ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

 Vendor Name:
 RDO Equipment Company / McCoy Construction & Forestry

 Contact Person:
 Jesse Miller

 Street Address:
 12500 Dupont Avenue South

 P.O. Box:
 Eurnsville, MN 55404

 City, State, Zip Phone #:
 612.202.6906

 Toll Free #:
 800.950.3298

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
		001111 2 0010
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	204L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	20.75%
	ATTAQUINENTO Describer Octobre Control of the DV (Indicated on the Control of the	
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated with them.):	17.75%
	do not include freight to dealer of installation due to the vast range of costs associated with them.).	17.73/0
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
	ADDITIONAL SERVICE MANUAL	
	Digital	
	Paper ADDITIONAL PARTS MANUAL	\$ 800.00
	Digital Digital	\$ 600.00
	Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
0.0	Character to the character of the charac	
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options.	
	Use as many lines as needed. (Specify years, miles or hours extended term covers.)	
5.6.1	Comprehensive 24 Months 2500 Hours	\$ 239
	Comprehensive 24 Months 3000 Hours	\$ 380
	Comprehensive 24 Months 4000 Hours	\$ 552
	Comprehensive 24 Months 5000 Hours	\$ 693
	Comprehensive 36 Months 2000 Hours Comprehensive 36 Months 2500 Hours	\$ 474 \$ 725
	Comprehensive 36 Months 3000 Hours	\$ 975
	Comprehensive 36 Months 4000 Hours	\$ 1,153
5.6.9	Comprehensive 36 Months 5000 Hours	\$ 1,725
	Comprehensive 48 Months 2000 Hours	\$ 587
	Comprehensive 48 Months 2500 Hours	\$ 870
	Comprehensive 48 Months 3000 Hours Comprehensive 48 Months 4000 Hours	\$ 1,153 \$ 1,921
	Comprehensive 48 Months 5000 Hours	\$ 2,405
	Comprehensive 60 Months 2000 Hours	\$ 735
	Comprehensive 60 Months 2500 Hours	\$ 1,028
	Comprehensive 60 Months 3000 Hours	\$ 1,320 \$ 2,129
	Comprehensive 60 Months 4000 Hours Comprehensive 60 Months 5000 Hours	\$ 2,129 \$ 2,599
	Power Train And Hydraulics 24 Months 3000 Hours	\$ 127
	Power Train And Hydraulics 24 Months 4000 Hours	\$ 252
	Power Train And Hydraulics 24 Months 5000 Hours	\$ 405
	Power Train And Hydraulics 36 Months 2000 Hours	\$ 298
	Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ 336
	Power Train And Hydraulics 36 Months 4000 Hours	\$ 559 \$ 781
	Power Train And Hydraulics 36 Months 5000 Hours	\$ 943
	Power Train And Hydraulics 48 Months 2000 Hours	\$ 381
	Power Train And Hydraulics 48 Months 2500 Hours	\$ 436
	Power Train And Hydraulics 48 Months 3000 Hours	\$ 689
5.6.31	Power Train And Hydraulics 48 Months 4000 Hours	\$ 943

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ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

5.6.32	Power Train And Hydraulics 48 Months 5000 Hours	\$ 1,626
5.6.33	Power Train And Hydraulics 60 Months 2000 Hours	\$ 495
5.6.34	Power Train And Hydraulics 60 Months 2500 Hours	\$ 568
5.6.35	Power Train And Hydraulics 60 Months 3000 Hours	\$ 828
5.6.36	Power Train And Hydraulics 60 Months 4000 Hours	\$ 1,091
5.6.37	Power Train And Hydraulics 60 Months 5000 Hours	\$ 1,811

5.7 **NEW EQUIPMENT RENTAL PROGRAM**

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$900.00
Monthly Rental Rate:	\$2,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8

<u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u>

<u>DEDUCT</u> cost per Used Hour from the original Contract Price): \$15.00

5.9 DEI	LIVERY STARTING POINT - City, State, Zip		
5.9.1	Deliv	ery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5.9.2	Deliv	ery Starting Point - City, State, Zip code	
			NORTH MANKATO
			56003
5.9.3	<u>Deliv</u>	ery Starting Point - City, State, Zip code	
			ROCHESTER 55901
5.9.4	<u>Deliv</u>	ery Starting Point - City, State, Zip code	
			MARSHALL 56258
5.9.5	<u>Deliv</u>	ery Starting Point - City, State, Zip code	
	.		Sauk Rapids 56379
5.9.6	Deliv	ery Starting Point - City, State, Zip code	
	D. P.	Ota-atta-a Data-ti. Ota- Ota-ti. 7th and to	Moorhead 56560
5.9.7	Deliv	ery Starting Point - City, State, Zip code	
F 0 0	Della	Ctantina Daint City Ctata Zin and	Grand Forks 58203
5.9.8	Deliv	ery Starting Point - City, State, Zip code	Bemidji 56601
5.9.9	Doliv	ery Starting Point - City, State, Zip code	
3.3.3	Deliv	ery Starting Foint - City, State, Zip Code	55811
5.9.10	Deliv	ery Starting Point - City, State, Zip code	
3.3.10	Deliv	ery Starting Foint - City, State, Zip Code	Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allowed.)	Price Per Loaded Mile:	\$6.00
5.9.12	•	Minimum Delivery Charge (If Applicable):	
3.9.12		will illinia belivery charge (il Applicable).	ψ300.00

INSTALLATION - PER HOUR (Hourly Shop Rate): 5.10

(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
3.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
0.2	Price List Date:	9.28.20
	Price List ID:	244L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	21.25%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	40.050/
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	18.25%
5.4	PRICE FOR <u>ADDITIONAL</u> MANUALS (1 of each included at no cost, per specs)	
0.4	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	•
	Digital	\$ 600.00
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARRANTY, (hours months voors)	1 year full machine
3.3	STANDARD WARRANTY: (hours, months, years)	i year iuii maciine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
0.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
5.6.1	Comprehensive 24 Months 2500 Hours	\$ 242
	Comprehensive 24 Months 3000 Hours	\$ 372
	Comprehensive 24 Months 4000 Hours	\$ 627
	Comprehensive 24 Months 5000 Hours	\$ 782
	Comprehensive 36 Months 2000 Hours	\$ 474
	Comprehensive 36 Months 2500 Hours Comprehensive 36 Months 3000 Hours	\$ 762 \$ 1,047
	Comprehensive 36 Months 3000 Hours	\$ 1,279
5.6.6	Comprehensive 36 Months 5000 Hours	\$ 1,767
	Comprehensive 48 Months 2000 Hours	\$ 594
	Comprehensive 48 Months 2500 Hours	\$ 894
5.6.12	Comprehensive 48 Months 3000 Hours	\$ 1,195
	Comprehensive 48 Months 4000 Hours	\$ 1,968
	Comprehensive 48 Months 5000 Hours	\$ 2,641
	Comprehensive 60 Months 2000 Hours	\$ 745
	Comprehensive 60 Months 2500 Hours	\$ 1,047
	Comprehensive 60 Months 3000 Hours Comprehensive 60 Months 4000 Hours	\$ 1,347 \$ 2,185
	Comprehensive 60 Months 4000 Hours	\$ 2,185
	Power Train And Hydraulics 24 Months 2500 Hours	\$ 2,651
	Power Train And Hydraulics 24 Months 3000 Hours	\$ 231
	Power Train And Hydraulics 24 Months 4000 Hours	\$ 459
	Power Train And Hydraulics 24 Months 5000 Hours	\$ 594
5.6.24	Power Train And Hydraulics 36 Months 2000 Hours	\$ 322
	Power Train And Hydraulics 36 Months 2500 Hours	\$ 575
	Power Train And Hydraulics 36 Months 3000 Hours	\$ 828
	Power Train And Hydraulics 36 Months 4000 Hours	\$ 1,036
	Power Train And Hydraulics 36 Months 5000 Hours	\$ 1,466
	Power Train And Hydraulies 48 Months 2000 Hours	\$ 426
	Power Train And Hydraulics 48 Months 2500 Hours Power Train And Hydraulics 48 Months 3000 Hours	\$ 693
5.6.31	FOWER TRAIT AND MYCHAULICS 40 MORITIES 2000 MOURS	\$ 960

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ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO
SPECIFICATION 5.0

5.6.32	Power Train And Hydraulics 48 Months 4000 Hours	\$ 1,645
5.6.33	Power Train And Hydraulics 48 Months 5000 Hours	\$ 2,240
5.6.34	Power Train And Hydraulics 60 Months 2000 Hours	\$ 562
5.6.35	Power Train And Hydraulics 60 Months 2500 Hours	\$ 828
5.6.36	Power Train And Hydraulics 60 Months 3000 Hours	\$ 1,095
5.6.37	Power Train And Hydraulics 60 Months 4000 Hours	\$ 1,839
5.6.38	Power Train And Hydraulics 60 Months 5000 Hours	\$ 2,427

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$1,000.00
Monthly Rental Rate:	\$3,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM DEDUCT cost per Used Hour from the original Contract Price): \$15.00

5.9	DELIVERY STARTING POINT - City, State, Zip			
5.9.1	<u>1</u>	Delivery Starting Point - 0	City, State, Zip code	RDO Equipment Co -
				BURNSVILLE 55337
5.9.2	<u>1</u>	Delivery Starting Point - 0	City, State, Zip code	RDO Equipment Co -
				NORTH MANKATO
				56003
5.9.3	<u></u>	Delivery Starting Point - 0	City, State, Zip code	the state of the s
				ROCHESTER 55901
5.9.4	<u></u>	Delivery Starting Point - 0	City, State, Zip code	
				MARSHALL 56258
5.9.5	<u></u>	Delivery Starting Point - 0	City, State, Zip code	
				Sauk Rapids 56379
5.9.6	<u>1</u>	<u> Delivery Starting Point - (</u>	City, State, Zip code	
	_			Moorhead 56560
5.9.7	<u></u>	Delivery Starting Point - 0	City, State, Zip code	the state of the s
	_			Grand Forks 58203
5.9.8	<u></u>	Delivery Starting Point - 0	City, State, Zip code	
	_			Bemidji 56601
5.9.9	<u></u>	Delivery Starting Point - 0	City, State, Zip code	
E 0.40	-	Dalinama Chantinan Baint	Site. Otata 7in aada	55811
5.9.10	<u>_</u>	Delivery Starting Point - 0	ity, State, Zip code	,
E 0.44	(Can Charial Tarma and Canditions on flat rate allow	und) Dri	on Day London Mila.	Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allow	wea.) Pri	ce Per Loaded Mile:	\$6.00
5.9.12		Minimum Delivery C	harge (If Applicable):	\$300.00

5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298

Email Address:	jmiller@rdoequipment.com	
	<u></u>	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Dooro
3.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	304L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
3.3	BASE UNIT:	22.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these	
	items do not include freight to dealer or installation due to the vast range of costs associated	
	with them.):	19.50%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
3.4	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	\$ 800.00
	ADDITIONAL PARTS MANUAL	
	Digital	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	\$ 600.00
	Digital	\$ 600.00
	Paper	
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
0.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 2500 Hours	\$ 252 \$ 394
	Comprehensive 24 Months 3000 Hours Comprehensive 24 Months 4000 Hours	\$ 394 \$ 621
	Comprehensive 24 Months 5000 Hours	\$ 778
	Comprehensive 24 Months 6000 Hours	\$ 2,576
	Comprehensive 24 Months 7000 Hours	\$ 3,420
	Comprehensive 24 Months 7500 Hours	\$ 3,641
	Comprehensive 36 Months 2000 Hours Comprehensive 36 Months 2500 Hours	\$ 502 \$ 791
	Comprehensive 36 Months 3000 Hours	\$ 1,080
	Comprehensive 36 Months 4000 Hours	\$ 1,275
	Comprehensive 36 Months 5000 Hours	\$ 1,844
	Comprehensive 36 Months 6000 Hours	\$ 3,355
	Comprehensive 36 Months 7000 Hours Comprehensive 36 Months 7500 Hours	\$ 4,826 \$ 5,307
	Comprehensive 48 Months 2000 Hours	\$ 622
5.6.17	Comprehensive 48 Months 2500 Hours	\$ 936
	Comprehensive 48 Months 3000 Hours	\$ 1,251
	Comprehensive 48 Months 4000 Hours	\$ 2,053
	Comprehensive 48 Months 5000 Hours Comprehensive 48 Months 6000 Hours	\$ 2,652 \$ 4,101
	Comprehensive 48 Months 7000 Hours	\$ 6,268
	Comprehensive 48 Months 7500 Hours	\$ 7,290
	Comprehensive 60 Months 2000 Hours	\$ 782
	Comprehensive 60 Months 2500 Hours	\$ 1,094
	Comprehensive 60 Months 3000 Hours Comprehensive 60 Months 4000 Hours	\$ 1,409 \$ 2,280
	Comprehensive 60 Months 5000 Hours	\$ 2,869
	Comprehensive 60 Months 6000 Hours	\$ 5,838
5.6.30	Comprehensive 60 Months 7000 Hours	\$ 7,560
5.6.31	Comprehensive 60 Months 7500 Hours	\$ 7,869

	D. T. A. III. I. C. M. II. OFFICE	•	
	Power Train And Hydraulics 24 Months 2500 Hours	\$	128
	Power Train And Hydraulics 24 Months 3000 Hours	\$	256
	Power Train And Hydraulics 24 Months 4000 Hours	\$	459
	Power Train And Hydraulics 24 Months 5000 Hours	\$	597
	Power Train And Hydraulics 24 Months 6000 Hours	\$	2,199
5.6.37	Power Train And Hydraulics 24 Months 7000 Hours	\$	2,951
5.6.38	Power Train And Hydraulics 24 Months 7500 Hours	\$	3,150
5.6.39	Power Train And Hydraulics 36 Months 2000 Hours	\$	351
5.6.40	Power Train And Hydraulics 36 Months 2500 Hours	\$	608
5.6.41	Power Train And Hydraulics 36 Months 3000 Hours	\$	865
5.6.42	Power Train And Hydraulics 36 Months 4000 Hours	\$	1,041
5.6.43	Power Train And Hydraulics 36 Months 5000 Hours	\$	1,547
5.6.44	Power Train And Hydraulics 36 Months 6000 Hours	\$	2,894
5.6.45	Power Train And Hydraulics 36 Months 7000 Hours	\$	4,205
5.6.46	Power Train And Hydraulics 36 Months 7500 Hours	\$	4,633
5.6.47	Power Train And Hydraulics 48 Months 2000 Hours	\$	459
5.6.48	Power Train And Hydraulics 48 Months 2500 Hours	\$	739
5.6.49	Power Train And Hydraulics 48 Months 3000 Hours	\$	1,019
5.6.50	Power Train And Hydraulics 48 Months 4000 Hours	\$	1,734
5.6.51	Power Train And Hydraulics 48 Months 5000 Hours	\$	2,267
5.6.52	Power Train And Hydraulics 48 Months 6000 Hours	\$	3,558
5.6.53	Power Train And Hydraulics 48 Months 7000 Hours	\$	5,488
5.6.54	Power Train And Hydraulics 48 Months 7500 Hours	\$	6,398
5.6.55	Power Train And Hydraulics 60 Months 2000 Hours	\$	599
5.6.56	Power Train And Hydraulics 60 Months 2500 Hours	\$	878
5.6.57	Power Train And Hydraulics 60 Months 3000 Hours	\$	1,159
5.6.58	Power Train And Hydraulics 60 Months 4000 Hours	\$	1,936
5.6.59	Power Train And Hydraulics 60 Months 5000 Hours	\$	2,460
5.6.60	Power Train And Hydraulics 60 Months 6000 Hours	\$	5,105
5.6.61	Power Train And Hydraulics 60 Months 7000 Hours	\$	6,638
5.6.62	Power Train And Hydraulics 60 Months 7500 Hours	\$	6,916

5.7 <u>NEW EQUIPMENT RENTAL PROGRAM</u>

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$1,000.00
Monthly Rental Rate:	\$3,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM DEDUCT cost per Used Hour from the original Contract Price): \$15.00

5.9 DI	ELIVERY STARTING POINT - City, State, Zip			
5.9.1		Delivery Starting Point - City,	State, Zip code	RDO Equipment Co -
				BURNSVILLE 55337
5.9.2	<u> </u>	Delivery Starting Point - City,	State, Zip code	RDO Equipment Co -
				NORTH MANKATO
				56003
5.9.3	<u> </u>	Delivery Starting Point - City,		
				ROCHESTER 55901
5.9.4	<u> </u>	Delivery Starting Point - City,		
				MARSHALL 56258
5.9.5	<u> </u>	Delivery Starting Point - City,		
				Sauk Rapids 56379
5.9.6	<u> </u>	Delivery Starting Point - City,		
				Moorhead 56560
5.9.7	<u>!</u>	Delivery Starting Point - City,		
5.9.8	•	Dalissams Stanting Baint City		Grand Forks 58203
5.9.6	<u>!</u>	Delivery Starting Point - City,		Bemidji 56601
5.9.9	•	Delivery Starting Point - City,		
3.3.3	<u> </u>	Delivery Starting Foliat - City,		55811
5.9.10	,	Delivery Starting Point - City,		
5.5.10	:	benvery ctarting rome only,		Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allow	ved.) Price Pe	r Loaded Mile:	\$6.00
	/	,		
5.9.12		Minimum Delivery Charge	e (If Applicable):	\$300.00

5.10 <u>INSTALLATION - PER HOUR (Hourly Shop Rate):</u>

(Installation services may be requested on an "as needed" basis.)

October, 2020

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298
Empil Address.	imillar@rda.aurinmant.aam

Email Address:	jmiller@rdoequipment.com	
Cusa Number	Information Democrated	A a a
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	324L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	23.25%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these	
	items do not include freight to dealer or installation due to the vast range of costs associated	
	with them.):	20.25%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
3.4	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	
	Digital	
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL Digital	\$ 600.00
	Paper	
		· · · · · · · · · · · · · · · · · · ·
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
_		
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options. Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
5.6.1	Comprehensive 24 Months 2500 Hours	\$ 668
5.6.2	Comprehensive 24 Months 3000 Hours	\$ 818
	Comprehensive 24 Months 4000 Hours	\$ 1,055
	Comprehensive 24 Months 5000 Hours	\$ 1,218
	Comprehensive 24 Months 6000 Hours	\$ 3,091
	Comprehensive 24 Months 7000 Hours Comprehensive 24 Months 7500 Hours	\$ 3,969 \$ 4,199
	Comprehensive 36 Months 2000 Hours	\$ 930
	Comprehensive 36 Months 2500 Hours	\$ 1,231
5.6.10	Comprehensive 36 Months 3000 Hours	\$ 1,531
	Comprehensive 36 Months 4000 Hours	\$ 1,737
	Comprehensive 36 Months 5000 Hours	\$ 2,327
	Comprehensive 36 Months 6000 Hours Comprehensive 36 Months 7000 Hours	\$ 3,901 \$ 5,434
	Comprehensive 36 Months 7500 Hours	\$ 5,935
	Comprehensive 48 Months 2000 Hours	\$ 1,057
5.6.17	Comprehensive 48 Months 2500 Hours	\$ 1,383
	Comprehensive 48 Months 3000 Hours	\$ 1,711
	Comprehensive 48 Months 4000 Hours	\$ 2,544
	Comprehensive 48 Months 5000 Hours	\$ 3,170
	Comprehensive 48 Months 6000 Hours Comprehensive 48 Months 7000 Hours	\$ 4,679 \$ 6,936
	Comprehensive 48 Months 7500 Hours	\$ 8,000
	Comprehensive 60 Months 2000 Hours	\$ 1,219
	Comprehensive 60 Months 2500 Hours	\$ 1,547
	Comprehensive 60 Months 3000 Hours	\$ 1,876
	Comprehensive 60 Months 4000 Hours	\$ 2,783
	Comprehensive 60 Months 5000 Hours	\$ 3,397
	Comprehensive 60 Months 6000 Hours Comprehensive 60 Months 7000 Hours	\$ 6,486 \$ 8,280
	Comprehensive 60 Months 7500 Hours	\$ 8,605
5.0.51		5,000

5.6.32	Power Train And Hydraulics 24 Months 2500 Hours	\$ 541
5.6.33	Power Train And Hydraulics 24 Months 3000 Hours	\$ 673
5.6.34	Power Train And Hydraulics 24 Months 4000 Hours	\$ 886
5.6.35	Power Train And Hydraulics 24 Months 5000 Hours	\$ 1,028
5.6.36	Power Train And Hydraulics 24 Months 6000 Hours	\$ 2,697
5.6.37	Power Train And Hydraulics 24 Months 7000 Hours	\$ 3,482
5.6.38	Power Train And Hydraulics 24 Months 7500 Hours	\$ 3,687
5.6.39	Power Train And Hydraulics 36 Months 2000 Hours	\$ 772
5.6.40	Power Train And Hydraulics 36 Months 2500 Hours	\$ 1,041
5.6.41	Power Train And Hydraulics 36 Months 3000 Hours	\$ 1,310
5.6.42	Power Train And Hydraulics 36 Months 4000 Hours	\$ 1,491
5.6.43	Power Train And Hydraulics 36 Months 5000 Hours	\$ 2,018
5.6.44	Power Train And Hydraulics 36 Months 6000 Hours	\$ 3,420
5.6.45	Power Train And Hydraulics 36 Months 7000 Hours	\$ 4,785
5.6.46	Power Train And Hydraulics 36 Months 7500 Hours	\$ 5,233
	Power Train And Hydraulics 48 Months 2000 Hours	\$ 886
5.6.48	Power Train And Hydraulics 48 Months 2500 Hours	\$ 1,177
5.6.49	Power Train And Hydraulics 48 Months 3000 Hours	\$ 1,468
	Power Train And Hydraulics 48 Months 4000 Hours	\$ 2,211
5.6.51	Power Train And Hydraulics 48 Months 5000 Hours	\$ 2,769
	Power Train And Hydraulics 48 Months 6000 Hours	\$ 4,114
	Power Train And Hydraulics 48 Months 7000 Hours	\$ 6,125
	Power Train And Hydraulics 48 Months 7500 Hours	\$ 7,073
	Power Train And Hydraulics 60 Months 2000 Hours	\$ 1,031
	Power Train And Hydraulics 60 Months 2500 Hours	\$ 1,323
	Power Train And Hydraulics 60 Months 3000 Hours	\$ 1,614
	Power Train And Hydraulics 60 Months 4000 Hours	\$ 2,424
	Power Train And Hydraulics 60 Months 5000 Hours	\$ 2,970
	Power Train And Hydraulics 60 Months 6000 Hours	\$ 5,724
	Power Train And Hydraulics 60 Months 7000 Hours	\$ 7,324
5.6.62	Power Train And Hydraulics 60 Months 7500 Hours	\$ 7,610

5.7 <u>NEW EQUIPMENT RENTAL PROGRAM</u>

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$1,000.00
Monthly Rental Rate:	\$3,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM DEDUCT cost per Used Hour from the original Contract Price): \$15.00

5.9 DI	ELIVERY STARTING POINT - City, State, Zip		
5.9.1		Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5.9.2		Delivery Starting Point - City, State, Zip code	
			NORTH MANKATO
			56003
5.9.3		Delivery Starting Point - City, State, Zip code	
			ROCHESTER 55901
5.9.4		Delivery Starting Point - City, State, Zip code	
			MARSHALL 56258
5.9.5		<u>Delivery Starting Point - City, State, Zip code</u>	
500		Delivery Continue Deliver Otto Content Time and	Sauk Rapids 56379
5.9.6		Delivery Starting Point - City, State, Zip code	Moorhead 56560
5.9.7		Delivery Starting Point - City, State, Zip code	
3.3.1		Delivery Starting 1 Onit - Oity, State, Zip Code	Grand Forks 58203
5.9.8		Delivery Starting Point - City, State, Zip code	
0.0.0			Bemidji 56601
5.9.9		Delivery Starting Point - City, State, Zip code	
			55811
5.9.10		Delivery Starting Point - City, State, Zip code	McCoy C&F - Grand
			Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allow	wed.) Price Per Loaded Mile	\$6.00
5.9.12		Minimum Delivery Charge (If Applicable)	\$300.00

5.10	INSTALLATION - PER HOUR (Hourly Shop Rate):	
	(Installation services may be requested on an "as needed" basis)	\$155

October, 2020

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298
Empil Address.	imillar@rda.aurinmant.aam

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
opec. Number	information requested	Allowel
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST Price List Date:	9.28.20
	Price List Date:	3.20.20 344L
	- 11 00 - 101 -	
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	23.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated	
	with them.):	20.50%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
	ADDITIONAL SERVICE MANUAL	
	Digital	
	ADDITIONAL PARTS MANUAL	\$ 800.00
	Digital	\$ 600.00
	Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	
	Digital	
	Paper	\$ 600.00
5.5	CTANDADD WADDANTY, (hours months years)	1 year full machine
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 2500 Hours	\$ 1,314 \$ 1,471
	Comprehensive 24 Months 3000 Hours Comprehensive 24 Months 4000 Hours	\$ 1,471 \$ 1,961
	Comprehensive 24 Months 4000 Hours	\$ 2,162
	Comprehensive 24 Months 6000 Hours	\$ 3,704
5.6.6	Comprehensive 24 Months 7000 Hours	\$ 4,607
	Comprehensive 24 Months 7500 Hours	\$ 4,844
	Comprehensive 36 Months 2000 Hours	\$ 1,600
	Comprehensive 36 Months 2500 Hours Comprehensive 36 Months 3000 Hours	\$ 1,932 \$ 2,266
	Comprehensive 36 Months 4000 Hours	\$ 2,200
	Comprehensive 36 Months 5000 Hours	\$ 3,131
	Comprehensive 36 Months 6000 Hours	\$ 5,049
	Comprehensive 36 Months 7000 Hours	\$ 6,801
	Comprehensive 36 Months 7500 Hours	\$ 7,373
	Comprehensive 48 Months 2000 Hours Comprehensive 48 Months 2500 Hours	\$ 1,735 \$ 2,089
	Comprehensive 48 Months 3000 Hours	\$ 2,444
	Comprehensive 48 Months 4000 Hours	\$ 3,370
	Comprehensive 48 Months 5000 Hours	\$ 4,238
	Comprehensive 48 Months 6000 Hours	\$ 5,542
	Comprehensive 48 Months 7000 Hours	\$ 7,951
	Comprehensive 48 Months 7500 Hours Comprehensive 60 Months 2000 Hours	\$ 9,085 \$ 1,918
	Comprehensive 60 Months 2500 Hours	\$ 2,271
	Comprehensive 60 Months 3000 Hours	\$ 2,625
	Comprehensive 60 Months 4000 Hours	\$ 3,630
	Comprehensive 60 Months 5000 Hours	\$ 4,501
	Comprehensive 60 Months 6000 Hours	\$ 6,811
	Comprehensive 60 Months 7000 Hours	\$ 8,557 \$ 9,841
5.6.31	Comprehensive 60 Months 7500 Hours	\$ 9,841

1,169 1,308 1,741 1,922
1,741
1,922
3,293
4,095
4,307
1,422
1,718
2,014
2,375
2,783
4,488
6,045
6,555
1,542
1,857
2,172
2,994
3,768
4,926
7,068
8,076
8,076 1,705 2,020
8,076 1,705 2,020 2,335
8,076 1,705 2,020 2,335 3,227
8,076 1,705 2,020 2,335 3,227 4,002
8,076 1,705 2,020 2,335 3,227 4,002 6,055
8,076 1,705 2,020 2,335 3,227 4,002

5.7 <u>NEW EQUIPMENT RENTAL PROGRAM</u>

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$1,250.00
Monthly Rental Rate:	\$3,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM DEDUCT cost per Used Hour from the original Contract Price): \$15.00

5.9 DI	ELIVERY STARTING POINT - City, State, Zip			
5.9.1		Delivery Starting Point - City,	State, Zip code	RDO Equipment Co -
				BURNSVILLE 55337
5.9.2	<u> </u>	Delivery Starting Point - City,	State, Zip code	RDO Equipment Co -
				NORTH MANKATO
				56003
5.9.3	<u> </u>	Delivery Starting Point - City,		
				ROCHESTER 55901
5.9.4	<u> </u>	Delivery Starting Point - City,		
				MARSHALL 56258
5.9.5	<u> </u>	Delivery Starting Point - City,		
				Sauk Rapids 56379
5.9.6	<u> </u>	Delivery Starting Point - City,		
				Moorhead 56560
5.9.7	<u>!</u>	Delivery Starting Point - City,		
5.9.8	•	Dalissams Stanting Baint City		Grand Forks 58203
5.9.6	<u>!</u>	Delivery Starting Point - City,		Bemidji 56601
5.9.9	•	Delivery Starting Point - City,		
3.3.3	<u> </u>	Delivery Starting Foliat - City,		55811
5.9.10	,	Delivery Starting Point - City,		
5.5.10	:	benvery ctarting rome only,		Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allow	ved.) Price Pe	r Loaded Mile:	\$6.00
	/	,		
5.9.12		Minimum Delivery Charge	e (If Applicable):	\$300.00

5.10 <u>INSTALLATION - PER HOUR (Hourly Shop Rate):</u>

(Installation services may be requested on an "as needed" basis.)

October, 2020

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298
Email Address:	jmiller@rdoequipment.com

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
J. I	MANO ACTONER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date: Price List ID:	9.28.20
	Frice List ID.	444L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	35.75%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated with	
	them.):	32.75%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	\$ 800.00
	ADDITIONAL PARTS MANUAL	¢ 600.00
	Digital Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	7 000.00
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
	DEDECOMANGE/WARD ANTW ORTIONS	
5.6	PERFORMANCE/ WARRANTY OPTIONS Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 1000 Hours	\$ 825
	Comprehensive 24 Months 1500 Hours Comprehensive 24 Months 2000 Hours	\$ 1,011 \$ 1,195
	Comprehensive 24 Months 2500 Hours	\$ 1,397
	Comprehensive 24 Months 3000 Hours	\$ 1,599
	Comprehensive 24 Months 4000 Hours Comprehensive 24 Months 5000 Hours	\$ 1,761 \$ 1,938
	Comprehensive 24 Months 5000 Hours	\$ 4,037
5.6.9	Comprehensive 24 Months 7000 Hours	\$ 5,020
	Comprehensive 24 Months 7500 Hours	\$ 5,280
	Comprehensive 24 Months 8000 Hours Comprehensive 24 Months 9000 Hours	\$ 5,539 \$ 6,490
	Comprehensive 24 Months 10000 Hours	\$ 7,426
	Comprehensive 36 Months 1000 Hours	\$ 1,292
	Comprehensive 36 Months 1500 Hours Comprehensive 36 Months 2000 Hours	\$ 1,341 \$ 1,390
	Comprehensive 36 Months 2500 Hours	\$ 1,673
5.6.18	Comprehensive 36 Months 3000 Hours	\$ 1,954
	Comprehensive 36 Months 4000 Hours	\$ 2,616
	Comprehensive 36 Months 5000 Hours Comprehensive 36 Months 6000 Hours	\$ 3,472 \$ 5,394
	Comprehensive 36 Months 7000 Hours	\$ 7,267
	Comprehensive 36 Months 7500 Hours	\$ 7,879
	Comprehensive 36 Months 8000 Hours	\$ 8,490
	Comprehensive 36 Months 9000 Hours Comprehensive 36 Months 10000 Hours	\$ 9,765 \$ 11,171
	Comprehensive 48 Months 1000 Hours	\$ 2,746
	Comprehensive 48 Months 1500 Hours	\$ 2,996
	Comprehensive 48 Months 2000 Hours Comprehensive 48 Months 2500 Hours	\$ 3,246 \$ 3,456
	Comprehensive 48 Months 3000 Hours	\$ 3,666
5.6.32	Comprehensive 48 Months 4000 Hours	\$ 4,392
	Comprehensive 48 Months 5000 Hours	\$ 5,004
	Comprehensive 48 Months 6000 Hours Comprehensive 48 Months 7000 Hours	\$ 7,054 \$ 10,120
	Comprehensive 48 Months 7500 Hours	\$ 11,566
	Comprehensive 48 Months 8000 Hours	\$ 13,011

5.6.40 Comprehensive Months 1000 Hours				
5.6.40 Comprehensive 60 Morths 1500 Hours \$ 3,536 5.6.41 Comprehensive 60 Morths 2000 Hours \$ 3,536 5.6.42 Comprehensive 60 Morths 2000 Hours \$ 4,932 5.6.43 Comprehensive 60 Morths 3000 Hours \$ 4,908 5.6.44 Comprehensive 60 Morths 4000 Hours \$ 5,576 5.6.45 Comprehensive 60 Morths 6000 Hours \$ 5,576 5.6.47 Comprehensive 60 Morths 6000 Hours \$ 10,523 5.6.48 Comprehensive 60 Morths 6000 Hours \$ 13,704 5.6.49 Comprehensive 60 Morths 7500 Hours \$ 13,704 5.6.40 Comprehensive 60 Morths 7500 Hours \$ 13,704 5.6.50 Comprehensive 60 Morths 900 Hours \$ 13,704 5.6.52 Comprehensive 20 Morths 900 Hours \$ 13,704 5.6.52 Comprehensive 20 Morths 900 Hours \$ 12,533 5.6.52 Comprehensive 20 Morths 900 Hours \$ 12,533 5.6.53 Comprehensive 27 Morths 900 Hours \$ 2,643 5.6.55 Comprehensive 27 Morths 900 Hours \$ 1,537 5.6.56 Comprehensive 27 Morths 900 Hours \$ 1,537	5.6.38	Comprehensive 48 Months 9000 Hours	\$	14,174
5.6.40 Comprehensive 60 Morths 1500 Hours \$ 3,536 5.6.41 Comprehensive 60 Morths 2000 Hours \$ 3,536 5.6.42 Comprehensive 60 Morths 2000 Hours \$ 4,932 5.6.43 Comprehensive 60 Morths 3000 Hours \$ 4,908 5.6.44 Comprehensive 60 Morths 4000 Hours \$ 5,576 5.6.45 Comprehensive 60 Morths 6000 Hours \$ 5,576 5.6.47 Comprehensive 60 Morths 6000 Hours \$ 10,523 5.6.48 Comprehensive 60 Morths 6000 Hours \$ 13,704 5.6.49 Comprehensive 60 Morths 7500 Hours \$ 13,704 5.6.40 Comprehensive 60 Morths 7500 Hours \$ 13,704 5.6.50 Comprehensive 60 Morths 900 Hours \$ 13,704 5.6.52 Comprehensive 20 Morths 900 Hours \$ 13,704 5.6.52 Comprehensive 20 Morths 900 Hours \$ 12,533 5.6.52 Comprehensive 20 Morths 900 Hours \$ 12,533 5.6.53 Comprehensive 27 Morths 900 Hours \$ 2,643 5.6.55 Comprehensive 27 Morths 900 Hours \$ 1,537 5.6.56 Comprehensive 27 Morths 900 Hours \$ 1,537	5 6 39	Comprehensive 48 Months 10000 Hours	\$	16 222
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5.6.4.2 Comprehensive 60 Months 3000 Hours \$ 4,908 5.6.4.3 Comprehensive 60 Months 4000 Hours \$ 5,376 5.6.4.6 Comprehensive 60 Months 5000 Hours \$ 5,877 5.6.47 Comprehensive 60 Months 5000 Hours \$ 10,523 5.6.47 Comprehensive 60 Months 5000 Hours \$ 10,523 5.6.48 Comprehensive 60 Months 7500 Hours \$ 13,218 5.6.49 Comprehensive 60 Months 7500 Hours \$ 13,714 5.6.50 Comprehensive 60 Months 9000 Hours \$ 13,170 5.6.51 Comprehensive 60 Months 9000 Hours \$ 15,533 5.6.52 Comprehensive 72 Months 3000 Hours \$ 15,533 5.6.55 Comprehensive 72 Months 3000 Hours \$ 5,539 5.6.55 Comprehensive 72 Months 5000 Hours \$ 5,545 5.6.55 Comprehensive 72 Months 5000 Hours \$ 5,545 5.6.55 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.55 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.56 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.57 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.50 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.60 Comprehensive 72 Months 5000 Hours \$ 1,673 5.6.60 Comprehensive 72 Months 5000 Hours <	5 6 42	Comprehensive 60 Months 2000 Hours	\$	3 956
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5.6.48 Comprehensive 60 Months 6000 Hours \$ 13,218 5.6.48 Comprehensive 60 Months 7500 Hours \$ 13,704 5.6.50 Comprehensive 60 Months 8000 Hours \$ 13,704 5.6.50 Comprehensive 60 Months 9000 Hours \$ 15,593 5.6.52 Comprehensive 60 Months 10000 Hours \$ 15,593 5.6.52 Comprehensive 72 Months 4000 Hours \$ 5,399 5.6.54 Comprehensive 72 Months 4000 Hours \$ 5,694 5.6.55 Comprehensive 72 Months 5000 Hours \$ 6,463 5.6.55 Comprehensive 72 Months 6000 Hours \$ 1,573 5.6.55 Comprehensive 72 Months 6000 Hours \$ 1,573 5.6.56 Comprehensive 72 Months 6000 Hours \$ 1,573 5.6.56 Comprehensive 72 Months 5000 Hours \$ 15,074 5.6.60 Comprehensive 72 Months 9000 Hours \$ 15,004 5.6.60 Comprehensive 72 Months 9000 Hours \$ 15,008 5.6.60 Comprehensive 84 Months 5000 Hours \$ 2,0614 5.6.62 Comprehensive 84 Months 5000 Hours \$ 5,050 5.6.63 Comprehensive 84 Months 5000 Hours \$ 1,002 5.6.64 Comprehensive 84 Months 5000 Hours \$ 1,002 5.6.65 Comprehensive 84 Months 5000 Hours \$ 1,594 5.6.65 Comprehensive 84 Months 5000 Hours <				
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5.6.102 Power Train And Hydraulics 48 Months 5000 Hours \$ 3,138	5.6 101	Power Train And Hydraulics 48 Months 4000 Hours		
5.6.103 Power Train And Hydraulics 48 Months 6000 Hours \$4,423\$				
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5.6.104 Power Train And Hydraulics 48 Months 7000 Hours	\$ 6,347
5.6.105 Power Train And Hydraulics 48 Months 7500 Hours	\$ 7,254
5.6.106 Power Train And Hydraulics 48 Months 8000 Hours	\$ 8,158
5.6.107 Power Train And Hydraulics 48 Months 9000 Hours	\$ 8,887
5.6.108 Power Train And Hydraulics 48 Months 10000 Hours	\$ 10,172
5.6.109 Power Train And Hydraulics 60 Months 1000 Hours	\$ 1,954
5.6.110 Power Train And Hydraulics 60 Months 1500 Hours	\$ 2,217
5.6.111 Power Train And Hydraulics 60 Months 2000 Hours	\$ 2,480
5.6.112 Power Train And Hydraulics 60 Months 2500 Hours	\$ 2,779
5.6.113 Power Train And Hydraulics 60 Months 3000 Hours	\$ 3,078
5.6.114 Power Train And Hydraulics 60 Months 4000 Hours	\$ 3,371
5.6.115 Power Train And Hydraulics 60 Months 5000 Hours	\$ 3,684
5.6.116 Power Train And Hydraulics 60 Months 6000 Hours	\$ 6,598
5.6.117 Power Train And Hydraulics 60 Months 7000 Hours	\$ 8,287
5.6.118 Power Train And Hydraulics 60 Months 7500 Hours	\$ 8,592
5.6.119 Power Train And Hydraulics 60 Months 8000 Hours	\$ 8,897
5.6.120 Power Train And Hydraulics 60 Months 9000 Hours	\$ 9,776
5.6.121 Power Train And Hydraulics 60 Months 10000 Hours	\$ 11,750
5.6.122 Power Train And Hydraulics 72 Months 3000 Hours	\$ 3,385
5.6.123 Power Train And Hydraulics 72 Months 4000 Hours	\$ 3,709
5.6.124 Power Train And Hydraulics 72 Months 5000 Hours	\$ 4,054
5.6.125 Power Train And Hydraulics 72 Months 6000 Hours	\$ 7,257
5.6.126 Power Train And Hydraulics 72 Months 7000 Hours	\$ 9,117
5.6.127 Power Train And Hydraulics 72 Months 7500 Hours	\$ 9,452
5.6.128 Power Train And Hydraulics 72 Months 8000 Hours	\$ 9,787
5.6.129 Power Train And Hydraulics 72 Months 9000 Hours	\$ 10,754
5.6.130 Power Train And Hydraulics 72 Months 10000 Hours	\$ 12,926
5.6.131 Power Train And Hydraulics 84 Months 4000 Hours	\$ 4,078
5.6.132 Power Train And Hydraulics 84 Months 5000 Hours	\$ 4,458
5.6.133 Power Train And Hydraulics 84 Months 6000 Hours	\$ 7,982
5.6.134 Power Train And Hydraulics 84 Months 7000 Hours	\$ 10,028
5.6.135 Power Train And Hydraulics 84 Months 7500 Hours	\$ 10,396
5.6.136 Power Train And Hydraulics 84 Months 8000 Hours	\$ 10,764
5.6.137 Power Train And Hydraulics 84 Months 9000 Hours	\$ 11,831
5.6.138 Power Train And Hydraulics 84 Months 10000 Hours	\$ 14,217

5.7 <u>NEW EQUIPMENT RENTAL PROGRAM</u>

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$1,250.00
Monthly Rental Rate:	\$3,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 <u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u>

DEDUCT cost per Used Hour from the original Contract Price): \$18.00

5.9	DELIVERY STARTING POINT - City, State, Zip		
5.9.1		Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5.9.2	!	Delivery Starting Point - City, State, Zip code	
			NORTH MANKATO
			56003
5.9.3	<u>!</u>	Delivery Starting Point - City, State, Zip code	
504	·		ROCHESTER 55901
5.9.4	<u>.</u>	Delivery Starting Point - City, State, Zip code	MARSHALL 56258
5.9.5	,	Delivery Starting Point - City, State, Zip code	
3.3.3	'		Sauk Rapids 56379
5.9.6		Delivery Starting Point - City, State, Zip code	
0.0.0	·		Moorhead 56560
5.9.7	1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
	•		Grand Forks 58203
5.9.8	!	Delivery Starting Point - City, State, Zip code	McCoy C&F -
			Bemidji 56601
5.9.9	<u> </u>	Delivery Starting Point - City, State, Zip code	
			55811
5.9.10	<u>!</u>	Delivery Starting Point - City, State, Zip code	
	(0 0 T 0		Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allow	wed.) Price Per Loaded Mile:	\$6.00
5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00

5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com

Linaii Addiess.	Jmiller@raoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
3.1	MANOFACIONEN	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	524L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
3.3	BASE UNIT:	40.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	37.50%
5.4	PRICE FOR <u>ADDITIONAL</u> MANUALS (1 of each included at no cost, per specs)	
0.4	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	\$ 800.00
	ADDITIONAL PARTS MANUAL	f 000.00
	Digital Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	Ψ 000.00
	Digital	\$ 600.00
	Paper	\$ 600.00
E	CTANDADD WADDANTY, (house months years)	1 year full machine
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	A
	Comprehensive 24 Months 1000 Hours	\$ 825
	Comprehensive 24 Months 1500 Hours Comprehensive 24 Months 2000 Hours	\$ 1,011 \$ 1,195
	Comprehensive 24 Months 2500 Hours	\$ 1,195 \$ 1,397
	Comprehensive 24 Months 3000 Hours	\$ 1,599
	Comprehensive 24 Months 4000 Hours	\$ 1,761
	Comprehensive 24 Months 5000 Hours	\$ 1,938
5.6.8	Comprehensive 24 Months 6000 Hours	\$ 4,037
5.6.9	Comprehensive 24 Months 7000 Hours	\$ 5,020
	Comprehensive 24 Months 7500 Hours	\$ 5,280
	Comprehensive 24 Months 8000 Hours	\$ 5,539
	Comprehensive 24 Months 9000 Hours	\$ 6,490
	Comprehensive 24 Months 10000 Hours Comprehensive 24 Months 12000 Hours	\$ 7,426 \$ 8,497
	Comprehensive 36 Months 1000 Hours	\$ 1,292
	Comprehensive 36 Months 1500 Hours	\$ 1,341
	Comprehensive 36 Months 2000 Hours	\$ 1,390
	Comprehensive 36 Months 2500 Hours	\$ 1,673
	Comprehensive 36 Months 3000 Hours	\$ 1,954
	Comprehensive 36 Months 4000 Hours	\$ 2,616
	Comprehensive 36 Months 5000 Hours	\$ 3,472
	Comprehensive 36 Months 6000 Hours	\$ 5,493
	Comprehensive 36 Months 7000 Hours Comprehensive 36 Months 7500 Hours	\$ 7,402 \$ 7,948
	Comprehensive 36 Months 8000 Hours	\$ 8,490
	Comprehensive 36 Months 9000 Hours	\$ 9,765
	Comprehensive 36 Months 10000 Hours	\$ 11,171
	Comprehensive 36 Months 12000 Hours	\$ 12,777
	Comprehensive 48 Months 1000 Hours	\$ 2,746
	Comprehensive 48 Months 1500 Hours	\$ 2,996
5.6.31	Comprehensive 48 Months 2000 Hours	\$ 3,246

ARTICULATING WHEEL LOADERS #760-1020

5.6.32	Comprehensive 48 Months 2500 Hours	\$	3,456
5.6.33	Comprehensive 48 Months 3000 Hours	\$	3,666
	Comprehensive 48 Months 4000 Hours	\$	4,392
	Comprehensive 48 Months 5000 Hours	\$	5,004
5.6.36	Comprehensive 48 Months 6000 Hours	\$	7,054
5637	Comprehensive 48 Months 7000 Hours	\$	10,169
	Comprehensive 48 Months 7500 Hours	\$	
			11,591
5.6.39	Comprehensive 48 Months 8000 Hours	\$	13,011
5.6.40	Comprehensive 48 Months 9000 Hours	\$	14,174
	Comprehensive 48 Months 10000 Hours	\$	16,222
5.6.42	Comprehensive 48 Months 12000 Hours	\$	18,570
5.6.43	Comprehensive 60 Months 1000 Hours	\$	3,117
5 6 44	Comprehensive 60 Months 1500 Hours	\$	3,536
		\$	
	Comprehensive 60 Months 2000 Hours	•	3,956
5.6.46	Comprehensive 60 Months 2500 Hours	\$	4,432
5.6.47	Comprehensive 60 Months 3000 Hours	\$	4.908
56.49	Comprehensive 60 Months 4000 Hours	\$	5,376
	Comprehensive 60 Months 5000 Hours	\$	5,877
5.6.50	Comprehensive 60 Months 6000 Hours	\$	10,707
5 6 51	Comprehensive 60 Months 7000 Hours	\$	13,409
	Comprehensive 60 Months 7500 Hours	\$	13,800
	Comprehensive 60 Months 8000 Hours	\$	14,190
5.6.54	Comprehensive 60 Months 9000 Hours	\$	15,593
5.6 55	Comprehensive 60 Months 10000 Hours	\$	18,741
	Comprehensive 60 Months 12000 Hours	\$	22,523
	· · · · · · · · · · · · · · · · · · ·	•	
	Comprehensive 72 Months 3000 Hours	\$	5,399
5.6.58	Comprehensive 72 Months 4000 Hours	\$	5,914
5.6.59	Comprehensive 72 Months 5000 Hours	\$	6,463
	Comprehensive 72 Months 6000 Hours	\$	11.776
			, -
	Comprehensive 72 Months 7000 Hours	\$	14,752
5.6.62	Comprehensive 72 Months 7500 Hours	\$	15,179
5.6.63	Comprehensive 72 Months 8000 Hours	\$	15,608
	Comprehensive 72 Months 9000 Hours	\$	17,152
		•	
	Comprehensive 72 Months 10000 Hours	\$	20,614
5.6.66	Comprehensive 72 Months 12000 Hours	\$	24,777
5.6.67	Comprehensive 84 Months 4000 Hours	\$	6,505
5 6 68	Comprehensive 84 Months 5000 Hours	\$	7,110
	Comprehensive 84 Months 6000 Hours	\$	
			12,953
5.6.70	Comprehensive 84 Months 7000 Hours	\$	16,228
5.6.71	Comprehensive 84 Months 7500 Hours	\$	16,697
5 6 72	Comprehensive 84 Months 8000 Hours	\$	17,170
	Comprehensive 84 Months 9000 Hours	\$	18,869
	Comprehensive 84 Months 10000 Hours	\$	22,677
5.6.75	Comprehensive 84 Months 12000 Hours	\$	27,254
5.6.76	Power Train And Hydraulics 24 Months 1000 Hours	\$	518
	Power Train And Hydraulics 24 Months 1500 Hours	\$	634
	·		
	Power Train And Hydraulics 24 Months 2000 Hours	\$	749
5.6.79	Power Train And Hydraulics 24 Months 2500 Hours	\$	877
5,6.80	Power Train And Hydraulics 24 Months 3000 Hours	\$	1,002
	Power Train And Hydraulics 24 Months 4000 Hours		1 104
	Power Train And Hydraulics 24 Months 4000 Hours	\$	1,104
5.6.82	Power Train And Hydraulics 24 Months 5000 Hours	\$ \$	1,215
5.6.82 5.6.83	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$	
5.6.82 5.6.83	Power Train And Hydraulics 24 Months 5000 Hours	\$ \$	1,215
5.6.82 5.6.83 5.6.84	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$	1,215 2,530 3,148
5.6.82 5.6.83 5.6.84 5.6.85	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$	1,215 2,530 3,148 3,312
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours	\$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89 5.6.90	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89 5.6.90 5.6.91	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89 5.6.90 5.6.91 5.6.92	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 26 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.95 5.6.96 5.6.96	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.89 5.6.90 5.6.91 5.6.93 5.6.94 5.6.95 5.6.95 5.6.97 5.6.98	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642 4,984
5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.96 5.6.96 5.6.96 5.6.96	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642 4,984 5,325
5.6.82 5.6.83 5.6.84 5.6.85 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.99 5.6.90 5.6.90 5.6.90	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642 4,984 5,325 6,124
5.6.82 5.6.83 5.6.84 5.6.85 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.99 5.6.90 5.6.90 5.6.90	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642 4,984 5,325
5.6.82 5.6.83 5.6.85 5.6.87 5.6.89 5.6.90 5.6.91 5.6.95 5.6.96 5.6.95 5.6.96 5.6.90 5.6.101 5.6.101	Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,215 2,530 3,148 3,312 3,472 4,071 4,656 5,329 811 842 871 1,048 1,225 1,640 2,176 3,446 4,642 4,984 5,325 6,124

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO **SPECIFICATION 5.0**

5.6.104 Power Train And Hydraulics 48 Months 1000 Hours	\$ 1,721
5.6.105 Power Train And Hydraulics 48 Months 1500 Hours	\$ 1,879
5.6.106 Power Train And Hydraulics 48 Months 2000 Hours	\$ 2.037
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$ 2,166
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$ 2,299
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$ 2,753
5.6.110 Power Train And Hydraulics 48 Months 5000 Hours	\$ 3,138
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$ 4,423
5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$ 6,377
<u> </u>	
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$ 7,267
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$ 8,158
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$ 8,887
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$ 10,172
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$ 11,644
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$ 1,954
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$ 2,217
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$ 2,480
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$ 2,779
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$ 3,078
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$ 3,371
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours	\$ 3,684
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$ 6,713
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$ 8,408
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$ 8,652
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$ 8,897
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$ 9,776
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$ 11,750
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$ 14,122
5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$ 3,385
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$ 3,709
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$ 4.054
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$ 7,383
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours	\$ 9,249
5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	\$ 9,518
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$ 9,787
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$ 10,754
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$ 12.926
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$ 15,534
5.6.142 Power Train And Hydraulics 84 Months 2000 Hours	\$ 3,002
5.6.143 Power Train And Hydraulics 84 Months 4000 Hours	\$ 4,078
5.6.144 Power Train And Hydraulics 84 Months 5000 Hours	\$ 4,458
5.6.145 Power Train And Hydraulics 84 Months 6000 Hours	\$ 8,122
5.6.146 Power Train And Hydraulics 84 Months 7000 Hours	\$ 10,175
5.6.147 Power Train And Hydraulics 84 Months 7500 Hours	\$ 10,469
5.6.148 Power Train And Hydraulics 84 Months 8000 Hours	\$ 10,764
5.6.149 Power Train And Hydraulics 84 Months 9000 Hours	\$ 11,831
5.6.150 Power Train And Hydraulics 84 Months 10000 Hours	\$ 14,217
5.6.151 Power Train And Hydraulics 84 Months 12000 Hours	\$ 17,088

5.7

NEW EQUIPMENT RENTAL PROGRAM
If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate: N/A	
Weekly Rental Rate:	\$1,500.00
Monthly Rental Rate:	\$5,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM		
	<u>DEDUCT</u> cost per Used Hour from the original Contract Price):	\$18.00

5.9	DELIVERY STARTING POINT - City, State, Zip		
5.9	9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5.9	9.2	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			NORTH MANKATO
			56003
5.9	9.3	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			ROCHESTER 55901

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

Octo	her	2020

DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

5.9.4	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		MARSHALL 56258
5.9.5	Delivery Starting Point - City, State, Zip code	
		Sauk Rapids 56379
5.9.6	Delivery Starting Point - City, State, Zip code	
		Moorhead 56560
5.9.7	<u>Delivery Starting Point - City, State, Zip code</u>	
		Grand Forks 58203
5.9.8	<u>Delivery Starting Point - City, State, Zip code</u>	McCoy C&F -
		Bemidji 56601
5.9.9	<u>Delivery Starting Point - City, State, Zip code</u>	McCoy C&F - Duluth
		55811
5.9.10	<u>Delivery Starting Point - City, State, Zip code</u>	McCoy C&F - Grand
		Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile:	\$6.00
5.9.12	Minimum Delivery Charge (If Applicable)	\$300.00
5.10	INSTALLATION - PER HOUR (Hourly Shop Rate):	
	(Installation services may be requested on an "as needed" basis.)	\$155.00

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298
Email Address:	jmiller@rdoequipment.com

Email	Address:	jmiller@rdoequipment.com	
Spec	. Number	Information Requested	Answer
	5.1	MANUFACTURER	John Deere
	5.2	DATE AND ID. OF PRICE LIST	
	V. <u>L</u>	Price List Date:	9.28.20
		Price List ID:	544L
	. .	REPORTATION PROCESSING FROM PRIOR LIGHT	
	5.3	PERCENTAGE DISCOUNT FROM PRICE LIST BASE UNIT:	41.00%
		ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	41.0070
		do not include freight to dealer or installation due to the vast range of costs associated with	
		them.):	38.00%
	F 4	PRICE FOR ADDITIONAL MANUAL C (4 of each included at an each excess)	
	5.4	PRICE FOR <u>ADDITIONAL</u> MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL	
		Digital	\$ 800.00
		Paper	
		ADDITIONAL PARTS MANUAL	
		Digital	
		PRICE FOR ADDITIONAL OPERATIONS MANUAL	\$ 600.00
		Digital	\$ 600.00
		Paper	
	5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
	5.6	PERFORMANCE/ WARRANTY OPTIONS	
	0.0	Use this section to offer performance/warranty options.	
		Use as many lines as needed.	
		(Specify years, miles or hours extended term covers.)	
		Comprehensive 24 Months 1000 Hours	\$ 1,031
		Comprehensive 24 Months 1500 Hours Comprehensive 24 Months 2000 Hours	\$ 1,255 \$ 1,481
		Comprehensive 24 Months 2500 Hours	\$ 1,729
		Comprehensive 24 Months 3000 Hours	\$ 1,979
		Comprehensive 24 Months 4000 Hours	\$ 2,188
		Comprehensive 24 Months 5000 Hours	\$ 2,414
		Comprehensive 24 Months 6000 Hours Comprehensive 24 Months 7000 Hours	\$ 4,944 \$ 6,209
		Comprehensive 24 Months 7500 Hours	\$ 6,522
		Comprehensive 24 Months 8000 Hours	\$ 6,835
		Comprehensive 24 Months 9000 Hours	\$ 8,041
		Comprehensive 24 Months 10000 Hours	\$ 9,199
		Comprehensive 36 Months 1000 Hours Comprehensive 36 Months 1500 Hours	\$ 1,593 \$ 1,657
		Comprehensive 36 Months 2000 Hours	\$ 1,721
		Comprehensive 36 Months 2500 Hours	\$ 2,069
	5.6.18	Comprehensive 36 Months 3000 Hours	\$ 2,414
		Comprehensive 36 Months 4000 Hours	\$ 3,233
		Comprehensive 36 Months 5000 Hours Comprehensive 36 Months 6000 Hours	\$ 4,186 \$ 5,940
		Comprehensive 36 Months 7000 Hours	\$ 7,892
		Comprehensive 36 Months 7500 Hours	\$ 9,206
		Comprehensive 36 Months 8000 Hours	\$ 10,518
		Comprehensive 36 Months 9000 Hours	\$ 12,078
		Comprehensive 36 Months 10000 Hours Comprehensive 48 Months 1000 Hours	\$ 13,814 \$ 3,394
		Comprehensive 48 Months 1500 Hours	\$ 3,709
		Comprehensive 48 Months 2000 Hours	\$ 4,022
		Comprehensive 48 Months 2500 Hours	\$ 4,278
		Comprehensive 48 Months 3000 Hours	\$ 4,537
		Comprehensive 48 Months 4000 Hours	\$ 5,437
		Comprehensive 48 Months 5000 Hours Comprehensive 48 Months 6000 Hours	\$ 6,193 \$ 8,133
		Comprehensive 48 Months 7000 Hours	\$ 11,010
		Comprehensive 48 Months 7500 Hours	\$ 13,442
	5.6.37	Comprehensive 48 Months 8000 Hours	\$ 15,873

E 6 20	Comprehensive 48 Months 9000 Hours	\$	17,545
	Comprehensive 48 Months 10000 Hours	\$	20,070
5.6.40	Comprehensive 60 Months 1000 Hours	\$	3,861
5.6.41	Comprehensive 60 Months 1500 Hours	\$	4,376
	Comprehensive 60 Months 2000 Hours	\$	4,890
5.6.43	Comprehensive 60 Months 2500 Hours	\$	5,477
5644	Comprehensive 60 Months 3000 Hours	\$	6,065
	Comprehensive 60 Months 4000 Hours	\$	6,643
5.6.46	Comprehensive 60 Months 5000 Hours	\$	7,285
5647	Comprehensive 60 Months 6000 Hours	\$	11,569
5.6.48	Comprehensive 60 Months 7000 Hours	\$	14,421
5.6.49	Comprehensive 60 Months 7500 Hours	\$	15,928
	Comprehensive 60 Months 8000 Hours	\$	17,433
5.6.51	Comprehensive 60 Months 9000 Hours	\$	19,297
5 6 52	Comprehensive 60 Months 10000 Hours	\$	23,174
	Comprehensive 72 Months 3000 Hours	\$	6,671
5.6.54	Comprehensive 72 Months 4000 Hours	\$	7,307
	Comprehensive 72 Months 5000 Hours	\$	8,016
5.6.56	Comprehensive 72 Months 6000 Hours	\$	12,726
5.6.57	Comprehensive 72 Months 7000 Hours	\$	15,864
	Comprehensive 72 Months 7500 Hours	\$	17,520
5.6.59	Comprehensive 72 Months 8000 Hours	\$	19,175
5,6.60	Comprehensive 72 Months 9000 Hours	\$	21,228
	Comprehensive 72 Months 10000 Hours	\$	25,491
5.6.62	Comprehensive 84 Months 4000 Hours	\$	8,039
5 6 63	Comprehensive 84 Months 5000 Hours	\$	8,815
	Comprehensive 84 Months 6000 Hours	\$	13,998
5.6.65	Comprehensive 84 Months 7000 Hours	\$	17,450
5 6 66	Comprehensive 84 Months 7500 Hours	\$	19,273
		_	
	Comprehensive 84 Months 8000 Hours	\$	21,094
5.6.68	Comprehensive 84 Months 9000 Hours	\$	23,351
5 6 60	Comprehensive 84 Months 10000 Hours	\$	28,040
5.6.70	Power Train And Hydraulics 24 Months 1000 Hours	\$	648
5.6.71	Power Train And Hydraulics 24 Months 1500 Hours	\$	791
	Power Train And Hydraulics 24 Months 2000 Hours	\$	932
5.6.73	Power Train And Hydraulics 24 Months 2500 Hours	\$	1,090
	,		
5.6.74	Power Train And Hydraulics 24 Months 3000 Hours	\$	1,245
5.6.74 5.6.75	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$	1,245 1,377
5.6.74 5.6.75	Power Train And Hydraulics 24 Months 3000 Hours	\$	1,245 1,377 1,518
5.6.74 5.6.75 5.6.76	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours	\$ \$	1,245 1,377 1,518
5.6.74 5.6.75 5.6.76 5.6.77	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$	1,245 1,377 1,518 3,111
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$	1,245 1,377 1,518 3,111
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81 5.6.82	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002 1,044
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002
5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002 1,044 1,084
5.6.74 5.6.75 5.6.76 5.6.77 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours		1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002 1,044 1,084 1,301
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5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.95 5.6.90 5.6.90 5.6.90 5.6.90 5.6.90 5.6.90 5.6.90 5.6.90	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 9000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 2500 Hours		1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002 1,044 1,301 1,518 2,037 2,635 3,739 4,967 5,795 6,621 7,602 8,694 2,136 2,335 2,530 2,692 2,885 3,421
5.6.74 5.6.75 5.6.76 5.6.79 5.6.81 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.95 5.6.95 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 9000 Hours Power Train And Hydraulics 36 Months 9000 Hours Power Train And Hydraulics 36 Months 10000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1500 Hours Power Train And Hydraulics 48 Months 2500 Hours Power Train And Hydraulics 48 Months 3000 Hours Power Train And Hydraulics 48 Months 3000 Hours Power Train And Hydraulics 48 Months 3000 Hours Power Train And Hydraulics 48 Months 5000 Hours Power Train And Hydraulics 48 Months 5000 Hours		1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 1,002 1,044 1,084 1,301 1,518 2,037 2,635 3,739 4,967 5,795 6,621 7,602 8,694 2,136 2,335 2,530 2,692 2,855 3,421 3,897
5.6.74 5.6.75 5.6.76 5.6.79 5.6.81 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.95 5.6.95 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 9000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 2500 Hours		1,245 1,377 1,518 3,111 3,907 4,106 4,301 5,060 5,789 1,002 1,044 1,301 1,518 2,037 2,635 3,739 4,967 5,795 6,621 7,602 8,694 2,136 2,335 2,530 2,630 2,692 2,885 3,421

5.6.104 Power Train And Hydraulics 48 Months 7000 Hours	\$ 6,930
5.6.105 Power Train And Hydraulics 48 Months 7500 Hours	\$ 8,460
5.6.106 Power Train And Hydraulics 48 Months 8000 Hours	\$ 9,988
5.6.107 Power Train And Hydraulics 48 Months 9000 Hours	\$ 11,041
5.6.108 Power Train And Hydraulics 48 Months 10000 Hours	\$ 12,630
5.6.109 Power Train And Hydraulics 60 Months 1000 Hours	\$ 2,429
5.6.110 Power Train And Hydraulics 60 Months 1500 Hours	\$ 2,753
5.6.111 Power Train And Hydraulics 60 Months 2000 Hours	\$ 3,078
5.6.112 Power Train And Hydraulics 60 Months 2500 Hours	\$ 3,447
5.6.113 Power Train And Hydraulics 60 Months 3000 Hours	\$ 3,818
5.6.114 Power Train And Hydraulics 60 Months 4000 Hours	\$ 4,180
5.6.115 Power Train And Hydraulics 60 Months 5000 Hours	\$ 4,586
5.6.116 Power Train And Hydraulics 60 Months 6000 Hours	\$ 7,281
5.6.117 Power Train And Hydraulics 60 Months 7000 Hours	\$ 9,076
5.6.118 Power Train And Hydraulics 60 Months 7500 Hours	\$ 10,024
5.6.119 Power Train And Hydraulics 60 Months 8000 Hours	\$ 10,971
5.6.120 Power Train And Hydraulics 60 Months 9000 Hours	\$ 12,144
5.6.121 Power Train And Hydraulics 60 Months 10000 Hours	\$ 14,583
5.6.122 Power Train And Hydraulics 72 Months 3000 Hours	\$ 4,198
5.6.123 Power Train And Hydraulics 72 Months 4000 Hours	\$ 4,599
5.6.124 Power Train And Hydraulics 72 Months 5000 Hours	\$ 5,044
5.6.125 Power Train And Hydraulics 72 Months 6000 Hours	\$ 8,010
5.6.126 Power Train And Hydraulics 72 Months 7000 Hours	\$ 9,983
5.6.127 Power Train And Hydraulics 72 Months 7500 Hours	\$ 11,026
5.6.128 Power Train And Hydraulics 72 Months 8000 Hours	\$ 12,068
5.6.129 Power Train And Hydraulics 72 Months 9000 Hours	\$ 13,359
5.6.130 Power Train And Hydraulics 72 Months 10000 Hours	\$ 16,043
5.6.131 Power Train And Hydraulics 84 Months 4000 Hours	\$ 5,059
5.6.132 Power Train And Hydraulics 84 Months 5000 Hours	\$ 5,549
5.6.133 Power Train And Hydraulics 84 Months 6000 Hours	\$ 8,809
5.6.134 Power Train And Hydraulics 84 Months 7000 Hours	\$ 10,983
5.6.135 Power Train And Hydraulics 84 Months 7500 Hours	\$ 12,128
5.6.136 Power Train And Hydraulics 84 Months 8000 Hours	\$ 13,274
5.6.137 Power Train And Hydraulics 84 Months 9000 Hours	\$ 14,696
5.6.138 Power Train And Hydraulics 84 Months 10000 Hours	\$ 17,647

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$2,000.00
Monthly Rental Rate:	\$6,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 <u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u>

DEDUCT cost per Used Hour from the original Contract Price): \$18.00

5.9 D	PELIVERY STARTING POINT - City, State, Zip		
5.9.1		Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5.9.2	<u>!</u>	Delivery Starting Point - City, State, Zip code	
			NORTH MANKATO
			56003
5.9.3	<u>!</u>	Delivery Starting Point - City, State, Zip code	
5.9.4	•		ROCHESTER 55901
5.9.4	<u>!</u>	Delivery Starting Point - City, State, Zip code	MARSHALL 56258
5.9.5	,	Delivery Starting Point - City, State, Zip code	
3.3.3	<u>:</u>		Sauk Rapids 56379
5.9.6	ı	Delivery Starting Point - City, State, Zip code	
	-		Moorhead 56560
5.9.7	<u> </u>	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			Grand Forks 58203
5.9.8	<u>!</u>	Delivery Starting Point - City, State, Zip code	
			Bemidji 56601
5.9.9	<u> </u>	Delivery Starting Point - City, State, Zip code	
			55811
5.9.10	<u>!</u>	Delivery Starting Point - City, State, Zip code	
E 0 11	(See Special Terms and Conditions - no flat rate allow		Rapids 55744 \$6.00
5.9.11	(See Special Terms and Conditions - no hat rate allow	wed.) Price Per Loaded Wille:	\$6.00
5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00

5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: City, State, Zip Burnsville, MN 55404 612.202.6906 Phone #: Toll Free #: 800.950.3298 Email Address: imiller@rdoequipment.com

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	624L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST BASE UNIT:	41.25%
	DAGE ONT.	41.2070
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	38.25%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost nor appea)	
5.4	PRICE FOR <u>ADDITIONAL</u> MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	\$ 800.00
	ADDITIONAL PARTS MANUAL	
	Digital Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	φ 000.00
	Digital	\$ 600.00
	Paper	\$ 600.00
	CTANDARD MARRANTY. (Laure results come)	1 year full machine
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 1000 Hours	\$ 1,140
	Comprehensive 24 Months 1500 Hours Comprehensive 24 Months 2000 Hours	\$ 1,387 \$ 1,636
	Comprehensive 24 Months 2500 Hours	\$ 1,918
	Comprehensive 24 Months 3000 Hours	\$ 2,197
	Comprehensive 24 Months 4000 Hours	\$ 2,422
5.6.7	Comprehensive 24 Months 5000 Hours	\$ 2,680
5.6.8	Comprehensive 24 Months 6000 Hours	\$ 5,549
	Comprehensive 24 Months 7000 Hours	\$ 6,912
	Comprehensive 24 Months 7500 Hours	\$ 7,264
	Comprehensive 24 Months 8000 Hours	\$ 7,616
	Comprehensive 24 Months 9000 Hours Comprehensive 24 Months 10000 Hours	\$ 8,947 \$ 10,231
	Comprehensive 24 Months 12000 Hours	\$ 11,697
	Comprehensive 36 Months 1000 Hours	\$ 1,765
	Comprehensive 36 Months 1500 Hours	\$ 1,837
5.6.17	Comprehensive 36 Months 2000 Hours	\$ 1,909
	Comprehensive 36 Months 2500 Hours	\$ 2,301
	Comprehensive 36 Months 3000 Hours	\$ 2,695
	Comprehensive 36 Months 4000 Hours	\$ 3,592
	Comprehensive 36 Months 5000 Hours	\$ 4,780
	Comprehensive 36 Months 6000 Hours Comprehensive 36 Months 7000 Hours	\$ 8,490 \$ 10,615
	Comprehensive 36 Months 7500 Hours	\$ 11,161
	Comprehensive 36 Months 8000 Hours	\$ 11,706
	Comprehensive 36 Months 9000 Hours	\$ 13,436
	Comprehensive 36 Months 10000 Hours	\$ 15,377
	Comprehensive 36 Months 12000 Hours	\$ 17,596
	Comprehensive 48 Months 1000 Hours	\$ 3,785
	Comprehensive 48 Months 1500 Hours	\$ 4,130
5.6.31	Comprehensive 48 Months 2000 Hours	\$ 4,474

ARTICULATING WHEEL LOADERS #760-1020

5.6.32	Comprehensive 48 Months 2500 Hours	\$ 4,762
5.6.33	Comprehensive 48 Months 3000 Hours	\$ 5,053
	Comprehensive 48 Months 4000 Hours	\$ 6,046
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	Comprehensive 48 Months 5000 Hours	\$ 6,880
5.6.36	Comprehensive 48 Months 6000 Hours	\$ 9,718
5 6 37	Comprehensive 48 Months 7000 Hours	\$ 13,540
	Comprehensive 48 Months 7500 Hours	\$
		15,698
5.6.39	Comprehensive 48 Months 8000 Hours	\$ 17,855
5 6 40	Comprehensive 48 Months 9000 Hours	\$ 19,514
	Comprehensive 48 Months 10000 Hours	\$ 22,334
5.6.42	Comprehensive 48 Months 12000 Hours	\$ 25,566
5.6.43	Comprehensive 60 Months 1000 Hours	\$ 4,298
	Comprehensive 60 Months 1500 Hours	\$ 4,866
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5.6.45	Comprehensive 60 Months 2000 Hours	\$ 5,437
5.6.46	Comprehensive 60 Months 2500 Hours	\$ 6,094
5647	Comprehensive 60 Months 3000 Hours	\$ 6,751
	· · · · · · · · · · · · · · · · · · ·	\$
	Comprehensive 60 Months 4000 Hours	7,395
5.6.49	Comprehensive 60 Months 5000 Hours	\$ 8,099
5.6.50	Comprehensive 60 Months 6000 Hours	\$ 12,853
	Comprehensive 60 Months 7000 Hours	\$ 15,909
	Comprehensive 60 Months 7500 Hours	\$ 17,568
5.6.53	Comprehensive 60 Months 8000 Hours	\$ 19,227
5.6.54	Comprehensive 60 Months 9000 Hours	\$ 21,471
	Comprehensive 60 Months 10000 Hours	\$ 25,799
	'	
	Comprehensive 60 Months 12000 Hours	\$ 31,000
5.6.57	Comprehensive 72 Months 3000 Hours	\$ 7,426
	Comprehensive 72 Months 4000 Hours	\$ 8,132
	Comprehensive 72 Months 4000 Hours	
		\$ 8,908
	Comprehensive 72 Months 6000 Hours	\$ 14,136
5.6.61	Comprehensive 72 Months 7000 Hours	\$ 17,502
	Comprehensive 72 Months 7500 Hours	\$ 19,324
	Comprehensive 72 Months 8000 Hours	\$ 21,149
	Comprehensive 72 Months 9000 Hours	\$ 23,617
5.6.65	Comprehensive 72 Months 10000 Hours	\$ 28,378
5.6.66	Comprehensive 72 Months 12000 Hours	\$ 34,100
	Comprehensive 84 Months 4000 Hours	\$ 8,944
	Comprehensive 84 Months 5000 Hours	\$ 9,798
5.6.69	Comprehensive 84 Months 6000 Hours	\$ 15,551
5.6.70	Comprehensive 84 Months 7000 Hours	\$ 19,251
	Comprehensive 84 Months 7500 Hours	\$ 21,258
	'	
	Comprehensive 84 Months 8000 Hours	\$ 23,263
5.6.73	Comprehensive 84 Months 9000 Hours	\$ 25,979
5.6.74	Comprehensive 84 Months 10000 Hours	\$ 31,217
	Comprehensive 84 Months 12000 Hours	\$ 37,510
	Power Train And Hydraulics 24 Months 1000 Hours	\$ 719
5.6.77	Power Train And Hydraulics 24 Months 1500 Hours	\$ 877
5.6 78	Power Train And Hydraulics 24 Months 2000 Hours	\$ 1,034
	Power Train And Hydraulics 24 Months 2500 Hours	\$ 1,210
	,	
	Power Train And Hydraulics 24 Months 3000 Hours	\$ 1,387
5.6.81	Power Train And Hydraulics 24 Months 4000 Hours	\$ 1,530
5.6.82	Power Train And Hydraulics 24 Months 5000 Hours	\$ 1,691
0.0.02	Power Train And Hydraulics 24 Months 6000 Hours	\$ 3,502
	Power Train And Hydraulics 24 Months 7000 Hours	\$ 4,363
5.6.85	Power Train And Hydraulics 24 Months 7500 Hours	\$ 4,586
5.6.86	Power Train And Hydraulics 24 Months 8000 Hours	\$ 4,807
	Power Train And Hydraulics 24 Months 9000 Hours	\$ 5,648
	Power Train And Hydraulics 24 Months 10000 Hours	\$ 6,457
	Power Train And Hydraulics 24 Months 12000 Hours	\$ 7,383
5.6.90	Power Train And Hydraulics 36 Months 1000 Hours	\$ 1,114
5,6 91	Power Train And Hydraulics 36 Months 1500 Hours	\$ 1,160
	Power Train And Hydraulics 36 Months 2000 Hours	\$ 1,205
	Power Train And Hydraulics 36 Months 2500 Hours	\$ 1,453
5.6.94	Power Train And Hydraulics 36 Months 3000 Hours	\$ 1,701
	Power Train And Hydraulics 36 Months 4000 Hours	\$ 2,267
	Power Train And Hydraulics 36 Months 5000 Hours	\$ 3,016
	·	
	Power Train And Hydraulics 36 Months 6000 Hours	\$ 5,359
5.6.98	Power Train And Hydraulics 36 Months 7000 Hours	\$ 6,700
5.6.99	Power Train And Hydraulics 36 Months 7500 Hours	\$ 7,044
	Power Train And Hydraulics 36 Months 8000 Hours	\$ 7,389
	Power Train And Hydraulics 36 Months 9000 Hours	\$
	·	8,481
	Power Train And Hydraulics 36 Months 10000 Hours	\$ 9,706
5.6.103	Power Train And Hydraulics 36 Months 12000 Hours	\$ 11,108

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

5.6.104 Power Train And Hydraulics 48 Months 1000 Hours	\$	2,389
5.6.105 Power Train And Hydraulics 48 Months 1500 Hours	\$	2,608
5.6.106 Power Train And Hydraulics 48 Months 2000 Hours	\$	2,825
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$	3,006
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$	3,188
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$	3,818
5,6,110 Power Train And Hydraulics 48 Months 5000 Hours	\$	4,343
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$	6,134
5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$	8,546
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$	9,909
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$	11,270
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$	12,317
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$	14,099
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$	16,137
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$	2,713
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$	3,072
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$	3,431
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$	3,847
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$	4,261
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$	4,666
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours	\$	5,112
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$	8,113
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$	10,044
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$	11,089
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$	12,137
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$	13,551
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$	16,284
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$	19,567
5.6.131 Power Train And Hydraulics 90 Months 12000 Hours 5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$	4,688
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$	5,133
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$	5,624
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$	8,924
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours	\$	11,047
5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	\$	12,199
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$	13,349
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$	14,907
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$	17,913
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$	21,524
5.6.142 Power Train And Hydraulics 84 Months 4000 Hours	\$	5,647
5.6.143 Power Train And Hydraulics 84 Months 5000 Hours	\$	6,186
5.6.144 Power Train And Hydraulics 84 Months 6000 Hours	\$	9,817
5.6.145 Power Train And Hydraulics 84 Months 7000 Hours	\$	12,151
5.6.146 Power Train And Hydraulics 84 Months 7500 Hours	\$	13,418
5.6.147 Power Train And Hydraulics 84 Months 8000 Hours	\$	14,684
5.6.148 Power Train And Hydraulics 84 Months 9000 Hours	\$	16,399
5.6.149 Power Train And Hydraulics 84 Months 10000 Hours	\$	19,704
5.6.150 Power Train And Hydraulics 84 Months 12000 Hours	\$	23,677
5.0.100 Total Halli Figure 1 york and 1 york and 1 york and 1 2000 Total 5	Ψ	20,011

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$2,250.00
Monthly Rental Rate:	\$6,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	<u>DEDUCT</u> cost per Used Hour from the original Contract Price):	\$20.00

5.9	DELIVERY STARTING POINT - City, State, Zip		
5	.9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			BURNSVILLE 55337
5	.9.2	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			NORTH MANKATO
			56003
5	.9.3	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			ROCHESTER 55901
5	.9.4	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			MARSHALL 56258

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

	5.9.5	<u>Del</u>	ivery Starting Point - City, State, Zip code	RDO Equipment Co -
				Sauk Rapids 56379
	5.9.6	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Moorhead 56560
	5.9.7	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Grand Forks 58203
	5.9.8	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Bemidji 56601
	5.9.9	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				55811
	5.9.10	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allowed	d.) Price Per Loaded Mile:	\$6.00
	5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
F 40		CTALLATION DED HOUR (Harrier Chara Bata):		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

Vendor Name:	RDO Equipment Company / McCoy Construction & Forestry
Contact Person:	Jesse Miller
Street Address:	12500 Dupont Avenue South
P.O. Box:	
City, State, Zip	Burnsville, MN 55404
Phone #:	612.202.6906
Toll Free #:	800.950.3298

Toll Free #:	800.950.3298	
Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	644L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	41.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	
	do not include freight to dealer or installation due to the vast range of costs associated with	
	them.):	38.50%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
•	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	ψ 000.00
	Digital	\$ 600.00
	Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	\$ 600.00
		ф coo.oo
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARDANTY. (hours more the 1907)	4 year full machine
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
3.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
F. C.	Comprehensive 24 Months 1000 Hours	\$ 2,069
	2 Comprehensive 24 Months 1500 Hours	\$ 2,527
	Comprehensive 24 Months 2000 Hours	\$ 2,986
	Comprehensive 24 Months 2500 Hours	\$ 3,486
	Comprehensive 24 Months 3000 Hours	
	Comprehensive 24 Months 4000 Hours Comprehensive 24 Months 5000 Hours	
		\$ 4,873 \$ 6,956
	3 Comprehensive 24 Months 6000 Hours	
	Comprehensive 24 Months 7000 Hours	\$ 9,206
	Comprehensive 24 Months 7500 Hours	\$ 9,753
	Comprehensive 24 Months 8000 Hours	\$ 10,303
	2 Comprehensive 24 Months 9000 Hours	\$ 12,222
	3 Comprehensive 24 Months 10000 Hours	\$ 13,975
	Comprehensive 24 Months 12000 Hours	\$ 15,984
	Comprehensive 36 Months 1000 Hours	\$ 2,839
	Comprehensive 36 Months 1500 Hours	\$ 2,953
	Comprehensive 36 Months 2000 Hours	\$ 3,069
	Comprehensive 36 Months 2500 Hours	\$ 3,692
	Comprehensive 36 Months 3000 Hours	\$ 4,315
	Comprehensive 36 Months 4000 Hours	\$ 5,759
	Comprehensive 36 Months 5000 Hours	\$ 7,258
	Comprehensive 36 Months 6000 Hours	\$ 9,799
	Comprehensive 36 Months 7000 Hours	\$ 12,965
	Comprehensive 36 Months 7500 Hours	\$ 13,922
	Comprehensive 36 Months 8000 Hours	\$ 14,877
	Comprehensive 36 Months 9000 Hours	\$ 17,519
5.6.27	Comprehensive 36 Months 10000 Hours	\$ 20,045
5.6.28	Comprehensive 36 Months 12000 Hours	\$ 22,935
5.6.29	Comprehensive 48 Months 1000 Hours	\$ 5,414
5.6.30	Comprehensive 48 Months 1500 Hours	\$ 5,845
	Comprehensive 48 Months 2000 Hours	\$ 6,278
	Comprehensive 48 Months 2500 Hours	\$ 6,633
	Comprehensive 48 Months 3000 Hours	\$ 6,983
5.5.00		

		•	= 0.10
5.6.34	Comprehensive 48 Months 4000 Hours	\$	7,918
5.6.35	Comprehensive 48 Months 5000 Hours	\$	8,858
5 6 36	Comprehensive 48 Months 6000 Hours	\$	11,075
	Comprehensive 48 Months 7000 Hours	\$	14,867
5.6.38	Comprehensive 48 Months 7500 Hours	\$	17,391
5 6 39	Comprehensive 48 Months 8000 Hours	\$	19,915
		\$	24,325
	Comprehensive 48 Months 9000 Hours		,
5.6.41	Comprehensive 48 Months 10000 Hours	\$	27,836
5 6 42	Comprehensive 48 Months 12000 Hours	\$	31,854
	Comprehensive 60 Months 1000 Hours	\$	5,529
	Comprehensive 60 Months 1500 Hours	\$	6,259
5.6.45	Comprehensive 60 Months 2000 Hours	\$	6,989
	Comprehensive 60 Months 2500 Hours	\$	7,596
5.6.47	Comprehensive 60 Months 3000 Hours	\$	8,201
5.6.48	Comprehensive 60 Months 4000 Hours	\$	9,078
	Comprehensive 60 Months 5000 Hours	\$	10,054
5.6.50	Comprehensive 60 Months 6000 Hours	\$	13,968
5.6.51	Comprehensive 60 Months 7000 Hours	\$	17,057
5 6 52	Comprehensive 60 Months 7500 Hours	\$	19,357
5.6.53	Comprehensive 60 Months 8000 Hours	\$	21,656
5,6.54	Comprehensive 60 Months 9000 Hours	\$	25,671
	Comprehensive 60 Months 10000 Hours	\$	30,839
	Comprehensive 60 Months 12000 Hours	\$	37,044
5.6.57	Comprehensive 72 Months 3000 Hours	\$	9,022
	Comprehensive 72 Months 4000 Hours	\$	
			9,985
5.6.59	Comprehensive 72 Months 5000 Hours	\$	11,059
	Comprehensive 72 Months 6000 Hours	\$	15,364
	Comprehensive 72 Months 7000 Hours	\$	18,764
5.6.62	Comprehensive 72 Months 7500 Hours	\$	21,292
5 6 63	Comprehensive 72 Months 8000 Hours	\$	23,822
	Comprehensive 72 Months 9000 Hours	\$	28,238
5.6.65	Comprehensive 72 Months 10000 Hours	\$	33,921
5 6 66	Comprehensive 72 Months 12000 Hours	\$	40,749
5.6.67	Power Train And Hydraulics 24 Months 1000 Hours	\$	1,277
5.6.68	Power Train And Hydraulics 24 Months 1500 Hours	\$	1,560
5 6 60	Power Train And Hydraulics 24 Months 2000 Hours	¢	1.8/13
	Power Train And Hydraulics 24 Months 2000 Hours	\$	1,843
	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours	\$	2,152
5.6.70			
5.6.70 5.6.71	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$	2,152 2,460
5.6.70 5.6.71 5.6.72	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$ \$	2,152 2,460 2,723
5.6.70 5.6.71 5.6.72	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$	2,152 2,460 2,723 3,006
5.6.70 5.6.71 5.6.72 5.6.73	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours	\$ \$	2,152 2,460 2,723
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.82 5.6.82	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.83 5.6.83	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.83 5.6.84 5.6.84	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.83 5.6.84 5.6.84	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662 3,554
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.85	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 15000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662 3,554 4,478
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5.6.70 5.6.71 5.6.73 5.6.74 5.6.76 5.6.77 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.96	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 12000 Hours Power Train And Hydraulics 36 Months 15000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 48 Months 5000 Hours Power Train And Hydraulics	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662 3,554 4,478 6,048 8,001 8,591 9,180 10,809 12,367 14,151 3,341 3,608 3,873 4,093 4,310 4,886
5.6.70 5.6.71 5.6.73 5.6.74 5.6.76 5.6.77 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.96	Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 7000 Hours Power Train And Hydraulics 36 Months 9000 Hours Power Train And Hydraulics 36 Months 10000 Hours Power Train And Hydraulics 48 Months 1000 Hours Power Train And Hydraulics 48 Months 2000 Hours Power Train And Hydraulics 48 Months 2000 Hours Power Train And Hydraulics 48 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662 3,554 4,478 6,048 8,001 8,591 10,809 12,367 14,151 3,341 3,608 3,873 4,093 4,310
5.6.70 5.6.71 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.91 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.95 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 48 Months 5000 Hours Power Train And Hydraulics 4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,662 3,554 4,478 6,048 8,001 8,591 9,180 10,809 12,367 14,151 3,341 3,608 3,873 4,093 4,310 4,886 5,465
5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.91 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.91 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.90 5.6.91 5.	Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 12000 Hours Power Train And Hydraulics 36 Months 15000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 48 Months 5000 Hours Power Train And Hydraulics	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,152 2,460 2,723 3,006 4,291 5,681 6,019 6,357 7,540 8,624 9,863 1,751 1,823 1,893 2,277 2,665 3,554 4,478 6,048 8,001 8,591 9,180 10,809 12,367 14,151 3,341 3,608 3,873 4,093 4,310 4,886

5.6.104 Power Train And Hydraulics 48 Months 7500 Hours	\$ 10,731
5.6.105 Power Train And Hydraulics 48 Months 8000 Hours	\$ 12,288
5.6.106 Power Train And Hydraulics 48 Months 9000 Hours	\$ 15,010
5.6.107 Power Train And Hydraulics 48 Months 10000 Hours	\$ 17,174
5.6.108 Power Train And Hydraulics 48 Months 12000 Hours	\$ 19,654
5.6.109 Power Train And Hydraulics 60 Months 1000 Hours	\$ 3,413
5.6.110 Power Train And Hydraulics 60 Months 1500 Hours	\$ 3,863
5.6.111 Power Train And Hydraulics 60 Months 2000 Hours	\$ 4,313
5.6.112 Power Train And Hydraulics 60 Months 2500 Hours	\$ 4,686
5.6.113 Power Train And Hydraulics 60 Months 3000 Hours	\$ 5,060
5.6.114 Power Train And Hydraulics 60 Months 4000 Hours	\$ 5,602
5.6.115 Power Train And Hydraulics 60 Months 5000 Hours	\$ 6,203
5.6.116 Power Train And Hydraulics 60 Months 6000 Hours	\$ 8,618
5.6.117 Power Train And Hydraulics 60 Months 7000 Hours	\$ 10,524
5.6.118 Power Train And Hydraulics 60 Months 7500 Hours	\$ 11,944
5.6.119 Power Train And Hydraulics 60 Months 8000 Hours	\$ 13,363
5.6.120 Power Train And Hydraulics 60 Months 9000 Hours	\$ 15,838
5.6.121 Power Train And Hydraulics 60 Months 10000 Hours	\$ 19,027
5.6.122 Power Train And Hydraulics 60 Months 12000 Hours	\$ 22,856
5.6.123 Power Train And Hydraulics 72 Months 3000 Hours	\$ 5,566
5.6.124 Power Train And Hydraulics 72 Months 4000 Hours	\$ 6,161
5.6.125 Power Train And Hydraulics 72 Months 5000 Hours	\$ 6,824
5.6.126 Power Train And Hydraulics 72 Months 6000 Hours	\$ 9,480
5.6.127 Power Train And Hydraulics 72 Months 7000 Hours	\$ 11,578
5.6.128 Power Train And Hydraulics 72 Months 7500 Hours	\$ 13,139
5.6.129 Power Train And Hydraulics 72 Months 8000 Hours	\$ 14,698
5.6.130 Power Train And Hydraulics 72 Months 9000 Hours	\$ 17,423
5.6.131 Power Train And Hydraulics 72 Months 10000 Hours	\$ 20,929
5.6.132 Power Train And Hydraulics 72 Months 12000 Hours	\$ 25,142

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$2,800.00
Monthly Rental Rate:	\$8,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8 <u>VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM</u>

DEDUCT cost per Used Hour from the original Contract Price): \$28.00

5.9	DELIVERY STARTING POINT - City, State, Zip		
5.9.1	De	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
		_	BURNSVILLE 55337
5.9.2	De	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
	_		NORTH MANKATO
			56003
5.9.3	<u>D</u>	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
			ROCHESTER 55901
5.9.4	De	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
	_		MARSHALL 56258
5.9.5	De	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
	_		Sauk Rapids 56379
5.9.6	<u>D</u>	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
			Moorhead 56560
5.9.7	<u>D</u>	elivery Starting Point - City, State, Zip code	RDO Equipment Co -
			Grand Forks 58203
5.9.8	<u>D</u>	elivery Starting Point - City, State, Zip code	McCoy C&F -
			Bemidji 56601
5.9.9	<u>D</u>	elivery Starting Point - City, State, Zip code	McCoy C&F - Duluth
		_	55811
5.9.10	<u>D</u>	elivery Starting Point - City, State, Zip code	McCoy C&F - Grand
			Rapids 55744
5.9.11	(See Special Terms and Conditions - no flat rate allowed	ed.) Price Per Loaded Mile:	\$6.00
5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
3.0		,	***************************************

5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Vendor Name:

15,984

2,839

2,953 3,069

3,692

4,315

5,759

7,258

9,799

12,965

13.922

14,877

17,519

20.045

22,935

5,414

5,845

6,278

6,633

\$

\$

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS **DISCOUNT OFF LIST** PRICING INFO **SPECIFICATION 5.0**

RDO Equipment Company / McCoy Construction & Forestry

5.6.14 Comprehensive 24 Months 12000 Hours

5.6.15 Comprehensive 36 Months 1000 Hours

5.6.16 Comprehensive 36 Months 1500 Hours

5.6.17 Comprehensive 36 Months 2000 Hours 5.6.18 Comprehensive 36 Months 2500 Hours

5.6.19 Comprehensive 36 Months 3000 Hours

5.6.20 Comprehensive 36 Months 4000 Hours

5.6.21 Comprehensive 36 Months 5000 Hours

5.6.22 Comprehensive 36 Months 6000 Hours

5.6.23 Comprehensive 36 Months 7000 Hours

5.6.24 Comprehensive 36 Months 7500 Hours

5.6.25 Comprehensive 36 Months 8000 Hours

5.6.26 Comprehensive 36 Months 9000 Hours

5.6.27 Comprehensive 36 Months 10000 Hours

5.6.28 Comprehensive 36 Months 12000 Hours

5.6.29 Comprehensive 48 Months 1000 Hours

5.6.30 Comprehensive 48 Months 1500 Hours

5.6.31 Comprehensive 48 Months 2000 Hours

5.6.32 Comprehensive 48 Months 2500 Hours

Jesse Miller Contact Person: Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com Spec. Number Information Requested Answer **MANUFACTURER** 5.1 John Deere DATE AND ID. OF PRICE LIST 5.2 Price List Date: 9.28.20 Price List ID: 644LH (Hybrid) 5.3 PERCENTAGE DISCOUNT FROM PRICE LIST BASE UNIT: 40.25% ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated with them.): 37.25% 5.4 PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL 800.00 Digital 800 00 Paper \$ ADDITIONAL PARTS MANUAL Digital \$ 600.00 Paper \$ 600.00 PRICE FOR ADDITIONAL OPERATIONS MANUAL Digital \$ 600.00 Paper \$ 600.00 STANDARD WARRANTY: (hours, months, years) 5.5 1 year full machine 5.6 PERFORMANCE/ WARRANTY OPTIONS Use this section to offer performance/warranty options. Use as many lines as needed. (Specify years, miles or hours extended term covers.) 5.6.1 Comprehensive 24 Months 1000 Hours 2.069 5.6.2 Comprehensive 24 Months 1500 Hours 2.527 5.6.3 Comprehensive 24 Months 2000 Hours 2,986 5.6.4 Comprehensive 24 Months 2500 Hours 3,486 5.6.5 Comprehensive 24 Months 3000 Hours 3.988 5.6.6 Comprehensive 24 Months 4000 Hours 4.413 5.6.7 Comprehensive 24 Months 5000 Hours 4,873 5.6.8 Comprehensive 24 Months 6000 Hours 6,956 5.6.9 Comprehensive 24 Months 7000 Hours 9,206 5.6.10 Comprehensive 24 Months 7500 Hours 9,753 5.6.11 Comprehensive 24 Months 8000 Hours 10,303 5.6.12 Comprehensive 24 Months 9000 Hours 12,222 5.6.13 Comprehensive 24 Months 10000 Hours 13,975

October, 2020

ARTICULATING WHEEL LOADERS #760-1020

5.6.33	Comprehensive 48 Months 3000 Hours	\$	6,983
5.6.34	Comprehensive 48 Months 4000 Hours	\$	7,918
5.6.35	Comprehensive 48 Months 5000 Hours	\$	8,858
5.6.36	Comprehensive 48 Months 6000 Hours	\$	11,075
5 6 37	Comprehensive 48 Months 7000 Hours	\$	14,867
	Comprehensive 48 Months 7500 Hours	\$	17,391
	Comprehensive 48 Months 7000 Hours	\$	19,915
	Comprehensive 48 Months 9000 Hours	\$	24,325
	Comprehensive 48 Months 10000 Hours	\$	27,836
5.6.42	Comprehensive 48 Months 12000 Hours	\$	31,854
5.6.43	Comprehensive 60 Months 1000 Hours	\$	5,529
5.6.44	Comprehensive 60 Months 1500 Hours	\$	6,259
5.6.45	Comprehensive 60 Months 2000 Hours	\$	6,989
	Comprehensive 60 Months 2500 Hours	\$	7,596
	Comprehensive 60 Months 3000 Hours	\$	8,201
	Comprehensive 60 Months 4000 Hours	\$	9,078
	'		
	Comprehensive 60 Months 5000 Hours	\$	10,054
	Comprehensive 60 Months 6000 Hours	\$	13,968
	Comprehensive 60 Months 7000 Hours	\$	17,057
5.6.52	Comprehensive 60 Months 7500 Hours	\$	19,357
5.6.53	Comprehensive 60 Months 8000 Hours	\$	21,656
5.6.54	Comprehensive 60 Months 9000 Hours	\$	25,671
	Comprehensive 60 Months 10000 Hours	\$	30,839
	Comprehensive 60 Months 12000 Hours	\$	37,044
	Comprehensive 72 Months 3000 Hours	\$	9,022
	I control to the second control to the secon		
	Comprehensive 72 Months 4000 Hours	\$	9,985
	Comprehensive 72 Months 5000 Hours	\$	11,059
	Comprehensive 72 Months 6000 Hours	\$	15,364
	Comprehensive 72 Months 7000 Hours	\$	18,764
5.6.62	Comprehensive 72 Months 7500 Hours	\$	21,292
5.6.63	Comprehensive 72 Months 8000 Hours	\$	23,822
5.6.64	Comprehensive 72 Months 9000 Hours	\$	28,238
5.6.65	Comprehensive 72 Months 10000 Hours	\$	33,921
5.6.66	Comprehensive 72 Months 12000 Hours	\$	40,749
	Power Train And Hydraulics 24 Months 1000 Hours	\$	1,277
	Power Train And Hydraulics 24 Months 1500 Hours	\$	1,560
	Power Train And Hydraulics 24 Months 2000 Hours	\$	1,843
	Power Train And Hydraulics 24 Months 2500 Hours	\$	2,152
	•		
	Power Train And Hydraulics 24 Months 3000 Hours	\$	2,460
	Power Train And Hydraulics 24 Months 4000 Hours	\$	2,723
	Power Train And Hydraulics 24 Months 5000 Hours	\$	3,006
	Power Train And Hydraulics 24 Months 6000 Hours	\$	4,291
5.6.75	Power Train And Hydraulics 24 Months 7000 Hours	\$	5,681
5.6.76	Power Train And Hydraulics 24 Months 7500 Hours	\$	6,019
5.6.77	Power Train And Hydraulics 24 Months 8000 Hours	\$	6,357
	Power Train And Hydraulics 24 Months 9000 Hours	\$	7,540
	Power Train And Hydraulics 24 Months 10000 Hours	\$	8,624
	Power Train And Hydraulics 24 Months 12000 Hours	\$	9,863
	Power Train And Hydraulics 36 Months 1000 Hours	\$	1,751
	Power Train And Hydraulics 36 Months 1500 Hours	\$	1,823
	Power Train And Hydraulics 36 Months 2000 Hours	\$	1,893
	Power Train And Hydraulics 36 Months 2500 Hours	\$	2,277
5.6.85	Power Train And Hydraulics 36 Months 3000 Hours	\$	2,662
5.6.86	Power Train And Hydraulics 36 Months 4000 Hours	\$	3,554
5.6.87	Power Train And Hydraulics 36 Months 5000 Hours	\$	4,478
	Power Train And Hydraulics 36 Months 6000 Hours	\$	6,048
	Power Train And Hydraulics 36 Months 7000 Hours	\$	8,001
	Power Train And Hydraulics 36 Months 7500 Hours	\$	8,591
	Power Train And Hydraulics 36 Months 8000 Hours	\$	9,180
	Power Train And Hydraulics 36 Months 9000 Hours		
	,	\$	10,809
	Power Train And Hydraulics 36 Months 10000 Hours	\$	12,367
	Power Train And Hydraulics 36 Months 12000 Hours	\$	14,151
	Power Train And Hydraulics 48 Months 1000 Hours	\$	3,341
	Power Train And Hydraulics 48 Months 1500 Hours	\$	3,608
5.6.97	Power Train And Hydraulics 48 Months 2000 Hours	\$	3,873
5.6.98	Power Train And Hydraulics 48 Months 2500 Hours	\$	4,093
	Power Train And Hydraulics 48 Months 3000 Hours	\$	4,310
	Power Train And Hydraulics 48 Months 4000 Hours	\$	4,886
	Power Train And Hydraulics 48 Months 5000 Hours	\$	5,465
	Power Train And Hydraulics 48 Months 6000 Hours	\$	6,834
	Power Train And Hydraulics 48 Months 7000 Hours	\$	9,173
J.U. 1UJ	Towar Train Trial Trydiadillo to Monthly Todo Flodis	Ψ	3,173

#760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

5.6.104 Power Train And Hydraulics 48 Months 7500 Hours \$ 10,731 5.6.105 Power Train And Hydraulics 48 Months 9000 Hours \$ 12,288 5.6.106 Power Train And Hydraulics 48 Months 9000 Hours \$ 15,010 5.6.107 Power Train And Hydraulics 48 Months 10000 Hours \$ 17,174 5.6.108 Power Train And Hydraulics 60 Months 12000 Hours \$ 19,654 5.6.109 Power Train And Hydraulics 60 Months 1000 Hours \$ 3,413 5.6.110 Power Train And Hydraulics 60 Months 1500 Hours \$ 3,863 5.6.111 Power Train And Hydraulics 60 Months 2000 Hours \$ 4,313 5.6.112 Power Train And Hydraulics 60 Months 2000 Hours \$ 4,686 5.6.113 Power Train And Hydraulics 60 Months 3000 Hours \$ 5,602 5.6.114 Power Train And Hydraulics 60 Months 4000 Hours \$ 5,602 5.6.115 Power Train And Hydraulics 60 Months 5000 Hours \$ 6,203 5.6.116 Power Train And Hydraulics 60 Months 5000 Hours \$ 8,618 5.6.117 Power Train And Hydraulics 60 Months 7500 Hours \$ 10,524 5.6.119 Power Train And Hydraulics 60 Months 7500 Hours \$ 11,944 5.6.120 Power Train And Hydraulics 60 Months 7500 Hours \$ 13,363 5.6.121 Power Train And Hydraulics 60 Months 7500 Hours \$ 13,363 5.6.122 Power Train And Hydraulics 72 Months 4000 Hours \$ 15,838 <th></th> <th></th>		
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5.6.131 Power Train And Hydraulics 72 Months 10000 Hours \$ 20,929		 14,698
VIO.101		
5.6.132 Power Train And Hydraulics 72 Months 12000 Hours \$ 25,142		
	5.6.132 Power Train And Hydraulics 72 Months 12000 Hours	\$ 25,142

NEW EQUIPMENT RENTAL PROGRAM 5.7

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$2,800.00
Monthly Rental Rate:	\$8,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM 5.8 **DEDUCT** cost per Used Hour from the original Contract Price): \$28.00

5.9		DELIVERY STARTING POINT - City, State, Zip			_
	5.9.1		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
			<u> </u>		BURNSVILLE 55337
	5.9.2		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					NORTH MANKATO
					56003
	5.9.3		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					ROCHESTER 55901
	5.9.4		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					MARSHALL 56258
	5.9.5		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					Sauk Rapids 56379
	5.9.6		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					Moorhead 56560
	5.9.7		Delivery	Starting Point - City, State, Zip code	RDO Equipment Co -
					Grand Forks 58203
	5.9.8		Delivery	Starting Point - City, State, Zip code	McCoy C&F - Bemidji
					56601
	5.9.9		Delivery	Starting Point - City, State, Zip code	
					55811
	5.9.10		<u>Delivery</u>	Starting Point - City, State, Zip code	
					Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allo	owed.)	Price Per Loaded Mile:	\$6.00
	5.9.12		М	linimum Delivery Charge (If Applicable):	\$300.00

INSTALLATION - PER HOUR (Hourly Shop Rate): (Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com

Email Address.	Jmiller@raoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
3.1	MANOFACIONEN	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	724L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
O.O	BASE UNIT:	38.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	05.500/
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	35.50%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
0.4	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	\$ 800.00
	ADDITIONAL PARTS MANUAL	A 000.00
	Digital	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	\$ 600.00
	Digital Digital	\$ 600.00
	Paper	
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
0.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 1000 Hours	\$ 2,215
	Comprehensive 24 Months 1500 Hours	\$ 2,700
	Comprehensive 24 Months 2000 Hours	\$ 3,183 \$ 3,702
	Comprehensive 24 Months 2500 Hours Comprehensive 24 Months 3000 Hours	\$ 3,702 \$ 4,221
	Comprehensive 24 Months 4000 Hours	\$ 4,685
	Comprehensive 24 Months 5000 Hours	\$ 5,184
5.6.8	Comprehensive 24 Months 6000 Hours	\$ 7,239
	Comprehensive 24 Months 7000 Hours	\$ 9,571
	Comprehensive 24 Months 7500 Hours	\$ 10,280
	Comprehensive 24 Months 8000 Hours	\$ 10,990
	Comprehensive 24 Months 9000 Hours Comprehensive 24 Months 10000 Hours	\$ 13,024 \$ 14,910
	Comprehensive 24 Months 10000 Hours	\$ 17,069
	Comprehensive 36 Months 1000 Hours	\$ 3,019
5.6.16	Comprehensive 36 Months 1500 Hours	\$ 3,142
	Comprehensive 36 Months 2000 Hours	\$ 3,265
	Comprehensive 36 Months 2500 Hours	\$ 3,930
	Comprehensive 36 Months 3000 Hours	\$ 4,593
	Comprehensive 36 Months 4000 Hours Comprehensive 36 Months 5000 Hours	\$ 6,153 \$ 8,169
	Comprehensive 36 Months 5000 Hours	\$ 11,440
	Comprehensive 36 Months 7000 Hours	\$ 14,385
5.6.24	Comprehensive 36 Months 7500 Hours	\$ 15,124
	Comprehensive 36 Months 8000 Hours	\$ 15,861
	Comprehensive 36 Months 9000 Hours	\$ 18,666
	Comprehensive 36 Months 10000 Hours Comprehensive 36 Months 12000 Hours	\$ 21,371
	Comprehensive 48 Months 1000 Hours	\$ 24,471 \$ 5,774
	Comprehensive 48 Months 1500 Hours	\$ 6,299
	Comprehensive 48 Months 2000 Hours	\$ 6,824

ARTICULATING WHEEL LOADERS #760-1020

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5.6.32	Comprehensive 48 Months 2500 Hours	\$	7,258
5.6.33	Comprehensive 48 Months 3000 Hours	\$	7,695
5 6 34	Comprehensive 48 Months 4000 Hours	\$	8,785
	Comprehensive 48 Months 5000 Hours	\$	9,821
	Comprehensive 48 Months 6000 Hours	\$	12,296
	Comprehensive 48 Months 7000 Hours	\$	16,534
5.6.38	Comprehensive 48 Months 7500 Hours	\$	19,405
5.6.39	Comprehensive 48 Months 8000 Hours	\$	22,277
	Comprehensive 48 Months 9000 Hours	\$	25,947
			,
	Comprehensive 48 Months 10000 Hours	\$	29,687
5.6.42	Comprehensive 48 Months 12000 Hours	\$	33,967
5.6.43	Comprehensive 60 Months 1000 Hours	\$	5,888
5.6.44	Comprehensive 60 Months 1500 Hours	\$	6,676
	Comprehensive 60 Months 2000 Hours	\$	7,464
	·		·
	Comprehensive 60 Months 2500 Hours	\$	8,103
	Comprehensive 60 Months 3000 Hours	\$	8,741
5.6.48	Comprehensive 60 Months 4000 Hours	\$	9,673
5.6.49	Comprehensive 60 Months 5000 Hours	\$	10,708
	Comprehensive 60 Months 6000 Hours	\$	14,884
	Comprehensive 60 Months 7000 Hours	\$	18,171
			,
	Comprehensive 60 Months 7500 Hours	\$	20,742
5.6.53	Comprehensive 60 Months 8000 Hours	\$	23,312
5.6.54	Comprehensive 60 Months 9000 Hours	\$	27,374
	Comprehensive 60 Months 10000 Hours	\$	32,886
	Comprehensive 60 Months 12000 Hours	\$	39,505
	· · · · · · · · · · · · · · · · · · ·		
	Comprehensive 72 Months 3000 Hours	\$	9,617
	Comprehensive 72 Months 4000 Hours	\$	10,640
5.6.59	Comprehensive 72 Months 5000 Hours	\$	11,779
5.6.60	Comprehensive 72 Months 6000 Hours	\$	16,372
	Comprehensive 72 Months 7000 Hours	\$	19,990
	Comprehensive 72 Months 7500 Hours	\$	·
			22,816
	Comprehensive 72 Months 8000 Hours	\$	25,642
5.6.64	Comprehensive 72 Months 9000 Hours	\$	30,113
5.6.65	Comprehensive 72 Months 10000 Hours	\$	36,175
5.6.66	Comprehensive 72 Months 12000 Hours	\$	43,456
	Comprehensive 84 Months 4000 Hours	\$	11,704
	Comprehensive 84 Months 5000 Hours	\$	12,958
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	Comprehensive 84 Months 6000 Hours	\$	18,008
	Comprehensive 84 Months 7000 Hours	\$	21,988
5.6.71	Comprehensive 84 Months 7500 Hours	\$	25,096
5.6.72	Comprehensive 84 Months 8000 Hours	\$	28,207
5 6 73	Comprehensive 84 Months 9000 Hours	\$	33,123
	Comprehensive 84 Months 10000 Hours	\$	39,790
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	Comprehensive 84 Months 12000 Hours	\$	47,803
	Power Train And Hydraulics 24 Months 1000 Hours	\$	1,367
5.6.77	Power Train And Hydraulics 24 Months 1500 Hours	\$	1,666
5.6.78	Power Train And Hydraulics 24 Months 2000 Hours	\$	1,964
	Power Train And Hydraulics 24 Months 2500 Hours	\$	2,284
	Power Train And Hydraulics 24 Months 3000 Hours	\$	2,605
	·		·
	Power Train And Hydraulics 24 Months 4000 Hours	\$	2,891
0.0.02	Power Train And Hydraulics 24 Months 5000 Hours	\$	3,198
	Power Train And Hydraulics 24 Months 6000 Hours	\$	4,468
5.6.84	Power Train And Hydraulics 24 Months 7000 Hours	\$	5,905
	Power Train And Hydraulics 24 Months 7500 Hours	\$	6,344
	Power Train And Hydraulics 24 Months 8000 Hours	\$	6,781
	·		
	Power Train And Hydraulics 24 Months 9000 Hours	\$	8,039
	Power Train And Hydraulics 24 Months 10000 Hours	\$	9,200
	Power Train And Hydraulics 24 Months 12000 Hours	\$	10,533
5.6.90	Power Train And Hydraulics 36 Months 1000 Hours	\$	1,863
5.6.91	Power Train And Hydraulics 36 Months 1500 Hours	\$	1,939
	Power Train And Hydraulics 36 Months 2000 Hours	\$	2,014
	·	\$	2,425
	Power Train And Hydraulics 36 Months 2500 Hours		
	Power Train And Hydraulics 36 Months 3000 Hours	\$	2,835
	Power Train And Hydraulics 36 Months 4000 Hours	\$	3,795
5.6.96	Power Train And Hydraulics 36 Months 5000 Hours	\$	5,040
5,6.97	Power Train And Hydraulics 36 Months 6000 Hours	\$	7,058
	Power Train And Hydraulics 36 Months 7000 Hours	\$	8,877
	Power Train And Hydraulics 36 Months 7500 Hours	\$	9,331
	Power Train And Hydraulics 36 Months 8000 Hours	\$	9,787
	Power Train And Hydraulics 36 Months 9000 Hours	\$	11,517
5.6.102	Power Train And Hydraulics 36 Months 10000 Hours	\$	13,189
	Power Train And Hydraulics 36 Months 12000 Hours	\$	15,100
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ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

5,6,104 Power Train And Hydraulics 48 Months 1000 Hours	\$ 3,565
5.6.105 Power Train And Hydraulics 48 Months 1500 Hours	\$ 3,887
5.6.106 Power Train And Hydraulics 48 Months 2000 Hours	\$ 4,210
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$ 4,479
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$ 4.747
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$ 5,421
5.6.110 Power Train And Hydraulics 48 Months 5000 Hours	\$ 6,061
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$ 7,589
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5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$ 10,202
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$ 11,974
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$ 13,747
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$ 16,011
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$ 18,318
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$ 20,959
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$ 3,634
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$ 4,121
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$ 4,606
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$ 5,000
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$ 5,394
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$ 5,969
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours	\$ 6,607
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$ 9,183
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$ 11,213
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$ 12,800
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$ 14,385
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$ 16,891
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$ 20,292
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$ 24,376
5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$ 5,934
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$ 6.567
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$ 7,268
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$ 10,103
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours	\$ 12,334
5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	\$ 14,077
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$,
	15,823
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$ 18,580
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$ 22,322
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$ 26,814
5.6.142 Power Train And Hydraulics 84 Months 4000 Hours	\$ 7,222
5.6.143 Power Train And Hydraulics 84 Months 5000 Hours	\$ 7,994
5.6.144 Power Train And Hydraulics 84 Months 6000 Hours	\$ 11,112
5.6.145 Power Train And Hydraulics 84 Months 7000 Hours	\$ 13,569
5.6.146 Power Train And Hydraulics 84 Months 7500 Hours	\$ 15,486
5.6.147 Power Train And Hydraulics 84 Months 8000 Hours	\$ 17,404
5.6.148 Power Train And Hydraulics 84 Months 9000 Hours	\$ 20,438
5.6.149 Power Train And Hydraulics 84 Months 10000 Hours	\$ 24,554
5.6.150 Power Train And Hydraulics 84 Months 12000 Hours	\$ 29,496

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$3,000.00
Monthly Rental Rate:	\$9,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	DEDUCT cost per Used Hour from the original Contract Price):	\$30.00

5.9	DELIVERY STARTING POINT - City, State, Zip	
5.9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		BURNSVILLE 55337
5.9.2	<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -
		NORTH MANKATO
		56003
5.9.3	<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -
		ROCHESTER 55901
5.9.4	<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -
		MARSHALL 56258

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#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

5.9	5	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
			Sauk Rapids 56379
5.9	6	Delivery Starting Point - City, State, Zip code	· ·
			Moorhead 56560
5.9	7	Delivery Starting Point - City, State, Zip code	
			Grand Forks 58203
5.9	8	Delivery Starting Point - City, State, Zip code	· ·
			Bemidji 56601
5.9	9	Delivery Starting Point - City, State, Zip code	
			55811
5.9.	0	<u>Delivery Starting Point - City, State, Zip code</u>	
			Rapids 55744
5.9.	(See Special Terms and Conditions - no flat rate all	owed.) Price Per Loaded Mile:	\$6.00
5.9.	2	Minimum Delivery Charge (If Applicable):	\$300.00
F 40	INICTALLATION DED HOUD (Harrier Chair Data).		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com

Email Address.	Jmilier@raoequipment.com	
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	744L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
0.0	BASE UNIT:	37.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	34.50%
5.4	DDICE FOR ADDITIONAL MANUALS (1 of each included at ne cost per speec)	
3.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL	
	Digital Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	
	Digital	
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	¢ 600.00
	Digital Paper	
	i aper	Ψ 000.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
561	(Specify years, miles or hours extended term covers.) Comprehensive 24 Months 1000 Hours	\$ 3,002
	Comprehensive 24 Months 1500 Hours	\$ 3,658
	Comprehensive 24 Months 2000 Hours	\$ 4,314
5.6.4	Comprehensive 24 Months 2500 Hours	\$ 5,043
	Comprehensive 24 Months 3000 Hours	\$ 5,773
	Comprehensive 24 Months 4000 Hours	\$ 6,395
	Comprehensive 24 Months 5000 Hours Comprehensive 24 Months 6000 Hours	\$ 7,051 \$ 10,918
	Comprehensive 24 Months 7000 Hours	\$ 13,528
	Comprehensive 24 Months 7500 Hours	\$ 14,226
	Comprehensive 24 Months 8000 Hours	\$ 14,923
	Comprehensive 24 Months 9000 Hours	\$ 17,677
	Comprehensive 24 Months 10000 Hours	\$ 20,236
	Comprehensive 24 Months 12000 Hours	\$ 23,162 \$ 4,101
	Comprehensive 36 Months 1000 Hours Comprehensive 36 Months 1500 Hours	\$ 4,101 \$ 4,265
	Comprehensive 36 Months 2000 Hours	\$ 4,429
	Comprehensive 36 Months 2500 Hours	\$ 5,330
5.6.19	Comprehensive 36 Months 3000 Hours	\$ 6,232
	Comprehensive 36 Months 4000 Hours	\$ 8,348
	Comprehensive 36 Months 5000 Hours	\$ 9,797
	Comprehensive 36 Months 6000 Hours Comprehensive 36 Months 7000 Hours	\$ 12,636 \$ 15,744
	Comprehensive 36 Months 7500 Hours	\$ 17,561
	Comprehensive 36 Months 8000 Hours	\$ 19,378
	Comprehensive 36 Months 9000 Hours	\$ 24,287
5.6.27	Comprehensive 36 Months 10000 Hours	\$ 29,007
	Comprehensive 36 Months 12000 Hours	\$ 34,644
	Comprehensive 48 Months 1000 Hours	\$ 6,715
	Comprehensive 48 Months 1500 Hours	\$ 7,150
5.6.31	Comprehensive 48 Months 2000 Hours	\$ 7,586

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5 6 32	Comprehensive 48 Months 2500 Hours	\$	8,016
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5.6.33	Comprehensive 48 Months 3000 Hours	\$	8,447
5634	Comprehensive 48 Months 4000 Hours	\$	9,620
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5.6.35	Comprehensive 48 Months 5000 Hours	\$	10,768
5636	Comprehensive 48 Months 6000 Hours	\$	13,192
	· ·		
5.6.37	Comprehensive 48 Months 7000 Hours	\$	17,356
5.6.38	Comprehensive 48 Months 7500 Hours	\$	19,797
5639	Comprehensive 48 Months 8000 Hours	\$	22,237
	·		
5.6.40	Comprehensive 48 Months 9000 Hours	\$	27,245
5611	Comprehensive 48 Months 10000 Hours	\$	33,136
	,		
5.6.42	Comprehensive 48 Months 12000 Hours	\$	40,299
F C 40	Comprehensive 60 Months 1000 Hours	\$	
	Comprehensive 60 Months 1000 Hours	φ	6,818
5.6.44	Comprehensive 60 Months 1500 Hours	\$	7,341
	·		
5.6.45	Comprehensive 60 Months 2000 Hours	\$	7,865
5646	Comprehensive 60 Months 2500 Hours	\$	8,458
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5.6.47	Comprehensive 60 Months 3000 Hours	\$	9,052
E C 40	Comprehensive 60 Months 4000 Hours	\$	10,005
	·		10,003
5.6.49	Comprehensive 60 Months 5000 Hours	\$	11,062
	Comprehensive 60 Months 6000 Hours	\$	16,089
5.6.51	Comprehensive 60 Months 7000 Hours	\$	19,398
	·		
	Comprehensive 60 Months 7500 Hours	\$	21,179
5.6.53	Comprehensive 60 Months 8000 Hours	\$	22,961
	· ·		
5.6.54	Comprehensive 60 Months 9000 Hours	\$	28,220
5655	Comprehensive 60 Months 10000 Hours	\$	34,770
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5.6.56	Comprehensive 60 Months 12000 Hours	\$	42,842
5657	Comprehensive 72 Months 3000 Hours	\$	9,958
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5.6.58	Comprehensive 72 Months 4000 Hours	\$	11,007
5 6 50	Comprehensive 72 Months 5000 Hours	\$	12,168
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5.6.60	Comprehensive 72 Months 6000 Hours	\$	17,697
5 6 61	Comprehensive 72 Months 7000 Hours	\$	21,337
5.6.62	Comprehensive 72 Months 7500 Hours	\$	23,298
5 6 63	Comprehensive 72 Months 8000 Hours	\$	25,257
5.6.64	Comprehensive 72 Months 9000 Hours	\$	31,043
E 6 6E	Comprehensive 72 Months 10000 Hours	\$	38,248
	,		
5.6.66	Comprehensive 72 Months 12000 Hours	\$	47,127
E 6 67	Comprehensive 84 Months 4000 Hours	\$	12,107
	·		
5.6.68	Comprehensive 84 Months 5000 Hours	\$	13,385
5 6 60	Comprehensive 84 Months 6000 Hours	\$	19,467
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5.6.70	Comprehensive 84 Months 7000 Hours	\$	23,472
	Comprehensive 84 Months 7500 Hours	\$	25,628
	·		
5.6.72	Comprehensive 84 Months 8000 Hours	\$	27,784
	· ·		
	Comprehensive 84 Months 9000 Hours	\$	34,145
5.6.74	Comprehensive 84 Months 10000 Hours	\$	42,073
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5.6.75	Comprehensive 84 Months 12000 Hours	\$	51,839
5676	Power Train And Hydraulics 24 Months 1000 Hours	\$	1,853
5.6.77	Power Train And Hydraulics 24 Months 1500 Hours	\$	2,257
5 6 78	Power Train And Hydraulics 24 Months 2000 Hours	\$	2,662
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5.6.79	Power Train And Hydraulics 24 Months 2500 Hours	\$	3,114
5690	Power Train And Hydraulics 24 Months 3000 Hours	\$	3,565
	·		
5.6.81	Power Train And Hydraulics 24 Months 4000 Hours	\$	3,947
5692	Power Train And Hydraulics 24 Months 5000 Hours	\$	4,353
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5.6.83	Power Train And Hydraulics 24 Months 6000 Hours	\$	6,739
	Power Train And Hydraulics 24 Months 7000 Hours	\$	8,349
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5.6.85	Power Train And Hydraulics 24 Months 7500 Hours	\$	8,780
5696	Power Train And Hydraulics 24 Months 8000 Hours	\$	9,210
	·		
5.6.87	Power Train And Hydraulics 24 Months 9000 Hours	\$	10,911
	Power Train And Hydraulics 24 Months 10000 Hours	\$	12,489
5.6.89	Power Train And Hydraulics 24 Months 12000 Hours	\$	14,296
	Power Train And Hydraulics 36 Months 1000 Hours	\$	2,530
	,		
5.6.91	Power Train And Hydraulics 36 Months 1500 Hours	\$	2,632
5602	Power Train And Hydraulics 36 Months 2000 Hours	\$	2,733
	,		
5.6.93	Power Train And Hydraulics 36 Months 2500 Hours	\$	3,289
	Power Train And Hydraulics 36 Months 3000 Hours	\$	3,847
5.6.95	Power Train And Hydraulics 36 Months 4000 Hours	\$	5,152
	Power Train And Hydraulics 36 Months 5000 Hours	\$	6,048
	·		
5.6.97	Power Train And Hydraulics 36 Months 6000 Hours	\$	7,798
	Power Train And Hydraulics 36 Months 7000 Hours	\$	9,718
	·		
5.6.99	Power Train And Hydraulics 36 Months 7500 Hours	\$	10,839
	Power Train And Hydraulics 36 Months 8000 Hours	\$	11,960
5.6.101	Power Train And Hydraulics 36 Months 9000 Hours	\$	14,992
	Power Train And Hydraulics 36 Months 10000 Hours	\$	17,903
5.6.103	Power Train And Hydraulics 36 Months 12000 Hours	\$	21,383

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5.6.104 Power Train And Hydraulics 48 Months 1000 Hours	\$	4,144
5,6,105 Power Train And Hydraulics 48 Months 1500 Hours	\$	4,413
5,6,106 Power Train And Hydraulics 48 Months 2000 Hours	\$	4.682
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$	4,948
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$	5,214
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$	5,937
5.6.110 Power Train And Hydraulics 48 Months 5000 Hours	\$	6,647
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$	8,142
5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$	10,714
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$	12,219
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$	13,727
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$	16,816
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$	20,451
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$	24,873
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$	4,208
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$	4,531
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$	4,854
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$	5,221
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$	5,588
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$	6,177
,	\$	
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours		6,828
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$	9,930
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$	11,972
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$	13,073
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$	14,172
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$	17,417
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$	21,460
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$	26,443
5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$	6,147
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$	6,794
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$	7,511
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$	10.924
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours	\$	13,169
5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	\$	14,381
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$	15,590
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$	19,159
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$	23,607
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$	29,088
5.6.142 Power Train And Hydraulics 84 Months 4000 Hours	\$	7,474
5.6.143 Power Train And Hydraulics 84 Months 5000 Hours	\$	8,263
5.6.144 Power Train And Hydraulics 84 Months 6000 Hours	\$	12,015
5.6.145 Power Train And Hydraulics 84 Months 7000 Hours	\$	14,486
5.6.146 Power Train And Hydraulics 84 Months 7500 Hours	\$	15,817
5.6.147 Power Train And Hydraulics 84 Months 8000 Hours	\$	17,148
5.6.148 Power Train And Hydraulics 84 Months 9000 Hours	\$	21,075
5.6.149 Power Train And Hydraulics 84 Months 10000 Hours	\$	25,967
5.6.150 Power Train And Hydraulics 84 Months 12000 Hours	\$	31,996
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5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$4,000.00
Monthly Rental Rate:	\$12,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	DEDUCT cost per Used Hour from the original Contract Price):	\$30.00

5.9 DELIVERY STARTING POINT - City, State, Zip		
5.9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		BURNSVILLE 55337
5.9.2	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		NORTH MANKATO
		56003
5.9.3	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		ROCHESTER 55901
5.9.4	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		MARSHALL 56258

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

	5.9.5	<u>Del</u>	ivery Starting Point - City, State, Zip code	RDO Equipment Co -
				Sauk Rapids 56379
	5.9.6	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Moorhead 56560
	5.9.7	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Grand Forks 58203
	5.9.8	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Bemidji 56601
	5.9.9	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				55811
	5.9.10	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allowed	d.) Price Per Loaded Mile:	\$6.00
	5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
F 40		CTALLATION DED HOUR (Harrier Chara Bata):		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: City, State, Zip Burnsville, MN 55404 612.202.6906 Phone #: Toll Free #: 800.950.3298 Email Address: imiller@rdoequipment.com

Email Address:	jmiller@rdoequipment.com	
Spec. Number	Information Requested	Answer
		5
5.1	MANUFACTURER	John Deere
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	824L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
5.5	BASE UNIT:	37.50%
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items	24 500/
	do not include freight to dealer or installation due to the vast range of costs associated with them.):	34.50%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
	ADDITIONAL SERVICE MANUAL	
	Digital	
	ADDITIONAL PARTS MANUAL	\$ 800.00
	Digital	\$ 600.00
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	¢ 600.00
	Digital Paper	
	Tapo.	Ψ 000.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS	
5.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
F 0.4	(Specify years, miles or hours extended term covers.)	ф 0.040
	Comprehensive 24 Months 1000 Hours Comprehensive 24 Months 1500 Hours	\$ 3,213 \$ 3,916
	Comprehensive 24 Months 2000 Hours	\$ 4,622
	Comprehensive 24 Months 2500 Hours	\$ 5,398
	Comprehensive 24 Months 3000 Hours	\$ 6,177
	Comprehensive 24 Months 4000 Hours Comprehensive 24 Months 5000 Hours	\$ 6,831 \$ 7,537
	Comprehensive 24 Months 6000 Hours	\$ 11,812
	Comprehensive 24 Months 7000 Hours	\$ 14,481
	Comprehensive 24 Months 7500 Hours Comprehensive 24 Months 8000 Hours	\$ 15,219 \$ 15,955
	Comprehensive 24 Months 9000 Hours	\$ 18,920
	Comprehensive 24 Months 10000 Hours	\$ 21,640
	Comprehensive 24 Months 12000 Hours	\$ 24,749
	Comprehensive 36 Months 1000 Hours Comprehensive 36 Months 1500 Hours	\$ 4,392 \$ 4,571
	Comprehensive 36 Months 2000 Hours	\$ 4,751
5.6.18	Comprehensive 36 Months 2500 Hours	\$ 5,710
	Comprehensive 36 Months 3000 Hours	\$ 6,669
	Comprehensive 36 Months 4000 Hours Comprehensive 36 Months 5000 Hours	\$ 8,928 \$ 10,600
	Comprehensive 36 Months 6000 Hours	\$ 13,661
5.6.23	Comprehensive 36 Months 7000 Hours	\$ 17,029
	Comprehensive 36 Months 7500 Hours	\$ 18,995
	Comprehensive 36 Months 8000 Hours Comprehensive 36 Months 9000 Hours	\$ 20,965 \$ 26,286
	Comprehensive 36 Months 10000 Hours	\$ 31,026
5.6.28	Comprehensive 36 Months 12000 Hours	\$ 36,622
	Comprehensive 48 Months 1000 Hours	\$ 7,264
	Comprehensive 48 Months 1500 Hours Comprehensive 48 Months 2000 Hours	\$ 7,735 \$ 8,205
3.0.31	Comprehensive to monate 2000 flours	Ψ 0,203

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO **SPECIFICATION 5.0**

5.6.32	0	Φ.	0.070
	Comprehensive 48 Months 2500 Hours	\$	8,670
5.6.33	Comprehensive 48 Months 3000 Hours	\$	9,134
5.6.34	Comprehensive 48 Months 4000 Hours	\$	10,402
	Comprehensive 48 Months 5000 Hours	\$	11,644
5.6.36	Comprehensive 48 Months 6000 Hours	\$	14,261
5.6.37	Comprehensive 48 Months 7000 Hours	\$	18,762
5639	Comprehensive 48 Months 7500 Hours	\$	21,399
	Comprehensive 48 Months 8000 Hours	\$	24,034
5.6.40	Comprehensive 48 Months 9000 Hours	\$	29,456
5641	Comprehensive 48 Months 10000 Hours	\$	35,834
	Comprehensive 48 Months 12000 Hours	\$	43,594
5.6.43	Comprehensive 60 Months 1000 Hours	\$	7,372
5.6.44	Comprehensive 60 Months 1500 Hours	\$	7,939
	Comprehensive 60 Months 2000 Hours	\$	8,506
	'		
	Comprehensive 60 Months 2500 Hours	\$	9,145
5.6.47	Comprehensive 60 Months 3000 Hours	\$	9,785
5648	Comprehensive 60 Months 4000 Hours	\$	10,813
	Comprehensive 60 Months 5000 Hours		
		\$	11,961
5.6.50	Comprehensive 60 Months 6000 Hours	\$	17,368
5.6.51	Comprehensive 60 Months 7000 Hours	\$	20,946
	Comprehensive 60 Months 7500 Hours	\$	22,882
	Comprehensive 60 Months 8000 Hours		24,820
	·	\$	
	Comprehensive 60 Months 9000 Hours	\$	30,510
	Comprehensive 60 Months 10000 Hours	\$	37,595
5.6.56	Comprehensive 60 Months 12000 Hours	\$	46,326
	Comprehensive 72 Months 3000 Hours	\$	10.764
	Comprehensive 72 Months 4000 Hours	\$	11.894
			,
	Comprehensive 72 Months 5000 Hours	\$	13,159
5.6.60	Comprehensive 72 Months 6000 Hours	\$	19,106
5.6.61	Comprehensive 72 Months 7000 Hours	\$	23,042
	Comprehensive 72 Months 7500 Hours	\$	25,171
	Comprehensive 72 Months 8000 Hours	\$	27,301
5.6.64	Comprehensive 72 Months 9000 Hours	\$	33,560
5.6.65	Comprehensive 72 Months 10000 Hours	\$	41,354
	Comprehensive 72 Months 12000 Hours	\$	50,958
	•		
	Comprehensive 84 Months 4000 Hours	\$	13,084
5.6.68	Comprehensive 84 Months 5000 Hours	\$	14,474
5.6.69	Comprehensive 84 Months 6000 Hours	\$	21,015
	Comprehensive 84 Months 7000 Hours	\$	25,346
	Comprehensive 84 Months 7500 Hours	\$	
	'		27,688
5.6.72	Comprehensive 84 Months 8000 Hours	\$	30,031
5.6.73	Comprehensive 84 Months 9000 Hours	\$	36,915
5.6.74	Comprehensive 84 Months 10000 Hours	\$	45,490
	Comprehensive 84 Months 12000 Hours	\$	56,054
	Power Train And Hydraulics 24 Months 1000 Hours	\$	1,987
5.6.77	Power Train And Hydraulics 24 Months 1500 Hours		2 / 10
	1 Owel Train 7 tha Tryaradios 24 Months 1000 Flours	\$	2,419
5.6.78	Power Train And Hydraulics 24 Months 2000 Hours	\$	2,855
	Power Train And Hydraulics 24 Months 2000 Hours	\$	2,855
5.6.79	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours	\$ \$	2,855 3,336
5.6.79 5.6.80	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$	2,855 3,336 3,818
5.6.79 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$ \$ \$	2,855 3,336 3,818 4,221
5.6.79 5.6.80 5.6.81	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$	2,855 3,336 3,818 4,221 4,656
5.6.79 5.6.80 5.6.81 5.6.82	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89 5.6.90	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.89 5.6.90	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.87 5.6.88 5.6.90 5.6.91 5.6.92 5.6.93	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.95 5.6.95	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.95 5.6.96 5.6.96	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440
5.6.79 5.6.80 5.6.81 5.6.83 5.6.84 5.6.85 5.6.86 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 12000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 6000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521
5.6.79 5.6.80 5.6.81 5.6.82 5.6.85 5.6.85 5.6.86 5.6.87 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.95 5.6.95 5.6.96 5.6.97	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521 11,736
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.87 5.6.92 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.98	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521 11,736 12,952
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.87 5.6.92 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.98	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521 11,736
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.87 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.96 5.6.97 5.6.96 5.6.97 5.6.99 5.6.90 5.6.91	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 2500 Hours Power Train And Hydraulics 36 Months 4000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521 11,736 12,952 16,239
5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.89 5.6.90 5.6.91 5.6.93 5.6.94 5.6.95 5.6.96 5.6.97 5.6.98 5.6.99 5.6.90	Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 3000 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,855 3,336 3,818 4,221 4,656 7,297 8,947 9,403 9,857 11,690 13,369 15,291 2,713 2,825 2,935 3,528 4,121 5,516 6,548 8,440 10,521 11,736 12,952

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

5.6.104	Power Train And Hydraulics 48 Months 1000 Hours	\$ 4,488
5.6.105	Power Train And Hydraulics 48 Months 1500 Hours	\$ 4,780
5.6.106	Power Train And Hydraulics 48 Months 2000 Hours	\$ 5,069
5.6.107	Power Train And Hydraulics 48 Months 2500 Hours	\$ 5,358
5.6.108	Power Train And Hydraulics 48 Months 3000 Hours	\$ 5,644
5.6.109	Power Train And Hydraulics 48 Months 4000 Hours	\$ 6,426
5.6.110	Power Train And Hydraulics 48 Months 5000 Hours	\$ 7,193
5.6.111	Power Train And Hydraulics 48 Months 6000 Hours	\$ 8,812
5.6.112	Power Train And Hydraulics 48 Months 7000 Hours	\$ 11,592
5.6.113	Power Train And Hydraulics 48 Months 7500 Hours	\$ 13,221
5.6.114	Power Train And Hydraulics 48 Months 8000 Hours	\$ 14,849
5.6.115	Power Train And Hydraulics 48 Months 9000 Hours	\$ 18,199
5.6.116	Power Train And Hydraulics 48 Months 10000 Hours	\$ 22,139
5.6.117	Power Train And Hydraulics 48 Months 12000 Hours	\$ 26,933
5.6.118	Power Train And Hydraulics 60 Months 1000 Hours	\$ 4,554
5.6.119	Power Train And Hydraulics 60 Months 1500 Hours	\$ 4,905
5.6.120	Power Train And Hydraulics 60 Months 2000 Hours	\$ 5,256
5.6.121	Power Train And Hydraulics 60 Months 2500 Hours	\$ 5,651
5.6.122	Power Train And Hydraulics 60 Months 3000 Hours	\$ 6,046
5.6.123	Power Train And Hydraulics 60 Months 4000 Hours	\$ 6,683
5.6.124	Power Train And Hydraulics 60 Months 5000 Hours	\$ 7,392
5.6.125	Power Train And Hydraulics 60 Months 6000 Hours	\$ 10,731
5.6.126	Power Train And Hydraulics 60 Months 7000 Hours	\$ 12,942
5.6.127	Power Train And Hydraulics 60 Months 7500 Hours	\$ 14,138
5.6.128	Power Train And Hydraulics 60 Months 8000 Hours	\$ 15,334
5.6.129	Power Train And Hydraulics 60 Months 9000 Hours	\$ 18,850
5.6.130	Power Train And Hydraulics 60 Months 10000 Hours	\$ 23,226
5.6.131	Power Train And Hydraulics 60 Months 12000 Hours	\$ 28,622
5.6.132	Power Train And Hydraulics 72 Months 3000 Hours	\$ 6,650
5.6.133	Power Train And Hydraulics 72 Months 4000 Hours	\$ 7,350
5.6.134	Power Train And Hydraulics 72 Months 5000 Hours	\$ 8,131
5.6.135	Power Train And Hydraulics 72 Months 6000 Hours	\$ 11,805
5.6.136	Power Train And Hydraulics 72 Months 7000 Hours	\$ 14,236
5.6.137	Power Train And Hydraulics 72 Months 7500 Hours	\$ 15,551
5.6.138	Power Train And Hydraulics 72 Months 8000 Hours	\$ 16,868
5.6.139	Power Train And Hydraulics 72 Months 9000 Hours	\$ 20,735
5.6.140	Power Train And Hydraulics 72 Months 10000 Hours	\$ 25,549
	Power Train And Hydraulics 72 Months 12000 Hours	\$ 31,483
5.6.142	Power Train And Hydraulics 84 Months 4000 Hours	\$ 8,085
5.6.143	Power Train And Hydraulics 84 Months 5000 Hours	\$ 8,943
5.6.144	Power Train And Hydraulics 84 Months 6000 Hours	\$ 12,984
5.6.145	Power Train And Hydraulics 84 Months 7000 Hours	\$ 15,659
5.6.146	Power Train And Hydraulics 84 Months 7500 Hours	\$ 17,106
5.6.147	Power Train And Hydraulics 84 Months 8000 Hours	\$ 18,554
5.6.148	Power Train And Hydraulics 84 Months 9000 Hours	\$ 22,807
	Power Train And Hydraulics 84 Months 10000 Hours	\$ 28,105
5.6.150	Power Train And Hydraulics 84 Months 12000 Hours	\$ 34,631

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$4,500.00
Monthly Rental Rate:	\$13,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	<u>DEDUCT</u> cost per Used Hour from the original Contract Price):	\$30.00

5.9 DELIVERY STARTING POINT - City, State, Zip		
5.9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		BURNSVILLE 55337
5.9.2	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		NORTH MANKATO
		56003
5.9.3	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		ROCHESTER 55901
5.9.4	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		MARSHALL 56258

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
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	5.9.5	<u>Del</u>	ivery Starting Point - City, State, Zip code	RDO Equipment Co -
				Sauk Rapids 56379
	5.9.6	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Moorhead 56560
	5.9.7	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Grand Forks 58203
	5.9.8	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Bemidji 56601
	5.9.9	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				55811
	5.9.10	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allowed	d.) Price Per Loaded Mile:	\$6.00
	5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
F 40		CTALLATION DED HOUR (Harrier Chara Bata):		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298

Email Address:	jmiller@rdoequipment.com	
O N	Information Browner I	A
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
0.1	III/III/III/III/III	COMIT DOOLG
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	844L
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	37.75%
	ATTACUMENTS Dears Order Codes beginning with AT or DV (Unless otherwise moted those items	
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated with them.):	24 750/
	do not include freight to dealer or installation due to the vast range of costs associated with them.).	34.75%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
• • • • • • • • • • • • • • • • • • • •	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	
	Digital	\$ 600.00
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
3.3	STANDARD WARRANTT. (Hours, Hollars, years)	i year full macrime
5.6	PERFORMANCE/ WARRANTY OPTIONS	
0.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 1000 Hours	\$ 3,807
	Comprehensive 24 Months 1500 Hours	\$ 4,643
	Comprehensive 24 Months 2000 Hours	\$ 5,480
	Comprehensive 24 Months 2500 Hours	\$ 6,406
	Comprehensive 24 Months 3000 Hours Comprehensive 24 Months 4000 Hours	\$ 7,333 \$ 8,119
	Comprehensive 24 Months 5000 Hours	\$ 8,956
	Comprehensive 24 Months 6000 Hours	\$ 13,070
	Comprehensive 24 Months 7000 Hours	\$ 16,354
	Comprehensive 24 Months 7500 Hours	\$ 17,657
	Comprehensive 24 Months 8000 Hours	\$ 18,961
	Comprehensive 24 Months 9000 Hours	\$ 22,471
	Comprehensive 24 Months 10000 Hours	\$ 25,718
	Comprehensive 24 Months 12000 Hours	\$ 29,436
	Comprehensive 36 Months 1000 Hours	\$ 5,217
	Comprehensive 36 Months 1500 Hours	\$ 5,429
	Comprehensive 36 Months 2000 Hours	\$ 5,644 \$ 6,784
	Comprehensive 36 Months 2500 Hours Comprehensive 36 Months 3000 Hours	
	Comprehensive 36 Months 4000 Hours	\$ 7,924 \$ 10,050
	Comprehensive 36 Months 5000 Hours	\$ 11,743
	Comprehensive 36 Months 6000 Hours	\$ 15,207
	Comprehensive 36 Months 7000 Hours	\$ 18,910
	Comprehensive 36 Months 7500 Hours	\$ 21,062
5.6.25	Comprehensive 36 Months 8000 Hours	\$ 23,214
	Comprehensive 36 Months 9000 Hours	\$ 29,058
	Comprehensive 36 Months 10000 Hours	\$ 35,551
	Comprehensive 36 Months 12000 Hours	\$ 43,496
	Comprehensive 48 Months 1000 Hours	\$ 8,054
	Comprehensive 48 Months 1500 Hours	\$ 8,579
5.6.31	Comprehensive 48 Months 2000 Hours	\$ 9,104

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO **SPECIFICATION 5.0**

5630			
:n n 3/	Comprehensive 48 Months 2500 Hours	\$	9,627
5.6.33	Comprehensive 48 Months 3000 Hours	\$	10,149
5.6.34	Comprehensive 48 Months 4000 Hours	\$	11,568
	Comprehensive 48 Months 5000 Hours	\$	12,958
5.6.36	Comprehensive 48 Months 6000 Hours	\$	15,883
5637	Comprehensive 48 Months 7000 Hours	\$	20,923
5.6.38	Comprehensive 48 Months 7500 Hours	\$	23,863
5.6.39	Comprehensive 48 Months 8000 Hours	\$	26,804
	Comprehensive 48 Months 9000 Hours	\$	32,764
5.6.41	Comprehensive 48 Months 10000 Hours	\$	39,783
5642	Comprehensive 48 Months 12000 Hours	\$	48,309
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	Comprehensive 60 Months 1000 Hours	\$	8,177
5.6.44	Comprehensive 60 Months 1500 Hours	\$	8,815
	Comprehensive 60 Months 2000 Hours	\$	9.456
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5.6.46	Comprehensive 60 Months 2500 Hours	\$	10,182
5647	Comprehensive 60 Months 3000 Hours	\$	10,908
	· · · · · · · · · · · · · · · · · · ·		
5.6.48	Comprehensive 60 Months 4000 Hours	\$	12,052
5.6.49	Comprehensive 60 Months 5000 Hours	\$	13,324
	Comprehensive 60 Months 6000 Hours	\$	19,528
	Comprehensive 60 Months 7000 Hours	\$	23,474
5.6.52	Comprehensive 60 Months 7500 Hours	\$	25,577
	Comprehensive 60 Months 8000 Hours	\$	27,682
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	Comprehensive 60 Months 9000 Hours	\$	33,951
5.6.55	Comprehensive 60 Months 10000 Hours	\$	41,808
	Comprehensive 60 Months 12000 Hours	\$	51,481
5.6.57	Comprehensive 72 Months 3000 Hours	\$	11,999
	Comprehensive 72 Months 4000 Hours	\$	13.257
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	Comprehensive 72 Months 5000 Hours	\$	14,657
5.6.60	Comprehensive 72 Months 6000 Hours	\$	21,482
5 6 61	Comprehensive 72 Months 7000 Hours	\$	25,822
	Comprehensive 72 Months 7500 Hours	\$	28,136
5.6.63	Comprehensive 72 Months 8000 Hours	\$	30,449
	Comprehensive 72 Months 9000 Hours	\$	37,348
5.6.65	Comprehensive 72 Months 10000 Hours	\$	45,989
5.6.66	Comprehensive 72 Months 12000 Hours	\$	56,630
	· · · · · · · · · · · · · · · · · · ·	\$	
	Comprehensive 84 Months 4000 Hours		14,582
F C CC	Comprehensive 84 Months 5000 Hours	Ф	16,123
5.6.68	Comprehensive of Months 3000 Flours	\$	
5.6.69	Comprehensive 84 Months 6000 Hours	\$	23,630
5.6.69		\$	
5.6.69 5.6.70	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours	\$	23,630 28,404
5.6.69 5.6.70 5.6.71	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours	\$ \$ \$	23,630 28,404 30,949
5.6.69 5.6.70 5.6.71 5.6.72	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours	\$ \$ \$	23,630 28,404 30,949 33,494
5.6.69 5.6.70 5.6.71 5.6.72	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours	\$ \$ \$	23,630 28,404 30,949
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours	\$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours	\$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours	\$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours	\$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80 5.6.81	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.79 5.6.80 5.6.81 5.6.82 5.6.82	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.76 5.6.79 5.6.80 5.6.82 5.6.82 5.6.83	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.76 5.6.79 5.6.80 5.6.82 5.6.82 5.6.83	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.84 5.6.85 5.6.85	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895 11,700
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.86	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.85 5.6.86 5.6.86	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895 11,700 13,865
5.6.69 5.6.70 5.6.71 5.6.73 5.6.74 5.6.75 5.6.76 5.6.79 5.6.81 5.6.82 5.6.83 5.6.84 5.6.84 5.6.85 5.6.86 5.6.87	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895 11,700 13,865 15,870
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5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.79 5.6.80 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.85 5.6.86 5.6.87 5.6.89 5.6.89	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 6000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 7000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 10000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895 11,700 13,865 15,870 18,163 3,219 3,351
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5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.75 5.6.76 5.6.79 5.6.81 5.6.82 5.6.83 5.6.84 5.6.85 5.6.86 5.6.89 5.6.90 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.96 5.6.96 5.6.96 5.6.97 5.6.96 5.6.90 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.90 5.6.91 5.6.91 5.6.92 5.6.93 5.6.94 5.6.95 5.6.90 5.6.91 5.6.90 5.6.91 5.6.91 5.6.91 5.6.91 5.6.92 5.6.90 5.6.91 5.6.91 5.6.91 5.6.90 5.6.91 5.	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 5000 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 7500 Hours Power Train And Hydraulics 24 Months 8000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 9000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 36 Months 1000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 2000 Hours Power Train And Hydraulics 36 Months 1500 Hours Power Train And Hydraulics 36 Months 5000 Hours Power Train And Hydraulics 36 Month	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010 5,526 8,066 10,093 10,895 11,700 13,865 15,870 18,163 3,219 3,351 3,452 4,186 4,889 6,200 7,245 9,384 11,668 12,996 14,325

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

5.6.104 Power Train And Hydraulics 48 Months 1000 Hours	\$ 4,969
5.6.105 Power Train And Hydraulics 48 Months 1500 Hours	\$ 5,293
5.6.106 Power Train And Hydraulics 48 Months 2000 Hours	\$ 5,618
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$ 5,940
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$ 6,262
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$ 7,139
5.6.110 Power Train And Hydraulics 48 Months 5000 Hours	\$ 7,995
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$ 9,801
5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$ 12,910
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$ 14,724
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$ 16,538
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$ 20,216
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$ 24,547
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$ 29,808
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$ 5,046
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$ 5,440
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$ 5,835
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$ 6,282
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$ 6,730
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$ 7,438
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours	\$ 8,223
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$ 12,051
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$ 14,486
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$ 15,782
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$ 17,080
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$ 20.949
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$ 25,796
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$ 31,766
5.6.131 Power Train And Hydraulics 30 Months 12000 Hours 5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$ ·
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$ 7,405 8,181
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$ 9,043
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$ 13,255
·	\$ 15,933
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours 5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	
, ,	\$ 17,361 18,790
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$ 23,045
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$ 28,376
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$ 34,943
5.6.142 Power Train And Hydraulics 84 Months 4000 Hours	\$ 8,999
5.6.143 Power Train And Hydraulics 84 Months 5000 Hours	\$ 9,948
5.6.144 Power Train And Hydraulics 84 Months 6000 Hours	\$ 14,581
5.6.145 Power Train And Hydraulics 84 Months 7000 Hours	\$ 17,526
5.6.146 Power Train And Hydraulics 84 Months 7500 Hours	\$ 19,096
5.6.147 Power Train And Hydraulics 84 Months 8000 Hours	\$ 20,667
5.6.148 Power Train And Hydraulics 84 Months 9000 Hours	\$ 25,349
5.6.149 Power Train And Hydraulics 84 Months 10000 Hours	\$ 31,214
5.6.150 Power Train And Hydraulics 84 Months 12000 Hours	\$ 38,436

5.7 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate:	N/A
Weekly Rental Rate:	\$5,500.00
Monthly Rental Rate:	\$17,500.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	<u>DEDUCT</u> cost per Used Hour from the original Contract Price):	\$33.00

5.9	DELIVERY STARTING POINT - City, State, Zip	
5.9.	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		BURNSVILLE 55337
5.9.	<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -
		NORTH MANKATO
		56003
5.9.	<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -
		ROCHESTER 55901
5.9.	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -
		MARSHALL 56258

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

	5.9.5	<u>Del</u>	ivery Starting Point - City, State, Zip code	RDO Equipment Co -
				Sauk Rapids 56379
	5.9.6	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Moorhead 56560
	5.9.7	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Grand Forks 58203
	5.9.8	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Bemidji 56601
	5.9.9	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				55811
	5.9.10	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allowed	d.) Price Per Loaded Mile:	\$6.00
	5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
F 40		CTALLATION DED HOUR (Harrier Chara Bata):		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

PRICING INFO **SPECIFICATION 5.0**

Vendor Name: Contact Person: RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298

Email Address:	ail Address: jmiller@rdoequipment.com	
O N	Information Browner I	A
Spec. Number	Information Requested	Answer
5.1	MANUFACTURER	John Deere
0.1	III/III/III/III/III	COMIT DOOLG
5.2	DATE AND ID. OF PRICE LIST	
	Price List Date:	9.28.20
	Price List ID:	844L AH
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	
	BASE UNIT:	37.75%
	ATTACUMENTS Dears Order Codes beginning with AT or DV (Unless otherwise moted those items	
	ATTACHMENTS Deere Order Codes beginning with AT or BY (Unless otherwise noted, these items do not include freight to dealer or installation due to the vast range of costs associated with them.):	34.75%
	do not include freight to dealer or installation due to the vast range of costs associated with them.).	34.7370
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs)	
• • • • • • • • • • • • • • • • • • • •	ADDITIONAL SERVICE MANUAL	
	Digital	\$ 800.00
	Paper	
	ADDITIONAL PARTS MANUAL	
	Digital	\$ 600.00
	Paper	\$ 600.00
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	
	Digital	
	Paper	\$ 600.00
5.5	STANDARD WARRANTY: (hours, months, years)	1 year full machine
3.3	STANDARD WARRANTT. (Hours, Hollars, years)	i year full macrime
5.6	PERFORMANCE/ WARRANTY OPTIONS	
0.0	Use this section to offer performance/warranty options.	
	Use as many lines as needed.	
	(Specify years, miles or hours extended term covers.)	
	Comprehensive 24 Months 1000 Hours	\$ 3,807
	Comprehensive 24 Months 1500 Hours	\$ 4,643
	Comprehensive 24 Months 2000 Hours	\$ 5,480
	Comprehensive 24 Months 2500 Hours	\$ 6,406
	Comprehensive 24 Months 3000 Hours Comprehensive 24 Months 4000 Hours	\$ 7,333 \$ 8,119
	Comprehensive 24 Months 5000 Hours	\$ 8,956
	Comprehensive 24 Months 6000 Hours	\$ 13,070
	Comprehensive 24 Months 7000 Hours	\$ 16,354
	Comprehensive 24 Months 7500 Hours	\$ 17,657
	Comprehensive 24 Months 8000 Hours	\$ 18,961
	Comprehensive 24 Months 9000 Hours	\$ 22,471
	Comprehensive 24 Months 10000 Hours	\$ 25,718
	Comprehensive 24 Months 12000 Hours	\$ 29,436
	Comprehensive 36 Months 1000 Hours	\$ 5,217
	Comprehensive 36 Months 1500 Hours	\$ 5,429
	Comprehensive 36 Months 2000 Hours Comprehensive 36 Months 2500 Hours	\$ 5,644 \$ 6,784
	Comprehensive 36 Months 3000 Hours	
	Comprehensive 36 Months 4000 Hours	\$ 7,924 \$ 10,050
	Comprehensive 36 Months 5000 Hours	\$ 11,743
	Comprehensive 36 Months 6000 Hours	\$ 15,207
	Comprehensive 36 Months 7000 Hours	\$ 18,910
	Comprehensive 36 Months 7500 Hours	\$ 21,062
5.6.25	Comprehensive 36 Months 8000 Hours	\$ 23,214
	Comprehensive 36 Months 9000 Hours	\$ 29,058
	Comprehensive 36 Months 10000 Hours	\$ 35,551
	Comprehensive 36 Months 12000 Hours	\$ 43,496
	Comprehensive 48 Months 1000 Hours	\$ 8,054
	Comprehensive 48 Months 1500 Hours	\$ 8,579
5.6.31	Comprehensive 48 Months 2000 Hours	\$ 9,104

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO **SPECIFICATION 5.0**

5630			
:n n 3/	Comprehensive 48 Months 2500 Hours	\$	9,627
5.6.33	Comprehensive 48 Months 3000 Hours	\$	10,149
5.6.34	Comprehensive 48 Months 4000 Hours	\$	11,568
	Comprehensive 48 Months 5000 Hours	\$	12,958
5.6.36	Comprehensive 48 Months 6000 Hours	\$	15,883
5637	Comprehensive 48 Months 7000 Hours	\$	20,923
5.6.38	Comprehensive 48 Months 7500 Hours	\$	23,863
5.6.39	Comprehensive 48 Months 8000 Hours	\$	26,804
	Comprehensive 48 Months 9000 Hours	\$	32,764
5.6.41	Comprehensive 48 Months 10000 Hours	\$	39,783
5642	Comprehensive 48 Months 12000 Hours	\$	48,309
	· · · · · · · · · · · · · · · · · · ·		
	Comprehensive 60 Months 1000 Hours	\$	8,177
5.6.44	Comprehensive 60 Months 1500 Hours	\$	8,815
	Comprehensive 60 Months 2000 Hours	\$	9.456
	·		-,
5.6.46	Comprehensive 60 Months 2500 Hours	\$	10,182
5647	Comprehensive 60 Months 3000 Hours	\$	10,908
	· · · · · · · · · · · · · · · · · · ·		
5.6.48	Comprehensive 60 Months 4000 Hours	\$	12,052
5.6.49	Comprehensive 60 Months 5000 Hours	\$	13,324
	Comprehensive 60 Months 6000 Hours	\$	19,528
	Comprehensive 60 Months 7000 Hours	\$	23,474
5.6.52	Comprehensive 60 Months 7500 Hours	\$	25,577
	Comprehensive 60 Months 8000 Hours	\$	27,682
	· · · · · · · · · · · · · · · · · · ·		
	Comprehensive 60 Months 9000 Hours	\$	33,951
5.6.55	Comprehensive 60 Months 10000 Hours	\$	41,808
	Comprehensive 60 Months 12000 Hours	\$	51,481
	·		
5.6.57	Comprehensive 72 Months 3000 Hours	\$	11,999
	Comprehensive 72 Months 4000 Hours	\$	13.257
	· · · · · · · · · · · · · · · · · · ·		-, -
	Comprehensive 72 Months 5000 Hours	\$	14,657
5.6.60	Comprehensive 72 Months 6000 Hours	\$	21,482
5 6 61	Comprehensive 72 Months 7000 Hours	\$	25,822
	Comprehensive 72 Months 7500 Hours	\$	28,136
5.6.63	Comprehensive 72 Months 8000 Hours	\$	30,449
	Comprehensive 72 Months 9000 Hours	\$	37,348
5.6.65	Comprehensive 72 Months 10000 Hours	\$	45,989
5.6.66	Comprehensive 72 Months 12000 Hours	\$	56,630
	· · · · · · · · · · · · · · · · · · ·	\$	
	Comprehensive 84 Months 4000 Hours		14,582
F C CC	Comprehensive 84 Months 5000 Hours	Ф	16,123
5.6.68	Comprehensive of Months 3000 Flours	\$	
5.6.69	Comprehensive 84 Months 6000 Hours	\$	23,630
5.6.69		\$	
5.6.69 5.6.70	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours	\$	23,630 28,404
5.6.69 5.6.70 5.6.71	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours	\$ \$ \$	23,630 28,404 30,949
5.6.69 5.6.70 5.6.71 5.6.72	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours	\$ \$ \$	23,630 28,404 30,949 33,494
5.6.69 5.6.70 5.6.71 5.6.72	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours	\$ \$ \$	23,630 28,404 30,949
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours	\$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours	\$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours	\$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours	\$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 12000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524
5.6.69 5.6.70 5.6.71 5.6.72 5.6.73 5.6.74 5.6.75 5.6.76 5.6.77 5.6.78 5.6.79 5.6.80	Comprehensive 84 Months 6000 Hours Comprehensive 84 Months 7000 Hours Comprehensive 84 Months 7500 Hours Comprehensive 84 Months 8000 Hours Comprehensive 84 Months 9000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Comprehensive 84 Months 10000 Hours Power Train And Hydraulics 24 Months 1000 Hours Power Train And Hydraulics 24 Months 1500 Hours Power Train And Hydraulics 24 Months 2000 Hours Power Train And Hydraulics 24 Months 2500 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 3000 Hours Power Train And Hydraulics 24 Months 4000 Hours	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,630 28,404 30,949 33,494 41,081 50,587 62,293 2,349 2,865 3,381 3,953 4,524 5,010
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ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

5.6.104 Power Train And Hydraulics 48 Months 1000 Hours	\$ 4,969
5.6.105 Power Train And Hydraulics 48 Months 1500 Hours	\$ 5,293
5.6.106 Power Train And Hydraulics 48 Months 2000 Hours	\$ 5,618
5.6.107 Power Train And Hydraulics 48 Months 2500 Hours	\$ 5,940
5.6.108 Power Train And Hydraulics 48 Months 3000 Hours	\$ 6,262
5.6.109 Power Train And Hydraulics 48 Months 4000 Hours	\$ 7,139
5.6.110 Power Train And Hydraulics 48 Months 5000 Hours	\$ 7,995
5.6.111 Power Train And Hydraulics 48 Months 6000 Hours	\$ 9,801
5.6.112 Power Train And Hydraulics 48 Months 7000 Hours	\$ 12,910
5.6.113 Power Train And Hydraulics 48 Months 7500 Hours	\$ 14,724
5.6.114 Power Train And Hydraulics 48 Months 8000 Hours	\$ 16,538
5.6.115 Power Train And Hydraulics 48 Months 9000 Hours	\$ 20,216
5.6.116 Power Train And Hydraulics 48 Months 10000 Hours	\$ 24,547
5.6.117 Power Train And Hydraulics 48 Months 12000 Hours	\$ 29,808
5.6.118 Power Train And Hydraulics 60 Months 1000 Hours	\$ 5,046
5.6.119 Power Train And Hydraulics 60 Months 1500 Hours	\$ 5,440
5.6.120 Power Train And Hydraulics 60 Months 2000 Hours	\$ 5,835
5.6.121 Power Train And Hydraulics 60 Months 2500 Hours	\$ 6,282
5.6.122 Power Train And Hydraulics 60 Months 3000 Hours	\$ 6,730
5.6.123 Power Train And Hydraulics 60 Months 4000 Hours	\$ 7,438
5.6.124 Power Train And Hydraulics 60 Months 5000 Hours	\$ 8,223
5.6.125 Power Train And Hydraulics 60 Months 6000 Hours	\$ 12,051
5.6.126 Power Train And Hydraulics 60 Months 7000 Hours	\$ 14,486
5.6.127 Power Train And Hydraulics 60 Months 7500 Hours	\$ 15,782
5.6.128 Power Train And Hydraulics 60 Months 8000 Hours	\$ 17,080
5.6.129 Power Train And Hydraulics 60 Months 9000 Hours	\$ 20.949
5.6.130 Power Train And Hydraulics 60 Months 10000 Hours	\$ 25,796
5.6.131 Power Train And Hydraulics 60 Months 12000 Hours	\$ 31,766
5.6.131 Power Train And Hydraulics 30 Months 12000 Hours 5.6.132 Power Train And Hydraulics 72 Months 3000 Hours	\$ ·
5.6.133 Power Train And Hydraulics 72 Months 4000 Hours	\$ 7,405 8,181
5.6.134 Power Train And Hydraulics 72 Months 5000 Hours	\$ 9,043
5.6.135 Power Train And Hydraulics 72 Months 6000 Hours	\$ 13,255
·	\$ 15,933
5.6.136 Power Train And Hydraulics 72 Months 7000 Hours 5.6.137 Power Train And Hydraulics 72 Months 7500 Hours	
,	\$ 17,361 18,790
5.6.138 Power Train And Hydraulics 72 Months 8000 Hours	\$ 23,045
5.6.139 Power Train And Hydraulics 72 Months 9000 Hours	\$
5.6.140 Power Train And Hydraulics 72 Months 10000 Hours	\$ 28,376
5.6.141 Power Train And Hydraulics 72 Months 12000 Hours	\$ 34,943
5.6.142 Power Train And Hydraulics 84 Months 4000 Hours	\$ 8,999
5.6.143 Power Train And Hydraulics 84 Months 5000 Hours	\$ 9,948
5.6.144 Power Train And Hydraulics 84 Months 6000 Hours	\$ 14,581
5.6.145 Power Train And Hydraulics 84 Months 7000 Hours	\$ 17,526
5.6.146 Power Train And Hydraulics 84 Months 7500 Hours	\$ 19,096
5.6.147 Power Train And Hydraulics 84 Months 8000 Hours	\$ 20,667
5.6.148 Power Train And Hydraulics 84 Months 9000 Hours	\$ 25,349
5.6.149 Power Train And Hydraulics 84 Months 10000 Hours	\$ 31,214
5.6.150 Power Train And Hydraulics 84 Months 12000 Hours	\$ 38,436

5.7 <u>NEW EQUIPMENT RENTAL PROGRAM</u>

If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price.

Hourly Rental Rate: N/A	
Weekly Rental Rate:	\$6,500.00
Monthly Rental Rate:	\$20,000.00
Percent (%) of Rental Fee applied to purchase price:	90%

5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM	
	<u>DEDUCT</u> cost per Used Hour from the original Contract Price):	\$33.00

5.9	DELIVERY STARTING POINT - City, State, Zip			
	5.9.1	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -	
			BURNSVILLE 55337	
	5.9.2	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -	
			NORTH MANKATO	
			56003	
	5.9.3	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -	
			ROCHESTER 55901	
	5.9.4	Delivery Starting Point - City, State, Zip code	RDO Equipment Co -	
			MARSHALL 56258	

L-331
ARTICULATING WHEEL LOADERS
#760-1020

ARTICULATING WHEEL LOADERS

October, 2	2020
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DISCOUNT OFF LIST
PRICING INFO
SPECIFICATION 5.0

	5.9.5	<u>Del</u>	ivery Starting Point - City, State, Zip code	RDO Equipment Co -
				Sauk Rapids 56379
	5.9.6	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Moorhead 56560
	5.9.7	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Grand Forks 58203
	5.9.8	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Bemidji 56601
	5.9.9	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				55811
	5.9.10	<u>Del</u>	ivery Starting Point - City, State, Zip code	
				Rapids 55744
	5.9.11	(See Special Terms and Conditions - no flat rate allowed	d.) Price Per Loaded Mile:	\$6.00
	5.9.12		Minimum Delivery Charge (If Applicable):	\$300.00
F 40		CTALLATION DED HOUR (Harrier Chara Bata):		

5.10

INSTALLATION - PER HOUR (Hourly Shop Rate):
(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO SPECIFICATION 5.0

Vendor Name:
Contact Person:
Street Address:
P.O. Box:
City, State, Zip
Phone #:
Burnsville, MN 55404
612.202.6906
612.202.6906
612.002.600

P.O. Box: City, State, Zip	Burnsville, MN 55404		
Phone #:	612.202.6906		
Toll Free #:	800.950.3298		
Email Address:	jmiller@rdoequipment.com		
Spec. Number	Information Rec	nuested	Answer
open Hamber	miormation res	400.04	71101101
5.1	MANUFACTURER		JRB
5.2	DATE AND ID. OF PRICE LIST		
		Price List Date: Price List ID:	
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST		
		BASE UNIT:	0.00%
5.4	PRICE FOR ADDITIONAL MANUALS (1 of each included	d at no cost par space)	
3.4	ADDITIONAL SERVICE MANUAL	d at no cost, per specs)	
		Digital	
	ADDITIONAL DADTO MANUAL	Paper	N/A
	ADDITIONAL PARTS MANUAL	Digital	N/A
		Paper	
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	D	21/2
		Digital Paper	
		. цро.	
5.5	STANDARD WARRANTY: (hours, months, years)		1 year full machine
5.6	PERFORMANCE/ WARRANTY OPTIONS		
0.0	Use this section to offer performance/warranty options.		
	Use as many lines as needed.		
	(Specify years, miles or hours extended term covers.)		\$
			\$
	NEW TOURNESS TO SELECT		
5.7	NEW EQUIPMENT RENTAL PROGRAM If rental programs are available on the new equipment		
	offered with the option to purchase, list the		
	hourly/weekly/monthly rental rate. Indicate the percent of		
	rental fee paid by the purchaser that will be applied to the purchase price.		
	the purchase price.	Hourly Rental Rate:	N/A
		Weekly Rental Rate:	
	Parcon	Monthly Rental Rate: at (%) of Rental Fee applied to purchase price:	
	Fercen	it (76) of Kental Fee applied to purchase price.	IN/A
5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIP		1.
	<u>DEDUCT</u> cost per Used Hour from t	the original Contract Price):	\$
5.9	DELIVERY STARTING POINT - City, State, Zip		
5.9.1		Delivery Starting Point - City, State, Zip code	the state of the s
5.9.2		Delivery Starting Point - City, State, Zip code	BURNSVILLE 55337
5.5.2		Denvery Starting Form - Only, State, 219 code	NORTH MANKATO 56003
5.9.3		Delivery Starting Point - City, State, Zip code	
5.9.4		Delivery Starting Point - City, State, Zip code	RDO Equipment Co - MARSHALL 56258
5.9.5		<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co - Sauk Rapids 56379
5.9.6		<u>Delivery Starting Point - City, State, Zip code</u>	Moorhead 56560
5.9.7	,	Delivery Starting Point - City, State, Zip code	RDO Equipment Co - Grand Forks 58203

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

October, 2020

PRICING INFO **SPECIFICATION 5.0**

5.9.9 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Duluth 55811
<u>55811</u>
5.9.10 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Grand
Rapids 55744
5.9.11 (See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile: \$6.00
5.9.12 Minimum Delivery Charge (If Applicable): \$300.00
5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO

SPECIFICATION 5.0

Vendor Name:	RDO Equipment Company / McCoy Construction & Fo	roctru				
Contact Person:		restry				
Street Address:	Street Address: 12500 Dupont Avenue South P.O. Box: Dity, State, Zip Burnsville, MN 55404					
Phone #:						
Toll Free #: Email Address:						
Email Address:	jmiller@rdoequipment.com					
Spec. Number	Information Rec	uested	Answer			
			Falls Snow			
5.1	MANUFACTURER		Attachments			
5.2	DATE AND ID. OF PRICE LIST	Prince Lint Dates	0.4.2020			
		Price List Date: Price List ID:	9.4.2020			
	DEDOCATA OF DISCOUNT FROM PRIOF LIST					
5.3	PERCENTAGE DISCOUNT FROM PRICE LIST	BASE UNIT:	0.00%			
5.4	PRICE FOR <u>ADDITIONAL</u> MANUALS (1 of each included ADDITIONAL SERVICE MANUAL	d at no cost, per specs)				
	ADDITIONAL SERVICE MARGAE	Digital	N/A			
		Paper	N/A			
	ADDITIONAL PARTS MANUAL	Digital	N/A			
		Paper				
	PRICE FOR ADDITIONAL OPERATIONS MANUAL	Digital	N/A			
		Paper	N/A			
5.5	STANDARD WARRANTY: (hours, months, years)		1 year full machine			
5.6	PERFORMANCE/ WARRANTY OPTIONS					
3.0	Use this section to offer performance/warranty options.					
	Use as many lines as needed. (Specify years, miles or hours extended term covers.)					
	(Specify years, filles of flours extended term covers.)		\$			
			\$			
5.7	NEW EQUIPMENT RENTAL PROGRAM					
	If rental programs are available on the new equipment					
	offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of					
	rental fee paid by the purchaser that will be applied to					
	the purchase price.	Hourly Rental Rate:	NI/A			
		Weekly Rental Rate:	N/A			
		Monthly Rental Rate:				
	Percei	t (%) of Rental Fee applied to purchase price:	IN/A			
5.8	VENDOR OWNED RENTAL RETURN OR DEMO EQUIP		10			
	<u>DEDUCT</u> cost per Used Hour from t	ne original Contract Price):	\$			
5.9	DELIVERY STARTING POINT - City, State, Zip					
5.9.1		<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co - BURNSVILLE 55337			
5.9.2		Delivery Starting Point - City, State, Zip code				
			56003			
5.9.3		<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co - ROCHESTER 55901			
5.9.4		Delivery Starting Point - City, State, Zip code	RDO Equipment Co -			
E 0 F		Polivery Starting Boint City State 7:	MARSHALL 56258			
5.9.5		<u>Delivery Starting Point - City, State, Zip code</u>	Sauk Rapids 56379			
5.9.6		Delivery Starting Point - City, State, Zip code				
5.9.7		<u>Delivery Starting Point - City, State, Zip code</u>	RDO Equipment Co -			
			Grand Forks 58203			

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

October, 2020

PRICING INFO **SPECIFICATION 5.0**

5.9.9 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Duluth 55811
<u>55811</u>
5.9.10 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Grand
Rapids 55744
5.9.11 (See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile: \$6.00
5.9.12 Minimum Delivery Charge (If Applicable): \$300.00
5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Vendor Name:

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO

RDO Equipment Company / McCoy Construction & Forestry

SPECIFICATION 5.0

Jesse Miller Contact Person: Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com Spec. Number Information Requested Answer **MANUFACTURER** 5.1 Topcon DATE AND ID. OF PRICE LIST 52 Price List Date: 10.22.20 Price List ID: PERCENTAGE DISCOUNT FROM PRICE LIST 5.3 BASE UNIT: 0.00% PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) 5.4 ADDITIONAL SERVICE MANUAL Digital Paper N/A **ADDITIONAL PARTS MANUAL** Digital N/A Paper N/A PRICE FOR ADDITIONAL OPERATIONS MANUAL Digital N/A Paper N/A 5.5 STANDARD WARRANTY: (hours, months, years) 1 year full machine PERFORMANCE/ WARRANTY OPTIONS 5.6 Use this section to offer performance/warranty options. Use as many lines as needed (Specify years, miles or hours extended term covers.) **NEW EQUIPMENT RENTAL PROGRAM** 5.7 If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. Hourly Rental Rate: N/A Weekly Rental Rate: N/A Monthly Rental Rate: N/A Percent (%) of Rental Fee applied to purchase price: N/A VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM 5.8 **<u>DEDUCT</u>** cost per Used Hour from the original Contract Price): 59 **DELIVERY STARTING POINT - City, State, Zip** 5.9.1 Delivery Starting Point - City, State, Zip code RDO Equipment Co -**BURNSVILLE 55337** RDO Equipment Co -5.9.2 Delivery Starting Point - City, State, Zip code NORTH MANKATO 56003 RDO Equipment Co -5.9.3 Delivery Starting Point - City, State, Zip code ROCHESTER 55901 Delivery Starting Point - City, State, Zip code RDO Equipment Co 5.9.4 MARSHALL 56258 5.9.5 Delivery Starting Point - City, State, Zip code RDO Equipment Co -Sauk Rapids 56379 RDO Equipment Co 5.9.6 Delivery Starting Point - City, State, Zip code Moorhead 56560 **RDO Equipment Co** 5.9.7 Delivery Starting Point - City, State, Zip code Grand Forks 58203

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

October, 2020

PRICING INFO **SPECIFICATION 5.0**

5.9.9 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Duluth 55811
<u>55811</u>
5.9.10 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Grand
Rapids 55744
5.9.11 (See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile: \$6.00
5.9.12 Minimum Delivery Charge (If Applicable): \$300.00
5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Vendor Name:

5.9.7

Moorhead 56560 **RDO Equipment Co**

Grand Forks 58203

Delivery Starting Point - City, State, Zip code

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO

SPECIFICATION 5.0

RDO Equipment Company / McCoy Construction & Forestry Jesse Miller Contact Person: Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com Spec. Number Information Requested Answer **MANUFACTURER** 5.1 **ACS Attachments** DATE AND ID. OF PRICE LIST 52 Price List Date: 10.15.20 Price List ID: PERCENTAGE DISCOUNT FROM PRICE LIST 5.3 BASE UNIT: 0.00% PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) 5.4 ADDITIONAL SERVICE MANUAL Digital Paper N/A **ADDITIONAL PARTS MANUAL** Digital N/A Paper N/A PRICE FOR ADDITIONAL OPERATIONS MANUAL Digital N/A Paper N/A 5.5 STANDARD WARRANTY: (hours, months, years) 1 year full machine PERFORMANCE/ WARRANTY OPTIONS 5.6 Use this section to offer performance/warranty options. Use as many lines as needed (Specify years, miles or hours extended term covers.) **NEW EQUIPMENT RENTAL PROGRAM** 5.7 If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. Hourly Rental Rate: N/A Weekly Rental Rate: N/A Monthly Rental Rate: N/A Percent (%) of Rental Fee applied to purchase price: N/A VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM 5.8 **<u>DEDUCT</u>** cost per Used Hour from the original Contract Price): 59 **DELIVERY STARTING POINT - City, State, Zip** 5.9.1 Delivery Starting Point - City, State, Zip code RDO Equipment Co -**BURNSVILLE 55337** RDO Equipment Co -5.9.2 Delivery Starting Point - City, State, Zip code NORTH MANKATO 56003 RDO Equipment Co -5.9.3 Delivery Starting Point - City, State, Zip code ROCHESTER 55901 Delivery Starting Point - City, State, Zip code RDO Equipment Co 5.9.4 MARSHALL 56258 5.9.5 Delivery Starting Point - City, State, Zip code RDO Equipment Co -Sauk Rapids 56379 RDO Equipment Co 5.9.6 Delivery Starting Point - City, State, Zip code

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

October, 2020

PRICING INFO **SPECIFICATION 5.0**

5.9.9 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Duluth 55811
<u>55811</u>
5.9.10 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Grand
Rapids 55744
5.9.11 (See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile: \$6.00
5.9.12 Minimum Delivery Charge (If Applicable): \$300.00
5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Vendor Name:

Contact Person:

ARTICULATING WHEEL LOADERS #760-1020

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST PRICING INFO

SPECIFICATION 5.0

RDO Equipment Company / McCoy Construction & Forestry

Jesse Miller Street Address: 12500 Dupont Avenue South P.O. Box: Burnsville, MN 55404 City, State, Zip Phone #: 612.202.6906 Toll Free #: 800.950.3298 Email Address: jmiller@rdoequipment.com Spec. Number Information Requested Answer GrabTec 5.1 **MANUFACTURER** Attachments DATE AND ID. OF PRICE LIST 5.2 Price List Date: 10.13.20 Price List ID: 5.3 PERCENTAGE DISCOUNT FROM PRICE LIST **BASE UNIT:** 5.4 PRICE FOR ADDITIONAL MANUALS (1 of each included at no cost, per specs) ADDITIONAL SERVICE MANUAL Digital N/A Paper ADDITIONAL PARTS MANUAL N/A Digital N/A Paper PRICE FOR ADDITIONAL OPERATIONS MANUAL Digital N/A Paper N/A STANDARD WARRANTY: (hours, months, years) 1 year full machine 5.5 5.6 PERFORMANCE/ WARRANTY OPTIONS Use this section to offer performance/warranty options. Use as many lines as needed. (Specify years, miles or hours extended term covers.) **NEW EQUIPMENT RENTAL PROGRAM** 5.7 If rental programs are available on the new equipment offered with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. Hourly Rental Rate: N/A Weekly Rental Rate: N/A Monthly Rental Rate: N/A Percent (%) of Rental Fee applied to purchase price: N/A 5.8 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM **<u>DEDUCT</u>** cost per Used Hour from the original Contract Price): 5.9 **DELIVERY STARTING POINT - City, State, Zip** Delivery Starting Point - City, State, Zip code RDO Equipment Co 5.9.1 **BURNSVILLE 55337** 5.9.2 Delivery Starting Point - City, State, Zip code RDO Equipment Co NORTH MANKATO 56003 5.9.3 Delivery Starting Point - City, State, Zip code RDO Equipment Co ROCHESTER 55901 Delivery Starting Point - City, State, Zip code 5.9.4 RDO Equipment Co -MARSHALL 56258 5.9.5 Delivery Starting Point - City, State, Zip code RDO Equipment Co Sauk Rapids 56379 5.9.6 Delivery Starting Point - City, State, Zip code RDO Equipment Co -Moorhead 56560 Delivery Starting Point - City, State, Zip code RDO Equipment Co -5.9.7 Grand Forks 58203

ARTICULATING WHEEL LOADERS DISCOUNT OFF LIST

October, 2020

PRICING INFO **SPECIFICATION 5.0**

5.9.9 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Duluth 55811
<u>55811</u>
5.9.10 <u>Delivery Starting Point - City, State, Zip code</u> McCoy C&F - Grand
Rapids 55744
5.9.11 (See Special Terms and Conditions - no flat rate allowed.) Price Per Loaded Mile: \$6.00
5.9.12 Minimum Delivery Charge (If Applicable): \$300.00
5.10 INSTALLATION - PER HOUR (Hourly Shop Rate):

(Installation services may be requested on an "as needed" basis.)

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

Phone		612.202.6906					
Catalog Date	е	9.28.20		Total State Bid Price:			
Make [Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	204L	0AD0T	204L FOUR WHEEL DRIVE LOADER	\$78,811.00	1	20.75%	\$ 62,458
John Deere	204L		204L Standard Equipment				
John Deere	204L		ENGINE:				
John Deere	204L		Yanmar 4TNV98				
John Deere	204L		61 SAE Net Horsepower (45 kW)				
John Deere	204L		Isolation Mounted				
John Deere	204L		Meets EPA Final Tier 4				
John Deere	204L		and EU Stage IIIB				
John Deere	204L		Emissions				
John Deere	204L		Engine Coolant -34 Degree F				
John Deere	204L		(-37 Degree C)				
John Deere	204L		Air Intake Pre Heater				
John Deere	204L		Coolant Recovery Tank				
John Deere	204L		Belt Driven Cooling Fan				
John Deere	204L		Spin-On Engine Oil and				
John Deere	204L		Fuel Filters				
John Deere	204L		Oil-to-Water Engine Oil Cooler				
John Deere	204L		Dual Safety Element Dry-Type				
John Deere	204L		Air Cleaner with Dust				
John Deere	204L		Evacuator Valve and				
John Deere	204L		Muffler, Under Hood, with				
John Deere	204L		Angled exhaust Stack and Diffuser				
John Deere	204L		Enclosed Safety Fan Guard				
John Deere	204L		(Conforms to SAE J1308)				
John Deere	204L		ELECTRICAL:				
John Deere	204L		12 Volt System				
John Deere	204L		80 Amp Sealed Alternator				
John Deere	204L		(1) Battery				
John Deere	204L		850 CCA, 80 Minutes				
John Deere	204L		Rated Reserve Capacity				
John Deere	204L		Master Electrical Disconnect				
John Deere	204L		Switch				
John Deere	204L		Blade-Type Multi-Fused				
John Deere	204L		Circuits battery load center bolt down main fuses				
John Deere	204L		Sealed External Electrical				
John Deere	204L		Connections				
John Deere	204L		Electrical Load Center In				
John Deere	204L		Operator Station				
John Deere	204L		Positive Terminal Battery				

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DE	FRF		
Phone		612.202.690	5	JOI IN BEEKE			
Catalog Da		9.28.20		Total State Bid Price:			
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	204L		Cover				
John Deere	204L		Lights (Conforms to SAE J99):				
John Deere	204L		(2) Driving/(2) Front				
John Deere	204L		Working Halogen Lights				
John Deere	204L		(2) Front and (2) Rear				
John Deere	204L		Turn/Flashing				
John Deere	204L		(2) Rear Stop Lights				
John Deere	204L		(2) Rear Reflectors				
John Deere	204L		TRANSMISSION:				
John Deere	204L		Joystick FNR (Forward Neutral				
John Deere	204L		Reverse) Control with Electrohydraulic Third				
John Deere	204L		Function Control on Joystick				
John Deere	204L		Hydrostatic Transmission with				
John Deere	204L		2 Speed ranges:				
John Deere	204L		Infinite Speed Control				
John Deere	204L		Inching Pedal				
John Deere	204L		Vertical Element, HST				
John Deere	204L		Charge Pressure Filter				
John Deere	204L		with Bypass to Reservoir				
John Deere	204L		Oil-to-Air Cooler for				
John Deere	204L		Transmission				
John Deere	204L		Hydraulic Test Ports				
John Deere	204L		AXLES:				
John Deere	204L		Heavy-Duty Outboard Planetary				
John Deere	204L		Final Drives				
John Deere	204L		Limited Slip Differential				
John Deere	204L		45% Front Differential				
John Deere	204L		and 45% Rear Standard				
John Deere	204L		Differential				
John Deere	204L		BRAKES:				
John Deere	204L		Service Brakes; Hydraulically				
John Deere	204L		Actuated, Self-Adjusting				
John Deere	204L		internal Wet Disc Brake and				
John Deere	204L		Driveline Drum Brake				
John Deere	204L		Park Brake; Automatic				
John Deere	204L		Spring-Applied,				
John Deere	204L		Hydraulic-Released				
John Deere	204L		internal Wet Disc BrakeSTEERING:				
John Deere	204L		Hydraulic Power Steer:				

Company		RDO Equipment Co / McCoy Construction and Forestry		(4)			
Contact		Jesse Miller		JOHN DEE			
Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bio	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	204L		40 Degrees Articulation				
hn Deere	204L		HYDRAULIC SYSTEM:				
hn Deere	204L		18 GPM (70 L/Min) Engine				
hn Deere	204L		Mounted Gear Pump - Open				
ohn Deere	204L		Center control valve				
ohn Deere	204L		Combined Hydrostatic/Hydraulic				
ohn Deere	204L		Oil Reservoir Sight Glass				
ohn Deere	204L		OPERATOR'S STATION:				
ohn Deere	204L		Modular Design ROPS/FOPS Canopy/Cab,				
ohn Deere	204L		Isolation Mounted (Conforms				
ohn Deere	204L		to SAE J1040, J231, ISO				
ohn Deere	204L		3471,ISO 3449)				
ohn Deere	204L		Steel Roof				
ohn Deere	204L		Left Side Access				
ohn Deere	204L		Slip-Resistant Steps and				
ohn Deere	204L		Ergonomically Located				
ohn Deere	204L		Handholds (Conforms to				
ohn Deere	204L		SAE J185)				
ohn Deere	204L		Tilt Steering Console (Cab option Only)				
ohn Deere	204L		Steering Wheel with Spinner				
ohn Deere	204L		Seat, Deluxe Deep Foam,				
ohn Deere	204L		Fabric, (Cab Option) Mechanical				
ohn Deere	204L		Suspension for Weight/				
ohn Deere	204L		Height, Fore-Aft				
ohn Deere	204L		Adjustment, Backrest Tilts				
ohn Deere	204L		and Adjustable Arm Rests				
ohn Deere	204L		Seat, Deluxe Deep Foam,				
ohn Deere	204L		Vinyl, (Canopy Option) Mechanical				
ohn Deere	204L		Suspension for Weight/				
ohn Deere	204L		Height, Fore-Aft				
ohn Deere	204L		Adjustment, Backrest Tilts				
ohn Deere	204L		and Adjustable Arm Rests				
ohn Deere	204L		2 In. (51 mm) Seat Belt with				
ohn Deere	204L		Retractor (Conforms to				
ohn Deere	204L		SAE J386)				
ohn Deere	204L		Electronic Monitor System with				
ohn Deere	204L		Audible and Visual Warning:				
ohn Deere	204L		Engine Oil Pressure				
1 5	20.11	 	Engine Coolent		_	 	

204L

John Deere

Engine Coolant

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(#) .				
Contact		Jesse Miller		— (JOHN DEI	ERE			
Phone		612.202.690	5					
Catalog Da	te	9.28.20		Total State Bi	id Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	204L		Engine Air Filter					
lohn Deere	204L		Temperature					
ohn Deere	204L		Hydraulic Oil Temperature					
ohn Deere	204L		Oil Temperature					
ohn Deere	204L		Fuel Gauge (Fuel Gauge Only - No Audible Alarm)					
ohn Deere	204L		Hourmeter					
ohn Deere	204L		Indicator Lights:					
ohn Deere	204L		Park Brake Actuated					
ohn Deere	204L		Forward-Reverse Travel					
ohn Deere	204L		I or II Speed Range					
ohn Deere	204L		Turn Signal and Hazard					
ohn Deere	204L		Lights					
ohn Deere	204L		High Beam Indicator					
ohn Deere	204L		Battery Voltage					
ohn Deere	204L		Floormat					
ohn Deere	204L		Horn, Electric (Conforms to					
ohn Deere	204L		SAE J994, J1446)					
ohn Deere	204L		Key Start Switch with Electric					
ohn Deere	204L		Fuel Shut-Off					
ohn Deere	204L		Power Port					
ohn Deere	204L		Interior Mounted Rearview					
ohn Deere	204L		Convex Mirror (Conforms to					
ohn Deere	204L		SAE J985)					
ohn Deere	204L		(2) Exterior Convex Mirrors					
ohn Deere	204L		(Conforms to SAE J985)					
ohn Deere	204L		Built-In Operators Manual					
ohn Deere	204L		Storage Compartment					
ohn Deere	204L		Pre-wired for Beacon					
ohn Deere	204L		Cab includes Radio Speakers					
ohn Deere	204L		and Antenna					
ohn Deere	204L		LOADER:					
ohn Deere	204L		Hydraulic powered Attachment Coupler					
ohn Deere	204L		Z-Bar Linkage					
ohn Deere	204L		Boom Float					
ohn Deere	204L		Return to Dig Feature (visual indicator)					
ohn Deere	204L		Loader Boom Service Lock					
ohn Deere	204L		(Conforms to SAE J38)					
ohn Deere	204L		OVERALL VEHICLE:					
ohn Deere	204L		Articulation Locking Pin					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	7				
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	204L		(Conforms to SAE J276)					
John Deere	204L		Oscillating Frame Articulation					
John Deere	204L		System					
John Deere	204L		Front and Rear Fenders					
John Deere	204L		Integral Loader Frame Lift and					
John Deere	204L		Engine Frame Lift Eyes and Tie Down Eyes					
John Deere	204L		Full Counterweight					
John Deere	204L		Drawbar with Pin					
John Deere	204L		Rear Bottom Guard					
John Deere	204L		Environmental Fluid Drains					
John Deere	204L		Vandal Protection Locking					
John Deere	204L		for:					
John Deere	204L		Engine Enclosure (Fuel Fill inside Engine Compartment)					
John Deere	204L		Operator Enclosure					
John Deere	204L		Rear Engine Access Door					
John Deere	204L		13.2 Gallon (50 L) Fuel Tank					
John Deere	204L		Reverse Warning Alarm					
John Deere	204L		(Conforms to SAE J994,					
John Deere	204L		J1446)					
John Deere	204L		OPERATOR'S STATION AND CONTROLS					
John Deere	204L		Operator's Station	Basic Factory Options - Required				
John Deere	204L	8419	Canopy	No Added Cost	1	20.75%	No Added Cost	
John Deere	204L		Includes fixed steering column, floormat, locking storage compartment, two front and two rear work lights, vinyl mechanical suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386), one interior rear view convex mirror, two exterior convex mirrors.					
John Deere	204L	8422	Cab with Heater & Air Conditioner	\$11,945.00	1	20.75%	\$ 9,46	
John Deere	204L		Fresh air heater, defroster, and pressurizer Headliner, floor mat, and insulated floor Tinted safety glass, front and rear Intermittent front and rear wipers and washers Fabric mechanical suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386) One interior rear view convex mirror Two exterior convex mirrors Integral front sun vicor					
John Deere			ENGINE					
John Deere	+		Engine	Basic Factory Options - Required				
John Deere	204L	0924	Engine	\$3,976.00	1	20.75%	\$ 3,15	
John Deere	204L		John Deere PowerTech E 4.5 L					
John Deere	204L		HYDRAULICS					
John Deere	204L		Ride Control	Basic Factory Options - Required				
John Deere	204L	3000	Less Ride Control	No Added Cost	1	20.75%	No Added Cost	

之	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	204L	3010	Ride Control	\$2,040.00	1	20.75%	\$ 1,617
John Deere	204L		WHEELS AND TIRES				
John Deere	204L		Wheels and Tires	Basic Factory Options - Required			
John Deere	204L	4020	405/70R18 Firestone Duraforce	\$1,219.00	1	20.75%	\$ 966
John Deere	204L		This tire option gives total machine height of 8 ft 1 inch (2468 mm) for cab option and total machine height of 8 ft (2444 mm) for the canopy option.				
John Deere	204L	4025	Mitas EM01	No Added Cost	1	20.75%	No Added Cost
John Deere	204L		365/70R18 This tire option gives total machine height of 8 ft (2445 mm) for cab option and total machine height of 7 ft 11 inches (2421 mm) for the canopy option.				
John Deere	204L	4030	400/70R20 Michelin XMCL	\$2,227.00	1	20.75%	\$ 1,765
John Deere	204L		This tire option gives total machine height of 8 ft 2 inches (2488 mm) for cab option and total machine height of 8 ft 1 inch (2464 mm) for the canopy option.				
John Deere	204L		ELECTRICAL				
John Deere	204L		Work Lights	Basic Factory Options - Required			
John Deere	204L	7110	Halogen Work Lights	No Added Cost	1	20.75%	No Added Cost
John Deere	204L		Canopy				
John Deere	204L	7120	2x Front, 2x Rear Halogen WorkLights Halogen Work Lights - Cab	No Added Cost	1	20.75%	No Added Cost
John Deere	204L		2x Front, 2x Rear Halogen WorkLights				
John Deere	204L		WORK TOOLS AND COUPLERS				
John Deere	204L		Buckets and Couplers	Basic Factory Options - Required			
John Deere	204L	8545	Less Coupler / Coupler Ready	No Added Cost	1	20.75%	No Added Cost
John Deere	204L		Dealer must order and install AT412608 Integrated Skid Steer Compatible Quik Tatch Coupler or BYT11760 ISO Integrated Coupler. Must also order a bucket if desired.				
John Deere	204L		MISCELLANEOUS				
John Deere	204L		Kits & Accessories	Field Installed Attachments - Optional			
John Deere	204L		Ride Control	\$1,835.00	1	17.75%	
John Deere	204L	AT438075	Beacon Light	\$505.00	1	17.75%	\$ 415
John Deere	204L		For use with Cab code 8422				
John Deere	204L		Skid Steer Quik Tatch Coupler Cover	\$130.00	1	17.75%	
John Deere	204L		Beacon Light	\$505.00	1	17.75%	\$ 415
John Deere	204L		For use with Canopy code 8419.				
John Deere	204L	AT438076	Vandal Kit	\$394.00	1	17.75%	\$ 324
John Deere	204L		For use with Canopy code 8419. Includes 2 covers: 1 for guage, 1 for switches.				
John Deere	204L	BYT10523	LED Worklight Kit (Flood)	\$194.00	1	17.75%	\$ 160
John Deere	204L		LED Worklight Kit (Spot)	\$194.00	1	17.75%	\$ 160
John Deere	204L	AT427686	Block Heater Kit	\$114.00	1	17.75%	\$ 94
John Deere	204L		Buckets Couplers & Forks	Field Installed Attachments - Optional			
John Deere	204L	AT452289	ISO Coupler Kit 204L/304L	\$1,696.00	1	17.75%	\$ 1,395

(1)	JOHN DEERE
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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	204L	AT412608	Skid Steer Compatible Quik Tatch Coupler	\$869.00	1	17.75%	\$ 715
John Deere	204L	BYT10092	Class 3 Fork Frame with 60" Fork Tines for Quik Tatch Coupler	\$2,523.00	1	17.75%	\$ 2,075
John Deere	204L		Pallet Fork Frame Kit, 60" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-1/2 in. x 2in x 60in (116mm x 50mm x 1524mm) Overall Length Fork Frame + Forks: 69in (1750mm)				
John Deere	204L	AT413237	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt- On Cutting Edge for Quik Tatch	\$2,952.00	1	17.75%	\$ 2,428
John Deere	204L		86.6 in. (2.2 m) overall width Includes 2 built-in lift loops				
John Deere	204L	AT413236	1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch	\$1,935.00	1	17.75%	\$ 1,592
John Deere	204L		74.8 in. (1.90 m) overall width				
John Deere	204L	BYT10083	Includes 2 built-in lift loops Class 3 Fork Frame with 48" Fork Tines for Quik Tatch Coupler	\$2,299.00	1	17.75%	\$ 1,891
John Deere	204L		Pallet Fork Frame Kit, 48" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-3/4 in. x 2in x 48in (120mm x 50mm x 1220mm) Overall Length Fork Frame + Forks: 57in (1445mm)	Ψ2,233.00	-	1111370	, ,,,,,
John Deere	204L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	204L	AT390659	Electrical Attachment Control Kit	\$525.00	1	17.75%	\$ 432
John Deere	204L		Provides both 3 pin and 14 pin connectors and a control box.				
John Deere	244L	OAFOT	244L- FOUR WHEEL DRIVE LOADER	\$98,083.00	1	21.25%	\$ 77,240
John Deere	244L		ENGINE:				
John Deere	244L		Yanmar 4TNV98CT				
John Deere	244L		70 SAE Net Horsepower (52 kW)				
John Deere	244L		Isolation Mounted				
John Deere	244L		Turbocharged				
John Deere	244L		Glow Plugs				
John Deere	244L		Engine Coolant -34 Degree F (-37 Degree C)				
John Deere	244L		Coolant Recovery Tank				
John Deere	244L		Proportional Speed Hydraulic Driven Cooling Fan				
John Deere	244L		Spin-On Engine Oil and Fuel Filters				
John Deere	244L		Oil-to-Water Engine Oil Cooler				
John Deere	244L		Dual Safety Element Dry-Type Air Cleaner with Dust Evacuator Valve and Pre-Screener				
John Deere	244L		Muffler, Under Hood, with Exhaust Stack				
John Deere	244L		Enclosed Safety Fan Guard (Conforms to SAE J1308)				
John Deere	244L		ELECTRICAL:				
John Deere	244L		12 Volt System				
John Deere	244L		80 Amp Sealed Alternator				
John Deere	244L		(1) Battery totaling 925 CCA				
John Deere	244L		Master Electrical Disconnect Switch				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	·	JOHN DEI	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	244L		Blade-Type Multi-Fused Circuits				
John Deere	244L		Sealed External Electrical Connections				
John Deere	244L		Electrical Load Center In Operator Station				
John Deere	244L		Bypass Start Safety Cover on Starter				
John Deere	244L		Positive Terminal Battery Covers				
John Deere	244L		Lights (Conforms to SAE J99):				
John Deere	244L		(2) Driving/(2) Front				
John Deere	244L		Working Halogen Lights				
John Deere	244L		(2) Front and (2) Rear				
John Deere	244L		Turn/Flashing				
John Deere	244L		(2) Rear Stop Lights				
John Deere	244L		(2) Rear Reflectors				
John Deere	244L		(2) Rear Work Lights				
John Deere	244L		TRANSMISSION:				
John Deere	244L		Single Lever Shift Control, F-N-R and 2 Speed automatic gear box				
John Deere	244L		Hydrostatic Transmission with Infinite Speed Control				
John Deere	244L		Inching Pedal				
John Deere	244L		Vertical Filter Element				
John Deere	244L		AXLES:				
John Deere	244L		Heavy-Duty Outboard Planetary Final Drives				
John Deere	244L		100% Manual (Push Button)				
John Deere	244L		Locking Front Differential				
John Deere	244L		and Rear Standard Differential				
John Deere	244L		Grease Bank for Oscillating Rear Axle				
John Deere	244L		BRAKES:				
John Deere	244L		Service Brakes; Hydraulically				
John Deere	244L		Actuated, Self Adjusting				
John Deere	244L		internal Wet Disc Brake and				
John Deere	244L		Driveline Drum Brake				
John Deere	244L		Park Brake; Automatic				
John Deere	244L		Spring-Applied,				
John Deere	244L		Hydraulic-Released				
John Deere	244L		internal Wet Disc BrakeSTEERING:				
John Deere	244L		Hydraulic Stereo Steer:				
John Deere	244L		56 Degrees Articulation (28				
John Deere	244L		Degrees in Each Direction)				
John Deere	244L		Plus an Additional 26 Degree				
John Deere	244L		Rear Wheel Steer				
John Deere	244L 244L		HYDRAULIC SYSTEM:				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	. ,	(DOHN DE	FRF		
Phone		612.202.690	6	30111122			
Catalog Da	te	9.28.20		Total State E	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	244L		17 GPM (65 L/Min) Engine				
John Deere	244L		Mounted Gear Pump - Open Center				
John Deere	244L		Combined Hydrostatic/Hydraulic				
John Deere	244L		Oil Reservoir Sight Glass				
lohn Deere	244L		OPERATOR'S STATION:				
ohn Deere	244L		Modular Design ROPS/FOPS Cab,				
lohn Deere	244L		heat and air conditioning standard.				
John Deere	244L		Isolation Mounted (Conforms				
lohn Deere	244L		to SAE J1040, J231, ISO				
ohn Deere	244L		3471, ISO 3449)				
ohn Deere	244L		Steel Roof				
ohn Deere	244L		Left and Right Side Access				
ohn Deere	244L		Walk Through Cab				
ohn Deere	244L		Slip-Resistant Steps and				
ohn Deere	244L		Ergonomically Located				
ohn Deere	244L		Handholds (Conforms to SAE J185)				
ohn Deere	244L		3-Way Tilt and telescopic Steering Console				
ohn Deere	244L		Steering Wheel with Spinner				
ohn Deere	244L		Seat, Deluxe Deep Foam,				
ohn Deere	244L		Fabric, Mechanical				
ohn Deere	244L		Suspension for Weight/				
ohn Deere	244L		Height, Fore-Aft				
ohn Deere	244L		Adjustment, Backrest Tilts				
ohn Deere	244L		and Adjustable Arm Rests				
ohn Deere	244L		2 In. (51 mm) Seat Belt with				
ohn Deere	244L		Retractor (Conforms to				
ohn Deere	244L		SAE J386)				
ohn Deere	244L		Electronic Monitor System with				
ohn Deere	244L		Audible and Visual Warning:				
ohn Deere	244L		Engine Oil Pressure				
ohn Deere	244L		Engine Coolant Temperature				
ohn Deere	244L		HST Transmission				
ohn Deere	244L		Oil Temperature				
ohn Deere	244L		Indicator Lights:				
ohn Deere	244L		Engine Air Filter				
ohn Deere	244L		Park Brake Actuated				
John Deere	244L		Forward-Reverse Travel				
John Deere	244L		I or II Speed Range				
John Deere	244L		Turn Signal and Hazard Lights				

Company		RDO Fauinm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	and to complete the control of the c	JOHN DEE	:DF		
Phone		612.202.690	5	SOHN DEE			
Catalog Da		9.28.20		Total State Bio	Price:		
Make			Item Description	John Deere List Price	Qty	Discount%	State Bid Price
iviake	lviouei	item code	item bescription	John Deere List Frice	Qiy	Discoulit/6	State Blu Price
John Deere	244L		High Beam Indicator				
John Deere	244L		Hourmeter				
John Deere	244L		Speedometer				
John Deere	244L		Fuel Gauge				
John Deere	244L		Floormat				
John Deere	244L		Horn, Electric (Conforms to SAE J994, J1446)				
John Deere	244L		Key Start Switch with Electric Fuel Shut-Off				
John Deere	244L		Power Port				
John Deere	244L		Interior Mounted Rearview				
John Deere	244L		Convex Mirror (Conforms to SAE J985)				
John Deere	244L		(2) Exterior Convex Mirrors				
John Deere	244L		(Conforms to SAE J985)				
John Deere	244L		Built-In Operator's Manual				
John Deere	244L		Storage Compartment				
John Deere	244L		Pre-wired for Beacon and Radio				
John Deere	244L		Cab includes Radio Speakers and Antenna				
John Deere	244L		LOADER:				
John Deere	244L		Powered Attachment Coupler				
John Deere	244L		Z-Bar Linkage				
John Deere	244L		Three Function Hydraulics, with Joystick Pilot Control for Boom and Bucket and 3rd function electrohydraulic mini joystick built in				
John Deere	244L		Boom Float				
John Deere	244L		Return to Dig Feature				
John Deere	244L		Loader Boom Service Lock				
John Deere	244L		(Conforms to SAE J38)				
John Deere	244L		OVERALL VEHICLE:				
John Deere	244L		Articulation Locking Pin				
John Deere	244L		(Conforms to SAE J276)				
John Deere	244L		Oscillating Frame Articulation System				
John Deere	244L		Front and Rear Fenders				
John Deere	244L		Integral Loader Frame Lift & Tie Down Eyes				
John Deere	244L		Integral Engine Frame Lift & Tie Down Eyes				
John Deere	244L		Full Counterweight				
John Deere	244L		Drawbar with Pin				
John Deere	244L		Rear Bottom Guard				
John Deere	244L		Environmental Fluid Drains				
John Deere	244L		Vandal Protection Locking For:				
John Deere	244L		Engine Enclosure				
John Deere	244L		Operator Enclosure				
John Deere	244L		Rear Engine Access Door				

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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906	5				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	244L		Fuel Fill				
John Deere	244L		21.5 Gallon (80 L) Fuel Tank				
John Deere	244L		Reverse Warning Alarm				
John Deere	244L		(Conforms to SAE J994, J1446)				
John Deere	244L		Contact DMAC for Foam Filled or Solid Tire Applications				
John Deere	244L		OPERATOR'S STATION AND CONTROLS				
John Deere	244L		Seat	Basic Factory Options - Required			
John Deere	244L	2210	Standard Cloth Seat, Mid-Back, Mechanical Suspension	No Added Cost	1	21.25%	No Added Cost
John Deere	244L	2230	Deluxe Cloth Seat, Air Suspension, High-Back with Headrest, Heated, and Lumbar	\$2,306.00	1	21.25%	\$ 1,816
John Deere	244L		Controls	Basic Factory Options - Required			
John Deere	244L		Standard Control Package	No Added Cost	1	21.25%	No Added Cost
John Deere	244L		Includes Rimpull Control and Inching Pedal.				
John Deere	244L	2430	Attachment Assist (Creep Control & Throttle Lock)	\$1,391.00	1	21.25%	\$ 1,095
John Deere	244L		Includes Rimpull Control and Inching Pedal.				
John Deere	244L		ENGINE				
John Deere	244L		Engine	Basic Factory Options - Required			
John Deere	244L	0924	Engine	\$4,537.00	1	21.25%	\$ 3,573
John Deere	244L		103 SAE Net Horsepower (76 kW) Isolation Mounted with Turbocharger Meets EPA Final Tier 4 and EU Stage IV Emissions				
John Deere	244L		HYDRAULICS				
John Deere	244L		Hydraulic System and Coupler	Basic Factory Options - Required			
John Deere	244L	2840	Three Function, Joystick w/FNR Control	No Added Cost	1	21.25%	No Added Cost
John Deere	244L		lever controls boom and bucket, mini-EH thumb joystick proportionally controls auxiliary function. Includes third function lines to the coupler. Output Description The coupler is a control of the coupler.				
John Deere	244L	2842	Three Function w/High Flow Option, Joystick w/FNR Control	\$4,388.00	1	21.25%	\$ 3,456
John Deere	244L		lever controls boom and bucket, mini-EH thumb joystick proportionally controls auxiliary function. Includes third function lines to the coupler. Includes third function detent.				
John Deere	244L	28A1	Four Spool Valve (ISO Coupler)	\$3,500.00	1	21.25%	\$ 2,756
John Deere	244L		Ride Control	Basic Factory Options - Required			
John Deere	244L	3000	Less Ride Control	No Added Cost	1	21.25%	No Added Cost
John Deere	244L	3010	Ride Control	\$2,346.00	1	21.25%	\$ 1,847
John Deere	244L		WHEELS AND TIRES				
John Deere	244L		Wheels and Tires	Basic Factory Options - Required			
John Deere	244L	4020	405/70R18 Firestone Duraforce	\$1,219.00	1	21.25%	\$ 960
John Deere	244L		This tire option gives total machine height of 9 ft (2743 mm)				
John Deere	244L	4025	Mitas EM01	No Added Cost	1	21.25%	No Added Cost
John Deere	244L		365/70R18 This tire option gives total machine height of 8 ft 11 in (2472 mm)				

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		JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

		9.28.20		Total State Bid Price:			
Catalog Date							0 5
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	244L	4030	400/70R20 Michelin XMCL	\$2,227.00	1	21.25%	\$ 1,754
John Deere	244L		This tire option gives total machine height of 9 ft 1 in (2774 mm)				
John Deere	244L	4035	400/70R20 Michelin Bibload L3	\$2,584.00	1	21.25%	\$ 2,035
John Deere	244L		This tire option gives total machine height of 9 ft 1 in (2768 mm)				
John Deere	244L	40F1	Nokian HakkaPeliitta TRI 400/70R20EM	\$2,679.00	1	21.25%	\$ 2,110
John Deere	244L		ELECTRICAL				
John Deere	244L		Work Lights	Basic Factory Options - Required			
John Deere	244L	7120	Halogen Work Lights - Cab	\$256.00	1	21.25%	\$ 202
John Deere	244L		2x Front, 2x Rear Halogen WorkLights				
John Deere	244L	7140	Less Work Lights (LED Kit Ready)	No Added Cost	1	21.25%	No Added Cost
John Deere	244L		Dealer will need to order and install BYT10522 (2xspot) and/or BYT10523 (2xflood)				
John Deere	244L		WORK TOOLS AND COUPLERS				
John Deere	244L		Buckets and Couplers	Basic Factory Options - Required			
John Deere	244L	8545	Less Coupler / Coupler Ready	No Added Cost	1	21.25%	No Added Cost
John Deere	244L		Dealer must order and install AT412608 Integrated Skid Steer Compatible Quik Tatch Coupler or BYT11760 ISO Integrated Coupler. Must also order a bucket if desired.				
John Deere	244L	8550	Less Bucket	\$1,727.00	1	21.25%	\$ 1,360
John Deere	244L		ISO Coupler included.	. ,			
John Deere	244L		Other Work Tools	Field Installed Attachments - Optional			
John Deere	244L	9200	Pallet Forks for Standard ISO Coupler	\$1,774.00	1	21.25%	\$ 1,397
John Deere	244L		Frame width 48 in. (~1200 mm)				
John Doore	2441	0420	Tines, 4 in. x 1.8 in. x 48 in. (100 x 45 x 1200 mm) Front Windshield Guard	ć2 204 00	1	24.250/	ć 1.722
John Deere	244L	7420	Long Lead Time Item.	\$2,201.00	1	21.25%	\$ 1,733
John Deere	244L		Buckets & Pallet Forks	Field to telled Attack to the College			
John Deere	244L	AT220424	2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on	Field Installed Attachments - Optional		40.250/	ć 2.042
John Deere	244L	A1320030	Cutting Edge for ISO Coupler	\$3,476.00	1	18.25%	\$ 2,842
John Deere	244L		94.5 in. (2.4 m) overall width Includes 2 built-in lift loops				
John Deere	244L	AT316647	Requires Dump Control Valve Kit. AT370530 1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on	\$1,909.00	1	18.25%	\$ 1,561
			Cutting Edge for ISO Coupler	¥1,303.00		23.2370	,
John Deere	244L		* 74.8 in. (1.90 m) overall width * Includes 2 built-in lift loops				
John Deere	244L	AT316646	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt- On Cutting Edge for ISO Coupler	\$2,655.00	1	18.25%	\$ 2,170
John Deere	244L		* 86.6 in. (2.2 m) overall width * Includes 2 built-in lift loops				
John Deere	244L	BYT11466	Pallet Forks for ISO Coupler	\$2,258.00	1	18.25%	\$ 1,846
John Deere	244L		Class ITA 2B fork frame Frame width 49 in. (1.2m) Tires, 4 in. x 1.8 in. x 48 in. (100 x 45 x 1200 mm)				
John Door-	2441		Replace kit AT321215 MISCELLANEOUS				
John Deere	244L		IVII SULLLAINLUUS			İ	

1	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

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			Code Item Description				Ctata Did Duica
Make	Model	item Code	item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	244L		Kits & Accessories	Field Installed Attachments - Optional			
John Deere	244L	BYT10470	Skid Steer Quik Tatch Coupler Cover	\$130.00	1	18.25%	\$ 106
John Deere	244L	BYT10523	LED Worklight Kit (Flood)	\$194.00	1	18.25%	\$ 159
John Deere	244L	BYT10522	LED Worklight Kit (Spot)	\$194.00	1	18.25%	\$ 159
John Deere	244L	AT337325	Air Intake Pre-cleaner Kit	\$180.00	1	18.25%	\$ 147
John Deere	244L	AT427686	Block Heater Kit	\$114.00	1	18.25%	\$ 93
John Deere	244L	AT357576	ISO Adapter to Quik Tatch Coupler	\$1,584.00	1	18.25%	\$ 1,295
John Deere	244L		Adapter for ISO Coupler to use Skid Steer Attachments				
John Deere	244L	BYT11761	Creep Control and Throttle Lock Field Kit	\$1,429.00	1	18.25%	\$ 1,168
John Deere	244L		Buckets Couplers & Forks	Field Installed Attachments - Optional			
John Deere	244L	AT412608	Skid Steer Compatible Quik Tatch Coupler	\$869.00	1	18.25%	\$ 710
John Deere	244L	BYT10092	Class 3 Fork Frame with 60" Fork Tines for Quik Tatch Coupler	\$2,523.00	1	18.25%	\$ 2,063
John Deere	244L		Pallet Fork Frame Kit, 60" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-1/2 in. x 2in x 60in (116mm x 50mm x 1524mm) Overall Length Fork Frame + Forks: 69in (1750mm)	.,			
John Deere	244L	AT413236	1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch	\$1,935.00	1	18.25%	\$ 1,582
John Deere	244L		74.8 in. (1.90 m) overall width Includes 2 built-in lift loops				
John Deere	244L	AT413237	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt- On Cutting Edge for Quik Tatch	\$2,952.00	1	18.25%	\$ 2,413
John Deere	244L		86.6 in. (2.2 m) overall width Includes 2 built-in lift loops				
John Deere	244L	BYT10083	Class 3 Fork Frame with 48" Fork Tines for Quik Tatch Coupler	\$2,299.00	1	18.25%	\$ 1,879
John Deere	244L		Pallet Fork Frame Kit, 48" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-3/4 in. x 2in x 48in (120mm x 50mm x 1220mm) Overall Length Fork Frame + Forks: 57in (1445mm)				
John Deere	244L	BYT11760	ISO COUPLER KIT	\$1,563.00	1	18.25%	\$ 1,278
John Deere	244L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	244L	AT390659	Electrical Attachment Control Kit	\$525.00	1	18.25%	\$ 429
John Deere	244L		Provides both 3 pin and 14 pin connectors and a control box.				
John Deere	244L	BYT11225	Reversing Fan (Field Installed)	\$2,305.00	1	18.25%	\$ 1,884
John Deere	244L	BYT11293	Boom Height Kick-Out	\$702.00	1	18.25%	\$ 574
John Deere	304L	OAEOT	304L FOUR WHEEL DRIVE LOADER	\$91,526.00	1	22.50%	\$ 70,933
John Deere	304L		304L Standard Equipment				
John Deere	304L		ENGINE:				
John Deere	304L		Yanmar 4TNV98		,		
John Deere	304L		65 SAE Net Horsepower (48 kW)				
John Deere	304L		Isolation Mounted				
John Deere	304L		Meets EPA Final Tier 4				
John Deere	304L		and EU Stage IIIB				

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(4) -				
Contact		Jesse Miller		_ (JOHN DEERE				
Phone		612.202.690	5					
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	304L		Emissions					
John Deere	304L		Engine Coolant -34 Degree F					
John Deere	304L		(-37 Degree C)					
John Deere	304L		Air Intake Pre Heater					
John Deere	304L		Coolant Recovery Tank					
John Deere	304L		Belt Driven Cooling Fan					
John Deere	304L		Spin-On Engine Oil and					
John Deere	304L		Fuel Filters					
John Deere	304L		Oil-to-Water Engine Oil Cooler					
John Deere	304L		Dual Safety Element Dry-Type					
John Deere	304L		Air Cleaner with Dust					
John Deere	304L		Evacuator Valve and					
lohn Deere	304L		Muffler, Under Hood, with					
ohn Deere	304L		Angled exhaust Stack and Diffuser					
ohn Deere	304L		Enclosed Safety Fan Guard					
ohn Deere	304L		(Conforms to SAE J1308)					
lohn Deere	304L		ELECTRICAL:					
ohn Deere	304L		12 Volt System					
ohn Deere	304L		80 Amp Sealed Alternator					
ohn Deere	304L		(1) Battery					
ohn Deere	304L		850 CCA, 80 Minutes					
ohn Deere	304L		Rated Reserve Capacity					
ohn Deere	304L		Master Electrical Disconnect					
ohn Deere	304L		Switch					
ohn Deere	304L		Blade-Type Multi-Fused					
ohn Deere	304L		Circuits with battery load center bolt down main fuses					
ohn Deere	304L		Sealed External Electrical					
ohn Deere	304L		Connections					
ohn Deere	304L		Electrical Load Center In					
ohn Deere	304L		Operator Station					
ohn Deere	304L		Positive Terminal Battery					
ohn Deere	304L		Cover					
ohn Deere	304L		Lights (Conforms to SAE J99):					
ohn Deere	304L		(2) Driving/(2) Front					
ohn Deere	304L		Working Halogen Lights					
ohn Deere	304L		(2) Front and (2) Rear					
ohn Deere	304L		Turn/Flashing					
ohn Deere	304L		(2) Rear Stop Lights					
ohn Deere	304L		(2) Rear Reflectors					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(H)				
Contact		Jesse Miller		JOHN DEERE				
hone		612.202.6906			\—			
Catalog Da	te	9.28.20		Total State Bi	d Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
ohn Deere	304L		TRANSMISSION:					
ohn Deere	304L		Joystick FNR (Forward Neutral					
ohn Deere	304L		Reverse) Control with Electrohydraulic Third					
ohn Deere	304L		Function Control on Joystick					
ohn Deere	304L		Hydrostatic Transmission with					
ohn Deere	304L		2 Speed ranges:					
ohn Deere	304L		Infinite Speed Control					
ohn Deere	304L		Inching Pedal					
ohn Deere	304L		Vertical Element, HST Filter					
ohn Deere	304L		with Bypass to Reservoir					
ohn Deere	304L		Oil-to-Air Cooler for					
ohn Deere	304L		Transmission					
ohn Deere	304L		Hydraulic Test Ports					
ohn Deere	304L		AXLES:					
ohn Deere	304L		Heavy-Duty Outboard Planetary					
ohn Deere	304L		Final Drives					
ohn Deere	304L		Limited Slip Differential					
ohn Deere	304L		45% Front Differential					
ohn Deere	304L		and 45% Rear Standard					
ohn Deere	304L		Differential					
ohn Deere	304L		BRAKES:					
ohn Deere	304L		Service Brakes; Hydraulically					
ohn Deere	304L		Actuated, Self-Adjusting					
ohn Deere	304L		internal Wet Disc Brake and					
ohn Deere	304L		Driveline Drum Brake					
ohn Deere	304L		Park Brake; Automatic					
ohn Deere	304L		Spring-Applied,					
ohn Deere	304L		Hydraulic-Released					
ohn Deere	304L		internal Wet Disc BrakeSTEERING:					
ohn Deere	304L		Hydraulic Power Steer:					
ohn Deere	304L		40 Degrees Articulation					
ohn Deere	304L		HYDRAULIC SYSTEM:					
ohn Deere	304L		20 GPM (77 L/Min) Engine					
ohn Deere	304L		Mounted Gear Pump - Open					
ohn Deere	304L		Center control valve					
ohn Deere	304L		Combined Hydrostatic/Hydraulic					
ohn Deere	304L		Oil Reservoir Sight Glass					
ohn Deere	304L		OPERATOR'S STATION:					
ohn Deere	304L		Modular Design ROPS/FOPS Canopy/Cab,					

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Contact		Jesse Miller		JOHN DE	☐ JOHN DEERE				
Phone		612.202.690	5						
Catalog Da	te	9.28.20		Total State Bi	Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	304L		Isolation Mounted (Conforms						
John Deere	304L		to SAE J1040, J231, ISO						
John Deere	304L		3471,ISO 3449)						
John Deere	304L		Steel Roof						
lohn Deere	304L		Left Side Access						
ohn Deere	304L		Slip-Resistant Steps and						
ohn Deere	304L		Ergonomically Located						
lohn Deere	304L		Handholds (Conforms to						
lohn Deere	304L		SAE J185)						
John Deere	304L		Tilt Steering Console (Cab option Only)						
John Deere	304L		Steering Wheel with Spinner						
lohn Deere	304L		Seat, Deluxe Deep Foam,						
lohn Deere	304L		Fabric, (Cab Option) Mechanical						
ohn Deere	304L		Suspension for Weight/						
ohn Deere	304L		Height, Fore-Aft						
ohn Deere	304L		Adjustment, Backrest Tilts						
ohn Deere	304L		and Adjustable Arm Rest						
ohn Deere	304L		Seat, Deluxe Deep Foam,						
ohn Deere	304L		Vinyl, (Canopy Option) Mechanical						
ohn Deere	304L		Suspension for Weight/						
ohn Deere	304L		Height, Fore-Aft						
ohn Deere	304L		Adjustment, Backrest Tilts						
John Deere	304L		and Adjustable Arm Rest						
ohn Deere	304L		2 In. (51 mm) Seat Belt with						
ohn Deere	304L		Retractor (Conforms to						
ohn Deere	304L		SAE J386)						
ohn Deere	304L		Electronic Monitor System with						
ohn Deere	304L		Audible and Visual Warning:						
ohn Deere	304L		Engine Oil Pressure						
ohn Deere	304L		Engine Coolant						
lohn Deere	304L		Engine Air Filter						
ohn Deere	304L		Temperature						
ohn Deere	304L		Hydraulic Oil Temperature						
ohn Deere	304L		Oil Temperature						
ohn Deere	304L		Fuel Gauge (Fuel Gauge Only - No Audible Alarm)						
ohn Deere	304L		Hourmeter						
ohn Deere	304L		Indicator Lights:						
lohn Deere	304L		Park Brake Actuated						
ohn Deere	304L		Forward-Reverse Travel						

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller 612.202.6906		(JOHN DEI	FRF		
Phone				301111221	_		
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	304L		I or II Speed Range				
John Deere	304L		Turn Signal and Hazard				
John Deere	304L		Lights				
John Deere	304L		High Beam Indicator				
John Deere	304L		Battery Voltage				
John Deere	304L		Floormat				
John Deere	304L		Horn, Electric (Conforms to				
John Deere	304L		SAE J994, J1446)				
John Deere	304L		Key Start Switch with Electric				
John Deere	304L		Fuel Shut-Off				
John Deere	304L		Power Port				
John Deere	304L		Interior Mounted Rearview				
John Deere	304L		Convex Mirror (Conforms to				
John Deere	304L		SAE J985)				
John Deere	304L		(2) Exterior Convex Mirrors				
John Deere	304L		(Conforms to SAE J985)				
John Deere	304L		Built-In Operators Manual				
John Deere	304L		Storage Compartment				
John Deere	304L		Pre-wired for Beacon				
John Deere	304L		Cab includes Radio Speakers				
John Deere	304L		and Antenna				
John Deere	304L		LOADER:				
John Deere	304L		Hydraulic powered Attachment Coupler				
John Deere	304L		Z-Bar Linkage				
John Deere	304L		Boom Float				
John Deere	304L		Return to Dig Feature (visual indicator)				
John Deere	304L		Loader Boom Service Lock				
John Deere	304L		(Conforms to SAE J38)				
John Deere	304L		OVERALL VEHICLE:				
John Deere	304L		Articulation Locking Pin				
John Deere	304L		(Conforms to SAE J276)				
John Deere	304L		Oscillating Frame Articulation				
John Deere	304L		System				
John Deere	304L		Front and Rear Fenders				
John Deere	304L		Integral Loader Frame Lift and				
John Deere	304L		Engine Frame Lift Eyes and Tie Down Eyes				
John Deere	304L		Full Counterweight				
John Deere	304L		Drawbar with Pin				
John Deere	304L		Rear Bottom Guard				

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEF	?F		
Phone		612.202.690	6				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	304L		Environmental Fluid Drains				
John Deere	304L		Vandal Protection Locking				
John Deere	304L		for:				
John Deere	304L		Engine Enclosure (Fuel Fill inside Engine Compartment)				
John Deere	304L		Operator Enclosure				
John Deere	304L		Rear Engine Access Door				
John Deere	304L		13.2 Gallon (50 L) Fuel Tank				
John Deere	304L		Reverse Warning Alarm				
John Deere	304L		(Conforms to SAE J994,				
John Deere	304L		J1446)				
John Deere	304L		OPERATOR'S STATION AND CONTROLS				
John Deere	304L		Operator's Station	Basic Factory Options - Required			
John Deere	304L	8419	Canopy	No Added Cost	1	22.50%	No Added Cost
John Deere	304L		Includes fixed steering column, floormat, locking storage compartment, two front and two rear work lights, vinyl mechanical suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386), one interior rear view convex mirror, two exterior convex mirrors.				
John Deere	304L	8422	Cab with Heater & Air Conditioner	\$11,945.00	1	22.50%	\$ 9,257
John Deere	304L		Fresh air heater, defroster, and pressurizer Headliner, floor mat, and insulated floor Tinted safety glass, front and rear Intermittent front and rear wipers and washers Fabric mechanical suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386) One interior rear view convex mirror Two exterior convex mirrors Integral front sup views				
John Deere	304L		ENGINE				
John Deere	304L		Engine	Basic Factory Options - Required			
John Deere	304L	0924	Engine	\$4,232.00	1	22.50%	\$ 3,280
John Deere	304L		John Deere PowerTech E 4.5 L				
John Deere	304L		HYDRAULICS				
John Deere	304L		Ride Control	Basic Factory Options - Required			
John Deere	304L	3000	Less Ride Control	No Added Cost	1	22.50%	No Added Cost
John Deere	304L	3010	Ride Control	\$2,040.00	1	22.50%	
John Deere	304L		WHEELS AND TIRES				
John Deere	304L		Wheels and Tires	Basic Factory Options - Required			
John Deere	304L	4020	405/70R18 Firestone Duraforce	No Added Cost	1	22.50%	No Added Cost
John Deere	304L		This tire option gives total machine height of 8 ft 1 inch (2468 mm) for cab option and total machine height of 8 ft (2444 mm) for the canopy option.				
John Deere	304L	4025	Mitas EM01	(\$1,219.00)	1	22.50%	\$ (945)

RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	(R-T) JOHN DEERE
612.202.6906	

Company

Company		RDO Equipmo	ent Co / Miccoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	304L		405/70R20 This tire option gives total machine height of 8 ft 2 inches (2495 mm) for cab option and total machine height of 8 ft 1 inch (2471 mm) for the canopy option.					
John Deere	304L	4030	400/70R20 Michelin XMCL	\$1,058.00	1	22.50%	\$ 820	
John Deere	304L		This tire option gives total machine height of 8 ft 2 inches (2488 mm) for cab option and total machine height of 8 ft 1 inch (2464 mm) for the canopy option.					
John Deere	304L		ELECTRICAL					
John Deere	304L		Work Lights	Basic Factory Options - Required				
John Deere	304L	7110	Halogen Work Lights	No Added Cost	1	22.50%	No Added Cost	
John Deere	304L		Canopy 2x Front, 2x Rear Halogen WorkLights					
John Deere	304L	7120	Halogen Work Lights - Cab	No Added Cost	1	22.50%	No Added Cost	
John Deere	304L		2x Front, 2x Rear Halogen WorkLights					
John Deere	304L		WORK TOOLS AND COUPLERS					
John Deere	304L		Buckets and Couplers	Basic Factory Options - Required				
John Deere	304L	8545	Less Coupler / Coupler Ready	No Added Cost	1	22.50%	No Added Cost	
John Deere	304L		Dealer must order and install AT412608 Integrated Skid Steer Compatible Quik Tatch Coupler or BYT11760 ISO Integrated Coupler. Must also order a bucket if desired.					
John Deere	304L		MISCELLANEOUS					
John Deere	304L		Kits & Accessories	Field Installed Attachments - Optional				
John Deere	304L	BYT10052	Ride Control	\$1,835.00	1	19.50%	\$ 1,477	
John Deere	304L	AT438075	Beacon Light	\$505.00	1	19.50%	\$ 407	
John Deere	304L		For use with Cab code 8422					
John Deere	304L	AT443300	Beacon Light	\$505.00	1	19.50%	\$ 407	
John Deere	304L		For use with Canopy code 8419.					
John Deere	304L	BYT10470	Skid Steer Quik Tatch Coupler Cover	\$130.00	1	19.50%	\$ 105	
John Deere	304L	AT438076	Vandal Kit	\$394.00	1	19.50%	\$ 317	
John Deere	304L		For use with Canopy code 8419.					
John Deere	304L	BYT10523	Includes 2 covers: 1 for guage, 1 for switches. LED Worklight Kit (Flood)	\$194.00	1	19.50%	\$ 156	
John Deere	304L		LED Worklight Kit (Spot)	\$194.00	1	19.50%		
John Deere			Block Heater Kit	\$114.00	1	19.50%		
John Deere	304L		Buckets Couplers & Forks	Field Installed Attachments - Optional		13.3070	γ 31	
John Deere	304L	AT452289	ISO Coupler Kit 204L/304L	\$1,696.00	1	19.50%	\$ 1,365	
John Deere	304L		2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on	\$4,288.00	1	19.50%		
John Deere	304L		Cutting Edge for Quik Tatch 94.5 in. (2.4 m) overall width Includes 2 built-in lift loops Requires Dump Control Valve Kit LW11621918, which can be ordered in JDPoint.					
John Deere	304L	AT412608	Skid Steer Compatible Quik Tatch Coupler	\$869.00	1	19.50%	\$ 700	
John Deere	304L	BYT10092	Class 3 Fork Frame with 60" Fork Tines for Quik Tatch Coupler	\$2,523.00	1	19.50%		

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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906			and Court Pid Pides			
Catalog Dat	te	9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	304L		Pallet Fork Frame Kit, 60" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-1/2 in. x 2in x 60in (116mm x 50mm x 1524mm) Overall Length Fork Frame + Forks: 69in (1750mm)					
John Deere	304L	AT413236	1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch	\$1,935.00	1	19.50%	\$ 1,558	
John Deere	304L		74.8 in. (1.90 m) overall width Includes 2 built-in lift loops					
John Deere	304L		1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt- On Cutting Edge for Quik Tatch	\$2,952.00	1	19.50%	\$ 2,376	
John Deere	304L		86.6 in. (2.2 m) overall width Includes 2 built-in lift loops					
John Deere	304L	BYT10083	Class 3 Fork Frame with 48" Fork Tines for Quik Tatch Coupler	\$2,299.00	1	19.50%	\$ 1,851	
John Deere	304L		Pallet Fork Frame Kit, 48" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-3/4 in. x 2in x 48in (120mm x 50mm x 1220mm) Overall Length Fork Frame + Forks: 57in (1445mm)					
John Deere	304L		Miscellaneous	Field Installed Attachments - Optional				
John Deere	304L	AT390659	Electrical Attachment Control Kit	\$525.00	1	19.50%	\$ 423	
John Deere	304L		Provides both 3 pin and 14 pin connectors and a control box.					
John Deere	324L	0AG0T	324L - FOUR WHEEL DRIVE LOADER	\$111,203.00	1	23.25%	\$ 85,348	
John Deere	324L		ENGINE:					
John Deere	324L		Yanmar 4TNV98CT					
John Deere	324L		70 SAE Net Horsepower (52 kW)					
John Deere	324L		Isolation Mounted					
John Deere	324L		Turbocharged					
John Deere	324L		Glow Plugs					
John Deere	324L		Engine Coolant -34 Degree F (-37 Degree C)					
John Deere	324L		Coolant Recovery Tank					
John Deere	324L		Proportional Speed Hydraulic Driven Cooling Fan					
John Deere	324L		Spin-On Engine Oil and Fuel Filters					
John Deere	324L		Oil-to-Water Engine Oil Cooler					
John Deere	324L		Dual Safety Element Dry-Type Air Cleaner with Dust Evacuator Valve and Pre-Screener					
John Deere	324L		Muffler, Under Hood, with Exhaust Stack					
John Deere	324L		Enclosed Safety Fan Guard (Conforms to SAE J1308)					
John Deere	324L		ELECTRICAL:					
John Deere	324L		12 Volt System					
John Deere	324L		80 Amp Sealed Alternator					
John Deere	324L		(1) 12 Volt, 925 CCA					
John Deere	324L		Master Electrical Disconnect Switch					
John Deere	324L		Blade-Type Multi-Fused Circuits					
John Deere	324L		Sealed External Electrical Connections					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.6906						
Catalog Da	te	9.28.20		Total State Bi	d Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
ohn Deere	324L		Electrical Load Center In Operator Station					
ohn Deere	324L		Bypass Start Safety Cover on Starter					
ohn Deere	324L		Positive Terminal Battery Covers					
ohn Deere	324L		Lights (Conforms to SAE J99):					
ohn Deere	324L		(2) Driving / (2) Front Working Halogen Lights					
ohn Deere	324L		(2) Front and (2) Rear Turn/Flashing					
ohn Deere	324L		(2) Rear Stop Lights					
ohn Deere	324L		(2) Rear Reflectors					
ohn Deere	324L		(2) Rear Work Lights					
ohn Deere	324L		HYDRAULIC SYSTEM:					
ohn Deere	324L		Joystick FNR Control with Third Function Control Lever					
ohn Deere	324L		24 GPM (91 L/Min) Engine Mounted Gear Pump - Open Center					
ohn Deere	324L		Combined Hydrostatic/Hydraulic Oil Reservoir with Sight Glass					
ohn Deere	324L		TRANSMISSION:					
ohn Deere	324L		Single Lever Shift Control, F-N-R and 2 Speed automatic gear box					
ohn Deere	324L		Hydrostatic Transmission with Infinite Speed Control					
ohn Deere	324L		Inching Pedal					
ohn Deere	324L		Vertical Filter Element					
ohn Deere	324L		AXLES:					
ohn Deere	324L		Heavy-Duty Outboard Planetary Final Drives					
ohn Deere	324L		100% Manual (Push Button) Front Diff/Lock and Rear Std. Differential					
ohn Deere	324L		Grease Bank for Oscillating Rear AxleBRAKES:					
ohn Deere	324L		Service Brakes; Hydraulically Actuated, Self Adjusting internal Wet Disc Brake and Driveline Drum Brake					
ohn Deere	324L		Park Brake; Automatic Spring-Applied, Hydraulic-Released internal Wet Disc					
ohn Deere	324L		Brake STEERING:					
ohn Deere	324L		Hydraulic Stereo Steer:					
ohn Deere	324L		56 Degrees Articulation (28 Degree in Each Direction) Plus an Additional 26					
ohn Deere	324L		Degree Rear Wheel Steer					
ohn Deere	324L		OPERATOR'S STATION:					
ohn Deere	324L		Modular Design ROPS/FOPS Cab, heat and air conditioning standard.					
ohn Deere	324L		Isolation Mounted (Conforms to SAE J1040, J231, ISO 3471, ISO 3449)					
ohn Deere	324L		Steel Roof					
ohn Deere	324L		Left and Right Side Access Walk Through Cab					
ohn Deere	324L		Slip-Resistant Steps and Ergonomically Located Handholds (Conforms to SAE J185)					
ohn Deere	324L		3-Way Tilt and telescopic Steering Console					
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324L

John Deere

Steering Wheel with Spinner

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	RE		
Phone		612.202.690	6		\-		
Catalog Da	te	9.28.20		Total State Bid	Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	324L		Seat, Deep Foam, Fabric, Mechanical Suspension for Weight/Height, Fore- Aft Adjustment, Backrest Tilts and Adjustable Arm Rests, 2 In. (51 mm) Seat Belt with Retractor (Conforms to SAE J386)				
John Deere	324L		Electronic Monitor System with Audible and Visual Warning:				
John Deere	324L		Engine Oil Pressure				
John Deere	324L		Engine Coolant Temperature				
John Deere	324L		HST Transmission Oil Temperature				
John Deere	324L		Indicator Lights:				
John Deere	324L		Engine Air Filter				
John Deere	324L		Fasten Seat Belt				
John Deere	324L		Park Brake Actuated				
John Deere	324L		Forward-Reverse Travel				
John Deere	324L		I or II Speed Range				
John Deere	324L		Fuel Gauge				
John Deere	324L		Speedometer				
John Deere	324L		Hourmeter				
John Deere	324L		Turn Signal and Hazard Lights				
John Deere	324L		High Beam Indicator				
John Deere	324L		Floormat				
John Deere	324L		Horn, Electric (Conforms to SAE J994, J1446)				
John Deere	324L		Key Start Switch with Electric Fuel Shut-Off				
John Deere	324L		Power Port				
John Deere	324L		Interior Mounted Rearview Convex Mirror (Conforms to SAE J985)				
John Deere	324L		Two Exterior Convex Mirrors (Conforms to SAE J985)				
John Deere	324L		Built-In Operator's Manual Storage Compartment and Manual				
John Deere	324L		Pre-wired for Beacon and Radio				
John Deere	324L		Cab includes Radio Speakers and Antenna				
John Deere	324L		LOADER:				
John Deere	324L		Powered Attachment Coupler				
John Deere	324L		Z-Bar Linkage				
John Deere	324L		Three Function Hydraulics, with Joystick Pilot Control for Boom and Bucket and 3rd function electrohydraulic mini joystick built in				
John Deere	324L		Boom Float				
John Deere	324L		Return to Dig (Bucket Leveling) Feature				
John Deere	324L		Loader Boom Service Lock (Conforms to SAE J38)				
John Deere	324L		OVERALL VEHICLE:				
John Deere	324L		Articulation Locking Pin (Conforms to SAE J276)				
John Deere	324L		Oscillating Frame Articulation System				
John Deere	324L		Front and Rear Fenders				
John Deere	324L		Integral Loader Frame Lift & Tie Down Eyes				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry						
Contact		Jesse Miller		JOHN DEER	?E				
Phone		612.202.690	6						
Catalog Da	ite	9.28.20		Total State Bid Pr	ice:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	324L		Integral Engine Frame Lift & Tie Down Eyes						
John Deere	324L		Full Counterweight						
John Deere	324L		Drawbar with Pin						
John Deere	324L		Rear Bottom Guard						
John Deere	324L		Environmental Fluid Drains						
John Deere	324L		Vandal Protection Locking for:						
John Deere	324L		Engine Enclosure						
John Deere	324L		Operator Enclosure						
John Deere	324L		Rear Engine Access Door						
John Deere	324L		Fuel Fill						
John Deere	324L		21.5 Gallon (80 L)						
John Deere	324L		Fuel Tank						
John Deere	324L		Reverse Warning Alarm (Conforms to SAE J994, J1446)						
John Deere	324L		Refer to Service Administration Manual for Foam Filled or Solid Tire applications						
John Deere	324L		OPERATOR'S STATION AND CONTROLS						
John Deere	324L		Seat	Basic Factory Options - Required					
John Deere	324L	2210	Standard Cloth Seat, Mid-Back, Mechanical Suspension	No Added Cost	1	23.25%	No Added Cost		
John Deere	324L	2230	Deluxe Cloth Seat, Air Suspension, High-Back with Headrest, Heated, and Lumbar	\$2,306.00	1	23.25%	\$ 1,77		
John Deere	324L		Controls	Basic Factory Options - Required					
John Deere	324L	2410	Standard Control Package	No Added Cost	1	23.25%	No Added Cost		
John Deere	324L		Includes Rimpull Control and Inching Pedal.						
John Deere	324L	2430	Attachment Assist (Creep Control & Throttle Lock)	\$1,391.00	1	23.25%	\$ 1,068		
John Deere	324L		Includes Rimpull Control and Inching Pedal.						
John Deere	324L		ENGINE						
John Deere	324L		Engine	Basic Factory Options - Required					
John Deere	324L	0924	Engine	\$4,537.00	1	23.25%	\$ 3,482		
John Deere	324L		103 SAE Net Horsepower (76 kW) Isolation Mounted with Turbocharger Meets EPA Final Tier 4 and EU Stage IV Emissions						
John Deere	324L		HYDRAULICS						
John Deere	324L		Hydraulic System and Coupler	Basic Factory Options - Required					
John Deere	324L	2840	Three Function, Joystick w/FNR Control	No Added Cost	1	23.25%	No Added Cost		
John Deere	324L		1 lever controls boom and bucket, mini-EH thumb joystick proportionally controls auxiliary function.						
John Daare	2241	2842	Includes third function lines to the coupler. Three Function w/High Flow Option, Joystick w/FNR Control	A. 222.22	4	22.2521	ė		
John Deere	324L	2842	1 lever controls boom and bucket, mini-EH thumb joystick proportionally	\$4,388.00	1	23.25%	\$ 3,368		
John Deere	324L		controls auxiliary function. Includes third function lines to the coupler.						
John Deere	324L	28∆1	Includes third function detent. Four Spool Valve (ISO Coupler)	\$3,500.00	1	23.25%	\$ 2,68		
JOHN DEELE	JZ4L	20/11	/allo (100 000plo.)	00.000ردډ	1	23.23%	2,00		

Basic Factory Options - Required

Ride Control

John Deere

324L

(1)	JOHN DEERE	

Company
RDO Equipment Co / McCoy Construction and Forestry
Contact
Jesse Miller
Phone 612.202.6906
Catalog Date 9.28.20

Catalog Da	te	9.28.20		Total State Bid Price:			
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	324L	3000	Less Ride Control	No Added Cost	1	23.25%	No Added Cost
John Deere	324L	3010	Ride Control	\$2,346.00	1	23.25%	\$ 1,801
John Deere	324L		WHEELS AND TIRES				
John Deere	324L		Wheels and Tires	Basic Factory Options - Required			
John Deere	324L	4020	405/70R18 Firestone Duraforce	\$1,219.00	1	23.25%	\$ 936
John Deere	324L		This tire option gives total machine height of 9 ft 1 in (2774 mm)				
John Deere	324L	4025	Mitas EM01	No Added Cost	1	23.25%	No Added Cost
John Deere	324L		405/70R20				
John Deere	324L	4030	This tire option gives total machine height of 9 ft 2 in (2804 mm) 400/70R20 Michelin XMCL	¢2.277.00	1	22.250/	\$ 1,748
	324L	4030	This tire option gives total machine height of 9 ft 2 in (2804 mm)	\$2,277.00	1	23.25%	\$ 1,740
John Deere	324L	4035	400/70R20 Michelin Bibload L3	¢2.504.00	1	22.250/	\$ 1,983
John Deere		4035	This tire option gives total machine height of 9 ft 2 in (2798 mm)	\$2,584.00	1	23.25%	\$ 1,983
John Deere	324L 324L	40F1	Nokian HakkaPeliitta TRI 400/70R20EM	¢2.670.00	1	22.250/	¢ 2.056
John Deere	324L 324L	4011	LINKAGE	\$2,679.00	1	23.25%	\$ 2,056
John Deere John Deere	324L		Linkage	Pacie Factory Ontions - Poquirod			
John Deere	324L	2010	Standard Z-bar linkage	Basic Factory Options - Required No Added Cost	1	22.250/	No Added Cost
John Deere	324L	2010	Height to Hinge Pin 132 in.	No Added Cost	1	23.23%	No Added Cost
John Deere	324L	2020	High Lift Z-bar linkage	\$2,067,00	1	23.25%	\$ 1,586
John Deere	324L	2020	Height to Hinge Pin 149 in.	\$2,067.00		23.23%	7 1,360
John Deere	324L		ELECTRICAL				
John Deere	324L		Work Lights	Pacie Factory Ontions - Poquirod			
John Deere	324L	7120	Halogen Work Lights - Cab	Basic Factory Options - Required \$256.00	1	23.25%	\$ 196
John Deere	324L	7120	2x Front, 2x Rear Halogen WorkLights	\$256.00	1	23.23%	3 190
John Deere	324L	7140	Less Work Lights (LED Kit Ready)	No Added Cost	1	22.250/	No Added Cost
John Deere	324L	7110	Dealer will need to order and install BYT10522 (2xspot) and/or BYT10523	No Added Cost		23.23/0	No Added Cost
John Deere	324L		(2xflood)				
John Deere	324L		WORK TOOLS AND COUPLERS				
John Deere	324L		Buckets and Couplers	Basic Factory Options - Required			
John Deere	324L	8545	Less Coupler / Coupler Ready	No Added Cost	1	23.25%	No Added Cost
John Deere	324L		Dealer must order and install AT412608 Integrated Skid Steer Compatible Quik Tatch Coupler or BYT11760 ISO Integrated Coupler. Must also order a bucket if desired.				
John Deere	324L	8550	Less Bucket	\$1,727.00	1	23.25%	\$ 1,325
John Deere	324L		ISO Coupler included.				
John Deere	324L		Other Work Tools	Field Installed Attachments - Optional			
John Deere	324L	9200	Pallet Forks for Standard ISO Coupler	\$1,774.00	1	23.25%	\$ 1,362
John Deere	324L		Frame width 48 in. (~1200 mm)	. ,			
John Doors	2241	0420	Tines, 4 in. x 1.8 in. x 48 in. (100 x 45 x 1200 mm) Front Windshield Guard	¢2.204.00	1	22.250/	¢ 1.600
John Deere	324L	7420	Long Lead Time Item.	\$2,201.00	1	23.25%	\$ 1,689
John Deere	324L		Buckets & Pallet Forks	Field Installed Attention out - Out			
John Deere	324L		DUCKETS & I dilet I OLKS	Field Installed Attachments - Optional			

RDO Equipment Co / McCoy Construction and Forestry	4
Jesse Miller	JOHN DEERE
612.202.6906	

Company

Contact

Phone		Jesse Miller		JOHN DEERE				
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Pri	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	324L	AT320638	2.6 cu. yd. (2.0 cu. m.) Light Material Bucket with Skid Shoes and Bolt-On Cutting Edge for ISO Coupler	\$4,292.00	1	20.25%	\$ 3,423	
John Deere	324L		94.5 in. (2.4 m) overall width					
			Includes 2 built-in lift loops					
Jahn Daara	324L	AT220626	Requires Dump Control Valve Kit. AT370530 2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on	ć2 47C 00	1	20.250/	ć 2.772	
John Deere	324L	A1320030	Cutting Edge for ISO Coupler	\$3,476.00	1	20.25%	\$ 2,772	
John Deere	324L		94.5 in. (2.4 m) overall width					
			Includes 2 built-in lift loops					
John Deere	324L	AT316647	Requires Dump Control Valve Kit. AT370530 1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on	\$1,909.00	1	20.25%	\$ 1,522	
John Deere	JZTL	711010017	Cutting Edge for ISO Coupler	\$1,909.00		20.2376	7 1,322	
John Deere	324L		* 74.8 in. (1.90 m) overall width					
John Deere	324L	ΔΤ316646	* Includes 2 built-in lift loops 1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-	\$2,655.00	1	20.25%	\$ 2,117	
John Deere	324L	A1310040	On Cutting Edge for ISO Coupler	\$2,055.00	1	20.25%	\$ 2,117	
John Deere	324L		* 86.6 in. (2.2 m) overall width					
laha Daasa	2241	DVT11466	* Includes 2 built-in lift loops Pallet Forks for ISO Coupler	ć2 250 00	1	20.250/	ć 1.001	
John Deere	324L	D1111400	·	\$2,258.00	1	20.25%	\$ 1,801	
John Deere	324L		Class ITA 2B fork frame Frame width 49 in. (1.2m)					
			Tires, 4 in. x 1.8 in. x 48 in. (100 x 45 x 1200 mm)					
John Deere	324L		Renlace kit AT321215 MISCELLANEOUS					
John Deere	324L		Kits & Accessories	Field Installed Attachments - Optional				
John Deere	324L	BYT10470	Skid Steer Quik Tatch Coupler Cover	\$130.00	1	20.25%	\$ 104	
John Deere	324L		LED Worklight Kit (Flood)	\$194.00	1	20.25%		
John Deere	324L		LED Worklight Kit (Spot)	\$194.00	1	20.25%		
John Deere	324L		Air Intake Pre-cleaner Kit	\$180.00	1	20.25%		
John Deere	324L		Block Heater Kit	•	1	20.25%		
			ISO Adapter to Quik Tatch Coupler	\$114.00				
John Deere	324L	A1337370	·	\$1,584.00	1	20.25%	\$ 1,263	
John Deere	324L		Adapter for ISO Coupler to use Skid Steer Attachments					
John Deere	324L	BYT11761	Creep Control and Throttle Lock Field Kit	\$1,429.00	1	20.25%	\$ 1,140	
John Deere	324L		Buckets Couplers & Forks	Field Installed Attachments - Optional				
John Deere	324L	AT413238	2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch	\$4,288.00	1	20.25%	\$ 3,420	
John Deere	324L		94.5 in. (2.4 m) overall width					
			Includes 2 built-in lift loops					
			Requires Dump Control Valve Kit LW11621918, which can be ordered in JDPoint.					
John Deere	324L	AT412608	Skid Steer Compatible Quik Tatch Coupler	\$869.00	1	20.25%	\$ 693	
John Deere	324L	BYT10092	Class 3 Fork Frame with 60" Fork Tines for Quik Tatch Coupler	\$2,523.00	1	20.25%		
John Deere	324L		Pallet Fork Frame Kit, 60" Forks	7-)			•	
			Class ITA 3B Fork Frame					
			Frame Width 60 in. (1.5m)					
			Tines, 4-1/2 in. x 2in x 60in (116mm x 50mm x 1524mm) Overall Length Fork Frame + Forks: 69in (1750mm)					
John Deere	324L	BYT10083	Class 3 Fork Frame with 48" Fork Tines for Quik Tatch Coupler	\$2,299.00	1	20.25%	\$ 1,833	

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Company
RDO Equipment Co / McCoy Construction and Forestry
Contact
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Phone
612.202.6906
Catalog Date
9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	324L		Pallet Fork Frame Kit, 48" Forks				
			Class ITA 3B Fork Frame Frame Width 60 in. (1.5m)				
			Tines, 4-3/4 in. x 2in x 48in (120mm x 50mm x 1220mm)				
John Deere	324L	AT413236	Overall Length Fork Frame + Forks: 57in (1445mm) 1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on	\$1,935.00	1	20.25%	\$ 1,543
	324L	711110200	Cutting Edge for Quik Tatch	\$1,955.00	1	20.25%	7 1,545
John Deere	324L		74.8 in. (1.90 m) overall width Includes 2 built-in lift loops				
John Deere	324L	AT413237	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-	\$2,952.00	1	20.25%	\$ 2,354
L.L. B.	22.41		On Cutting Edge for Quik Tatch 86.6 in. (2.2 m) overall width	, ,			
John Deere	324L		Includes 2 built-in lift loops				
John Deere	324L	BYT11760	ISO COUPLER KIT	\$1,563.00	1	20.25%	\$ 1,246
John Deere	324L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	324L	AT390659	Electrical Attachment Control Kit	\$525.00	1	20.25%	\$ 419
John Deere	324L		Provides both 3 pin and 14 pin connectors and a control box.				
John Deere	324L	BYT11225	Reversing Fan (Field Installed)	\$2,305.00	1	20.25%	\$ 1,838
John Deere	324L	BYT11293	Boom Height Kick-Out	\$702.00	1	20.25%	\$ 560
John Deere	344L	0AH1T	344L FOUR WHEEL DRIVE LOADER	\$151,334.00	1	23.50%	\$ 115,771
John Deere	344L		ENGINE:				
John Deere	344L		John Deere PowerTech E 4.5 L				
John Deere	344L		103 SAE Net Horsepower (76 kW) Isolation Mounted with Turbocharger				
John Deere	344L		Meets EPA Final Tier 4 and EU Stage IV Emissions				
John Deere	344L		Engine Exhaust Filter with and SCR - Spark Arresting				
John Deere	344L		Engine Coolant -34 Degree F(-37 Degree C)				
John Deere	344L		Spin-On Engine Oil and Fuel Filters				
John Deere	344L		Fuel/Water Separator with Primer Pump				
John Deere	344L		Dual Safety Element Dry-Type Air Cleaner with Dust				
John Deere	344L		Evacuator Valve and Prescreener				
John Deere	344L		Muffler, Under Hood, with Vertical Curved End Exhaust Stack				
John Deere	344L		Automatic Glow Plugs for Cold Start				
John Deere	344L		Environmental Drain Valve				
John Deere	344L		COOLING:				
John Deere	344L		Integral Engine Oil Cooler				
John Deere	344L		Hydraulic Oil Cooler (Oil to Air)				
John Deere	344L		Transmission Oil Cooler (Oil to Air)				
John Deere	344L		Inter Cooler (Air to Air)				
John Deere	344L		Coolant Recovery Tank				
John Deere	344L		Antifreeze, -34F (-37 C)				
John Deere	344L		Proportionally Controlled, Hydraulically Driven Fan				
John Deere	344L		Enclosed Safety Fan Guard (Conforms to SAE J1308)				
John Deere	344L		ELECTRICAL:				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.690	6				
Catalog Da	ite	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	344L		12 Volt System				
ohn Deere	344L		90 Amp Alternator				
ohn Deere	344L		(2) Batteries with 1700 CCA				
ohn Deere	344L		Master Disconnect				
ohn Deere	344L		Bolt-Down and Blade-Type Multi-Fused Circuits				
ohn Deere	344L		Electrical Load Center In Operator Station				
ohn Deere	344L		Bypass Start Safety Cover on Starter				
ohn Deere	344L		Positive Terminal Battery Covers				
ohn Deere	344L		Lights (Conforms to SAE J99):				
ohn Deere	344L		(2) Driving / (2) Front Working Halogen Lights				
ohn Deere	344L		(2) Rear Working Halogen Lights				
ohn Deere	344L		(2) Front and (2) Rear Turn/Flashing				
ohn Deere	344L		(2) Rear Stop Lights				
ohn Deere	344L		(2) Rear Reflectors				
ohn Deere	344L		Reverse Warning Alarm (conforms to SAE J994, J1446)				
ohn Deere	344L		HYDRAULIC SYSTEM:				
ohn Deere	344L		30 GPM (115 L/Min) Engine Mounted Gear Pump - Open Center				
ohn Deere	344L		Combined Hydrostatic/Hydraulic Oil Reservoir with Sight Glass				
ohn Deere	344L		TRANSMISSION:				
ohn Deere	344L		Single Lever Shift Control, F-N-R and 2 Speed automatic gear box				
ohn Deere	344L		Hydrostatic Transmission with Infinite Speed Control				
ohn Deere	344L		Inching Pedal				
ohn Deere	344L		Vertical Filter ElementAXLES:				
ohn Deere	344L		Fixed Front Axle				
ohn Deere	344L		Rear Center Pivot Axle with 10 Degree Oscillation Angle each side				
ohn Deere	344L		Heavy-Duty Outboard Planetary Final Drives				
ohn Deere	344L		Front Hydraulically Locking Differential and Rear Conventional Differential				
ohn Deere	344L		Axles BRAKES:				
ohn Deere			Service Brakes; Hydraulically Actuated and Adjustment Free Park Brake;				
ohn Deere	344L		Automatic Spring-Applied, Hydraulic-Released Disk Type Mounted on Axle Driveshaft				
ohn Deere	344L		STEERING:				
ohn Deere	344L		Hydraulic Power Steering - Single Cylinder				
ohn Deere	344L		30 Degree Articulation Left and Right w/ Mechanically Actuated Rear Wheel Steer				
ohn Deere	344L		OPERATOR'S STATION:				
ohn Deere	344L		Modular Design ROPS/FOPS Cab, Isolation Mounted				
ohn Deere	344L		(Conforms to SAE J1040, J231, ISO 3471, ISO 3449)				
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John Deere

344L

Steel Roof

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	344L		Left and Side Access				
John Deere	344L		Slip-Resistant Steps and Ergonomically Located				
John Deere	344L		Handholds (Conforms to SAE J185)				
John Deere	344L		3-Way Adjustable Steering Column and Front Console				
John Deere	344L		Steering Wheel with Spinner				
John Deere	344L		Seat, Deep Foam, Fabric, Mechanical Suspension for Weight/Height, Fore-Aft Adjustment, Backrest Tilts and Adjustable Arm				
John Deere	344L		Rests, 2 In. (51 mm) Seat Belt with Retractor (Conforms to SAE J386)				
John Deere	344L		Electronic Monitor System with Audible and Visual				
John Deere	344L		Warning:				
John Deere	344L		Engine Oil Pressure				
John Deere	344L		Engine Pre-Heat				
John Deere	344L		HST Transmission Oil Temperature				
John Deere	344L		Gauges, Electric, Illuminated				
John Deere	344L		Engine Coolant Temperature				
John Deere	344L		Fuel Gauge				
John Deere	344L		Speedometer				
John Deere	344L		Hourmeter				
John Deere	344L		Date and Time				
John Deere	344L		Indicator Lights:				
John Deere	344L		Engine Air Filter				
John Deere	344L		Park Brake Actuated				
John Deere	344L		Forward-Reverse Travel				
John Deere	344L		I or II Speed Range				
John Deere	344L		Turn Signal and Hazard Lights				
John Deere	344L		High Beam Indicator				
John Deere	344L		Battery Voltage				
John Deere	344L		Exhaust Filter				
John Deere	344L		Floormat				
John Deere	344L		Horn, Electric (Conforms to SAE J994, J1446)				
John Deere	344L		Key Start Switch with Electric Fuel Shut-Off				
John Deere	344L		Interior Mounted Rearview Mirror (Conforms to				
John Deere	344L		SAE J985)				
John Deere	344L		Two piece Exterior Convex Mirrors (Conforms to SAE J985)				
John Deere	344L		Built-In Operator's Manual Storage Compartment and				
John Deere	344L		Manual				
John Deere	344L		Pre-wired for Beacon and Radio				
John Deere	344L		Cab includes Radio Speakers and Antenna				
John Deere	344L		LOADER:				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4				
Contact		Jesse Miller		(
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
ohn Deere	344L		Less Bucket with Bucket Pins					
ohn Deere	344L		Z-Bar Linkage					
ohn Deere	344L		Return to Dig Feature					
ohn Deere	344L		Bucket Level Indicator					
ohn Deere	344L		Boom Float					
ohn Deere	344L		Two Function Hydraulic Valve with Single Lever Pilot					
ohn Deere	344L		Operated Control					
ohn Deere	344L		Loader Boom Service Lock (Conforms to SAE J38)					
ohn Deere	344L		OVERALL VEHICLE:					
ohn Deere	344L		Articulation Locking Bar, Self-Storing					
ohn Deere	344L		(Conforms to SAE J276)					
ohn Deere	344L		Oscillating Frame Articulation					
ohn Deere	344L		Front and Rear Fenders					
ohn Deere	344L		Integral Loader Frame and Engine Frame Lift Eyes					
ohn Deere	344L		Integral Front and Rear Tie Down Eyes					
ohn Deere	344L		Rear Counterweight with Integral Drawbar with Pin					
ohn Deere	344L		Rear Bottom Guard					
ohn Deere	344L		Vandal Protection Locking for:					
ohn Deere	344L		Engine Enclosure					
ohn Deere	344L		Fuel Fill					
ohn Deere	344L		41 gal. (155 I) Fuel Tank with Integral Drain					
ohn Deere	344L		Environmental drain hose					
ohn Deere	344L		Reverse Warning Alarm (Conforms to SAE J994, J1446)					
ohn Deere	344L		Loader not approved for solid or foam tires.					
ohn Deere	344L		OPERATOR'S STATION AND CONTROLS					
ohn Deere	344L		Seat	Basic Factory Options - Required				
ohn Deere	344L	2210	Standard Cloth Seat, Mid-Back, Mechanical Suspension	No Added Cost	1	23.50%	No Added Cost	
ohn Deere	344L	2230	Deluxe Cloth Seat, Air Suspension, High-Back with Headrest, Heated, and Lumbar	\$2,306.00	1	23.50%	\$ 1,7	
ohn Deere	344L		Controls	Basic Factory Options - Required				
ohn Deere	344L	2410	Standard Control Package	No Added Cost	1	23.50%	No Added Cost	
ohn Deere	344L		Includes Rimpull Control and Inching Pedal.					
ohn Deere	344L	2430	Attachment Assist (Creep Control & Throttle Lock)	\$1,391.00	1	23.50%	\$ 1,0	
ohn Deere	344L		Includes Rimpull Control and Inching Pedal.					
ohn Deere	344L		ENGINE					
ohn Deere	344L		Engine	Basic Factory Options - Required				
ohn Deere	344L	0924	Engine	No Added Cost	1	23.50%	No Added Cost	
John Deere	344L		103 SAE Net Horsepower (76 kW) Isolation Mounted with Turbocharger Meets EPA Final Tier 4 and EU Stage IV Emissions					

HYDRAULICS

John Deere

344L

(2)	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906	5				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	344L		Hydraulic System and Coupler	Basic Factory Options - Required			
John Deere	344L	2836	Two Function, Joystick w/FNR Control	No Added Cost	1	23.50%	No Added Cost
John Deere	344L		1 lever controls boom and bucket.				
John Deere	344L	2840	Three Function, Joystick w/FNR Control	\$3,540.00	1	23.50%	\$ 2,708
John Deere	344L		1 lever controls boom and bucket, mini-EH thumb joystick proportionally controls auxiliary function. Includes third function lines to the coupler.				
John Deere	344L		Ride Control	Basic Factory Options - Required			
John Deere	344L	3000	Less Ride Control	No Added Cost	1	23.50%	No Added Cost
John Deere	344L	3010	Ride Control	\$3,923.00	1	23.50%	\$ 3,001
John Deere	344L		WHEELS AND TIRES				
John Deere	344L		Wheels and Tires	Basic Factory Options - Required			
John Deere	344L	4367	17.5R-25 In. L2 XTLA Michelin Single Star Radial Tires	\$535.00	1	23.50%	\$ 409
John Deere	344L	4370	17.5R25 XHA2 Michelin L3 Single Star Radial Tires	No Added Cost	1	23.50%	No Added Cost
John Deere	344L	4372	17.5-25 Goodyear SGL-D/L 2A 12PR Bias Tires	(\$3,008.00)	1	23.50%	\$ (2,301)
John Deere	344L	4380	17.5/80 R25 Bridgestone VUT L2 Radial Tires	\$1,582.00	1	23.50%	\$ 1,210
John Deere	344L	40F2	Nokian HakkaPeliitta LOADER L2 17.5R25EM	(\$405.00)	1	23.50%	\$ (310)
John Deere	344L		LINKAGE				
John Deere	344L		Linkage	Basic Factory Options - Required			
John Deere	344L	2010	Standard Z-bar linkage	No Added Cost	1	23.50%	No Added Cost
John Deere	344L		Height to Hinge Pin 146 in.				
John Deere	344L	2020	High Lift Z-bar linkage	\$3,301.00	1	23.50%	\$ 2,525
John Deere	344L		Height to Hinge Pin 158 in.				
John Deere	344L		ELECTRICAL				
John Deere	344L		Work Lights	Basic Factory Options - Required			
John Deere	344L	7120	Halogen Work Lights - Cab	\$256.00	1	23.50%	\$ 196
John Deere	344L		2x Front, 2x Rear Halogen WorkLights				
John Deere	344L	7140	Less Work Lights (LED Kit Ready)	No Added Cost	1	23.50%	No Added Cost
John Deere	344L		Dealer will need to order and install BYT10522 (2xspot) and/or BYT10523 (2xflood)				
John Deere	344L		WORK TOOLS AND COUPLERS				
John Deere	344L		Buckets and Couplers	Basic Factory Options - Required			
John Deere	344L	8550	Less Bucket	No Added Cost	1	23.50%	No Added Cost
John Deere	344L		Bucket Pins Only - Less Coupler. Conversion form required if ordered with code 2840: Three Spool Valve				
John Deere	344L	8583	2.0 cu. yd. (1.5 cu. m.) General Purpose Pin-on Bucket w/BOC	\$5,306.00	1	23.50%	\$ 4,059
John Deere	344L		94.5-in. (2.40 m) overall width.				
John Deere	344L	8590	Hi-Vis Hydraulic Attachment Coupler, Less Bucket	\$6,588.00	1	23.50%	\$ 5,040
John Deere	344L		Ordered with 3rd function hydraulics, plumbing to coupler included (ISO 23727; Euro adaptable to include Volvo attachments).				

RDO Equipment Co / McCoy Construction and Forestry	(H)
Jesse Miller	(CS) JOHN DEERE
612.202.6906	

Company

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	344L	8594	Hi-Vis Hydraulic Attachment Coupler w/2.0 cu. yd. (1.5 cu. m.) General Purpose Bucket w/BOC	\$10,718.00	1	23.50%	\$ 8,199
John Deere	344L		Ordered with 3rd function hydraulics, plumbing to coupler included. (ISO 23727; Euro adaptable to include Volvo attachments). 94.5 in. (2.4m) overall width.				
John Deere	344L	8596	Hi-Vis Hydraulic Attachment Coupler w/2.6 cu. yd. (2.0 cu. m.) Light Material Bucket w/BOC	\$14,000.00	1	23.50%	\$ 10,710
John Deere	344L		Ordered with 3rd function hydraulics, plumbing to coupler included. (ISO 23727; Euro adaptable to include Volvo attachments). 98.4 in. (2.5m) overall width.				
John Deere	344L		Other Work Tools	Field Installed Attachments - Optional			
John Deere	344L	9200	Pallet Forks for Standard ISO Coupler	\$3,365.00	1	23.50%	\$ 2,574
John Deere	344L		Frame width 59 in. (1500 mm) Tines, 6 in. x 2 in. x 48 in. (150mm x 50mm x 1200mm) Requires selection of one of Coupler codes 8590, 8594 or 8596.				
John Deere	344L	9420	Front Windshield Guard	\$2,201.00	1	23.50%	\$ 1,684
John Deere	344L		Long Lead Time Item.				
John Deere	344L	9430	Rear Guard	\$3,923.00	1	23.50%	\$ 3,001
John Deere	344L		Long Lead Time Item.				
John Deere	344L		MISCELLANEOUS				
John Deere	344L		Kits & Accessories	Field Installed Attachments - Optional			
John Deere	344L	BYT10743	Reversing Fan	\$4,254.00	1	20.50%	\$ 3,382
John Deere	344L	BYT11020	Fuel Tank Guard Kit	\$769.00	1	20.50%	\$ 611
John Deere	344L	BYT10742	Rear Guard	\$4,430.00	1	20.50%	\$ 3,522
John Deere	344L	BYT10523	LED Worklight Kit (Flood)	\$194.00	1	20.50%	\$ 154
John Deere	344L	BYT10522	LED Worklight Kit (Spot)	\$194.00	1	20.50%	\$ 154
John Deere	344L	BYT11761	Creep Control and Throttle Lock Field Kit	\$1,429.00	1	20.50%	\$ 1,136
John Deere	344L		Buckets and Pallet Forks	Field Installed Attachments - Optional			
John Deere	344L	BYT10738	2.6 cu. yd. (2.0 cu. m.) Light Material Bucket w/BOC	\$10,986.00	1	20.50%	\$ 8,734
John Deere	344L		98.4 in. (2.5m) overall width				
John Deere	344L	BYT10737	Pallet Forks for Standard ISO Coupler	\$4,548.00	1	20.50%	\$ 3,616
John Deere	344L		Frame width 59 in. (1500 mm) Tines, 6 in. x 2 in. x 48 in. (150mm x 50mm x 1200mm) Requires selection of one of Coupler codes 8590, 8594 or 8596.				
John Deere	344L		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	344L	AT329555	2.0 Cu. Yd. (1.5 Cu. M.) General Purpose Pin-On Bucket with Skid Shoes and Bolt-on Cutting Edge	\$6,550.00	1	20.50%	\$ 5,207
John Deere	344L		94.5-in. (2.40 m) overall width.				
John Deere	344L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	344L	AT329925	2.0 Cu. Yd. (1.5 Cu. M.) General Purpose Coupler Bucket with Skid Shoes and Bolt-on Cutting Edge	\$7,505.00	1	20.50%	\$ 5,966
John Deere	344L		94.5 in. (2.4m) overall width.				
John Deere	344L		Cold Start	Field Installed Attachments - Optional			
John Deere	344L	AT74940	Engine Coolant Heater, 110 Volt, (1000 Watt)	\$147.60	1	20.50%	\$ 117

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	

Phone		612.202.690	5				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	7560DW	444L WHEEL LOADER	\$162,261.00	1	35.75%	\$ 104,253
John Deere	444L		444L Standard Equipment				
John Deere	444L		POWER TRAIN:				
John Deere	444L		Torque Converter-Power Shift				
John Deere	444L		Transmission, 4 Speed Forward, 3				
John Deere	444L		Speed Reverse				
John Deere	444L		Electronically Controlled Fully				
John Deere	444L		Automated Shift System				
John Deere	444L		Quick Shift Button on Loader				
John Deere	444L		Control Lever with 2 Selectable				
John Deere	444L		Modes				
John Deere	444L		Automatic / Manual Shift Modes				
John Deere	444L		Programmable Maximum High Gear				
John Deere	444L		Adaptive Clutch-Cutoff				
John Deere	444L		Clutch Calibration Engaged from				
John Deere	444L		Monitor				
John Deere	444L		100% Locking Front and Conventional				
John Deere	444L		Rear Differentials with Inboard				
John Deere	444L		Mounted Heavy Duty Planetary Gears				
John Deere	444L		Heavy Duty Self Adjusting Front and				
John Deere	444L		Rear Power Brakes				
John Deere	444L		Electrically Actuated Automatic				
John Deere	444L		Spring Applied, Hydraulically				
John Deere	444L		Released, Wet Multi-Disc Park Brake				
John Deere	444L		Transmission Fill Tube and Sight				
John Deere	444L		Gauge				
John Deere	444L		2000 Hour Transmission Filter				
John Deere	444L		COOLING:				
John Deere	444L		Quad-Cool System:				
John Deere	444L		Heavy Duty, Trash Resistant				
John Deere	444L		Radiator and High Ambient Cooling				
John Deere	444L		Package				
John Deere	444L		2 Side access to all Coolers				
John Deere	444L		Cooling System isolated from Engine				
John Deere	444L		Compartment				
John Deere	444L		Engine Radiator				
John Deere	444L		Integral Engine Oil Cooler				
John Deere	444L		Hydraulic Oil Cooler (Oil to Air)				
John Deere	444L		Transmission Oil Cooler (Oil to				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEE	ERE			
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bio	d Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	444L		Air)					
John Deere	444L		Charge Air Cooler (Air to Air)					
John Deere	444L		Coolant Recovery Tank					
John Deere	444L		Antifreeze, -34F (-37 C)					
John Deere	444L		Cool-on Demand Swing out Fan					
John Deere	444L		Enclosed Fan Safety Guard					
John Deere	444L		HYDRAULICS:					
John Deere	444L		Pressure compensating Load Sensing					
John Deere	444L		Hydraulic System					
John Deere	444L		2 Function Hydraulic Joystick with					
John Deere	444L		FNR Control					
John Deere	444L		In Cab Adjustable Automatic Boom					
John Deere	444L		Height Kickout / Return To Carry /Return					
John Deere	444L		to Dig					
John Deere	444L		Hydraulic Function Enable/ Disable					
John Deere	444L		Hydraulic Reservoir with Sight					
John Deere	444L		Gauge and Fill Strainer					
John Deere	444L		Hydraulic Diagnostic Ports					
John Deere	444L		4000 Hour In-Tank FilterELECTRICAL:					
John Deere	444L		24 Volt Electrical System					
John Deere	444L		Solid State Electrical Power					
John Deere	444L		Distribution System					
John Deere	444L		(2) Heavy Duty Batteries - each 950					
John Deere	444L		Cold Cranking amps/190 minute					
John Deere	444L		Reserve Capacity					
John Deere	444L		Lockable Master Electrical					
John Deere	444L		Disconnect Switch					
John Deere	444L		Battery Terminal Safety Covers					
John Deere	444L		Pre-wired for Beacon/Strobe Light					
John Deere	444L		Lights:					
John Deere	444L		(2) Halogen Driving Lights with					
John Deere	444L		Guards					
John Deere	444L		(4) Front and (2) Rear Work Lights					
John Deere	444L		LED Turn Signals and Flashers					
John Deere	444L		LED Stop and Tail Lights					
John Deere	444L		Horn, Electric					
John Deere	444L		Reverse Warning Alarm					
John Deere	444L		Voltage Converter for 24V to 12V /					
John Deere	444L		8 Amps					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry			
Contact		Jesse Miller	and as , mossly constitution and torestry	JOHN DEERE	•	
Phone		612.202.690	ń	SOHN DEERE	ı	
Catalog Da		9.28.20		Total State Bid Price:		
Make			Item Description	John Deere List Price Q	ty Discount%	State Bid Price
Widke	liviouei	nem couc	Tem Bescription	John Deere List Thee	Discount	State Bla i nee
John Deere	444L		Multi-Function / Multi-Language LCD			
John Deere	444L		Color Monitor includes:			
John Deere	444L		DIGITAL INSTRUMENTS			
John Deere	444L		ANALOG Display:			
John Deere	444L		Hydraulic Oil Temperature			
John Deere	444L		Engine Coolant Temperature			
John Deere	444L		Transmission Oil Temperature			
John Deere	444L		Engine Oil Pressure			
John Deere	444L		DIGITAL Display:			
John Deere	444L		Engine RPM			
John Deere	444L		Transmission Gear / Direction			
John Deere	444L		Indicator			
John Deere	444L		Hour Meter			
John Deere	444L		Fuel Level			
John Deere	444L		DEF Level			
John Deere	444L		Speedometer			
John Deere	444L		Odometer			
John Deere	444L		Outside Temperature			
John Deere	444L		Indicator Lights for Standard and			
John Deere	444L		Selected Options			
John Deere	444L		Indicator Lights For Amber Caution			
John Deere	444L		and Red Stop			
John Deere	444L		Operator Warning Messages			
John Deere	444L		BUILT-IN DIAGNOSTICS:			
John Deere	444L		Diagnostic Code Details			
John Deere	444L		Sensor Values			
John Deere	444L		Calibrations			
John Deere	444L		Individual Circuit Tester			
John Deere	444L		MENU DISPLAY:			
John Deere	444L		Codes			
John Deere	444L		Machine Settings			
John Deere	444L		Diagnostics			_
John Deere	444L		Monitor Settings			
John Deere	444L		OPERATOR'S STATION:			
John Deere	444L		ROPS Quiet Cab with Heater and Air			
John Deere	444L		Conditioning			
John Deere	444L		Defroster and Pressurizer			
John Deere	444L		Front and Rear Intermittent			
John Deere	444L		Windshield Wipers and Washers			

Company		RDO Equipme	ent Co / McCoy Construction and Forestry	 4			
Contact		Jesse Miller		JOHN DE	ERE		
Phone		612.202.6906	5				
Catalog Da	te	9.28.20		Total State	Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	444L		(1) Inside and (2) Outside Rear				
ohn Deere	444L		View Mirrors				
ohn Deere	444L		Right Side Opening Window				
ohn Deere	444L		Sun Visor				
ohn Deere	444L		Keyless Start with Multiple				
ohn Deere	444L		Security Modes				
ohn Deere	444L		Sealed Switch Module with Function				
ohn Deere	444L		Indicators				
ohn Deere	444L		Seat with Back Rest Extension, Deep				
ohn Deere	444L		Foam, Fabric Cover, Adjustable Air				
ohn Deere	444L		Suspension for Weight/Height with				
ohn Deere	444L		Fore-Aft Adjustment,				
ohn Deere	444L		and Adjustable Arm Rests				
hn Deere	444L		Hydraulic Controls Integrated to				
hn Deere	444L		Seat				
ohn Deere	444L		3 Inch High Visibility Blaze Orange				
ohn Deere	444L		Seat Belt with Retractor				
ohn Deere	444L		(2)Cup Holders				
ohn Deere	444L		Lunch box (Cooler) Holder				
ohn Deere	444L		LED Dome and Reading Light				
ohn Deere	444L		12 Volt Power Port				
ohn Deere	444L		Rubber Floor Mat				
ohn Deere	444L		Dual Tilt Steering Column				
hn Deere	444L		Textured Steering Wheel with				
ohn Deere	444L		Spinner Knob				
ohn Deere	444L		Operator's Manual Storage				
ohn Deere	444L		Compartment				
ohn Deere	444L		(2) Outside and (1) Inside Rear				
ohn Deere	444L		View Mirrors				
ohn Deere	444L		Left Side Operator Station Access				
ohn Deere	444L		Slip-Resistant Steps and				
ohn Deere	444L		Ergonomically Located Handholds				
hn Deere	444L		Overall Vehicle:				
ohn Deere	444L		NeverGrease Rear Axle Oscillation				
ohn Deere	444L		Joints				
ohn Deere	444L		Front and Rear Tie Downs				
ohn Deere	444L		Front Fenders				
ohn Deere	444L		Rear Hitch with Locking Pin				
ohn Deere	444L		Articulation Locking Bar				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.690			`-		
Catalog Da	te	9.28.20		Total State Bid Pr	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		Boom Locking Bar				
John Deere	444L		40 Degree Steering Articulation to				
John Deere	444L		Each Side with Rubber Cushion Stops				
John Deere	444L		on Frame				
John Deere	444L		Vandal Protection With Lockable				
John Deere	444L		Engine Enclosures, Right				
John Deere	444L		Counterweight Compartment, Battery				
John Deere	444L		Box, Filler Access for				
John Deere	444L		Radiator/Fuel/Hydraulic/Transmission				
John Deere	444L		Service Steps and Handholds				
John Deere	444L		Storage Compartment				
John Deere	444L		Fuel Tank Fill Strainer				
John Deere	444L		Heavy Duty Fuel Tank Guard				
John Deere	444L		Ground Level Fueling and DEF				
John Deere	444L		Less Tires and Wheels				
John Deere	444L		DESTINATION AND LANGUAGE				
John Deere	444L		Operator's Manual and Decals	Basic Factory Options - Required			
John Deere	444L	2605	English Decals and Manuals	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	2610	Spanish Decals and Manuals	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	2615	French Decals and Manuals	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	2630	Australian Decals and Manuals	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		PACKAGES				
John Deere	444L		Machine Configuration	Basic Factory Options - Required			
John Deere	444L	1010	Standard Wheel Loader	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		ENGINE				
John Deere	444L		Engine	Basic Factory Options - Required			

\$14,304.00

1

35.75% \$

9,190

444L

John Deere

0924 John Deere PowerTech Engine

Company		RDO Equipme	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEP	?F			
Phone		612.202.690	6		`-			
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pr	ice
John Deere	444L	John Deere PowerTech PSS 4.5L meets EPA FT4 and EU Stage V Emissions (124 Net Peak hp)						
			Turbocharged Wet Sleeve Cylinder Liners Automatic Glow Plugs Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves/Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Automatic Engine Cool-down Timer Remote Start Battery Terminals 100 Amp Alternator					
John Deere	444L		Fan Drive	Basic Factory Options - Required				
John Deere	444L	1510	Standard Hydraulic Fan	No Added Cost	1	35.75%	No Added Cost	
John Deere	444L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.					
John Deere	444L	1520	Automatic Reversing Hydraulic Fan	\$1,650.00	1	35.75%	\$	1,060
John Deere	444L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner					
John Deere	444L		Air Intake	Basic Factory Options - Required				
John Deere	444L	1410	Standard Engine Air Intake System	No Added Cost	1	35.75%	No Added Cost	
John Deere	444L		Does not include centrifugal precleaner					
John Deere	444L	1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00	1	35.75%	\$	429
John Deere	444L		Exhaust	Basic Factory Options - Required				

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1310 Flat Black Curved Stack

1610 Standard Fuel Filter with Water Separator and Standard Fuel Fill

Recommend for cold starts below -10 degrees F (-23 C)

9043 Environmental Drains and Sampling Ports

1330 Chrome Curved Stack

Fuel Filtration

9015 Engine Block Heater

35.75% No Added Cost

35.75% No Added Cost

285

156

263

35.75% \$

35.75% \$

35.75% \$

No Added Cost

No Added Cost

Basic Factory Options - Required

Field Installed Attachments - Optional

\$443.00

\$243.00

\$410.00

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(2)	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Pnone		612.202.690					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	9055	Throttle Lock	\$215.00	1	35.75%	\$ 138
John Deere	444L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	444L	9240	Engine Compartment Light	\$180.00	1	35.75%	\$ 116
John Deere	444L		ELECTRICAL				
John Deere	444L		Alternator	Basic Factory Options - Required			
John Deere	444L	1210	100 amp Alternator	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		For use with code 2708 8 Amp/12 V Power Converter.				
		4047	Not Available with Premium Cab code 1910	40.00			4
John Deere	444L	1217	140 amp Alternator	\$347.00	1	35.75%	\$ 223
John Deere	444L		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.				
John Deere	444L		Converter	Basic Factory Options - Required			
John Deere	444L	2708	8 Amp Converter	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Not Available with Premium Cab code 1910				
John Deere	444L	2715	15 Amp Converter	\$115.00	1	35.75%	\$ 74
John Deere	444L		Requires code 1217 140 amp alternator				
John Deere	444L	2730	30 Amp Converter	\$265.00	1	35.75%	\$ 170
John Deere	444L		Requires code 1217 140 amp alternator				
John Deere	444L		Lighting	Basic Factory Options - Required			
John Deere	444L	7120	Halogen Work and Drive Lights	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	444L	7140	Premium LED Work and Drive Lights	\$1,449.00	1	35.75%	\$ 931
John Deere	444L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	444L		DRIVETRAIN				
John Deere	444L		Transmission	Basic Factory Options - Required			
John Deere	444L	1105	4-Speed Powershift Transmission	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Axles	Basic Factory Options - Required			
John Deere	444L		Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,453.00	1	35.75%	\$ 1,576
John Deere	444L		Differential Lock	Basic Factory Options - Required			
John Deere	444L	3110	Automatic Differential Lock	\$1,429.00	1	35.75%	\$ 918
John Deere	444L		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	444L	3120	Manual Axle Differential Lock	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional			
John Deere	444L	9050	Wheel Spin Control System	\$490.00	1	35.75%	\$ 315
John Deere	444L		Wheel spin control engages in 1st gear only.				

Company	RDO Equipment Co / McCoy Construction and Forestry	4
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Phone	612.202.6906	
Catalog Date	9 28 20	Total State Rid Drice

Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	9065	Axle Oil Cooling and Filtration	\$2,175.00	1	35.75%	\$ 1,397
John Deere	444L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards.				
John Deere	444L		LINKAGE				
John Deere	444L		Linkage Configuration	Basic Factory Options - Required			
John Deere	444L	2010	Standard Z-BAR	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Parallel Lift Linkage				
John Deere	444L	2020	High Lift Z-BAR	\$4,012.00	1	35.75%	\$ 2,578
John Deere	444L		Parallel Lift Linkage Adds 15.6 inches (398 mm) height to bucket hinge pin, fully raised over				
			standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.				
John Deere	444L		HYDRAULICS				
John Deere	444L		Hydraulic Controls	Basic Factory Options - Required			
John Deere	444L	2350	Single Axis Lever Controls	\$202.00	1	35.75%	\$ 130
John Deere	444L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.				
John Deere	444L	2360	Joystick Controls	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.				
John Deere	444L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	444L	2402	Two Function Hydraulics	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Controls Boom and Bucket only.				
John Deere	444L	2403	Three Function Hydraulics	\$2,231.00	1	35.75%	\$ 1,433
John Deere	444L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	444L	2404	Four Function Hydraulics	\$4,231.00	1	35.75%	\$ 2,718
John Deere	444L		Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls.				
John Deere	444L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	444L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	25 75%	No Added Cost
John Deere	444L		Hydrau XR Hydraulic Fluid	\$190.00	1	35.75%	
John Deere	444L		Optional factory fill.	\$150.00		33.73%	122
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F)				
John Deere	444L	197D	Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	35.75%	\$ 3,057
John Deere	444L	_	Ride Control	Basic Factory Options - Required			

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
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Phone		612.202.6906	5		`-		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	2510	Ride Control	\$4,015.00	1	35.75%	\$ 2,580
John Deere	444L		Code 9410 Transmission and Botttom Guards are recommended in applications where underside is vulnerable.	. ,			
John Deere	444L	2520	Less Ride Control	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		OPERATOR'S STATION AND CONTROLS				
John Deere	444L		Cab / ROPS	Basic Factory Options - Required			
John Deere	444L	1905	Standard Cab	No Added Cost	1	35.75%	No Added Cost
John Deere John Deere John Deere	444L 444L 444L	1910	The following options are only available on the standard cab: 1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration. The following options are NOT available in the standard cab configuration: 8370 Premium Radio 8350 Remote Powered and Heated Exterior Mirrors Premium Cab Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors	(\$512.00)	1	35.75%	\$ (329
			8370 Premium Radio Also includes Cab Automatic Temperature Control System.				
John Deere	444L		A/C Charge	Basic Factory Options - Required			
John Deere	444L		Cab with Air A/C Charge	No Added Cost	1		No Added Cost
John Deere	444L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Recommended for units that require to be containerized for overseas shipment.				
John Deere	444L		Seat	Basic Factory Options - Required			
John Deere	444L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	444L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	35.75%	\$ 832
John Deere	444L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.				

(1)	JOHN DEERE	

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

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 612.202.6906

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Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		MONITOR	Basic Factory Options - Required			
John Deere	444L	1940	7 inch Monitor	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	35.75%	\$ 1,057
John Deere	444L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	444L	1934	5 inch Monitor	(\$206.00)	1	35.75%	\$ (132)
John Deere	444L		Not Available with Premium Cab code 1910				
John Deere	444L		Mirrors	Basic Factory Options - Required			
John Deere	444L	8310	Standard Exterior Mirrors	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Not Available with Premium Cab code 1910				
John Deere	444L	8320	Heated Exterior Mirrors	\$424.00	1	35.75%	\$ 272
John Deere	444L		Not Available with Premium Cab code 1910				
John Deere	444L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	35.75%	\$ 457
John Deere	444L		Not Available with Standard Cab code 1905				
John Deere	444L		Radio	Basic Factory Options - Required			
John Deere	444L	8360	Standard Radio	\$576.00	1	35.75%	\$ 370
John Deere	444L		AM/FM/Weather Band (WB) Radio with Remote AUX Port Requires Standard Cab				
John Deere	444L	8370	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	35.75%	\$ 546
John Deere	444L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	444L	8380	Requires Premium cab No Radio	No Added Cost	1	25 75%	No Added Cost
John Deere	444L	0000	Requires Standard Cab	No Added Cost		33.73/6	No Added Cost
John Deere	444L		REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	444L	8235	Rear Camera and Rear Object Radar Detection	\$3,304.00	1	35.75%	\$ 2,123
John Deere	444L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$3,304.00		33.7370	2,123
John Deere	444L	8240	Rear Camera	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		BEACONS	Basic Factory Options - Required			
John Deere	444L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	35.75%	\$ 177
John Deere	444L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.	·			
John Deere	444L	8290	Left Beacon Bracket Only	\$168.00	1	35.75%	\$ 108
John Deere	444L		Hinged bracket only mounted to the rear left side of the cab exterior.	·			
John Deere	444L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	444L	5610	Left Side Steps Only	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	5620	Left And Right Side Steps	\$920.00	1	35.75%	

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Make	Model Item Code Item Description		tem Code Item Description John Deere List Price	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		Not for use with code 5570 Less Fenders and Rear Platforms				
John Deere	444L	5670	Close Mounted Left Side Steps Only	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Requires code 5570 Less Fenders and Rear Platforms				
John Deere	444L		Operator's Station	Field Installed Attachments - Optional			
John Deere	444L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	35.75%	\$ 60
John Deere	444L		Extends cab air filter change intervals.				
John Deere	444L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	35.75%	\$ 23
John Deere	444L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched. The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	444L	9140	Fire Extinguisher	\$149.00	1	35.75%	\$ 9
John Deere	444L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.	,			
John Deere	444L		STEERING				
John Deere	444L		Steering Systems	Basic Factory Options - Required			
John Deere	444L	2120	Steering Wheel Only	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	35.75%	\$ 1,83
John Deere	444L		Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.				
John Deere	444L		PAYLOAD SCALE				
	•	i				i	

Basic Factory Options - Required

Basic Factory Options - Required

Field Installed Attachments - Optional

\$119.00

\$119.00

(\$4,177.00)

No Added Cost

No Added Cost

1

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1

35.75% \$

32.75% \$

35.75% \$

35.75% No Added Cost

35.75% No Added Cost

76

80

(2,684)

Payload Scale

Payload Scale

BYT11767 Cycle Counter Switch Field Kit

Machine Connectivity

2870 No Payload Scale with Cycle Counter

JOHN DEERE WORKSIGHT™

Telematics System Contract.

170C JDLink Ultimate 5 Year Subscription

Less JDLink Software and Hardware

2890 No Payload Scale without Cycle Counter

Machine connectivity functions require cellular coverage. Usage of JDLink

Option availability limited by specific geographical regions. Please refer to

region specific price pages for appropriate ordering codes.

System requires customer's acceptance of the terms of the John Deere

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444L

		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		(A) JOHN DEER	RE		
Phone		612.202.690	6				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	444L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
ohn Deere	444L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	35.75%	\$ 1,333
ohn Deere	444L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.	\$2,074.00	•	35.73%	Ţ <u>1,555</u>
ohn Deere	444L		FENDER				
ohn Deere	444L		Fenders	Basic Factory Options - Required			
ohn Deere	444L		20.5 Tires are not compatible with Fender codes 5530, 5540 or 5550.				

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Contact		Jesse Miller		JOHN DEERE Total State Bid Price:			
Phone		612.202.690	6				
Catalog Da	te	9.28.20					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	5530	Standard Front Fenders	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Includes standard width front fenders, left side steps, as well as both left and right side platforms.				
			Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.				
John Deere	444L	5540	Full Width Front Fenders	\$320.00	1	35.75%	\$ 206
John Deere	444L		Includes full width front fenders, left side steps, as well as both left and right side platforms.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	444L	5550	Full Width Front and Rear Fenders	\$2,310.00	1	35.75%	\$ 1,484
John Deere	444L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps and wiper flap are NOT included.				
John Deere	444L	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$2,805.00	1	35.75%	\$ 1,802
John Deere	444L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	444L	5570	Less Fenders and Rear Platforms	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Not for use with Code 5620 Left and Right Side Steps				
John Deere	444L	55B1	Less Fenders	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		WHEELS AND TIRES				
John Deere	444L		Wheels and Tires	Basic Factory Options - Required			
John Deere	444L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.				
John Deere	444L		Less Wheels and Tires				
John Deere	444L	4000	Less Wheels and Tires	No Added Cost	1	35.75%	No Added Cost

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 Company
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 Contact
 Jesse Miller

 Phone
 612.202.6906

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Phone		612.202.6906	5		rice:		
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	444L	4002	17.5X25 3pc. Rims Less Tires	\$3,298.00	1	35.75%	\$ 2,119
John Deere	444L	4003	20.5X25 3pc. Rims Less Tires	\$3,930.00	1	35.75%	\$ 2,525
John Deere	444L		17.5R25 L2 Single Star Radial Tires With 3 Piece Rims				
John Deere	444L	4211	Michelin GP, 17.5R25 1 Star L2 Radial Tire On 3pc. Rims	\$14,082.00	1	35.75%	\$ 9,048
John Deere	444L	4212	Bridgestone GP, 17.5R25 1 Star L2 Radial Tire On 3pc. Rims	\$12,738.00	1	35.75%	\$ 8,184
John Deere	444L	4213	Titan GP, 17.5R25 1 Star L2 Radial Tire On 3pc. Rims	\$10,300.00	1	35.75%	\$ 6,618
John Deere	444L	4931	No Brand Preferred, 17.5R25 1 Star L2 Radial On 3pc. Rims	\$9,674.00	1	35.75%	\$ 6,216
John Deere	444L		20.5R25 L2 Single Star Radial Tires With 3 Piece Rims				
John Deere	444L	4932	No Brand Preference	\$14,275.00	1	35.75%	\$ 9,172
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L	4413	Titan TGD2, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$15,000.00	1	35.75%	\$ 9,638
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L	4412	Bridgestone VUT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$16,930.00	1	35.75%	\$ 10,878
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L	4411	Michelin XTLA, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$18,283.00	1	35.75%	\$ 11,747
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L		Other Tire Options				
John Deere	444L		Firestone, 17.5-25 L-2 12PR Bias Tires With 1pc. Rims	\$9,466.00	1	35.75%	\$ 6,082
John Deere	444L		Firestone, 17.5-25 L-2 12PR Bias Tires With 3pc. Rims	\$10,569.00	1	35.75%	
John Deere	444L		Firestone, 17.5-25 L-3 12PR Bias Tires With 3pc. Rims	\$10,687.00	1	35.75%	\$ 6,866
John Deere	444L		Michelin GP, 17.5R25 Single Star L3 Radial Tires With 3pc. Rims	\$14,799.00	1	35.75%	\$ 9,508
John Deere	444L	4313	Titan, 20.5-25 12PR L2 Bias Tires with 3pc Rims	\$10,500.00	1	35.75%	\$ 6,746
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L	4415	Michelin XSnoPlus, 20.5R25 L2 Radial Tires with 3pc Rims	\$19,950.00	1	35.75%	\$ 12,818
John Deere	444L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	444L	42A2	Custom Code - Michelin SNOPLUS GP, 17.5R25 L2 Radial Tire With 3pc. Rims	\$18,842.00	1	35.75%	\$ 12,106
John Deere	444L	42H1	Custom Code - Michelin X-MINE D2, 17.5R25 L5 With 3pc. Rims	\$36,033.00	1	35.75%	\$ 23,151

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	43B8	Custom Code - Firestone, 17.5-25 L-3 20PR Bias Tires With 3pc. Rims	\$16,630.00	1	35.75%	\$ 10,685
John Deere	444L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	444L		No Tire Brand Preference				
John Deere	444L	9706	17.5R25 1 Star L2 Radial No Brand Preferred On 3pc. Rims	No Added Cost	1	35.75%	No Added Cost
John Deere	444L	9707	20.5R25 1 STAR L2 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		WORK TOOLS				
John Deere	444L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	444L	8560	Hydraulic Coupler - JRB 416 Pattern	\$5,126.00	1	35.75%	\$ 3,293
John Deere	444L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$5,126.00	1	35.75%	\$ 3,293
John Deere	444L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	35.75%	\$ 933
John Deere	444L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	444L		Field Bucket Ready: Pins Only	\$595.00	1	35.75%	\$ 382
John Deere	444L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	444L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	35.75%	No Added Cost
John Deere	444L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	444L		Buckets	Basic Factory Options - Required			
John Deere	444L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	444L	8900	2.5 Cu. Yd. Bucket	\$6,041.00	1	35.75%	\$ 3,881
John Deere	444L		All 2.5 cu yd buckets are 100" (2540mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill quard.				
John Deere	444L	8905	2.75 Cu. Yd. Bucket	\$6,533.00	1	35.75%	\$ 4,197
John Deere	444L		All 2.75 cu yd buckets are 100" (2540 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 2.75 cu yd pin-on bucket is not available for this size. Not for use with code 8567 Factory Pin-on Bucket.				
John Deere	444L	8910	3.0 Cu. Yd. Bucket (Coupler only)	\$7,007.00	1	35.75%	\$ 4,502
John Deere	444L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Coupler style hook-on bucket and is 106" (2692 mm) wide. Requires coupler code 8560 or 8561.	¥1,257.00		223/6	
John Deere	444L	8930	4.0 Cu. Yd. Light Material Bucket (Coupler-only)	\$9,963.00	1	35.75%	\$ 6,401

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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

John Deere 444L 8940 45 CU. Yet Light Material Bucket vieth Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8800 Bolt-on Cutting Edges 144L 144 14	Phone	612	12.202.6906					
Tohn Deere	Catalog Dat	te	9.28.20		Total State Bid Price:			
on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Skde cutters are also available as filed kits. Requires code 8860 Bolt-on Cutting Edge Section	Make	Model Ite	em Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	John Deere	444L		on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side				
John Deere								
John Deere	John Deere	444L	8940		\$10.854.00	1	35.75%	\$ 6,974
Ighn Deere 444L	John Deere	444L		on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge	, ,,,,			
John Deere	John Deere	444L	8960		No Added Cost	1	35 75%	No Added Cost
John Deere				CUTTING EDGES AND TEETH			33.7370	
John Deere		_	8850	Bolt-on Cutting Edge	, , ,	1	35.75%	\$ 562
John Deere	John Deere	444L		For use with 100 inch wide buckets.	70.0.00			
John Deere	John Deere	444L	8860	Bolt-on Cutting Edge	\$1.003.00	1	35.75%	\$ 644
John Deere	John Deere	444L		For use with 106 inch wide and light material buckets.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
John Deere 444L 8880 Bolt-on Teeth with Cutting Edge Segments \$2,738.00 1 John Deere 444L For use with 106 inch wide buckets. John Deere 444L 8890 No Bucket Edge or Teeth No Added Cost 1 John Deere 444L Required when ordering code 8960 No Bucket John Deere 444L FORK FRAME Basic Factory Options - Required John Deere 444L 5760 60 in (1524mm) Wide Fork Frame \$5,161.00 1 John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern \$7,642.00 1 John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern \$7,642.00 1 John Deere 444L S840 No Fork Frame \$7,642.00 1 John Deere 444L 5840 No Fork Frame No Added Cost 1 John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame \$1,345.00 1 John Deere 444L S870 60 Inch (1524mm) Construction Tines \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Fram	John Deere	444L	8870	Bolt-on Teeth with Cutting Edge Segments	\$2,328.00	1	35.75%	\$ 1,496
John Deere 444L For use with 106 inch wide buckets. John Deere 444L For use with 106 inch wide buckets. John Deere 444L Required when ordering code 8960 No Bucket John Deere 444L Required when ordering code 8960 No Bucket John Deere 444L FORK FRAME Basic Factory Options - Required John Deere 444L FORK FRAME Basic Factory Options - Required John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern John Deere 444L FORM S780 96 in (2438mm) Wide Fork Frame \$7,642.00 1 John Deere 444L S840 No Fork Frame No Added Cost 1 John Deere 444L S840 No Fork Frame No Added Cost 1 John Deere 444L S840 No Fork Frame Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Fra	John Deere	444L		For use with 100 inch wide buckets.				
Iohn Deere	John Deere	444L	8880	Bolt-on Teeth with Cutting Edge Segments	\$2,738.00	1	35.75%	\$ 1,759
John Deere	John Deere	444L		For use with 106 inch wide buckets.				
John Deere 444L	John Deere	444L	8890	No Bucket Edge or Teeth	No Added Cost	1	35.75%	No Added Cost
John Deere 444L 5760 60 in (1524mm) Wide Fork Frame \$5,161.00 1 John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern \$7,642.00 1 John Deere 444L S780 96 in (2438mm) Wide Fork Frame \$7,642.00 1 John Deere 444L 5840 No Fork Frame No Added Cost 1 John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L 5870 60 Inch (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide	John Deere	444L		Required when ordering code 8960 No Bucket				
John Deere 444L	John Deere	444L		FORK FRAME	Basic Factory Options - Required			
Hydraulic Coupler - Hi-Vis/ISO Pattern S7,642.00 1 John Deere 444L 5780 96 in (2438mm) Wide Fork Frame \$7,642.00 1 John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern No Added Cost 1 John Deere 444L TINES Basic Factory Options - Required John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame John Deere 444L S870 60 Inch (1524mm) Construction Tines \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame OR code 5780	John Deere	444L	5760	60 in (1524mm) Wide Fork Frame	\$5,161.00	1	35.75%	\$ 3,316
John Deere 444L 5780 96 in (2438mm) Wide Fork Frame \$7,642.00 1 John Deere 444L Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern No Added Cost 1 John Deere 444L 5840 No Fork Frame No Added Cost 1 John Deere 444L TINES Basic Factory Options - Required John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in \$1,345.00 1	John Deere	444L						
John Deere 444L	John Deere	4441	5780		\$7.642.00	1	35.75%	\$ 4,910
John Deere 444L 5840 No Fork Frame No Added Cost 1 John Deere 444L TINES Basic Factory Options - Required John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in \$1,345.00 1	-			,	<i>\$77,</i> 612.66		33.7370	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
John Deere 444L	John Deere	444L	5840		No Added Cost	1	35 75%	No Added Cost
John Deere 444L 5860 48 Inch (1219mm) Construction Tines \$1,020.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame \$1,345.00 1 John Deere 444L 5870 60 Inch (1524mm) Construction Tines \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in \$1,345.00 1	-			TINES			33.7370	
John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame S870 60 Inch (1524mm) Construction Tines \$1,345.00 1	-	_	5860	48 Inch (1219mm) Construction Tines		1	35.75%	\$ 655
John Deere 444L 5870 60 Inch (1524mm) Construction Tines \$1,345.00 1 John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in 1	John Deere	444L			1, 72 - 22			
John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in	John Deere	444L	5870		\$1,345.00	1	35.75%	\$ 864
I I I I I I I I I I I I I I I I I I I	John Deere	444L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame	. ,			
	John Deere	444L	5890		\$1,820.00	1	35.75%	\$ 1,169
John Deere 444L Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame	John Deere	444L						
	John Deere	444L	5940		No Added Cost	1	35.75%	No Added Cost
John Deere 444L Required when ordering code 5840 No Fork Frame	John Deere	444L		Required when ordering code 5840 No Fork Frame				

Company RDO Equipment Co / McCoy Construction and Forestry				(4)				
Contact Phone Catalog Date		Jesse Miller		JOHN DEERE				
		612.202.690	6					
		9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	444L		FRAME AND CHASSIS					
John Deere	444L		Rear Hitch and Counterweights	Basic Factory Options - Required				
John Deere	444L	8220	Rear Hitch and Counterweight	No Added Cost	1	35.75%	No Added Cost	
John Deere	444L	8230	Less Rear Hitch and Counterweight	(\$705.00)	1	35.75%	\$ (45	
John Deere	444L		Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement.					

Field Installed Attachments - Optional

Field Installed Attachments - Optional

Field Installed Attachments - Optional

\$1,425.00

\$1,937.00

\$317.00

\$177.00

\$157.00

\$235.00

\$5,174.00

No Added Cost

1

1

1

1

1

1

1

1

35.75% \$

35.75% \$

35.75% \$

35.75% \$

35.75% \$

35.75% \$

32.75% \$

35.75% No Added Cost

916

1,245

204

114

101

151

3,480

For use with Standard or High Lift Linkage Codes 2010 or 2020 only

Preventive corrosion treatment for use in corrosive environments.

Recommended in applications where underside is vulnerable.

Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.

Includes transmission side guards, bottom guards, and loader mast side

Coating protects exposed unpainted surfaces from road salt during

BYT10665 60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines

MISCELLANEOUS

9210 Electrical Corrosion Prevention Package

Includes light for night time illumination.

Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.

9909 Shipping Rust Preventive Coating - Non Export

9410 Transmission and Bottom Guards

License Plate Bracket

For custom paint.

Custom Codes

Forks

9525 Slow Moving Vehicle (SMV) Emblem

9800 Finish Paint - Decals Not Installed

Miscellaneous

9510 Lift Hooks

9520

John Deere

444L

JOHN DEERE	E
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Catalog Da	Catalog Date			Total State Bid Price:			
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		Compatible with JRB 416 pattern hook-on coupler.				
John Deere	444L	BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m)	\$5,174.00	1	32.75%	\$ 3,480
John Deere	444L		Tines Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	444L	BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	32.75%	\$ 3,310
John Deere	444L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	444L	BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	32.75%	\$ 5,315
John Deere	444L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	444L	BYT10662	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	32.75%	\$ 3,310
John Deere	444L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	444L	BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	32.75%	\$ 5,315
John Deere	444L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	444L	BYT11127	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	32.75%	\$ 3,851
John Deere	444L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	444L	BYT11128	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	32.75%	\$ 3,851
John Deere	444L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	444L		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	444L	BYT10585	2.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$5,879.00	1	32.75%	\$ 3,954
John Deere	444L		100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L		Couplers	Field Installed Attachments - Optional			
John Deere	444L	BYT10591	Hydraulic Coupler - JRB 416 Pattern	\$4,357.00	1	32.75%	\$ 2,930
John Deere	444L		For use with Standard and High Lift Z-Bar Linkages				
John Deere	444L	BYT10590	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,357.00	1	32.75%	\$ 2,930
John Deere	444L		For use with Standard and High Lift Z-Bar Linkages				
John Deere	444L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	444L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	32.75%	\$ 314
John Deere	444L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	444L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	32.75%	\$ 119
John Deere	444L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	444L	BYT11695	Full Coverage Front and Rear Fenders with Mudflaps	\$2,576.00	1	32.75%	\$ 1,732

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	? F		
Phone		612.202.690	6	SOI II DELI	`		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	444L	BYT11851	Right Side Steps and Handholds	\$845.00	1	32.75%	\$ 568
John Deere	444L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	444L	BYT11848	Environmental Drains and Sampling Ports	\$377.00	1	32.75%	\$ 254
John Deere	444L		Includes transmission drain valve, hoses to all drain valves and hardware to				·
John Deere	444L	BYT11906	safely drain vehicle fluids. Axle Oil Cooling and Filtration	\$1,998.00	1	32.75%	\$ 1,344
John Deere	444L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards	\$2,336.00	-		
John Deere	444L	BYT11861	Automatic Reversing Hydraulic Fan	\$1,515.00	1	32.75%	\$ 1,019
John Deere	444L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	444L		Operator Environment	Field Installed Attachments - Optional			
John Deere	444L	BYT11826	Secondary Steering System	\$2,618.00	1	32.75%	\$ 1,761
John Deere	444L	BYT11824	Ride Control Kit	\$3,687.00	1	32.75%	
John Deere	444L		Transmission and Bottom Guards are recommended in applications where underside is vulnerable.	. ,			
John Deere	444L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	32.75%	\$ 352
John Deere	444L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	444L	BYT11300	CB Radio Antenna Kit	\$150.00	1	32.75%	\$ 101
John Deere	444L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and	7-2-3-3-2		5.000	·
John Deere	444L	BYT11988	Hardware Steering Column FNR Kit	\$398.00	1	32.75%	\$ 268
John Deere	444L		Hydraulics	Field Installed Attachments - Optional	_	32.7370	. 200
John Deere	444L	BYT11821		\$890.00	1	32.75%	\$ 599
John Deere	444L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.	Ç030.00	_	52.7370	, 333

ompany	RDO Equipment Co / McCoy Construction and Forestry	4
ontact	Jesse Miller	JOHN DEERE
hone	612.202.6906	

BUCKETS

John Deere 444L

Contact		Jesse Miller		JOHN DEEF	RE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L	BYT11834	Cable Reinforced Coupler Plumbing kit - JRB	\$215.00	1	32.75%	\$ 145
John Deere	444L		Provides plumbing from boom cross tube to the coupler.				
John Deere	444L	BYT11835	For use with Deere designed JRB style coupler added in the field. Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	32.75%	\$ 145
John Deere	444L		Provides plumbing from boom cross tube to the coupler.				
			For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	444L	BYT11836	3rd Function Plumbing from Boom to Coupler	\$174.00	1	32.75%	\$ 117
John Deere	444L		For use on units with factory 3rd function hydraulics having a coupler added in the field.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	444L	BYT11832	3rd Function Hydraulics - Z-Bar	\$2,749.00	1	32.75%	\$ 1,849
John Deere	444L		Includes third function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar and High Lift Linkages.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	444L	BYT11831	5th/6th Function Hydraulics	\$3,691.00	1	32.75%	\$ 2,482
John Deere	444L		Includes one hydraulic valve section and tie rods which allow for either 5th or 6th auxiliary functions. Two kits are needed to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-function joystick control lever then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. For use with Standard Z-bar & High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	444L	BYT11833	4th Function Hydraulics	\$2,749.00	1	32.75%	\$ 1,849
John Deere	444L		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar and High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	444L	BYT11829	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$444.00	1	32.75%	\$ 299
John Deere	444L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	444L	BYT11830	Attachment Coupler Plumbing Kit - High Lift Z-Bar Linkage	\$444.00	1	32.75%	\$ 299
John Deere	444L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				

	1	JOHN DEERE
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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone		612.202.6906	6		<u></u>		
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	444L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	444L	BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,297.00	1	32.75%	\$ 4,235
John Deere	444L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L	BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,700.00	1	32.75%	\$ 4,506
John Deere	444L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage				
John Deere	444L	BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$5,879.00	1	32.75%	\$ 3,954
John Deere	444L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L	BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$5,879.00	1	32.75%	\$ 3,954
John Deere	444L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L	BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,700.00	1	32.75%	\$ 4,506
John Deere	444L		Not recommended for use with High Lift Plus Linkage 106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L	BYT10625	2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,297.00	1	32.75%	\$ 4,235
John Deere	444L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	444L		Buckets Light Material	Field Installed Attachments - Optional			
John Deere	444L	BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$10,078.00	1	32.75%	\$ 6,777
John Deere	444L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits				
John Deere	444L	BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$9,321.00	1	32.75%	\$ 6,268
John Deere	444L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits				
John Deere	524L	7570DW	524L WHEEL LOADER	\$175,947.00	1	40.50%	\$ 104,688
John Deere	524L		524L Standard Equipment				
John Deere	524L		POWER TRAIN:				
John Deere	524L		Torque Converter-Power Shift				
John Deere	524L		Transmission, 5 Speed Forward, 3				
John Deere	524L		Speed Reverse				
John Deere	524L		Electronically Controlled Fully				
John Deere	524L		Automated Shift System				
John Deere	524L		Quick Shift Button on Loader				
John Deere	524L		Control Lever with 2 Selectable				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		JOHN DEE	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	524L		Modes				
hn Deere	524L		Automatic / Manual Shift Modes				
hn Deere	524L		Programmable Maximum High Gear				
ohn Deere	524L		Adaptive Clutch-Cutoff				
ohn Deere	524L		Clutch Calibration Engaged from				
ohn Deere	524L		Monitor				
ohn Deere	524L		100% Locking Front and Conventional				
ohn Deere	524L		Rear Differentials with Inboard				
ohn Deere	524L		Mounted Heavy Duty Planetary Gears				
ohn Deere	524L		Heavy Duty Self Adjusting Front and				
ohn Deere	524L		Rear Power Brakes				
ohn Deere	524L		Electrically Actuated Automatic				
ohn Deere	524L		Spring Applied, Hydraulically				
ohn Deere	524L		Released, Wet Multi-Disc Park Brake				
ohn Deere	524L		Transmission Fill Tube and Sight				
ohn Deere	524L		Gauge				
ohn Deere	524L		2000 Hour Transmission Filter				
ohn Deere	524L		COOLING:				
ohn Deere	524L		Quad-Cool System:				
ohn Deere	524L		Heavy Duty, Trash Resistant				
ohn Deere	524L		Radiator and High Ambient Cooling				
ohn Deere	524L		Package				
ohn Deere	524L		2 Side access to all Coolers				
ohn Deere	524L		Cooling System isolated from Engine				
ohn Deere	524L		Compartment				
ohn Deere	524L		Engine Radiator				
ohn Deere	524L		Integral Engine Oil Cooler				
ohn Deere	524L		Hydraulic Oil Cooler (Oil to Air)				
ohn Deere	524L		Transmission Oil Cooler (Oil to				
ohn Deere	524L		Air)				
ohn Deere	524L		Charge Air Cooler (Air to Air)				
ohn Deere	524L		Coolant Recovery Tank				
ohn Deere	524L		Antifreeze, -34F (-37 C)				
ohn Deere	524L		Cool-on Demand Swing out Fan				
ohn Deere	524L		Enclosed Fan Safety Guard				
ohn Deere	524L		HYDRAULICS:				
ohn Deere	524L		Pressure compensating Load Sensing				
ohn Deere	524L		Hydraulic System				
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John Deere 524L

2 Function Hydraulic Joystick with

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	524L		FNR Control				
hn Deere	524L		In Cab Adjustable Automatic Boom				
hn Deere	524L		Height Kickout / Return To Carry /Return				
hn Deere	524L		to Dig				
ohn Deere	524L		Hydraulic Function Enable/ Disable				
ohn Deere	524L		Hydraulic Reservoir with Sight				
ohn Deere	524L		Gauge and Fill Strainer				
ohn Deere	524L		Hydraulic Diagnostic Ports				
ohn Deere	524L		4000 Hour In-Tank FilterELECTRICAL:				
ohn Deere	524L		24 Volt Electrical System				
ohn Deere	524L		Solid State Electrical Power				
ohn Deere	524L		Distribution System				
ohn Deere	524L		(2) Heavy Duty Batteries - each 950				
ohn Deere	524L		Cold Cranking amps/190 minute				
ohn Deere	524L		Reserve Capacity				
ohn Deere	524L		Lockable Master Electrical				
ohn Deere	524L		Disconnect Switch				
ohn Deere	524L		Battery Terminal Safety Covers				
ohn Deere	524L		Pre-wired for Beacon/Strobe Light				
ohn Deere	524L		Lights:				
ohn Deere	524L		(2) Halogen Driving Lights with				
ohn Deere	524L		Guards				
ohn Deere	524L		(4) Front and (2) Rear Work Lights				
ohn Deere	524L		LED Turn Signals and Flashers				
ohn Deere	524L		LED Stop and Tail Lights				
ohn Deere	524L		Horn, Electric				
ohn Deere	524L		Reverse Warning Alarm				
ohn Deere	524L		Voltage Converter for 24V to 12V /				
ohn Deere	524L		8 Amps				
ohn Deere	524L		Multi-Function / Multi-Language LCD				
ohn Deere	524L		Color Monitor includes:				
ohn Deere	524L		DIGITAL INSTRUMENTS				
ohn Deere	524L		ANALOG Display:				
ohn Deere	524L		Hydraulic Oil Temperature				
ohn Deere	524L		Engine Coolant Temperature				
ohn Deere	524L		Transmission Oil Temperature				
ohn Deere	524L		Engine Oil Pressure				
ohn Deere	524L		DIGITAL Display:				
	5041	i e	Facility DDM			1	

John Deere 524L

Engine RPM

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DE	ERE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bi	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Transmission Gear / Direction				
John Deere	524L		Indicator		İ		
lohn Deere	524L		Hour Meter				
John Deere	524L		Fuel Level				
lohn Deere	524L		DEF Level				
lohn Deere	524L		Speedometer				
lohn Deere	524L		Odometer				
John Deere	524L		Outside Temperature				
John Deere	524L		Indicator Lights for Standard and				
John Deere	524L		Selected Options				
John Deere	524L		Indicator Lights For Amber Caution				
John Deere	524L		and Red Stop				
lohn Deere	524L		Operator Warning Messages				
ohn Deere	524L		BUILT-IN DIAGNOSTICS:				
lohn Deere	524L		Diagnostic Code Details				
lohn Deere	524L		Sensor Values				
lohn Deere	524L		Calibrations				
lohn Deere	524L		Individual Circuit Tester				
John Deere	524L		MENU DISPLAY:				
lohn Deere	524L		Codes				
lohn Deere	524L		Machine Settings				
ohn Deere	524L		Diagnostics				
lohn Deere	524L		Monitor Settings				
John Deere	524L		OPERATOR'S STATION:				
lohn Deere	524L		ROPS Quiet Cab with Heater and Air				
ohn Deere	524L		Conditioning				
ohn Deere	524L		Defroster and Pressurizer				
ohn Deere	524L		Front and Rear Intermittent				
ohn Deere	524L		Windshield Wipers and Washers				
ohn Deere	524L		(1) Inside and (2) Outside Rear				
ohn Deere	524L		View Mirrors				
ohn Deere	524L		Right Side Opening Window				
ohn Deere	524L		Sun Visor				
ohn Deere	524L		Keyless Start with Multiple				
ohn Deere	524L		Security Modes				
ohn Deere	524L		Sealed Switch Module with Function				
ohn Deere	524L		Indicators				
ohn Deere	524L		Seat with Back Rest Extension, Deep				
ohn Deere	524L		Foam, Fabric Cover, Adjustable Air				

	RDO Equipme	ent Co / McCoy Construction and Forestry					
	Jesse Miller	,,		JOHN DE	FRF		
		6		301 114 DE			
te	9.28.20			Total State Bid Price:			
	Item Code	Item Description		John Deere List Price	Qty	Discount%	State Bid Price
524L		Suspension for Weight/Height with					
524L		Fore-Aft Adjustment,					
524L		and Adjustable Arm Rests					
524L		Hydraulic Controls Integrated to					
524L		Seat					
524L		3 Inch High Visibility Blaze Orange					
524L		Seat Belt with Retractor					
524L		(2)Cup Holders					
524L		Lunch box (Cooler) Holder					
524L		LED Dome and Reading Light					
524L		12 Volt Power Port					
524L		Rubber Floor Mat					
524L		Dual Tilt Steering Column					
524L		Textured Steering Wheel with					
524L		Spinner Knob					
524L		Operator's Manual Storage					
524L		Compartment					
524L		(2) Outside and (1) Inside Rear					
524L		View Mirrors					
524L		Left Side Operator Station Access					
524L		Slip-Resistant Steps and					
524L		Ergonomically Located Handholds					
524L		Overall Vehicle:					
524L		NeverGrease Rear Axle Oscillation					
524L		Joints					
524L		Front and Rear Tie Downs					
524L		Front Fenders					
524L		Rear Hitch with Locking Pin					
524L		Articulation Locking Bar					
524L		Boom Locking Bar					
524L		40 Degree Steering Articulation to					
524L		Each Side with Rubber Cushion Stops					
524L		on Frame					
524L		Vandal Protection With Lockable					
524L		Engine Enclosures, Right					
524L		Counterweight Compartment, Battery					
524L		Box, Filler Access for					
524L		Radiator/Fuel/Hydraulic/Transmission					
524L		Service Steps and Handholds				1	
	524L 524L	Jesse Miller 612.202.690	Model Item Code Item Description	Jesse Miller 612.202.69906 te 9.28.20 Model Item Code Item Description	less Miller 512.202.6906 12.202.6906 12.202.6906 13.202.6906 15.2	International Process Inte	John Deere

Company		RDO Equipme	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEF	₹E			
Phone		612.202.6906	5					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pi	rice
John Deere	524L		Storage Compartment					
John Deere	524L		Fuel Tank Fill Strainer					
John Deere	524L		Heavy Duty Fuel Tank Guard					
John Deere	524L		Ground Level Fueling and DEF					
John Deere	524L		Less Tires and Wheels					
John Deere	524L		DESTINATION AND LANGUAGE					
John Deere	524L		Operator's Manual and Decals	Basic Factory Options - Required				
John Deere	524L	2605	English Decals and Manuals	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	2610	Spanish Decals and Manuals	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	2615	French Decals and Manuals	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	2630	Australian Decals and Manuals	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		PACKAGES					
John Deere	524L		Machine Configuration	Basic Factory Options - Required				
John Deere	524L	1010	Standard Wheel Loader	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	1030	Agriculture Material Handling Configuration	(\$1,345.00)	1	40.50%	\$	(800)
John Deere	524L		Requires the following option codes in order to qualify for package group price: 1430 Air Intake System with Centrifugal Precleaner Engine 1520 Automatic Reversing Fan Drive 9115 Cab Fresh Air Precleaner 9065 Axle Oil Cooling and Filtration 2360 Single Joystick Hydraulic Control 2403 Three Function Hydraulics 2510 Ride Control 9043 Environmental Drain and Diagnostic Sample Ports					
John Deere	524L		ENGINE					
John Deere	524L		Engine	Basic Factory Options - Required				

\$16,908.00

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40.50% \$

10,060

John Deere

524L

0924 John Deere PowerTech Engine

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact Phone		Jesse Miller 612.202.690	6	JOHN DEER	RE		
Catalog Dat	te	9.28.20 Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price

Catalog Dat		9.28.20		Total State Bid Price:				
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid P	rice
Widke	Model	item code	rem sescription	Joini Beere List i lite	Q.,	Discountry	State Bla 1	
John Deere	524L		John Deere PowerTech PVS 6.8L meets EPA FT4 and EU Stage IV Emissions (152 Net Peak hp) Turbocharged Wet Sleeve Cylinder Liners Automatic Glow Plugs Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves/Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Cartridge Type Oil Crankcase Filter Automatic Engine Cool-down Timer					
John Deere	524L		Remote Start Battery Terminals Fan Drive	Basic Factory Options - Required				
John Deere	524L	1510	Standard Hydraulic Fan	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.					
John Deere	524L	1520	Automatic Reversing Hydraulic Fan	\$1,650.00	1	40.50%	\$	982
John Deere	524L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner					
John Deere	524L		Air Intake	Basic Factory Options - Required				
John Deere	524L	1410	Standard Engine Air Intake System	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Does not include centrifugal precleaner					
John Deere	524L	1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00	1	40.50%	\$	397
John Deere	524L		Exhaust	Basic Factory Options - Required				
John Deere	524L	1310	Flat Black Curved Stack	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	1330	Chrome Curved Stack	\$443.00	1	40.50%	\$	264
John Deere	524L		Fuel Filtration	Basic Factory Options - Required				
John Deere	524L	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Engine	Field Installed Attachments - Optional				
John Deere	524L	9015	Engine Block Heater	\$243.00	1	40.50%	\$	145
John Deere	524L		Recommend for cold starts below -10 degrees F (-23 C)	-				
John Deere	524L	9043	Environmental Drains and Sampling Ports	\$410.00	1	40.50%	\$	244

(2)	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L	9055	Throttle Lock	\$215.00	1	40.50%	\$ 128
John Deere	524L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	524L	9240	Engine Compartment Light	\$180.00	1	40.50%	\$ 107
John Deere	524L		ELECTRICAL				
John Deere	524L		Alternator	Basic Factory Options - Required			
John Deere	524L	1210	100 amp Alternator	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		For use with code 2708 8 Amp/12 V Power Converter.				
John Deere	524L	1217	Not Available with Premium Cab code 1910 140 amp Alternator	\$347.00	1	40.50%	\$ 206
John Deere	524L		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.	Ç347.00		40.3070	200
John Deere	524L		Converter	Basic Factory Options - Required			
John Deere	524L	2708	8 Amp Converter	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Not Available with Premium Cab code 1910				
John Deere	524L	2715	15 Amp Converter	\$115.00	1	40.50%	\$ 68
John Deere	524L		Requires code 1217 140 amp alternator				
John Deere	524L	2730	30 Amp Converter	\$265.00	1	40.50%	\$ 158
John Deere	524L		Requires code 1217 140 amp alternator				
John Deere	524L		Lighting	Basic Factory Options - Required			
John Deere	524L	7120	Halogen Work and Drive Lights	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	524L	7140	Premium LED Work and Drive Lights	\$1,449.00	1	40.50%	\$ 862
John Deere	524L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	524L		DRIVETRAIN				
John Deere	524L		Transmission	Basic Factory Options - Required			
John Deere	524L	1110	5-Speed Powershift Transmission	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Axles	Basic Factory Options - Required			
John Deere	524L	3046	Axles	No Added Cost	1		No Added Cost
John Deere	524L	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,453.00	1	40.50%	\$ 1,460
John Deere	524L		Differential Lock	Basic Factory Options - Required			
John Deere	524L	3110	Automatic Differential Lock	\$1,429.00	1	40.50%	\$ 850
John Deere	524L		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	524L	3120	Manual Axle Differential Lock	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional			
John Deere	524L	9050	Wheel Spin Control System	\$490.00	1	40.50%	\$ 292
John Deere	524L		Wheel spin control engages in 1st gear only.	·			

Company	ompany RDO Equipment Co / McCoy Construction and Forestry				<u> </u>			
Contact	Jesse Miller JOHN DEERE							
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Catalog D	ate	9.28.20			Total State Bid P	rice:		
Make	Model	Item Code	Item Description	John Deere List Price Qty Discount%			State Bid Price	
John Deer	52/1	9065	Axle Oil Cooling and Filtration		\$2 175 00	1	<i>4</i> 0.50%	\$ 1 294

Phone		612.202.6906					
Catalog Da	te	9.28.20	9.28.20	Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L	9065	Axle Oil Cooling and Filtration	\$2,175.00	1	40.50%	\$ 1,294
John Deere	524L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards.				
John Deere	524L		LINKAGE				
John Deere	524L		Linkage Configuration	Basic Factory Options - Required			
John Deere	524L	2010	Standard Z-BAR	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Parallel Lift Linkage				
John Deere	524L	2020	High Lift Z-BAR	\$4,145.00	1	40.50%	\$ 2,466
John Deere	524L		Parallel Lift Linkage Adds 15.7 inches (400mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.				
John Deere	524L	2026	High Lift Plus Z-BAR	\$6,047.00	1	40.50%	\$ 3,598
John Deere	524L		Parallel Lift Linkage Adds 26.5 inches (672mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom or high lift boom.				
John Deere	524L	2060	Tool Carrier Linkage	\$6,043.00	1	40.50%	\$ 3,596
John Deere	524L		Parallel lift inkage optimized for maximum centerline visibilty between the boom slabs to see the work tool. Also has a lower profile for reaching underneath obstructions when compared to z-bar linkages. Requires Code 2403 Three Function Hydraulics or Code 2404 Four Function Hydraulics. Requires Code 2510 Ride Control. Requires Code 8560 Hydraulic Coupler - JRB 416 Pattern, Code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern, or Code 8563Field Coupler Ready: Pins Only and Pin Disconnect Plumbing.				
John Deere	524L						
John Deere	524L		Hydraulic Controls	Basic Factory Options - Required			
John Deere	524L	2350	Single Axis Lever Controls	\$202.00	1	40.50%	\$ 120
John Deere	524L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.				
John Deere	524L	2360	Joystick Controls	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.				
John Deere	524L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	524L	2402	Two Function Hydraulics	No Added Cost	1	40.50%	No Added Cost

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Controls Boom and Bucket only.				
			Not for use with code 2060 Tool Carrier Linkage.				
John Deere	524L	2403	Three Function Hydraulics	\$2,231.00	1	40.50%	\$ 1,327
John Deere	524L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	524L	2404	Four Function Hydraulics	\$4,231.00	1	40.50%	\$ 2,517
John Deere	524L		Controls Boom and Bucket and adds two auxiliary functions and boom lines.				
			Requires code 2360 Joystick Controls.				
John Deere	524L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	524L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	40.50%	No Added Cost
John Deere	524L	1975	Hydrau XR Hydraulic Fluid	\$190.00	1	40.50%	
John Deere	524L		Optional factory fill.	7-3-3-3-3		10.007	
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F)				
John Deere	524L	197A	Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	40.50%	\$ 2,831
John Deere	524L		Ride Control	Basic Factory Options - Required			
John Deere	524L	2510	Ride Control	\$4,015.00	1	40.50%	\$ 2,389
John Deere	524L		Code 9410 Transmission and Botttom Guards are recommended in applications where underside is vulnerable.				
John Deere	524L	2520	Less Ride Control	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Hydraulics	Field Installed Attachments - Optional			
John Deere	524L	AT455552	High-Altitude Hydraulic Kit	\$618.00	1	37.50%	\$ 386
John Deere	524L		For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.				
John Doore	524L		For use with FT4 Loader Engines. OPERATOR'S STATION AND CONTROLS				
John Deere			Cab / ROPS				
John Deere	524L	1005	Standard Cab	Basic Factory Options - Required	1	40 500/	No Addad Cost
John Deere	524L	1905	The following options are only available on the standard cab:	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration. The following options are NOT available in the standard cab configuration: 8370 Premium Radio				
			8350 Remote Powered and Heated Exterior Mirrors				
John Deere	524L	1910	Premium Cab	(\$512.00)	1	40.50%	\$ (305)

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid P	rice
John Deere	524L		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio					
			Also includes Cab Automatic Temperature Control System.					
John Deere	524L		A/C Charge	Basic Factory Options - Required				
John Deere	524L		Cab with Air A/C Charge	No Added Cost	1		No Added Cost	
John Deere	524L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Recommended for units that require to be containerized for overseas shipment.					
John Deere	524L		Seat	Basic Factory Options - Required				
John Deere	524L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	524L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	40.50%	\$	771
John Deere	524L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	524L		MONITOR	Basic Factory Options - Required				
John Deere	524L	1940	7 inch Monitor	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	40.50%	\$	979
John Deere	524L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.					
John Deere	524L	1934	5 inch Monitor	(\$206.00)	1	40.50%	\$	(123)
John Deere	524L		Not Available with Premium Cab code 1910					
John Deere	524L		Mirrors	Basic Factory Options - Required				
John Deere	524L	8310	Standard Exterior Mirrors	No Added Cost	1	40.50%	No Added Cost	
John Deere	524L		Not Available with Premium Cab code 1910					
John Deere	524L	8320	Heated Exterior Mirrors	\$424.00	1	40.50%	\$	252
John Deere	524L		Not Available with Premium Cab code 1910					
John Deere	524L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	40.50%	\$	424
John Deere	524L		Not Available with Standard Cab code 1905					
John Deere	524L		Radio	Basic Factory Options - Required				
John Deere	524L	8360	Standard Radio	\$576.00	1	40.50%	\$	343

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		AM/FM/Weather Band (WB) Radio with Remote AUX Port				
			Requires Standard Cab				
John Deere	524L	8370	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	40.50%	\$ 506
John Deere	524L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	524L	8380	Requires Premium cab No Radio	No Added Cost	1	40 F09/	No Added Cost
		0300	Requires Standard Cab	No Added Cost		40.50%	No Added Cost
John Deere	524L		REAR OBJECT DETECTION				
John Deere	524L	0225		Basic Factory Options - Required			.
John Deere	524L	8235	Rear Camera and Rear Object Radar Detection	\$3,304.00	1	40.50%	\$ 1,966
John Deere	524L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	524L	8240	Rear Camera	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		BEACONS	Basic Factory Options - Required			
John Deere	524L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	40.50%	\$ 164
John Deere	524L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	524L	8290	Left Beacon Bracket Only	\$168.00	1	40.50%	\$ 100
John Deere	524L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	524L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	524L	5610	Left Side Steps Only	No Added Cost	1	40.50%	No Added Cost
John Deere	524L	5620	Left And Right Side Steps	\$920.00	1	40.50%	\$ 547
John Deere	524L		Not for use with code 5570 Less Fenders and Rear Platforms	·			
John Deere	524L	5670	Close Mounted Left Side Steps Only	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Requires code 5570 Less Fenders and Rear Platforms				
John Deere	524L		Operator's Station	Field Installed Attachments - Optional			
John Deere	524L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	40.50%	\$ 562
John Deere	524L		Extends cab air filter change intervals.	70 10100		1010071	
John Deere	524L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	40.50%	\$ 214
John Deere	524L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.	Ç333.00		10.50%	
John Deere	524L	9140	Fire Extinguisher	\$149.00	1	40.50%	\$ 89
John Deere	524L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside				
John Deere	524L		the cab to the left front ROPS post. STEERING				
John Deere	524L		Steering Systems	Basic Factory Options - Required			
John Deere	524L	2120	Steering Wheel Only	No Added Cost	1	<i>4</i> 0 50%	No Added Cost
J J	JL	1 2.20	1	NO Added COSt	_	40.50%	/

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	40.50%	\$ 1,696
John Deere	524L		Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.				
John Deere	524L		PAYLOAD SCALE				
John Deere	524L		Payload Scale	Basic Factory Options - Required			
John Deere	524L	2870	No Payload Scale with Cycle Counter	\$119.00	1	40.50%	\$ 71
John Deere	524L	2890	No Payload Scale without Cycle Counter	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Payload Scale	Field Installed Attachments - Optional			
John Deere	524L	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	37.50%	\$ 74
John Deere	524L		JOHN DEERE WORKSIGHT™				
John Deere	524L		Machine Connectivity	Basic Factory Options - Required			
			System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.				
John Deere	524L	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	40.50%	\$ (2,485)
John Deere	524L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	524L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	40.50%	\$ 1,234

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	524L		FENDER				
John Deere	524L		Fenders	Basic Factory Options - Required			
John Deere	524L	5530	Standard Front Fenders	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Includes standard width front fenders, left side steps, as well as both left and right side platforms.				
			Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.				
John Deere	524L	5540	Full Width Front Fenders	\$320.00	1	40.50%	\$ 190
John Deere	524L		Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	524L	5550	Full Width Front and Rear Fenders	\$2,310.00	1	40.50%	\$ 1,374
John Deere	524L	5550	Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.	<i>\$2,</i> 310.00		40.3076	7 1,374
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps and wiper flap are NOT included.				
John Deere	524L	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$2,805.00	1	40.50%	\$ 1,669

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray				
			while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	524L	5570	Less Fenders and Rear Platforms	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Not for use with Code 5620 Left and Right Side Steps				
John Deere	524L		WHEELS AND TIRES				
John Deere	524L		Wheels and Tires	Basic Factory Options - Required			
			in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.				
John Deere	524L		Less Wheels and Tires				
John Deere	524L	4000	Less Wheels and Tires	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	524L	4004	20.5x25 3pc.Rims Less Tires	\$3,171.00	1	40.50%	\$ 1,883
John Deere	524L		8 Degree Axle Stops Installed				
John Deere	524L		20.5R25 L2 Single Star Radial Tires With 3 Piece Rims				
John Deere	524L		No Brand Preference	\$14,275.00	1	40.50%	
John Deere	524L		Titan TGD2, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$15,000.00	1	40.50%	
John Deere	524L	4412	Bridgestone VUT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$16,930.00	1	40.50%	\$ 10,073
John Deere	524L	4411	Michelin XTLA, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$18,283.00	1	40.50%	\$ 10,878
John Deere	524L	44 A 5	Custom Code - Bridgestone VKT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$23,734.00	1	40.50%	
John Deere	524L	44A3	Custom Code - Bridgestone VSW, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$31,427.00	1	40.50%	\$ 18,699
John Deere	524L		20.5-25 L2 16PR Bias Tires With 3 Piece Rims				
John Deere	524L	4933	No Brand Preference	\$11,900.00	1	40.50%	\$ 7,083
John Deere	524L	4323	Titan Loader, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$12,600.00	1	40.50%	
John Doore			Firestone SGC 20.5-25.L2 16DD Rigs Tires with 3nc Pims	\$12,000.00	1	40.50%	

\$13,107.00

40.50% \$

7,799

524L

John Deere

4322 Firestone SGG, 20.5-25 L2 16PR Bias Tires with 3pc Rims

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John Deere	524L		20.5R25 L3 Single Star Radial Tires With 3 Piece Rims				
John Deere	524L	4934	No Brand Preference	\$13,138.00	1	40.50%	\$ 7,817
John Deere	524L	4423	Titan STL3, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$13,900.00	1	40.50%	\$ 8,271
John Deere	524L	4425	Bridgestone VJT, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$16,640.00	1	40.50%	\$ 9,901
John Deere	524L	4421	Michelin XHA2, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$19,030.00	1	40.50%	\$ 11,323
John Deere	524L		Other Tire Options				
John Deere	524L	4313	Titan, 20.5-25 12PR L2 Bias Tires with 3pc Rims	\$10,500.00	1	40.50%	\$ 6,248
John Deere	524L	4332	Firestone SRG, 20.5-25 16PR L3 Bias Tires with 3pc. Rims	\$14,080.00	1	40.50%	\$ 8,378
John Deere	524L	4415	Michelin XSnoPlus, 20.5R25 L2 Radial Tires with 3pc Rims	\$19,950.00	1	40.50%	\$ 11,870
John Deere	524L	5114	Michelin MegaXbib, 620/75R26 Agriculture Tires with 1pc Rims	\$19,320.00	1	40.50%	\$ 11,495
John Deere	524L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	524L	52A3	Custom Code - Michelin XLD, 600/65R25 L3 Radial Tires with 3pc Rims	\$26,978.00	1	40.50%	\$ 16,052
John Deere	524L		8 degree axle stops installed				
John Deere	524L	45W8	Custom Code - Firestone SDT, 20.5X25 20PR L5 Bias Tires with 3pc Rims	\$29,388.00	1	40.50%	\$ 17,486
John Deere	524L		8 Degree Axle Stops Installed				
John Deere	524L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	524L		No Tire Brand Preference				
John Deere	524L	9707	20.5R25 1 STAR L2 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	40.50%	No Added Cost
John Deere	524L	9708	20.5-25 L2 16PR BIAS NO BRAND PREFERRED WITH 3 PC RIMS	No Added Cost	1	40.50%	No Added Cost
John Deere	524L	9709	20.5R25 1 STAR L3 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		WORK TOOLS				
John Deere	524L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	524L	8560	Hydraulic Coupler - JRB 416 Pattern	\$5,518.00	1	40.50%	\$ 3,283
John Deere	524L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$5,518.00	1	40.50%	\$ 3,283
John Deere	524L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	40.50%	\$ 864
John Deere	524L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	524L		Field Bucket Ready: Pins Only	\$595.00	1	40.50%	\$ 354
John Deere	524L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	524L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
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Phone		612.202.690	b				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Buckets	Basic Factory Options - Required			
John Deere	524L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	524L	8900	2.5 Cu. Yd. Bucket	\$6,041.00	1	40.50%	\$ 3,594
John Deere	524L		All 2.5 cu yd buckets are 100" (2540mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. No pin-on bucket is offered in this size.				
John Deere	524L	8905	2.75 Cu. Yd. Bucket	\$6,533.00	1	40.50%	\$ 3,887
John Deere	524L		All 2.75 cu yd buckets are 100" (2540 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.				
John Deere	524L	8907	3.0 Cu. Yd. Bucket (Pin-On only)	\$7,007.00	1	40.50%	\$ 4,169
John Deere	524L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Pin-on bucket and is 100" (2540 mm) wide. Requires code 8567 for Factory Pin-on Bucket.				
John Deere	524L	8910	3.0 Cu. Yd. Bucket (Coupler only)	\$7,007.00	1	40.50%	\$ 4,169
John Deere	524L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Coupler style hook-on bucket and is 106" (2692 mm) wide. 3.0 cu yd coupler style hook-on buckets are not available for the 524L High Lift Plus. Requires coupler code 8560 or 8561				
John Deere	524L	8915	3.25 Cu. Yd. Bucket (Coupler only)	\$7,241.00	1	40.50%	\$ 4,308
John Deere	524L		All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 3.25 cu yd coupler style hook-on buckets are not available for the 524L High Lift or High Lift Plus. Requires Linkage code 2010 or 2060 and Coupler code 8560 or 8561.				
John Deere	524L	8916	3.25 Cu. Yd. Bucket (Pin-On only)	\$7,241.00	1	40.50%	\$ 4,308
John Deere	524L		All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 3.25 cu yd pin-on bucket is not available for the 524L High Lift Plus. Requires Linkage code 2010 or 2020 and code 8567 for Factory Pin-on Bucket.				
John Deere	524L	8930	4.0 Cu. Yd. Light Material Bucket (Coupler-only)	\$9,963.00	1	40.50%	\$ 5,928
John Deere	524L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge				
		00.10	Not for use with code 8567 Factory Pin-on Rucket	1			A
John Deere	524L	8940	4.5 Cu. Yd. Light Material Bucket (Coupler-only)	\$10,854.00	1	40.50%	\$ 6,458

Company	RDO Equipment Co / McCoy Construction and Forestry	4
Contact	Jesse Miller	JOHN DEERE
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Phone		612.202.6906	202.6906				
Catalog Date		9.28.20	8.20	Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
			Requires code 8860 Bolt-on Cutting Edge				
John Deere	524L	8960	Not for use with code 8567 Factory Pin-on Rucket No Bucket	No Added Cost	1	40 50%	No Added Cost
John Deere	524L		CUTTING EDGES AND TEETH	Basic Factory Options - Required		10.5070	
John Deere	524L	8850	Bolt-on Cutting Edge	\$875.00	1	40.50%	\$ 521
John Deere	524L		For use with 100 inch wide buckets.	Ç073.00		40.5070	311
John Deere	524L	8860	Bolt-on Cutting Edge	\$1,003.00	1	40.50%	\$ 597
John Deere	524L		For use with 106 inch wide and light material buckets.	ψ1,000.00		10.5070	7
John Deere	524L	8870	Bolt-on Teeth with Cutting Edge Segments	\$2,328.00	1	40.50%	\$ 1,385
John Deere	524L		For use with 100 inch wide buckets.	Ÿ2,320.00		40.5070	-,
John Deere	524L	8880	Bolt-on Teeth with Cutting Edge Segments	\$2,738.00	1	40.50%	\$ 1,629
John Deere	524L		For use with 106 inch wide buckets.	Ψ2,7 30.00		10.5070	-,
John Deere	524L	8890	No Bucket Edge or Teeth	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Required when ordering code 8960 No Bucket			1010070	
John Deere	524L		FORK FRAME	Basic Factory Options - Required			
John Deere	524L	5760	60 in (1524mm) Wide Fork Frame	\$5,161.00	1	40.50%	\$ 3,071
John Deere	524L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern	707-0-100		10.007.2	
John Deere	524L	5780	96 in (2438mm) Wide Fork Frame	\$7,642.00	1	40.50%	\$ 4,547
John Deere	524L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	524L	5840	No Fork Frame	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		TINES	Basic Factory Options - Required			
John Deere	524L	5860	48 Inch (1219mm) Construction Tines	\$1,020.00	1	40.50%	\$ 607
John Deere	524L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	524L	5870	60 Inch (1524mm) Construction Tines	\$1,345.00	1	40.50%	\$ 800
John Deere	524L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	524L	5890	72 Inch (1829mm) Construction Tines	\$1,820.00	1	40.50%	\$ 1,083
John Deere	524L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	524L	5940	No Tines	No Added Cost	1	40.50%	No Added Cost
John Deere	524L		Required when ordering code 5840 No Fork Frame				
John Deere	524L		FRAME AND CHASSIS				
John Deere	524L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	524L	8220	Rear Hitch and Counterweight	No Added Cost	1		No Added Cost
John Deere	524L	8230	Less Rear Hitch and Counterweight	(\$1,053.00)	1	40.50%	\$ (627)

Company		RDO Equipm	ent Co / McCoy Construction and Forestry						
Contact		Jesse Miller		□ (♣) JOHN DEERE					
Phone		612.202.6906		JOHN DEEKE					
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	524L		Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only						
John Deere	524L		MISCELLANEOUS						
John Deere	524L		Miscellaneous	Field Installed Attachments - Optional					
John Deere	524L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	40.50%	\$ 8		
John Deere	524L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.						
John Deere	524L	9410	Transmission and Bottom Guards	\$1,937.00	1	40.50%	\$ 1,1		
John Deere	524L		Recommended in applications where underside is vulnerable.	. ,			·		
			Includes transmission side guards, bottom guards, and loader mast side covers.						
John Deere	524L	9510	Lift Hooks	\$317.00	1	40.50%	\$ 1		
John Deere	524L	9520	License Plate Bracket	\$177.00	1	40.50%	\$ 1		
John Deere	524L		Includes light for night time illumination.						
John Deere	524L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	40.50%	\$		
John Deere	524L	9800	Finish Paint - Decals Not Installed	No Added Cost	1	40.50%	No Added Cost		
John Deere	524L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.						
John Deere	524L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	40.50%	\$ 1		
John Deere	524L		Coating protects exposed unpainted surfaces from road salt during shipment.						
John Deere	524L		Custom Codes	Field Installed Attachments - Optional					
John Deere	524L		Hydraulics	Field Installed Attachments - Optional					
Labor Danii	E 2 41	DVT11240	Attachment Country Displays Kit Lligh Lift Disp Linkage	6444.00	1	27.500/	<u> </u>		

\$444.00

\$2,749.00

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1

37.50% \$

37.50% \$

278

1,718

524L

524L

524L

John Deere

John Deere

John Deere

BYT11240 Attachment Coupler Plumbing Kit - High Lift Plus Linkage

BYT11230 3rd Function Hydraulics

For use with field installed Attachment couplers.

Includes hydraulic lines from control valve to loader boom cross tube.

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact Jesse Miller		Jesse Miller		JOHN DEEP	?E		
Phone		612.202.690	6				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	524L	BYT11244	installation instructions Cable Reinforced Coupler Plumbing kit	\$215.00	1	37.50%	\$ 134
John Deere	524L		Provides plumbing from boom cross tube to the coupler. For use with Deere designed JRB 416 style coupler added in the field.	*			•
John Deere	524L	BYT11252	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4, 5, or 6-Function)	\$1,200.00	1	37.50%	\$ 750
John Deere	524L		To convert from single joystick hydraulic control lever with FNR and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever with FNR and two integrated auxiliary function rollers for 4, 5, or 6-functions.				
			Kit only updates in-cab controls and does not include valve sections or plumbing				
John Deere	524L	BYT11245	Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	37.50%	\$ 134
John Deere	524L		Provides plumbing from boom cross tube to the coupler. For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	524L	BYT11239	Attachment Coupler Plumbing Kit - High Lift Linkage	\$444.00	1	37.50%	\$ 278
John Deere	524L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	524L	BYT11235	5th/6th Function Hydraulics	\$3,438.00	1	37.50%	\$ 2,149
John Deere	524L		For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages. Not compatible with Tool Carrier (code 2060) Linkage. Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-funtion joystick controller then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	524L	BYT11234	4th Function Hydraulics - Tool Carrier	\$2,907.00	1	37.50%	\$ 1,817
John Deere	524L		Includes 4th function hydraulic valve section. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
			For use with Tool Carrier (code 2060) linkage.				

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Contact		Jesse Miller		JOHN DEERE					
Phone		612.202.690	6						
Catalog Da	te	9.28.20		Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	524L	BYT11186	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	37.50%	\$ 775		
John Deere	524L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller.						
John Deere	524L	BYT11237	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	37.50%	\$ 556		
John Deere	524L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.						
John Deere	524L	BYT11232	4th Function Hydraulics	\$2,749.00	1	37.50%	\$ 1,718		
John Deere	524L		Includes 4th function hydraulic valve section and plumbing from valve to boom cross tube. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages.						
John Deere	524L	BYT11238	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$444.00	1	37.50%	\$ 278		
John Deere	524L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.						
John Deere	524L	BYT11268	3rd Function Single Axis Lever	\$314.00	1	37.50%	\$ 196		
John Deere	524L		In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.	·					
John Deere	524L	BYT11251	Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function)	\$1,543.00	1	37.50%	\$ 964		
John Deere	524L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions. Kit only updates in-cab controls and does not include valve sections or plumbing.						
John Deere	524L	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	37.50%	\$ 789		
John Deere	524L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.	, -/====		31.30/0			
John Deere	524L	BYT11246	3rd Function Plumbing from Boom to Coupler	\$174.00	1	37.50%	\$ 109		
tales Base									

37.50% \$

984

\$1,575.00

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For use on units with factory 3rd function hydraulics having a coupler added

Kit does not include hoses and will require dealer to manufacture hoses per

installation instructions
BYT11187 Joystick Controls Conversion to Single Axis Controls (3-Function)

John Deere

John Deere

524L

524L

in the field.

Company RDO Equipment Co / McCoy Construction	and Forestry
Contact Jesse Miller	JOHN DEERE
Phone 612.202.6906	
Catalog Date 9.28.20	Total State Bid Price:

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.				
John Deere	524L		Couplers	Field Installed Attachments - Optional			
John Deere	524L	BYT11131	Hydraulic Coupler - JRB 416 Pattern	\$4,690.00	1	37.50%	\$ 2,931
John Deere	524L		For use with Tool Carrier Linkage				
John Deere	524L	BYT11132	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,690.00	1	37.50%	\$ 2,931
John Deere	524L		For use with Tool Carrier Linkage				
John Deere	524L	BYT10635	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,690.00	1	37.50%	\$ 2,931
John Deere	524L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	524L	BYT10636	Hydraulic Coupler - JRB 416 Pattern	\$4,690.00	1	37.50%	\$ 2,931
John Deere	524L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	524L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	524L	BYT11247	Strobe Beacon with Mounting Brackets	\$359.00	1	37.50%	\$ 224
John Deere	524L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	524L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	37.50%	\$ 111
John Deere	524L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button				
John Deere	524L	BYT11203	Right Side Steps and Handholds	\$845.00	1	37.50%	\$ 528
John Deere	524L	BYT11266	License Plate Bracket	\$163.00	1	37.50%	\$ 102
John Deere	524L		Includes light for night time illumination.				
John Deere	524L	BYT11201	Full Coverage Front and Rear Fenders with Mudflaps	\$2,576.00	1	37.50%	\$ 1,610
John Deere	524L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	524L	AT453819	Wheel Spin Control	\$762.00	1	37.50%	\$ 476
John Deere	524L		Wheel spin control engages in 1st gear only. Software only kit. Order software kit AT453820 through JDPoint to enable functionality on the machine.				
John Deere	524L		Engine Compartment Light	\$166.00	1	37.50%	\$ 104
John Deere	524L	BYT11262	Throttle Lock Software	\$198.00	1	37.50%	\$ 124
John Deere	524L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				

JOHN DEERE	_
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Phone		612.202.6906					
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	37.50%	\$ 292
John Deere	524L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	524L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	524L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	37.50%	\$ 543
John Deere	524L		Extends cab air filter change intervals				
John Deere	524L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	37.50%	\$ 978
John Deere	524L	BYT11280	Axle Oil Cooling and Filtration	\$1,998.00	1	37.50%	\$ 1,249
John Deere	524L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards.				
John Deere	524L	BYT11248	Automatic Reversing Hydraulic Fan	\$1,515.00	1	37.50%	\$ 947
John Deere	524L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor.				
			Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	524L		Environmental Drains and Sampling Ports	\$377.00	1	37.50%	\$ 236
John Deere	524L		Includes transmission drain valve, hoses to all drain valves and hardware to safely drain vehicle fluids.				
John Deere	524L		Forks	Field Installed Attachments - Optional			
John Deere	524L	BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	37.50%	\$ 3,076
John Deere	524L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	524L	BYT10665	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	37.50%	\$ 3,234
John Deere	524L		Compatible with JRB 416 pattern hook-on coupler.				
John Deere	524L	BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	37.50%	\$ 4,940
John Deere	524L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	524L	BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	37.50%	\$ 4,940
John Deere	524L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	524L		60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	37.50%	\$ 3,579
John Deere	524L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	524L		60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	37.50%	\$ 3,579
John Deere	524L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	524L		60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	37.50%	\$ 3,076
John Deere	524L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	524L	BYT10840	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$6,982.00	1	37.50%	\$ 4,364

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Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	524L	BYT10841	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$6,982.00	1	37.50%	\$ 4,364
John Deere	524L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	524L	BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	37.50%	\$ 3,234
John Deere	524L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	524L		Bucket Hardware & Accessories	Field Installed Attachments - Optional			
John Deere	524L	AT400165	Teeth with Segments for 106 in.(2690mm) Bucket Width	\$2,793.00	1	37.50%	\$ 1,746
John Deere	524L	AT315871	Coupler Attachment Adapter Hook Plates (2) Standard	\$2,067.00	1	37.50%	\$ 1,292
John Deere	524L		Installation instructions T211880				
John Deere	524L	AT208833	Auxiliary Cutting Edge for 100 in.(254cm)bucket widths	\$1,142.00	1	37.50%	\$ 714
John Deere	524L		Installation instructions T170401.				
John Deere	524L	AT330639	Coupler Attachment Adapter Hook Plates, (2) Hi-Vis	\$2,047.00	1	37.50%	\$ 1,279
John Deere	524L		Installation instructions T211880				
John Deere	524L	AT209155	Auxiliary Cutting Edge for 106 in. (2690mm) Bucket Width	\$1,471.00	1	37.50%	\$ 919
John Deere	524L		NOTE: * Installation instructions T170401. * Average installation, 4.5 hours.				
John Deere	524L	AT400163	Teeth with Segments for 100 in.(2540mm) Bucket Width	\$2,375.00	1	37.50%	\$ 1,484
John Deere	524L		Operator Environment	Field Installed Attachments - Optional			
John Deere	524L	BYT11255	Ride Control Kit	\$3,687.00	1	37.50%	\$ 2,304
John Deere	524L		Transmission and Botttom Guards are recommended in applications where underside is vulnerable.				
John Deere	524L	BYT11264	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	37.50%	\$ 2,519
John Deere	524L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	524L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	37.50%	\$ 944
John Deere	524L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	524L	BYT11249	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$781.00	1	37.50%	\$ 488
John Deere	524L	BYT11407	Satellite Radio Installation Kit	\$378.00	1	37.50%	\$ 236
John Deere	524L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio braodcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.				
John Deere	524L	BYT11256	Secondary Steering System	\$2,618.00	1	37.50%	\$ 1,636
John Deere	524L	BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	37.50%	\$ 211
John Deere	524L	BYT11263	Rear Camera	\$997.00	1	37.50%	\$ 623
John Deere	524L		Display shows view behind the machine. Rear view is displayed in video- enabled LCD Color Monitor.				
John Deere	524L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	37.50%	\$ 328

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEL	RE		
Phone		612.202.690	5				
Catalog Da	ate	9.28.20		Total State Bid P	rice:		
Make	Model	Item Code	Item Description	John Deere List Price Oty Discour			

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	524L	BYT11300	CB Radio Antenna Kit	\$150.00	1	37.50%	\$ 94
John Deere	524L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	524L	BYT11988	Steering Column FNR Kit	\$398.00	1	37.50%	\$ 249
John Deere	524L		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	524L	BYT10630	2.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$6,297.00	1	37.50%	\$ 3,936
John Deere	524L		100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not for use with Tool Carrier Linkage				
John Deere	524L		ADDITIONAL INFORMATION				
John Deere	524L		BUCKETS				
John Deere	524L		Buckets Light Material	Field Installed Attachments - Optional			
John Deere	524L	AT446204	Side Cutting Edge for Light Material Bucket	\$261.00	1	37.50%	\$ 163
John Deere	524L		Includes cutting edges and hardware for both sides of bucket	·			
John Deere	524L	AT446161	Auxiliary Cutting Edge For 4.0 and 4.5 Cu. Yd. Light Material Bucket	\$1,583.00	1	37.50%	\$ 989
John Deere	524L		For use with 114 in. (2895.6 mm) bucket width				
John Deere	524L	BYT10778	4.00 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$9,321.00	1	37.50%	\$ 5,826
John Deere	524L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	524L	BYT10631	3.0 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$6,700.00	1	37.50%	\$ 4,188
John Deere	524L		Not for use with Tool Carrier Linkage 100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$9,321.00	1	37.50%	\$ 5,826
John Deere	524L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits				
John Deere	524L	BYT10632	3.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$7,007.00	1	37.50%	\$ 4,379
John Deere	524L		106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage Not for use with Tool Carrier Linakge				
John Deere	524L	BYT10777	4.50 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$10,078.00	1	37.50%	\$ 6,299
John Deere	524L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	, 1,11000			·
John Deere	524L	BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$10,078.00	1	37.50%	\$ 6,299

RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	(CT) JOHN DEERE
612.202.6906	

Company

Contact

Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	524L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	524L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	524L	BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$5,879.00	1	37.50%	\$ 3,674
John Deere	524L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$5,879.00	1	37.50%	\$ 3,674
John Deere	524L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10625	2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,297.00	1	37.50%	\$ 3,936
John Deere	524L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,700.00	1	37.50%	\$ 4,188
John Deere	524L		Not recommended for use with High Lift Plus Linkage 106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,700.00	1	37.50%	\$ 4,188
John Deere	524L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage	. ,			
John Deere	524L	BYT10608	3.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$7,007.00	1	37.50%	\$ 4,379
John Deere	524L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages				
John Deere	524L	BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,297.00	1	37.50%	\$ 3,936
John Deere	524L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	524L	BYT10627	3.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,007.00	1	37.50%	\$ 4,379
John Deere	524L		Not recommended for use with High Lift or High Lift Plus Linkages 106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	7580DW	544L WHEEL LOADER	\$205,727.00	1	41.00%	\$ 121,379
John Deere	544L		544L Standard Equipment				
John Deere	544L		POWER TRAIN:				
John Deere	544L		5 Speed Transmission with Lock-Up				
John Deere	544L		Torque Converter				
John Deere	544L		Electronically Controlled Fully				
John Deere	544L		Automated Shift System				
John Deere	544L		Quick Shift Button on Loader				
		_					

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEE	ERE			
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bio	Total State Bid Price:			
Vlake	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
ohn Deere	544L		Control Lever with 2 Selectable					
ohn Deere	544L		Modes					
ohn Deere	544L		Automatic / Manual Shift Modes					
ohn Deere	544L		Programmable Maximum High Gear					
ohn Deere	544L		Adaptive Clutch-Cutoff					
ohn Deere	544L		Clutch Calibration Engaged from					
ohn Deere	544L		Monitor					
ohn Deere	544L		100% Locking Front and Conventional					
ohn Deere	544L		Rear Differentials with Inboard					
ohn Deere	544L		Mounted Heavy Duty Planetary Gears					
ohn Deere	544L		Heavy Duty Self Adjusting Front and					
ohn Deere	544L		Rear Power Brakes					
ohn Deere	544L		Electrically Actuated Automatic					
ohn Deere	544L		Spring Applied, Hydraulically					
ohn Deere	544L		Released, Wet Multi-Disc Park Brake					
ohn Deere	544L		Transmission Fill Tube and Sight					
ohn Deere	544L		Gauge					
ohn Deere	544L		2000 Hour Transmission Filter					
ohn Deere	544L		COOLING:					
ohn Deere	544L		Quad-Cool System:					
ohn Deere	544L		Heavy Duty, Trash Resistant					
ohn Deere	544L		Radiator and High Ambient Cooling					
ohn Deere	544L		Package					
ohn Deere	544L		2 Side access to all Coolers					
ohn Deere	544L		Cooling System isolated from Engine					
ohn Deere	544L		Compartment					
ohn Deere	544L		Engine Radiator					
ohn Deere	544L		Integral Engine Oil Cooler					
ohn Deere	544L		Hydraulic Oil Cooler (Oil to Air)					
ohn Deere	544L		Transmission Oil Cooler (Oil to					
ohn Deere	544L		Air)					
ohn Deere	544L		Charge Air Cooler (Air to Air)					
ohn Deere	544L		Coolant Recovery Tank					
ohn Deere	544L		Antifreeze, -34F (-37 C)					
ohn Deere	544L		Cool-on Demand Swing out Fan					
ohn Deere	544L		Enclosed Fan Safety Guard					
ohn Deere	544L		HYDRAULICS:					
ohn Deere	544L		Pressure compensating Load Sensing					
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John Deere 544L

Hydraulic System

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(4) .				
Contact		Jesse Miller		JOHN DE	ERE			
Phone		612.202.690	5					
Catalog Da	te	9.28.20		Total State B	Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	544L		2 Function Hydraulic Joystick with					
lohn Deere	544L		FNR Control					
lohn Deere	544L		In Cab Adjustable Automatic Boom					
lohn Deere	544L		Height Kickout / Return To Carry /Return					
ohn Deere	544L		to Dig					
ohn Deere	544L		Hydraulic Function Enable/ Disable					
ohn Deere	544L		Hydraulic Reservoir with Sight					
ohn Deere	544L		Gauge and Fill Strainer					
ohn Deere	544L		Hydraulic Diagnostic Ports					
ohn Deere	544L		4000 Hour In-Tank FilterELECTRICAL:					
ohn Deere	544L		24 Volt Electrical System					
ohn Deere	544L		Solid State Electrical Power					
ohn Deere	544L		Distribution System					
ohn Deere	544L		(2) Heavy Duty Batteries - each 950					
ohn Deere	544L		Cold Cranking amps/190 minute					
ohn Deere	544L		Reserve Capacity					
ohn Deere	544L		Lockable Master Electrical					
ohn Deere	544L		Disconnect Switch					
ohn Deere	544L		Battery Terminal Safety Covers					
ohn Deere	544L		Pre-wired for Beacon/Strobe Light					
ohn Deere	544L		Lights:					
ohn Deere	544L		(2) Halogen Driving Lights with					
ohn Deere	544L		Guards					
ohn Deere	544L		(4) Front and (2) Rear Work Lights					
ohn Deere	544L		LED Turn Signals and Flashers					
ohn Deere	544L		LED Stop and Tail Lights					
ohn Deere	544L		Horn, Electric					
ohn Deere	544L		Reverse Warning Alarm					
ohn Deere	544L		Voltage Converter for 24V to 12V /					
ohn Deere	544L		8 Amps					
ohn Deere	544L		Multi-Function / Multi-Language LCD					
ohn Deere	544L		Color Monitor includes:					
ohn Deere	544L		DIGITAL INSTRUMENTS					
ohn Deere	544L		ANALOG Display:					
ohn Deere	544L		Hydraulic Oil Temperature					
ohn Deere	544L		Engine Coolant Temperature					
ohn Deere	544L		Transmission Oil Temperature					
ohn Deere	544L		Engine Oil Pressure					
ohn Deere	544L		DIGITAL Display:					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEE	ERE			
Phone		612.202.690	5					
Catalog Da	te	9.28.20		Total State Bio	Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	544L		Engine RPM					
John Deere	544L		Transmission Gear / Direction					
John Deere	544L		Indicator					
John Deere	544L		Hour Meter					
John Deere	544L		Fuel Level					
John Deere	544L		DEF Level					
John Deere	544L		Speedometer					
John Deere	544L		Odometer					
John Deere	544L		Outside Temperature					
John Deere	544L		Indicator Lights for Standard and					
John Deere	544L		Selected Options					
John Deere	544L		Indicator Lights for Amber Caution					
John Deere	544L		and Red Stop					
lohn Deere	544L		Operator Warning Messages					
lohn Deere	544L		BUILT-IN DIAGNOSTICS:					
John Deere	544L		Diagnostic Code Details					
John Deere	544L		Sensor Values					
lohn Deere	544L		Calibrations					
John Deere	544L		Individual Circuit Tester					
lohn Deere	544L		MENU DISPLAY:					
John Deere	544L		Codes					
lohn Deere	544L		Machine Settings					
John Deere	544L		Diagnostics					
lohn Deere	544L		Monitor Settings					
John Deere	544L		OPERATOR'S STATION:					
lohn Deere	544L		ROPS Quiet Cab with Heater and Air					
lohn Deere	544L		Conditioning					
lohn Deere	544L		Defroster and Pressurizer					
lohn Deere	544L		Front and Rear Intermittent					
lohn Deere	544L		Windshield Wipers and Washers					
lohn Deere	544L		(1) Inside and (2) Outside Rear					
ohn Deere	544L		View Mirrors					
ohn Deere	544L		Right Side Opening Windows					
lohn Deere	544L		Sun Visor					
lohn Deere	544L		Keyless Start with Multiple					
lohn Deere	544L		Security Modes					
lohn Deere	544L		Sealed Switch Module with Function					
John Deere	544L		Indicators					
John Deere	544L		Seat with Back Rest Extension, Deep					

		RDO Equipm	ent Co / McCoy Construction and Forestry						
		Jesse Miller		(RS) JOHN DEE	JOHN DEERE				
Phone		612.202.6906							
Catalog Date 9.28.2		9.28.20		Total State Bid	Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
ohn Deere	544L		Foam, Fabric Cover, Adjustable Air						
hn Deere	544L		Suspension for Weight/Height with						
hn Deere	544L		Fore-Aft Adjustment, and Adjustable						
ohn Deere	544L		Arm Rests						
ohn Deere	544L		Hydraulic Controls Integrated to						
ohn Deere	544L		Seat						
ohn Deere	544L		3 Inch High Visibility Blaze Orange						
ohn Deere	544L		Seat Belt with Retractor						
ohn Deere	544L		(2) Cup Holders						
ohn Deere	544L		Lunch box (Cooler) Holder						
ohn Deere	544L		LED Dome and Reading Light						
ohn Deere	544L		12 Volt Power Port						
ohn Deere	544L		Rubber Floor Mat						
ohn Deere	544L		Tilt Steering Column						
ohn Deere	544L		Textured Steering Wheel with						
ohn Deere	544L		Spinner Knob						
ohn Deere	544L		Operator's Manual Storage						
ohn Deere	544L		Compartment						
ohn Deere	544L		(2) Outside and (1) Inside Rear						
ohn Deere	544L		View Mirrors						
ohn Deere	544L		Left Side Operator Station Access						
ohn Deere	544L		Slip-Resistant Steps and						
ohn Deere	544L		Ergonomically Located Handholds						
ohn Deere	544L		Overall Vehicle:						
ohn Deere	544L		NeverGrease Rear Axle Oscillation						
ohn Deere	544L		Joints						
ohn Deere	544L		Front and Rear Tie Downs						
ohn Deere	544L		Front Fenders						
ohn Deere	544L		Rear Hitch with Locking Pin						
ohn Deere	544L		Articulation Locking Bar						
ohn Deere	544L		Boom Locking Bar						
ohn Deere	544L		40 Degree Steering Articulation to						
ohn Deere	544L		Each Side with Rubber Cushion Stops						
ohn Deere	544L		on Frame						
ohn Deere	544L		Vandal Protection With Lockable						
ohn Deere	544L		Engine Enclosures, Right						
ohn Deere	544L		Counterweight Compartment, Battery						
ohn Deere	544L		Box, Filler Access for						
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544L

John Deere

Radiator/Fuel/Hydraulic/Transmission

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	₹E		
Phone		612.202.6906					
Catalog Date 9.28.20		Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Service Steps and Handholds				
John Deere	544L		Storage Compartment				
John Deere	544L		Fuel Tank Fill Strainer				
John Deere	544L		Heavy Duty Fuel Tank Guard				
John Deere	544L		Ground Level Fueling and DEF				
John Deere	544L		Less Tires and Wheels				
John Deere	544L		DESTINATION AND LANGUAGE				
John Deere	544L		Operator's Manual and Decals	Basic Factory Options - Required			
John Deere	544L	2605	English Decals and Manuals	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	2610	Spanish Decals and Manuals	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	2615	French Decals and Manuals	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	2630	Australian Decals and Manuals	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		PACKAGES				
John Deere	544L		Machine Configuration	Basic Factory Options - Required			
John Deere	544L	1010	Standard Wheel Loader	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	1030	Agriculture Material Handling Configuration	(\$1,345.00)	1	41.00%	\$ (7
John Deere	544L		Requires the following option codes in order to qualify for package group price: 1430 Air Intake System with Centrifugal Precleaner Engine 1520 Automatic Reversing Fan Drive 9115 Cab Fresh Air Precleaner 9065 Axle Oil Cooling and Filtration 2360 Single Joystick Hydraulic Control 2403 Three Function Hydraulics 2510 Ride Control 9043 Environmental Drain and Diagnostic Sample Ports				
John Deere	544L		ENGINE				
John Deere	544L		Engine	Basic Factory Options - Required			
	1		Jahra Danna Dannar Tark Franka				

41.00% \$

\$19,591.00

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0924 John Deere PowerTech Engine

544L

John Deere

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact	Contact			JOHN DEERE			
Phone		612.202.690	6				
Catalog Da	Catalog Date			Total State Bid Pi			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price

Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		John Deere PowerTech PVS 6.8L meets EPA FT4 and EU Stage IV Emissions (166 Net Peak hp) Turbocharged Wet Sleeve Cylinder Liners Automatic Glow Plugs Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves/Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Cartridge Type Oil Crankcase Filter Automatic Engine Cool-down Timer Remote Start Battery Terminals				
John Deere	544L		Fan Drive	Basic Factory Options - Required			
John Deere	544L	1510	Standard Hydraulic Fan	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.				
John Deere	544L	1520	Automatic Reversing Hydraulic Fan	\$1,650.00	1	41.00%	\$ 974
John Deere	544L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner				
John Deere	544L		Air Intake	Basic Factory Options - Required			
John Deere	544L	1410	Standard Engine Air Intake System	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Does not include centrifugal precleaner				
John Deere	544L	1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00	1	41.00%	\$ 394
John Deere	544L		Exhaust	Basic Factory Options - Required			
John Deere	544L	1310	Flat Black Curved Stack	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	1330	Chrome Curved Stack	\$443.00	1	41.00%	\$ 261
John Deere	544L		Fuel Filtration	Basic Factory Options - Required			
John Deere	544L	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Engine	Field Installed Attachments - Optional			
John Deere	544L	9015	Engine Block Heater	\$243.00	1	41.00%	\$ 143
John Deere	544L		Recommend for cold starts below -10 degrees F (-23 C)				
John Deere	544L	9043	Environmental Drains and Sampling Ports	\$410.00	1	41.00%	\$ 242

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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

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Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L	9055	Throttle Lock	\$215.00	1	41.00%	\$ 127
John Deere	544L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	544L	9240	Engine Compartment Light	\$180.00	1	41.00%	\$ 106
John Deere	544L		ELECTRICAL				
John Deere	544L		Alternator	Basic Factory Options - Required			
John Deere	544L	1210	100 amp Alternator	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		For use with code 2708 8 Amp/12 V Power Converter. Not Available with Premium Cab code 1910				
John Deere	544L	1217	140 amp Alternator	\$347.00	1	41.00%	\$ 205
John Deere	544L		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.	,,			
John Deere	544L		Converter	Basic Factory Options - Required			
John Deere	544L	2708	8 Amp Converter	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Not Available with Premium Cab code 1910				
John Deere	544L	2715	15 Amp Converter	\$115.00	1	41.00%	\$ 68
John Deere	544L		Requires code 1217 140 amp alternator				
John Deere	544L	2730	30 Amp Converter	\$265.00	1	41.00%	\$ 156
John Deere	544L		Requires code 1217 140 amp alternator				
John Deere	544L		Lighting	Basic Factory Options - Required			
John Deere	544L	7120	Halogen Work and Drive Lights	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	544L	7140	Premium LED Work and Drive Lights	\$1,449.00	1	41.00%	\$ 855
John Deere	544L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	544L		DRIVETRAIN				
John Deere	544L	4440	Transmission	Basic Factory Options - Required			4 (2.22)
John Deere	544L		5-Speed Powershift Transmission	(\$3,900.00)	1	41.00%	
John Deere	544L	1120	5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Recommend Ride Control with Lock-up Torque Converter for Load and Carry applications.				
John Deere	544L		Axles	Basic Factory Options - Required			
John Deere	544L		Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost	1		No Added Cost
John Deere	544L	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,453.00	1	41.00%	\$ 1,447
John Deere	544L		Differential Lock	Basic Factory Options - Required			
John Deere	544L	3110	Automatic Differential Lock	\$1,429.00	1	41.00%	\$ 843
John Deere	544L		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	544L	3120	Manual Axle Differential Lock	No Added Cost	1	41.00%	No Added Cost

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional			
John Deere	544L	9050	Wheel Spin Control System	\$490.00	1	41.00%	\$ 289
John Deere	544L		Wheel spin control engages in 1st gear only.				
John Deere	544L	9065	Axle Oil Cooling and Filtration	\$2,175.00	1	41.00%	\$ 1,283
John Deere	544L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards.				
John Deere	544L		LINKAGE				
John Deere	544L		Linkage Configuration	Basic Factory Options - Required			
John Deere	544L	2010	Standard Z-BAR	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Parallel Lift Linkage				
John Deere	544L	2020	High Lift Z-BAR	\$4,357.00	1	41.00%	\$ 2,571
John Deere	544L		Parallel Lift Linkage Adds 11.4 inches (290 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom				
John Deere	544L	2026	High Lift Plus Z-BAR	\$6,259.00	1	41.00%	\$ 3,693
John Deere	544L		Parallel Lift Linkage Adds 24.4 inches (620 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom or high lift boom.				
John Deere	544L		HYDRAULICS				
John Deere	544L		Hydraulic Controls	Basic Factory Options - Required			
John Deere	544L	2350	Single Axis Lever Controls	\$202.00	1	41.00%	\$ 119
John Deere	544L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.				
John Deere	544L	2360	Joystick Controls	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.				
John Deere	544L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	544L	2402	Two Function Hydraulics	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Controls Boom and Bucket only.				
John Deere	544L	2403	Three Function Hydraulics	\$2,231.00	1	41.00%	\$ 1,316
John Deere	544L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	544L	2404	Four Function Hydraulics	\$4,231.00	1	41.00%	\$ 2,496
John Deere	544L		Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls.	. ,			
John Deere	544L		Hydraulic Fluid	Basic Factory Options - Required			
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Phone		612.202.690	5				
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John Deere	544L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	1975	Hydrau XR Hydraulic Fluid	\$190.00	1	41.00%	
John Deere	544L		Optional factory fill.	·			
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).				
John Deere	544L	197B	Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	41.00%	\$ 2,807
John Deere	544L		Ride Control	Basic Factory Options - Required			
John Deere	544L	2510	Ride Control	\$4,015.00	1	41.00%	\$ 2,369
John Deere	544L		Code 9410 Transmission and Botttom Guards are recommended in applications where underside is vulnerable.				
John Deere	544L	2520	Less Ride Control	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Hydraulics	Field Installed Attachments - Optional			
John Deere	544L	AT455552	High-Altitude Hydraulic Kit	\$618.00	1	38.00%	\$ 383
John Deere	544L		For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.				
John Deere	544L		For use with FT4 Loader Engines. OPERATOR'S STATION AND CONTROLS				
John Deere	544L		Cab / ROPS	Dania Fastam, Ostiona, Danvinsk			
John Deere	544L	1005	Standard Cab	Basic Factory Options - Required No Added Cost	1	41.000/	No Added Cost
John Deere	544L	1703	The following options are only available on the standard cab:	No Added Cost	1	41.00%	No Added Cost
Join Deele) J44L		1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration.				

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The following options are NOT available in the standard cab configuration: 8370 Premium Radio

8350 Remote Powered and Heated Exterior Mirrors

1910 Premium Cab

John Deere 544L

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid P	rice
John Deere	544L		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio					
			Also includes Cab Automatic Temperature Control System.					
John Deere	544L		A/C Charge	Basic Factory Options - Required				
John Deere	544L	8450	Cab with Air A/C Charge	No Added Cost	1		No Added Cost	
John Deere	544L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L		Recommended for units that require to be containerized for overseas shipment.					
John Deere	544L		Seat	Basic Factory Options - Required				
John Deere	544L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	544L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	41.00%	\$	764
John Deere	544L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	544L		MONITOR	Basic Factory Options - Required				
John Deere	544L	1940	7 inch Monitor	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	41.00%	\$	971
John Deere	544L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.					
John Deere	544L	1934	5 inch Monitor	(\$206.00)	1	41.00%	\$	(122)
John Deere	544L		Not Available with Premium Cab code 1910					
John Deere	544L		Mirrors	Basic Factory Options - Required				
John Deere	544L	8310	Standard Exterior Mirrors	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L		Not Available with Premium Cab code 1910					
John Deere	544L	8320	Heated Exterior Mirrors	\$424.00	1	41.00%	\$	250
John Deere	544L		Not Available with Premium Cab code 1910					
John Deere	544L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	41.00%	\$	420
John Deere	544L		Not Available with Standard Cab code 1905					
John Deere	544L		Radio	Basic Factory Options - Required				
John Deere	544L	8360	Standard Radio	\$576.00	1	41.00%	\$	340

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		AM/FM/Weather Band (WB) Radio with Remote AUX Port				
			Requires Standard Cab				
John Deere	544L	8370	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	41.00%	\$ 502
John Deere	544L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	544L	8380	Requires Premium cab No Radio	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	0000	Requires Standard Cab	No Added Cost		41.00%	No Added Cost
John Deere	544L		REAR OBJECT DETECTION	Pacia Factory Ontions Poquired			
John Deere	544L	8235	Rear Camera and Rear Object Radar Detection	Basic Factory Options - Required \$3,304.00	1	41.00%	\$ 1,949
John Deere	544L	0233	Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$5,504.00	1	41.00%	3 1,545
John Deere	544L	8240	Rear Camera	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		BEACONS	Basic Factory Options - Required			
John Deere	544L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	41.00%	\$ 162
John Deere	544L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	544L	8290	Left Beacon Bracket Only	\$168.00	1	41.00%	\$ 99
John Deere	544L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	544L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	544L	5610	Left Side Steps Only	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	5620	Left And Right Side Steps	\$920.00	1	41.00%	\$ 543
John Deere	544L		Not for use with code 5570 Less Fenders and Rear Platforms	,,			
John Deere	544L	5670	Close Mounted Left Side Steps Only	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Requires code 5570 Less Fenders and Rear Platforms				
John Deere	544L		Operator's Station	Field Installed Attachments - Optional			
John Deere	544L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	41.00%	\$ 558
John Deere	544L		Extends cab air filter change intervals.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
John Deere	544L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	41.00%	\$ 212
John Deere	544L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.	70000		12007	
John Deere	544L	9140	Fire Extinguisher	\$149.00	1	41.00%	\$ 88
John Deere	544L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	544L		STEERING				
John Deere	544L		Steering Systems	Basic Factory Options - Required			
John Deere	544L	2120	Steering Wheel Only	No Added Cost	1	41.00%	No Added Cost

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John Deere	544L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	41.00%	\$ 1,682	
John Deere	used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.							
John Deere	544L		PAYLOAD SCALE					
John Deere	544L		Payload Scale	Basic Factory Options - Required				
John Deere	544L	2870	No Payload Scale with Cycle Counter	\$119.00	1	41.00%	\$ 70	
John Deere	544L	2890	No Payload Scale without Cycle Counter	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L		Payload Scale	Field Installed Attachments - Optional				
John Deere	544L	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	38.00%	\$ 74	
John Deere	544L		JOHN DEERE WORKSIGHT™					
John Deere	544L		Machine Connectivity	Basic Factory Options - Required				
John Deere	544L		System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.					
John Deere	544L	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	41.00%	\$ (2,464)	
John Deere	544L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	41.00%	No Added Cost	
John Deere	544L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	544L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	41.00%	\$ 1,224	

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	544L		FENDER				
John Deere	544L		Fenders	Basic Factory Options - Required			
John Deere	544L	5530	Standard Front Fenders	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Includes standard width front fenders, left side steps, as well as both left and right side platforms.				
			Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.				
John Deere	544L	5540	Full Width Front Fenders	\$320.00	1	41.00%	\$ 189
John Deere	544L		Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	544L	5550	Full Width Front and Rear Fenders	\$2,310.00	1	41.00%	\$ 1,363
John Deere	544L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.	Ψ2,510.00	<u> </u>	11.5070	
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps and wiper flap are NOT included.				
John Deere	544L	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$2,805.00	1	41.00%	\$ 1,655

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	544L	5570	Less Fenders and Rear Platforms	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Not for use with Code 5620 Left and Right Side Steps				
John Deere	544L		WHEELS AND TIRES				
John Deere	544L		Wheels and Tires	Basic Factory Options - Required			
John Deere John Deere	544L 544L	4000	All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660. Less Wheels and Tires Less Wheels and Tires	No Added Cost	1	41.00%	No Added Cost
		1000	8 Degree Axle Stops Installed	No Added Cost		41.00%	No Added Cost
John Deere	544L		If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	544L	4004	20.5x25 3pc.Rims Less Tires	\$3,171.00	1	41.00%	\$ 1,871
John Deere	544L		8 Degree Axle Stops Installed				
John Deere	544L		20.5R25 L2 Single Star Radial Tires With 3 Piece Rims				
John Deere	544L		No Brand Preference	\$14,275.00	1	41.00%	
John Deere	544L	_	Titan TGD2, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$15,000.00	1	41.00%	
John Deere	544L	4412	Bridgestone VUT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$16,930.00	1	41.00%	\$ 9,989
John Deere	544L	4411	Michelin XTLA, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$18,283.00	1	41.00%	\$ 10,787
John Deere	544L	44 A 5	Custom Code - Bridgestone VKT, 20.5R25 L2 Single Star Radial Tires with	\$23,734.00	1	41.00%	
John Deere	544L	44A3	3pc Rims Custom Code - Bridgestone VSW, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$31,427.00	1	41.00%	\$ 18,542
John Deere	544L		20.5-25 L2 16PR Bias Tires With 3 Piece Rims				
John Deere	544L	4933	No Brand Preference	\$11,900.00	1	41.00%	\$ 7,021
John Deere	544L	4323	Titan Loader, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$12,600.00	1	41.00%	
Islan Dassa	E 4 4 1	4222	Firestone SCC 20 F 2F L2 14DD Dies Tires with 2nd Dime	ć12.107.00			ć 7.73°

\$13,107.00

41.00% \$

7,733

544L

John Deere

4322 Firestone SGG, 20.5-25 L2 16PR Bias Tires with 3pc Rims

1	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906					
Catalog Dat	:e	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		20.5R25 L3 Single Star Radial Tires With 3 Piece Rims				
John Deere	544L	4934	No Brand Preference	\$13,138.00	1	41.00%	\$ 7,751
John Deere	544L	4423	Titan STL3, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$13,900.00	1	41.00%	\$ 8,201
John Deere	544L	4425	Bridgestone VJT, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$16,640.00	1	41.00%	\$ 9,818
John Deere	544L	4421	Michelin XHA2, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$19,030.00	1	41.00%	\$ 11,228
John Deere	544L		Other Tire Options				
John Deere	544L	4313	Titan, 20.5-25 12PR L2 Bias Tires with 3pc Rims	\$10,500.00	1	41.00%	\$ 6,195
John Deere	544L	4332	Firestone SRG, 20.5-25 16PR L3 Bias Tires with 3pc. Rims	\$14,080.00	1	41.00%	\$ 8,307
John Deere	544L	4415	Michelin XSnoPlus, 20.5R25 L2 Radial Tires with 3pc Rims	\$19,950.00	1	41.00%	\$ 11,771
John Deere	544L	5114	Michelin MegaXbib, 620/75R26 Agriculture Tires with 1pc Rims	\$19,320.00	1	41.00%	\$ 11,399
John Deere	544L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	544L	5116	Michelin MegaXbib, 750/65R26 Agriculture Tires with 1pc Rims	\$19,850.00	1	41.00%	\$ 11,712
John Deere	544L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	544L	52A3	Custom Code - Michelin XLD, 600/65R25 L3 Radial Tires with 3pc Rims	\$26,978.00	1	41.00%	\$ 15,917
John Deere	544L		8 degree axle stops installed				
John Deere	544L	45W8	Custom Code - Firestone SDT, 20.5X25 20PR L5 Bias Tires with 3pc Rims	\$29,388.00	1	41.00%	\$ 17,339
John Deere	544L		8 Degree Axle Stops Installed				
John Deere	544L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	544L		No Tire Brand Preference				
John Deere	544L	9707	20.5R25 1 STAR L2 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	9708	20.5-25 L2 16PR BIAS NO BRAND PREFERRED WITH 3 PC RIMS	No Added Cost	1	41.00%	No Added Cost
John Deere	544L	9709	20.5R25 1 STAR L3 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		WORK TOOLS				
John Deere	544L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	544L	8560	Hydraulic Coupler - JRB 416 Pattern	\$5,518.00	1	41.00%	\$ 3,256
John Deere	544L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$5,518.00	1	41.00%	\$ 3,256
John Deere	544L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	41.00%	\$ 857
John Deere	544L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	544L	8565	Field Bucket Ready: Pins Only	\$595.00	1	41.00%	\$ 351

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEF			
Phone		612.202.690	6				
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Make	Model	Item Code	em Code Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	544L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	544L		Buckets Buckets	Basic Factory Options - Required			
John Deere	544L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	544L	8900	2.5 Cu. Yd. Bucket	\$6,041.00	1	41.00%	\$ 3,564
John Deere	544L		All 2.5 cu yd buckets are 100" (2540mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. No pin-on bucket is offered in this size.				
John Deere	544L	8905	2.75 Cu. Yd. Bucket	\$6,533.00	1	41.00%	\$ 3,854
John Deere	544L		All 2.75 cu yd buckets are 100" (2540 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	. ,			
John Deere	544L	8907	3.0 Cu. Yd. Bucket (Pin-On only)	\$7,007.00	1	41.00%	\$ 4,134
John Deere	544L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Pin-on bucket and is 100" (2540 mm) wide. Requires code 8567 for Factory Pin-on Bucket.				
John Deere	544L	8910	3.0 Cu. Yd. Bucket (Coupler only)	\$7,007.00	1	41.00%	\$ 4,134
John Deere	544L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Coupler style hook-on bucket and is 106" (2692 mm) wide. Requires coupler code 8560 or 8561.				
John Deere	544L	8915	3.25 Cu. Yd. Bucket (Coupler only)	\$7,241.00	1	41.00%	\$ 4,272
John Deere	544L		All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Linkage code 2010 or 2020 and Coupler code 8560 or 8561.				
John Deere	544L	8916	3.25 Cu. Yd. Bucket (Pin-On only)	\$7,241.00	1	41.00%	\$ 4,272
	1		11005 11 11 1000 1000 2 11 5 1 1 1 1 1 1			1	

\$7,738.00

1

41.00% \$

4,565

All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production

buckets with weld-on Skid Shoes and integrated spill guard.

Requires code 8567 for Factory Pin-on Bucket.

8920 3.5 Cu. Yd. Bucket (Coupler only)

John Deere

John Deere

544L

544L

Company	RDO Equipment Co / McCoy Construction a	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

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Catalog Date 9.28.20				Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		All 3.5 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 3.5 cu yd coupler style hook-on buckets are not available for the 544L High Lift or High Lift Plus.				
			Not for use with 8567 Factory Pin-on Bucket. Requires Linkage code 2010 and Coupler code 8560 or 8561.				
John Deere	544L	8930	4.0 Cu. Yd. Light Material Bucket (Coupler-only)	\$9,963.00	1	41.00%	\$ 5,878
John Deere	544L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
			Requires code 8860 Bolt-on Cutting Edge				
John Deere	544L	8940	Not for use with code 8567 Factory Pin-on Bucket 4.5 Cu. Yd. Light Material Bucket (Coupler-only)	\$10,854.00	1	41.00%	\$ 6,404
John Deere	544L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	Ÿ10,03 4 .00		41.00%	, ,,,,,,,
			Requires code 8860 Bolt-on Cutting Edge				
John Deere	544L	8950	Not for use with code 8567 Factory Pinson Bucket 5.25 Cu. Yd. Light Material Bucket (Coupler-only)	\$12,098.00	1	41.00%	\$ 7,138
John Deere	544L		120" (3048 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge				
John Deere	544L	8960	Not for use with code 8567 Factory Pin-on Rucket No Bucket	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		CUTTING EDGES AND TEETH	Basic Factory Options - Required		12.0071	
John Deere	544L	8850	Bolt-on Cutting Edge	\$875.00	1	41.00%	\$ 516
John Deere	544L		For use with 100 inch wide buckets.				
John Deere	544L	8860	Bolt-on Cutting Edge	\$1,003.00	1	41.00%	\$ 592
John Deere	544L		For use with 106 inch wide and light material buckets.				
John Deere	544L	8870	Bolt-on Teeth with Cutting Edge Segments	\$2,328.00	1	41.00%	\$ 1,374
John Deere	544L		For use with 100 inch wide buckets.				
John Deere	544L	8880	Bolt-on Teeth with Cutting Edge Segments	\$2,738.00	1	41.00%	\$ 1,615
John Deere	544L		For use with 106 inch wide buckets.				
John Deere	544L	8890	No Bucket Edge or Teeth	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Required when ordering code 8960 No Bucket				
John Deere	544L		FORK FRAME	Basic Factory Options - Required			
John Deere	544L	5760	60 in (1524mm) Wide Fork Frame	\$5,161.00	1	41.00%	\$ 3,045
John Deere	544L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	544L	5780	96 in (2438mm) Wide Fork Frame	\$7,642.00	1	41.00%	\$ 4,509

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Contact		Jesse Miller		JOHN DEEP	₹E		
Phone		612.202.690	6				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	544L	5840	No Fork Frame	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		TINES	Basic Factory Options - Required			
John Deere	544L	5860	48 Inch (1219mm) Construction Tines	\$1,020.00	1	41.00%	\$ 602
John Deere	544L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	544L	5870	60 Inch (1524mm) Construction Tines	\$1,345.00	1	41.00%	\$ 794
John Deere	544L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	544L	5890	72 Inch (1829mm) Construction Tines	\$1,820.00	1	41.00%	\$ 1,074
John Deere	544L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	544L	5940	No Tines	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		Required when ordering code 5840 No Fork Frame				
John Deere	544L		FRAME AND CHASSIS				
John Deere	544L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	544L		Rear Hitch and Counterweight	No Added Cost	1		No Added Cost
John Deere	544L	8230	Less Rear Hitch and Counterweight Right side rear counterweight is removed, left side rear counterweight is still	(\$1,053.00)	1	41.00%	\$ (621)
John Deere	544L		in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only				
John Deere	544L		MISCELLANEOUS				
John Deere	544L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	544L	9210	3	\$1,425.00	1	41.00%	\$ 841
John Deere	544L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	544L	9410	Transmission and Bottom Guards	\$1,937.00	1	41.00%	\$ 1,143
John Deere	544L		Recommended in applications where underside is vulnerable. Includes transmission side guards, bottom guards, and loader mast side				
		25:-	covers.				1
John Deere	544L	9510	Lift Hooks	\$317.00	1	41.00%	\$ 187

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Company	RDO Equipme	ent Co / McCoy Construction and Forestry
Contact		
Phone	612.202.6906	;
Catalog Date	9.28.20	

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L	9520	License Plate Bracket	\$177.00	1	41.00%	\$ 104
John Deere	544L		Includes light for night time illumination.				
John Deere	544L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	41.00%	\$ 93
John Deere	544L	9800	Finish Paint - Decals Not Installed	No Added Cost	1	41.00%	No Added Cost
John Deere	544L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	544L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	41.00%	\$ 139
John Deere	544L		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	544L		Custom Codes	Field Installed Attachments - Optional			
John Deere	544L		Hydraulics	Field Installed Attachments - Optional			
John Deere	544L	BYT11230	3rd Function Hydraulics	\$2,749.00	1	38.00%	\$ 1,704
John Deere	544L		Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per				
		D)/T11070	installation instructions				
John Deere	544L		Attachment Coupler Plumbing Kit - High Lift Plus Linkage	\$444.00	1	38.00%	\$ 275
John Deere	544L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	544L	BYT11244	Cable Reinforced Coupler Plumbing kit	\$215.00	1	38.00%	\$ 133
John Deere	544L		Provides plumbing from boom cross tube to the coupler.				
			For use with Deere designed JRB 416 style coupler added in the field.				
John Deere	544L	BYT11252	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4, 5, or 6- Function)	\$1,200.00	1	38.00%	\$ 744
John Deere	544L		To convert from single joystick hydraulic control lever with FNR and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever with FNR and two integrated auxiliary function rollers for 4, 5, or 6-functions. Kit only updates in-cab controls and does not include valve sections or plumbing				
John Deere	544L	BYT11245	Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	38.00%	\$ 133
John Deere	544L		Provides plumbing from boom cross tube to the coupler.	¥			
			For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	544L	BYT11235	5th/6th Function Hydraulics	\$3,438.00	1	38.00%	\$ 2,132

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	T			
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Phone		612.202.690	6		`-		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-funtion joystick controller then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	544L	BYT11271	Attachment Coupler Plumbing Kit - High Lift Linkage	\$444.00	1	38.00%	\$ 275
John Deere	544L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	*******			
John Deere	544L	BYT11270	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$444.00	1	38.00%	\$ 275
John Deere	544L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	544L	BYT11186	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	38.00%	\$ 769
John Deere	544L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller.				
John Deere	544L	BYT11237	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	38.00%	\$ 552
John Deere	544L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.				
John Deere	544L	BYT11232	4th Function Hydraulics	\$2,749.00	1	38.00%	\$ 1,704
John Deere	544L		Includes 4th function hydraulic valve section and plumbing from valve to boom cross tube. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
	1						

\$314.00

\$1,543.00

1

1

38.00% \$

38.00% \$

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957

BYT11268 3rd Function Single Axis Lever

joystick control lever.

In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with

Does not include hydraulic valve section or any associated plumbing.

BYT11251 Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function)

544L

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John Deere John Deere

John Deere

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.690	6				
Catalog Da	te	9.28.20	0	Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions.				
			Kit only updates in-cab controls and does not include valve sections or plumbing.				
John Deere	544L	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	38.00%	\$ 782
John Deere	544L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.				
John Deere	544L	BYT11246	3rd Function Plumbing from Boom to Coupler	\$174.00	1	38.00%	\$ 108
John Deere	544L		For use on units with factory 3rd function hydraulics having a coupler added in the field.				
			Kit does not include hoses and will require dealer to manufacture hoses per linstallation instructions				
John Deere	544L	BYT11187	Joystick Controls Conversion to Single Axis Controls (3-Function)	\$1,575.00	1	38.00%	\$ 977
John Deere	544L		To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.	. ,			
John Deere	544L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	544L	BYT11247	Strobe Beacon with Mounting Brackets	\$359.00	1	38.00%	\$ 223
John Deere	544L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	544L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	38.00%	\$ 110
John Deere	544L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	544L	BYT11203	Right Side Steps and Handholds	\$845.00	1	38.00%	\$ 524
John Deere	544L	BYT11266	License Plate Bracket	\$163.00	1	38.00%	\$ 101
John Deere	544L		Includes light for night time illumination.				
John Deere	544L	AT453819	Wheel Spin Control	\$762.00	1	38.00%	\$ 472
John Deere	544L		Wheel spin control engages in 1st gear only. Software only kit. Order software kit AT453820 through JDPoint to enable functionality on the machine.				
John Deere	544L	BYT11201	Full Coverage Front and Rear Fenders with Mudflaps	\$2,576.00	1	38.00%	\$ 1,597
John Deere	544L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	544L	BYT11260	Engine Compartment Light	\$166.00	1	38.00%	
John Deere	544L	BYT11262	Throttle Lock Software	\$198.00	1	38.00%	\$ 123

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Contact		Jesse Miller		(K-R) JOHN DEERE					
Phone		612.202.690	6						
Catalog Da	te	9.28.20		Total State Bid Pr	Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	544L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.						
John Deere	544L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	38.00%	\$ 290		
John Deere	544L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.						
John Deere	544L		Powertrain & Cooling	Field Installed Attachments - Optional					
John Deere	544L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	38.00%	\$ 539		
John Deere	544L		Extends cab air filter change intervals						
John Deere	544L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	38.00%	\$ 970		
John Deere	544L	BYT11280	Axle Oil Cooling and Filtration	\$1,998.00	1	38.00%	\$ 1,239		
John Deere	544L		Includes Filtration System Recommend Axle Coolers for long roading and or heavy braking with stockpile production applications. Strongly recommend bottom guards.						
John Deere	544L	BYT11248		\$1,515.00	1	38.00%	\$ 939		
John Deere	544L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner						
John Deere	544L	BYT11227	Environmental Drains and Sampling Ports	\$377.00	1	38.00%	\$ 234		
John Deere	544L		Includes transmission drain valve, hoses to all drain valves and hardware to safely drain vehicle fluids.	,		33.03,1	•		
John Deere	544L		Forks	Field Installed Attachments - Optional					
John Deere	544L	BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	38.00%	\$ 3,052		
John Deere	544L		Compatible with JRB 416 pattern hook-on coupler						
John Deere	544L	BYT10665	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	38.00%	\$ 3,208		
John Deere	544L		Compatible with JRB 416 pattern hook-on coupler.						
John Deere	544L	BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	38.00%	\$ 4,900		
John Deere	544L		Compatible with Hi-Vis/ISO pattern hook-on coupler						
John Deere	544L	BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	38.00%	\$ 4,900		
John Deere	544L		Compatible with JRB 416 pattern hook-on coupler						
John Deere	544L	BYT11128	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	38.00%	\$ 3,550		
John Deere	544L		Compatible with Hi-Vis/ISO pattern hook-on coupler						
John Deere	544L	BYT11127	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	38.00%	\$ 3,550		
John Deere	544L		Compatible with JRB 416 pattern hook-on coupler						
John Deere	544L	BYT10662	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	38.00%	\$ 3,052		

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RDO Equipment Co / McCoy Construction and Forestry

Contact
Jesse Miller

Phone 612.202.6906

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Phone		612.202.6906					
Catalog Date 9.28.20				Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	544L	BYT10841	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m)	\$6,982.00	1	38.00%	\$ 4,329
John Deere	544L		Tines Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	544L	BYT10840	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$6,982.00	1	38.00%	\$ 4,329
John Deere	544L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	544L	BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	38.00%	\$ 3,208
John Deere	544L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	544L		Bucket Hardware & Accessories	Field Installed Attachments - Optional			
John Deere	544L	AT400165	Teeth with Segments for 106 in.(2690mm) Bucket Width	\$2,793.00	1	38.00%	\$ 1,732
John Deere	544L	AT315871	Coupler Attachment Adapter Hook Plates (2) Standard	\$2,067.00	1	38.00%	\$ 1,282
John Deere	544L		Installation instructions T211880				
John Deere	544L	AT208833	Auxiliary Cutting Edge for 100 in.(254cm)bucket widths	\$1,142.00	1	38.00%	\$ 708
John Deere	544L		Installation instructions T170401.				
John Deere	544L	AT330639	Coupler Attachment Adapter Hook Plates, (2) Hi-Vis	\$2,047.00	1	38.00%	\$ 1,269
John Deere	544L		Installation instructions T211880				
John Deere	544L	AT209155	Auxiliary Cutting Edge for 106 in.(2690mm) Bucket Width	\$1,471.00	1	38.00%	\$ 912
John Deere	544L		NOTE: * Installation instructions T170401. * Average installation, 4,5 hours.				
John Deere	544L	AT400163	Teeth with Segments for 100 in. (2540mm) Bucket Width	\$2,375.00	1	38.00%	\$ 1,473
John Deere	544L		Operator Environment	Field Installed Attachments - Optional			
John Deere	544L	BYT11255	Ride Control Kit	\$3,687.00	1	38.00%	\$ 2,286
John Deere	544L		Transmission and Botttom Guards are recommended in applications where underside is vulnerable.				
John Deere	544L	BYT11264	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	38.00%	\$ 2,499
John Deere	544L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	544L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	38.00%	\$ 937
John Deere	544L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	544L	BYT11249	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$781.00	1	38.00%	\$ 484
John Deere	544L	BYT11407	Satellite Radio Installation Kit	\$378.00	1	38.00%	\$ 234
John Deere	544L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio braodcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.				
John Deere	544L	BYT11256	Secondary Steering System	\$2,618.00	1	38.00%	\$ 1,623
John Deere	544L	BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	38.00%	\$ 209
John Deere	544L	BYT11263	Rear Camera	\$997.00	1	38.00%	\$ 618

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	544L		Display shows view behind the machine. Rear view is displayed in video- enabled LCD Color Monitor.				
John Deere	544L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	38.00%	\$ 325
John Deere	544L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	544L	BYT11300	CB Radio Antenna Kit	\$150.00	1	38.00%	\$ 93
John Deere	544L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	544L	BYT11988	Steering Column FNR Kit	\$398.00	1	38.00%	\$ 247
John Deere	544L		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	544L	BYT10630	2.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$6,297.00	1	38.00%	\$ 3,904
John Deere	544L		100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L		Couplers	Field Installed Attachments - Optional			
John Deere	544L	BYT10635	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,690.00	1	38.00%	\$ 2,908
John Deere	544L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	544L	BYT10636	Hydraulic Coupler - JRB 416 Pattern	\$4,690.00	1	38.00%	\$ 2,908
John Deere	544L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	544L		ADDITIONAL INFORMATION				
John Deere	544L		BUCKETS				
John Deere	544L		Buckets Light Material	Field Installed Attachments - Optional			
John Deere	544L	AT446204	Side Cutting Edge for Light Material Bucket	\$261.00	1	38.00%	\$ 162
John Deere	544L		Includes cutting edges and hardware for both sides of bucket				
John Deere	544L	AT446161	Auxiliary Cutting Edge For 4.0 and 4.5 Cu. Yd. Light Material Bucket	\$1,583.00	1	38.00%	\$ 981
John Deere	544L		For use with 114 in. (2895.6 mm) bucket width				
John Deere	544L	AT446162	Auxiliary Cutting Edge For 5.25 Cu. Yd. Light Material Bucket	\$1,665.00	1	38.00%	\$ 1,032
John Deere	544L		For use with 120 in. (3048 mm) bucket width				
John Deere	544L	BYT10778	4.00 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$9,321.00	1	38.00%	\$ 5,779
John Deere	544L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	544L	BYT10781	5.25 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$11,136.00	1	38.00%	\$ 6,904
John Deere	544L		1120 (3048 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	544L	BYT10631	3.0 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$6,700.00	1	38.00%	\$ 4,154
John Deere	544L		100" (2540mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$9,321.00	1	38.00%	\$ 5,779

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John Deere	544L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	544L	BYT10632	3.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$7,007.00	1	38.00%	\$ 4,344
John Deere	544L		106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10777	4.50 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$10,078.00	1	38.00%	\$ 6,248
John Deere	544L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	544L	BYT10776	5.25 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$11,136.00	1	38.00%	\$ 6,904
John Deere	544L		120" (3048 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				
John Deere	544L	BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$10,078.00	1	38.00%	\$ 6,248
John Deere	544L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits				
John Deere	544L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	544L	BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$5,879.00	1	38.00%	\$ 3,645
John Deere	544L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$5,879.00	1	38.00%	\$ 3,645
John Deere	544L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10625	2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,297.00	1	38.00%	\$ 3,904
John Deere	544L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10613	3.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$7,430.00	1	38.00%	\$ 4,607
John Deere	544L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages				
John Deere	544L	BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,700.00	1	38.00%	\$ 4,154
John Deere	544L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,700.00	1	38.00%	\$ 4,154
John Deere	544L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10628	3.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,430.00	1	38.00%	\$ 4,607

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John Deere	544L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages				
John Deere	544L	BYT10608	3.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$7,007.00	1	38.00%	\$ 4,344
John Deere	544L		Not recommended for use with High Lift Plus Linkage 106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,297.00	1	38.00%	\$ 3,904
John Deere	544L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	544L	BYT10627	3.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,007.00	1	38.00%	\$ 4,344
John Deere	544L		Not recommended for use with High Lift Plus Linkage 106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	7590DW	624L WHEEL LOADER	\$227,192.00	1	41.25%	\$ 133,475
John Deere	624L		624L Standard Equipment				
John Deere	624L		POWER TRAIN:				
John Deere	624L		5 Speed Transmission with Lock-Up				
John Deere	624L		Torque Converter				
John Deere	624L		Electronically Controlled Fully				
John Deere	624L		Automated Shift System				
John Deere	624L		Quick Shift Button on Loader				
John Deere	624L		Control Lever with 2 Selectable				
John Deere	624L		Modes				
John Deere	624L		Automatic / Manual Shift Modes				
John Deere	624L		Programmable Maximum High Gear				
John Deere	624L		Adaptive Clutch-Cutoff				
John Deere	624L		Clutch Calibration Engaged from				
John Deere	624L		Monitor				
John Deere	624L		100% Locking Front and Conventional				
John Deere	624L		Rear Differentials with Inboard				
John Deere	624L		Mounted Heavy Duty Planetary Gears				
John Deere	624L		Heavy Duty Self Adjusting Front and				
John Deere	624L		Rear Power Brakes				
John Deere	624L		Electrically Actuated Automatic				
John Deere	624L		Spring Applied, Hydraulically				
John Deere	624L		Released, Wet Multi-Disc Park Brake				
John Deere	624L		Transmission Fill Tube and Sight				
John Deere	624L		Gauge				
John Deere	624L		2000 Hour Transmission Filter				

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	624L		COOLING:					
lohn Deere	624L		Quad-Cool System:					
ohn Deere	624L		Heavy Duty, Trash Resistant					
ohn Deere	624L		Radiator and High Ambient Cooling					
ohn Deere	624L		Package					
ohn Deere	624L		2 Side access to all Coolers					
ohn Deere	624L		Cooling System isolated from Engine					
ohn Deere	624L		Compartment					
lohn Deere	624L		Engine Radiator					
ohn Deere	624L		Integral Engine Oil Cooler					
ohn Deere	624L		Hydraulic Oil Cooler (Oil to Air)					
ohn Deere	624L		Transmission Oil Cooler (Oil to					
ohn Deere	624L		Air)					
ohn Deere	624L		Front and Rear Axle Coolers with					
ohn Deere	624L		Axle Oil Filtration					
ohn Deere	624L		Charge Air Cooler (Air to Air)					
ohn Deere	624L		Coolant Recovery Tank					
ohn Deere	624L		Antifreeze, -34F (-37 C)					
ohn Deere	624L		Cool-on Demand Swing out Fan					
ohn Deere	624L		Enclosed Fan Safety Guard					
ohn Deere	624L		HYDRAULICS:					
ohn Deere	624L		Pressure Compensating Load Sensing					
ohn Deere	624L		Hydraulic System					
ohn Deere	624L		2 Function Hydraulic Joystick with					
ohn Deere	624L		FNR Control					
ohn Deere	624L		Automatic Return to Dig					
ohn Deere	624L		In Cab Adjustable Automatic Boom					
ohn Deere	624L		Height Kickout / Return to Carry					
ohn Deere	624L		Hydraulic Function Enable / Disable					
ohn Deere	624L		Hydraulic Reservoir with Sight					
ohn Deere	624L		Gauge and Fill Strainer					
ohn Deere	624L		Hydraulic Diagnostic Ports					
ohn Deere	624L		4000 Hour In-Tank Filter					
ohn Deere	624L		ELECTRICAL:					
ohn Deere	624L		24 Volt Electrical System					
ohn Deere	624L		Solid State Electrical Power					
ohn Deere	624L		Distribution System					
ohn Deere	624L		(2) Heavy Duty Batteries - each 950					
ohn Deere	624L		Cold Cranking amps/190 minute					

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		Reserve Capacity				
John Deere	624L		Reserve Capacity				
John Deere	624L		Lockable Master Electrical				
John Deere	624L		Disconnect Switch				
John Deere	624L		Battery Terminal Safety Covers				
John Deere	624L		Pre-wired for Beacon/Strobe Light				
John Deere	624L		Lights:				
John Deere	624L		(2) Halogen Driving Lights with				
John Deere	+		Guards				
John Deere	624L		(4) Front and (2) Rear Work Lights				
John Deere	624L		LED Turn Signals and Flashers				
John Deere	624L		LED Stop and Tail Lights				
John Deere	624L		Horn, Electric				
John Deere	624L		Reverse Warning Alarm				
John Deere	624L		Voltage Converter for 24V to 12V /				
John Deere	624L		8 Amps				
John Deere	624L		Multi-Function / Multi-Language LCD				
John Deere	624L		Color Monitor includes:				
John Deere	624L		DIGITAL INSTRUMENTS				
John Deere	624L		ANALOG Display: Hydraulic Oil Temperature				
John Deere	624L		Engine Coolant Temperature				
John Deere	624L		Transmission Oil Temperature				
John Deere	624L		Engine Oil Pressure				
John Deere	624L		DIGITAL Display:				
John Deere	624L		Engine RPM				
John Deere	624L		Transmission Gear / Direction				
John Deere	624L		Indicator				
John Deere	624L		Hour Meter				
John Deere	624L		Fuel Level				
John Deere	624L		DEF Level				
John Deere	624L		Speedometer				
John Deere	624L		Odometer				
John Deere	624L		Outside Temperature				
John Deere			Indicator Lights for Standard and				
John Deere			Selected Options				
John Deere			Indicator Lights For Amber Caution				
John Deere	+		and Red Stop				
John Deere			Operator Warning Messages				
John Deere			BUILT-IN DIAGNOSTICS:				

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John Deere	624L		Diagnostic Code Details				
John Deere	624L		Sensor Values				
John Deere	624L		Calibrations				
John Deere	624L		Individual Circuit Tester				
John Deere	624L		MENU DISPLAY:				
John Deere	624L		Codes				
John Deere	624L		Machine Settings				
John Deere	624L		Diagnostics				
John Deere	624L		Monitor Settings				
John Deere	624L		OPERATOR'S STATION:				
John Deere	624L		ROPS Quiet Cab with Heater and Air				
John Deere	624L		Conditioning				
John Deere	624L		Defroster and Pressurizer				
John Deere	624L		Front and Rear Intermittent				
John Deere	624L		Windshield Wipers and Washers				
John Deere	624L		(1) Inside and (2) Outside Rear				
John Deere	624L		View Mirrors				
John Deere	624L		Left and Right Rear Side Opening				
John Deere	624L		Windows				
John Deere	624L		Sun Visor				
John Deere	624L		Keyless Start with Multiple				
John Deere	624L		Security Modes				
John Deere	624L		Sealed Switch Module with Function				
John Deere	624L		Indicators				
John Deere	624L		Seat with Back Rest Extension, Deep				
John Deere	624L		Foam, Fabric Cover, Adjustable Air				
John Deere	624L		Suspension for Weight/Height with				
lohn Deere	624L		Fore-Aft Adjustment and Adjustable				
John Deere	624L		Arm Rests				
John Deere	624L		Hydraulic Controls Integrated to				
John Deere	624L		Seat				
John Deere	624L		3 Inch High Visibility Blaze Orange				
lohn Deere	624L		Seat Belt with Retractor				
John Deere	624L		(2) Cup Holders				
John Deere	624L		Lunch box (Cooler) Holder				
John Deere	624L		LED Dome and Reading Light				
John Deere	624L		12 Volt Power Port				
John Deere	624L		Radio Ready				
lohn Deere	624L		Rubber Floor Mat				

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
lohn Deere	624L		Tilt Steering Column				
ohn Deere	624L		Textured Steering Wheel with				
lohn Deere	624L		Spinner Knob				
ohn Deere	624L		Operator's Manual Storage				
lohn Deere	624L		Compartment				
ohn Deere	624L		Left Side Operator Station Access				
John Deere	624L		Slip-Resistant Steps and				
John Deere	624L		Ergonomically Located Handholds				
John Deere	624L		Overall Vehicle:				
lohn Deere	624L		NeverGrease Rear Axle Oscillation				
lohn Deere	624L		Joints				
ohn Deere	624L		Front and Rear Tie Downs				
ohn Deere	624L		Front Fenders				
ohn Deere	624L		Rear Hitch with Locking Pin				
ohn Deere	624L		Articulation Locking Bar				
ohn Deere	624L		Boom Locking Bar				
ohn Deere	624L		40 Degree Steering Articulation to				
ohn Deere	624L		Each Side with Rubber Cushion Stops				
ohn Deere	624L		on Frame				
ohn Deere	624L		Vandal Protection With Lockable				
ohn Deere	624L		Engine Enclosures, Right				
ohn Deere	624L		Counterweight Compartment, Battery				
ohn Deere	624L		Box, Filler Access for				
ohn Deere	624L		Radiator/Fuel/Hydraulic/Transmission				
ohn Deere	624L		Service Steps and Handholds				
ohn Deere	624L		Storage Compartment				
ohn Deere	624L		Fuel Tank Fill Strainer				
ohn Deere	624L		Heavy Duty Fuel Tank Guard				
ohn Deere	624L		Ground Level Fueling and DEF				
ohn Deere	624L		Less Tires and Wheels				
ohn Deere	624L		DESTINATION AND LANGUAGE				
ohn Deere	624L		Operator's Manual and Decals	Basic Factory Options - Required			
ohn Deere	624L	2605	English Decals and Manuals	No Added Cost	1	41.25%	No Added Cost
ohn Deere	624L		Spanish Decals and Manuals	No Added Cost	1		No Added Cost
ohn Deere	624L	2615	French Decals and Manuals	No Added Cost	1		No Added Cost
John Deere	624L		Australian Decals and Manuals	No Added Cost	1		No Added Cost
ohn Deere	624L		PACKAGES	No riducti cost		41.23/0	
John Deere	624L		Machine Configuration	Basic Factory Options - Required			
John Deere	C24L	1010	Standard Whool Loador	Dasic Factory Options - Required	4		No Added Cost

41.25% No Added Cost

No Added Cost

1

624L

John Deere

1010 Standard Wheel Loader

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	₹E		
Phone		612.202.690	6				
Catalog Da	og Date 9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	1021	Waste Handler Configuration	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Requires the following codes: 1110- Transmission without Lockup Torque Converter 1430 - Engine Air Intake with Centrifugal Precleaner 1520 - Automatic Reversing Fan Drive 2010 or 2020 - Z-BAR or High Lift Linkage 3120 - Manual Axle Differential Lock 5570 - Less Fenders 5670 - Close Mounted Left Side Steps Only 8450 - Cab w/ Air A/C Charge 8230 - Less Hitch and Counterweights 8298 - Less Beacon and Bracket 9410 - Transmission and Bottom Guards Requires BYT11112 - 624L Waste Handler Package, Installed. (Requires loader to ship to GR Mfg). The dealer is responsible for making arrangements to get the unit to GR Manufacturing for installation. Shipping cost is not included in the				
John Deere	624L	1030	Agriculture Material Handling Configuration	(\$1,345.00)	1	41.25%	\$ (790
John Deere	624L		Requires the follwing option codes in order to qualify for package group price: 1430 Air Intake System with Centrifugal Precleaner Engine 1520 Reversing Fan Drive 9115 Cab Fresh Air Precleaner 2360 Single Joystick Hydraulic Control 2403 Three Function Hydraulics				

Basic Factory Options - Required

\$24,858.00

1

41.25% \$

14,604

2510 Ride Control

0924 John Deere PowerTech Engine

ENGINE

Engine

John Deere

John Deere

John Deere

624L 624L

624L

9043 Environmental Drain and Diagnostic Sample Ports

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact Jesse Miller JOHN DEERE							
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		John Deere PowerTech PVS 6.8L meets EPA FT4 and EU Stage IV Emissions (192 Net Peak hp) Turbocharged Wet Sleeve Cylinder Liners Automatic Glow Plugs Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection				

Basic Factory Options - Required

Field Installed Attachments - Optional

No Added Cost

No Added Cost

No Added Cost

No Added Cost

\$667.00

\$443.00

\$243.00

\$410.00

\$1,650.00

1

1

1

1

1

1

1

1

41.25% No Added Cost

41.25% No Added Cost

41.25% No Added Cost

41.25% No Added Cost

969

392

260

143

241

41.25% \$

41.25% \$

41.25%

41.25% \$

41.25% \$

Cooled Exhaust Gas Recirculation

Electrical Fuel Priming System

Compatible

Fan Drive

Air Intake

Exhaust

Engine

1510 Standard Hydraulic Fan

John Deere

624L

Automatic Derating for Exceeded System Temperatures

Serpentine Drive Belt with Automatic Tensioner

Automatic Exhaust Filter Regeneration
Dual-Stage Fuel Filter and Water Separator
500 Hour Vertical Spin-on Oil Filter
Cartridge Type Oil Crankcase Filter
Automatic Engine Cool-down Timer
Remote Start Battery Terminals

demands to save fuel and reduce noise

1520 Automatic Reversing Hydraulic Fan

1410 Standard Engine Air Intake System

Flat Black Curved Stack

1330 Chrome Curved Stack

Fuel Filtration

9015 Engine Block Heater

Does not include centrifugal precleaner

9043 Environmental Drains and Sampling Ports

1430 Engine Air Intake System with Centrifugal Precleaner

1610 Standard Fuel Filter with Water Separator and Standard Fuel Fill

Recommend for cold starts below -10 degrees F (-23 C)

Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel

Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack

Hydraulically driven fan with proportional fan speed control based on cooling

Hydraulically driven fan with proportional fan speed control based on cooling

demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to

reduce cleaning. Reversing intervals can be set in the monitor.

Requires code 1430 Engine Air Intake with Centrifugal Precleaner

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	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	9055	Throttle Lock	\$215.00	1	41.25%	\$ 126
John Deere	624L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	624L	9240	Engine Compartment Light	\$180.00	1	41.25%	\$ 106
John Deere	624L		ELECTRICAL				
John Deere	624L		Alternator	Basic Factory Options - Required			
John Deere	624L	1210	100 amp Alternator	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		For use with code 2708 8 Amp/12 V Power Converter. Not Available with Premium Cab code 1910				
John Deere	624L	1217	140 amp Alternator	\$347.00	1	41.25%	\$ 204
John Deere	624L		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.				
John Deere	624L		Converter	Basic Factory Options - Required			
John Deere	624L	2708	8 Amp Converter	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Not Available with Premium Cab code 1910				
John Deere	624L	2715	15 Amp Converter	\$115.00	1	41.25%	\$ 68
John Deere	624L		Requires code 1217 140 amp alternator				
John Deere	624L	2730	30 Amp Converter	\$265.00	1	41.25%	\$ 156
John Deere	624L		Requires code 1217 140 amp alternator				
John Deere	624L		Lighting	Basic Factory Options - Required			
John Deere	624L	7120	Halogen Work and Drive Lights	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	624L	7140	Premium LED Work and Drive Lights	\$1,449.00	1	41.25%	\$ 851
John Deere	624L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	624L		DRIVETRAIN				
John Deere	624L		Transmission	Basic Factory Options - Required			
John Deere	624L		5-Speed Powershift Transmission	(\$3,900.00)	1	41.25%	
John Deere	624L		5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Recommend Ride Control with Lock-up Torque Converter for Load and Carry applications.				
John Deere	624L		Axles	Basic Factory Options - Required			
John Deere	624L		Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost	1		No Added Cost
John Deere	624L	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,453.00	1	41.25%	\$ 1,441
John Deere	624L		Differential Lock	Basic Factory Options - Required			
John Deere	624L		Automatic Differential Lock	\$1,429.00	1	41.25%	\$ 840
John Deere	624L		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	624L		Manual Axle Differential Lock	No Added Cost	1	41.25%	No Added Cost

(1)	JOHN DEERE
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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906								
Catalog Dat	te	9.28.20		Total State Bid Pri	ice:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price			
John Deere	624L		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional						
John Deere	624L	9050	Wheel Spin Control System	\$490.00	1	41.25%	\$ 288			
John Deere	624L		Wheel spin control engages in 1st gear only.							
John Deere	624L		LINKAGE							
John Deere	624L		Linkage Configuration	Basic Factory Options - Required						
John Deere	624L	2010	Standard Z-BAR	No Added Cost	1	41.25%	No Added Cost			
John Deere	624L		Parallel Lift Linkage							
John Deere	624L	2020	High Lift Z-BAR	\$4,477.00	1	41.25%	\$ 2,630			
John Deere	624L		Parallel Lift Linkage							
			Adds 14.2 inches (360 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom							
John Deere	624L	2026	High Lift Plus Z-BAR	\$6,370.00	1	41.25%	\$ 3,742			
John Deere	624L		Parallel Lift Linkage Adds 25.2 inches (640 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit							
			equipped with the standard boom or high lift boom.							
John Deere	624L	2060	Tool Carrier Linkage	\$7,240.00	1	41.25%	\$ 4,254			
John Deere	624L		Parallel lift inkage optimized for maximum centerline visibilty between the boom slabs to see the work tool. Also has a lower profile for reaching underneath obstructions when compared to z-bar linkages. Requires Code 2403 Three Function Hydraulics or Code 2404 Four Function Hydraulics. Requires Code 2510 Ride Control. Requires Code 8560 Hydraulic Coupler - JRB 416 Pattern, Code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern, or Code 8563Field Coupler Ready: Pins Only and Pin Disconnect Plumbing.							
John Deere	624L		HYDRAULICS							
John Deere	624L		Hydraulic Controls	Basic Factory Options - Required						
John Deere	624L	2350	Single Axis Lever Controls	\$202.00	1	41.25%	\$ 119			
John Deere	624L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.							
John Deere	624L	2360	Joystick Controls	No Added Cost	1	41.25%	No Added Cost			
John Deere	624L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.							
John Deere	624L		HYDRAULIC SYSTEM	Basic Factory Options - Required						
John Deere	624L	2402	Two Function Hydraulics	No Added Cost	1	41.25%	No Added Cost			
John Deere	624L		Controls Boom and Bucket only. Not for use with code 2060 Tool Carrier Linkage.							

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	?Ε		
Phone		612.202.6906	5		`-		
Catalog Dat	te	9.28.20		Total State Bid Pri	ce:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount% State Bid	
John Deere	624L	2403	Three Function Hydraulics	\$2,231.00	1	41.25%	\$ 1,31
John Deere	624L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	624L	2404	Four Function Hydraulics	\$4,231.00	1	41.25%	\$ 2,48
John Deere	624L		Controls Boom and Bucket and adds two auxiliary functions and boom lines.				
			Requires code 2360 Joystick Controls.				
John Deere	624L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	624L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	41.25%	No Added Cost
John Deere	624L	1975	Hydrau XR Hydraulic Fluid	\$250.00	1	41.25%	\$ 147
John Deere	624L		Optional factory fill.				
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to				
John Deere	624L	197C	40C (-40F to 104F) Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	41.25%	\$ 2,79
John Deere	624L		Ride Control	Basic Factory Options - Required		1212079	,
John Deere	624L	2510	Ride Control	\$4,015.00	1	41.25%	\$ 2,35
John Deere	624L		Code 9410 Transmission and Botttom Guards are recommended in applications where underside is vulnerable.	. ,			
John Deere	624L	2520	Less Ride Control	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Hydraulics	Field Installed Attachments - Optional			
John Deere	624L	AT455552	High-Altitude Hydraulic Kit	\$618.00	1	38.25%	\$ 382
John Deere	624L		For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.				
Jaha Dasas	6241		For use with FT4 Loader Engines. OPERATOR'S STATION AND CONTROLS				
John Deere John Deere	624L 624L		Cab / ROPS	Pacia Factory Ontions - Poquirod			
John Deere	624L	1905	Standard Cab	Basic Factory Options - Required No Added Cost	1	/11 250/	No Added Cost
John Deere	624L	1703	The following options are only available on the standard cab: 1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio	No Added Cost	1	41.25%	No Added Cost

41.25% \$

(\$512.00)

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(301)

The following options are NOT available in the standard cab configuration: 8370 Premium Radio

8350 Remote Powered and Heated Exterior Mirrors

1910 Premium Cab

624L

John Deere

Company	RDO Equipment Co / McCoy Construction and Forestry	<u> </u>		
Contact	Jesse Miller	(JOHN DEER	RE	
Phone	612.202.6906			
Catalog Date	9.28.20	Total State Bid P	rice:	

Pnone		612.202.6906						
Catalog Dat	:e	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid P	rice
John Deere	624L		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio					
			Also includes Cab Automatic Temperature Control System.					
John Deere	624L		A/C Charge	Basic Factory Options - Required				
John Deere	624L		Cab with Air A/C Charge	No Added Cost	1		No Added Cost	
John Deere	624L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L		Recommended for units that require to be containerized for overseas shipment.					
John Deere	624L		Seat	Basic Factory Options - Required				
John Deere	624L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	624L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	41.25%	\$	761
John Deere	624L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	624L		MONITOR	Basic Factory Options - Required				
John Deere	624L	1940	7 inch Monitor	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	41.25%	\$	966
John Deere	624L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.					
John Deere	624L	1934	5 inch Monitor	(\$206.00)	1	41.25%	\$	(121)
John Deere	624L		Not Available with Premium Cab code 1910					
John Deere	624L		Mirrors	Basic Factory Options - Required				
John Deere	624L	8310	Standard Exterior Mirrors	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L		Not Available with Premium Cab code 1910					
John Deere	624L	8320	Heated Exterior Mirrors	\$424.00	1	41.25%	\$	249
John Deere	624L		Not Available with Premium Cab code 1910					
John Deere	624L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	41.25%	\$	418
John Deere	624L		Not Available with Standard Cab code 1905					
John Deere	624L		Radio	Basic Factory Options - Required				
John Deere	624L	8360	Standard Radio	\$576.00	1	41.25%	\$	338

JOHN DEERE		(2)	JOHN DEERE
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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		AM/FM/Weather Band (WB) Radio with Remote AUX Port				
		0070	Requires Standard Cab				
John Deere	624L	8370	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	41.25%	\$ 499
John Deere	624L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	624L	8380	Requires Premium cab No Radio	No Added Cost	1	//1 25%	No Added Cost
John Deere	624L	0000	Requires Standard Cab	No Added Cost		41.25%	No Added Cost
John Deere	624L		REAR OBJECT DETECTION	Dasia Fastani Ontiona Daguirad			
	624L	8235	Rear Camera and Rear Object Radar Detection	Basic Factory Options - Required	1	41.25%	ć 1.041
John Deere John Deere	624L	8233	Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$3,304.00	1	41.25%	\$ 1,941
John Deere	624L	8240	Rear Camera	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		BEACONS	Basic Factory Options - Required			
John Deere	624L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	41.25%	\$ 162
John Deere	624L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	624L	8290	Left Beacon Bracket Only	\$168.00	1	41.25%	\$ 99
John Deere	624L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	624L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	624L	5610	Left Side Steps Only	No Added Cost	1	41.25%	No Added Cost
John Deere	624L	5620	Left And Right Side Steps	\$920.00	1	41.25%	\$ 541
John Deere	624L		Not for use with code 5570 Less Fenders and Rear Platforms	·			
John Deere	624L	5670	Close Mounted Left Side Steps Only	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Requires code 5570 Less Fenders and Rear Platforms				
John Deere	624L		Operator's Station	Field Installed Attachments - Optional			
John Deere	624L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	41.25%	\$ 555
John Deere	624L		Extends cab air filter change intervals.	,			
John Deere	624L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	41.25%	\$ 212
John Deere	624L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
John Deere	624L	9140	Fire Extinguisher	\$149.00	1	41.25%	\$ 88
John Deere	624L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	624L		STEERING				
John Deere	624L		Steering Systems	Basic Factory Options - Required			
John Deere	624L	2120	Steering Wheel Only	No Added Cost	1	41.25%	No Added Cost

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	?F		
Phone		612.202.6906	5	JOI II I DELL	`		
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty Discount%		State Bid Price
John Deere	624L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	41.25%	\$ 1,675
John Deere	624L		Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.				
John Deere	624L		PAYLOAD SCALE				
John Deere	624L		Payload Scale	Basic Factory Options - Required			
John Deere	624L	2870	No Payload Scale with Cycle Counter	\$119.00	1	41.25%	\$ 70
John Deere	624L	2890	No Payload Scale without Cycle Counter	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Payload Scale	Field Installed Attachments - Optional			
John Deere	624L	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	38.25%	\$ 73
John Deere	624L		JOHN DEERE WORKSIGHT™				
John Deere	624L		Machine Connectivity	Basic Factory Options - Required			
John Deere	624L		System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.				
John Deere	624L	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	41.25%	\$ (2,454)
John Deere	624L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	624L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	41.25%	\$ 1,218

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	¥ .				
Contact		Jesse Miller		A JOHN DEEF	?E			
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	624L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	624L		FENDER					
John Deere	624L		Fenders	Basic Factory Options - Required				
John Deere	624L	5530	Standard Front Fenders	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L		Includes standard width front fenders, left side steps, as well as both left and right side platforms.					
			Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.					
John Deere	624L	5540	Full Width Front Fenders	\$320.00	1	41.25%	\$ 188	
John Deere	624L		Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.					
John Deere	624L	5550	Full Width Front and Rear Fenders	\$2,310.00	1	41.25%	\$ 1,357	
John Deere	624L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.	+-,-20.00				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.					
			Mudflaps and wiper flap are NOT included.					
John Deere	624L	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$2,805.00	1	41.25%	\$ 1,648	

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone 612.202.6906							
Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	624L	5570	Less Fenders and Rear Platforms	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Not for use with Code 5620 Left and Right Side Steps				
John Deere	624L		WHEELS AND TIRES				
John Deere	624L		Wheels and Tires	Basic Factory Options - Required			
John Deere	624L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.				
John Deere	624L		Less Wheels and Tires				
John Deere	624L	4000	Less Wheels and Tires	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	624L	4007	20.5x25 3pc. Rims Less Tires	\$3,171.00	1	41.25%	\$ 1,863
John Deere	624L		8 Degree Axle Stops Installed				
John Deere	624L	4008	600/65R25 3pc. Rims Less Tires	\$3,185.00	1	41.25%	\$ 1,871
John Deere	624L		8 Degree Axle Stops Installed				
John Deere	624L		20.5R25 L2 Single Star Radial Tires With 3 Piece Rims				
John Deere	624L		No Brand Preference	\$14,275.00	1	41.25%	
John Deere	624L		Titan TGD2, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$15,000.00	1	41.25%	
John Deere	624L	4412	Bridgestone VUT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$16,930.00	1	41.25%	\$ 9,946
John Deere	624L	4411	Michelin XTLA, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$18,283.00	1	41.25%	\$ 10,741
John Deere	624L		Custom Code - Bridgestone VKT, 20.5R25 L2 Single Star Radial Tires with 3pc Rims	\$23,734.00	1	41.25%	
John Deere	624L		20.5-25 L2 16PR Bias Tires With 3 Piece Rims				
John Deere	624L		No Brand Preference	\$11,900.00	1	41.25%	
John Deere	624L		Titan Loader, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$12,600.00	1	41.25%	\$ 7,403
John Deere	624L	4322	Firestone SGG, 20.5-25 L2 16PR Bias Tires with 3pc Rims	\$13,107.00	1	41.25%	\$ 7,700

JOHN DEER	Ε
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Company
RDO Equipment Co / McCoy Construction and Forestry

Contact
Jesse Miller
Phone
612.202.6906

Catalog Date
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Phone Catalag Dat		612.202.6906		Total Chata Rid Ru			
Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		20.5R25 L3 Single Star Radial Tires With 3 Piece Rims				
John Deere	624L	4934	No Brand Preference	\$13,138.00	1	41.25%	\$ 7,719
John Deere	624L	4423	Titan STL3, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$13,900.00	1	41.25%	\$ 8,166
John Deere	624L	4425	Bridgestone VJT, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$16,640.00	1	41.25%	\$ 9,776
John Deere	624L	4421	Michelin XHA2, 20.5R25 L3 Single Star Radial Tires with 3pc Rims	\$19,030.00	1	41.25%	\$ 11,180
John Deere	624L		Other Tire Options				
John Deere	624L	4332	Firestone SRG, 20.5-25 16PR L3 Bias Tires with 3pc. Rims	\$14,080.00	1	41.25%	\$ 8,272
John Deere	624L	4415	Michelin XSnoPlus, 20.5R25 L2 Radial Tires with 3pc Rims	\$19,950.00	1	41.25%	\$ 11,721
John Deere	624L	5114	Michelin MegaXbib, 620/75R26 Agriculture Tires with 1pc Rims	\$19,320.00	1	41.25%	\$ 11,351
John Deere	624L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms.				
John Deere	624L	5116	Michelin MegaXbib, 750/65R26 Agriculture Tires with 1pc Rims	\$19,850.00	1	41.25%	\$ 11,662
John Deere	624L		8 degree axle stops installed. Requires Code 5570 Less Front Fenders and Rear Platforms and Code 5670 Close Mounted Left Side Steps.				
John Deere	624L	52A4	Custom Code - Michelin XLD, 600/65R25 L3 Radial Tires with 3pc Rims	\$27,353.00	1	41.25%	\$ 16,070
John Deere	624L		8 degree axle stops installed				
John Deere	624L	43B6	Custom Code - Firestone SDT, 20.5X25 20PR L5 Bias Tires with 3pc Rims	\$29,531.00	1	41.25%	\$ 17,349
John Deere	624L		8 degree axle stops installed				
John Deere	624L	46 A 5	Custom Code - Michelin XHA2, 23.5R25 L3 Single Star Radial Tires with 3pc Rims	\$31,602.00	1	41.25%	\$ 18,566
John Deere	624L		8 degree axle stops installed				
John Deere	624L	44A7	Custom Code - Michelin XLD, 20.5R25 D2 L5 Radial Tires with 3pc Rims	\$35,873.00	1	41.25%	\$ 21,075
John Deere	624L		8 degree axle stops installed				
John Deere	624L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	624L		No Tire Brand Preference				
John Deere	624L	9707	20.5R25 1 STAR L2 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	41.25%	No Added Cost
John Deere	624L	9708	20.5-25 L2 16PR BIAS NO BRAND PREFERRED WITH 3 PC RIMS	No Added Cost	1	41.25%	No Added Cost
John Deere	624L	9709	20.5R25 1 STAR L3 NO BRAND PREFERRED RADIAL TIRES WITH 3 PC RIMS	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		WORK TOOLS				
John Deere	624L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	624L	8560	Hydraulic Coupler - JRB 416 Pattern	\$5,709.00	1	41.25%	\$ 3,354
John Deere	624L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$5,709.00	1	41.25%	\$ 3,354
John Deere	624L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	41.25%	\$ 853
John Deere	624L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	624L	8565	Field Bucket Ready: Pins Only	\$595.00	1	41.25%	\$ 350

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	7			
Contact Jesse Miller Phone 612.202.6906 Catalog Date 9.28.20		Jesse Miller		A JOHN DEEF	₹E		
		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	624L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	624L		Buckets	Basic Factory Options - Required			
John Deere	624L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	624L	8900	2.5 Cu. Yd. Bucket	\$6,041.00	1	41.25%	\$ 3,549
John Deere	624L		All 2.5 cu yd buckets are 100" (2540mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. No pin-on bucket is offered in this size.				
			Not for use with code 8567 Factory Pin-on Rucket				
John Deere	624L	8905	2.75 Cu. Yd. Bucket	\$6,533.00	1	41.25%	\$ 3,838
John Deere	624L		All 2.75 cu yd buckets are 100" (2540 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 2.75 cu yd pin-on bucket is not available for this size. Not for use with code 8567 Factory Pin-on Bucket.				
John Deere	624L	8910	3.0 Cu. Yd. Bucket (Coupler only)	\$7,007.00	1	41.25%	\$ 4,117
John Deere	624L		All 3.0 cu yd buckets are Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. This is a Coupler style hook-on bucket and is 106" (2692 mm) wide. Requires coupler code 8560 or 8561.	, ,,,,			
John Deere	624L	8915	3.25 Cu. Yd. Bucket (Coupler only)	\$7,241.00	1	41.25%	\$ 4,254
John Deere	624L		All 3.25 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8560 or 8561.				
John Deere	624L	8920	3.5 Cu. Yd. Bucket (Coupler only)	\$7,738.00	1	41.25%	\$ 4,546
John Deere	624L		All 3.5 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 3.5 cu yd coupler style hook-on buckets are not available for the 624L High Lift Plus. Requires Linkage code 2010 or 2020 or 2060 and Coupler code 8560 or 8561.	.,			
John Deere	624L	8921	3.5 Cu. Yd. Bucket (Pin-On only)	\$7,738.00	1	41.25%	\$ 4,546
John Deere	624L		All 3.5 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Linkage code 2010 or 2020 or 2026 and code 8567 for Factory Pinon Bucket.	. ,			
John Deere	624L	8925	3.75 Cu. Yd. Bucket (Coupler only)	\$8,501.00	1	41.25%	\$ 4,994

Company		RDO Equipment Co / McCoy Construction and Forestry						
Contact Jesse Miller Phone 612.202.6906 Catalog Date 9.28.20		Jesse Miller		JOHN DEEF	?E			
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		9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	624L		All 3.75 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. 3.75 cu yd coupler style hook-on buckets are not available for the 624L High Lift or High Lift Plus. Requires Linkage code 2010 or 2060 and Coupler code 8560 or 8561.					
John Deere	624L	8926	3.75 Cu. Yd. Bucket (Pin-On only)	\$8,501.00	1	41.25%	\$ 4,994	
John Deere	624L		All 3.75 cu yd buckets are 106" (2692 mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Linkage code 2010 or 2020 or 2026 and code 8567 for Factory Pin-On Bucket.					
John Deere	624L	8930	4.0 Cu. Yd. Light Material Bucket (Coupler-only)	\$9,963.00	1	41.25%	\$ 5,853	
John Deere	624L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge					
John Deere	624L	8940	4.5 Cu. Yd. Light Material Bucket (Coupler-only)	\$10,854.00	1	41.25%	\$ 6,377	
John Deere	624L		114" (2896 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge					
John Deere	624L	8950	5.25 Cu. Yd. Light Material Bucket (Coupler-only)	\$12,098.00	1	41.25%	\$ 7,108	
John Deere	624L		120" (3048 mm) wide Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits. Requires code 8860 Bolt-on Cutting Edge	. ,				
John Deere	624L	8960	No Bucket	No Added Cost	1	41.25%	No Added Cost	
John Deere	624L		CUTTING EDGES AND TEETH	Basic Factory Options - Required				
John Deere	624L	8850	Bolt-on Cutting Edge	\$875.00	1	41.25%	\$ 514	
John Deere	624L		For use with 100 inch wide buckets.					
John Deere	624L	8860	Bolt-on Cutting Edge	\$1,003.00	1	41.25%	\$ 589	
						1		

\$2,328.00

\$2,738.00

No Added Cost

1

1

1

41.25% \$

41.25% \$

41.25% No Added Cost

1,368

1,609

624L

624L

624L

624L

624L

624L

624L

John Deere

For use with 106 inch wide and light material buckets.

8870 Bolt-on Teeth with Cutting Edge Segments

For use with 100 inch wide buckets.

8880 Bolt-on Teeth with Cutting Edge Segments

For use with 106 inch wide buckets.

Required when ordering code 8960 No Bucket

8890 No Bucket Edge or Teeth

Company		RDO Fauinme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	the co / Meccy construction and Forestry	JOHN DEEP)		
Phone		612.202.6906		SOLIN DEEL	\ L		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		FORK FRAME	Basic Factory Options - Required			
John Deere	624L	5760	60 in (1524mm) Wide Fork Frame	\$5,161.00	1	41.25%	\$ 3,032
John Deere	624L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	624L	5780	96 in (2438mm) Wide Fork Frame	\$7,642.00	1	41.25%	\$ 4,490
John Deere	624L		Requires code 8560 Hydraulic Coupler - JRB 416 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	624L	5840	No Fork Frame	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		TINES	Basic Factory Options - Required			
John Deere	624L	5860	48 Inch (1219mm) Construction Tines	\$1,020.00	1	41.25%	\$ 599
John Deere	624L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	624L	5870	60 Inch (1524mm) Construction Tines	\$1,345.00	1	41.25%	\$ 790
John Deere	624L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	624L	5890	72 Inch (1829mm) Construction Tines	\$1,820.00	1	41.25%	\$ 1,069
John Deere	624L		Requires code 5760 60 in (1524mm) Wide Fork Frame OR code 5780 96 in (2438mm) Wide Fork Frame				
John Deere	624L	5940	No Tines	No Added Cost	1	41.25%	No Added Cost
John Deere	624L		Required when ordering code 5840 No Fork Frame				
John Deere	624L		FRAME AND CHASSIS				
John Deere	624L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	624L		Rear Hitch and Counterweight	No Added Cost	1		No Added Cost
John Deere	624L	8230	Less Rear Hitch and Counterweight	(\$1,275.00)	1	41.25%	\$ (749)
John Deere	624L		Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only				
John Deere	624L		MISCELLANEOUS Miscellaneous	Fields at the day of the control of			
John Deere	624L	0240	Miscellaneous Floatrical Correction Provention Package	Field Installed Attachments - Optional	1	44.050	ć
John Deere John Deere	624L 624L	9210	Electrical Corrosion Prevention Package Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.	\$1,425.00	1	41.25%	\$ 837

\$1,937.00

41.25% \$

1,138

624L

John Deere

9410 Transmission and Bottom Guards

Company	RDO Equipment Co / McCoy Construction and Forest	у
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

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Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		Recommended in applications where underside is vulnerable.				
			Includes transmission side guards, bottom guards, and loader mast side				
John Deere	624L	9510	covers. Lift Hooks	\$317.00	1	41.25%	\$ 186
John Deere	624L	9520	License Plate Bracket	\$177.00	1	41.25%	
John Deere	624L		Includes light for night time illumination.	·			
John Deere	624L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	41.25%	\$ 92
John Deere	624L	9800	Finish Paint - Decals Not Installed	No Added Cost	1		No Added Cost
John Deere	624L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	624L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	41.25%	\$ 138
John Deere	624L		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	624L		Custom Codes	Field Installed Attachments - Optional			
John Deere	624L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	624L	BYT11254	Automatic Reversing Hydraulic Fan	\$1,515.00	1	38.25%	\$ 936
			demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	624L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	38.25%	\$ 537
John Deere	624L		Extends cab air filter change intervals	,			
John Deere	624L	BYT11228	Environmental Drains and Sampling Ports	\$377.00	1	38.25%	\$ 233
John Deere	624L		Includes transmission drain valve, hoses to all drain valves and hardware to safely drain vehicle fluids.	·			
John Deere	624L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	38.25%	\$ 966
John Deere	624L		Hydraulics	Field Installed Attachments - Optional			
John Deere	624L	BYT11244	Cable Reinforced Coupler Plumbing kit	\$215.00	1	38.25%	\$ 133
John Deere	624L		Provides plumbing from boom cross tube to the coupler. For use with Deere designed JRB 416 style coupler added in the field.				
John Deere	624L	BYT11243	Attachment Coupler Plumbing Kit - High Lift Plus Linkage	\$444.00	1	38.25%	\$ 274
John Deere	624L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	·			
John Deere	624L	BYT11231	3rd Function Hydraulics	\$4,157.00	1	38.25%	\$ 2,567
John Deere	624L		Includes third function hydraulic valve section. Does not include in-cab control function.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				

Company		RDO Equipme	ent Co / McCoy Construction and Forestry	2			
Contact		Jesse Miller		JOHN DEEF	?F		
Phone		612.202.6906	5		`		
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	BYT11252	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4, 5, or 6- Function)	\$1,200.00	1	38.25%	\$ 741
John Deere	624L		To convert from single joystick hydraulic control lever with FNR and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever with FNR and two integrated auxiliary function rollers for 4, 5, or 6-functions.				
			Kit only updates in-cab controls and does not include valve sections or				
John Deere	624L	BYT11245	Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	38.25%	\$ 133
John Deere	624L		Provides plumbing from boom cross tube to the coupler.				
			For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	624L	BYT11241	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$444.00	1	38.25%	\$ 274
John Deere	624L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	624L	BYT11233	4th Function Hydraulics	\$4,157.00	1	38.25%	\$ 2,567
John Deere	624L		Includes 4th function hydraulic valve section. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
			For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages.				
John Deere	624L	BYT11234	4th Function Hydraulics - Tool Carrier	\$2,907.00	1	38.25%	\$ 1,795
John Deere	624L		Includes 4th function hydraulic valve section. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
			For use with Tool Carrier (code 2060) linkage.				
John Deere	624L	BYT11186	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	38.25%	\$ 766
John Deere	624L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function roller.				
John Deere	624L	BYT11237	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	38.25%	\$ 550
John Deere	624L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler.				

38.25% \$

\$314.00

194

Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.

BYT11268 3rd Function Single Axis Lever

624L

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?F		
Phone		612.202.6906	5		`-		
Catalog Dat	te	9.28.20		Total State Bid Price:			
Make			Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.				
John Deere	624L	BYT11251	Single Axis Controls Conversion to Joystick Controls (4, 5, or 6-Function)	\$1,543.00	1	38.25%	\$ 953
John Deere	624L		To convert from 2 or 3-Lever single axis controls with steering column FNR lever to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4, 5, or 6-functions. Kit only updates in-cab controls and does not include valve sections or plumbing.				
John Deere	624L	BYT11236	5th/6th Function Hydraulics	\$3,876.00	1	38.25%	\$ 2,393
John Deere	624L		Includes hydraulic valve section and tie rods which allow for 5th and/or 6th auxiliary functions. A separate kit would need to be ordered to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-funtion joystick controller then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions. For use with Standard Z-bar (code 2010), High Lift (code 2020), and High Lift Plus (code 2026) linkages. Not compatible with Tool Carrier (code 2060) Linkage.				
John Deere	624L	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	38.25%	\$ 779
John Deere	624L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.				
John Deere	624L	BYT11246	3rd Function Plumbing from Boom to Coupler	\$174.00	1	38.25%	\$ 107
John Deere	624L		For use on units with factory 3rd function hydraulics having a coupler added in the field. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	624L	BYT11242	Attachment Coupler Plumbing Kit - High Lift Linkage	\$444.00	1	38.25%	\$ 274
John Deere	624L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	624L	BYT11187	Joystick Controls Conversion to Single Axis Controls (3-Function)	\$1,575.00	1	38.25%	\$ 973
John Deere	624L		To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.				
John Deere	624L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	624L	BYT11247	Strobe Beacon with Mounting Brackets	\$359.00	1	38.25%	\$ 222

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF			
Phone		612.202.690	6				
Catalog Da	ite	9.28.20		Total State Bid Pr	ice:		
Make	Make Model It		Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	624L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	38.25%	\$ 109
John Deere	624L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.	·			
John Deere	624L	BYT11266	License Plate Bracket	\$163.00	1	38.25%	\$ 101
John Deere	624L		Includes light for night time illumination.				
John Deere	624L	AT453819	Wheel Spin Control	\$762.00	1	38.25%	\$ 471
John Deere	624L		Wheel spin control engages in 1st gear only. Software only kit. Order software kit AT453820 through JDPoint to enable functionality on the machine				
John Deere	624L	BYT11260	Engine Compartment Light	\$166.00	1	38.25%	\$ 103
John Deere	624L	BYT11262	Throttle Lock Software	\$198.00	1	38.25%	\$ 122
John Deere	624L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	624L	BYT11204	Right Side Steps and Handholds	\$845.00	1	38.25%	\$ 522
John Deere	624L	BYT11202	Full Coverage Front and Rear Fenders with Mudflaps	\$2,576.00	1	38.25%	
John Deere	624L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	624L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	38.25%	\$ 288
John Deere	+		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.	Ç 1 07.00		30.23/0	, 200
John Deere	624L		Operator Environment	Field Installed Attachments - Optional			
John Deere	624L	BYT11257	Secondary Steering System	\$2,618.00	1	38.25%	\$ 1,617
John Deere	624L	BYT11255	Ride Control Kit	\$3,687.00	1	38.25%	
John Deere	624L		Transmission and Botttom Guards are recommended in applications where underside is vulnerable.				
John Deere	4	BYT11264	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	38.25%	\$ 2,489
John Deere	624L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	624L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	38.25%	\$ 933
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Provides a separate and dedicated 7 inch display monitor for displaying

continuous rear view camera imagery and allowing standard monitor to display without interruption.

John Deere

624L

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Pnone		612.202.690					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	BYT11249	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$781.00	1	38.25%	\$ 482
John Deere	624L	BYT11407	Satellite Radio Installation Kit	\$378.00	1	38.25%	\$ 233
John Deere	624L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio braodcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.				
John Deere	624L		24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	38.25%	\$ 208
John Deere	624L	BYT11263	Rear Camera	\$997.00	1	38.25%	\$ 616
John Deere	624L		Display shows view behind the machine. Rear view is displayed in video- enabled LCD Color Monitor.				
John Deere	624L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	38.25%	\$ 324
John Deere	624L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	624L	BYT11300	CB Radio Antenna Kit	\$150.00	1	38.25%	\$ 93
John Deere	624L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	624L	BYT11988	Steering Column FNR Kit	\$398.00	1	38.25%	\$ 246
John Deere	624L		Forks	Field Installed Attachments - Optional			
John Deere	624L	BYT10664	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	38.25%	\$ 3,039
John Deere	624L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	624L	BYT10665	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	38.25%	\$ 3,195
John Deere	624L		Compatible with JRB 416 pattern hook-on coupler.				
John Deere	624L	BYT11130	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	38.25%	\$ 4,881
John Deere	624L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	624L	BYT11129	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$7,904.00	1	38.25%	\$ 4,881
John Deere	624L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	624L	BYT11128	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	38.25%	\$ 3,536
John Deere	624L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	624L	BYT11127	60 in. (1.52 m) Coupler Fork Frame Carriage w/ (2) 72 in. (1.83 m) Tines	\$5,726.00	1	38.25%	\$ 3,536
John Deere	624L		Compatible with JRB 416 pattern hook-on coupler				
John Deere	624L	BYT10662	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 48 in. (1.219 m) Tines	\$4,922.00	1	38.25%	\$ 3,039
John Deere	624L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	624L	BYT10841	96 in. (2.44 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$6,982.00	1	38.25%	\$ 4,311
John Deere	624L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	624L	BYT10840	96 in. (2.44 m) Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$6,982.00	1	38.25%	\$ 4,311
John Deere	624L		Compatible with JRB 416 pattern hook-on coupler				

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Company	RDO Equipment Co / McCoy Construction and Forestry
Contact	Jesse Miller
Phone	612.202.6906
Catalog Date	9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	BYT10663	60 in. (1.52 m) Hi-Vis Coupler Fork Frame Carriage w/ (2) 60 in. (1.52 m) Tines	\$5,174.00	1	38.25%	\$ 3,195
John Deere	624L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	624L		Couplers	Field Installed Attachments - Optional			
John Deere	624L	BYT11133	Hydraulic Coupler - JRB 416 Pattern	\$4,853.00	1	38.25%	\$ 2,997
John Deere	624L		For use with Tool Carrier Linkage				
John Deere	624L	BYT11134	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,853.00	1	38.25%	\$ 2,997
John Deere	624L		For use with Tool Carrier Linkage				
John Deere	624L	BYT10638	Hydraulic Coupler - JRB 416 Pattern	\$4,853.00	1	38.25%	\$ 2,997
John Deere	624L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	624L	BYT10637	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$4,853.00	1	38.25%	\$ 2,997
John Deere	624L		For use with Standard, High Lift, and High Lift Plus Z-Bar Linkages Linkage				
John Deere	624L		Bucket Hardware & Accessories	Field Installed Attachments - Optional			
John Deere	624L	AT400165	Teeth with Segments for 106 in.(2690mm) Bucket Width	\$2,793.00	1	38.25%	\$ 1,725
John Deere	624L	AT315871	Coupler Attachment Adapter Hook Plates (2) Standard	\$2,067.00	1	38.25%	
John Deere	624L		Installation instructions T211880				
John Deere	624L	AT330639	Coupler Attachment Adapter Hook Plates, (2) Hi-Vis	\$2,047.00	1	38.25%	\$ 1,264
John Deere	624L		Installation instructions T211880				
John Deere	624L	AT209155	Auxiliary Cutting Edge for 106 in. (2690mm) Bucket Width	\$1,471.00	1	38.25%	\$ 908
John Deere	624L		NOTE: * Installation instructions T170401. * Average installation, 4.5 hours.				
John Deere	624L		ADDITIONAL INFORMATION				
John Deere	624L		BUCKETS				
John Deere	624L		Buckets Light Material	Field Installed Attachments - Optional			
John Deere	624L	AT446204	Side Cutting Edge for Light Material Bucket	\$261.00	1	38.25%	\$ 161
John Deere	624L		Includes cutting edges and hardware for both sides of bucket				
John Deere	624L	AT446161	Auxiliary Cutting Edge For 4.0 and 4.5 Cu. Yd. Light Material Bucket	\$1,583.00	1	38.25%	\$ 978
John Deere	624L		For use with 114 in. (2895.6 mm) bucket width				
John Deere	624L	AT446162	Auxiliary Cutting Edge For 5.25 Cu. Yd. Light Material Bucket	\$1,665.00	1	38.25%	\$ 1,028
John Deere	624L		For use with 120 in. (3048 mm) bucket width				
John Deere	624L	BYT10634	3.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$8,079.00	1	38.25%	\$ 4,989
John Deere	624L		106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard. Not for use with Tool Carrier Linkage				
John Deere	624L	BYT10778	4.00 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$9,321.00	1	38.25%	\$ 5,756
John Deere	624L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.				·
John Deere	624L	BYT10633	3.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$7,430.00	1	38.25%	\$ 4,588

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	The state of the s					
Contact		Jesse Miller		_ (JOHN DEERE					
Phone		612.202.690	6						
Catalog Da	te	9.28.20		Total State Bid Pr	ice:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	624L		106" (2692mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard. Not for use with Tool Carrier Linkage	1					
John Deere	624L	BYT10781	5.25 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$11,136.00	1	38.25%	\$ 6,876		
John Deere	624L		1120 (3048 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.						
John Deere	624L	BYT10779	4.00 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$9,321.00	1	38.25%	\$ 5,756		
John Deere	624L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.						
John Deere	624L	BYT10777	4.50 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$10,078.00	1	38.25%	\$ 6,223		
John Deere	624L		114" (2896 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.						
John Deere	624L	BYT10776	5.25 Cu. Yd. Hi-Vis Coupler Light Material w/ Cutting Edge	\$11,136.00	1	38.25%	\$ 6,876		
John Deere	624L		120" (3048 mm) wide Hi-Vis coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits.	. ,					
John Deere	624L	BYT10780	4.50 Cu. Yd. Std. Coupler Light Material w/ Cutting Edge	\$10,078.00	1	38.25%	\$ 6,223		
John Deere	624L		114" (2896 mm) wide JRB 416 Compatible coupler hook-on Enhanced Production Light Material bucket with Bolt on Cutting Edges, Bolt on Skid Shoes, and integrated spill guard. Side cutters are also available as field kits						
John Deere	624L		Buckets Coupler	Field Installed Attachments - Optional					
John Deere	624L	BYT10596	2.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$5,879.00	1	38.25%	\$ 3,630		
John Deere	624L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard						
John Deere	624L	BYT10623	2.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$5,879.00	1	38.25%	\$ 3,630		
John Deere	624L		100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard						
John Deere	624L	BYT10616	3.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$8,079.00	1	38.25%	\$ 4,989		
John Deere	624L		Not recommended for use with High Lift or High Lift Plus Linkages 106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	. ,					
John Deere	624L	BYT10629	3.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$8,079.00	1	38.25%	\$ 4,989		
John Deere	624L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced						

\$6,297.00

1

38.25% \$

3,888

Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift or High Lift Plus Linkages

100" (2540mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard

BYT10625 2.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge

624L

624L

John Deere John Deere

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	JOHN DEERE

Phone		612.202.690	5				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	624L	BYT10613	3.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$7,430.00	1	38.25%	\$ 4,588
John Deere	624L		Not recommended for use with High Lift Plus Linkage 106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	BYT10604	3.0 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,700.00	1	38.25%	\$ 4,137
John Deere	624L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	BYT10626	3.0 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$6,700.00	1	38.25%	\$ 4,137
John Deere	624L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	BYT10628	3.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,430.00	1	38.25%	\$ 4,588
John Deere	624L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard Not recommended for use with High Lift Plus Linkage				
John Deere	624L	BYT10608	3.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$7,007.00	1	38.25%	\$ 4,327
John Deere	624L		106" (2692mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	BYT10597	2.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$6,297.00	1	38.25%	\$ 3,888
John Deere	624L		100" (2540mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	624L	BYT10627	3.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$7,007.00	1	38.25%	\$ 4,327
John Deere	624L		106" (2692mm) wide JRB 416 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	7600DW	644L WHEEL LOADER	\$272,563.00	1	41.50%	\$ 159,449
John Deere	644L		644L Standard Equipment				
John Deere	644L		POWER TRAIN:				
John Deere	644L		5 Speed Transmission with Lock-Up				
John Deere	644L		Torque Converter				
John Deere	644L		Electronically Controlled Fully				
John Deere	644L		Automated Shift System				
John Deere	644L		Quick Shift Button on Loader				
John Deere	644L		Control Lever with 2 Selectable				
John Deere	644L		Modes				
John Deere	644L		Automatic / Manual Shift Modes				
John Deere	644L		Programmable Maximum High Gear				
John Deere	644L		Adaptive Clutch-Cutoff				
John Deere	644L		Clutch Calibration Engaged from				
John Deere	644L		Monitor				
John Deere	644L		100% Locking Front and Conventional				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DE	ERE		
Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Vlake	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	644L		Rear Differentials with Inboard				
ohn Deere	644L		Mounted Heavy Duty Planetary Gears				
hn Deere	644L		Heavy Duty Self Adjusting Front and				
ohn Deere	644L		Rear Power Brakes				
ohn Deere	644L		Electrically Actuated Automatic				
ohn Deere	644L		Spring Applied, Hydraulically				
ohn Deere	644L		Released, Wet Multi-Disc Park Brake				
ohn Deere	644L		Transmission Fill Tube and Sight				
ohn Deere	644L		Gauge				
ohn Deere	644L		2000 Hour Transmission Filter				
ohn Deere	644L		COOLING:				
ohn Deere	644L		Quad-Cool System:				
ohn Deere	644L		Heavy Duty, Trash Resistant				
ohn Deere	644L		Radiator and High Ambient Cooling				
ohn Deere	644L		Package				
ohn Deere	644L		2 Side access to all Coolers				
ohn Deere	644L		Cooling System isolated from Engine				
ohn Deere	644L		Compartment				
ohn Deere	644L		Engine Radiator				
ohn Deere	644L		Integral Engine Oil Cooler				
ohn Deere	644L		Hydraulic Oil Cooler (Oil to Air)				
ohn Deere	644L		Transmission Oil Cooler (Oil to				
ohn Deere	644L		Air)				
ohn Deere	644L		Front and Rear Axle Coolers with				
ohn Deere	644L		Axle Oil Filtration				
ohn Deere	644L		Charge Air Cooler (Air to Air)				
ohn Deere	644L		Coolant Recovery Tank				
ohn Deere	644L		Antifreeze, -34F (-37 C)				
ohn Deere	644L		Cool-on Demand Swing out Fan				
ohn Deere	644L		Enclosed Fan Safety Guard				
ohn Deere	644L		HYDRAULICS:				
ohn Deere	644L		Pressure Compensating Load Sensing				
hn Deere	644L		Hydraulic System				
ohn Deere	644L		2 Function Hydraulic Joystick with				
ohn Deere	644L		FNR Control				
ohn Deere	644L		Automatic Return to Dig				
ohn Deere	644L		In Cab Adjustable Automatic Boom				
ohn Deere	644L		Height Kickout / Return to Carry				
oiiii beere	0 172		Hudrod's Function Frankla / Disable			 	

644L

John Deere

Hydraulic Function Enable / Disable

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bi	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Hydraulic Reservoir with Sight				
ohn Deere	644L		Gauge and Fill Strainer				
ohn Deere	644L		Hydraulic Diagnostic Ports				
lohn Deere	644L		4000 Hour In-Tank Filter				
ohn Deere	644L		ELECTRICAL:				
ohn Deere	644L		24 Volt Electrical System				
ohn Deere	644L		Solid State Electrical Power				
ohn Deere	644L		Distribution System				
ohn Deere	644L		(2) Heavy Duty Batteries - each 950				
ohn Deere	644L		Cold Cranking amps/190 minute				
ohn Deere	644L		Reserve Capacity				
ohn Deere	644L		Lockable Master Electrical				
ohn Deere	644L		Disconnect Switch				
ohn Deere	644L		Battery Terminal Safety Covers				
ohn Deere	644L		Pre-wired for Beacon/Strobe Light				
ohn Deere	644L		Lights:				
ohn Deere	644L		(2) Halogen Driving Lights with				
ohn Deere	644L		Guards				
ohn Deere	644L		(4) Front and (2) Rear Work Lights				
ohn Deere	644L		LED Turn Signals and Flashers				
ohn Deere	644L		LED Stop and Tail Lights				
ohn Deere	644L		Horn, Electric				
ohn Deere	644L		Reverse Warning Alarm				
ohn Deere	644L		Voltage Converter for 24V to 12V /				
ohn Deere	644L		8 Amps				
ohn Deere	644L		Multi-Function / Multi-Language LCD				
ohn Deere	644L		Color Monitor includes:				
ohn Deere	644L		DIGITAL INSTRUMENTS				
ohn Deere	644L		ANALOG Display: Hydraulic Oil Temperature				
ohn Deere	644L		Engine Coolant Temperature				
ohn Deere	644L		Transmission Oil Temperature				
ohn Deere	644L		Engine Oil Pressure				
ohn Deere	644L		DIGITAL Display:				
ohn Deere	644L		Engine RPM				
ohn Deere	644L		Transmission Gear / Direction				
ohn Deere	644L		Indicator				
ohn Deere	644L		Hour Meter				
ohn Deere	644L		Fuel Level				
ohn Deere	644L		DEF Level				

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DE	ERE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Speedometer				
John Deere	644L		Odometer				
John Deere	644L		Outside Temperature				
John Deere	644L		Indicator Lights for Standard and				
John Deere	644L		Selected Options				
John Deere	644L		Indicator Lights For Amber Caution				
John Deere	644L		and Red Stop				
John Deere	644L		Operator Warning Messages				
John Deere	644L		BUILT-IN DIAGNOSTICS:				
John Deere	644L		Diagnostic Code Details				
John Deere	644L		Sensor Values				
John Deere	644L		Calibrations				
John Deere	644L		Individual Circuit Tester				
lohn Deere	644L		MENU DISPLAY:				
John Deere	644L		Codes				
John Deere	644L		Machine Settings				
John Deere	644L		Diagnostics				
John Deere	644L		Monitor Settings				
John Deere	644L		OPERATOR'S STATION:				
John Deere	644L		ROPS Quiet Cab with Heater and Air				
John Deere	644L		Conditioning				
John Deere	644L		Defroster and Pressurizer				
John Deere	644L		Front and Rear Intermittent				
John Deere	644L		Windshield Wipers and Washers				
John Deere	644L		(1) Inside and (2) Outside Rear				
John Deere	644L		View Mirrors				
John Deere	644L		Left and Right Rear Side Opening				
lohn Deere	644L		Windows				
John Deere	644L		Sun Visor				
John Deere	644L		Keyless Start with Multiple				
John Deere	644L		Security Modes				
John Deere	644L		Sealed Switch Module with Function				
lohn Deere	644L		Indicators				
lohn Deere	644L		Seat with Back Rest Extension, Deep				
lohn Deere	644L		Foam, Fabric Cover, Adjustable Air				
lohn Deere	644L		Suspension for Weight/Height with				
lohn Deere	644L		Fore-Aft Adjustment and Adjustable				
John Deere	644L		Arm Rests				
ohn Deere	644L		Hydraulic Controls Integrated to				

Company		PDO Fauina	ent Co / McCoy Construction and Forestry						
Contact			ent Co / MicCoy Construction and Forestry	(光)	JOHN DE	-DE			
Phone		Jesse Miller 612.202.6906							
Catalog Da	to	9.28.20			Total State Bio	d Drice:			
			Harris Danasiakiasa	1.0					
Make	iviodei	Item Code	Item Description	JOI	hn Deere List Price	Qty	Discount%	State Bid Price	
John Deere	644L		Seat						
lohn Deere	644L		3 Inch High Visibility Blaze Orange						
ohn Deere	644L		Seat Belt with Retractor						
lohn Deere	644L		(2) Cup Holders						
ohn Deere	644L		Lunch box (Cooler) Holder						
ohn Deere	644L		LED Dome and Reading Light						
ohn Deere	644L		12 Volt Power Port						
ohn Deere	644L		Radio Ready						
ohn Deere	644L		Rubber Floor Mat						
ohn Deere	644L		Tilt Steering Column						
ohn Deere	644L		Textured Steering Wheel with						
ohn Deere	644L		Spinner Knob						
ohn Deere	644L		Operator's Manual Storage						
ohn Deere	644L		Compartment						
ohn Deere	644L		Left Side Operator Station Access						
ohn Deere	644L		Slip-Resistant Steps and						
ohn Deere	644L		Ergonomically Located Handholds						
ohn Deere	644L		Overall Vehicle:						
ohn Deere	644L		NeverGrease Rear Axle Oscillation						
ohn Deere	644L		Joints						
ohn Deere	644L		Front and Rear Tie Downs						
ohn Deere	644L		Front Fenders						
ohn Deere	644L		Rear Hitch with Locking Pin						
ohn Deere	644L		Articulation Locking Bar						
ohn Deere	644L		Boom Locking Bar						
ohn Deere	644L		40 Degree Steering Articulation to						
ohn Deere	644L		Each Side with Rubber Cushion Stops						
ohn Deere	644L		on Frame						
ohn Deere	644L		Vandal Protection With Lockable						
ohn Deere	644L		Engine Enclosures, Right						
ohn Deere	644L		Counterweight Compartment, Battery						
ohn Deere	644L		Box, Filler Access for						
ohn Deere	644L		Radiator/Fuel/Hydraulic/Transmission						
ohn Deere	644L		Service Steps and Handholds						
ohn Deere	644L		Storage Compartment						
ohn Deere	644L		Fuel Tank Fill Strainer						
ohn Deere	644L		Heavy Duty Fuel Tank Guard						
ohn Deere	644L		Ground Level Fueling and DEF						
lohn Deere	644L		Less Tires and Wheels						
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Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	?E		
Phone		612.202.690	6				
Catalog Da	ite	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		DESTINATION AND LANGUAGE				
John Deere	644L		Operator's Manual and Decals	Basic Factory Options - Required			
John Deere	644L	2605	English Decals and Manuals	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	2610	Spanish Decals and Manuals	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	2615	French Decals and Manuals	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	2630	Australian Decals and Manuals	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		PACKAGES				
John Deere	644L		Machine Configuration	Basic Factory Options - Required			
John Deere	644L	1010	Standard Wheel Loader	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	1021	Waste Handler Configuration	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Requires the following codes: 1105- 4-Speed Powershift Transmission 1430 - Engine Air Intake with Centrifugal Precleaner 1520 - Automatic Reversing Fan Drive 2010 or 2020 - Z-BAR or High Lift Linkage 3120 - Manual Axle Differential Lock 5570 - Less Fenders 5670 - Close Mounted Left Side Steps Only 8450 - Cab w/ Air A/C Charge 8230 - Less Hitch and Counterweights 8298 - Less Beacon and Bracket 9410 Transmission and Bottom Guards Requires BYT11790 - 644L Waste Handler Package, Installed. (Requires loader to ship to GR Mfg). The dealer is responsible for making arrangements to get the unit to GR Manufacturing for installation. Shipping cost is not included in the				
John Deere	644L		ENGINE				
John Deere	644L		Engine	Basic Factory Options - Required			

\$37,509.00

1

41.50% \$

21,943

0924 John Deere PowerTech Engine

644L

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	,	JOHN DEEP)F		
Phone		612.202.690	6	SOI II DELL	`_		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
IVIANC	Iviouei	literii code	item bescription	Joini Deere List Frice	Qty	Discountre	State blu Frice
John Deere	644L		John Deere PowerTech PSS 6.8L meets EPA FT4 and EU Stage V Emissions (249 Net Peak hp) Turbocharged Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter and Water Separator End Hour Vertical Spin on Oil Filter				
			500 Hour Vertical Spin-on Oil Filter Oil crankcase filter, Lifetime Automatic Engine Cool-down Timer Remote Start Battery Terminals 100 Amp Alternator				
John Deere	644L		Fan Drive	Basic Factory Options - Required			
John Deere	644L	1510	Standard Hydraulic Fan	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.				
John Deere	644L	1520	Automatic Reversing Hydraulic Fan	\$1,792.00	1	41.50%	\$ 1,048
John Deere	644L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner				,
John Deere	644L		Air Intake	Basic Factory Options - Required			
John Deere	644L	1410	Standard Engine Air Intake System	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Does not include centrifugal precleaner				

41.50% \$

41.50% \$

41.50% \$

41.50% \$

41.50% No Added Cost

41.50% No Added Cost

390

259

142

126

\$667.00

\$443.00

\$243.00

\$215.00

No Added Cost

No Added Cost

Basic Factory Options - Required

Basic Factory Options - Required

Field Installed Attachments - Optional

1

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1

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1430 Engine Air Intake System with Centrifugal Precleaner

1610 Standard Fuel Filter with Water Separator and Standard Fuel Fill

Recommend for cold starts below -10 degrees F (-23 C)

Exhaust

1310 Flat Black Curved Stack

1330 Chrome Curved Stack

Fuel Filtration

9015 Engine Block Heater

9055 Throttle Lock

John Deere

644L

644L

644L

644L

644L

644L

644L

644L

644L

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	644L	9240	Engine Compartment Light	\$180.00	1	41.50%	\$ 105
John Deere	644L	9045	Quick Fluid Service	\$867.00	1	41.50%	\$ 507
John Deere	644L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				
John Deere	644L		ELECTRICAL				
John Deere	644L		Alternator	Basic Factory Options - Required			
John Deere	644L	1210	100 amp Alternator	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		For use with code 2708 8 Amp/12 V Power Converter.				
John Deere	644L	1217	Not Available with Premium Cab code 1910 140 amp Alternator	\$347.00	1	41.50%	\$ 203
John Deere	644L		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.	ψ3 171.00°	_	12.30/0	
John Deere	644L		Converter	Basic Factory Options - Required			
John Deere	644L	2708	8 Amp Converter	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Not Available with Premium Cab code 1910				
John Deere	644L	2715	15 Amp Converter	\$115.00	1	41.50%	\$ 67
John Deere	644L		Requires code 1217 140 amp alternator				
John Deere	644L	2730	30 Amp Converter	\$265.00	1	41.50%	\$ 155
John Deere	644L		Requires code 1217 140 amp alternator				
John Deere	644L		Lighting	Basic Factory Options - Required			
John Deere	644L	7120	Halogen Work and Drive Lights	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	644L	7140	Premium LED Work and Drive Lights	\$1,449.00	1	41.50%	\$ 848
John Deere	644L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	644L		DRIVETRAIN				
John Deere	644L	4400	Transmission	Basic Factory Options - Required			
John Deere	644L	1120	5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	1105	Recommend Ride Control with Lock-up Torque Converter for Load and Carry applications.				4
John Deere	644L	1105	4-Speed Powershift Transmission	(\$3,900.00)	1	41.50%	\$ (2,282)
John Deere	644L		Axles	Basic Factory Options - Required			
John Deere	644L		Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost	1		No Added Cost
John Deere	644L	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,982.00	1	41.50%	\$ 1,744
John Deere	644L		Differential Lock	Basic Factory Options - Required			
John Deere	644L	3110	Automatic Differential Lock	\$1,429.00	1	41.50%	\$ 836

1	JOHN DEERE

Inhin Deere G44L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin (appears and appears and appea	Phone		612.202.690	6				
Allows operator to switch on Automatic Diff Lock providing continual differential task in all cunditions, minimizing fire spin.	Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
differential lock in all conditions, minimizing tre-spin. Squariers and explainers and explaints and	Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere 544 3120 Manual Ade Differential Lock 1	John Deere	644L		differential lock in all conditions, minimizing tire spin.				
Section Sect	John Deere	644L	3120		No Added Cost	1	41.50%	No Added Cost
Solution Deere 644. URNAGE	John Deere	644L		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional			
Links Deere 644L Linksage Configuration Basic Factory Options - Required No Added Cost 1 41.50% No Added Cost 1 41	John Deere	644L	9050	Wheel Spin Control System	\$490.00	1	41.50%	\$ 287
John Deere 644. 2010 Standard Z-RAR	John Deere	644L		Wheel spin control engages in 1st gear only.				
John Deere 644L 2010 Standard Z-BAR No Added Cost 1 41.50% No Added Cost 1 50hn Deere 644L Parallel Lift Linkage State Parallel Lift Linkage State Parallel Lift Linkage State Parallel Lift Linkage State Parallel Lift Linkage Adds 1.6.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage, Rated tipping load and lift capacity will be lower than unit caculional with the standard brown Standard Brown	John Deere	644L		LINKAGE				
John Deere 644L Parallel Lift Linkage 56,040.00 1 41.50% 5 3.533 John Deere 644L Portal Lift Linkage 56,040.00 1 41.50% 5 3.533 John Deere 644L Pydraulic Lift Linkage Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit continous days the best standard boom Lift Linkage Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit continous days the best standard boom Lift Linkage Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit continous and the bucket. Dinh Deere 644L Hydraulic Controls Bind Lift Linkage Rate Adds 16.3 inches days the control lever for each function. Only available for 2 function and 3 function hydraulics. Inches steering column mounted Filk Reser. No Added Cost 1 41.50% No Added Cost 1 1.50% No Added Cost 1.50% No Added Cost 1 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No Added Cost 1.50% No A	John Deere	644L		Linkage Configuration	Basic Factory Options - Required			
John Deere 644L 2020 High Lift Z-BAR \$6,040.00 1 41.50% \$ 3.533 John Deere 644L Parallel Lift Linkage Adds 16.3 Inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit anuitoped with the standard horom HYDRAULICS Basic Factory Options - Required John Deere 644L Hydraulic Controls Basic Factory Options - Required John Deere 644L Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes stepring column mounted FNR lever Controls No Added Cost 1 41.50% No Added Cost 1 41.50	John Deere	644L	2010		No Added Cost	1	41.50%	No Added Cost
John Deere 644L Parallel Lift Linkage Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipment with the standard home HYDRAULICS Basic Factory Options - Required John Deere 644L Pydraulic Controls Basic Factory Options - Required John Deere 644L 2350 Single Axis Lever Controls \$202.00 1 41.50% \$ 118 John Deere 644L Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever. John Deere 644L 2360 Joystick Controls No Added Cost 1 41.50% No Added Cost 1 41.50% No Added Cost 1 April 2010 Deere 644L Provides a single lever (joystick) control for the boom and the bucket. Optional 3 rad and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes Steep and and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes Steep and and the functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes Steep and Applications are controlled with proportional thumb rollers integrated in the joystick handle. Includes Steep and and the functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes Steep and and the functions are control lever. Basic Factory Options - Required John Deere 644L 2402 Two Function Hydraulics No Added Cost 1 41.50% No Added Cost 1 51.50% No A	John Deere	644L		g .				
Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit enuinped with the standard brown John Deere 644L Hydraulic Controls John Deere 644L 2350 Single Axis Lever Controls John Deere 644L Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever John Deere 644L 2360 Joystick Controls John Deere 644L Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the Joystick handle. John Deere 644L 2402 Two Function Hydraulics John Deere 644L Controls Boom and Bucket only. John Deere 644L 2403 Three Function Hydraulics John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics Requires code 2360 Joystick Controls. John Deere 644L 4404 Four Function Hydraulics Requires code 2360 Joystick Controls. John Deere 644L 4405 Hydraulic Fluid John Deere 644L 4406 Hydraulic Fluid John Deere 644L 4407 Hydraulic Fluid John Deere 644L 4407 Hydraulic Fluid John Deere 644L 4407 Hydraulic Fluid John Deere 644L 4407 Hydraulic Fluid John Deere 644L 4408 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid John Deere 644L 4409 Hydraulic Fluid	John Deere	644L	2020	High Lift Z-BAR	\$6,040.00	1	41.50%	\$ 3,533
Standard linkage, Rated tipping load and lift capacity will be lower than unit acultoned with the standard hoom Hydraulic Controls	John Deere	644L		Parallel Lift Linkage				
John Deere 644L 2350 Single Axis Lever Controls Basic Factory Options - Required 549L John Deere 644L 2350 Single Axis Lever Controls \$202.00 1 41.50% \$ 118 John Deere 644L Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever. John Deere 644L 2360 Joystick Controls No Added Cost 1 41.50% No Added Cost 1 51.50% N				standard linkage. Rated tipping load and lift capacity will be lower than unit				
John Deere 644L 2360 Single Axis Lever Controls \$202.00 1 41.50% \$ 118 John Deere 644L Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FRR lever. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the lovstick control lever. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated. Provides a single lever (joystick) control lever. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the lovstick control lever. Basic Factory Options - Required John Deere 644L Action Hydraulics SYSTEM South Deere 644L Controls Boom and Bucket only. Octorlos Boom and Bucket only. Octorlos Boom and Bucket only. Octorlos Boom and Bucket and adds an auxiliary function and boom lines. Octorlos Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. Octorlos Boom and Bucket and adds two auxiliary functions and boom lines. Required Basic Factory Options - Required John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L Hydraulic Fluid No Added Cost 1 41.50% No	John Deere	644L		HYDRAULICS				
John Deere 644L 2360 Joystick Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 3405 Joystick Controls John Deere 644L 3405 Joystick Controls John Deere 644L 3405 Joystick Deere 3405 Joystick Controls John Deere 644L 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 Joystick Deere 3405 John Deere 3405 Joystick Controls Boom and Bucket and adds two auxiliary functions and boom lines. John Deere 3405 John Deere 3405 Joystick Controls John Deere 3405 John Deere 3405 John Deere 3405 John Deere 3405 John Deere 3405 John John John John John John John John	John Deere	644L		Hydraulic Controls	Basic Factory Options - Required			
Only available for 2 function and 3 function hydraulics. Includes steering column mounted FIR lever. John Deere 644L 2360 Joystick Controls Option Joystick Controls Option Deere 644L Provides a single lever (joystick) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FIRS switch integrated into the iovstick control lever. John Deere 644L 2402 Two Function Hydraulics John Deere 644L Controls Boom and Bucket only. John Deere 644L 2403 Three Function Hydraulics John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics John Deere 644L 2404 Four Function Hydraulics John Deere 644L 4405 Four Function Hydraulics John Deere 644L 4405 Four Function Hydraulics John Deere 644L 4406 Four Function Hydraulics John Deere 644L 4407 Four Function Hydraulics John Deere 644L 4408 Four Function Hydraulics John Deere 644L 4409 Four Function Hydraulics John Deere 644L	John Deere	644L	2350	- C	\$202.00	1	41.50%	\$ 118
John Deere 644L 2360 Joystick Controls No Added Cost 1 41.50% No Added Cost John Deere 644L Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the iovstick control lever HYDRAULIC SYSTEM Basic Factory Options - Required John Deere 644L 2402 Two Function Hydraulics No Added Cost 1 41.50% No Added Cost John Deere 644L Controls Boom and Bucket only. John Deere 644L 2403 Three Function Hydraulics \$2,231.00 1 41.50% \$ 1,305 John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics \$4,231.00 1 41.50% \$ 2,475 John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L Hydraulic Fluid No Added Cost 1 41.50% No	John Deere	644L		Only available for 2 function and 3 function hydraulics.				
Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FMR switch integrated into the iovstick control lever. John Deere 644L HYDRAULIC SYSTEM Basic Factory Options - Required John Deere 644L Controls Boom and Bucket only. John Deere 644L 2403 Three Function Hydraulics No Added Cost 1 41.50% \$ 1,305 John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics \$2,231.00 1 41.50% \$ 2,475 John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. John Deere 644L 41.50% \$ 2,475 John Deere 644L 4204 Four Function Hydraulics \$4,231.00 1 41.50% \$ 2,475 John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L	2360		No Added Cost	1	41.50%	No Added Cost
HYDRAULIC SYSTEM Basic Factory Options - Required John Deere 644L Jeff 2402 Two Function Hydraulics No Added Cost John Deere 644L John Deere 6	John Deere	644L		Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle.				
John Deere 644L Controls Boom and Bucket only. John Deere 644L 2403 Three Function Hydraulics \$2,231.00 1 41.50% \$ 1,305 John Deere 644L 2404 Four Function Hydraulics \$2,475 John Deere 644L 2404 Four Function Hydraulics \$2,475 John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 41.50% \$2,475 John Deere 644L A1.50% Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere 644L 2403 Three Function Hydraulics \$2,231.00 1 41.50% \$ 1,305 John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L 2404 Four Function Hydraulics \$4,231.00 1 41.50% \$ 2,475 John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L	2402	Two Function Hydraulics	No Added Cost	1	41.50%	No Added Cost
John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L Controls Boom and Bucket and adds an auxiliary function and boom lines. John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L		Controls Boom and Bucket only.				
John Deere 644L 2404 Four Function Hydraulics \$4,231.00 1 41.50% \$ 2,475 John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L	2403	Three Function Hydraulics	\$2,231.00	1	41.50%	\$ 1,305
John Deere 644L Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
Requires code 2360 Joystick Controls. John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L	2404	Four Function Hydraulics	\$4,231.00	1	41.50%	\$ 2,475
John Deere 644L Hydraulic Fluid Basic Factory Options - Required John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost	John Deere	644L		Controls Boom and Bucket and adds two auxiliary functions and boom lines.				
John Deere 644L 1970 Hydrau Hydraulic Fluid No Added Cost 1 41.50% No Added Cost				Requires code 2360 Joystick Controls.				
110 / 100 dated cost 1 41.30/0 / 10 / 100 dated cost	John Deere	644L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere 644L 1975 Hydrau XR Hydraulic Fluid \$250.00 1 41.50% \$ 146	John Deere	644L		3	No Added Cost	1		
	John Deere	644L	1975	Hydrau XR Hydraulic Fluid	\$250.00	1	41.50%	\$ 146

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEP	?F		
Phone		612.202.690	5		`		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Optional factory fill.				
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).				
John Deere	644L	197F	Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	41.50%	\$ 2,783
John Deere	644L		Ride Control	Basic Factory Options - Required		12.007	,
John Deere	644L	2510	Ride Control	\$4,818.00	1	41.50%	\$ 2,819
John Deere	644L		Code 9410 Transmission and Botttom Guards are recommended in applications where underside is vulnerable.	, , , , , , , , , , , , , , , , , , , ,			
John Deere	644L	2520	Less Ride Control	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		OPERATOR'S STATION AND CONTROLS				
John Deere	644L		Cab / ROPS	Basic Factory Options - Required			
John Deere	644L	1905	Standard Cab	No Added Cost	1	41.50%	No Added Cost
			1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration. The following options are NOT available in the standard cab configuration: 8370 Premium Radio 8350 Remote Powered and Heated Exterior Mirrors				
John Deere	644L	1910	Premium Cab	(\$512.00)	1	41.50%	\$ (300)
John Deere	644L		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio Also includes Cab Automatic Temperature Control System.				
John Deere	644L		A/C Charge	Basic Factory Options - Required			
John Deere	644L	8450	Cab with Air A/C Charge	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1		No Added Cost
John Deere	644L		Recommended for units that require to be containerized for overseas shipment.				
John Deere	644L		Seat	Basic Factory Options - Required			
John Deere	644L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	41.50%	No Added Cost

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	JOHN DEERE

Pnone		612.202.6906)			
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	644L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	41.50%	\$ 758
John Deere	644L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	644L		MONITOR	Basic Factory Options - Required			
John Deere	644L	1940	7 inch Monitor	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	41.50%	\$ 962
John Deere	644L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	644L	1934	5 inch Monitor	(\$206.00)	1	41.50%	\$ (121)
John Deere	644L		Not Available with Premium Cab code 1910	,			
John Deere	644L		Mirrors	Basic Factory Options - Required			
John Deere	644L	8310	Standard Exterior Mirrors	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Not Available with Premium Cab code 1910				
John Deere	644L	8320	Heated Exterior Mirrors	\$424.00	1	41.50%	\$ 248
John Deere	644L		Not Available with Premium Cab code 1910	·			
John Deere	644L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	41.50%	\$ 417
John Deere	644L		Not Available with Standard Cab code 1905				
John Deere	644L		Radio	Basic Factory Options - Required			
John Deere	644L	8360	Standard Radio	\$576.00	1	41.50%	\$ 337
John Deere	644L		AM/FM/Weather Band (WB) Radio with Remote AUX Port	, , , , , ,			
John Deere	644L	8370	Requires Standard Cab Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	41.50%	\$ 497
John Deere	644L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	644L	8380	Requires Premium cab No Radio	No Added Cost	1	41 50%	No Added Cost
John Deere	644L		Requires Standard Cab	No Added Cost		41.5070	
John Deere	644L		REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	644L	8235	Rear Camera and Rear Object Radar Detection	\$3,304.00	1	41.50%	\$ 1,933
John Deere	644L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$3,304.00		41.30%	1,555
John Deere	644L	8240	Rear Camera	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		BEACONS	Basic Factory Options - Required			
John Deere	644L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	41.50%	\$ 161
John Deere	644L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.				

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.6906	õ		-		
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L	8290	Left Beacon Bracket Only	\$168.00	1	41.50%	\$ 9
John Deere	644L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	644L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	644L	5610	Left Side Steps Only	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	5620	Left And Right Side Steps	\$920.00	1	41.50%	\$ 53
John Deere	644L		Not for use with code 5570 Less Fenders and Rear Platforms				
John Deere	644L	5670	Close Mounted Left Side Steps Only	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Requires code 5570 Less Fenders and Rear Platforms				
John Deere	644L		Operator's Station	Field Installed Attachments - Optional			
John Deere	644L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	41.50%	\$ 55
John Deere	644L		Extends cab air filter change intervals.				
John Deere	644L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	41.50%	\$ 21
John Deere	644L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	644L	9140	Fire Extinguisher	\$149.00	1	41.50%	\$ 8
John Deere	644L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	644L		STEERING				
John Deere	644L		Steering Systems	Basic Factory Options - Required			
John Deere	644L	2120	Steering Wheel Only	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	41.50%	\$ 1,66
John Deere	644L		Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary bydraulic pressure and flow to the steering cylinders				

\$4,892.00

\$7,743.00

1

1

41.50% \$

41.50% \$

2,862

4,530

temporary hydraulic pressure and flow to the steering cylinders.

temporary hydraulic pressure and flow to the steering cylinders.

2145 Steering Wheel and Joystick Steering with Secondary Steering

Provides 2 Steering Systems with Steering Wheel and Left Hand Joystick

Provides 2 Steering Systems with Steering Wheel and Left Hand Joystick

Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide

2135 Steering Wheel and Joystick Steering

with FNR Switch.

with FNR Switch.

644L

644L

644L

644L

John Deere John Deere

John Deere

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	·	JOHN DEEF	?E		
Phone		612.202.690	5		-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		PAYLOAD SCALE				
John Deere	644L		Payload Scale	Basic Factory Options - Required			
John Deere	644L	2870	No Payload Scale with Cycle Counter	\$119.00	1	41.50%	\$ 70
John Deere	644L		Payload Scale	Field Installed Attachments - Optional			
John Deere	644L	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	38.50%	\$ 73
John Deere	644L		JOHN DEERE WORKSIGHT™				
John Deere	644L		Machine Connectivity	Basic Factory Options - Required			
John Deere	644L		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.				
John Deere	644L	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	41.50%	\$ (2,444)
John Deere	644L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				

\$2,074.00

41.50% \$

1,213

644L

John Deere

170J JDLink Ultimate Dual 5 Year Subscription

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	¥			
Contact		Jesse Miller		JOHN DEEF	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	644L		FENDER				
John Deere	644L		Fenders	Basic Factory Options - Required			
John Deere	644L	5530	Standard Front Fenders	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Includes standard width front fenders, left side steps, as well as both left and right side platforms.				
			Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.				
John Deere	644L	5540	Full Width Front Fenders	\$430.00	1	41.50%	\$ 252
John Deere	644L		Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	644L	5550	Full Width Front and Rear Fenders	\$2,590.00	1	41.50%	\$ 1,515
John Deere	644L	2.50	Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.	¥2,530.00	<u> </u>	41.50/0	7 1,313
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps and wiper flap are NOT included.				
John Deere	644L	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$3,085.00	1	41.50%	\$ 1,805

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4						
Contact		Jesse Miller		JOHN DEER	?E					
Phone		612.202.690	6		`-					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price			
ohn Deere	644L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.							
			Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.							
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.							
ohn Deere	644L	5570	Less Fenders and Rear Platforms	No Added Cost	1	41.50%	No Added Cost			
ohn Deere	644L		Not for use with Code 5620 Left and Right Side Steps			1_10_0/0				
ohn Deere	644L		WHEELS AND TIRES							
ohn Deere	644L		Wheels and Tires	Basic Factory Options - Required						
John Deere	644L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.							
ohn Deere	644L		Less Wheels and Tires							
ohn Deere	644L	4000	Less Wheels and Tires	No Added Cost	1	41.50%	No Added Cost			
ohn Deere	644L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.							
ohn Deere	644L		23.5X25 3pc. Rims Less Tires	\$5,868.00	1	41.50%	\$ 3,4			
hn Deere	644L	4012	750/65R25 5pc. Rims Less Tires	\$8,453.00	1	41.50%	\$ 4,9			
hn Deere	644L		23.5R25 L3 Single Star Radial Tires With 3 Piece Rims							
hn Deere	644L		Michelin XHA2, 23.5R25 L3 Single Star Radial Tires On 3pc. Rims	\$27,273.00	1	41.50%	\$ 15,9			
ohn Deere	644L	4625	Bridgestone VJT, 23.5R25 L3 Single Star Tires On 3pc. Rims	\$24,640.00	1	41.50%	\$ 14,4			
hn Deere	644L	4935	No Brand Preferred, 23.5R25 L3 Single Star Radial On 3pc. Rims	\$21,812.00	1	41.50%	\$ 12,7			
hn Deere	644L		Other Tire Options							
hn Deere	644L	4523	Titan, 23.5-25 L3 20PR Bias Tires With 3pc. Rims	\$20,952.00	1	41.50%	\$ 12,2			
hn Deere	644L	5113	Titan, 725/70-25 Logger Tires With Rims	\$27,089.00	1	41.50%	\$ 15,8			
ohn Deere	644L		Not for order with Fender Codes 5550 or 5560							
ohn Deere	644L	5241	Michelin Low Profile, 750/65R25 Single Star L3 Radial Tires With 5pc. Rims	\$36,958.00	1	41.50%	\$ 21,6			
			IO I O I D'I I MITO OO EDOE LAT' M'II O D'							

\$50,997.00

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41.50% \$

41.50% \$

29,833

29,833

46A1 Custom Code - Bridgestone VLTS, 23.5R25 L4 Tires With 3pc. Rims

46A2 Custom Code - Bridgestone VUT, 23.5R25 L2 Tires With 3pc. Rims

644L

644L

John Deere

RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	(CT) JOHN DEERE
612,202,6906	

Company

Contact

Phone		612.202.6906		JOHN DEERE			
Catalog Dat		9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L	46A3	Custom Code - Michelin XHA2, 23.5R25 L3 Single Star With 5pc. Rims	\$39,919.00	1	41.50%	\$ 23,353
John Deere	644L	46A8	Custom Code - Michelin XTLA, 23.5R25 L2 With 3pc. Rims	\$26,517.00	1	41.50%	\$ 15,512
John Deere	644L	46B1	Custom Code - Michelin X-MINE, 23.5R25 D2 L5 With 3pc.Rims	\$68,645.00	1	41.50%	
John Deere	644L	46B2	Custom Code - Firestone SGG, 23.5X25 E2/L2 20PR Bias Tires With 3pc. Rims	\$25,780.00	1	41.50%	
John Deere	644L	46B3	Custom Code - Bridgestone VSW, 23.5R25 L2 With 3pc. Rims	\$39,602.00	1	41.50%	\$ 23,167
John Deere	644L	46B4	Custom Code - Firestone, 23.5X25 L5 20PR With 3pc. Rims	\$31,162.00	1	41.50%	
John Deere	644L	46B8	Custom Code - Bridgestone VKT, 23.5R25 L2 With 3pc. Rims	\$33,379.00	1	41.50%	\$ 19,527
John Deere	644L	46K9	Custom Code - Bridgestone VMT, 23.5R25 L3 With 5pc. Rims	\$38,002.00	1	41.50%	\$ 22,231
John Deere	644L	47A1	Custom Code - Michelin SNOPLUS, 23.5R25 Tires	\$33,712.00	1	41.50%	\$ 19,722
John Deere	644L		Tire Pressure Monitoring	Basic Factory Options - Required			
John Deere	644L	5310	Tire Pressure Monitoring System	\$1,700.00	1	41.50%	\$ 995
John Deere	644L	5320	Less Tire Pressure Monitoring System	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	644L		No Tire Brand Preference	·			
John Deere	644L	9710	23.5R25 L3 Single Star No Brand Preferred Radial On 3pc. Rims	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		WORK TOOLS				
John Deere	644L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	644L	8559	Hydraulic Coupler - JRB 418 Pattern	\$7,227.00	1	41.50%	\$ 4,228
John Deere	644L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$7,227.00	1	41.50%	
John Deere	644L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	41.50%	\$ 849
John Deere	644L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	644L	8565	Field Bucket Ready: Pins Only	\$595.00	1	41.50%	\$ 348
John Deere	644L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	644L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	644L		Buckets	Basic Factory Options - Required			
John Deere	644L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	644L		No Bucket	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	8932	4.0 Cu. Yd. Bucket	\$8,557.00	1	41.50%	\$ 5,006

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	(JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

Phone		612.202.6906	0 I				
Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		All 4.0 cu yd buckets are 120" (3048mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.				
			No pin-on bucket is offered in this size.				
			Not for use with code 8567 Factory Pin-on Bucket.				
			Poquiros Couplor codo 9550 or 9561				
John Deere	644L		4.25 Cu. Yd. Bucket	\$8,892.00	1	41.50%	\$ 5,202
John Deere	644L		All 4.25 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.				
			Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.				
John Deere	644L	8942	4.5 Cu. Yd. Bucket	\$9,228.00	1	41.50%	\$ 5,398
John Deere	644L		All 4.5 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.				
			Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.				
John Deere	644L	8947	4.75 Cu. Yd. Bucket	\$9,817.00	1	41.50%	\$ 5,743
John Deere	644L		All 4.75 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567. Requires Standard Z-BAR code 2010				
John Deere	644L		CUTTING EDGES AND TEETH	Basic Factory Options - Required			
John Deere	644L	8860	Bolt-on Cutting Edge	\$2,368.00	1	41.50%	\$ 1,385
John Deere	644L		For use with 120 inch wide buckets.				
John Deere	644L	8880	Bolt-on Teeth with Cutting Edge Segments	\$3,505.00	1	41.50%	\$ 2,050
John Deere	644L		For use with 120 inch wide buckets.	. ,			
John Deere	644L	8890	No Bucket Edge or Teeth	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Required when ordering code 8960 No Bucket				
John Deere	644L		FORK FRAME	Basic Factory Options - Required			
John Deere	644L	5840	No Fork Frame	No Added Cost	1	41.50%	No Added Cost
John Deere	644L	5770	76 in (1930mm) Wide Fork Frame, Floating Tine	\$9,793.00	1	41.50%	\$ 5,729
John Deere	644L		Requires code 8559 Hydraulic Coupler - JRB 418 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	644L		TINES	Basic Factory Options - Required			
John Deere	644L	5940	No Tines	No Added Cost	1	41.50%	No Added Cost
John Deere	644L		Required when ordering code 5840 No Fork Frame				
John Deere	644L	5875	60 in (1524mm) Construction Tines	\$1,438.00	1	41.50%	\$ 841
John Deere	644L		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine				

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEP)			
Phone		612.202.690	6	SOI II I DELLI	`_			
Catalog Da	ite	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pr	ice
John Deere	644L	5895	72 in (1829mm) Construction Tines	\$2.248.00	1	41.50%	\$	1,315
John Deere	644L		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine	. ,				
John Deere	644L		FRAME AND CHASSIS					
John Deere	644L		Rear Hitch and Counterweights	Basic Factory Options - Required				
John Deere	644L	8220	Rear Hitch and Counterweight	No Added Cost	1	41.50%	No Added Cost	
John Deere	644L	8230	Less Rear Hitch and Counterweight	(\$1,414.00)	1	41.50%		(827)
			in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only					
John Deere	644L		MISCELLANEOUS					
John Deere	644L		Miscellaneous	Field Installed Attachments - Optional				
John Deere	644L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	41.50%	\$	834
John Deere	644L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.					
John Deere	644L	9410	Transmission and Bottom Guards	\$2,428.00	1	41.50%	\$	1,420
John Deere	644L		Recommended in applications where underside is vulnerable. Includes transmission side guards, bottom guards, and loader mast side covers.					
John Deere	644L	9510	Lift Hooks	\$428.00	1	41.50%	\$	250
John Deere	644L	9520	License Plate Bracket	\$177.00	1	41.50%		104
John Deere	644L		Includes light for night time illumination.					
John Deere	644L		Slow Moving Vehicle (SMV) Emblem	\$157.00	1	41.50%		92
John Deere	644L	9800	Finish Paint - Decals Not Installed	No Added Cost	1	41.50%	No Added Cost	
John Deere			For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.					
John Deere		9909	3 1	\$235.00	1	41.50%	\$	137
John Deere	644L		Coating protects exposed unpainted surfaces from road salt during shipment.					

Field Installed Attachments - Optional

Custom Codes

John Deere

644L

JOHN DEERE	(2)	JOHN DEERE
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Phone		012.202.0900	J				
Catalog Da	te	9.28.20 Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	644L	BYT10588	4.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$10,357.00	1	38.50%	\$ 6,370
John Deere	644L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid				
John Deere	644L	BYT10587	Shoes and integrated spill guard. 4.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,857.00	1	38.50%	\$ 6,062
John Deere	644L	B1110007	120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid	\$ 9, 657.00		36.30%	9 0,002
			Shoes and integrated spill guard.				
John Deere	644L	BYT10586	4.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,571.00	1	38.50%	\$ 5,886
John Deere	644L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.				
John Deere	644L		Forks	Field Installed Attachments - Optional			
John Deere	644L	BYT10669	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	38.50%	\$ 6,018
John Deere	644L		Compatible with JRB 418 pattern hook-on coupler.				
John Deere	644L	BYT10667	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	38.50%	\$ 6,018
John Deere	644L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	644L	BYT10668	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	38.50%	\$ 5,411
John Deere	644L		Compatible with JRB 418 pattern hook-on coupler.				
John Deere	644L	BYT10666	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	38.50%	\$ 5,411
John Deere	644L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	644L		Couplers	Field Installed Attachments - Optional			
John Deere	644L	BYT10595	Hydraulic Coupler - JRB 418 Pattern	\$6,143.00	1	38.50%	\$ 3,778
John Deere	644L		For use with Standard and High Lift Z-Bar Linkages				
John Deere	644L	BYT10594	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$6,143.00	1	38.50%	\$ 3,778
John Deere	644L		For use with Standard and High Lift Z-Bar Linkages				
John Deere	644L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	644L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	38.50%	\$ 287
John Deere	644L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	644L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	38.50%	\$ 109
John Deere	644L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function				
John Deere	644L	BYT11696	button. Full Coverage Front and Rear Fenders with Mudflaps	\$2,993.00	1	38.50%	\$ 1,841
John Deere	644L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.	+ -,-55000			

艺	JOHN DEERE
	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone		612.202.690					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	644L	BYT11849	Quick Fluid Service	\$693.00	1	38.50%	\$ 426
John Deere	644L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				
John Deere	644L	BYT11856	Tire Pressure Monitoring System (TPMS)	\$1,727.00	1	38.50%	\$ 1,062
John Deere	644L	BYT11862	Automatic Reversing Hydraulic Fan	\$1,644.00	1	38.50%	
John Deere	644L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	644L		Operator Environment	Field Installed Attachments - Optional			
John Deere	644L	BYT11820	Ride Control Kit	\$4,517.00	1	38.50%	\$ 2,778
John Deere	644L		Transmission and Bottom Guards are recommended in applications where underside is vulnerable.	. ,			
John Deere	644L	BYT11823	Secondary Steering System	\$2,618.00	1	38.50%	\$ 1,610
John Deere	644L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	38.50%	
John Deere	644L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	644L	BYT11300	CB Radio Antenna Kit	\$150.00	1	38.50%	\$ 92
John Deere	644L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	644L	BYT11822	Joystick Steering	\$5,042.00	1	38.50%	\$ 3,101
John Deere	644L	BYT11988	Steering Column FNR Kit	\$398.00	1	38.50%	\$ 245
John Deere	644L		Hydraulics	Field Installed Attachments - Optional			
John Deere	644L	BYT11821	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	38.50%	\$ 547
John Deere	644L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.				
John Deere	644L	BYT11834	Cable Reinforced Coupler Plumbing kit - JRB	\$215.00	1	38.50%	\$ 132
John Deere	644L		Provides plumbing from boom cross tube to the coupler.				
John Deere	644L	BYT11835	For use with Deere designed JRB style coupler added in the field. Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	38.50%	\$ 132
John Deere	644L		Provides plumbing from boom cross tube to the coupler.	7-20100		22.22,0	
			For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	644L	BYT11836	3rd Function Plumbing from Boom to Coupler	\$174.00	1	38.50%	\$ 107

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		For use on units with factory 3rd function hydraulics having a coupler added in the field.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	644L	BYT11841	4th Function Hydraulics - High Lift	\$4,245.00	1	38.50%	\$ 2,611
John Deere	644L		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with High Lift Linkage. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	644L	RVT11842	installation instructions 5th/6th Function Hydraulics	\$5,155.00	1	38.50%	\$ 3,170
John Deere	644L	BYT11840	Includes one hydraulic valve section and tie rods which allow for either 5th or 6th auxiliary functions. Two kits are needed to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-function joystick control lever then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. For use with Standard Z-bar & High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per 4th Function Hydraulics - Z-Bar	\$4,245.00	1	38.50%	
John Deere	644L		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar Linkage. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	644L	BYT11839	3rd Function Hydraulics - High Lift	\$4,245.00	1	38.50%	\$ 2,611
John Deere	644L		Includes third function hydraulic valve section. Does not include in-cab control function. For use with High Lift Linkage. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				_
John Deere	644L	BYT11838	3rd Function Hydraulics - Z-Bar	\$4,245.00	1	38.50%	\$ 2,611
John Deere	644L		Includes third function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar Linkage. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	644L	BYT11843		\$444.00	1	38.50%	\$ 273
John Deere	644L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				

\$444.00

38.50% \$

273

BYT11844 Attachment Coupler Plumbing Kit - High Lift Z-Bar Linkage

644L

Company	RDO Equipme	ent Co / McCoy Construction and Forestry		
Contact	Jesse Miller		1	JOHN DEERE
Phone	612.202.6906			
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Phone		612.202.6906	5				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	644L		ADDITIONAL INFORMATION				
John Deere	644L		BUCKETS				
John Deere	644L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	644L	BYT10580	4 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,286.00	1	38.50%	\$ 5,711
John Deere	644L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10578	4.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$10,357.00	1	38.50%	\$ 6,370
John Deere	644L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10577	4.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,857.00	1	38.50%	\$ 6,062
John Deere	644L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10576	4.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,571.00	1	38.50%	\$ 5,886
John Deere	644L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10575	4 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,286.00	1	38.50%	\$ 5,711
John Deere	644L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10583	4.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$10,357.00	1	38.50%	\$ 6,370
John Deere	644L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644L	BYT10582	4.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,857.00	1	38.50%	\$ 6,062
John Deere	644L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644LH	7670DW	644LH WHEEL LOADER	\$281,021.00	1	40.25%	\$ 167,910
John Deere	644LH		644LH Standard Equipment				
John Deere	644LH		POWER TRAIN:				
John Deere	644LH		Hybrid Electric Drivetrain				
John Deere	644LH		Brushless A/C Generator				
John Deere	644LH		Solid State Power Inverter				
John Deere	644LH		Brushless A/C Motor				
John Deere	644LH		Simplified Transmission with Integrated Wet Disc Park Brake				
John Deere	644LH		Electronically Controlled Fully				
John Deere	644LH		Automated Shift System				
John Deere	644LH		Quick Shift Button on Loader				
John Deere	644LH		Control Lever with 2 Selectable				
John Deere	644LH		Modes		·		

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		(Call) JOHN DEI	ERE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bi	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Automatic / Manual Shift Modes				
John Deere	644LH		Programmable Maximum High Speed Range				
John Deere	644LH		Automatic Transmission Neutralizer				
John Deere	644LH		100% Locking Front and Conventional				
John Deere	644LH		Rear Differentials with Inboard				
John Deere	644LH		Mounted Heavy Duty Planetary Gears				
John Deere	644LH		Heavy Duty Self Adjusting Front and				
John Deere	644LH		Rear Power Brakes				
John Deere	644LH		Electrically Actuated Automatic				
John Deere	644LH		Spring Applied, Hydraulically				
John Deere	644LH		Released, Wet Multi-Disc Park Brake				
John Deere	644LH		Transmission Fill Tube and Sight				
John Deere	644LH		Gauge				
John Deere	644LH		2000 Hour Transmission Filter				
John Deere	644LH		Rimpull Control				
John Deere	644LH		COOLING:				
John Deere	644LH		Quad-Cool System:				
John Deere	644LH		Heavy Duty, Trash Resistant				
John Deere	644LH		Radiator and High Ambient Cooling				
John Deere	644LH		Package				
John Deere	644LH		2 Side access to all Coolers				
John Deere	644LH		Cooling System isolated from Engine				
John Deere	644LH		Compartment				
John Deere	644LH		Engine Radiator				
John Deere	644LH		Integral Engine Oil Cooler				
John Deere	644LH		Hydraulic Oil Cooler (Oil to Air)				
John Deere	644LH		Transmission Oil Cooler (Oil to				
John Deere	644LH		Air)				
John Deere	644LH		Front and Rear Axle Coolers with				
John Deere	644LH		Axle Oil Filtration				
John Deere	644LH		Charge Air Cooler (Air to Air)				
John Deere	644LH		Coolant Recovery Tank				
lohn Deere	644LH		Antifreeze, -34F (-37 C)				
John Deere	644LH		Cool-on Demand Swing out Fan				
John Deere	644LH		Enclosed Fan Safety Guard				
John Deere	644LH		HYDRAULICS:				
John Deere	644LH		Pressure Compensating Load Sensing				
John Deere	644LH		Hydraulic System				
John Deere	644LH		2 Function Hydraulic Joystick with				

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEE	ERE			
Phone		612.202.690	5					
Catalog Da	te	9.28.20		Total State Bi	Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	644LH		FNR Control					
John Deere	644LH		Automatic Return to Dig					
John Deere	644LH		In Cab Adjustable Automatic Boom					
John Deere	644LH		Height Kickout / Return to Carry					
John Deere	644LH		Hydraulic Function Enable / Disable					
John Deere	644LH		Hydraulic Reservoir with Sight					
John Deere	644LH		Gauge and Fill Strainer					
John Deere	644LH		Hydraulic Diagnostic Ports					
John Deere	644LH		4000 Hour In-Tank Filter					
John Deere	644LH		ELECTRICAL:					
John Deere	644LH		24 Volt Electrical System					
John Deere	644LH		Solid State Electrical Power					
John Deere	644LH		Distribution System					
John Deere	644LH		(2) Heavy Duty Batteries - each 950					
John Deere	644LH		Cold Cranking amps/190 minute					
John Deere	644LH		Reserve Capacity					
John Deere	644LH		Lockable Master Electrical					
John Deere	644LH		Disconnect Switch					
John Deere	644LH		Battery Terminal Safety Covers					
John Deere	644LH		Pre-wired for Beacon/Strobe Light					
John Deere	644LH		Lights:					
John Deere	644LH		(2) Halogen Driving Lights with					
John Deere	644LH		Guards					
John Deere	644LH		(4) Front and (2) Rear Work Lights					
John Deere	644LH		LED Turn Signals and Flashers					
John Deere	644LH		LED Stop and Tail Lights					
John Deere	644LH		Horn, Electric					
John Deere	644LH		Reverse Warning Alarm					
John Deere	644LH		Voltage Converter for 24V to 12V /					
John Deere	644LH		8 Amps					
John Deere	644LH		Multi-Function / Multi-Language LCD					
John Deere	644LH		Color Monitor includes:					
John Deere	644LH		DIGITAL INSTRUMENTS					
John Deere	644LH		ANALOG Display: Hydraulic Oil Temperature					
John Deere	644LH		Engine Coolant Temperature					
John Deere	644LH		Transmission Oil Temperature					
John Deere	644LH		Engine Oil Pressure					
John Deere	644LH		DIGITAL Display:					
John Deere	644LH		Engine RPM					

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	RE		
Phone		612.202.690	5		\-		
Catalog Da	te	9.28.20		Total State Bid	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Transmission Gear / Direction				
John Deere	644LH		Indicator				
John Deere	644LH		Hour Meter				
John Deere	644LH		Fuel Level				
John Deere	644LH		DEF Level				
John Deere	644LH		Speedometer				
John Deere	644LH		Odometer				
John Deere	644LH		Outside Temperature				
John Deere	644LH		Indicator Lights for Standard and				
John Deere	644LH		Selected Options				
John Deere	644LH		Indicator Lights For Amber Caution				
John Deere	644LH		and Red Stop				
John Deere	644LH		Operator Warning Messages				
John Deere	644LH		BUILT-IN DIAGNOSTICS:				
John Deere	644LH		Diagnostic Code Details				
John Deere	644LH		Sensor Values				
John Deere	644LH		Calibrations				
John Deere	644LH		Individual Circuit Tester				
John Deere	644LH		MENU DISPLAY:				
John Deere	644LH		Codes				
John Deere	644LH		Machine Settings				
John Deere	644LH		Diagnostics				
John Deere	644LH		Monitor Settings				
John Deere	644LH		OPERATOR'S STATION:				
John Deere	644LH		ROPS Quiet Cab with Heater and Air				
John Deere	644LH		Conditioning				
John Deere	644LH		Defroster and Pressurizer				
John Deere	644LH		Front and Rear Intermittent				
John Deere	644LH		Windshield Wipers and Washers				
John Deere	644LH		(1) Inside and (2) Outside Rear				
John Deere	644LH		View Mirrors				
John Deere	644LH		Left and Right Rear Side Opening				
John Deere	644LH		Windows				
John Deere			Sun Visor				
John Deere	644LH		Keyless Start with Multiple				
John Deere	644LH		Security Modes				
John Deere			Sealed Switch Module with Function				
John Deere			Indicators				
John Deere			Seat with Back Rest Extension, Deep		1	İ	

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	ERE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bio	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Foam, Fabric Cover, Adjustable Air				
John Deere	644LH		Suspension for Weight/Height with				
John Deere	644LH		Fore-Aft Adjustment and Adjustable				
John Deere	644LH		Arm Rests				
John Deere	644LH		Hydraulic Controls Integrated to				
John Deere	644LH		Seat				
John Deere	644LH		3 Inch High Visibility Blaze Orange				
John Deere	644LH		Seat Belt with Retractor				
John Deere	644LH		(2) Cup Holders				
John Deere	644LH		Lunch box (Cooler) Holder				
John Deere	644LH		LED Dome and Reading Light				
John Deere	644LH		12 Volt Power Port				
John Deere	644LH		Radio Ready				
ohn Deere	644LH		Rubber Floor Mat				
ohn Deere	644LH		Tilt Steering Column				
ohn Deere	644LH		Textured Steering Wheel with				
lohn Deere	644LH		Spinner Knob				
lohn Deere	644LH		Operator's Manual Storage				
John Deere	644LH		Compartment				
ohn Deere	644LH		Left Side Operator Station Access				
lohn Deere	644LH		Slip-Resistant Steps and				
lohn Deere	644LH		Ergonomically Located Handholds				
John Deere	644LH		Overall Vehicle:				
John Deere	644LH		NeverGrease Rear Axle Oscillation				
John Deere	644LH		Joints				
lohn Deere	644LH		Front and Rear Tie Downs				
lohn Deere	644LH		Front Fenders				
John Deere	644LH		Rear Hitch with Locking Pin				
John Deere	644LH		Articulation Locking Bar				
John Deere	644LH		Boom Locking Bar				
John Deere	644LH		40 Degree Steering Articulation to				
lohn Deere	644LH		Each Side with Rubber Cushion Stops				
John Deere	644LH		on Frame				
lohn Deere	644LH		Vandal Protection With Lockable				
John Deere	644LH		Engine Enclosures, Right				
lohn Deere	644LH		Counterweight Compartment, Battery				
John Deere	644LH		Box, Filler Access for				
John Deere	644LH		Radiator/Fuel/Hydraulic/Transmission				
John Deere	644LH		Service Steps and Handholds				

Company		RDO Equipme	ent Co / McCoy Construction and Forestry	4				
Contact		Jesse Miller	·	JOHN DEEF	8E			
Phone		612.202.6906	5		`-			
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		_	
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	644LH		Storage Compartment					
John Deere	644LH		Fuel Tank Fill Strainer					
John Deere	644LH		Heavy Duty Fuel Tank Guard					
John Deere	644LH		Ground Level Fueling and DEF					
John Deere	644LH		Less Tires and Wheels					
John Deere	644LH		DESTINATION AND LANGUAGE					
John Deere	644LH		Operator's Manual and Decals	Basic Factory Options - Required				
John Deere	644LH	2605	English Decals and Manuals	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	2610	Spanish Decals and Manuals	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	2615	French Decals and Manuals	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	2630	Australian Decals and Manuals	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		PACKAGES					
John Deere	644LH		Machine Configuration	Basic Factory Options - Required				
John Deere	644LH	1010	Standard Wheel Loader	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	1021	Waste Handler Configuration	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Requires the following codes: 1140- Hybrid Electric Drive Transmission System 1430 - Engine Air Intake with Centrifugal Precleaner 1520 - Automatic Reversing Fan Drive 2010 or 2020 - Z-BAR or High Lift Linkage 3120 - Manual Axle Differential Lock 5570 - Less Fenders 5610 - Left Side Steps Only 8450 - Cab w/ Air A/C Charge 8230 - Less Hitch and Counterweights 8298 - Less Beacon and Bracket 9410 Transmission and Bottom Guards Requires BYT11873 - 644LH Waste Handler Package, Installed. (Requires loader to ship to GR Mfg). The dealer is responsible for making arrangements to get the unit to GR Manufacturing for installation. Shipping cost is not included in the					
John Deere	644LH		ENGINE					
John Deere	644LH		Engine	Basic Factory Options - Required				
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40.25% \$

\$37,509.00

22,412

0924 John Deere PowerTech Engine

644LH

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Company Contact Phone Catalog Date			ent Co / McCoy Construction and Forestry					
		Jesse Miller		JOHN DEERE				
		612.202.6906					ı	
		9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pr	ice
John Deere	644LH		John Deere PowerTech PSS 6.8L meets EPA FT4 Emissions (231 Net Peak hp)					
			Turbocharged Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Oil crankcase filter, Lifetime Automatic Engine Cool-down Timer					
			Remote Start Battery Terminals 140 Amp Alternator					
John Deere	644LH		Fan Drive	Basic Factory Options - Required				
John Deere	644LH	1510	Standard Hydraulic Fan	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.					
John Deere	644LH	1520	Automatic Reversing Hydraulic Fan	\$1,792.00	1	40.25%	\$	1,071
John Deere	644LH		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner					
John Deere	644LH		Air Intake	Basic Factory Options - Required				
John Deere	644LH	1410	Standard Engine Air Intake System	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Does not include centrifugal precleaner					
John Deere	644LH	1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00	1	40.25%	\$	399
John Deere	644LH		Exhaust	Basic Factory Options - Required				
John Deere	644LH	1310	Flat Black Curved Stack	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	1330	Chrome Curved Stack	\$443.00	1	40.25%	\$	265
John Deere	644LH		Fuel Filtration	Basic Factory Options - Required				
John Deere	644LH	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Engine	Field Installed Attachments - Optional				
John Deere	644LH	9015	Engine Block Heater	\$243.00	1	40.25%	\$	145
						_		_

\$215.00

1

40.25% \$

128

Recommend for cold starts below -10 degrees F (-23 C)

644LH

644LH

9055 Throttle Lock

John Deere

Company Contact	Jesse Miller	McCoy Construction and Forestry	JOHN DEERE			
Phone	612.202.6906		JOI II V DEE!	`		
Catalog Date	9.28.20		Total State Bid Pr	ice:		
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Catalog Dat	te	9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	644LH		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.					
John Deere	644LH	9240	Engine Compartment Light	\$180.00	1	40.25%	\$ 108	
John Deere	644LH	9045	Quick Fluid Service	\$867.00	1	40.25%	\$ 518	
John Deere	644LH		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.					
John Deere	644LH		ELECTRICAL					
John Deere	644LH		Alternator	Basic Factory Options - Required				
John Deere	644LH	1217	140 amp Alternator	\$347.00	1	40.25%	\$ 207	
John Deere	644LH		Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power Converter, or code 2730 30 Amp/12V Power Converter.					
John Deere	644LH		Converter	Basic Factory Options - Required				
John Deere	644LH	2708	8 Amp Converter	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Not Available with Premium Cab code 1910					
John Deere	644LH	2715	15 Amp Converter	\$115.00	1	40.25%	\$ 69	
John Deere	644LH		Requires code 1217 140 amp alternator					
John Deere	644LH	2730	30 Amp Converter	\$265.00	1	40.25%	\$ 158	
John Deere	644LH		Requires code 1217 140 amp alternator					
John Deere	644LH		Lighting	Basic Factory Options - Required				
John Deere	644LH	7120	Halogen Work and Drive Lights	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		LED Front Turn/Marker & Rear Turn/Brake Lights					
John Deere	644LH	7140	Premium LED Work and Drive Lights	\$1,449.00	1	40.25%	\$ 866	
John Deere	644LH		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights					
John Deere	644LH		DRIVETRAIN					
John Deere	644LH		Transmission	Basic Factory Options - Required				
John Deere	644LH	1140	Hybrid Electric Drive Transmission System	\$37,317.00	1	40.25%	\$ 22,297	
John Deere	644LH		Hybrid Electric Drivetrain Brushless A/C Generator Solid State Power Inverter Brushless A/C Motor Simplified Transmission with Integrated Wet Disk Park Brake Four Operating Speed Ranges in both Forward and Reverse Recommend Ride Control with Lock-up Clutch for Load and Carry					
John Deere	644LH		Axles	Basic Factory Options - Required			_	
John Deere	644LH		Front Hydraulically Locking Differential and Rear Conventional Differential Axles	No Added Cost	1		No Added Cost	
John Deere	644LH	3049	High Traction - Front & Rear Hydraulically Locking Differential Axles	\$2,982.00	1	40.25%	\$ 1,782	
John Deere	644LH		Differential Lock	Basic Factory Options - Required				
John Deere	644LH	3110	Automatic Differential Lock	\$1,429.00	1	40.25%	\$ 854	

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEERE			
Phone	Phone		6				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	Sta
John Deere	644LH		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin.				

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Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	644LH	3120	Manual Axle Differential Lock	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		DRIVETRAIN AND COOLING	Field Installed Attachments - Optional			
John Deere	644LH	9050	Wheel Spin Control System	\$490.00	1	40.25%	\$ 293
John Deere	644LH		Wheel spin control engages in 1st gear only.				
John Deere	644LH		LINKAGE				
John Deere	644LH		Linkage Configuration	Basic Factory Options - Required			
John Deere	644LH	2010	Standard Z-BAR	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Parallel Lift Linkage				
John Deere	644LH	2020	High Lift Z-BAR	\$6,040.00	1	40.25%	\$ 3,609
John Deere	644LH		Parallel Lift Linkage Adds 16.3 inches (416 mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit				
			equipped with the standard boom				
John Deere	644LH		HYDRAULICS				
John Deere	644LH		Hydraulic Controls	Basic Factory Options - Required			
John Deere	644LH	2350	Single Axis Lever Controls	\$202.00	1	40.25%	\$ 121
John Deere	644LH		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.				
John Deere	644LH	2360	Joystick Controls	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.				
John Deere	644LH		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	644LH	2402	Two Function Hydraulics	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Controls Boom and Bucket only.				
John Deere	644LH	2403	Three Function Hydraulics	\$2,231.00	1	40.25%	\$ 1,333
John Deere	644LH		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	644LH	2404	Four Function Hydraulics	\$4,231.00	1	40.25%	\$ 2,528
John Deere	644LH		Controls Boom and Bucket and adds two auxiliary functions and boom lines. Requires code 2360 Joystick Controls.				
John Deere	644LH		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	644LH	1970	Hydrau Hydraulic Fluid	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Hydrau XR Hydraulic Fluid	\$250.00	1	40.25%	

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEF	2F			
Phone		612.202.690	6					
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	644LH		Optional factory fill. Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F)					
John Deere	644LH		Ride Control	Basic Factory Options - Required				
John Deere	644LH	2510	Ride Control	\$4,818.00	1	40.25%	\$ 2,879	
John Deere	644LH		Code 9410 Transmission and Botttom Guards are recommended in					
John Deere	644LH	2520	applications where underside is vulnerable. Less Ride Control	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	2320	OPERATOR'S STATION AND CONTROLS	No Added Cost		40.25%	No Added Cost	
John Deere	644LH		Cab / ROPS	Basic Factory Options - Required				
John Deere	644LH	1905	Standard Cab	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		The following options are only available on the standard cab: 1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration. The following options are NOT available in the standard cab configuration: 8370 Premium Radio 8350 Remote Powered and Heated Exterior Mirrors					
John Deere	644LH	1910	Premium Cab	(\$512.00)	1	40.25%	\$ (306	
John Deere	644LH		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio Also includes Cab Automatic Temperature Control System.					
John Deere	644LH		A/C Charge	Basic Factory Options - Required				
John Deere	644LH	8450	Cab with Air A/C Charge	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	40.25%	No Added Cost	
John Deere	644LH		Recommended for units that require to be containerized for overseas shipment.					
John Deere	644LH		Seat	Basic Factory Options - Required				

No Added Cost

40.25% No Added Cost

John Deere

644LH

2220 Deluxe Seat, Cloth with Air Suspension

(A) JOHN DEERE	
JOHN DEERE	•

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	644LH	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	40.25%	\$ 774
John Deere	644LH		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	644LH		MONITOR	Basic Factory Options - Required			
John Deere	644LH	1940	7 inch Monitor	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	40.25%	
John Deere	644LH		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.	¥2,613.66		10.2370	,
John Deere	644LH	1934	5 inch Monitor	(\$206.00)	1	40.25%	\$ (123)
John Deere	644LH		Not Available with Premium Cab code 1910				
John Deere	644LH		Mirrors	Basic Factory Options - Required			
John Deere	644LH	8310	Standard Exterior Mirrors	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Not Available with Premium Cab code 1910				
John Deere	644LH	8320	Heated Exterior Mirrors	\$424.00	1	40.25%	\$ 253
John Deere	644LH		Not Available with Premium Cab code 1910	,			
John Deere	644LH	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	40.25%	\$ 425
John Deere	644LH		Not Available with Standard Cab code 1905	ψ/ <u>-</u> <u>-</u> <u>-</u>		1012070	
John Deere	644LH		Radio	Basic Factory Options - Required			
John Deere	644LH	8360	Standard Radio	\$576.00	1	40.25%	\$ 344
John Deere	644LH		AM/FM/Weather Band (WB) Radio with Remote AUX Port	φονοιου		10.207	·
Jaha Dasas	CAALL	0270	Requires Standard Cab Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and	4050.00	4	40.250/	ć 500
John Deere	644LH	6370	Remote USB Port	\$850.00	1	40.25%	\$ 508
John Deere	644LH		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
1.1. 5	C 4 4 1 1 1	0200	Requires Premium cab No Radio			40.250/	No Added Cost
John Deere	644LH 644LH	6360	Requires Standard Cab	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		REAR OBJECT DETECTION	Built Factor Calling Bar Sad			
John Deere		0225	Rear Camera and Rear Object Radar Detection	Basic Factory Options - Required		40.250/	ć 1.074
John Deere	644LH	8235	Display shows view behind the machine and provides audible alert. Rear	\$3,304.00	1	40.25%	\$ 1,974
John Deere	644LH		view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	644LH	8240	Rear Camera	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		BEACONS	Basic Factory Options - Required			
John Deere	644LH	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	40.25%	\$ 164
John Deere	644LH	_	LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.		•		

Company

Contact

RDO Equipment Co / McCoy Construction and Forestry

Jesse Miller

Company		RDO Equipm	ent Co / McCoy Construction and Forestry			
Contact Jesse Miller		JOHN DEER	₹E			
Phone Catalog Da		9.28.20		Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	

Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH	8290	Left Beacon Bracket Only	\$168.00	1	40.25%	\$ 100
John Deere	644LH		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	644LH	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	644LH	5610	Left Side Steps Only	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Operator's Station	Field Installed Attachments - Optional			
John Deere	644LH	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	40.25%	\$ 565
John Deere	644LH		Extends cab air filter change intervals.				
John Deere	644LH	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	40.25%	\$ 215
John Deere	644LH		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	644LH	9140	Fire Extinguisher	\$149.00	1	40.25%	\$ 89
John Deere	644LH		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	644LH		STEERING				
John Deere	644LH		Steering Systems	Basic Factory Options - Required			
John Deere	644LH		Steering Wheel Only	No Added Cost	1		No Added Cost
John Deere	644LH	2135	Steering Wheel and Joystick Steering	\$4,892.00	1	40.25%	\$ 2,923
John Deere	644LH		Provides 2 Steering Systems with Steering Wheel and Left Hand Joystick with FNR Switch.				
John Deere	644LH		PAYLOAD SCALE				
John Deere	644LH		Payload Scale	Basic Factory Options - Required			
John Deere	644LH	2870	No Payload Scale with Cycle Counter	\$119.00	1	40.25%	\$ 71
John Deere	644LH		Payload Scale	Field Installed Attachments - Optional			
John Deere	644LH	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	37.25%	\$ 75
John Deere	644LH		JOHN DEERE WORKSIGHT™				
John Deere	644LH		Machine Connectivity	Basic Factory Options - Required			
John Deere	644LH		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.				
John Deere	644LH	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	40.25%	\$ (2,496)
John Deere	644LH	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1		No Added Cost

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	<u> </u>			
Contact		Jesse Miller 612.202.6906		JOHN DEER	?E		
Phone							
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	644LH	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	40.25%	\$ 1,239
John Deere	644LH		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.	+-,			
John Deere	644LH		FENDER				
John Deere	644LH		Fenders	Basic Factory Options - Required			
John Deere	644LH	FF20	Standard Front Fenders	No Added Cost	1	10.0=0/	No Added Cost

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		🕰) JOHN DEEF	?E		
Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Includes standard width front fenders, left side steps, as well as both left and right side platforms. Fender width is narrower than tire by design to be less susceptible to damage if tire brushes against objects from the side.				
John Deere	644LH	5540	Full Width Front Fenders	\$430.00	1	40.25%	\$ 257
John Deere	644LH	0010	Includes full width front fenders, left side steps, as well as both left and right side platforms.	\$450.00		40.23%	237
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	644LH	5550	Full Width Front and Rear Fenders	\$2,590.00	1	40.25%	\$ 1,548
John Deere	644LH		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps and wiper flap are NOT included.				
John Deere	644LH	5560	Full Coverage Front and Rear Fenders with Mudflaps	\$3,085.00	1	40.25%	\$ 1,843
John Deere	644LH		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
John Deere	644LH	5570	Less Fenders and Rear Platforms	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Not for use with Code 5620 Left and Right Side Steps				
John Deere	644LH		WHEELS AND TIRES				
John Deere	644LH		Wheels and Tires	Basic Factory Options - Required			
John Deere	644LH		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.				
John Deere	644LH		Less Wheels and Tires				
John Deere	644LH	4000	Less Wheels and Tires	No Added Cost	1	40.25%	No Added Cost

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	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	644LH	4010	23.5X25 3pc. Rims Less Tires	\$5,868.00	1	40.25%	\$ 3,506
John Deere	644LH	4012	750/65R25 5pc. Rims Less Tires	\$8,453.00	1	40.25%	\$ 5,051
John Deere	644LH		23.5R25 L3 Single Star Radial Tires With 3 Piece Rims				
John Deere	644LH	4621	Michelin XHA2, 23.5R25 L3 Single Star Radial Tires On 3pc. Rims	\$27,273.00	1	40.25%	\$ 16,296
John Deere	644LH	4625	Bridgestone VJT, 23.5R25 L3 Single Star Tires On 3pc. Rims	\$24,640.00	1	40.25%	\$ 14,722
John Deere	644LH	4935	No Brand Preferred, 23.5R25 L3 Single Star Radial On 3pc. Rims	\$21,812.00	1	40.25%	\$ 13,033
John Deere	644LH		Other Tire Options				
John Deere	644LH	4523	Titan, 23.5-25 L3 20PR Bias Tires With 3pc. Rims	\$20,952.00	1	40.25%	\$ 12,519
John Deere	644LH	5113	Titan, 725/70-25 Logger Tires With Rims	\$27,089.00	1	40.25%	\$ 16,186
John Deere	644LH		Not for order with Fender Codes 5550 or 5560				
John Deere	644LH		Michelin Low Profile, 750/65R25 Single Star L3 Radial Tires With 5pc. Rims	\$36,958.00	1	40.25%	
John Deere	644LH		Custom Code - Bridgestone VLTS, 23.5R25 L4 Tires With 3pc. Rims	\$50,997.00	1	40.25%	
John Deere	644LH		Custom Code - Bridgestone VUT, 23.5R25 L2 Tires With 3pc. Rims	\$50,997.00	1	40.25%	\$ 30,471
John Deere	644LH	46A3	Custom Code - Michelin XHA2, 23.5R25 L3 Single Star With 5pc. Rims	\$39,919.00	1	40.25%	\$ 23,852
John Deere	644LH		Custom Code - Michelin XTLA, 23.5R25 L2 With 3pc. Rims	\$26,517.00	1	40.25%	\$ 15,844
John Deere	644LH		Custom Code - Michelin X-MINE, 23.5R25 D2 L5 With 3pc.Rims	\$68,645.00	1	40.25%	
John Deere	644LH	46B2	Custom Code - Firestone SGG, 23.5X25 E2/L2 20PR Bias Tires With 3pc. Rims	\$25,780.00	1	40.25%	
John Deere	644LH		Custom Code - Bridgestone VSW, 23.5R25 L2 With 3pc. Rims	\$39,602.00	1	40.25%	
John Deere	644LH		Custom Code - Firestone, 23.5X25 L5 20PR With 3pc. Rims	\$31,162.00	1	40.25%	
John Deere	644LH		Custom Code - Bridgestone VKT, 23.5R25 L2 With 3pc. Rims	\$33,379.00	1	40.25%	\$ 19,944
John Deere	644LH		Custom Code - Bridgestone VMT, 23.5R25 L3 With 5pc. Rims	\$38,002.00	1	40.25%	
John Deere	644LH	47A1	Custom Code - Michelin SNOPLUS, 23.5R25 Tires	\$33,712.00	1	40.25%	\$ 20,143
John Deere	644LH		Tire Pressure Monitoring	Basic Factory Options - Required			
John Deere	644LH	5310	Tire Pressure Monitoring System	\$1,700.00	1	40.25%	\$ 1,016
John Deere	644LH	5320	Less Tire Pressure Monitoring System	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	644LH		No Tire Brand Preference				
John Deere	644LH	9710	23.5R25 L3 Single Star No Brand Preferred Radial On 3pc. Rims	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		WORK TOOLS				
John Deere	644LH		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	644LH	8559	Hydraulic Coupler - JRB 418 Pattern	\$7,227.00	1	40.25%	\$ 4,318
John Deere	644LH		Hydraulic Coupler - Hi-Vis/ISO Pattern	\$7,227.00	1	40.25%	\$ 4,318
John Deere	644LH	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	40.25%	\$ 868

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		JOHN DEER	RΕ		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins.				
John Deere	644LH	8565	Field Bucket Ready: Pins Only	\$595.00	1	40.25%	\$ 356
John Deere	644LH		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	644LH	8567	Factory Pin-on Bucket Ready	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	644LH		Buckets	Basic Factory Options - Required			
John Deere	644LH		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	644LH	8960	No Bucket	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH	8932	4.0 Cu. Yd. Bucket	\$8,557.00	1	40.25%	\$ 5,113
John Deere	644LH		All 4.0 cu yd buckets are 120" (3048mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. No pin-on bucket is offered in this size. Not for use with code 8567 Factory Pin-on Bucket.				
John Deere	644LH	8937	Poguiros Couplor codo 9550 or 9561 4.25 Cu. Yd. Bucket	\$8,892.00	1	40.25%	\$ 5,313
John Deere	644LH		All 4.25 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.	, 5,5 3 2.00			, , ,
John Deere	644LH	8942	4.5 Cu. Yd. Bucket	\$9,228.00	1	40.25%	\$ 5,514
John Deere	644LH		All 4.5 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.				
John Deere	644LH	8947	4.75 Cu. Yd. Bucket	\$9,817.00	1	40.25%	\$ 5,866
John Deere	644LH		All 4.75 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.				
			Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567. Requires Standard Z-BAR code 2010				
	+	-				1	

Basic Factory Options - Required

John Deere 644LH

CUTTING EDGES AND TEETH

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.6906	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH	8860	Bolt-on Cutting Edge	\$2,368.00	1	40.25%	\$ 1,415
John Deere	644LH		For use with 120 inch wide buckets.	. ,			
John Deere	644LH	8880	Bolt-on Teeth with Cutting Edge Segments	\$3,505.00	1	40.25%	\$ 2,094
John Deere	644LH		For use with 120 inch wide buckets.	. ,			
John Deere	644LH	8890	No Bucket Edge or Teeth	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Required when ordering code 8960 No Bucket				
John Deere	644LH		FORK FRAME	Basic Factory Options - Required			
John Deere	644LH	5840	No Fork Frame	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH	5770	76 in (1930mm) Wide Fork Frame, Floating Tine	\$9,793.00	1	40.25%	
John Deere	644LH		Requires code 8559 Hydraulic Coupler - JRB 418 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern	. ,			
John Deere	644LH		TINES	Basic Factory Options - Required			
John Deere	644LH	5940	No Tines	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		Required when ordering code 5840 No Fork Frame				
John Deere	644LH	5875	60 in (1524mm) Construction Tines	\$1,438.00	1	40.25%	\$ 859
John Deere	644LH		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine				
John Deere	644LH	5895	72 in (1829mm) Construction Tines	\$2,248.00	1	40.25%	\$ 1,343
John Deere	644LH		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine				
John Deere	644LH		FRAME AND CHASSIS				
John Deere	644LH		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	644LH	8220	Rear Hitch and Counterweight	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH	8230	Less Rear Hitch and Counterweight	(\$1,053.00)	1	40.25%	\$ (629)
John Deere	644LH		Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only				
John Deere	644LH		MISCELLANEOUS				
John Deere	644LH		Miscellaneous	Field Installed Attachments - Optional			
John Deere	644LH	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	40.25%	\$ 851

Company	RDO Equipment Co / McCoy Construction and Forestry	4
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
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Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	644LH	9410	Transmission and Bottom Guards	\$2,428.00	1	40.25%	\$ 1,451
John Deere	644LH		Recommended in applications where underside is vulnerable.				
			Includes transmission side guards, bottom guards, and loader mast side covers.				
John Deere	644LH	9510	Lift Hooks	\$428.00	1	40.25%	\$ 256
John Deere	644LH	9520	License Plate Bracket	\$177.00	1	40.25%	\$ 106
John Deere	644LH		Includes light for night time illumination.				
John Deere	644LH	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	40.25%	\$ 94
John Deere	644LH	9800	Finish Paint - Decals Not Installed	No Added Cost	1	40.25%	No Added Cost
John Deere	644LH		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	644LH	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	40.25%	\$ 140
John Deere	644LH		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	644LH		Custom Codes	Field Installed Attachments - Optional			
John Deere	644LH		Buckets Pin-On	Field Installed Attachments - Optional			
John Deere	644LH	BYT10588	4.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$10,357.00	1	37.25%	\$ 6,499
John Deere	644LH		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill quard.				
John Deere	644LH	BYT10587	4.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,857.00	1	37.25%	\$ 6,185
John Deere	644LH		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.				
John Deere	644LH	BYT10586	4.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,571.00	1	37.25%	\$ 6,006
John Deere	644LH		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.				
John Deere	644LH		Forks	Field Installed Attachments - Optional			
John Deere	644LH	BYT10669	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	37.25%	\$ 6,140
John Deere	644LH		Compatible with JRB 418 pattern hook-on coupler.				
John Deere	644LH	BYT10667	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	37.25%	\$ 6,140
John Deere	644LH		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere		BYT10668	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	37.25%	\$ 5,521
John Deere	644LH		Compatible with JRB 418 pattern hook-on coupler.				
John Deere		BYT10666	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	37.25%	\$ 5,521
John Deere			Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	644LH		Couplers	Field Installed Attachments - Optional			
John Deere		BYT10595	Hydraulic Coupler - JRB 418 Pattern	\$6,143.00	1	37.25%	\$ 3,855
John Deere	644LH		For use with Standard and High Lift Z-Bar Linkages				

Company		RDO Equipme	ent Co / McCoy Construction and Forestry			
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Phone		612.202.6906	;			
Catalog Da	te	9.28.20		Total State Bid Pr	rice:	
Make	Model	Item Code	Item Description	John Deere List Price	Qty	

Catalog Date		9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH	BYT10594	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$6,143.00	1	37.25%	\$ 3,855
John Deere	644LH		For use with Standard and High Lift Z-Bar Linkages				
John Deere	644LH		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	644LH	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	37.25%	\$ 293
John Deere	644LH		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	644LH	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	37.25%	\$ 111
John Deere	644LH		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	644LH	BYT11696	Full Coverage Front and Rear Fenders with Mudflaps	\$2,993.00	1	37.25%	\$ 1,878
John Deere	644LH		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	644LH		Operator Environment	Field Installed Attachments - Optional			
John Deere	644LH	BYT11773	Secondary Steering System	\$2,618.00	1	37.25%	\$ 1,643
John Deere	644LH	BYT11820	Ride Control Kit	\$4,517.00	1	37.25%	
John Deere	644LH		Transmission and Bottom Guards are recommended in applications where underside is vulnerable.	. ,			
John Deere	644LH	BYT11857	Ü	\$524.00	1	37.25%	\$ 329
John Deere	644LH		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	644LH	BYT11865	Joystick Steering	\$5,042.00	1	37.25%	\$ 3,164
John Deere	644LH	BYT11300	CB Radio Antenna Kit	\$150.00	1	37.25%	\$ 94
John Deere	644LH		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	644LH	BYT11988	Steering Column FNR Kit	\$398.00	1	37.25%	\$ 250
John Deere	644LH		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	644LH	BYT11855		\$693.00	1	37.25%	\$ 435
John Deere	644LH	DVT4405	Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				A
John Deere	644LH		Tire Pressure Monitoring System (TPMS)	\$1,727.00	1	37.25%	
John Deere	644LH	BYT11862	Automatic Reversing Hydraulic Fan	\$1,644.00	1	37.25%	\$ 1,032

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?F		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr			
Make	lake Model Item Code		Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	644LH		Hydraulics	Field Installed Attachments - Optional			
John Deere	644LH	BYT11821	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	37.25%	\$ 558
John Deere	644LH		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.	Ç636.00		37.23%	, 333
John Deere	644LH	BYT11834	Cable Reinforced Coupler Plumbing kit - JRB	\$215.00	1	37.25%	\$ 135
John Deere	644LH		Provides plumbing from boom cross tube to the coupler.				
John Deere	644LH	BYT11835	For use with Deere designed JRB style coupler added in the field. Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	37.25%	\$ 135
John Deere	644LH		Provides plumbing from boom cross tube to the coupler. For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	644LH	BYT11840	4th Function Hydraulics - Z-Bar	\$4,245.00	1	37.25%	\$ 2,664
John Deere	644LH		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar Linkage. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	644LH	BYT11841	4th Function Hydraulics - High Lift	\$4,245.00	1	37.25%	\$ 2,664
John Deere	644LH		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with High Lift Linkage. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	644LH	BYT11843		\$444.00	1	37.25%	\$ 279
John Deere	644LH		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	,			

John Deere

644LH

BYT11892 5th/6th Function Hydraulics

37.25% \$

3,235

\$5,155.00

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEP	?E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH		Includes one hydraulic valve section and tie rods which allow for either 5th or 6th auxiliary functions. Two kits are needed to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-function joystick control lever then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. For use with Standard Z-bar & High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	644LH	BYT11838	3rd Function Hydraulics - Z-Bar	\$4,245.00	1	37.25%	\$ 2,664
John Deere	644LH	B1111030	Includes third function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar Linkage. Kit does not include hoses and will require dealer to manufacture hoses per	\$4,245.00	1	37.23%	2,004
			installation instructions				
John Deere	644LH	BYT11839	3rd Function Hydraulics - High Lift	\$4,245.00	1	37.25%	\$ 2,664
John Deere	644LH		Includes third function hydraulic valve section. Does not include in-cab control function. For use with High Lift Linkage. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	644LH	BYT11836	installation instructions 3rd Function Plumbing from Boom to Coupler	\$174.00	1	37.25%	\$ 109
John Deere	644LH		For use on units with factory 3rd function hydraulics having a coupler added in the field. Kit does not include hoses and will require dealer to manufacture hoses per	Ç17.1100		37.2370	
John Deere	644LH	BYT11844	installation instructions Attachment Coupler Plumbing Kit - High Lift Z-Bar Linkage	\$444.00	1	37.25%	\$ 279
John Deere	644LH		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	Ş+++.00		37.2370	<u> </u>
John Deere	644LH		ADDITIONAL INFORMATION				
John Deere	644LH		BUCKETS				
John Deere	644LH		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	644LH	BYT10580	4 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,286.00	1	37.25%	\$ 5,827
John Deere	644LH		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644LH	BYT10578	4.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$10,357.00	1	37.25%	\$ 6,499
John Deere	644LH		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	. ,			
John Deere	644LH	BYT10577	4.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,857.00	1	37.25%	\$ 6,185
John Deere	644LH		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•

(2)	JOHN DEERE
\bigvee	

Company RDO Equipment Co / McCoy Construction and Forestry
Contact Jesse Miller
Phone 612.202.6906
Catalog Date 9.28.20

Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	644LH	BYT10576	4.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,571.00	1	37.25%	\$ 6,006
John Deere	644LH		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644LH	BYT10575	4 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,286.00	1	37.25%	\$ 5,827
John Deere	644LH		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644LH	BYT10583	4.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$10,357.00	1	37.25%	\$ 6,499
John Deere	644LH		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	644LH	BYT10582	4.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,857.00	1	37.25%	\$ 6,185
John Deere	644LH		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	7610DW	724L WHEEL LOADER	\$292,327.00	1	38.50%	\$ 179,781
John Deere	724L		724L Standard Equipment				
John Deere	724L		POWER TRAIN:				
John Deere	724L		5 Speed Transmission with Lock-Up				
John Deere	724L		Torque Converter				
John Deere	724L		Electronically Controlled Fully				
John Deere	724L		Automated Shift System				
John Deere	724L		Quick Shift Button on Loader				
John Deere	724L		Control Lever with 2 Selectable				
John Deere	724L		Modes				
John Deere	724L		Automatic / Manual Shift Modes				
John Deere	724L		Programmable Maximum High Gear				
John Deere	724L		Adaptive Clutch-Cutoff				
John Deere	724L		Clutch Calibration Engaged from				
John Deere	724L		Monitor				
John Deere	724L		100% Locking Front and Conventional				
John Deere	724L		Rear Differentials with Inboard				
John Deere	724L		Mounted Heavy Duty Planetary Gears				
John Deere	724L		Heavy Duty Self Adjusting Front and				
John Deere	724L		Rear Power Brakes				
John Deere	724L		Electrically Actuated Automatic				
John Deere	724L		Spring Applied, Hydraulically				
John Deere	724L		Released, Wet Multi-Disc Park Brake				
John Deere	724L		Transmission Fill Tube and Sight				
John Deere	724L		Gauge				
John Deere	724L		2000 Hour Transmission Filter				
John Deere	724L		Wheel Spin Control System		,		

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		JOHN DEE	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
lohn Deere	724L		COOLING:				
ohn Deere	724L		Quad-Cool System:				
ohn Deere	724L		Heavy Duty, Trash Resistant				
ohn Deere	724L		Radiator and High Ambient Cooling				
ohn Deere	724L		Package				
ohn Deere	724L		2 Side access to all Coolers				
ohn Deere	724L		Cooling System isolated from Engine				
ohn Deere	724L		Compartment				
ohn Deere	724L		Engine Radiator				
ohn Deere	724L		Integral Engine Oil Cooler				
ohn Deere	724L		Hydraulic Oil Cooler (Oil to Air)				
ohn Deere	724L		Transmission Oil Cooler (Oil to				
ohn Deere	724L		Air)				
ohn Deere	724L		Front and Rear Axle Coolers with				
ohn Deere	724L		Axle Oil Filtration				
ohn Deere	724L		Charge Air Cooler (Air to Air)				
ohn Deere	724L		Coolant Recovery Tank				
ohn Deere	724L		Antifreeze, -34F (-37 C)				
ohn Deere	724L		Cool-on Demand Swing out Fan				
ohn Deere	724L		Enclosed Fan Safety Guard				
ohn Deere	724L		HYDRAULICS:				
ohn Deere	724L		Pressure Compensating Load Sensing				
ohn Deere	724L		Hydraulic System				
ohn Deere	724L		2 Function Hydraulic Joystick with				
ohn Deere	724L		FNR Control				
ohn Deere	724L		Ride Control, Automatic with				
ohn Deere	724L		Monitor Adjustable Speed Settings				
ohn Deere	724L		Automatic Return to Dig				
ohn Deere	724L		In Cab Adjustable Automatic Boom				
ohn Deere	724L		Height Kickout / Return to Carry				
ohn Deere	724L		Hydraulic Function Enable / Disable				
ohn Deere	724L		Hydraulic Reservoir with Sight				
ohn Deere	724L		Gauge and Fill Strainer				
ohn Deere	724L		Hydraulic Diagnostic Ports				
ohn Deere	724L		4000 Hour In-Tank Filter				
ohn Deere	724L		ELECTRICAL:				
ohn Deere	724L		24 Volt Electrical System				
ohn Deere	724L		Solid State Electrical Power				
	70.41	 	Distribution Contains		-	1	

John Deere 724L

Distribution System

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry						
Contact		Jesse Miller		JOHN DEERE					
Phone	Phone 612.202.6906		5						
Catalog Da	g Date 9.28.20			Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	724L		(2) Heavy Duty Batteries - each 950						
John Deere	724L		Cold Cranking amps/190 minute						
John Deere	724L		Reserve Capacity						
John Deere	724L		Lockable Master Electrical						
John Deere	724L		Disconnect Switch						
John Deere	724L		Battery Terminal Safety Covers						
John Deere	724L		Pre-wired for Beacon/Strobe Light						
John Deere	724L		Lights:						
John Deere	724L		(2) Halogen Driving Lights with						
John Deere	724L		Guards						
John Deere	724L		(4) Front and (2) Rear Work Lights						
John Deere	724L		LED Turn Signals and Flashers						
John Deere	724L		LED Stop and Tail Lights						
John Deere	724L		Horn, Electric						
lohn Deere	724L		Reverse Warning Alarm						
John Deere	724L		Voltage Converter for 24V to 12V /						
John Deere	724L		8 Amps						
John Deere	724L		Multi-Function / Multi-Language LCD						
John Deere	724L		Color Monitor includes:						
lohn Deere	724L		DIGITAL INSTRUMENTS						
John Deere	724L		ANALOG Display: Hydraulic Oil Temperature						
John Deere	724L		Engine Coolant Temperature						
John Deere	724L		Transmission Oil Temperature						
John Deere	724L		Engine Oil Pressure						
John Deere	724L		DIGITAL Display:						
John Deere	724L		Engine RPM						
John Deere	724L		Transmission Gear / Direction						
John Deere	724L		Indicator						
John Deere	724L		Hour Meter						
John Deere	724L		Fuel Level						
lohn Deere	724L		DEF Level						
lohn Deere	724L		Speedometer						
ohn Deere	724L		Odometer						
ohn Deere	724L		Outside Temperature						
John Deere	724L		Indicator Lights for Standard and						
lohn Deere	724L		Selected Options						
John Deere	724L		Indicator Lights For Amber Caution						
John Deere	724L		and Red Stop						
John Deere			Operator Warning Messages						

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(4)					
Contact		Jesse Miller		JOHN DE	JOHN DEERE				
Phone		612.202.690	6						
Catalog Da	Catalog Date 9.28.20		Total State	Total State Bid Price:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	724L		BUILT-IN DIAGNOSTICS:						
John Deere	724L		Diagnostic Code Details						
John Deere	724L		Sensor Values						
John Deere	724L		Calibrations						
John Deere	724L		Individual Circuit Tester						
John Deere	724L		MENU DISPLAY:						
John Deere	724L		Codes						
John Deere	724L		Machine Settings						
John Deere	724L		Diagnostics						
John Deere	724L		Monitor Settings						
John Deere	724L		OPERATOR'S STATION:						
John Deere	724L		ROPS Quiet Cab with Heater and Air						
John Deere	724L		Conditioning						
John Deere	724L		Defroster and Pressurizer						
lohn Deere	724L		Front and Rear Intermittent						
John Deere	724L		Windshield Wipers and Washers						
John Deere	724L		(1) Inside and (2) Outside Rear						
John Deere	724L		View Mirrors						
John Deere	724L		Left and Right Rear Side Opening						
John Deere	724L		Windows						
John Deere	724L		Sun Visor						
John Deere	724L		Keyless Start with Multiple						
John Deere	724L		Security Modes						
John Deere	724L		Sealed Switch Module with Function						
John Deere	724L		Indicators						
John Deere	724L		Seat with Back Rest Extension, Deep						
John Deere	724L		Foam, Fabric Cover, Adjustable Air						
John Deere	724L		Suspension for Weight/Height with						
John Deere	724L		Fore-Aft Adjustment and Adjustable						
John Deere	724L		Arm Rests						
John Deere	724L		Hydraulic Controls Integrated to						
lohn Deere	724L		Seat						
lohn Deere	724L		3 Inch High Visibility Blaze Orange						
John Deere	724L		Seat Belt with Retractor						
John Deere	724L		(2) Cup Holders						
lohn Deere	724L		Lunch box (Cooler) Holder						
lohn Deere	724L		LED Dome and Reading Light						
John Deere	724L		12 Volt Power Port						
John Deere	724L		Radio Ready						

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		JOHN DEER	RE		
Phone		612.202.690	5				
Catalog Da	te	9.28.20		Total State Bid Pi	rice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		Rubber Floor Mat				
John Deere	724L		Tilt Steering Column				
John Deere	724L		Textured Steering Wheel with				
John Deere	724L		Spinner Knob				
John Deere	724L		Operator's Manual Storage				
John Deere	724L		Compartment				
John Deere	724L		Left Side Operator Station Access				
John Deere	724L		Slip-Resistant Steps and				
John Deere	724L		Ergonomically Located Handholds				
John Deere	724L		Overall Vehicle:				
John Deere	724L		NeverGrease Rear Axle Oscillation				
John Deere	724L		Joints				
John Deere	724L		Front and Rear Tie Downs				
Iohn Deere	724L		Front Fenders				
Iohn Deere	724L		Rear Hitch with Locking Pin				
John Deere	724L		Articulation Locking Bar				
Iohn Deere	724L		Boom Locking Bar				
ohn Deere	724L		40 Degree Steering Articulation to				
ohn Deere	724L		Each Side with Rubber Cushion Stops				
ohn Deere	724L		on Frame				
ohn Deere	724L		Vandal Protection With Lockable				
ohn Deere	724L		Engine Enclosures, Right				
ohn Deere	724L		Counterweight Compartment, Battery				
ohn Deere	724L		Box, Filler Access for				
ohn Deere	724L		Radiator/Fuel/Hydraulic/Transmission				
lohn Deere	724L		Right Side Service Steps and Handholds				
ohn Deere	724L		Right and Left Platform Handrails				
lohn Deere	724L		Storage Compartment				
lohn Deere	724L		Fuel Tank Fill Strainer				
lohn Deere	724L		Heavy Duty Fuel Tank Guard				
ohn Deere	724L		Ground Level Fueling and DEF				
ohn Deere	724L		Less Tires and Wheels				
lohn Deere	724L		DESTINATION AND LANGUAGE				
John Deere	724L		Operator's Manual and Decals	Basic Factory Options - Required			
John Deere	724L	2605	English Decals and Manuals	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Spanish Decals and Manuals	No Added Cost	1		No Added Cost
John Deere	724L		French Decals and Manuals	No Added Cost	1		No Added Cost
John Deere	724L		Australian Decals and Manuals	No Added Cost	1		No Added Cost

724L

John Deere

PACKAGES

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEF	SE.			
Phone		612.202.690	6					
Catalog Dat	te	9.28.20		Total State Bid Pri	ice:			
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	724L		Machine Configuration	Basic Factory Options - Required				
John Deere	724L	1010	Standard Wheel Loader	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L	1021	Waste Handler Configuration	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L		Requires the following codes: 1105- 4-Speed Powershift Transmission 1430 - Engine Air Intake with Centrifugal Precleaner 1520 - Automatic Reversing Fan Drive 2010 or 2020 - Z-BAR or High Lift Linkage 3120 - Manual Axle Differential Lock 5570 - Less Fenders 5610 - Left Side Steps Only 8450 - Cab w/ Air A/C Charge 8230 - Less Hitch and Counterweights 8298 - Less Beacon and Bracket 9410 Transmission and Bottom Guards Requires BYT11791 - 724L Waste Handler Package, Installed. (Requires loader to ship to GR Mfg). The dealer is responsible for making arrangements to get the unit to GR Manufacturing for installation. Shipping cost is not included in the					
John Doore	724L		Manufacturing for installation. Shipping cost is not included in the ENGINE					
John Deere	+							
John Deere	724L	0004	Engine	Basic Factory Options - Required		20.500/	ć 27.252	
John Deere John Deere	724L 724L	0724	Inh Deere PowerTech Engine \$44,474,00 1 38.509 Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere PowerTech PSS 9.0L meets EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) Inh Deere Power EPA FT4 and EU Stage V Emissions (268 Net Peak hp) I		38.50%	\$ 27,352		
John Deere	724L	0926	100 Amp Alternator JP8 Compatible Engine	\$36,097.00	1	38.50%	\$ 22,200	
John Deere	724L		Fan Drive	Basic Factory Options - Required		323270	,	
_	724L	 	Standard Hydraulic Fan	No Added Cost	1	<u> </u>	No Added Cost	

土	JOHN DEERE
	JOHN DEERE

Company
RDO Equipment Co / McCoy Construction and Forestry

Contact
Jesse Miller
Phone 612.202.6906
Catalog Date 9.28.20

Pnone		612.202.690	0				
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		Hydraulically driven fan with proportional fan speed control based on cooling				
John Deere	724L	1520	demands to save fuel and reduce noise. Automatic Reversing Hydraulic Fan	\$1,792.00	1	38.50%	\$ 1,102
John Deere	724L		Hydraulically driven fan with proportional fan speed control based on cooling	ψ-1,102.100		33.337	, , ,
			demands to save fuel and reduce noise. Automatic Reversing fan to purge				
			debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor.				
			reduce dearning. Reversing intervals can be set in the monitor.				
			Requires code 1430 Engine Air Intake with Centrifugal Precleaner				
John Deere	724L		Air Intake	Basic Factory Options - Required			
John Deere	724L	1410	Standard Engine Air Intake System	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Does not include centrifugal precleaner				
John Deere	724L	1430	Engine Air Intake System with Centrifugal Precleaner	\$667.00	1	38.50%	\$ 410
John Deere	724L		Exhaust	Basic Factory Options - Required			
John Deere	724L	1310	Flat Black Curved Stack	No Added Cost	1	38.50%	No Added Cost
John Deere	724L	1330	Chrome Curved Stack	\$443.00	1	38.50%	\$ 272
John Deere	724L		Fuel Filtration	Basic Factory Options - Required			
John Deere	724L	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Engine	Field Installed Attachments - Optional			
John Deere	724L	9015	Engine Block Heater	\$243.00	1	38.50%	\$ 149
John Deere	724L		Recommend for cold starts below -10 degrees F (-23 C)				
John Deere	724L	9055	Throttle Lock	\$215.00	1	38.50%	\$ 132
John Deere	724L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	724L	9240	Engine Compartment Light	\$180.00	1	38.50%	\$ 111
John Deere	724L	9010	Automatic Ether Starting Aid	\$338.00	1	38.50%	\$ 208
John Deere	724L		Recommend below 10 degrees F (-12 degrees C) Recommend with Engine Block Heater for cold starts below -10 degrees F (- 23 degrees C)				
John Deere	724L	9045	Fther can not included Quick Fluid Service	\$867.00	1	38.50%	\$ 533
John Deere	724L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.	, , , , , , , , , , , , , , , , , , , 		30.3070	7 333
John Deere	724L		ELECTRICAL				
John Deere	724L		Alternator	Basic Factory Options - Required			
John Deere	724L	1210	100 amp Alternator	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		For use with code 2708 8 Amp/12 V Power Converter.				
John Daari	72.41	1017	Not Available with Premium Cab code 1910 140 amp Alternator	42.7.00	4	20 500/	ć 343
John Deere	724L	1217	Required with code 1910 Premium Cab, code 2715 15 Amp/12V Power	\$347.00	1	38.50%	\$ 213
John Deere	724L		Converter, or code 2730 30 Amp/12V Power Converter.				

(2)	JOHN DEERE
	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Catalog Date9.28.20MakeModelItem CodeItem DescriptionJohn Deere724LConverterJohn Deere724L2708 8 Amp ConverterJohn Deere724LNot Available with Premium Cab code 1910John Deere724L2715 15 Amp ConverterJohn Deere724LRequires code 1217 140 amp alternatorJohn Deere724L2730 30 Amp ConverterJohn Deere724LRequires code 1217 140 amp alternatorJohn Deere724LLightingJohn Deere724LT120 Halogen Work and Drive LightsJohn Deere724LLED Front Turn/Marker & Rear Turn/Brake LightsJohn Deere724LAll exterior machine lights are LEDLED Front Turn/Marker & Rear Turn/Brake LightsDRIVETRAINJohn Deere724LTransmissionJohn Deere724L1120 5-Speed Powershift Transmission with Lock-up Torque ConverterJohn Deere724LRecommend Ride Control with Lock-up Torque Converter for Load applications.John Deere724L1105 4-Speed Powershift TransmissionJohn Deere724L1105 4-Speed Powershift Transmission	John Deere List Price Basic Factory Options - Required	rice: Qty	Discount%	State Bid Price
John Deere 724L Converter John Deere 724L 2708 8 Amp Converter John Deere 724L Not Available with Premium Cab code 1910 John Deere 724L 2715 15 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L 2730 30 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	Basic Factory Options - Required	Qty	Discount%	State Bid Price
John Deere 724L 2708 8 Amp Converter John Deere 724L Not Available with Premium Cab code 1910 John Deere 724L 2715 15 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L T120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L T120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	, ,		4	
John Deere 724L Not Available with Premium Cab code 1910 John Deere 724L 2715 15 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L 2730 30 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere 724L 2715 15 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L 2730 30 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	No Added Cost	1	38.50%	No Added Cost
John Deere 724L Requires code 1217 140 amp alternator John Deere 724L 2730 30 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere 724L 2730 30 Amp Converter John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L The Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	\$115.00	1	38.50%	\$ 71
John Deere 724L Requires code 1217 140 amp alternator John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere 724L Lighting John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	\$265.00	1	38.50%	\$ 163
John Deere 724L 7120 Halogen Work and Drive Lights John Deere 724L 17140 Premium LED Work and Drive Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere 724L LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	Basic Factory Options - Required			
John Deere 724L 7140 Premium LED Work and Drive Lights John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	No Added Cost	1	38.50%	No Added Cost
John Deere 724L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere 724L DRIVETRAIN John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	\$1,449.00	1	38.50%	\$ 891
John Deere 724L Transmission John Deere 724L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission				
John Deere724L1120 5-Speed Powershift Transmission with Lock-up Torque ConverterJohn Deere724LRecommend Ride Control with Lock-up Torque Converter for Load applications.John Deere724L1105 4-Speed Powershift Transmission				
John Deere 724L Recommend Ride Control with Lock-up Torque Converter for Load applications. John Deere 724L 1105 4-Speed Powershift Transmission	Basic Factory Options - Required			
John Deere 724L 1105 4-Speed Powershift Transmission	No Added Cost	1	38.50%	No Added Cost
	and Carry			
John Deere 7241 Axles	(\$3,900.00)	1	38.50%	\$ (2,399)
Soliii Beele 7212	Basic Factory Options - Required			
John Deere 724L 3046 Front Hydraulically Locking Differential and Rear Conventional Differential and Rear Conventional Differential and Rear Conventional Differential Axles		1	38.50%	No Added Cost
John Deere 724L 3049 High Traction - Front & Rear Hydraulically Locking Differential Axle	\$2,982.00	1	38.50%	\$ 1,834
John Deere 724L Differential Lock	Basic Factory Options - Required			
John Deere 724L 3110 Automatic Differential Lock	\$1,429.00	1	38.50%	\$ 879
John Deere 724L Allows operator to switch on Automatic Diff Lock providing continu differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.	al			
John Deere 724L 3120 Manual Axle Differential Lock	No Added Cost	1	38.50%	No Added Cost
John Deere 724L LINKAGE				
John Deere 724L Linkage Configuration	Basic Factory Options - Required			
John Deere 724L 2010 Standard Z-BAR	No Added Cost	1	38.50%	No Added Cost
John Deere 724L Parallel Lift Linkage				
John Deere 724L 2020 High Lift Z-BAR	\$6,343.00	1	38.50%	\$ 3,901
John Deere 724L Parallel Lift Linkage Adds 13.6 inches (346 mm) height to bucket hinge pin, fully raised standard linkage. Rated tipping load and lift capacity will be lower				
John Deere 724L HYDRAULICS				
John Deere 724L Hydraulic Controls				
John Deere 724L 2350 Single Axis Lever Controls	Basic Factory Options - Required			

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.690	5				
Catalog Da	ite	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics. Includes steering column mounted FNR lever.				
John Deere	724L	2360	Joystick Controls	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle. Includes FNR switch integrated into the joystick control lever.				
John Deere	724L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	724L	2402	Two Function Hydraulics	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Controls Boom and Bucket only.				
John Deere	724L	2403	Three Function Hydraulics	\$2,231.00	1	38.50%	\$ 1,37
John Deere	724L		Controls Boom and Bucket and adds an auxiliary function and boom lines.	<i>\$2,231.00</i>		30.3070	<u> </u>
John Deere	724L	2404	Four Function Hydraulics	\$4,231.00	1	38.50%	\$ 2,60
John Deere	724L		Controls Boom and Bucket and adds two auxiliary functions and boom lines.	, ,,===		33.037.	, ,
			Requires code 2360 Joystick Controls.				
John Deere	724L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	724L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	38.50%	No Added Cost
John Deere	724L	1975	Hydrau XR Hydraulic Fluid	\$250.00	1	38.50%	
John Deere	724L		Optional factory fill.	7230.00		33.337	-
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F)				
John Deere	724L	197G	Bulk Fluids With FR-68 Hydraulic Oil	\$4,758.00	1	38.50%	\$ 2,92
John Deere	724L		OPERATOR'S STATION AND CONTROLS				
John Deere	724L		Cab / ROPS	Basic Factory Options - Required			
John Deere	724L	1905	Standard Cab	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		The following options are only available on the standard cab: 1210 100 amp Alternator 1934 5 inch (127mm) Display Monitor 2220 Deluxe Seat 2708 8 amp Voltage Converter 8310 Standard Exterior Mirrors OR 8320 Heated Exterior Mirrors 8360 Standard radio OR 8380 No radio Allows lowest cost configuration. The following options are NOT available in the standard cab configuration:				

(\$512.00)

1

38.50% \$

(315)

8350 Remote Powered and Heated Exterior Mirrors

1910 Premium Cab

John Deere

724L

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

Catalog Dat		9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid P	rice
John Deere	724L		Requires/Includes the following option codes in order to qualify for package group price: 1217 140 Amp Alternator 1940 7 inch (178mm) Display Monitor OR 1945 7 inch (178mm) Display Monitor with Dedicated 7 inch (178mm) Rear View Camera Display 2240 Premium Seat 2715 15 amp Voltage Converter OR 2730 30 amp Voltage Converter 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio Also includes Cab Automatic Temperature Control System.					
John Deere	724L		A/C Charge	Basic Factory Options - Required				
John Deere	724L	8450	Cab with Air A/C Charge	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1		No Added Cost	
John Deere	724L		Recommended for units that require to be containerized for overseas shipment.					
John Deere	724L		Seat	Basic Factory Options - Required				
John Deere	724L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	724L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	38.50%	\$	796
John Deere	724L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	724L		MONITOR	Basic Factory Options - Required				
John Deere	724L	1940	7 inch Monitor	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	38.50%	\$	1,012
John Deere	724L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.					
John Deere	724L	1934	5 inch Monitor	(\$206.00)	1	38.50%	\$	(127)
John Deere	724L		Not Available with Premium Cab code 1910					
John Deere	724L		Mirrors	Basic Factory Options - Required				
John Deere	724L	8310	Standard Exterior Mirrors	No Added Cost	1	38.50%	No Added Cost	
John Deere	724L		Not Available with Premium Cab code 1910					
John Deere	724L	8320	Heated Exterior Mirrors	\$424.00	1	38.50%	\$	261
John Deere	724L		Not Available with Premium Cab code 1910					
John Deere	724L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	38.50%	\$	438
John Deere	724L		Not Available with Standard Cab code 1905					
John Deere	724L		Radio	Basic Factory Options - Required				
John Deere	724L	8360	Standard Radio	\$576.00	1	38.50%	\$	354

(1)	JOHN DEERE
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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

		612.202.690					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		AM/FM/Weather Band (WB) Radio with Remote AUX Port				
John Deere	724L	8370	Requires Standard Cab Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port	\$850.00	1	38.50%	\$ 523
John Deere	724L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port Requires Premium cab				
John Deere	724L	8380	No Radio	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Requires Standard Cab				
John Deere	724L		REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	724L	8235	Rear Camera and Rear Object Radar Detection	\$3,304.00	1	38.50%	\$ 2,032
John Deere	724L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	40,000			•
John Deere	724L	8240	Rear Camera	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		BEACONS	Basic Factory Options - Required			
John Deere	724L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	38.50%	\$ 169
John Deere	724L		LED Strobe Beacon on hinged bracket mounted to the rear left side of the cab exterior.	,			
John Deere	724L	8290	Left Beacon Bracket Only	\$168.00	1	38.50%	\$ 103
John Deere	724L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	724L	8298	No Strobe Beacon or Left Beacon Bracket	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		CAB ENTRANCE STEPS	Basic Factory Options - Required			
John Deere	724L	5610	Left Side Steps Only	No Added Cost	1	38.50%	No Added Cost
John Deere	724L	5620	Left And Right Side Steps	\$920.00	1	38.50%	\$ 566
John Deere	724L		Not for use with code 5570 Less Fenders and Rear Platforms	·			
John Deere	724L		Operator's Station	Field Installed Attachments - Optional			
John Deere	724L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	38.50%	\$ 581
John Deere	724L		Extends cab air filter change intervals.	7			
John Deere	724L	9127	Seat Belt with Minder Switch and External Indicator Light	\$360.00	1	38.50%	\$ 221
John Deere	724L		The seat belt Minder Switch sends a JDLink code alert if the park brake is released and seat belt not latched The external indicator light, is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	724L	9140	Fire Extinguisher	\$149.00	1	38.50%	\$ 92
John Deere	724L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.	,			
John Deere	724L		STEERING				
John Deere	724L		Steering Systems	Basic Factory Options - Required			
John Deere	724L		Steering Wheel Only	No Added Cost	1	38.50%	No Added Cost
John Deere	724L	2130	Steering Wheel Only with Secondary Steering	\$2,851.00	1	38.50%	\$ 1,753

Company		RDO Equipment Co / McCoy Construction and Forestry							
Contact		Jesse Miller		JOHN DEER	?E				
Phone		612.202.690	6		`-		\$ 4,762 \$ 73		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:				
Make	Model	odel Item Code Item De	Item Description	John Deere List Price	Qty	Discount%	State Bid Price		
John Deere	724L		Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.						
John Deere	724L	2135	Steering Wheel and Joystick Steering	\$4,892.00	1	38.50%	\$ 3,009		
John Deere	724L		Provides 2 Steering Systems with Steering Wheel and Left Hand Joystick with FNR Switch.						
John Deere	724L	2145	Steering Wheel and Joystick Steering with Secondary Steering	\$7,743.00	1	38.50%	\$ 4,762		
John Deere	724L		Provides 2 Steering Systems with Steering Wheel and Left Hand Joystick with FNR Switch. Secondary Steering is NOT Joystick Steering Control. Secondary steering is used in the event of a failure of the normal steering power source(s), or if engine shuts down while the machine is in motion and allows temporary steering of the machine by using an electric motor powered steering pump or a ground driven steering pump (depending on loader model) to provide temporary hydraulic pressure and flow to the steering cylinders.						
John Deere	724L		PAYLOAD SCALE						
John Deere	724L		Payload Scale	Basic Factory Options - Required					
John Deere	724L	2870	No Payload Scale with Cycle Counter	\$119.00	1	38.50%	\$ 73		
John Deere	724L		Payload Scale	Field Installed Attachments - Optional					
John Deere	724L	BYT11767	Cycle Counter Switch Field Kit	\$119.00	1	35.50%	\$ 77		
John Deere	724L		JOHN DEERE WORKSIGHT™						
John Deere	724L		Machine Connectivity	Basic Factory Options - Required					
John Deere	724L		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.						
John Deere	724L	17X1	Less JDLink Software and Hardware	(\$4,177.00)	1	38.50%	\$ (2,569)		

No Added Cost

38.50% No Added Cost

170C JDLink Ultimate 5 Year Subscription

John Deere

724L

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.690	6		`-			
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	724L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	724L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	38.50%	\$ 1,276	
John Deere	724L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.	+-,-·				
John Deere	724L		FENDER					
John Deere	724L		Fenders	Basic Factory Options - Required				
John Deere	724L	5500	Standard Front Fenders	No Added Cost	1		No Added Cost	

Property Company Com	Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Catalog Date 9.28.20 Total State Bild Price: Catalog Date 9.28.20 Total State Bild Price:				,	IOHN DEEP)F		
Make Model Rem Code Item Description John Deere List Price Oty Discount% State Bild Price 724L Includes standard width front fenders, left side steps, as well as both left and right slab principles from the side. 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Bear Fenders 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Enders with Multilary 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Enders with Multilary 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Enders with Multilary 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Enders with Multilary 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Full Fenders with Multilary 10hn Deere 724L 9540 Full Wellt Frunt and Fenders Full Fen				5	SOI II V DELI	`_		
Includes standard width front ferriders, left side steps, as well as both left and right side platforms. Funder width is restroyer than fire by design to be less susceptible to damage if the truthes against objects from the side. S430.00 1 38.50% \$	Catalog Date				Total State Bid Price:			
and right size platforms. Fender width is narrower than tire by design to be less susceptible to during of the brushes against objects from the side. John Deere 724L 5640 [Juli Worth Front Fenders] John Deere 724L 5640 [Juli Worth Front Fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray that is susceptible to duringe if the brushes against objects from the side. John Deere 724L 55500 [Juli Worth Front and Rear Fenders] John Deere 724L 55500 [Juli Worth Front and Rear Fenders] John Deere 724L 55500 [Juli Worth Front and Rear Fenders] John Deere 724L 55500 [Juli Worth Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 55500 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front and Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Front Rear Fenders] John Deere 724L 5570 [Juli Coverage Fenders] John Deere 724L 5570 [Juli Coverage Fenders] John Deere 724L 5570 [Juli Coverage Fend	Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere 724L Includes full width front fenders, left side steps, as well as both left and right side platforms. John Deere 724L 5550 [Vall Width Front and Rear Finders 1	John Deere	724L		and right side platforms. Fender width is narrower than tire by design to be less susceptible to				
Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage it fire brushes against objects from the side. John Deere 724L 5550 Pull Width Front and Reer Fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if fire brushes againt objects from the side. John Deere 724L 5560 Full Coverage Front and Rear Fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if fire brushes againt objects from the side. John Deere 724L 5560 Full Coverage Front and Rear Fenders, left side steps, as well as both left and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if fire brushes againt objects from the side. John Deere 724L 5770 Less Fenders and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms in the subset of the side steps. John Deere 724L 5770 Less Fenders and Rear Platforms in the subset of the side steps. John Deere 724L 5770 Less Fenders and Rear Platforms in the subset of the side steps. John Deere 724L 5770 Less Fenders and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms and Rear Platforms. John Deere 724L 5770 Less Fenders and Rear Platforms and Rear Platforms. John Deere 724L 5770 Less Fe	John Deere	724L	5540	Full Width Front Fenders	\$430.00	1	38.50%	\$ 264
John Deere 724L 5550 Full Width Front and Rear Fenders \$2,590,00 1 38.50% \$ 1 John Deere 724L Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if the brushes againt objects from the side. Mudflaps and wiper flap are NOT included. John Deere 724L 5560 Full Coverage Front and Rear Fenders with Mudflaps John Deere 724L Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Also includes multiple side platforms. Also includes multiple side platforms. Also includes multiple side platforms. Also includes multiple side platforms. Also includes multiple side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if the trushes againt objects from the side. John Deere 724L 5570 Less Fenders and Rear Platforms No Added Cost 1 38.50% No Added Cost 1 0hn Deere 724L Not for use with Code 5620 Left and Right Side Steps 10hn Deere 724L WHEELS AND TIRES 10hn Deere 724L Wheels and Tires 10hn Deere 724L Wheels and Tires 10hn Deere 724L Wheels and Tires 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use with Code 5620 Left and Right Side Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn Deere 724L Not For use Plant Steps 10hn D	John Deere	724L		side platforms. Fender width is wider than tire by design to capture more tire spray but is				
John Deere 724L Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				susceptible to damage if tire brushes against objects from the side.				
and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if the brushes againt objects from the side. Mudflaps and wiper flap are NOT included. John Deere 724L 5560 Full Coverage Front and Rear Fenders with Mudflaps \$3,085,00 1 38.50% \$ 1 Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if the brushes againt objects from the side. John Deere 724L S570 Less Fenders and Rear Platforms No Added Cost 1 38.50% No Added Cost John Deere 724L Not for use with Code 8620 Left and Right Side Steps John Deere 724L WHEELS AND TIRES SIDE SIDE SIDE SIDE SIDE SIDE SIDE SI	John Deere	724L	5550	Full Width Front and Rear Fenders	\$2,590.00	1	38.50%	\$ 1,593
Susceptible to damage if the brushes againt objects from the side.	John Deere	724L		and right side platforms.	.,			
John Deere 724L 5550 Full Coverage Front and Rear Fenders with Mudflaps \$3,085.00 1 38.50% \$ 1 John Deere 724L Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray withle traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if lire brushes againt objects from the side. John Deere 724L S570 Less Fenders and Rear Platforms No Added Cost 1 38.50% No Added Cost				susceptible to damage if tire brushes againt objects from the side.				
John Deere 724L Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Also Includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. John Deere 724L 5570 Less Fenders and Rear Platforms Not Added Cost 1 38.50% No Added Cost 1 John Deere 724L Not for use with Code 5620 Left and Right Side Steps								
and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. John Deere 724L 5570 Less Fenders and Rear Platforms No Added Cost 1 38.50% No Added Cost John Deere 724L Not for use with Code 5620 Left and Right Side Steps John Deere 724L WHEELS AND TIRES John Deere 724L Wheels and Tires Basic Factory Options - Required John Deere 724L Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes are by be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.	John Deere		5560	·	\$3,085.00	1	38.50%	\$ 1,897
John Deere 724L Not for use with Code 5620 Left and Right Side Steps John Deere 724L WHEELS AND TIRES John Deere 724L Wheels and Tires Basic Factory Options - Required John Deere 724L All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.	John Deere	724L		and right side platforms. Also includes mudflaps and wiper flap on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is				
Iohn Deere 724L WHEELS AND TIRES Iohn Deere 724L Wheels and Tires Basic Factory Options - Required All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660. Iohn Deere 724L Less Wheels and Tires	John Deere	724L	5570	Less Fenders and Rear Platforms	No Added Cost	1	38.50%	No Added Cost
John Deere 724L Wheels and Tires All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660.	John Deere	724L		Not for use with Code 5620 Left and Right Side Steps				
John Deere 724L All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660. John Deere 724L Less Wheels and Tires	John Deere	724L		WHEELS AND TIRES				
in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance Center (DMAC): (563) 589-6660. John Deere 724L Less Wheels and Tires	John Deere	724L		Wheels and Tires	Basic Factory Options - Required			
Jan. 1986 12 12	John Deere	724L		in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order. Orders with custom codes are exempt from order response targets. Not all custom codes may be published. If there are specific configuration needs that you don't see available, please contact Dealer Marketing Assistance				
56 56	John Deere	7241		Less Wheels and Tires				
	John Deere	724L	4000		No Added Cost	1	20 500/	No Added Cost

(2)	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906						
Catalog Dat	ie	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	724L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.					
John Deere	724L		23.5X25 3pc. Rims Less Tires	\$5,868.00	1	38.50%		
John Deere	724L	4012	750/65R25 5pc. Rims Less Tires	\$8,453.00	1	38.50%	\$ 5,199	
John Deere	724L		23.5R25 L3 Single Star Radial Tires With 3 Piece Rims					
John Deere	724L		Michelin XHA2, 23.5R25 L3 Single Star Radial Tires On 3pc. Rims	\$27,273.00	1	38.50%	\$ 16,773	
John Deere	724L	4625	Bridgestone VJT, 23.5R25 L3 Single Star Tires On 3pc. Rims	\$24,640.00	1	38.50%	\$ 15,154	
John Deere	724L	4935	No Brand Preferred, 23.5R25 L3 Single Star Radial On 3pc. Rims	\$21,812.00	1	38.50%	\$ 13,414	
John Deere	724L		Other Tire Options					
John Deere	724L	4523	Titan, 23.5-25 L3 20PR Bias Tires With 3pc. Rims	\$20,952.00	1	38.50%	\$ 12,885	
John Deere	724L	5113	Titan, 725/70-25 Logger Tires With Rims	\$27,089.00	1	38.50%	\$ 16,660	
John Deere	724L		Not for order with Fender Codes 5550 or 5560					
John Deere	724L		Michelin Low Profile, 750/65R25 Single Star L3 Radial Tires With 5pc. Rims	\$36,958.00	1	38.50%	\$ 22,729	
John Deere	724L		Custom Code - Bridgestone VLTS, 23.5R25 L4 Tires With 3pc. Rims	n Code - Bridgestone VLTS, 23.5R25 L4 Tires With 3pc. Rims \$50,997.00 1		38.50%	\$ 31,363	
John Deere	724L			ustom Code - Bridgestone VUT, 23.5R25 L2 Tires With 3pc. Rims \$50,997.00 1		38.50%		
John Deere	724L		Custom Code - Michelin XHA2, 23.5R25 L3 Single Star With 5pc. Rims	\$39,919.00	1	38.50%		
John Deere	724L	46A8	Custom Code - Michelin XTLA, 23.5R25 L2 With 3pc. Rims	\$26,517.00	1	38.50%		
John Deere	724L	46B1	Custom Code - Michelin X-MINE, 23.5R25 D2 L5 With 3pc.Rims	\$68,645.00	1	38.50%	\$ 42,217	
John Deere	724L		Custom Code - Firestone SGG, 23.5X25 E2/L2 20PR Bias Tires With 3pc. Rims	\$25,780.00	1	38.50%		
John Deere	724L	46B3	Custom Code - Bridgestone VSW, 23.5R25 L2 With 3pc. Rims	\$39,602.00	1	38.50%	\$ 24,355	
John Deere	724L	46B4	Custom Code - Firestone, 23.5X25 L5 20PR With 3pc. Rims	\$31,162.00	1	38.50%	\$ 19,165	
John Deere	724L	46B8	Custom Code - Bridgestone VKT, 23.5R25 L2 With 3pc. Rims	\$33,379.00	1	38.50%	\$ 20,528	
John Deere	724L	46K9	Custom Code - Bridgestone VMT, 23.5R25 L3 With 5pc. Rims	\$38,002.00	1	38.50%	\$ 23,371	
John Deere	724L	47A1	Custom Code - Michelin SNOPLUS, 23.5R25 Tires	\$33,712.00	1	38.50%	\$ 20,733	
John Deere	724L		Tire Pressure Monitoring	Basic Factory Options - Required				
John Deere	724L	5310	Tire Pressure Monitoring System	\$1,700.00	1	38.50%	\$ 1,046	
John Deere	724L	5320	Less Tire Pressure Monitoring System	No Added Cost	1	38.50% No Added Cost		
John Deere	724L		Tire Brand Preference	Field Installed Attachments - Optional				
John Deere	724L		No Tire Brand Preference					
John Deere	724L	9710	23.5R25 L3 Single Star No Brand Preferred Radial On 3pc. Rims	No Added Cost	1	38.50%	38.50% No Added Cost	
John Deere	724L		WORK TOOLS					
John Deere	724L		Hydraulic Couplers					
John Deere	724L	8559	Hydraulic Coupler - JRB 418 Pattern	\$7,227.00	1	38.50%	\$ 4,445	
John Deere	724L	8561	Hydraulic Coupler - Hi-Vis/ISO Pattern			38.50%		
John Deere	724L	8563	Field Coupler Ready: Pin Disconnect Plumbing	\$1,452.00	1	38.50%		

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4						
Contact		Jesse Miller		JOHN DEEF	?E					
Phone		612.202.690	6		`-					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price			
John Deere	724L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch, and solenoid valve. Pins NOT included – dealer will need to work with aftermarket supplier of coupler to procure proper size pins							
John Deere	724L	8565	Field Bucket Ready: Pins Only	\$595.00	1	38.50%	\$ 366			
John Deere	724L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.							
John Deere	724L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	38.50%	No Added Cost			
John Deere	724L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.							
John Deere	724L		Buckets	Basic Factory Options - Required						
John Deere	724L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.							
John Deere	724L		No Bucket	No Added Cost	1	38.50%	No Added Cost			
John Deere	724L	8932	4.0 Cu. Yd. Bucket	\$8,557.00	1	38.50%	\$ 5,263			
John Deere	724L		All 4.0 cu yd buckets are 120" (3048mm) wide coupler style hook-on Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. No pin-on bucket is offered in this size. Not for use with code 8567 Factory Pin-on Bucket.							
John Deere	724L	8937	4.25 Cu. Yd. Bucket	\$8,892.00	1	38.50%	\$ 5,469			
John Deere	724L		All 4.25 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.							
John Deere	724L	8942	4.5 Cu. Yd. Bucket	\$9,228.00	1	38.50%	\$ 5,675			
John Deere	724L		All 4.5 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.							
John Deere	724L	8947	4.75 Cu. Yd. Bucket	\$9,817.00	1	38.50%	\$ 6,037			
John Deere	724L		All 4.75 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard.	. ,						

\$10,237.00

38.50% \$

6,296

Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567.

8952 5.0 Cu. Yd. Bucket

John Deere

724L

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?F		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price Qt		Discount%	State Bid Price
John Deere	724L		All 5.0 cu yd buckets are 120" (3048mm) wide Enhanced Production buckets with weld-on Skid Shoes and integrated spill guard. Requires Coupler code 8559 or 8561 OR Factory Pin-on Bucket code 8567. Requires Standard Z-BAR code 2010				
John Deere	724L		CUTTING EDGES AND TEETH	Basic Factory Options - Required			
John Deere	724L	8860	Bolt-on Cutting Edge	\$2,368.00	1	38.50%	\$ 1,456
John Deere	724L		For use with 120 inch wide buckets.				
John Deere	724L	8880	Bolt-on Teeth with Cutting Edge Segments	\$3,505.00	1	38.50%	\$ 2,156
John Deere	724L		For use with 120 inch wide buckets.				
John Deere	724L	8890	No Bucket Edge or Teeth	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Required when ordering code 8960 No Bucket				
John Deere	724L		FORK FRAME	Basic Factory Options - Required			
John Deere	724L	5840	No Fork Frame	No Added Cost	1	38.50%	No Added Cost
John Deere	724L	5770	76 in (1930mm) Wide Fork Frame, Floating Tine	\$9,793.00	1	38.50%	\$ 6,023
John Deere	724L		Requires code 8559 Hydraulic Coupler - JRB 418 Pattern OR code 8561 Hydraulic Coupler - Hi-Vis/ISO Pattern				
John Deere	724L		TINES	Basic Factory Options - Required			
John Deere	724L	5940	No Tines	No Added Cost	1	38.50%	No Added Cost
John Deere	724L		Required when ordering code 5840 No Fork Frame				
John Deere	724L	5875	60 in (1524mm) Construction Tines	\$1,438.00	1	38.50%	\$ 884
John Deere	724L		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine				
John Deere	724L	5895	72 in (1829mm) Construction Tines	\$2,248.00	1	38.50%	\$ 1,383
John Deere	724L		Requires code 5770 76 in (1930mm) Wide Fork Frame, Floating Tine				
John Deere	724L		FRAME AND CHASSIS				
John Deere	724L		Rear Hitch and Counterweights	Basic Factory Options - Required	Basic Factory Options - Required		
John Deere	724L	8220	Rear Hitch and Counterweight	No Added Cost	1	38.50%	No Added Cost
						1	T .

John Deere

724L

8230 Less Rear Hitch and Counterweight

1

38.50% \$

(1,176)

(\$1,913.00)

Company			ent Co / McCoy Construction and Forestry							
Contact		Jesse Miller		JOHN DEER	₹E					
Phone		612.202.690	5	- 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:						
Catalog Dat		9.28.20		Total State Bid Pr						
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price			
John Deere	724L		Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only This option is typically used in conjuncture with a waste handling package or any other special application where a GR Manufacturing rear guarding package is installed. The less counterweight code still includes the left side pod as it is needed to house the DEF tank. Please consult DMAC if you have any questions as this code will reduce FTTL. Right side rear counterweight is removed, left side rear counterweight is still in place due to DEF/fuel tank placement. For use with Standard or High Lift Linkage Codes 2010 or 2020 only							
John Deere	724L		MISCELLANEOUS							
John Deere	724L		Miscellaneous	Field Installed Attachments - Optional						
John Deere	724L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	38.50%	\$ 876			
John Deere	724L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.							
John Deere	724L	9410	Transmission and Bottom Guards	\$2,428.00	1	38.50%	\$ 1,493			
John Deere	724L		Recommended in applications where underside is vulnerable. Includes transmission side guards, bottom guards, and loader mast side							
			covers.							
John Deere	724L		Lift Hooks	\$428.00	1	38.50%				
John Deere	724L	9520	License Plate Bracket	\$177.00	1	38.50%	\$ 109			
John Deere	724L	0525	Includes light for night time illumination.	4.55.00		20.700/				
John Deere	724L	9525	Slow Moving Vehicle (SMV) Emblem Finish Paint - Decals Not Installed	\$157.00	1	38.50%				
John Deere John Deere	724L 724L	9600	For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.	No Added Cost	1	38.50%	No Added Cost			
John Deere	724L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	38.50%	\$ 145			
John Deere	724L		Coating protects exposed unpainted surfaces from road salt during shipment.							
John Deere	724L		Custom Codes	Field Installed Attachments - Optional						
John Deere	724L		Buckets Pin-On	Field Installed Attachments - Optional						
John Deere	724L	BYT10589	5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$10,714.00	1	35.50%	\$ 6,911			
John Deere	724L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.							
John Deere	724L	BYT10588	4.75 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$10,357.00	1	35.50%	\$ 6,680			
John Deere	724L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.							
John Deere	724L	BYT10587	4.5 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,857.00	1	35.50%	\$ 6,358			

Company	RDO Equipment Co / McCoy Construction and Forestry	4
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

		612.202.690	0				
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.				
John Deere	724L	BYT10586	4.25 Cu. Yd. YD Pin-on Bucket w/ Cutting Edge	\$9,571.00	1	35.50%	\$ 6,173
John Deere	724L		120" (3048mm) wide pin-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard.				
John Deere	724L		Forks	Field Installed Attachments - Optional			
John Deere	724L	BYT10669	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	35.50%	\$ 6,311
John Deere	724L		Compatible with JRB 418 pattern hook-on coupler.				
John Deere	724L	BYT10667	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 72 in. (1.83 m) Tines	\$9,785.00	1	35.50%	\$ 6,311
John Deere	724L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	724L	BYT10668	76 in. (1.93 m) Std. Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	35.50%	\$ 5,675
John Deere	724L		Compatible with JRB 418 pattern hook-on coupler.				
John Deere	724L	BYT10666	76 in. (1.93 m) Hi-Vis Coupler Fork Frame, Floating Tine w/ (2) 60 in. (1.52 m) Tines	\$8,799.00	1	35.50%	\$ 5,675
John Deere	724L		Compatible with Hi-Vis/ISO pattern hook-on coupler				
John Deere	724L		Couplers	Field Installed Attachments - Optional			
John Deere	724L	BYT10595	Hydraulic Coupler - JRB 418 Pattern	'		\$ 3,962	
John Deere	724L		For use with Standard and High Lift Z-Bar Linkages	. ,			
John Deere	724L	BYT10594	Hydraulic Coupler - Hi-Vis/ISO Pattern	\$6,143.00	1	35.50%	\$ 3,962
John Deere	724L		For use with Standard and High Lift Z-Bar Linkages	. ,			
John Deere	724L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	724L	BYT11547	Strobe Beacon with Mounting Brackets	\$467.00	1	35.50%	\$ 301
John Deere	724L		Kit includes one strobe beacon and two hinged mounting brackets, one for each side of the machine. Each side of the machine is pre-wired for the beacon so beacon can be installed on either side.				
John Deere	724L	BYT11267	24V Aux Electrical Output Kit	\$177.00	1	35.50%	\$ 114
John Deere	724L		Provides 24V output to allow opertion of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	724L	BYT11697	Full Coverage Front and Rear Fenders with Mudflaps	\$2,993.00	1	35.50%	\$ 1,930
John Deere	724L		Fender Kit contains all parts necessary to convert a machine from the base factory option of Standard Front Fenders to the equivalent of the factory option of Full Coverage Front and Rear Fenders with Mudflaps. Includes full width front and rear fenders, mudflaps on front and rear fenders, and wiper flaps on front fenders to reduce tire spray while traveling fast in wet conditions. Fender width is wider than tire by design to capture more tire spray but is	, 5,22000			·
			susceptible to damage if tire brushes against objects from the side.				
John Deere	724L	BYT11814	Right Side Steps and Handholds	\$993.00	1	35.50%	\$ 640
John Deere	724L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	724L	BYT11850	Quick Fluid Service	\$693.00	1	35.50%	\$ 447
John Deere	724L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				

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L	JOHN DEERE

Company	RDO Equipment Co / McCoy Construction and Forestry
Contact	Jesse Miller
Phone	612.202.6906
Catalog Date	9.28.20

Catalog Date		612.202.6906		Total State Bid Price:			
		9.28.20					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L	BYT11856	Tire Pressure Monitoring System (TPMS)	\$1,727.00	1	35.50%	\$ 1,114
John Deere	724L	BYT11859	Automatic Reversing Hydraulic Fan	\$1,644.00	1	35.50%	\$ 1,060
John Deere	724L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires Engine Air Intake with Centrifugal Precleaner				
John Deere	724L		Operator Environment	Field Installed Attachments - Optional			
John Deere	724L	BYT11827	Secondary Steering System	\$2,618.00	1	35.50%	\$ 1,689
John Deere	724L	BYT11857	Seat Belt with Minder Switch and External Indicator Light Kit	\$524.00	1	35.50%	\$ 338
John Deere	724L		The seat belt Minder System monitors seat belt status and reports through JDLink when enabled. The external indicator light is a green strobe beacon mounted on the right hand corner of the cab that flashes anytime the unit is running and the seat belt is latched.				
John Deere	724L	BYT11300	CB Radio Antenna Kit	\$150.00	1	35.50%	\$ 97
John Deere	724L		Kit includes CB Radio Antenna, Antenna Cable, Mounting Brackets, and Hardware				
John Deere	724L		Joystick Steering	\$5,042.00	1	35.50%	\$ 3,252
John Deere	724L	BYT11988	Steering Column FNR Kit	\$398.00	1	35.50%	\$ 257
John Deere	724L		Hydraulics	Field Installed Attachments - Optional			
John Deere	724L	BYT11825	Hydraulic Control Valve for Attachment Coupler Locking Pins	\$890.00	1	35.50%	\$ 574
John Deere	724L		For use with field installed Attachment couplers. Includes solenoid valve and and software to program SSM switch to operate coupler. Both Attachment Coupler Plumbing and Cable Reinforced Coupler Plumbing kits are needed to provide plumbing from the valve to the coupler.				
John Deere	724L	BYT11834	Cable Reinforced Coupler Plumbing kit - JRB	\$215.00	1	35.50%	\$ 139
John Deere	724L		Provides plumbing from boom cross tube to the coupler.				
John Deere	724L	BYT11835	For use with Deere designed JRB style coupler added in the field. Cable Reinforced Coupler Plumbing kit - Hi-Vis/ISO	\$215.00	1	35.50%	\$ 139
John Deere	724L		Provides plumbing from boom cross tube to the coupler.	Ÿ213.00		33.3070	
			For use with Deere designed Hi-Vis/ISO style coupler added in the field.				
John Deere	724L	BYT11878	4th Function Hydraulics	\$4,245.00	1	35.50%	\$ 2,738
John Deere	724L		Includes fourth function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar and High Lift Linkages.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	724L	BYT11877	3rd Function Hydraulics	\$4,245.00	1	35.50%	\$ 2,738

Contact Jesse Miller Phone 612.202.6906			ent Co / McCoy Construction and Forestry	_			
				JOHN DEERE			
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Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		Includes third function hydraulic valve section. Does not include in-cab control function. For use with Z-Bar and High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	724L	BYT11845	5th/6th Function Hydraulics	\$5,155.00	1	35.50%	\$ 3,325
John Deere	724L		Includes one hydraulic valve section and tie rods which allow for either 5th or 6th auxiliary functions. Two kits are needed to add both 5th and 6th functions to an existing 4-function valve. Does not include in-cab control function. Unit must be equipped with 4-function joystick control lever to operate 5th and 6th functions. If unit is equipped with 3-function joystick control lever then a new 4-function joystick control lever will be required. 5th and 6th functions are not compatible with single axis controls. For use with Standard Z-bar & High Lift Linkages. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	724L	BYT11836	3rd Function Plumbing from Boom to Coupler	\$174.00	1	35.50%	\$ 112
John Deere	724L		For use on units with factory 3rd function hydraulics having a coupler added in the field. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	724L	BYT11844	Attachment Coupler Plumbing Kit - High Lift Z-Bar Linkage	\$444.00	1	35.50%	\$ 286
John Deere	724L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.				
John Deere	724L	BYT11846	Attachment Coupler Plumbing Kit - Standard Z-Bar Linkage	\$444.00	1	35.50%	\$ 286
John Deere	724L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube.	·			
John Deere	724L		ADDITIONAL INFORMATION				
John Deere	724L		BUCKETS				
John Deere	724L		Buckets Coupler	Field Installed Attachments - Optional			
John Deere	724L	BYT10579	5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$10,714.00	1	35.50%	\$ 6,911
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\$10,714.00

\$9,571.00

\$9,286.00

1

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1

35.50% \$

35.50% \$

35.50% \$

6,911

6,173

5,989

120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket

120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced

Production bucket with weld-on Skid Shoes and integrated spill guard

120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard

with weld-on Skid Shoes and integrated spill guard

BYT10584 5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge

BYT10581 4.25 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge

BYT10580 4 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge

John Deere

John Deere

John Deere

John Deere

John Deere

John Deere

724L

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RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	JOHN DEERE
612.202.6906	

Company

Contact

Phone		Jesse Miller		JOHN DEEP	ベヒ		
		612.202.690	6				
Catalog Da	te	9.28.20	28.20	Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	724L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10578	4.75 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$10,357.00	1	35.50%	\$ 6,680
John Deere	724L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10577	4.5 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,857.00	1	35.50%	\$ 6,358
John Deere	724L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10576	4.25 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,571.00	1	35.50%	\$ 6,173
John Deere	724L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10575	4 Cu. Yd. Hi-Vis Coupler Bucket w/ Cutting Edge	\$9,286.00	1	35.50%	\$ 5,989
John Deere	724L		120" (3048mm) wide Hi-Vis coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10583	4.75 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$10,357.00	1	35.50%	\$ 6,680
John Deere	724L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	724L	BYT10582	4.5 Cu. Yd. Std. Coupler Bucket w/ Cutting Edge	\$9,857.00	1	35.50%	\$ 6,358
John Deere	724L		120" (3048mm) wide JRB 418 Compatible coupler hook-on Enhanced Production bucket with weld-on Skid Shoes and integrated spill guard				
John Deere	744L	7680DW	744L WHEEL LOADER	\$395,606.00	1	37.50%	\$ 247,254
John Deere	744L		POWERTRAIN:				
John Deere	744L		5 Speed Transmission with Lock-Up Torque Converter				
John Deere	744L		Electronically Controlled Fully Automated Shift System				
John Deere	744L		Quick Shift Button on Loader Control Lever with 2 Selectable Modes				
John Deere	744L		Automatic / Manual Shift Modes				
John Deere	744L		Programmable Maximum High Gear				
John Deere	744L		Transmission Clutch Disconnect with 4 Selectable Settings				
John Deere	744L		Transmission Clutch Calibration Engaged from Monitor				
John Deere	744L		100% Locking Front and Conventional Rear Differentials with Inboard				
John Deere	744L		Mounted Heavy Duty Planetary Gears				
John Deere	744L		Heavy Duty Self Adjusting Front and Rear Power Brakes				
John Deere	744L		Electrically Actuated Automatic Spring Applied, Hydraulically				
John Deere	744L		Released, Wet Multi-Disc Park Brake				
John Deere	744L		Transmission Fill Tube and Sight Gauge				
John Deere	744L		2000 Hour Transmission Filter				
John Deere	744L		Wheel Spin Control System				
John Deere	744L		COOLING:				
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Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	·	JOHN DE	ERE		
Phone		612.202.690	5		_		
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
lohn Deere	744L		Quad-Cool System:				
lohn Deere	744L		Heavy Duty, Debris Resistant High Ambient Cooling Package				
lohn Deere	744L		2 Side access to all Coolers				
lohn Deere	744L		Cooling System isolated from Engine Compartment				
ohn Deere	744L		Engine Radiator				
ohn Deere	744L		Integral Engine Oil Cooler				
lohn Deere	744L		Hydraulic Oil Cooler (Oil to Air)				
lohn Deere	744L		Transmission Oil Cooler (Oil to Air)				
ohn Deere	744L		Charge Air Cooler (Air to Air)				
ohn Deere	744L		Air Conditioner Condenser				
ohn Deere	744L		Coolant Recovery Tank				
ohn Deere	744L		Antifreeze, -34F (-37 C)				
ohn Deere	744L		Cool-on Demand Swing out Fan				
ohn Deere	744L		Enclosed Fan Safety Guard				
ohn Deere	744L		Front and Rear Axle Coolers with Axle Oil Filtration				
ohn Deere	744L		HYDRAULICS:				
ohn Deere	744L		2 Function 2-Lever Single Axis Electrohydraulic Controls				
ohn Deere	744L		Joystick Steering with Lever Mounted FNR Control				
ohn Deere	744L		Variable-Displacement, Load-Sensing Axial Piston Steering Hydraulic Pump; Closed-Center System				
ohn Deere	744L		Variable-Displacement, Load-Sensing Axial-Piston Implement Pumps; Closed-Center System				
ohn Deere	744L		In Cab Adjustable Automatic Boom Height Kickout/Return To Carry/Bucket Return To Dig				
ohn Deere	744L		Ride Control, Automatic with Monitor Adjustable Speed Settings				
ohn Deere	744L		Hydraulic Function Enable/ Disable				
ohn Deere	744L		Hydraulic Reservoir with Sight Gauge and Fill Strainer				
ohn Deere	744L		Hydraulic Diagnostic Ports				
ohn Deere	744L		4000 Hour In-Tank FilterELECTRICAL:				
ohn Deere	744L		24 Volt Electrical System				
ohn Deere	744L		Solid State Electrical Power Distribution System				
ohn Deere	744L		150 Amp Alternator				
ohn Deere	744L		(2) Heavy Duty Batteries - each 1400 Cold Cranking amps/440 minute				
ohn Deere	744L		Reserve Capacity				
ohn Deere	744L		Lockable Master Electrical Disconnect Switch				
ohn Deere	744L		Battery Terminal Safety Covers				
ohn Deere	744L		By-Pass Start Safety Cover at Starter				
lohn Deere	744L		Starting Switch with Electric Fuel Shut Off				
ohn Deere	744L		Pre-wired for Beacon/Strobe Light				
lohn Deere	744L		Lights:				

(1) Engine Compartment Light

John Deere

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	ERE		
Phone		612.202.690	6				
Catalog Da	ite	9.28.20		Total State Bio	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		(1) LED Coolant Reservoir Illumination Light				
John Deere	744L		(2) Halogen Driving Lights with Guards				
John Deere	744L		(4) Front, (2) Rear Cab and (2) Rear Grille mounted Work Lights				
John Deere	744L		Turn Signals and Flashers				
John Deere	744L		LED Stop and Tail Lights				
John Deere	744L		Horn, Electric				
John Deere	744L		Reverse Warning Alarm				
John Deere	744L		Voltage Converter for 24V to 12V / 30 Amps				
John Deere	744L		Multi-Function LCD Color Monitor includes:				
John Deere	744L		DIGITAL INSTRUMENTS				
John Deere	744L		ANALOG Display:				
John Deere	744L		Hydraulic Oil Temperature				
John Deere	744L		Engine Coolant Temperature				
John Deere	744L		Transmission Oil Temperature				
John Deere	744L		Engine Oil Pressure				
John Deere	744L		DIGITAL Display:				
John Deere	744L		Engine RPM				
John Deere	744L		Transmission Gear / Direction Indicator				
John Deere	744L		Hour Meter				
John Deere	744L		Fuel Level				
John Deere	744L		DEF Level (FT4 Only)				
John Deere	744L		Speedometer				
John Deere	744L		Odometer				
John Deere	744L		Outside Temperature				
John Deere	744L		Fuel Consumption Rate				
John Deere	744L		Integrated Cycle Counter with 5 Categories				
John Deere	744L		INDICATOR LIGHTS for Standard and Selected Options				
John Deere	744L		INDICATOR LIGHTS for Amber Caution and Red Stop				
John Deere	744L		OPERATOR WARNING MESSAGES				
John Deere	744L		BUILT-IN DIAGNOSTICS:				
John Deere	744L		Diagnostic Code Details				
John Deere	744L		Sensor Values				
John Deere	+		Calibrations				
John Deere	+		Individual Circuit Tester				
John Deere			MENU DISPLAY:				
John Deere			Codes				
John Deere	+		Machine Settings				
John Deere	744L		Diagnostics				
John Deere			Monitor Settings	<u> </u>			

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DE	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bi	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	744L		Clock				
ohn Deere	744L		OPERATOR'S STATION:				
ohn Deere	744L		Isolation Mounted ROPS/FOPS Quiet Cab with:				
ohn Deere	744L		Air Conditioning, Heater, Defroster and Pressurizer				
ohn Deere	744L		Keyless Start with Multiple Security Modes				
ohn Deere	744L		Sealed Switch Module with Function Indicators				
ohn Deere	744L		Deluxe Heated and Ventilated Seat with				
ohn Deere	744L		Leather/Fabric, High-Wide Back with				
ohn Deere	744L		Head Rest				
ohn Deere	744L		Seat Pan Tilt And Extend Adjustment				
ohn Deere	744L		Suspension for Weight/Height with Fore-Aft Adjustment,				
ohn Deere	744L		Vertical and Horizontal Adjustable Arm Rests				
ohn Deere	744L		Hydraulic Controls Integrated to Seat				
ohn Deere	744L		3 Inch High Visibility Blaze Orange Seat Belt with Retractor				
ohn Deere	744L		Seat Belt Latching Monitoring System				
ohn Deere	744L		(2) Cup Holders				
ohn Deere	744L		Lunch box (Cooler) Holder				
ohn Deere	744L		LED Dome and Reading Light				
ohn Deere	744L		(3) 12 Volt Power Ports				
ohn Deere	744L		Front Sun Visor				
ohn Deere	744L		Premium Radio with Blue Tooth Connectivity				
ohn Deere	744L		Rubber Floor Mat				
ohn Deere	744L		Operator's Manual Storage Compartment				
ohn Deere	744L		(2) Powered and Heated Outside Mirrors				
ohn Deere	744L		(2) Inside Rear View Mirrors				
ohn Deere	744L		Front and Rear Intermittent Windshield Wiper and Washers				
ohn Deere	744L		Left and Right-Side Cab Access				
ohn Deere	744L		Slip-Resistant Steps and Ergonomically Located Handholds				
ohn Deere	744L		Front Window Washing Platforms				
ohn Deere	744L		5000lb Capacity Anchor Point for Fall Arrest Lanyard Tie Off Ring				
ohn Deere	744L		CB Radio Ready with CB Mounting Bracket, Power and Antennae Wiring				
ohn Deere	744L		OVERALL VEHICLE:				
ohn Deere	744L		Automatic Greasing System with Selectable Grease Interval Settings				
ohn Deere	744L		(2) Programmable Multi-Function Buttons Located on Hydraulic Implement				
			Controls				
ohn Deere	744L		Level 1 Sound Package				
ohn Deere	744L		Lift Eyes				
ohn Deere	744L		Front and Rear Tie Downs				

744L

John Deere

Full Coverage Front Fenders

Company		RDO Equipme	ent Co / McCoy Construction and Forestry	(*)				
Contact		Jesse Miller		JOHN DEER	₹E			
Phone		612.202.6906	6				T	
Catalog Da	te	9.28.20		Total State Bid Pr	rice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pric	ce
John Deere	744L		Bumper with Rear Hitch and Locking Pin					
John Deere	744L		Articulation Locking Bar					
John Deere	744L		Boom Locking Bar					
John Deere	744L		40 Degree Steering Articulation to Each Side with Rubber Cushion Stops					
John Deere	744L		on Frame					
John Deere	744L		Vandal Protection With Lockable Engine Enclosures, Right Counterweight					
John Deere	744L		Compartment, Battery Box, Filler Access for					
John Deere	744L		Radiator/Fuel/Hydraulic/Transmission					
John Deere	744L		Right and Left Handrails, Platforms and Steps					
John Deere	744L		Fluid Sampling Ports for Engine, Transmission, Hydraulic, Axles Oils					
John Deere	744L		and Engine Coolant					
John Deere	744L		Environmental Drains with Hoses for Engine, Transmission, Hydraulic					
John Deere	744L		Oils and Engine Coolant					
John Deere	744L		Ground Level Fueling (and DEF - FT4 Only)					
John Deere	744L		Fuel Tank Fill Strainer					
John Deere	744L		Left and Right Engine Frame Service Steps and Handholds					
John Deere	744L		Storage Compartment					
John Deere	744L		Heavy Duty Fuel Tank Guard					
John Deere	744L		Less Tires and Wheels					
John Deere	744L		DESTINATION AND LANGUAGE					
John Deere	744L		Operator's Manual and Decals	Basic Factory Options - Required				
John Deere	744L	2605	English Decals and Manuals	No Added Cost	1		No Added Cost	
John Deere	744L		No-Text Decals with English Operator's Manual	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L	2610	Spanish Decals and Manuals	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L	2615	French Decals and Manuals	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L	2620		No Added Cost	1		No Added Cost	
John Deere	744L	2625	Portuguese with No Text Labels	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Gathering Group Configurations	Basic Factory Options - Required				
John Deere	744L	0810	Standard Gathering Group	No Added Cost	1		No Added Cost	
John Deere	744L	0820	Ç .	\$847.00	1	37.50%	\$	529
John Deere	744L		Includes: 220 Volt Engine Block Coolant Heater Russian License Plate Bracket and Light EAC CONFORMITY TAG Requires: Code 8240 Rear Camera					
			And a Strobe Reacon with code 8275 or 8285 or 8296					
John Deere	744L	0850	Brazilian Gathering Group	\$35.00	1	37.50%	\$	22

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	?E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Includes: Brazil Battery Label				
John Deere	744L	0860	Requires Code 9520 (License Plate Bracket and Light) Australian Gathering Group	\$35.00	1	37.50%	\$ 22
John Deere	744L		Includes: Australian Compliance Document	ψ55.00	_	37.3670	
John Deere	744L		PACKAGES				
John Deere	744L		Machine Configuration	Basic Factory Options - Required			
John Deere	744L	1010	Standard Wheel Loader	No Added Cost	1		No Added Cost
John Deere	744L	1025	Standard Waste Handler with Standard Z-Bar and Hi Lift Boom	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Requires codes: 0810 Standard Gathering Group 0924 FT4 Engine 1430 Air Intake System with Centrifugal Precleaner 1520 Automatic Reversing Hydraulic Fan 2020 High Lift Loader Boom 3120 Manual Axle Differential Lock 5575 Less Fenders 5705 Less Autolube 8130 Less hitch and counterweights				
John Deere	744L	1045	Standard Waste Handler with Standard Z-Bar Linkage and Boom	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Requires codes: 0810 Standard Gathering Group 0924 FT4 Engine 1430 Air Intake System with Centrifugal Precleaner 1520 Automatic Reversing Hydraulic Fan 2010 Standard Lift Loader Boom 3120 Manual Axle Differential Lock 5575 Less Fenders 5705 Less Autolube 8130 Less hitch and counterweights				
John Deere	744L	1047	Log Handler	\$6,500.00	1	37.50%	\$ 4,063
John Deere	744L		The Log Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Manual as unapproved applications may result in loss of warranty. The package Includes: Increased counterweighting for 11% greater tipping load than a standard 744. Standard 744L Z-Bar Pin-up applies to 744L Log and Pipe Handler. Requires code: 2403 - Three Function Hydraulics 2010 - Standard Lift Loader Boom				

\$6,500.00

1

37.50% \$

4,063

1048 Pipe Handler

John Deere 744L

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEER	?E		
Phone		612.202.690	6				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		The Pipe Handler Package is a configuration designed for heavy lift applications using forks or pipe grapples to handle pipe. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. The package Includes: Increased counterweighting for 11% greater tipping load than a standard 744. Standard 744L Z-Bar Pin-up applies to 744L Log and Pipe Handler. Requires code: 2403 - Three Function Hydraulics 2010 - Standard Lift Loader Boom 8960 - No Bucket				
John Deere	744L		ENGINE				
John Deere	744L		Engine	Basic Factory Options - Required			
John Deere	744L	0910	John Deere Powertech Engine	\$25,872.00	1	37.50%	\$ 16,170
John Deere	744L		9.0L meets EPA Tier 3 and EU Stage IIIA Emissions (315 Net Peak hp) Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled Fuel Delivery System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Muffler with Curved Exhaust Stack Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Engine Compartment Light Remote Jump Starting Lugs Automatic Engine Cool-down Timer				

\$48,084.00

37.50% \$

30,053

0924 John Deere PowerTech Engine

John Deere

Company	RDO Equipment Co / McCoy Construction and Forestry				
Contact	Jesse Miller	JOHN DEERE			
Phone	612.202.6906				
Catalog Date	9.28.20	Total State Bid Price:			
	l:				

Catalog Dat		9.28.20		Total State Bid Pr	ice:		
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		9.0L meets EPA FT4 and EU Stage V Emissions (315 Net Peak hp)				
			Turbocharged, Charge Air Cooled				
			Wet Sleeve Cylinder Liners				
			Programmable Auto-Idle and Auto-Shutdown				
			Selected Idle Adjustment from 900-1250 RPM				
			Starter Protection				
			4 Valves / Cylinder				
			Cooled Exhaust Gas Recirculation				
			Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel				
			Compatible				
			Electrical Fuel Priming System				
			Serpentine Drive Belt with Automatic Tensioner				
			Under Hood Dual Element Air Cleaner with Restriction Indicator				
			Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack				
			Automatic Exhaust Filter Regeneration				
			Dual-Stage Fuel Filter and Water Separator				
			500 Hour Vertical Spin-on Oil Filter				
			Oil crankcase filter, Lifetime Engine Compartment Light				
			Remote Jump Starting Lugs				
			Automatic Engine Cool-down Timer				
John Deere	744L		Fan Drive	Basic Factory Options - Required			
John Deere	744L	1510	Standard Hydraulic Fan	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Hydraulically driven fan with proportional fan speed control based on cooling				
		4500	demands to save fuel and reduce noise.	4			
John Deere	744L	1520	Automatic Reversing Hydraulic Fan	\$1,755.00	1	37.50%	\$ 1,097
John Deere	744L		Hydraulically driven fan with proportional fan speed control based on cooling				
			demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to				
			reduce cleaning. Reversing intervals can be set in the monitor.				
			Requires code 1430 Engine Air Intake with Centrifugal Precleaner				
John Deere	744L		Air Intake	Basic Factory Options - Required			
John Deere	744L	1430	Engine Air Intake System with Centrifugal Precleaner	\$617.00	1	37.50%	\$ 386
John Deere	744L		Exhaust	Basic Factory Options - Required			
John Deere	744L		Flat Black Curved Stack	No Added Cost	1		No Added Cost
John Deere	744L	1330	Chrome Curved Stack	\$620.00	1	37.50%	\$ 388
John Deere	744L		Fuel Filtration	Basic Factory Options - Required			
John Deere	744L	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Not Available on Code 0910 EPA T3/EU Stage IIIA Engines				
John Deere	744L	1620	Severe Duty Fuel Filter with Water Separator and Heater	\$976.00	1	37.50%	\$ 610
John Deere	744L		Not Available on Code 0924 EPA FT4 /EU Stage V Engines				
John Deere	744L	1630	Standard Fuel Filter with Water Separator and Fast Fuel	\$830.00	1	37.50%	\$ 519
John Deere	744L		Not Available on Code 0910 EPA T3/EU Stage IIIA Engines				
John Deere	744L		Engine	Field Installed Attachments - Optional			

(2)	JOHN DEERE

Dahn Deere	Phone		612.202.6906	õ				
Into Decret 744L 9000 Cold Weather Startling Security	Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Inhibit Deter 744L	Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
Includes Automatic Fline Start Ad and Engine Block Heater. Unit is not fortory bypaged with Ether on installed, Debter most installed.	John Deere	744L	9020	Cold Weather Starting	\$581.00	1	37.50%	\$ 30
Debt Decret 744 Coupling system for Engine Collin Institute and Engine Collin Spraine Coollin Spraine Coo	John Deere	744L		Includes Automatic Ether Start Aid and Engine Block Heater.				
Dahn Deere	John Deere	744L	9045	Quick Fluid Service with Environmental Drain	\$850.00	1	37.50%	\$ 53
Dehn Deere	John Deere	744L		1 9 3				
Basic Factory Options - Required Samp	John Deere	744L	9055	Throttle Lock	\$215.00	1	37.50%	\$ 13
Dohn Deere 744L 1220 150 Amp Alternator Basic Factory Options - Required 120 150 Amp Alternator S675.00 1 37.50% 5	John Deere	744L		engine speed for long travel distances or other constant engine speed needs				
Debt Debt	John Deere	744L		ELECTRICAL				
Day Description Descript	John Deere	744L		Alternator	Basic Factory Options - Required			
Day Development Developm	John Deere	744L	1220	150 Amp Alternator	\$675.00	1	37.50%	\$ 42
John Deere 744L Requires code 1215 140 amp alternator or code 1220 150 amp alternator	John Deere	744L		Converter	Basic Factory Options - Required			
Dohn Deere 744L 2730 30 Amp Converter 274L Requires code 1215 140 amp alternator or code 1220 150 amp alternator 274L Requires code 1215 140 amp alternator or code 1220 150 amp alternator 274L Lighting Basic Factory Options - Required 37.50% No Added Cost 1 37.50% No Added	John Deere	744L	2715	15 Amp Converter	\$115.00	1	37.50%	\$
John Deere 744L Lighting Basic Factory Options - Required John Deere 744L Lighting Basic Factory Options - Required John Deere 744L T120 Halogen Work and Drive Lights No Added Cost 1 37.50% No Added Cost 1 John Deere 744L T140 Premium LED Work and Drive Lights School 1 John Deere 744L T140 Premium LED Work and Drive Lights School 1 John Deere 744L T140 Premium LED Work and Drive Lights School 1 John Deere 744L T140 Premium LED Work and Drive Lights School 1 John Deere 744L DRIVETRAIN Basic Factory Options - Required John Deere 744L Transmission With Lock-up Torque Converter No Added Cost 1 John Deere 744L Transmission With Lock-up Torque Converter No Added Cost 1 John Deere 744L John Deere 744L John Deere 744L John Deere 744L Sobo Aksies with Hydraulic Locking Front Differential and Standard Rear No Added Cost 1 John Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Shon Deere 744L Differential Lock Basic Factory Options - Required Shon Deere 744L Shon	John Deere	744L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere 744L Lighting Basic Factory Options - Required John Deere 744L 7120 Halogen Work and Drive Lights No Added Cost 1 37.50% No Added Cost John Deere 744L LED Front Turn/Marker & Rear Turn/Brake Lights S2,114.00 1 37.50% \$ John Deere 744L 7140 Premium LED Work and Drive Lights \$2,114.00 1 37.50% \$ John Deere 744L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights Lights S2,114.00 1 37.50% \$ John Deere 744L DRIVETRAIN Basic Factory Options - Required John Deere 744L Transmission Basic Factory Options - Required John Deere 744L Axles Basic Factory Options - Required John Deere 744L Axles Basic Factory Options - Required John Deere 744L John Deere 744L John Deere 744L John Deere 744L Differential Lock John Deere 744L Differential Lock Basic Factory Options - Required John Deere 744L John Deere 744L John Deere 744L Differential Lock Basic Factory Options - Required John Deere 744L	John Deere	744L	2730	30 Amp Converter	\$265.00	1	37.50%	\$ 10
John Deere 744L 7120 Halogen Work and Drive Lights No Added Cost 1 37.50% No Added Cost John Deere 744L LED Front Turn/Marker & Rear Turn/Brake Lights	John Deere	744L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere 744L LED Front Turn/Marker & Rear Turn/Brake Lights S2,114.00 1 37.50% \$ John Deere 744L 7140 Premium LED Work and Drive Lights \$2,114.00 1 37.50% \$ John Deere 744L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights Linkage Configuration Led Front Turn/Marker & Rear Turn/Brake Lights Linkage Configuration Led Front Turn/Marker & Rear Turn/Brake Lights Led Front Turn/Marker & Rear	John Deere	744L		Lighting	Basic Factory Options - Required			
John Deere 744L 7140 Premium LED Work and Drive Lights \$2,114.00 1 37.50% \$ John Deere 744L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 744L DRIVETRAIN BASIC Factory Options - Required Dish Deere 744L 1120 5-Speed Powershift Transmission Basic Factory Options - Required Dish Deere 744L Axles Basic Factory Options - Required Dish Deere 744L 3056 Axles with Hydraulic Locking Front Differential and Standard Rear No Added Cost 1 37.50% No Added Cost 1 John Deere 744L 3056 Axles with Front and Rear Hydraulic Locking Differential Sasce Factory Options - Required Dish Deere 744L 3110 Differential Lock Basic Factory Options - Required Dish Deere 744L 3110 Automatic Differential Lock Basic Factory Options - Required Dish Deere 744L 3110 Automatic Differential Lock Basic Factory Options - Required Dish Deere 744L 3110 Automatic Differential Lock Basic Factory Options - Required Dish Deere 744L 3120 Manual Axle Differential Lock No Added Cost 1 37.50% Sasce Pactory Options - Required Dish Deere 744L Sasce Pactory Options - Required Dish Deere 744L Sasce Pactory Options - Required Dish Deere 744L Linkage Configuration Basic Factory Options - Required Dish Deere 744L Linkage Configuration Basic Factory Options - Required Dish Deere 744L Linkage Configuration Basic Factory Options - Required Dish Deere 744L Linkage Configuration Basic Factory Options - Required Dish Deere 744L Linkage Configuration Basic Factory Options - Required Dish Deere 744L Dish Deer	John Deere	744L	7120	Halogen Work and Drive Lights	No Added Cost	1	37.50%	No Added Cost
John Deere 744L All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights John Deere 744L DRIVETRAIN John Deere 744L Transmission John Deere 744L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter John Deere 744L Axles John Deere 744L 3056 Axles with Hydraulic Locking Front Differential and Standard Rear John Deere 744L 3059 Axles with Front and Rear Hydraulic Locking Differential John Deere 744L Differential Lock John Deere 744L 3110 Automatic Differential Lock John Deere 744L 3110 Automatic Differential Lock John Deere 744L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L LinkAge John Deere 744L LinkAge John Deere 744L LinkAge John Deere 744L LinkAge John Deere 744L LinkAge John Deere 744L Linkage Configuration Basic Factory Options - Required Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deere 744L Linkage Configuration John Deer	John Deere	744L		LED Front Turn/Marker & Rear Turn/Brake Lights				
LED Front Turn/Marker & Rear Turn/Brake Lights DRIVETRAIN DRIVET	John Deere	744L	7140	Premium LED Work and Drive Lights	\$2,114.00	1	37.50%	\$ 1,3
Dohn Deere 744L	John Deere	744L						
John Deere 744L 1120 5-Speed Powershift Transmission with Lock-up Torque Converter No Added Cost 1 37.50% No Added Cost John Deere 744L Axles Basic Factory Options - Required Say,092.00 1 37.50% No Added Cost John Deere 744L 3056 Axles with Hydraulic Locking Differential and Standard Rear No Added Cost 1 37.50% No Added Cost John Deere 744L John Deere 744L Differential Lock Basic Factory Options - Required John Deere 744L John Deere 744L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. No Added Cost 1 37.50% No Added Cost John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Standard Z-BAR No Added Cost 1 37.50% No Added Cost John Deded Cost John Deere 744L John Deere 744L Linkage Configuration John Deere 744L John Deere 744L Linkage Configuration John Deere 744L John Deere 744L Linkage Configuration John Deere 744L John Deere 744L John Deere 744L Linkage Configuration John Deere 744L John Dee	John Deere	744L		DRIVETRAIN				
John Deere 744L Axles Basic Factory Options - Required John Deere 744L 3056 Axles with Hydraulic Locking Front Differential and Standard Rear No Added Cost 1 37.50% No Added Cost John Deere 744L 3059 Axles with Front and Rear Hydraulic Locking Differential \$3,092.00 1 37.50% \$	John Deere	744L		Transmission	Basic Factory Options - Required			
John Deere 744L 3056 Axles with Hydraulic Locking Front Differential and Standard Rear No Added Cost 1 37.50% No Added Cost John Deere 744L 3059 Axles with Front and Rear Hydraulic Locking Differential S3,092.00 1 37.50% \$ John Deere 744L 3110 Automatic Differential Lock Basic Factory Options - Required John Deere 744L 3110 Automatic Differential Lock S1,429.00 1 37.50% \$ John Deere 744L 3120 Manual Axle Differential Lock No Added Cost 1 37.50% No Added Cost John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L Linkage Configuration Standard Z-BAR No Added Cost 1 37.50% No Added	John Deere	744L	1120	5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	37.50%	No Added Cost
John Deere 744L 3059 Axles with Front and Rear Hydraulic Locking Differential \$3,092.00 1 37.50% \$ John Deere 744L 3110 Automatic Differential Lock Basic Factory Options - Required John Deere 744L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L S120 Manual Axle Differential Lock No Added Cost 1 37.50% No Added Cost John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost	John Deere	744L			Basic Factory Options - Required			
John Deere 744L Differential Lock Basic Factory Options - Required John Deere 744L 3110 Automatic Differential Lock \$1,429.00 1 37.50% \$ John Deere 744L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L 3120 Manual Axle Differential Lock No Added Cost 1 37.50% No Added Cost John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost	John Deere	744L	3056	Axles with Hydraulic Locking Front Differential and Standard Rear	No Added Cost	1	37.50%	No Added Cost
John Deere 744L 3110 Automatic Differential Lock \$1,429.00 1 37.50% \$ John Deere 744L 3120 Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L 3120 Manual Axle Differential Lock John Deere 744L LINKAGE John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost	John Deere	744L	3059	Axles with Front and Rear Hydraulic Locking Differential	\$3,092.00	1	37.50%	\$ 1,9
John Deere 744L Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L 3120 Manual Axle Differential Lock No Added Cost 1 37.50% No Added Cost John Deere 744L LinkAGE John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost	John Deere	744L		Differential Lock	Basic Factory Options - Required			
differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards. John Deere 744L 3120 Manual Axle Differential Lock No Added Cost 1 37.50% No Added Cost John Deere 744L LinkAGE John Deere 744L Linkage Configuration Basic Factory Options - Required John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost	John Deere	744L	3110		\$1,429.00	1	37.50%	\$ 89
John Deere744L3120 Manual Axle Differential LockNo Added Cost137.50%No Added CostJohn Deere744LLINKAGESasic Factory Options - RequiredSasic Factory Options - RequiredJohn Deere744L2010 Standard Z-BARNo Added Cost137.50%No Added Cost	John Deere	744L		differential lock in all conditions, minimizing tire spin.				
John Deere744LLINKAGEBasic Factory Options - RequiredImage: Configuration of the co	John Deere	744L	3120		No Added Cost	1	37 50%	No Added Cost
John Deere744LLinkage ConfigurationBasic Factory Options - RequiredStandard Z-BARJohn Deere744L2010Standard Z-BARNo Added Cost137.50%No Added Cost					110 / 14444 6056	_	37.3070	
John Deere 744L 2010 Standard Z-BAR No Added Cost 1 37.50% No Added Cost				Linkage Configuration	Basic Factory Ontions - Required			
			2010		,	1	37 50%	No Added Cost
John Deere 744L 2020 High Lift Z-BAR \$8,148.00 1 37.50% \$					\$8,148.00			

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				<u> </u>
Contact		Jesse Miller		JOHN DEEF	SE.		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Adds 22 inches (570mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.				
John Deere	744L		LUBRICATION	Basic Factory Options - Required			
John Deere	744L	5700	Autolube	No Added Cost	1	37.50%	No Added Cost
John Deere	744L	5705	Less Autolube	(\$6,000.00)	1	37.50%	\$ (3,750
John Deere	744L		HYDRAULICS				
John Deere	744L		Hydraulic Controls	Basic Factory Options - Required			
John Deere	744L	2350	Single Axis Lever Controls	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics.				
John Deere	744L	2360	Joystick Controls	\$571.00	1	37.50%	\$ 357
John Deere	744L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle (If equipped for applicable models).				
John Deere	744L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	744L	2402	Two Function Hydraulics	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Controls Boom and Bucket only.				
John Deere	744L	2403	Three Function Hydraulics	\$4,500.00	1	37.50%	\$ 2,813
John Deere	744L		Controls Boom and Bucket and adds an auxiliary function and boom lines.	, ,,,,,,,,,			
John Deere	744L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	744L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	37.50%	No Added Cost
John Deere	744L	1975	Hydrau XR Hydraulic Fluid	\$370.00	1	37.50%	
John Deere	744L		Optional factory fill.				
			Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).				
John Deere	744L		Hydraulics	Field Installed Attachments - Optional			
John Deere	744L	BYT10172	High-Altitude Hydraulic Kit	\$619.00	1	34.50%	\$ 405
John Deere	744L		For use at high altitudes to improve hydraulic performance by pressurizing the hydraulic tank. For use above 10,000 feet.	·			
John Deere	744L	BYT11498	For use with Stage 2. Tier 3. or IT4 Engines. Kit, Pin Disconnect System Hydraulic Control System for Quick Coupler Locking Pins	\$1,482.00	1	34.50%	\$ 971

34.50% \$

34.50% \$

3,675

786

\$5,610.00

\$1,200.00

1

1

Locking Pins
BYT11512 Kit, Autolube - Std

Function)

Deere autolube system integrated with JDLink. Will require field installation at additional cost.

BYT11530 Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4

John Deere

John Deere

John Deere

744L

744L

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		To convert from single joystick hydraulic control lever and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever and two integrated auxiliary function rollers for 4-functions. Kit only updates in-cab controls and does not include valve sections or				
			plumbing.	_			
John Deere	744L	BY110643	Kit, 4th Function Hydraulics, Does Not Include Controls	\$3,840.00	1	34.50%	\$ 2,515
John Deere	744L		Includes 4th function hydraulic valve section and plumbing from valve to boom cross tube. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function.				
			Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	744L	BYT11500	Kit, 3rd Function Hydraulics, Does Not Include Controls	\$3,410.00	1	34.50%	\$ 2,234
John Deere	744L		Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions				
John Deere	744L	BYT11529	Single Axis Controls Conversion to Joystick Controls (4 Function)	\$1,543.00	1	34.50%	\$ 1,011
John Deere	744L		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4 functions. Kit only updates in-cab controls and does not include valve sections or	. ,			
			plumbing				
John Deere	744L	BYT11543	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	34.50%	\$ 812
John Deere	744L		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with integrated auxiliary function roller.				
John Deere	744L		OPERATOR'S STATION AND CONTROLS				
John Deere	744L		Cab / ROPS	Basic Factory Options - Required			
l	1	4005				1	

No Added Cost

37.50% No Added Cost

John Deere

744L

1905 Standard Cab

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.6906						
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pric	
John Deere	744L		The following options are REQUIRED on the standard cab: 2120 Steering Wheel Only 2220 Deluxe Cloth Seat 2715 15 Amp Converter The following options are ONLY AVAILABLE on the standard cab: 8250 No Rear Camera or Radar Object Detection System (If camera is not required for regional homologation requirements) 8310 Standard Exterior Mirrors 8380 No radio Allows lowest cost configuration. The following options are NOT AVAILABLE in the standard cab configuration: 8370 Premium Radio					
			2105 Joystick Steering Only 2240 Premium Seat					
John Deere	744L	1910	Premium Cab	(\$512.00)	1	37.50%	\$ (
John Deere	744L		Requires/Includes the following option codes in order to qualify for package group price: 2240 Premium Seat 2730 30 amp Voltage Converter 8240 Rear Camera Only OR 8235 Rear Camera and Radar Object Detection System 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio					
John Deere	744L		A/C Charge	Basic Factory Options - Required				
John Deere	744L		Cab with Air A/C Charge	No Added Cost	1		No Added Cost	
John Deere	744L	8460		No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Recommended for units that require to be containerized for overseas shipment.					
John Deere	744L		Seat	Basic Factory Options - Required				
John Deere	744L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.					
John Deere	744L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	37.50%	\$	
John Deere	744L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend Lumbar Adjustment and Air Suspension with Full Damping					

Basic Factory Options - Required

No Added Cost

\$1,645.00

1

37.50% No Added Cost

1,028

37.50% \$

Extend, Lumbar Adjustment and Air Suspension with Full Damping

Not Available with Standard Cab code 1905

1945 7 inch Monitor with Dedicated Rear Camera Display

Capability.

MONITOR

1940 7 inch Monitor

744L

744L

744L

John Deere

John Deere

John Deere

党	ЮНИ	DEERE
	JOHN	DEERE

Phone 612.202.6906							
Catalog Da	te	9.28.20		Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	744L		Mirrors	Basic Factory Options - Required			
John Deere	744L	8310	Standard Exterior Mirrors	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Not Available with Premium Cab code 1910				
John Deere	744L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	37.50%	\$ 445
John Deere	744L		Radio	Basic Factory Options - Required			
John Deere	744L	8370	Premium Radio	\$850.00	1	37.50%	\$ 531
John Deere	744L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	744L	8380	Requires Premium Cab Code 1910 No Radio	No Added Cost	1	37 50%	No Added Cost
John Deere	744L		Requires Standard Cab Code 1905	No Added Cost		37.5070	110 / ladea cost
John Deere	744L		REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	744L	8235	Rear Camera and Radar Object Detection System	\$3,304.00	1	37.50%	\$ 2,065
John Deere	744L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$5,564.66		37.3070	
John Deere	744L	8240	Rear Camera Only	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		BEACONS	Basic Factory Options - Required			
John Deere	744L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	37.50%	\$ 172
John Deere	744L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	744L	8285	LED Strobe Beacon with Dual Beacon Bracket	\$443.00	1	37.50%	\$ 277
John Deere	744L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior and second bracket is mounted on right rear side for fitment of a of second beacon of customers choice color.				
John Deere	744L	8290	Left Beacon Bracket Only	\$168.00	1	37.50%	\$ 105
John Deere	744L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	744L	8293	Dual Beacon Bracket Only	\$336.00	1	37.50%	\$ 210
John Deere	744L		Hinged bracket only mounted to the rear left and right sides of the cab exterior.				
John Deere	744L	8295	External Seat Belt Indicator with Single Right Bracket	\$225.00	1	37.50%	\$ 141
John Deere	744L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on.				
John Deere	744L	8296	External Seat Belt Indicator with Dual Bracket and LED Strobe Beacon	\$393.00	1	37.50%	\$ 246
John Deere	744L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on. A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	744L	8298	No Strobe Beacon or Beacon Bracket	No Added Cost	1	37.50%	No Added Cost

(2)	JOHN DEERE

Phone		612.202.6906					
Catalog Date	e	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Operator's Station	Field Installed Attachments - Optional			
John Deere	744L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	37.50%	\$ 591
John Deere	744L		Extends cab air filter change intervals.				
John Deere	744L	9136	Rear Sunvisor	\$100.00	1	37.50%	\$ 63
John Deere	744L	9140	Fire Extinguisher	\$149.00	1	37.50%	\$ 93
John Deere	744L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	744L		STEERING				
John Deere	744L		Steering Systems	Basic Factory Options - Required			
John Deere	744L		Joystick Steering Only	No Added Cost	1		No Added Cost
John Deere	744L		Steering Wheel Only	\$500.00	1	37.50%	
John Deere	744L		Joystick Steering Only with Secondary Steering	\$5,500.00	1	37.50%	
John Deere	744L	2130	Steering Wheel Only with Secondary Steering	\$6,000.00	1	37.50%	\$ 3,750
John Deere	744L		PAYLOAD SCALE				
John Deere	744L		Payload Scale	Basic Factory Options - Required			
John Deere	744L	2870	No Payload Scale with Cycle Counter	\$119.00	1	37.50%	\$ 74
John Deere	744L		Z-Bar and High Lift Linkage models will be shipped payload scale ready. A payload scale whole good field kit may be added at a later time to install a Payload Scale.				
John Deere	744L	2875	Topcon Payload Scale with Cycle Counter	\$7,850.00	1	37.50%	\$ 4,906
John Deere	744L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	744L	2880	Topcon Payload Scale and Printer with Cycle Counter	\$9,250.00	1	37.50%	\$ 5,781
John Deere	744L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. Option also includes a printer that connects directly into the Topcon display. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	744L		Payload Scale	Field Installed Attachments - Optional			
John Deere	744L	BYT11837	John Deere Payload Printer	\$1,400.00	1	34.50%	\$ 917
John Deere	744L		For TopCon Alpha 100 Payload Scale				
John Deere	744L	BYT11545	John Deere Payload Scale Kit	\$7,850.00	1	34.50%	\$ 5,142
John Deere	744L		Kit includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink to track and visualize payload weighing data. This scale kit fits only the 744L, 824L, and 844L (including Aggregate Handler) models only. Printer is available as a separate field kit. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	744L		JOHN DEERE WORKSIGHT™				
John Deere	744L		Machine Connectivity	Basic Factory Options - Required			

Company		RDO Equipme	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.6906	6					
Catalog Da	te	9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	744L		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.					
John Deere	744L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	744L	170D	JDLink Ultimate Cellular - 5 Years	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Includes JDLink hardware: integrated cab wiring harness, antenna, 4G LTE modular telematics gateway (MTG), Wi-Fi data transfer, Blue Tooth capability and JDLink Ultimate activation. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	744L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	37.50%	\$ 1,296	

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4				
Contact		Jesse Miller		JOHN DEERE				
Phone		612.202.690	6	JOI IN DELICE				
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid	Price
John Deere	744L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.					
John Deere	744L	1741	No JDLink	(\$1,320.00)	1	37.50%	\$	(825)
John Deere	744L	172A	JDLink Hardware Only - Subscription Not Included	(\$2,464.00)	1	37.50%	\$	(1,540)
John Deere	744L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG).					
John Deere	744L	172B	JDLink™ Hardware only - Subscription Not Included	No Added Cost	1	37.50%	No Added Cost	
John Deere	744L		Includes integrated cab wiring harness, antenna, Modular Telematics Gateway (MTG) 4G LTE and Ethernet harnesses. Ethernet harnesses may vary per configuration.					
John Deere	744L	17X1	Requires subscription for JDI ink functionality LESS JDLINK SOFTWARE & HARDWARE	(\$4,177.00)	1	37.50%	\$	(2,611)
John Deere	744L		FENDER	(+ 1)217.00)		37.3070	·	(,===)
John Deere	744L		Fenders	Basic Factory Options - Required				
John Deere	744L	5540	Full Width Front Fenders	No Added Cost	1	27 50%	No Added Cost	
John Deere	744L	2010	Includes full width front fenders, left side steps, as well as both left and right side platforms.	No Audeu Cost	<u>.</u>	37.3076	No riduca cost	•

\$3,489.00

1

37.50% \$

2,181

Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.

5550 Full Width Front and Rear Fenders

John Deere

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	*			
Contact		Jesse Miller		JOHN DEEF	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps are included but wiper flaps are NOT.				
John Deere	744L	5553	Roading Fenders Front and Rear	\$3,614.00	1	37.50%	\$ 2,259
John Deere	744L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Mudflaps and front wiper flaps are included to minmize spray in load and carry applications on firm footing. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. Mudflaps are designed to be low and catch tirespray but can be torn if the operator spins out and then backs over them. Trimming is recommended or order Code 5550 Full Width Front and Rear Fenders.				
John Deere	744L	5575	No Front Fenders	(\$450.00)	1	37.50%	\$ (281)
John Deere	744L		Intended for severe applications like Wastehandling where fenders can be damaged.	· ·			
John Deere	744L		WHEELS AND TIRES				
John Deere	744L		Wheels and Tires	Basic Factory Options - Required			
John Deere	744L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order.				
John Deere	744L	47A2	26.5X25 Firestone Bias SGG LD L2 20 Ply Rating Tires with 5 pc. Rims	\$32,357.00	1	37.50%	\$ 20,223
John Deere	744L	4000	Less Wheels and Tires	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		8 Degree Axle Stops Installed If solid tires are installed it requires the Rear Access Platforms from GR Mfg listed in the Referral section of the Price Pages. Includes retaining hardware. This package is required for rear axle warranty. For warranty information refer to the SAM manual.				
John Deere	744L	4712	26.5-25 Firestone Bias SRG LD L3 20 Ply Rating Tires with 5 pc. Rims	\$26,911.00	1	37.50%	\$ 16,819
John Deere	744L	4013	26.5x25 5pc.Rims less Tires	\$12,857.00	1	37.50%	\$ 8,036
John Deere	744L		8 Degree Axle Stops Installed				
John Deere	744L	4722	26.5-25 Firestone Bias SDT LD L5 20 Ply Rating Tires with 5 pc. Rims	\$40,480.00	1	37.50%	\$ 25,300
John Deere	744L	4816	26.5R25 Michelin Radial XTXL L4 3-Star Tires with 5 pc. Rims	\$49,095.00	1	37.50%	\$ 30,684
John Deere	744L	48A1	26.5R25 BRIDGESTONE RADIAL VSDT L5 1-STAR TIRES w/ 5 PC RIMS	\$53,485.00	1	37.50%	\$ 33,428
John Deere	744L		26.5R25 L3 Radial Tires with 5 Piece Rims				
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\$25,380.00

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37.50% \$

15,863

4920 26.5R25 No Brand Preferred Radial L3 1-Star Tires with 5 pc. Rims

John Deere

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Phone Catalog Da	to.	9.28.20		Total State Bid Pri	ico:		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L	4811	26.5R25 Michelin Radial XHA2 L3 2-Star Tires with 5 pc. Rims	\$36,967.00	1	37.50%	\$ 23,104
John Deere	744L	4813	26.5R25 Titan Radial STL3 L3 1-Star Tires with 5 pc. Rims	\$26,380.00	1	37.50%	\$ 16,488
John Deere	744L	4815	26.5R25 Bridgestone Radial VJT L3 1-Star Tires with 5 pc. Rims	\$38,967.00	1	37.50%	\$ 24,354
John Deere	744L	4818	26.5R25 Bridgestone Radial VJT L3 1-Star Tires with 5 pc. Rims	\$38,967.00	1	37.50%	\$ 24,354
John Deere	744L		775/65R29 L3 Radial Tires with 5 Piece Rims				
John Deere	744L	4924	775/65R29 No Brand Preferred Radial L3 1-Star Tires with 5 pc. Rims	\$49,232.00	1	37.50%	\$ 30,770
John Deere	744L	5038	775/65R29 Bridgestone Radial VTS L3 1-Star Tires with 5 pc. Rims	\$50,132.00	1	37.50%	\$ 31,333
John Deere	744L	5033	775/65R29 Michelin Radial XHA2 L3 1-Star Tires with 5 pc. Rims	\$51,967.00	1	37.50%	\$ 32,479
John Deere	744L		Tire Pressure Monitoring	Basic Factory Options - Required			
John Deere	744L	5310	Tire Pressure Monitoring System	\$1,700.00	1	37.50%	\$ 1,063
John Deere	744L	5320	Less Tire Pressure Monitoring System	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	744L	9701	26.5R25 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.50%	No Added Cost
John Deere	744L	9711	775/65R29 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		WORK TOOLS				
John Deere	744L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	744L	8558	Hydraulic Coupler - JRB 420 Pattern	\$10,667.00	1	37.50%	\$ 6,667
John Deere	744L	8564	Field Coupler or Bucket Ready - Pins Only And Pin Disconnect Plumbing	\$2,300.00	1	37.50%	\$ 1,438
John Deere	744L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets or Deere designed couplers. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	744L	8565	Field Bucket Ready - Pins Only	\$1,900.00	1	37.50%	\$ 1,188
John Deere	744L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	744L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	744L		Buckets	Basic Factory Options - Required			
John Deere	744L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	744L	8944	5.25 Cu. Yd. (4.0 Cu. M) GP Bucket	\$13,716.00	1	37.50%	\$ 8,573
John Deere	744L		Straight side cutters. Bolt on spill sheet can be installed - see options below. Does not include the integrated spill deflector, replaceable bushed static joints, nor provisions for side cutter protection guards.				

Company

Contact

RDO Equipment Co / McCoy Construction and Forestry

Jesse Miller

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	₹E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L	8948	5.0 Cu. Yd. (3.8 Cu. M) Enhanced Production GP JRB 420 Pattern Coupler Bucket	\$19,954.00	1	37.50%	\$ 12,471
John Deere	744L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	744L	8951	5.25 Cu. Yd. (4.0 Cu. M) Enhanced Production GP JRB 420 Pattern Coupler Bucket	\$20,715.00	1	37.50%	\$ 12,947
John Deere	744L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	744L	8953	5.5 Cu. Yd. (4.2 Cu. M) Enhanced Production GP Pin-On Bucket without Wear Plates	\$13,462.00	1	37.50%	\$ 8,414
John Deere	744L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	744L		5.5 Cu. Yd. (4.2 Cu. M) Enhanced Production GP Pin-On Bucket with Wear Plates	\$14,712.00	1	37.50%	\$ 9,195

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\$14,618.00

No Added Cost

Basic Factory Options - Required

Basic Factory Options - Required

\$15,868.00

\$1,900.00

\$3,100.00

\$5,200.00

\$10,500.00

No Added Cost

37.50% \$

37.50%

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37.50% \$

37.50% \$

37.50% \$

37.50% No Added Cost

37.50% No Added Cost

9,136

9,918

1,188

1,938

3,250

6,563

Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter

Curved profile side cutters for improved material retention. Includes exterior

side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer

5.85 Cu. Yd. (4.5 Cu. M) Enhanced Production Material Handling Pin-On

Curved profile side cutters for improved material retention. Includes interior

and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter

8959 5.85 Cu. Yd. (4.5 Cu. M) Enhanced Production Material Handling Pin-On

protection guard, available through Dealer Parts.

protection guard, available through Dealer Parts.

Required when ordering code 8960 No Bucket

Bucket without Wear Plates

Bucket with Wear Plates

CUTTING EDGES AND TEETH

5790 106 in (2690mm) Wide Fork Frame

Bolt-on Cutting Edge

8886 Bolt on Jagz Cutting Edge

8890 No Bucket Edge or Teeth

8889 Teeth with Segments

FORK FRAME

8960 No Bucket

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(2)	JOHN DEERE
	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

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Catalog Da		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L	5840	No Fork Frame	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		TINES	Basic Factory Options - Required			
John Deere	744L	5890	72 Inch (1829mm) Construction Tines	\$7,575.00	1	37.50%	\$ 4,734
John Deere	744L	5900	96 Inch (2438mm) Construction Tines	\$11,650.00	1	37.50%	\$ 7,281
John Deere	744L	5940	No Tines	No Added Cost	1	37.50%	No Added Cost
John Deere	744L		Required when ordering code 5840 No Fork Frame				
John Deere	744L		Bucket Spillguards	Field Installed Attachments - Optional			
John Deere	744L	9790	Bucket Spill Guard for Use with 5.25 Cu. Yd. Buckets	\$1,609.00	1	37.50%	\$ 1,006
John Deere	744L		For 5.25 cu. yd. Pin-on bucket - Requires Code 8944 bucket. This does not fit Enhanced Production Buckets.				
John Deere	744L		Hydraulic Couplers	Field Installed Attachments - Optional			
John Deere	744L	9310	Quick Coupler Hydraulic System (Pin Disconnect)	\$1,452.00	1	37.50%	\$ 908
John Deere	744L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch and solenoid valve.				
John Deere	744L		FRAME AND CHASSIS				
John Deere	744L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	744L	8110	Main Counterweight	No Added Cost	1	37.50%	No Added Cost
John Deere	744L	8130	Less Counterweight and Rear Hitch	(\$3,310.00)	1	37.50%	
John Deere	744L		For use on Waste Handler with solid or foam filled tires OR field kit "Rear Access Platform with Steps & Hand Holds", must be purchased for solid or foam filled tires.	W-22 2			
John Deere	744L		MISCELLANEOUS				
John Deere	744L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	744L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	37.50%	\$ 891
John Deere	744L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	744L	9410	Transmission and Bottom Guards	\$2,340.00	1	37.50%	\$ 1,463
John Deere	744L		Recommended in applications where underside is vulnerable. Includes transmission side guards, bottom guards, and loader mast side				
John Deere	744L	9520	covers. License Plate Bracket	\$177.00	1	37.50%	\$ 111
John Deere	744L	7320	Includes light for night time illumination.	\$177.00	т	37.50%	1111 ب
John Deere	744L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	37.50%	\$ 98
John Deere	744L		Finish Paint - Decals Not Installed	No Added Cost	1		No Added Cost
John Deere	744L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.	No Added Cost	1	37.30%	NO Added Cost
John Deere	744L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	37.50%	\$ 147
John Deere	744L		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	744L		Custom Codes	Field Installed Attachments - Optional			

(2)	JOHN DEERE

Catalog Date	e	9.28.20					
		-		Total State Bid Pr	Total State Bid Price:		
Make N	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Bucket Hardware & Accessories	Field Installed Attachments - Optional			
John Deere	744L	AT309138	KIT, BOLT ON SPILL GUARD FOR 6.0 YD PIN-ON BUCKET ONLY	\$1,751.00	1	34.50%	\$ 1,147
John Deere	744L		For use on 6.0 Cu. Yd. clipped corner buckets. Bolt on Spillguards adds 0.4 cubic yards to Bucket Capacity. Not compatible with Enhanced Production Buckets.				
John Deere	744L	AT400169	Teeth with Segments	\$6,253.00	1	34.50%	\$ 4,096
John Deere	744L		For use on 5.25, 5.5, 6.0, and 6.25 Cu. Yd. Buckets (including Enhanced Production Buckets).				
John Deere	744L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	744L	AT345202	License Plate Bracket with Light	\$187.00	1	34.50%	\$ 122
John Deere	744L		For units with Stage 2 or T3 Engines.				
John Deere	744L	AT368286	Slow Moving Vehicle (SMV) Emblem and Bracket	\$119.00	1	34.50%	\$ 78
John Deere	744L		For use with IT4/FT4 engines.				
John Deere	744L	BYT11513	Kit, Autolube - Highlift	\$5,610.00	1	34.50%	\$ 3,675
John Deere	744L		Deere autolube system integrated with JDLink. Will require field installation at additional cost.				
John Deere	744L	BYT11318	Kit, Platform Toe Kicks	\$255.00	1	34.50%	\$ 167
John Deere	744L		Adds toe kicks to left and right platforms to meet local requirements.				
John Deere	744L	BYT11390	KIT, WHEEL CHOCK BRACKET ONLY - WHEEL CHOCKS NOT INCLUDED	\$612.00	1	34.50%	\$ 401
John Deere	744L		Wheel Chock Brackets that each hold a pair of Checkers Brand (Part Number MC3010) Wheel Chocks.				
			These brackets can be accessed from ground level and are mounted under the platform steps so they are easy for the operator access when getting on and off the machine.				
			WHEEL CHOCKS ARE NOT INCLUDED NOR AVAILABLE THROUGH JOHN DEERE AND NEED TO BE ORDERED FROM A CHECKERS WHEEL CHOCK				
John Deere	744L	BYT11534	Kit, Quick Service	\$693.00	1	34.50%	\$ 454
John Deere	744L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				
John Deere	744L	BYT11389	Kit, Platform Railing Extension To 1M Height	\$2,799.00	1	34.50%	\$ 1,833
John Deere	744L		Extends left and right platform railings to 1 meter height to meet local requirements. Required in AB and BC Mines.	. ,			
John Deere	744L		KIT, FRONT FENDER EXTENSIONS, 26.5R25, 29.5R25, 775/65R29 TIRES	\$1,118.00	1	34.50%	\$ 732
John Deere	744L		Adds additional length to front fenders to reduce tire spray while traveling at high speeds.				
John Deere	744L	BYT11520	Kit, Dual Beacon Bracket	\$388.00	1	34.50%	\$ 254
John Deere	744L		Left and Right Beacon Brackets Only - Beacon Not Included				
John Deere	744L	BYT11514	Kit, 24V Aux Electrical Output	\$177.00	1	34.50%	\$ 116
John Deere	744L		Provides 24V output to allow operation of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function				
John Deere	744L	BYT11519	button. Kit, Beacon Bracket	\$194.00	1	34.50%	\$ 127

JOHN DEERE	

Phone		612.202.690	5				
Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		Left Beacon Bracket Only - Beacon Not Included				
John Deere	744L	BYT11521	Kit, External Seat Belt Indicator	\$317.00	1	34.50%	\$ 208
John Deere	744L		Includes Right Beacon bracket and green strobe beacon that indicates if it the seat belt is latched for external awareness. With the machine powered up, the green strobe beacon will flash anytime the belt is latched regardless if it is in park or not.				
John Deere	744L	BYT11509	Kit, Rear Fender Only, 26.5R25 and 775/65R29 Tires	\$2,786.00	1	34.50%	\$ 1,825
John Deere	744L		Intended for wet applications. Mudflaps may need to be trimmed to higher height or removed if the customer is operating in soft ground conditions to avoid getting ripped off while backing out of holes.				
John Deere	744L	BYT11525	Kit, Roading Fender, Front Wipers Only - L3 Tires Only	\$204.00	1	34.50%	\$ 134
John Deere	744L		These cannot be used with L4 or L5 tires due to increased tire heights. These are intended to reduce spray while traveling forward at high speeds.				
John Deere	744L	BYT11505	Kit, Beacon Single, Orange	\$167.00	1	34.50%	\$ 109
John Deere	744L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	744L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	34.50%	\$ 1,025
John Deere	744L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	34.50%	\$ 569
John Deere	744L		Extends cab air filter change intervals				
John Deere	744L	BYT11492	Kit, Reversible Fan Drive	\$1,785.00	1	34.50%	\$ 1,169
John Deere	744L	BYT10842	Kit, Diesel Fired Coolant Heater	\$4,225.00	1	34.50%	\$ 2,767
John Deere	744L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Includes igniter, timer and coolant circulation pump. Recommended for temperatures below -13 deg. F (-25 deg. C).				
John Deere	744L	BYT11502	Tire Pressure Monitoring System - 25" Rim Sensor Mounting - Less Sensors	\$930.00	1	34.50%	\$ 609
John Deere	744L		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	744L	BY111517	Kit, Engine Block Heater - 9L 120V	\$163.00	1	34.50%	\$ 107
John Deere	744L		Includes remote plug-in at rear of loader and associated harnesses.				
John Deere	744L	AT465389	Kit, Ether Start Aid	\$348.00	1	34.50%	\$ 228
John Deere	744L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Kit does not include Ether canister. Recommended below 10 degrees F (-12 degrees C). Recommend with Engine Block Heater for cold starts below -10 degrees F(-23 C)				
John Deere	744L	AT463190	Kit, Fast Fill Fuel	\$2,909.00	1	34.50%	\$ 1,905
John Deere	744L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines. 150 gpm fill rate.				
John Deere	744L	BYT11504	Tire Pressure Monitoring System - 29" Rim Sensor Mounting - Less Sensors	\$931.00	1	34.50%	\$ 610
John Deere	744L	_	Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	744L		Hydraulics	Field Installed Attachments - Optional			
John Deere	744L	BYT11268	3rd Function Single Axis Lever	\$314.00	1	34.50%	\$ 206

Company	RDO Equipment Co / McCoy Construction and Forestry		
Contact	Jesse Miller	JOHN DEERE	
Phone	612.202.6906		
Catalog Date	9.28.20	Total State Bid Price:	
Make Mod	lel Item Code Item Description	John Deere List Price Qty Discount%	State Bid Price

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.				
John Deere	744L	BYT11187	Joystick Controls Conversion to Single Axis Controls (3-Function)	\$1,575.00	1	34.50%	\$ 1,032
John Deere	744L		To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.				
John Deere	744L	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	34.50%	\$ 827
John Deere	744L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.				
John Deere	744L		Operator Environment	Field Installed Attachments - Optional			
John Deere	744L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	34.50%	\$ 990
John Deere	744L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	744L	BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	34.50%	\$ 221
John Deere	744L	BYT11192	Kit, Steering Wheel Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for seftware undetermined.				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	744L	BYT11197	Kit, Secondary Steering Parts Kit	\$5,610.00	1	34.50%	\$ 3,675
John Deere	744L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
John Deere	744L	BYT11188	REQUIRES BYT11195 or BYT11196 Kit, Steering Joystick Only To Steering Wheel Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11190, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	744L	BYT11195	Kit, Secondary Steering For Joystick Steering Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11197, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	744L	BYT11190	Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit	\$4,810.00	1	34.50%	\$ 3,151
John Deere	744L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
John Deere	744L	BYT11193	REQUIRES RYT11184 or RYT11188 or RYT11189 Kit, Wheel W/ Secondary Steering To Joystick W/ Secondary Steering -	\$10.00	1	34.50%	\$ 7
	,		INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	710.00		34.50%	,

Company	RDO Equipment Co / McCoy Construction and Forestry	
Contact	Jesse Miller	(JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

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Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit				
			This kit is only installation instructions and instructions for software update				
John Deere	744L	BYT11191	for the loader to enable this feature Kit, Steering Wheel Only To Steering Joystick Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	744L	BYT11588	for the loader to enable this feature Satellite Radio Installation Kit	\$378.00	1	34.50%	\$ 248
John Deere	744L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio broadcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.	·			
John Deere	744L	BYT11189	Kit, Steering Joystick W/Secondary Steering To Steering Wheel W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFT	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11190, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	744L	BYT11196	Kit, Secondary Steering For Steering Wheel Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L		REQUIRES BYT11197, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	744L	BYT11194	Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit	\$8,299.00	1	34.50%	\$ 5,436
John Deere	744L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
John Deere	744L	BYT11516	RECUIRES RYT11191 or RYT11192 or RYT11193 FNR to RNF Transmission Direction Control Switch Reversed Pattern Decal	\$10.00	1	34.50%	\$ 7
John Deere	744L		This kit provides the in-cab sticker to correctly show the direction of the steering lever, transmission directional control switch on loaders that have the pattern reversed from F-N-R (Forward - Neutral - Reverse) to R-N-F.				
John Deere	744L		Kit, Steering Joystick Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	744L	BYT11515	Kit, Throttle Lock Software	\$198.00	1	34.50%	\$ 130
John Deere	744L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	744L	BYT11526	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	34.50%	\$ 2,640
John Deere	744L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				

RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	(R-T) JOHN DEERE
612.202.6906	

Company Contact Phone

		012.202.0900	J I				
Catalog Da	te	9.28.20		Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L	BYT11527	Rear Camera Only	\$997.00	1	34.50%	\$ 653
John Deere	744L		Display shows view behind the machine. Rear view is displayed in video- enabled color monitor or dedicated color monitor.				
John Deere	744L	BYT11503	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port Radio	\$781.00	1	34.50%	\$ 512
John Deere	744L		Forks	Field Installed Attachments - Optional			
John Deere	744L	BYT10924	KIT, CONSTRUCTION UTILITY FORKS, 72" TINES w/ 106" FRAME	\$16,450.00	1	34.50%	\$ 10,775
John Deere	744L	BYT10923	KIT, CONSTRUCTION UTILITY FORKS, 96" TINES w/ 106" FRAME	\$20,170.00	1	34.50%	\$ 13,211
John Deere	744L		Couplers	Field Installed Attachments - Optional			
John Deere	744L	BYT11056	KIT, 744/824 HYDRAULIC COUPLER (JRB 420 PATTERN) - DOES NOT INCLUDE PIN DISCONNECT VALVE	\$9,750.00	1	34.50%	\$ 6,386
John Deere	744L		ADDITIONAL INFORMATION				
John Deere	744L		BUCKETS				
John Deere	744L		Buckets & Bucket Wear Components	Field Installed Attachments - Optional			
John Deere	744L	BYT10122	KIT, WEAR PLATE	\$3,968.00	1	34.50%	\$ 2,599
John Deere	744L		Wear Plates for 5.5 & 5.85 Cu. Yd. Enhanced Production Buckets				
John Deere	744L	BYT10108	KIT, 5.85 CU YD PIN-ON BUCKET w/o WEAR PLATES	\$13,623.00	1	34.50%	\$ 8,923
John Deere	744L		5.85 Cu. Yd. (4.5 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	744L	AT347010	KIT, BOLT ON SPILL GUARD FOR 5.25 YD PIN-ON BUCKET ONLY	\$1,879.00	1	34.50%	\$ 1,231
John Deere	744L		For use on 5.25 clipped corner buckets. Bolt on Spillguards adds 0.4 cubic yards to Bucket Capacity. Not compatible with Enhanced Production Buckets.				
John Deere	744L	BYT10109	KIT, 5.85 CU YD PIN-ON BUCKET w/ WEAR PLATES	\$14,873.00	1	34.50%	\$ 9,742
John Deere	744L		5.85 Cu. Yd. (4.5 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	744L	AT346219	KIT, 4.0M3 (5.25YD) GP PIN_ON BUCKET	\$13,800.00	1	34.50%	\$ 9,039
John Deere	744L		5.25 Cu. Yd. (4.0 Cu. M.) General Purpose Bucket with Skid Shoes Without Bolt-on Cutting Edge for S/N 616708 and above	, .,,			·
John Deere	744L	BYT10107	KIT, 5.5 CU YD PIN-ON BUCKET w/ WEAR PLATES	\$13,717.00	1	34.50%	\$ 8,985

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	¥			
Contact		Jesse Miller		JOHN DEERE Total State Bid Price:			
Phone		612.202.690	6				
Catalog Da	te	9.28.20					
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	744L		5.5 Cu. Yd. (4.2 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	744L	AT314301	KIT, HEAVY CUTTING EDGE	\$2,953.00	1	34.50%	\$ 1,934
John Deere	744L		Bolt On Cutting Edge for 5.0, 5.25, 5.5, 5.75, 5.85, 6.0, 6.25, and 6.75 Cu.				
John Deere	744L	BYT10106	Yd. Buckets (including Enhanced Production Buckets) KIT, 5.5 CU YD PIN-ON BUCKET w/o WEAR PLATES	\$12,467.00	1	34.50%	\$ 8,166
John Deere	744L		5.5 Cu. Yd. (4.2 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts			250%	
John Deere	744L	BYT10865	KIT, 5.25 CU YD STD COUPLER BUCKET KIT	\$20,300.00	1	34.50%	\$ 13,297
John Deere	744L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	744L	BYT10864	KIT, 5.0 CU YD STD COUPLER BUCKET KIT	\$19,100.00	1	34.50%	\$ 12,511
John Deere	744L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts	, , , , , , , , , , , , , , , , , , , ,			
John Deere	824L	7690DW	824L WHEEL LOADER	\$415,072.00	1	37.50%	\$ 259,420
John Deere	824L		POWERTRAIN:				
John Deere	_		5 Speed Transmission with Lock-Up Torque Converter				
John Deere	824L		Electronically Controlled Fully Automated Shift System				
John Deere	824L		Quick Shift Button on Loader Control Lever with 2 Selectable Modes				
John Deere	824L		Automatic / Manual Shift Modes				
John Deere	824L		Programmable Maximum High Gear				
John Deere	824L		Transmission Clutch Disconnect with 4 Selectable Settings				
John Deere	824L		Transmission Clutch Calibration Engaged from Monitor				
John Deere	824L		100% Locking Front and Conventional Rear Differentials with Inboard				
John Deere	824L		Mounted Heavy Duty Planetary Gears				
John Deere	824L		Heavy Duty Self Adjusting Front and Rear Power Brakes				

John Deere

824L

Electrically Actuated Automatic Spring Applied, Hydraulically

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	· ·	JOHN DEI	FRF		
Phone		612.202.690	6	33111122			
Catalog Da	atalog Date 9.28.20			Total State Bi	id Price:		
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Released, Wet Multi-Disc Park Brake				
John Deere	824L		Transmission Fill Tube and Sight Gauge				
John Deere	824L		2000 Hour Transmission Filter				
John Deere	824L		Wheel Spin Control System				
John Deere	824L		COOLING:				
John Deere	824L		Quad-Cool System:				
John Deere	824L		Heavy Duty, Debris Resistant High Ambient Cooling Package				
John Deere	824L		2 Side access to all Coolers				
John Deere	824L		Cooling System isolated from Engine Compartment				
John Deere	824L		Engine Radiator				
John Deere	824L		Integral Engine Oil Cooler				
John Deere	824L		Hydraulic Oil Cooler (Oil to Air)				
John Deere	824L		Transmission Oil Cooler (Oil to Air)				
John Deere	824L		Charge Air Cooler (Air to Air)				
John Deere	824L		Air Conditioner Condenser				
John Deere	824L		Coolant Recovery Tank				
John Deere	824L		Antifreeze, -34F (-37 C)				
John Deere	824L		Cool-on Demand Swing out Fan				
John Deere	824L		Enclosed Fan Safety Guard				
John Deere	824L		Front and Rear Axle Coolers with Axle Oil Filtration				
John Deere	824L		HYDRAULICS:				
John Deere	824L		2 Function 2-Lever Single Axis Electrohydraulic Controls				
John Deere	824L		Joystick Steering with Lever Mounted FNR Control				
John Deere	824L		Variable-Displacement, Load-Sensing Axial Piston Steering Hydraulic Pump; Closed-Center System				
John Deere	824L		2 Variable-Displacement, Load-Sensing Axial-Piston Implement Pumps; Closed-Center System				
Iohn Deere	824L		In Cab Adjustable Automatic Boom Height Kickout/Return To Carry/Bucket Return To Dig				
ohn Deere	824L		Ride Control, Automatic with Monitor Adjustable Speed Settings				
John Deere	824L		Hydraulic Function Enable/ Disable				
John Deere	824L		Hydraulic Reservoir with Sight Gauge and Fill Strainer				
John Deere	824L		Hydraulic Diagnostic Ports				
John Deere	824L		4000 Hour In-Tank FilterELECTRICAL:				
lohn Deere	824L		24 Volt Electrical System				
John Deere	824L		Solid State Electrical Power Distribution System				
John Deere	824L		150 Amp Alternator				
John Deere	824L		(2) Heavy Duty Batteries - each 1400 Cold Cranking amps/440 minute				
John Deere	824L		Reserve Capacity				
John Deere	824L		Battery Terminal Safety Covers			_	
John Deere	824L		By-Pass Start Safety Cover at Starter				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	(4)			
Contact		Jesse Miller		I (JOHN DEE	ERE		
Phone 612.202.		612.202.690	6				
Catalog Da	og Date 9.28.20			Total State Bio	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Lockable Master Electrical Disconnect Switch				
John Deere	824L		Starting Switch with Electric Fuel Shut Off				
John Deere	824L		Pre-wired for Beacon/Strobe Light				
John Deere	824L		Lights:				
John Deere	824L		(1) Engine Compartment Light				
John Deere	824L		(1) LED Coolant Reservoir Illumination Light				
John Deere	824L		(2) Halogen Driving Lights with Guards				
John Deere	824L		(4) Front, (2) Rear Cab and 2-Rear Grille mounted Work Lights				
John Deere	824L		Turn Signals and Flashers				
John Deere	824L		LED Stop and Tail Lights				
John Deere	824L		Horn, Electric				
John Deere	824L		Reverse Warning Alarm				
John Deere	824L		Voltage Converter for 24V to 12V / 30 Amps				
lohn Deere	824L		Multi-Function LCD Color Monitor includes:				
John Deere	824L		DIGITAL INSTRUMENTS				
John Deere	824L		ANALOG Display:				
John Deere	824L		Hydraulic Oil Temperature				
John Deere	824L		Engine Coolant Temperature				
John Deere	824L		Transmission Oil Temperature				
John Deere	824L		Engine Oil Pressure				
John Deere	824L		DIGITAL Display:				
John Deere	824L		Engine RPM				
John Deere	824L		Transmission Gear / Direction Indicator				
John Deere	824L		Hour Meter				
John Deere	824L		Fuel Level				
John Deere	824L		DEF Level (FT4 Only)				
John Deere	824L		Speedometer				
John Deere	824L		Odometer				
John Deere	824L		Outside Temperature				
John Deere	824L		Fuel Consumption Rate				
John Deere	824L		Integrated Cycle Counter with 5 Categories				
John Deere	824L		INDICATOR LIGHTS for Standard and Selected Options				
lohn Deere	824L		INDICATOR LIGHTS FOR Amber Caution and Red Stop				
lohn Deere	824L		OPERATOR WARNING MESSAGES				
John Deere	824L		BUILT-IN DIAGNOSTICS:				
John Deere	824L		Diagnostic Code Details				
John Deere	824L		Sensor Values				
John Deere	824L		Calibrations				
John Deere	824L		Individual Circuit Tester				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State B	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
lohn Deere	824L		MENU DISPLAY:				
Iohn Deere	824L		Codes				
ohn Deere	824L		Machine Settings				
Iohn Deere	824L		Diagnostics				
ohn Deere	824L		Monitor Settings				
John Deere	824L		Clock				
Iohn Deere	824L		OPERATOR'S STATION:				
Iohn Deere	824L		Isolation Mounted ROPS/FOPS Quiet Cab with:				
John Deere	824L		Air Conditioning, Heater, Defroster and Pressurizer				
John Deere	824L		Keyless Start with Multiple Security Modes				
John Deere	824L		Sealed Switch Module with Function Indicators				
John Deere	824L		Deluxe Heated And Ventilated Seat with				
Iohn Deere	824L		Leather/Fabric, High-Wide Back with				
ohn Deere	824L		Head Rest				
ohn Deere	824L		Seat Pan Tilt and Extend Adjustment				
ohn Deere	824L		Suspension for Weight/Height with Fore-Aft Adjustment				
ohn Deere	824L		Vertical and Horizontal Adjustable Arm Rests				
ohn Deere	824L		Hydraulic Controls Integrated to Seat				
ohn Deere	824L		3-Inch High Visibility Blaze Orange Seat Belt with Retractor				
ohn Deere	824L		Seat Belt Latching Monitoring System				
lohn Deere	824L		(2) Cup Holders				
ohn Deere	824L		Lunch box (Cooler) Holder				
lohn Deere	824L		LED Dome and Reading Light				
ohn Deere	824L		(3) 12 Volt Power Ports				
John Deere	824L		Front Sun Visor				
Iohn Deere	824L		Premium Radio with Blue Tooth Connectivity				
Iohn Deere	824L		Rubber Floor Mat				
Iohn Deere	824L		Operator's Manual Storage Compartment				
Iohn Deere	824L		(2) Powered And Heated Outside Mirrors				
lohn Deere	824L		(2) Inside Rear View Mirrors				
Iohn Deere	824L		Front and Rear Intermittent Windshield Wiper and Washers				
ohn Deere	824L		Left and Right-Side Cab Access				
ohn Deere	824L		Slip-Resistant Steps and Ergonomically Located Handholds				
ohn Deere	824L		Front Window Washing Platforms				
ohn Deere	824L		5000lb Capacity Anchor Point for Fall Arrest Lanyard Tie Off Ring				
ohn Deere	824L		CB Radio Ready with CB Mounting Bracket, Power and Antennae Wiring				
John Deere	824L		OVERALL VEHICLE:				
John Deere	824L		Level 1 and Level 2 Sound Package				
סיווו הכבוב	824L		Automatic Greasing System with Selectable Grease Interval Settings				<u> </u>

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pric
ohn Deere	824L		(2) Programmable Multi-Function Buttons Located on Hydraulic Implement Controls				
ohn Deere	824L		Lift Eyes				
ohn Deere	824L		Front and Rear Tie Downs				
ohn Deere	824L		Full Coverage Front Fenders				
ohn Deere	824L		Cast Bumper with Rear Hitch and Locking Pin				
ohn Deere	824L		Articulation Locking Bar				
ohn Deere	824L		Boom Locking Bar				
ohn Deere	824L		40 Degree Steering Articulation to Each Side with Rubber Cushion Stops				
ohn Deere	824L		on Frame				
ohn Deere	824L		Vandal Protection With Lockable Engine Enclosures, Right Counterweight				
ohn Deere	824L		Compartment, Battery Box, Filler Access for				
ohn Deere	824L		Radiator/Fuel/Hydraulic/Transmission				
ohn Deere	824L		Right and Left Handrails, Platforms and Steps				
ohn Deere	824L		Fluid Sampling Ports for Engine, Transmission, Hydraulic, Axles Oils				
ohn Deere	824L		and Engine Coolant				
ohn Deere	824L		Environmental Drains with Hoses for Engine, Transmission, Hydraulic				
ohn Deere	824L		Oils and Engine Coolant				
ohn Deere	824L		Ground Level Fueling (and DEF - FT4 Only)				
ohn Deere	824L		Fuel Tank Fill Strainer				
ohn Deere	824L		Left and Right Engine Frame Service Steps and Handholds				
ohn Deere	824L		Storage Compartment				
ohn Deere	824L		Transmission Side Access Guards				
ohn Deere	824L		Front and Rear Bottom Guards				
ohn Deere	824L		Heavy Duty Fuel Tank Guard				
ohn Deere	824L		DESTINATION AND LANGUAGE				
ohn Deere	824L		Operator's Manual and Decals	Basic Factory Options - Required			
ohn Deere	824L	2605	English Decals and Manuals	No Added Cost	1	37.50%	No Added Cost
ohn Deere	824L	2606	No-Text Decals with English Operator's Manual	No Added Cost	1		No Added Cost
ohn Deere	824L	2610	Spanish Decals and Manuals	No Added Cost	1	37.50%	No Added Cost
ohn Deere	824L	2615	French Decals and Manuals	No Added Cost	1	37.50%	No Added Cost
ohn Deere	824L	2620	Russian Decals and Manuals	No Added Cost	1	37.50%	No Added Cost
ohn Deere	824L	2625	Portuguese with No Text Labels	No Added Cost	1	37.50%	No Added Cost
ohn Deere	824L		Gathering Group Configurations	Basic Factory Options - Required			
ohn Deere	824L	0810	Standard Gathering Group	No Added Cost	1	37.50%	No Added Cost
Jahn Daara	02.41	0020	Pussian Cathoring Croup	¢047.00	1	27.500/	ć

37.50% \$

\$847.00

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0820 Russian Gathering Group

John Deere

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?E		
Phone		612.202.6906	5				
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Includes: 220 Volt Engine Block Coolant Heater Russian License Plate Bracket and Light EAC CONFORMITY TAG Requires: Code 8240 Rear Camera And a Strobe Beacon with code 8275 or 8285 or 8296				
John Deere	824L	0850	Brazilian Gathering Group	\$35.00	1	37.50%	\$ 22
John Deere	824L		Includes: Brazil Battery Label Requires Code 9520 (License Plate Bracket and Light)				
John Deere	824L	0860	Australian Gathering Group	\$35.00	1	37.50%	\$ 22
John Deere	824L		Includes: Australian Compliance Document				
John Deere	824L		ENGINE				
John Deere	824L		Engine	Basic Factory Options - Required			
John Deere	824L	0910	John Deere Powertech Engine	\$26,963.00	1	37.50%	\$ 16,852
John Deere	824L		9.0L meets EPA Tier 3 and EU Stage IIIA Emissions (343 Net Peak hp) Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled Fuel Delivery System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Muffler with Curved Exhaust Stack Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Engine Compartment Light Remote Jump Starting Lugs Automatic Engine Cool-down Timer				
H	00.41	0004	Islan Danna Danna Tark Empira				

\$50,800.00

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37.50% \$

31,750

0924 John Deere PowerTech Engine

John Deere

Company	RDO Equipment Co / McCoy Construction and Forestry	JOHN DEERE				
Contact	Jesse Miller					
Phone	612.202.6906					
Catalog Date	9.28.20	Total State Bid Price:				
Make Model	Item Code Item Description	John Deere List Price	Qty	Discount%		

Catalog Dat	Catalog Date			Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		9.0L meets EPA FT4 and EU Stage V Emissions (343 Net Peak hp) Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Lines and Auto Shutdawa				
			Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder				
			Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled HPCR Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator				
			Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Oil crankcase filter, Lifetime Engine Compartment Light Remote Jump Starting Lugs				
John Deere	824L		Automatic Engine Cool-down Timer Fan Drive	Basic Factory Options - Required		-	
John Deere	824L	1510	Standard Hydraulic Fan	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise.			97.507	
John Deere	824L	1520	Automatic Reversing Hydraulic Fan	\$1,755.00	1	37.50%	\$ 1,097
John Deere	824L		Hydraulically driven fan with proportional fan speed control based on cooling demands to save fuel and reduce noise. Automatic Reversing fan to purge debris and dust on cooling system inlet screens and coolers periodically to reduce cleaning. Reversing intervals can be set in the monitor. Requires code 1430 Engine Air Intake with Centrifugal Precleaner				
John Deere	824L		Air Intake	Basic Factory Options - Required			
John Deere	824L	1430	Engine Air Intake System with Centrifugal Precleaner	\$617.00	1	37.50%	\$ 386
John Deere	824L		Exhaust	Basic Factory Options - Required			
John Deere	824L	1310	Flat Black Curved Stack	No Added Cost	1	37.50%	No Added Cost
John Deere	824L	1330	Chrome Curved Stack	\$620.00	1	37.50%	
John Deere	824L		Fuel Filtration	Basic Factory Options - Required			
John Deere	824L	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Not Available on Code 0910 EPA T3/EU Stage IIIA Engines				
John Deere	824L	1620	Severe Duty Fuel Filter with Water Separator and Heater	\$976.00	1	37.50%	\$ 610
John Deere	824L		Not Available on Code 0924 EPA FT4 /EU Stage V Engines	·			
John Deere	824L	1630	Standard Fuel Filter with Water Separator and Fast Fuel	\$830.00	1	37.50%	\$ 519
John Deere	824L		Not Available on Code 0910 EPA T3/EU Stage IIIA Engines	·			
John Deere	824L		Engine	Field Installed Attachments - Optional			

(1)	JOHN DEERE
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		612.202.6906					
Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L	9020	Cold Weather Starting	\$581.00	1	37.50%	\$ 363
John Deere	824L		Recommended for cold starts below -10 degrees F (-23 C) Includes Automatic Ether Start Aid and Engine Block Heater. Unit is not factory shipped with Ether can installed. Dealer must install.				
John Deere	824L	9045	Quick Fluid Service with Environmental Drain	\$850.00	1	37.50%	\$ 531
John Deere	824L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				
John Deere	824L	9055	Throttle Lock	\$215.00	1	37.50%	\$ 134
John Deere	824L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	824L		ELECTRICAL				
John Deere	824L		Alternator	Basic Factory Options - Required			
John Deere	824L	1220	150 Amp Alternator	\$675.00	1	37.50%	\$ 422
John Deere	824L		Converter	Basic Factory Options - Required			
John Deere	824L	2715	15 Amp Converter	\$115.00	1	37.50%	\$ 72
John Deere	824L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere	824L	2730	30 Amp Converter	\$265.00	1	37.50%	\$ 166
John Deere	824L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere	824L		Lighting	Basic Factory Options - Required			
John Deere	824L	7120	Halogen Work and Drive Lights	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	824L	7140	Premium LED Work and Drive Lights	\$2,114.00	1	37.50%	\$ 1,321
John Deere	824L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	824L		DRIVETRAIN				
John Deere	824L		Transmission	Basic Factory Options - Required			
John Deere	824L	1120	5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Axles	Basic Factory Options - Required			
John Deere	824L	3056	Axles with Hydraulic Locking Front Differential and Standard Rear	No Added Cost	1	37.50%	No Added Cost
John Deere	824L	3059	Axles with Front and Rear Hydraulic Locking Differential	\$3,092.00	1	37.50%	\$ 1,933
John Deere	824L		Differential Lock	Basic Factory Options - Required			
John Deere	824L	3110	Automatic Differential Lock	\$1,429.00	1	37.50%	\$ 893
John Deere	824L		Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin.				
John Deere	824L	3120	Requires code 9410 Transmission and Bottom Guards. Manual Axle Differential Lock	No Added Cost	1	37 50%	No Added Cost
John Deere	824L		LINKAGE	110 / 14464 6051		37.3370	
John Deere	824L		Linkage Configuration	Basic Factory Options - Required			
John Deere	824L	2010	Standard Z-BAR	No Added Cost	1	37 50%	No Added Cost
John Deere	824L		High Lift Z-BAR	\$8,148.00	1	37.50%	

Company		RDO Equipme	ent Co / McCoy Construction and Forestry	4				
Contact		Jesse Miller		JOHN DEER	?E			
Phone		612.202.6906	5					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	824L		Adds 15 inches (370mm) height to bucket hinge pin, fully raised over standard linkage. Rated tipping load and lift capacity will be lower than unit equipped with the standard boom.					
John Deere	824L		LUBRICATION	Basic Factory Options - Required				
John Deere	824L	5700	Autolube	No Added Cost	1	37.50%	No Added Cost	
John Deere	824L	5705	Less Autolube	(\$6,000.00)	1	37.50%	\$ (3,7	
John Deere	824L		HYDRAULICS					
John Deere	824L		Hydraulic Controls	Basic Factory Options - Required				
John Deere	824L	2350	Single Axis Lever Controls	No Added Cost	1	37.50%	No Added Cost	
John Deere	824L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics.					
John Deere	824L	2360	Joystick Controls	\$571.00	1	37.50%	\$ 3	
John Deere	824L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle (If equipped for applicable models).					
John Deere	824L		HYDRAULIC SYSTEM	Basic Factory Options - Required				
John Deere	824L	2402	Two Function Hydraulics	No Added Cost	1	37.50%	No Added Cost	
John Deere	824L		Controls Boom and Bucket only.					
John Deere	824L	2403	Three Function Hydraulics	\$4,500.00	1	37.50%	\$ 2,8	
John Deere	824L		Controls Boom and Bucket and adds an auxiliary function and boom lines.	. ,				
John Deere	824L		Hydraulic Fluid	Basic Factory Options - Required				
John Deere	824L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	37.50%	No Added Cost	
John Deere	824L	1975	Hydrau XR Hydraulic Fluid	\$370.00	1	37.50%	\$ 2	
John Deere	824L		Optional factory fill. Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).					
John Deere	824L		Hydraulics	Field Installed Attachments - Optional				
John Deere	824L	BYT11498	Kit, Pin Disconnect System Hydraulic Control System for Quick Coupler Locking Pins	\$1,482.00	1	34.50%	\$ 9	
John Deere	824L	BYT11512	Kit, Autolube - Std	\$5,610.00	1	34.50%	\$ 3,6	
John Deere	824L		Deere autolube system integrated with JDLink. Will require field installation at additional cost.					
John Deere	824L	BYT11530	Joystick Controls (2 or 3 function) Conversion to Joystick Controls (4 Function)	\$1,200.00	1	34.50%	\$ 7	
John Deere	824L		To convert from single joystick hydraulic control lever and one integrated auxiliary function roller (2 or 3 function) to single joystick hydraulic control lever and two integrated auxiliary function rollers for 4-functions. Kit only updates in-cab controls and does not include valve sections or					

\$3,840.00

34.50% \$

2,515

John Deere

824L

BYT10643 Kit, 4th Function Hydraulics, Does Not Include Controls

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Includes 4th function hydraulic valve section and plumbing from valve to boom cross tube. Not for use with single axis control levers. Requires joystick control lever. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	824L	BYT11500	Kit, 3rd Function Hydraulics, Does Not Include Controls	\$3,410.00	1	34.50%	\$ 2,234
John Deere	824L		Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per installation instructions.				
John Deere	824L	BYT11529	Single Axis Controls Conversion to Joystick Controls (4 Function)	\$1,543.00	1	34.50%	\$ 1,011
John Deere	824L		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with FNR and integrated auxiliary function rollers for 4 functions. Kit only updates in-cab controls and does not include valve sections or	. ,			
John Deere	824L	BYT11543	nlumbing Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	34.50%	\$ 812
	024L	B1111010		\$1,240.00		34.30%	ÿ 012
John Deere	824L		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with integrated auxiliary function roller.				
John Deere	824L		OPERATOR'S STATION AND CONTROLS				
John Deere	824L		Cab / ROPS	Basic Factory Options - Required			
John Deere	824L	1905	Standard Cab	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		The following options are REQUIRED on the standard cab: 2120 Steering Wheel Only 2220 Deluxe Cloth Seat 2715 15 Amp Converter The following options are ONLY AVAILABLE on the standard cab: 8250 No Rear Camera or Radar Object Detection System (If camera is not required for regional homologation requirements) 8310 Standard Exterior Mirrors 8380 No radio Allows lowest cost configuration. The following options are NOT AVAILABLE in the standard cab configuration: 8370 Premium Radio 2105 Joystick Steering Only 2240 Premium Seat				
John Deere	824L	1910	Premium Cab	(\$512.00)	1	37.50%	\$ (320)

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Phone	612.202.6906	
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Requires/Includes the following option codes in order to qualify for package group price:				
			2240 Premium Seat 2730 30 amp Voltage Converter 8240 Rear Camera Only OR 8235 Rear Camera and Radar Object Detection System 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio				
John Deere	824L		A/C Charge	Basic Factory Options - Required			
John Deere	824L	8450	Cab with Air A/C Charge	No Added Cost	1	37.50%	No Added Cost
John Deere	824L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1		No Added Cost
John Deere	824L		Recommended for units that require to be containerized for overseas shipment.				
John Deere	824L		Seat	Basic Factory Options - Required			
John Deere	824L	2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.				
		00.10	Not Available with Premium Cab code 1910				
John Deere	824L	2240	Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	37.50%	\$ 809
John Deere	824L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	824L		Not Available with Standard Cab code 1905 MONITOR	Basic Factory Options - Required			
John Deere	824L	1940	7 inch Monitor	No Added Cost	1	27 500/	No Added Cost
John Deere	824L		7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	37.50%	
John Deere	824L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.	\$1,043.00		37.30%	7 1,020
John Deere	824L		Mirrors	Basic Factory Options - Required			
John Deere	824L	8310	Standard Exterior Mirrors	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Not Available with Premium Cab code 1910				
John Deere	824L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	37.50%	\$ 445
John Deere	824L		Radio	Basic Factory Options - Required			
John Deere	824L	8370	Premium Radio	\$850.00	1	37.50%	\$ 531
John Deere	824L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Doore	0241	0200	Requires Premium Cab Code 1910 No Radio	N. Add Jon	1	27.500/	No Added Cost
John Deere	824L	8380	Requires Standard Cab Code 1905	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		REAR OBJECT DETECTION	Davis Fastom Calling Davis I			
John Deere	824L		KEAK ODJECT DETECTION	Basic Factory Options - Required			

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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Phone Catalog Date		612.202.6906					
		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L	8235	Rear Camera and Radar Object Detection System	\$3,304.00	1	37.50%	\$ 2,065
John Deere	824L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	824L	8240	Rear Camera Only	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		BEACONS	Basic Factory Options - Required			
John Deere	824L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	37.50%	\$ 172
John Deere	824L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	824L	8285	LED Strobe Beacon with Dual Beacon Bracket	\$443.00	1	37.50%	\$ 277
John Deere	824L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior and second bracket is mounted on right rear side for fitment of a of second beacon of customers choice color.				
John Deere	824L	8290	Left Beacon Bracket Only	\$168.00	1	37.50%	\$ 105
John Deere	824L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	824L	8293	Dual Beacon Bracket Only	\$336.00	1	37.50%	\$ 210
John Deere	824L		Hinged bracket only mounted to the rear left and right sides of the cab exterior.				
John Deere	824L	8295	External Seat Belt Indicator with Single Right Bracket	\$225.00	1	37.50%	\$ 141
John Deere	824L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on.				
John Deere	824L	8296	External Seat Belt Indicator with Dual Bracket and LED Strobe Beacon	\$393.00	1	37.50%	\$ 246
John Deere	824L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on. A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	824L	8298	No Strobe Beacon or Beacon Bracket	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Operator's Station	Field Installed Attachments - Optional			
John Deere	824L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	37.50%	\$ 591
John Deere	824L		Extends cab air filter change intervals.				
John Deere	824L	9136	Rear Sunvisor	\$100.00	1	37.50%	\$ 63
John Deere	824L	9140	Fire Extinguisher	\$149.00	1	37.50%	\$ 93
John Deere	824L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	824L		STEERING				
John Deere	824L		Steering Systems	Basic Factory Options - Required			
John Deere	824L		Joystick Steering Only	No Added Cost	1		No Added Cost
John Deere	824L		Steering Wheel Only	\$500.00	1	37.50%	
John Deere	824L		Joystick Steering Only with Secondary Steering	\$5,500.00	1	37.50%	
John Deere	824L	2130	Steering Wheel Only with Secondary Steering	\$6,000.00	1	37.50%	\$ 3,750
John Deere	824L		PAYLOAD SCALE				
John Deere	824L		Payload Scale	Basic Factory Options - Required			

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Contact		Jesse Miller		JOHN DEER	3F		
Phone		612.202.690	6				
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L	2870	No Payload Scale with Cycle Counter	\$119.00	1	37.50%	\$ 74
John Deere	824L		Z-Bar and High Lift Linkage models will be shipped payload scale ready. A payload scale whole good field kit may be added at a later time to install a Payload Scale.				
John Deere	824L	2875	Topcon Payload Scale with Cycle Counter	\$7,850.00	1	37.50%	\$ 4,906
John Deere	824L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	824L	2880	Topcon Payload Scale and Printer with Cycle Counter	\$9,250.00	1	37.50%	\$ 5,781
John Deere	824L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. Option also includes a printer that connects directly into the Topcon display. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	824L		Payload Scale	Field Installed Attachments - Optional			
John Deere	824L	BYT11837	John Deere Payload Printer	\$1,400.00	1	34.50%	\$ 917
John Deere	824L		For TopCon Alpha 100 Payload Scale				
John Deere	824L	BYT11545	John Deere Payload Scale Kit	\$7,850.00	1	34.50%	\$ 5,142
John Deere	824L		Kit includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink to track and visualize payload weighing data. This scale kit fits only the 744L, 824L, and 844L (including Aggregate Handler) models only. Printer is available as a separate field kit. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	824L		JOHN DEERE WORKSIGHT™				
John Deere	824L		Machine Connectivity	Basic Factory Options - Required			
John Deere	824L		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract.				

No Added Cost

1

37.50% No Added Cost

Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.

170C JDLink Ultimate 5 Year Subscription

John Deere

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?F		
Phone		612.202.6906	5		`-		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	824L	170D	JDLink Ultimate Cellular - 5 Years	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Includes JDLink hardware: integrated cab wiring harness, antenna, 4G LTE modular telematics gateway (MTG), Wi-Fi data transfer, Blue Tooth capability and JDLink Ultimate activation. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	824L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	37.50%	\$ 1,296

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Phone		612.202.690	6		`-		
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	824L	1741	No JDLink	(\$1,320.00)	1	37.50%	\$ (825
John Deere	824L	172A	JDLink Hardware Only - Subscription Not Included	(\$2,464.00)	1	37.50%	\$ (1,540
John Deere	824L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG).				
John Deere	824L	172E	JDLink™ Hardware only - Subscription Not Included	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Includes integrated cab wiring harness, antenna, Modular Telematics Gateway (MTG) 4G LTE and Ethernet harnesses. Ethernet harnesses may vary per configuration.				
John Deere	824L	17X1	Requires subscription for IDI ink functionality LESS JDLINK SOFTWARE & HARDWARE	(\$4,177.00)	1	37.50%	\$ (2,611
John Deere	824L		FENDER	(+1)277.00)		2.13070	, (=/==
John Deere	824L		Fenders	Basic Factory Options - Required			
John Deere	824L	5540	Full Width Front Fenders	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Includes full width front fenders, left side steps, as well as both left and right side platforms.			23070	

\$3,489.00

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37.50% \$

2,181

Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.

5550 Full Width Front and Rear Fenders

John Deere

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	<u> </u>			
Contact		Jesse Miller		JOHN DEEF	3F		
Phone		612.202.690	6		_		
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps are included but wiper flaps are NOT.				
John Deere	824L	5553	Roading Fenders Front and Rear	\$3,614.00	1	37.50%	\$ 2,259
John Deere	824L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Mudflaps and front wiper flaps are included to minmize spray in load and carry applications on firm footing. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. Mudflaps are designed to be low and catch tirespray but can be torn if the operator spins out and then backs over them. Trimming is recommended or order Code 5550 Full Width Front and Rear Fenders.				
John Deere	824L		WHEELS AND TIRES				
John Deere	824L		Wheels and Tires	Basic Factory Options - Required			
John Deere	824L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order.	, , ,			
John Deere	824L	47A2	26.5X25 Firestone Bias SGG LD L2 20 Ply Rating Tires with 5 pc. Rims	\$32,357.00	1	37.50%	\$ 20,223
John Deere	824L	4712	26.5-25 Firestone Bias SRG LD L3 20 Ply Rating Tires with 5 pc. Rims	\$26,911.00	1	37.50%	\$ 16,819
John Deere	824L	4722	26.5-25 Firestone Bias SDT LD L5 20 Ply Rating Tires with 5 pc. Rims	\$40,480.00	1	37.50%	\$ 25,300
John Deere	824L	4816	26.5R25 Michelin Radial XTXL L4 3-Star Tires with 5 pc. Rims	\$49,095.00	1	37.50%	\$ 30,684
John Deere	824L		26.5R25 L3 Radial Tires with 5 Piece Rims	. ,			
John Deere	824L	4920	26.5R25 No Brand Preferred Radial L3 1-Star Tires with 5 pc. Rims	\$25,380.00	1	37.50%	\$ 15,863
John Deere	824L	4811	26.5R25 Michelin Radial XHA2 L3 2-Star Tires with 5 pc. Rims	\$36,967.00	1	37.50%	\$ 23,104
John Deere	824L	4813	26.5R25 Titan Radial STL3 L3 1-Star Tires with 5 pc. Rims	\$26,380.00	1	37.50%	
John Deere	824L	4815	26.5R25 Bridgestone Radial VJT L3 1-Star Tires with 5 pc. Rims	\$38,967.00	1		\$ 24,354
John Deere	824L	4818	26.5R25 Bridgestone Radial VJT L3 1-Star Tires with 5 pc. Rims	\$38,967.00	1	37.50%	\$ 24,354
	00	1	775 // 5000 L2 Dedict Time with 5 Direc D'			1	

\$49,232.00

\$50,132.00

\$51,967.00

\$1,700.00

Basic Factory Options - Required

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1

1

1

30,770

31,333

32,479

1,063

37.50% \$

37.50% \$

37.50% \$

37.50% \$

John Deere

John Deere

John Deere

John Deere

John Deere

John Deere

824L

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824L

4924 775/65R29 No Brand Preferred Radial L3 1-Star Tires with 5 pc. Rims

5038 775/65R29 Bridgestone Radial VTS L3 1-Star Tires with 5 pc. Rims

5033 775/65R29 Michelin Radial XHA2 L3 1-Star Tires with 5 pc. Rims

775/65R29 L3 Radial Tires with 5 Piece Rims

Tire Pressure Monitoring

5310 Tire Pressure Monitoring System

JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry
Contact Jesse Miller
Phone 612.202.6906
Catalog Date 9.28.20

110110		012.202.030					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L	5320	Less Tire Pressure Monitoring System	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	824L	9701	26.5R25 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.50%	No Added Cost
John Deere	824L	9711	775/65R29 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		WORK TOOLS				
John Deere	824L		Hydraulic Couplers	Basic Factory Options - Required			
John Deere	824L	8558	Hydraulic Coupler - JRB 420 Pattern	\$10,667.00	1	37.50%	\$ 6,667
John Deere	824L	8564	Field Coupler or Bucket Ready - Pins Only And Pin Disconnect Plumbing	\$2,300.00	1	37.50%	\$ 1,438
John Deere	824L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets or Deere designed couplers. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	824L	8565	Field Bucket Ready - Pins Only	\$1,900.00	1	37.50%	\$ 1,188
John Deere	824L		Pins are shipped with the machine. The pins provided are designed and intended for use in installing Deere designed field installed pin-on buckets. Use of the pins to attach any other buckets, couplers, or other attachments may or may not be acceptable, and must be reviewed on a case by case basis to determine if they provide adequate pin engagement and pin retention.				
John Deere	824L	8567	Factory Pin-on Bucket Ready	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Required when ordering factory installed pin-on buckets - NOT coupler style hook-on buckets or field installed buckets.				
John Deere	824L		Buckets	Basic Factory Options - Required			
John Deere	824L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	824L	8946	6.0 Cu. Yd. (4.5 Cu. M) Bucket	\$15,354.00	1	37.50%	\$ 9,596
John Deere	824L		Straight side cutters. Bolt on spill sheet can be installed - see options below. Does not include the integrated spill deflector, replaceable bushed static joints, nor provisions for side cutter protection guards.				
John Deere	824L	8948	5.0 Cu. Yd. (3.8 Cu. M) Enhanced Production GP JRB 420 Pattern Coupler Bucket	\$19,954.00	1	37.50%	\$ 12,471
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	8951	5.25 Cu. Yd. (4.0 Cu. M) Enhanced Production GP JRB 420 Pattern Coupler Bucket	\$20,715.00	1	37.50%	\$ 12,947
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	8957	5.75 Cu. Yd. (4.4 Cu. M) Enhanced Production GP Standard Coupler Bucket	\$22,699.00	1	37.50%	\$ 14,187

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	T T				
Contact		Jesse Miller		JOHN DEEF	?F			
Phone		612.202.690	5		`-			
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pi	rice
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.					
John Deere	824L	8960	No Bucket	No Added Cost	1	37.50%	No Added Cost	
John Deere	824L	8963	6.0 Cu. Yd. (4.6 Cu. M) Enhanced Production GP Standard Coupler Bucket	\$23,483.00	1	37.50%	\$ 1	14,677
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.					
John Deere	824L	8965	6.25 Cu. Yd. (4.8 Cu. M) Enhanced Production GP Bucket without Wear Plates	\$14,900.00	1	37.50%	\$	9,313
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.					
John Deere	824L	8967	6.25 Cu. Yd. (4.8 Cu. M) Enhanced Production GP Bucket with Wear Plates	\$16,150.00	1	37.50%	\$ 1	10,094
John Deere	824L		Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.					
John Deere	824L	8973	6.75 Cu. Yd. (5.2 Cu. M) Enhanced Production Material Handling Bucket without Wear Plates	\$15,630.00	1	37.50%	\$	9,769
John Deere	824L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts					
John Deere	824L	8975	6.75 Cu. Yd. (5.2 Cu. M) Enhanced Production Material Handling Bucket with Wear Plates	\$16,880.00	1	37.50%	\$ 1	10,550
John Deere	824L		Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.					
John Deere	824L	<u> </u>	CUTTING EDGES AND TEETH	Basic Factory Options - Required				
John Deere	824L	8881	Bolt-on Cutting Edge	\$1,900.00	1	37.50%	\$	1,188
John Deere	824L	8886	Bolt on Jagz Cutting Edge	\$3,100.00	1	37.50%		1,938
John Deere	824L	8889	Teeth with Segments	\$5,200.00	1	37.50%		3,250
John Deere	824L	8890	No Bucket Edge or Teeth	No Added Cost	1		No Added Cost	
John Deere	824L		Required when ordering code 8960 No Bucket					
John Deere	824L		FORK FRAME	Basic Factory Options - Required				
		5700	10/ 1/0/00 1/0/15 1.5	4			4	

\$10,500.00

No Added Cost

1

1

37.50% \$

37.50% No Added Cost

6,563

5790 106 in (2690mm) Wide Fork Frame

5840 No Fork Frame

824L

824L

John Deere

John Deere

JOHN DEERE	_
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Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Catalog Dat	te	9.28.20	,	Total State Bid Pr	ice:		
		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		TINES	Basic Factory Options - Required			
John Deere	824L	5890	72 Inch (1829mm) Construction Tines	\$7,575.00	1	37.50%	\$ 4,734
John Deere	824L	5900	96 Inch (2438mm) Construction Tines	\$11,650.00	1	37.50%	\$ 7,281
John Deere	824L	5940	No Tines	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		Required when ordering code 5840 No Fork Frame				
John Deere	824L		Bucket Spillguards	Field Installed Attachments - Optional			
John Deere	824L	9793	Bucket Spill Guard for Use with 6.0 Cu. Yd. Buckets	\$1,625.00	1	37.50%	\$ 1,016
John Deere	824L		For 6.00 cu. yd. Pin-on bucket - Requires Code 8946 bucket. This does not fit Enhanced Production Buckets.				
John Deere	824L		Hydraulic Couplers	Field Installed Attachments - Optional			
John Deere	824L	9310	Quick Coupler Hydraulic System (Pin Disconnect)	\$1,452.00	1	37.50%	\$ 908
John Deere	824L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch and solenoid valve.				
John Deere	824L		FRAME AND CHASSIS				
John Deere	824L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	824L		Main Counterweight	No Added Cost	1	37.50%	No Added Cost
John Deere	824L	8130	Less Counterweight and Rear Hitch	(\$3,310.00)	1	37.50%	\$ (2,069)
John Deere	824L		For use on Waste Handler with solid or foam filled tires OR field kit "Rear Access Platform with Steps & Hand Holds", must be purchased for solid or foam filled tires.				
John Deere	824L		MISCELLANEOUS				
John Deere	824L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	824L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	37.50%	\$ 891
John Deere	824L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	824L	9520	License Plate Bracket	\$177.00	1	37.50%	\$ 111
John Deere	824L		Includes light for night time illumination.				
John Deere	824L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	37.50%	\$ 98
John Deere	824L	9800	Finish Paint - Decals Not Installed	No Added Cost	1	37.50%	No Added Cost
John Deere	824L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	824L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	37.50%	\$ 147
John Deere	824L		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	824L		Custom Codes	Field Installed Attachments - Optional			
John Deere	824L		Bucket Hardware & Accessories	Field Installed Attachments - Optional			
John Deere	824L		KIT, BOLT ON SPILL GUARD FOR 6.0 YD PIN-ON BUCKET ONLY	\$1,751.00	1	34.50%	\$ 1,147
John Deere	824L		For use on 6.0 Cu. Yd. clipped corner buckets. Bolt on Spillguards adds 0.4 cubic yards to Bucket Capacity. Not compatible with Enhanced Production Buckets.				
John Deere	824L	AT400169	Teeth with Segments	\$6,253.00	1	34.50%	\$ 4,096

(2)	JOHN DEERE
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 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Priorie		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		For use on 5.25, 5.5, 6.0, and 6.25 Cu. Yd. Buckets (including Enhanced Production Buckets).				
John Deere	824L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	824L	AT345202	License Plate Bracket with Light	\$187.00	1	34.50%	\$ 122
John Deere	824L		For units with Stage 2 or T3 Engines.	ψ107.00		31.3070	
John Deere	824L	AT368286	Slow Moving Vehicle (SMV) Emblem and Bracket	\$119.00	1	34.50%	\$ 78
John Deere	824L		For use with IT4/FT4 engines.	Ψ-13.00		3 113 67 8	
John Deere	824L	BYT11513	Kit, Autolube - Highlift	\$5,610.00	1	34.50%	\$ 3,675
John Deere	824L		Deere autolube system integrated with JDLink. Will require field installation at additional cost.	40/020.00		0.007	· · · · · · · · · · · · · · · · · · ·
John Deere	824L	BYT11318	Kit, Platform Toe Kicks	\$255.00	1	34.50%	\$ 167
John Deere	824L		Adds toe kicks to left and right platforms to meet local requirements.				
John Deere	824L	BYT11390	KIT, WHEEL CHOCK BRACKET ONLY - WHEEL CHOCKS NOT INCLUDED	\$612.00	1	34.50%	\$ 401
John Deere	824L		Wheel Chock Brackets that each hold a pair of Checkers Brand (Part Number MC3010) Wheel Chocks.				
			These brackets can be accessed from ground level and are mounted under the platform steps so they are easy for the operator access when getting on and off the machine.				
			WHEEL CHOCKS ARE NOT INCLUDED NOR AVAILABLE THROUGH JOHN DEERE AND NEED TO BE ORDERED FROM A CHECKERS WHEEL CHOCK				
John Deere	824L	BYT11534	Kit, Quick Service	\$693.00	1	34.50%	\$ 454
John Deere	824L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.				
John Deere	824L	BYT11389	Kit, Platform Railing Extension To 1M Height	\$2,799.00	1	34.50%	\$ 1,833
John Deere	824L		Extends left and right platform railings to 1 meter height to meet local requirements. Required in AB and BC Mines.				
John Deere	824L	BYT11467	KIT, FRONT FENDER EXTENSIONS, 26.5R25, 29.5R25, 775/65R29 TIRES	\$1,118.00	1	34.50%	\$ 732
John Deere	824L		Adds additional length to front fenders to reduce tire spray while traveling at high speeds.				
John Deere	824L	BYT11520	Kit, Dual Beacon Bracket	\$388.00	1	34.50%	\$ 254
John Deere	824L		Left and Right Beacon Brackets Only - Beacon Not Included	7200.00		0.110073	
John Deere	824L	BYT11514	Kit, 24V Aux Electrical Output	\$177.00	1	34.50%	\$ 116
John Deere	824L		Provides 24V output to allow operation of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function	,			
John Deere	824L	BYT11519	button. Kit, Beacon Bracket	\$194.00	1	34.50%	\$ 127
John Deere	824L		Left Beacon Bracket Only - Beacon Not Included	,			
John Deere	824L	BYT11521	Kit, External Seat Belt Indicator	\$317.00	1	34.50%	\$ 208
John Deere	824L		Includes Right Beacon bracket and green strobe beacon that indicates if it the seat belt is latched for external awareness. With the machine powered up, the green strobe beacon will flash anytime the belt is latched regardless if it is in park or not.	, , , , , , , , , , , , , , , , , , , ,			
John Deere	824L	BYT11509	Kit, Rear Fender Only, 26.5R25 and 775/65R29 Tires	\$2,786.00	1	34.50%	\$ 1,825

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller	·	JOHN DEEF	?E		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Intended for wet applications. Mudflaps may need to be trimmed to higher height or removed if the customer is operating in soft ground conditions to avoid getting ripped off while backing out of holes.				
John Deere	824L	BYT11525	Kit, Roading Fender, Front Wipers Only - L3 Tires Only	\$204.00	1	34.50%	\$ 134
John Deere	824L		These cannot be used with L4 or L5 tires due to increased tire heights. These are intended to reduce spray while traveling forward at high speeds.				
John Deere	824L	BYT11505	Kit, Beacon Single, Orange	\$167.00	1	34.50%	\$ 109
John Deere	824L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	824L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	34.50%	\$ 1,025
John Deere	824L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	34.50%	
John Deere	824L		Extends cab air filter change intervals	·			
John Deere	824L	BYT11492	Kit, Reversible Fan Drive	\$1,785.00	1	34.50%	\$ 1,169
John Deere	824L	BYT10842	Kit, Diesel Fired Coolant Heater	\$4,225.00	1	34.50%	\$ 2,767
John Deere	824L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Includes igniter, timer and coolant circulation pump. Recommended for temperatures below -13 deg. F (-25 deg. C).	. ,			
John Deere	824L	BYT11502	Tire Pressure Monitoring System - 25" Rim Sensor Mounting - Less Sensors	\$930.00	1	34.50%	\$ 609
John Deere	824L		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	824L	BYT11517	Kit, Engine Block Heater - 9L 120V	\$163.00	1	34.50%	\$ 107
John Deere	824L		Includes remote plug-in at rear of loader and associated harnesses.				
John Deere	824L	AT465389	Kit, Ether Start Aid	\$348.00	1	34.50%	\$ 228
John Deere	824L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines Kit does not include Ether canister. Recommended below 10 degrees F (-12 degrees C). Recommend with Engine Block Heater for cold starts below -10 degrees F(-23 C)				
John Deere	824L	AT463190	Kit, Fast Fill Fuel	\$2,909.00	1	34.50%	\$ 1,905
John Deere	824L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines. 150 gpm fill rate.				
John Deere	824L	BYT11504	Tire Pressure Monitoring System - 29" Rim Sensor Mounting - Less Sensors	\$931.00	1	34.50%	\$ 610
John Deere	824L		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	824L		Hydraulics	Field Installed Attachments - Optional			
John Deere	824L	BYT11268	3rd Function Single Axis Lever	\$314.00	1	34.50%	\$ 206
John Deere	824L		In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.	·			

\$1,575.00

\$1,262.00

1

1

34.50% \$

34.50% \$

1,032

827

BYT11187 Joystick Controls Conversion to Single Axis Controls (3-Function)

BYT11250 Joystick Controls Conversion to Single Axis Controls (2-Function)

To convert from single joystick hydraulic control lever with FNR and auxiliary

function to 3-Lever single axis controls with steering column FNR lever.

824L

824L

824L

John Deere

John Deere

John Deere

RDO Equipment Co / McCoy Construction and Forestry	
Jesse Miller	(CT) JOHN DEERE
612.202.6906	

Company

Contact

Dhono		Jesse Miller	_	JOHN DEEP	(E		
Phone		612.202.690					
Catalog Dat	te	9.28.20		Total State Bid Pri	ce:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.				
John Deere	824L		Operator Environment	Field Installed Attachments - Optional			
John Deere	824L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	34.50%	\$ 990
John Deere	824L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	824L		24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	34.50%	\$ 221
John Deere	824L	BYT11192	Kit, Steering Wheel Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	824L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	824L	DVT11107	for the loader to enable this feature Kit, Secondary Steering Parts Kit	ĆF C10 00	1	24 500/	\$ 3,675
John Deere	824L	BITTITY	REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.	\$5,610.00	1	34.50%	5,073
John Deere	824L	BYT11188	REOUIRES RYT11195 or RYT11196 Kit, Steering Joystick Only To Steering Wheel Only - INSTALLATION	\$10.00	1	34.50%	\$ 7
John Deere	824L		INSTRUCTIONS AND SOFTWARE ONLY REQUIRES BYT11190, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	824L	BYT11195	Kit, Secondary Steering For Joystick Steering Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	824L		REQUIRES BYT11197, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	824L	BYT11190	Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit	\$4,810.00	1	34.50%	\$ 3,151
John Deere	824L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
John Deere	824L	BYT11193	REQUIRES RYT11184 or RYT11188 or RYT11189 Kit, Wheel W/ Secondary Steering To Joystick W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	824L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit				
John Daara	0241	BYT11191	This kit is only installation instructions and instructions for software update for the loader to enable this feature Kit, Steering Wheel Only To Steering Joystick Only - INSTALLATION	¢40.00	1	24 500/	\$ 7
John Deere	824L	ואווווואו	INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	7
John Deere	824L		REQUIRES BYT11194, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature				

(2)	JOHN DEERE
	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Phone		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L	BYT11588	Satellite Radio Installation Kit	\$378.00	1	34.50%	\$ 248
John Deere	824L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio broadcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.				
John Deere	824L	BYT11189	Kit, Steering Joystick W/Secondary Steering To Steering Wheel W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFT	\$10.00	1	34.50%	\$ 7
John Deere	824L		REQUIRES BYT11190, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	824L	BYT11196	Kit, Secondary Steering For Steering Wheel Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	824L		REQUIRES BYT11197, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	824L	BYT11194	Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit	\$8,299.00	1	34.50%	\$ 5,436
John Deere	824L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
John Deere	824L	BYT11516	REQUIRES BYT11191 or BYT11192 or BYT11193 FNR to RNF Transmission Direction Control Switch Reversed Pattern Decal	\$10.00	1	34.50%	\$ 7
John Deere	824L		This kit provides the in-cab sticker to correctly show the direction of the steering lever, transmission directional control switch on loaders that have the pattern reversed from F-N-R (Forward - Neutral - Reverse) to R-N-F.				
John Deere	824L	BYT11184	Kit, Steering Joystick Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.50%	\$ 7
John Deere	824L	BYT11515	Kit, Throttle Lock Software	\$198.00	1	34.50%	\$ 130
John Deere	824L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	824L	BYT11526	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	34.50%	\$ 2,640
John Deere	824L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	824L	BYT11527	Rear Camera Only	\$997.00	1	34.50%	\$ 653
John Deere			Display shows view behind the machine. Rear view is displayed in video- enabled color monitor or dedicated color monitor.				
John Deere	824L	BYT11503	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port Radio	\$781.00	1	34.50%	\$ 512
John Deere	824L		Couplers	Field Installed Attachments - Optional			
John Deere	824L	BYT11056	KIT, 744/824 HYDRAULIC COUPLER (JRB 420 PATTERN) - DOES NOT INCLUDE PIN DISCONNECT VALVE	\$9,750.00	1	34.50%	\$ 6,386
John Deere	824L		ADDITIONAL INFORMATION				
John Deere	824L		BUCKETS				

Company	RDO Equipment Co / McCoy Construction and Forestry	(4) -
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	

Phone		612.202.690	6				
Catalog Dat	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Buckets & Bucket Wear Components	Field Installed Attachments - Optional			
John Deere	824L	BYT10104	6.75 Cu. Yd. (5.2 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed.	\$14,635.00	1	34.50%	9,586
John Deere	824L		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	BYT10102	6.25 Cu. Yd. (4.8 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed.	\$13,905.00	1	34.50%	9,108
John Deere	824L		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	AT346234	KIT, 4.5M (6YD) PIN-ON BUCKET	\$15,539.00	1	34.50%	10,178
John Deere	824L		6.00 Cu. Yd. (4.6 cm) General Purpose Bucket Includes Skid Shoes, No Bolt-On Cutting Edges and Side Cutters (for Units made after 26NOV07).				
John Deere	824L	BYT10105	6.75 Cu. Yd. (5.2 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed.	\$15,885.00	1	34.50%	10,405
John Deere	824L		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	BYT10123	Wear Plates for 6.25 & 6.75 Cu. Yd. Enhanced Production Buckets	\$3,968.00	1	34.50%	2,599
John Deere	824L	AT314301	KIT, HEAVY CUTTING EDGE	\$2,953.00	1	34.50%	1,934
John Deere	824L		Bolt On Cutting Edge for 5.0, 5.25, 5.5, 5.75, 5.85, 6.0, 6.25, and 6.75 Cu. Yd. Buckets (including Enhanced Production Buckets)				
John Deere	824L	BYT10103	6.25 Cu. Yd. (4.8 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed.	\$15,155.00	1	34.50%	9,927
John Deere	824L		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	824L	BYT10866	KIT, 5.75 CU YD STD COUPLER (HOOK-ON) BUCKET	\$22,700.00	1	34.50%	14,869
John Deere	824L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	824L	BYT10867	KIT, 6.0 CU YD STD COUPLER (HOOK-ON)BUCKET	\$23,200.00	1	34.50%	15,196

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEP	?F		
Phone		612.202.6906			`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	824L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	824L	BYT10865	KIT, 5.25 CU YD STD COUPLER BUCKET KIT	\$20,300.00	1	34.50%	\$ 13,297
John Deere	824L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	824L	BYT10864	KIT, 5.0 CU YD STD COUPLER BUCKET KIT	\$19,100.00	1	34.50%	\$ 12,511
John Deere	824L		Enhanced Production GP JRB 420 Pattern Coupler Bucket. Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate) and integrated spill deflector. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	844L	7720DW	844L WHEEL LOADER	\$482,629.00	1	37.75%	\$ 300,437
John Deere	844L		POWERTRAIN:				
John Deere	844L		5 Speed Transmission with Lock-Up Torque Converter				
John Deere	844L		Electronically Controlled Fully Automated Shift System				
John Deere	844L		Quick Shift Button on Loader Control Lever with 2 Selectable Modes				
John Deere	844L		Automatic / Manual Shift Modes				
John Deere	844L		Programmable Maximum High Gear				
John Deere	844L		Transmission Clutch Disconnect with 4 Selectable Settings				
John Deere	844L		Transmission Clutch Calibration Engaged from Monitor				
John Deere	844L		100% Locking Front and Conventional Rear Differentials with Inboard				
John Deere	844L		Mounted Heavy Duty Planetary Gears				
John Deere	844L		Heavy Duty Self Adjusting Front and Rear Power Brakes				
John Deere	844L		Electrically Actuated Automatic Spring Applied, Hydraulically				
John Deere	844L		Released, Wet Multi-Disc Park Brake				
John Deere	844L		Transmission Fill Tube and Sight Gauge				
John Deere	844L		2000 Hour Transmission Filter				
John Deere	844L		Wheel Spin Control System				
John Deere	844L		COOLING:				
John Deere	844L		Quad-Cool System:				
John Deere	844L		Heavy Duty, Debris Resistant and High Ambient Cooling Package				
John Deere	844L		2 Side access to all Coolers				
John Deere	844L		Cooling System isolated from Engine Compartment				
John Deere	844L		Engine Radiator				

Integral Engine Oil Cooler

John Deere

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	•	JOHN DE	FRF		
Phone		612.202.690	6	331 II 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Hydraulic Oil Cooler (Oil to Air)				
John Deere	844L		Transmission Oil Cooler (Oil to Air)				
John Deere	844L		Charge Air Cooler (Air to Air)				
John Deere	844L		Air Conditioner Condenser				
John Deere	844L		Coolant Recovery Tank				
John Deere	844L		Antifreeze, -34F (-37 C)				
John Deere	844L		Cool-on Demand Swing out Fan				
John Deere	844L		Automatic Reversing Hydraulic Fan				
John Deere	844L		Enclosed Fan Safety Guard				
John Deere	844L		Front and Rear Axle Coolers				
John Deere	844L		HYDRAULICS:				
John Deere	844L		2 Function 2-Lever Single Axis Electrohydraulic Controls				
John Deere	844L		Joystick Steering with Lever Mounted FNR Control				
John Deere	844L		Variable-Displacement, Load-Sensing Axial Piston Steering Hydraulic Pump; Closed-Center System				
ohn Deere	844L		2 Variable-Displacement, Load-Sensing Axial-Piston Implement Pumps; Closed-Center System				
Iohn Deere	844L		In Cab Adjustable Automatic Boom Height Kickout/Return To Carry/Bucket Return To Dig				
John Deere	844L		Ride Control, Automatic with Monitor Adjustable Speed Settings				
Iohn Deere	844L		Hydraulic Function Enable/ Disable				
ohn Deere	844L		Hydraulic Reservoir with Sight Gauge and Fill Strainer				
lohn Deere	844L		Hydraulic Diagnostic Ports				
ohn Deere	844L		(2) 4000 Hour In-Tank FiltersELECTRICAL:				
lohn Deere	844L		24 Volt Electrical System				
ohn Deere	844L		Solid State Electrical Power Distribution System				
John Deere	844L		150 Amp Alternator				
John Deere	844L		(2) Heavy Duty Batteries - each 1400 Cold Cranking amps/440 minute				
ohn Deere	844L		Reserve Capacity				
ohn Deere	844L		Remote Jump Starting Terminals with Covers				
Iohn Deere	844L		By-Pass Start Safety Cover at Starter				
ohn Deere	844L		Lockable Master Electrical Disconnect Switch				
lohn Deere	844L		Starting Switch with Electric Fuel Shut Off				
ohn Deere	844L		Pre-wired for Beacon/Strobe Light				
lohn Deere	844L		Lights:				
lohn Deere	844L		(1) Engine Compartment Light				
John Deere	844L		(1) LED Coolant Reservoir Illumination Light				
Iohn Deere	844L		(2) Halogen Driving Lights with Guards				
John Deere	844L		(4) Front, (2) Rear Cab and 2-Rear Grille mounted Work Lights				
John Deere	844L		LED Turn Signals and Flashers				
John Deere	844L		LED Stop and Tail Lights				

		DDO E!	ant Co / NaCou Construction and Forester					
Company			ent Co / McCoy Construction and Forestry		-DE			
Contact		Jesse Miller	•	JOHN DEERE				
Phone Catalog Da	+0	9.28.20	t T	Total State Bio	d Drico:			
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
ohn Deere	844L		Horn, Electric					
ohn Deere	844L		Reverse Warning Alarm					
ohn Deere	844L		Voltage Converter for 24V to 12V / 30 Amps					
ohn Deere	844L		Multi-Function / Multi-Language LCD Color Monitor includes:					
ohn Deere	844L		DIGITAL INSTRUMENTS					
ohn Deere	844L		ANALOG Display:					
ohn Deere	844L		Hydraulic Oil Temperature					
ohn Deere	844L		Engine Coolant Temperature					
ohn Deere	844L		Transmission Oil Temperature					
ohn Deere	844L		Engine Oil Pressure					
ohn Deere	844L		DIGITAL Display:					
ohn Deere	844L		Engine RPM					
ohn Deere	844L		Transmission Gear / Direction Indicator					
ohn Deere	844L		Hour Meter					
ohn Deere	844L		Fuel Level					
ohn Deere	844L		DEF Level (FT4 Only)					
ohn Deere	844L		Speedometer					
ohn Deere	844L		Odometer					
ohn Deere	844L		Outside Temperature					
ohn Deere	844L		Fuel Consumption Rate					
ohn Deere	844L		Integrated Cycle Counter with 5 Categories					
ohn Deere	844L		Indicator Lights for Standard and Selected Options					
ohn Deere	844L		Indicator Lights for Amber Caution and Red Stop					
ohn Deere	844L		Operator Warning Messages					
ohn Deere	844L		BUILT-IN DIAGNOSTICS:					
ohn Deere	844L		Diagnostic Code Details					
ohn Deere	844L		Sensor Values					
ohn Deere	844L		Calibrations					
ohn Deere	844L		Individual Circuit Tester					
ohn Deere	844L		MENU DISPLAY:					
hn Deere	844L		Codes					
ohn Deere	844L		Machine Settings					
ohn Deere	844L		Diagnostics					
ohn Deere	844L		Monitor Settings					
hn Deere	844L		OPERATOR'S STATION:					
ohn Deere	844L		Isolation Mounted ROPS/FOPS Quiet Cab with:					
ohn Deere	844L		Air Conditioning, Heater, Defroster and Pressurizer					
	844L		Keyless Start with Multiple Security Modes					

844L

John Deere

Sealed Switch Module with Function Indicators

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20	0	Total State Bi	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	844L		Deluxe Heated And Ventilated Seat with				
ohn Deere	844L		Leather/Fabric, High-Wide Back with Head Rest				
ohn Deere	844L		Seat Pan Tilt and Extend Adjustment		i		
ohn Deere	844L		Suspension for Weight/Height with Fore-Aft Adjustment				
ohn Deere	844L		Vertical and Horizontal Adjustable Arm Rests				
ohn Deere	844L		Hydraulic Controls Integrated to Seat		i		
ohn Deere	844L		3-Inch High Visibility Blaze Orange Seat Belt with Retractor		i		
ohn Deere	844L		Seat Belt Latching Monitoring System				
ohn Deere	844L		(2) Cup Holders				
ohn Deere	844L		Lunch box (Cooler) Holder				
ohn Deere	844L		LED Dome and Reading Light				
ohn Deere	844L		(3) 12 Volt Power Ports				
ohn Deere	844L		Front Sun Visor		i		
ohn Deere	844L		Premium Radio with Blue Tooth Connectivity		i		
ohn Deere	844L		Rubber Floor Mat		i		
ohn Deere	844L		Operator's Manual Storage Compartment				
ohn Deere	844L		(2) Powered and Heated Outside Mirrors		i		
ohn Deere	844L		(2) Inside Rear View Mirrors				
ohn Deere	844L		Front and Rear Intermittent Windshield Wiper and Washers				
ohn Deere	844L		Left and Right-Side Cab Access		i		
ohn Deere	844L		Slip-Resistant Steps and Ergonomically Located Handholds				
ohn Deere	844L		Front Window Washing Platforms		i		
ohn Deere	844L		5000lb Capacity Anchor Point for Fall Arrest Lanyard Tie Off Ring		i		
ohn Deere	844L		CB Radio Ready With CB Mounting Bracket, Power and Antennae Wiring				
ohn Deere	844L		OVERALL VEHICLE:		i		
ohn Deere	844L		Level 1 and Level 2 Sound Package				
ohn Deere	844L		Automatic Greasing System with Selectable Grease Interval Settings				
ohn Deere	844L		(2) Programmable Multi-Function Buttons Located on Hydraulic Implement Controls				
ohn Deere	844L		Bushed Pin Joints (including Static Joints on Bucket and Steering				
ohn Deere	844L		Cylinder)				
ohn Deere	844L		Bushed Steering Cylinder Pin Joints on Loader Frame				
ohn Deere	844L		Cab Left and Right Handrails, Steps and Platforms				
ohn Deere	844L		Cast Bumper with Rear Hitch and Locking Pin		ĺ		
ohn Deere	844L		Lift Eyes				
ohn Deere	844L		Front, Mid, and Rear Tie Downs				
ohn Deere	844L		Front Fenders				
ohn Deere	844L		Articulation Locking Bar				
lohn Deere	844L		40 Degree Steering Articulation to Each Side with Rubber Cushion Stops on				

Frame

Company		PDO Equipme	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller	ent co / Miccoy Construction and Forestry	JOHN DEER) =			
Phone		612.202.6906		JOHN DEEP	ベニ			
Catalog Da	to.	9.28.20		Total State Bid Pr	ico:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pr	rice
John Deere	844L		Vandal Protection With Lockable Engine Enclosures, Right Counterweight					
John Deere	844L		Compartment, Battery Box, Filler Access for Right and Left					
John Deere	844L		Radiators/Fuel/Hydraulic/Transmission					
John Deere	844L		Fluid Sampling Ports for Engine, Transmission, Hydraulic, Axles Oils					
John Deere	844L		and Engine Coolant					
John Deere	844L		Environmental Drains with Hoses for Engine, Transmission, Hydraulic					
John Deere	844L		Oils and Engine Coolant					
John Deere	844L		Fuel Tank Fill Strainer					
John Deere	844L		Ground Level Fueling (and DEF - FT4 Only)					
John Deere	844L		Ground Level Lubrication					
John Deere	844L		Same Side Ground Level Daily Servicing					
John Deere	844L		Left and Right Engine Frame Steps and Handholds					
John Deere	844L		Storage Compartment					
John Deere	844L		Transmission Side Access Guards					
John Deere	844L		Front and Rear Bottom Guards					
John Deere	844L		Heavy Duty Fuel Tank Guard					
John Deere	844L		DESTINATION AND LANGUAGE					
John Deere	844L		Operator's Manual and Decals	Basic Factory Options - Required				
John Deere	844L	2605	English Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	2606	No-Text Decals with English Operator's Manual	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	2610	Spanish Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	2615	French Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	2620	Russian Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	2625	Portuguese with No Text Labels	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L		Gathering Group Configurations	Basic Factory Options - Required				
John Deere	844L	0810	Standard Gathering Group	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L	0820	Russian Gathering Group	\$847.00	1	37.75%	\$	527
John Deere	844L		Includes: 220 Volt Engine Block Coolant Heater Russian License Plate Bracket and Light EAC CONFORMITY TAG Requires: Code 8240 Rear Camera					
	0.4.::	2052	And a Strobe Reacon with code 8275 or 8285 or 8296					
John Deere	844L	0850	Brazilian Gathering Group	\$35.00	1	37.75%	\$	22
John Deere	844L		Includes: Brazil Battery Label					
			Requires Code 9520 (License Plate Bracket and Light)					
John Deere	844L	0860	Australian Gathering Group	\$35.00	1	37.75%	\$	22

844L

John Deere

Includes:

Australian Compliance Document

Total State Bid Price: Scale Date: 9 3.82.02 Make Mode Item Code Ite	Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	(A)			
Make Model Item Code Item Description John Deere List Price Qty Discount% State Bid Price Ident Deere 8444	Contact		Jesse Miller		JOHN DEEF	?E		
Make Model Item Code Item Description John Deere List Price Qty Discount% State Bid Price Isohn Deere 844L PACKAGES Basic Factory Options - Required Discount	Phone		612.202.690	5				
John Deere 844L Machine Configuration Basic Factory Options - Required 10th Deere 844L 1019 Standard Wheel Loader 10th Deere 844L 1019 Standard Wheel Loader 10th Deere 844L 1019 Log Handler Package is a configuration designed for heavy lift applications using large forts or scring grappies to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Manual as unseptored applications may result in loss of worranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage in Linkage 10th Deere 844L Linkage Code 2010 Standard Standar	Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
tothin Deere 844.	Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere 8441 1010 Standard Wheel Loader 87,75% No Added Cost 1 37,75% No Added Cost 1 1047 Log Handler 1047 Log Handler 1047 Log Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and humber. It is not approved for bucket or digging applications. Please consult the Service Administration Manual as unspersed applications. Please consult the Service Administration Manual as unspersed applications and pre-sult in loss of warranty. Attention 8441 Log and Pipe Handler Linkage is different than the Base 8441 Linkage Code 2010 Standard 2-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 8441 Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 841 and also includes 12% larger diameter till. Please contact DMAC for correct attachment pin-up requirements specific for the 8441 Linkage Code 2010 Standard 2-BAR. Please consult the Service Administration Applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Applications are unspersored applications with the Service Administration Applications are unspersored applications with the Service Administration Applications are unspersored applications. Please consult the Service Administration Applications are unspersored applications. Please consult the Service Administration Applications are unspersored applications with the Base Set Linkage Code 2010 Standard 2-BAR. Replace Linkage is different than the Base Set Linkage Code 2010 Standard 2-BAR. Replace Linkage Set Linkage Code 2010 Standard 2-BAR. Replace Linkage Set Linkage Code 2010 Standard 3-BAR. Replace Linkage Set Linkage Code 2010 Standard 4-BAR. Replace Linkage Se	John Deere	844L		PACKAGES				
John Deere 444L 1047 Log Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved pfor bucket or diggling applications. Please consult the Service Administration Manual as unapproved applications may result in loss of worranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base B44L Linkage Code 2010 Standard z-BaR. Please contact DMAC for correct attendment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package includes: Increased counterveighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2003 - Three Function Hydraulics. 2009 Log Lodder's Pipe Handler Linkage. 10hin Deere 844L 1048 Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of varianty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard z-BaR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard z-BaR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard z-BaR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package includes: Increased counterveighting for 15% greater tipping load than as standard 844 and also includes 12% larger diameter tilt cylinders. Place Log Lodder's Pipe Handler Linkage. EKGINE Log Lodder's Pipe Handler Linkage.	John Deere	844L		Machine Configuration	Basic Factory Options - Required			
The Log Handler Package is a configuration designed for heavy lift applications using log forks or sorting graphes to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Manual as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylindors. Requires code: 2403 - Three Function Hydraulics 2000 - Log Loader & Pipe Handler Linkage. John Deere 844L 108 Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct Z-BAR. Please contact DMAC for correct Z-BAR. Please contact DMAC for correct Z-BAR. Please contact DMAC for correct Z-BAR. Please contact DMAC for correct and an applications. Please contact DMAC for correct and applications and provided please and applications and provided please and applications and applications and provided please and applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans and plans	John Deere	844L	1010	Standard Wheel Loader	No Added Cost	1	37.75%	No Added Cost
applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digiging applications. Please constal title Service Administration Manual as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard 2-198R. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Function Hydraulics 2070 - Log Loader & Pipe Handler Linkage 2070 - Log Loader & Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber, it is not approved for bucket or diaging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-188R. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-188R. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-188R. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-188R. Please contact Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Eurocion Hydraulics 2070 - Log Loader & Pipe Handler Linkage.	John Deere	844L	1047	Log Handler	\$6,500.00	1	37.75%	\$ 4,046
John Deere 844L 1048 Pipe Handler The Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Function Hydraulics 2070 - Log Loader & Pipe Handler Linkage BIGHNE Reduires code: 2403 - Three Function Hydraulics 2070 - Log Loader & Pipe Handler Linkage	John Deere	844L		applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Manual as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Function Hydraulics				
John Deere 844L The Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Function Hydraulics 2070 - Log Loader & Pipe Handler Linkage Iohn Deere 844L ENGINE	John Deere	8441	1048	ů i	\$6,500,00	1	37 75%	\$ 4.046
John Deere 844L ENGINE ENGINE	John Deere			The Pipe Handler Package is a configuration designed for heavy lift applications using log forks or sorting grapples to handle logs and lumber. It is not approved for bucket or digging applications. Please consult the Service Administration Application as unapproved applications may result in loss of warranty. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage. The package Includes: Increased counterweighting for 15% greater tipping load than a standard 844 and also includes 12% larger diameter tilt cylinders. Requires code: 2403 - Three Function Hydraulics	\$0,500.00	÷	37.7370	,,,,,,
	John Deere	844L						
	John Deere	844L		Engine	Basic Factory Options - Required			

37.75% \$

\$36,760.00

1

22,883

0910 John Deere Powertech Engine

John Deere

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	,	JOHN DEEP	?F		
Phone		612.202.690	6	JOI II T DEEL	`		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		13.5L meets EPA Tier 3 and EU Stage IIIA Emissions (417 Net Peak hp)				
			Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled Fuel Delivery System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Prescreened Air Intake Under Hood Muffler with Curved Exhaust Stack Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Engine Compartment Light Remote Jump Starting Lugs				
John Deere	844L	0024	Automatic Engine Cool-down Timer John Deere PowerTech Engine	\$63,650.00	1	37.75%	\$ 39,622
John Deere	844L		13.5L meets EPA FT4 and EU Stage V Emissions (417 Net Peak hp) Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled MEUI Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Oil crankcase filter, Lifetime Engine Compartment Light Remote Jump Starting Lugs Automatic Engine Cool-down Timer	433 /688800			
John Deere	844L		Exhaust	Basic Factory Options - Required			
John Deere	844L	1310	Flat Black Curved Stack	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	1330	Chrome Curved Stack	\$830.00	1	37.75%	\$ 517
	0441	1	Fuel Filtration	Destriction Collins 2		1	· · · · · · · · · · · · · · · · · · ·

Basic Factory Options - Required

No Added Cost

1

37.75% No Added Cost

Fuel Filtration

1610 Standard Fuel Filter with Water Separator and Standard Fuel Fill

Not Available on Code 0910 EPA T3/EU Stage IIIA Engines

John Deere

John Deere

John Deere

844L 844L

(2)	JOHN DEERE

 Company
 RDO Equipment Co / McCoy Construction and Forestry

 Contact
 Jesse Miller

 Phone
 612.202.6906

 Catalog Date
 9.28.20

Pnone		612.202.6906)				
Catalog Dat	:e	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	1620	Severe Duty Fuel Filter with Water Separator and Heater	\$976.00	1	37.75%	\$ 60
John Deere	844L		Not Available on Code 0924 EPA FT4 /EU Stage V Engines				
John Deere	844L	1630	Standard Fuel Filter with Water Separator and Fast Fuel	\$830.00	1	37.75%	\$ 51
John Deere	844L		Not Available on Code 0910 EPA T3/EU Stage IIIA Engines				
John Deere	844L		Engine	Field Installed Attachments - Optional			
John Deere	844L	9020	Cold Weather Starting	\$581.00	1	37.75%	\$ 36
John Deere	844L		Recommended for cold starts below -10 degrees F (-23 C) Includes Automatic Ether Start Aid and Engine Block Heater. Unit is not factory shipped with Ether can installed. Dealer must install.				
John Deere	844L	9045	Quick Fluid Service with Environmental Drain	\$850.00	1	37.75%	\$ 52
John Deere	844L		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and				
John Deere	844L	9055	Engine Coolant. Throttle Lock	\$215.00	1	37.75%	\$ 13
John Deere	844L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.	V110 333		37770	
John Deere	844L		ELECTRICAL				
John Deere	844L		Alternator	Basic Factory Options - Required			
John Deere	844L	1220	150 Amp Alternator	\$675.00	1	37.75%	\$ 42
John Deere	844L		Converter	Basic Factory Options - Required			
John Deere	844L	2715	15 Amp Converter	\$115.00	1	37.75%	\$ 73
John Deere	844L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere	844L	2730	30 Amp Converter	\$265.00	1	37.75%	\$ 16
John Deere	844L		Requires code 1215 140 amp alternator or code 1220 150 amp alternator				
John Deere	844L		Lighting	Basic Factory Options - Required			
John Deere	844L	7120	Halogen Work and Drive Lights	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	844L	7140	Premium LED Work and Drive Lights	\$2,114.00	1	37.75%	\$ 1,31
John Deere	844L		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights				
John Deere	844L		DRIVETRAIN				
John Deere	844L		Transmission	Basic Factory Options - Required			
John Deere	844L	1120	5-Speed Powershift Transmission with Lock-up Torque Converter	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Axles	Basic Factory Options - Required			
John Deere	844L	3044	Axles with Conventional Differentials	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	3046	Front Hydraulically Locking Differential & Rear Conventional Differential Axles	\$1,708.00	1	37.75%	
John Deere	844L	3049	High Traction - Front and Rear Hydraulically Locking Differential Axles	\$3,415.00	1	37.75%	\$ 2,12
John Deere	844L		Differential Lock	Basic Factory Options - Required			
John Deere	844L	3110	Automatic Differential Lock	\$1,429.00	1	37.75%	\$ 89

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEP	?E		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	0400	Allows operator to switch on Automatic Diff Lock providing continual differential lock in all conditions, minimizing tire spin. Requires code 9410 Transmission and Bottom Guards.				
John Deere	844L		Manual Axle Differential Lock	No Added Cost	1		No Added Cost
John Deere	844L		Non Locking Differential	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		LINKAGE				
John Deere	844L		Linkage Configuration	Basic Factory Options - Required			
John Deere	844L		Standard Z-BAR	No Added Cost	1		No Added Cost
John Deere	844L	2070	Log Loader and Pipe Handler Linkage	\$3,000.00	1	37.75%	\$ 1,868
John Deere	844L		Includes 12% larger diameter tilt cylinders. Attention: 844L Log and Pipe Handler Linkage is different than the Base 844L Linkage Code 2010 Standard Z-BAR. Please contact DMAC for correct attachment pin-up requirements specific for the 844L Log and Pipe Handler Linkage				
John Deere	844L		LUBRICATION	Basic Factory Options - Required			
John Deere	844L	5700	Autolube	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	5705	Less Autolube	(\$6,000.00)	1	37.75%	\$ (3,735)
John Deere	844L		HYDRAULICS				
John Deere	844L		Hydraulic Controls	Basic Factory Options - Required			
John Deere	844L	2350	Single Axis Lever Controls	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics.				
John Deere	844L	2360	Joystick Controls	\$571.00	1	37.75%	\$ 355
John Deere	844L		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle (If equipped for applicable models).				
John Deere	844L		HYDRAULIC SYSTEM	Basic Factory Options - Required			
John Deere	844L	2402	Two Function Hydraulics	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Controls Boom and Bucket only.				
John Deere	844L	2403	Three Function Hydraulics	\$4,500.00	1	37.75%	\$ 2,801
John Deere	844L		Controls Boom and Bucket and adds an auxiliary function and boom lines.				
John Deere	844L		Hydraulic Fluid	Basic Factory Options - Required			
John Deere	844L	1970	Hydrau Hydraulic Fluid	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	1975	Hydrau XR Hydraulic Fluid	\$535.00	1	37.75%	\$ 333
John Deere	844L		Optional factory fill. Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F). Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).				
John Deere	844L		Hydraulics	Field Installed Attachments - Optional			
John Deere	844L	BYT11499	Pin Disconnect - Hydraulic Control System for Quick Coupler Locking Pins on Z-Bar linkage units	\$1,482.00	1	34.75%	\$ 967

Z-Bar linkage units
BYT11501 Kit, 3rd Function Hydraulics, Does Not Include Controls

844L

John Deere

1

34.75% \$

2,225

\$3,410.00

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEEF	3E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Includes third function hydraulic valve section. Does not include in-cab control function. Kit does not include hoses and will require dealer to manufacture hoses per				
John Deere	844L	BYT11543	installation instructions Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	34.75%	\$ 809
John Deere	844L		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with integrated auxiliary function roller.				
John Deere	844L		OPERATOR'S STATION AND CONTROLS				
John Deere	844L		Cab / ROPS	Basic Factory Options - Required			
John Deere	844L	1905	Standard Cab	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	1010	The following options are REQUIRED on the standard cab: 2120 Steering Wheel Only 2220 Deluxe Cloth Seat 2715 15 Amp Converter The following options are ONLY AVAILABLE on the standard cab: 8250 No Rear Camera or Radar Object Detection System (If camera is not required for regional homologation requirements) 8310 Standard Exterior Mirrors 8380 No radio Allows lowest cost configuration. The following options are NOT AVAILABLE in the standard cab configuration: 8370 Premium Radio 2105 Joystick Steering Only 2240 Premium Seat	(27.0.00)			
John Deere	844L	1910	Premium Cab	(\$512.00)	1	37.75%	\$ (319
John Deere	844L		Requires/Includes the following option codes in order to qualify for package group price: 2240 Premium Seat 2730 30 amp Voltage Converter 8240 Rear Camera Only OR 8235 Rear Camera and Radar Object Detection System 8350 Remote Powered and Heated Exterior Mirrors 8370 Premium Radio				
John Deere	844L		A/C Charge	Basic Factory Options - Required			
John Deere	844L		Cab with Air A/C Charge	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	8460	Cab with Air Export A/C - No Charge	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Recommended for units that require to be containerized for overseas				
John Deere	844L		shipment. Seat	Basic Factory Options - Required		<u> </u>	
John Doors	0441	2220	Daluya Saat Clath with Air Suspension	Dasic ractory Options - Required	4	27 750/	No. Addad Cost

37.75% No Added Cost

No Added Cost

2220 Deluxe Seat, Cloth with Air Suspension

John Deere

(Company		RDO Equipm	ent Co / McCoy Construction and Forestry	<u> </u>				
(Contact Jesse Miller		Jesse Miller		JOHN DEERE				
I	Phone		612.202.690	6					
•	Catalog Da	te	9.28.20		Total State Bid P	rice:			
I	Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State	
- Г									

Phone		612.202.6906		Total State Bid Drice.			
Catalog Dat	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Fabric Covered Seat with Back Rest Extension includes Lumbar Adjustment and Air Suspension with Full Damping Capability.				
John Deere	844L	2240	Not Available with Premium Cab code 1910 Premium Seat, Heated and Ventilated with Heavy Duty Air Suspension	\$1,295.00	1	37.75%	\$ 806
John Deere	844L		Leather Accented Seat with Back Rest Extensions includes Pan Tilt, Pan Extend, Lumbar Adjustment and Air Suspension with Full Damping Capability. Not Available with Standard Cab code 1905				
John Deere	844L		MONITOR	Basic Factory Options - Required			
John Deere	844L	1940	7 inch Monitor	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	37.75%	
John Deere	844L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.	. /			
John Deere	844L		Mirrors	Basic Factory Options - Required			
John Deere	844L	8310	Standard Exterior Mirrors	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Not Available with Premium Cab code 1910				
John Deere	844L	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	37.75%	\$ 443
John Deere	844L		Radio	Basic Factory Options - Required			
John Deere	844L	8370	Premium Radio	\$850.00	1	37.75%	\$ 529
John Deere	844L		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port	·			
John Deere	844L	8380	Requires Premium Cab Code 1910 No Radio	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Requires Standard Cab Code 1905			0717070	
John Deere	844L		REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	844L	8235	Rear Camera and Radar Object Detection System	\$3,304.00	1	37.75%	\$ 2,057
John Deere	844L		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	<i>\$</i> 0,55			,
John Deere	844L	8240	Rear Camera Only	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		BEACONS	Basic Factory Options - Required			
John Deere	844L	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	37.75%	\$ 171
John Deere	844L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.	,			
John Deere	844L	8285	LED Strobe Beacon with Dual Beacon Bracket	\$443.00	1	37.75%	\$ 276
John Deere	844L		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior and second bracket is mounted on right rear side for fitment of a of second beacon of customers choice color.				
John Deere	844L	8290	Left Beacon Bracket Only	\$168.00	1	37.75%	\$ 105
John Deere	844L		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	844L	8293	Dual Beacon Bracket Only	\$336.00	1	37.75%	\$ 209

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact	JOI II DELIKE						
Phone		612.202.690	6				
Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Hinged bracket only mounted to the rear left and right sides of the cab				
John Deere	844L		exterior. External Seat Belt Indicator with Single Right Bracket	\$225.00	1	37.75%	\$ 140

Pnone		612.202.690	b				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Hinged bracket only mounted to the rear left and right sides of the cab exterior.				
John Deere	844L	8295	External Seat Belt Indicator with Single Right Bracket	\$225.00	1	37.75%	\$ 140
John Deere	844L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on.	·			
John Deere	844L	8296	External Seat Belt Indicator with Dual Bracket and LED Strobe Beacon	\$393.00	1	37.75%	\$ 245
John Deere	844L		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on. A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	844L	8298	No Strobe Beacon or Beacon Bracket	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Operator's Station	Field Installed Attachments - Optional			
John Deere	844L	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	37.75%	\$ 588
John Deere	844L		Extends cab air filter change intervals.				
John Deere	844L	9136	Rear Sunvisor	\$100.00	1	37.75%	\$ 62
John Deere	844L	9140	Fire Extinguisher	\$149.00	1	37.75%	\$ 93
John Deere	844L		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	844L		STEERING				
John Deere	844L		Steering Systems	Basic Factory Options - Required			
John Deere	844L	2105	Joystick Steering Only	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	2120	Steering Wheel Only	\$500.00	1	37.75%	\$ 311
John Deere	844L	2125	Joystick Steering Only with Secondary Steering	\$5,500.00	1	37.75%	\$ 3,424
John Deere	844L	2130	Steering Wheel Only with Secondary Steering	\$6,000.00	1	37.75%	\$ 3,735
John Deere	844L		PAYLOAD SCALE				
John Deere	844L		Payload Scale	Basic Factory Options - Required			
John Deere	844L	2870	No Payload Scale with Cycle Counter	\$119.00	1	37.75%	\$ 74
John Deere	844L		Z-Bar and High Lift Linkage models will be shipped payload scale ready. A payload scale whole good field kit may be added at a later time to install a Payload Scale.				
John Deere	844L	2875	Topcon Payload Scale with Cycle Counter	\$7,850.00	1	37.75%	\$ 4,887
John Deere	844L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L	2880	Topcon Payload Scale and Printer with Cycle Counter	\$9,250.00	1	37.75%	\$ 5,758
John Deere	844L		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. Option also includes a printer that connects directly into the Topcon display. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L		Payload Scale	Field Installed Attachments - Optional			
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Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	RE		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	BYT11837	John Deere Payload Printer	\$1,400.00	1	34.75%	\$ 914
John Deere	844L		For TopCon Alpha 100 Payload Scale				
John Deere	844L	BYT11545	John Deere Payload Scale Kit	\$7,850.00	1	34.75%	\$ 5,122
John Deere	844L		Kit includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink to track and visualize payload weighing data. This scale kit fits only the 744L, 824L, and 844L (including Aggregate Handler) models only. Printer is available as a separate field kit. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L		JOHN DEERE WORKSIGHT™				
John Deere	844L		Machine Connectivity	Basic Factory Options - Required			
John Deere	844L		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please refer to region specific price pages for appropriate ordering codes.				
John Deere	844L	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				

No Added Cost

37.75% No Added Cost

844L

John Deere

170D JDLink Ultimate Cellular - 5 Years

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Contact		Jesse Miller		JOHN DEEF	₹E		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Includes JDLink hardware: integrated cab wiring harness, antenna, 4G LTE modular telematics gateway (MTG), Wi-Fi data transfer, Blue Tooth capability and JDLink Ultimate activation. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	844L	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	37.75%	\$ 1,291
John Deere	844L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere	844L	1741	No JDLink	(\$1,320.00)	1	37.75%	
John Deere	844L	172A	JDLink Hardware Only - Subscription Not Included	(\$2,464.00)	1	37.75%	\$ (1,534)
John Deere	844L		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG).		·		
John Deere	844L	172B	JDLink™ Hardware only - Subscription Not Included	No Added Cost	1	27.750/	No Added Cost

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Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Includes integrated cab wiring harness, antenna, Modular Telematics Gateway (MTG) 4G LTE and Ethernet harnesses. Ethernet harnesses may vary per configuration.				
John Deere	844L	17X1	Requires subscription for JDI ink functionality LESS JDLINK SOFTWARE & HARDWARE	(\$4,177.00)	1	37.75%	\$ (2,600)
John Deere	844L	17/(1	FENDER	(34,177.00)		37.73/0	(2,000)
John Deere	844L		Fenders	Pacis Factory Ontions - Poquirod			
John Deere	844L	5540	Full Width Front Fenders	Basic Factory Options - Required No Added Cost	1	27.750/	No Added Cost
John Deere	844L	55.15	Includes full width front fenders, left side steps, as well as both left and right side platforms.	No Added Cost		37.7376	No Added Cost
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the side.				
John Deere	844L	5550	Full Width Front and Rear Fenders	\$3,489.00	1	37.75%	\$ 2,172
John Deere	844L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. Mudflaps are included but wiper flaps are NOT.				
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John Deere	844L	5553	Roading Fenders Front and Rear	\$3,614.00	1	37.75%	\$ 2,250
John Deere	844L		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Mudflaps and front wiper flaps are included to minmize spray in load and carry applications on firm footing. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. Mudflaps are designed to be low and catch tirespray but can be torn if the operator spins out and then backs over them. Trimming is recommended or order Code 5550 Full Width Front and Rear Fenders.				
John Deere	844L		WHEELS AND TIRES				
John Deere	844L		Wheels and Tires	Basic Factory Options - Required			
John Deere	844L		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order.				
John Deere	844L	40A4	Wheel Nuts and Washers with 8 Degree Axle Stops	\$1,369.00	1	37.75%	\$ 852
John Deere	844L	49B1	29.5X25 Titan Bias LD 250 CRB L5 28 Ply Rating Tires with 5 pc. Rims	\$37,857.00	1	37.75%	\$ 23,566
John Deere	844L	4817	29.5R25 Michelin Radial XTXL L4 3-Star Tires with 5 pc. Rims	\$53,300.00	1	37.75%	\$ 33,179
John Deere	844L	4912	29.5-25 Firestone Bias SRG LD L3 28 Ply Rating Tires with 5 pc. Rims	\$24,830.00	1	37.75%	
John Deere	844L		29.5R25 L3 Radial Tires with 5 Piece Rims				

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	JOHN DEERE

Company
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Contact
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612.202.6906
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Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	4921	29.5R25 No Brand Preferred Radial L3 1-Star Tires with 5 pc. Rims	\$21,056.00	1	37.75%	\$ 13,107
John Deere	844L	5001	29.5R25 Michelin Radial XHA2 L3 2-Star Tires with 5 pc. Rims	\$37,396.00	1	37.75%	\$ 23,279
John Deere	844L	5002	29.5R25 Bridgestone Radial L3 1-Star Tires with 5 pc. Rims	\$35,523.00	1	37.75%	\$ 22,113
John Deere	844L	5003	29.5R25 Titan Radial STL3 L3 1-Star Tires with 5 pc. Rims	\$23,028.00	1	37.75%	\$ 14,335
John Deere	844L	5004	29.5R25 Bridgestone Radial L3 1-Star Tires with 5 pc. Rims	\$35,523.00	1	37.75%	\$ 22,113
John Deere	844L		29.5R25 L5 Radial Tires with 5 Piece Rims				
John Deere	844L	4922	29.5R25 No Brand Preferred Radial L5 1-Star Tires with 5 pc. Rims	\$55,576.00	1	37.75%	\$ 34,596
John Deere	844L	5005	29.5R25 Bridgestone Radial VSDL L5 1-Star Tires with 5 pc. Rims	\$56,661.00	1	37.75%	\$ 35,271
John Deere	844L	5031	29.5R25 Michelin Radial XLD L5 1-Star Tires with 5 pc. Rims	\$58,496.00	1	37.75%	
John Deere	844L	5032	29.5R25 Bridgestone Radial VSDL L5 1-Star Tires with 5 pc. Rims	\$56,661.00	1	37.75%	\$ 35,271
John Deere	844L		875/65R29 L3 Radial Tires with 5 Piece Rims	, ,			
John Deere	844L	4923	875/65R29 L3 Radial No Brand Preferred Tires with 5 pc. Rims	\$41,764.00	1	37.75%	\$ 25,998
John Deere	844L	5006	875/65R29 Bridgestone Radial VTS L3 1-Star Tires with 5 pc. Rims	\$42,420.00	1	37.75%	
John Deere	844L	5035	875/65R29 Bridgestone Radial VTS L3 1-Star Tires with 5 pc. Rims	\$42,420.00	1	37.75%	\$ 26,406
John Deere	844L	5036	875/65R29 Michelin Radial XHA2 L3 1-Star Tires with 5 pc. Rims	\$43,800.00	1	37.75%	\$ 27,266
John Deere	844L		Tire Pressure Monitoring	Basic Factory Options - Required			
John Deere	844L	5310	Tire Pressure Monitoring System	\$1,700.00	1	37.75%	\$ 1,058
John Deere	844L	5320	Less Tire Pressure Monitoring System	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	844L	9702	29.5R25 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	9703	29.5R25 No Brand Preferred L5 1-Star Tires with 5 pc rims	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	9704	875/65R9 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		WORK TOOLS				
John Deere	844L		Buckets	Basic Factory Options - Required			
John Deere	844L		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	844L	8960	No Bucket	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	8969	6.25 Cu. Yd. (4.6 Cu. M) Spade Nose Rock Bucket less Adapters (Smooth Edge)	\$35,227.00	1	37.75%	\$ 21,929
John Deere	844L		With Replaceable Bucket Liner and Side Wear Plates, Integral Spill Guard, Skid Shoes, with Bolt-On Cutting Edges and Side Cutters				
John Deere	844L	8971	6.25 Cu. Yd. (4.6 Cu. M) Spade Nose Rock Bucket with Teeth	\$35,235.00	1	37.75%	\$ 21,934
John Deere	844L		With Replaceable Bucket Liner and Side Wear Plates, Integral Spill Guard, Skid Shoes, Teeth with Segmented Cutting Edges and Side Cutters				
John Deere	844L	8977	7.25 Cu. Yd. (5.6 Cu. M) GP Bucket without Wear Plates	\$22,674.00	1	37.75%	\$ 14,115
John Deere	844L		Straight side cutters. Includes lower side cutter protection. Includes exterior side wear protection (cheek plate) and bushed static joints. Bolt on spill sheet can be installed - see options below. Does not include the integrated spill deflector. For bucket liners see Dealer Parts.				

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Company	RDO Equipment Co / McCoy Construction and Forestry	(4)	
Contact	Jesse Miller		JOHN DEERE
Phone	612.202.6906		

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Catalog Dat	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	8979	7.25 Cu. Yd. (5.6 Cu. M) GP Bucket with Wear Plates	\$23,888.00	1	37.75%	\$ 14,870
John Deere	844L		Straight side cutters. Includes lower side cutter protection. Includes interior and exterior side wear protection (cheek plates), bucket liner, and bushed static joints. Bolt on spill sheet can be installed - see options below. Does not include the integrated spill deflector.				
John Deere	844L	8981	7.5 Cu. Yd. (5.7 Cu. M) Enhanced Production Material Handling Narrow Bucket without Wear Plates	\$25,440.00	1	37.75%	\$ 15,836
John Deere	844L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	844L	8983	7.5 Cu. Yd. (5.7 Cu. M) Enhanced Production GP Bucket without Wear Plates	\$22,631.00	1	37.75%	\$ 14,088
John Deere	844L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	844L	8985	7.5 Cu. Yd. (5.7 Cu. M) Enhanced Production GP Bucket with Wear Plates	\$23,881.00	1	37.75%	\$ 14,866
John Deere	844L		Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	844L	8987	8.0 Cu. Yd. (6.1 Cu. M) Enhanced Production Material Handling Bucket without Wear Plates	\$23,899.00	1	37.75%	\$ 14,877
John Deere	844L		Curved profile side cutters for improved material retention. Includes exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts				
John Deere	844L	8989	8.0 Cu. Yd. (6.1 Cu. M) Enhanced Production Material Handling Bucket with Wear Plates	\$25,149.00	1	37.75%	\$ 15,655
John Deere	844L		Curved profile side cutters for improved material retention. Includes interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard. Has provisions for lower side cutter protection guard, available through Dealer Parts.				
John Deere	844L		CUTTING EDGES AND TEETH	Basic Factory Options - Required			
John Deere	844L		Bolt-on Cutting Edge	\$2,000.00	1	37.75%	
John Deere	844L		Bolt-on Cutting Edge - Narrow Bucket Only	\$1,900.00	1	37.75%	
John Deere	844L		Bolt on Jagz Cutting Edge	\$4,300.00	1	37.75%	
John Deere	844L		Teeth with Segments	\$5,500.00	1	37.75%	
John Deere	844L	8890	No Bucket Edge or Teeth	No Added Cost	1	37.75%	No Added Cost
John Deere	844L		Required when ordering code 8960 No Bucket				
John Deere	844L		Bucket Spillguards	Field Installed Attachments - Optional			
John Deere	844L	9795	Bolt-on Bucket Spill Guard for Use with 7.25 Cu. Yd. Buckets	\$1,645.00	1	37.75%	\$ 1,02

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Catalog Date		9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		For 7.25 cu. yd. Pin-on buckets - Requires Code 8977 and 9879 buckets. This does not fit Enhanced Production Buckets.				
John Deere	844L		Hydraulic Couplers	Field Installed Attachments - Optional			
John Deere	844L	9310	Quick Coupler Hydraulic System (Pin Disconnect)	\$1,452.00	1	37.75%	\$ 904
John Deere	844L		For use with field installed Attachment couplers. Includes hydraulic lines from control valve to loader boom cross tube, electric switch and solenoid valve.				
John Deere	844L		FRAME AND CHASSIS				
John Deere	844L		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	844L	8110	Main Counterweight	No Added Cost	1	37.75%	No Added Cost
John Deere	844L	8130	Less Counterweight and Rear Hitch	(\$3,310.00)	1	37.75%	\$ (2,060)
John Deere	844L		For use on Waste Handler with solid or foam filled tires OR field kit "Rear Access Platform with Steps & Hand Holds", must be purchased for solid or foam filled tires.				
John Deere	844L		MISCELLANEOUS				
John Deere	844L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	844L	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	37.75%	\$ 887
John Deere	844L		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	844L	9520	License Plate Bracket	\$177.00	1	37.75%	\$ 110
John Deere	844L		Includes light for night time illumination.				
John Deere	844L	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	37.75%	\$ 98
John Deere	844L	9800	Finish Paint - Decals Not Installed	No Added Cost	1		No Added Cost
John Deere	844L		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	844L	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	37.75%	\$ 146
John Deere	844L		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	844L		Custom Codes	Field Installed Attachments - Optional			
John Deere	844L		Miscellaneous	Field Installed Attachments - Optional			
John Deere	844L	BYT11374	844KIII/844L Kit, High-Flow Splash Fuel Fill, Right Side	\$388.00	1	34.75%	\$ 253
John Deere	844L		Allows 60 gpm splash filling.				
John Deere	844L		Powertrain & Cooling	Field Installed Attachments - Optional			
John Deere	844L	AT362998	Automatic Axle Differential Lock (Auto-Diff/Lock)	\$1,565.00	1	34.75%	\$ 1,021
John Deere	844L	AT424415	Automatic Ether Starting Aid	\$349.00	1	34.75%	
John Deere	844L		For use with FT4 engines.				
John Deere	844L	AT464502	Fast Fill Fuel System	\$2,393.00	1	34.75%	\$ 1,561
John Deere	844L		For use with Stage 2/Tier 3/FT4 Engines. Kit includes a new fast fuel compatible fuel tank and all necessary fast fuel connections. 150 gpm fill rate.	 ,233.00			·
John Deere	844L	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	34.75%	\$ 567
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Extends cab air filter change intervals				
John Deere	844L	BYT11532	Kit, Engine Block Heater - 13.5L 120V	\$122.00	1	34.75%	\$ 80
John Deere	844L		Includes remote plug-in at rear of loader and associated harnesses.				
John Deere	844L	BYT11502	Tire Pressure Monitoring System - 25" Rim Sensor Mounting - Less Sensors	\$930.00	1	34.75%	\$ 607
John Deere	844L		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	844L	BYT11504	Tire Pressure Monitoring System - 29" Rim Sensor Mounting - Less Sensors	\$931.00	1	34.75%	\$ 607
John Deere	844L		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	844L		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	844L	AT368286	Slow Moving Vehicle (SMV) Emblem and Bracket	\$119.00	1	34.75%	\$ 78
John Deere	844L		For use with IT4/FT4 engines.				
John Deere	844L	BYT11510	Kit, Rear Fender Only, 29.5R25 Tires	\$2,821.00	1	34.75%	\$ 1,841
John Deere	844L		Intended for wet applications. Mudflaps may need to be trimmed to higher height or removed if the customer is operating in soft ground conditions to avoid getting ripped off while backing out of holes.				
John Deere	844L	BYT11380	KIT, WHEEL CHOCK BRACKET ONLY - WHEEL CHOCKS NOT INCLUDED	\$612.00	1	34.75%	\$ 399
John Deere	844L		Wheel Chock Brackets that each hold a pair of Checkers Brand (Part Number MC3010) Wheel Chocks. These brackets can be accessed from ground level and are mounted under the platform steps so they are easy for the operator access when getting on and off the machine. WHEEL CHOCKS ARE NOT INCLUDED NOR AVAILABLE THROUGH JOHN DEERE AND NEED TO BE ORDERED FROM A CHECKERS WHEEL CHOCK				
John Deere	844L		Kit, Quick Service	\$714.00	1	34.75%	\$ 466
John Deere	844L		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines				
John Deere	844L		Kit, Front Fender Extensions, 875/65R29 Tires	\$1,118.00	1	34.75%	\$ 729
John Deere	844L		Adds additional length to front fenders to reduce tire spray while traveling at high speeds.				
John Deere	844L	BYT11320	Kit, Platform Toe Kicks	\$255.00	1	34.75%	\$ 166
John Deere	844L		Adds toe kicks to left and right platforms to meet local requirements.				
John Deere	844L	BYT11493	Kit, Autolube	\$5,610.00	1	34.75%	\$ 3,661
John Deere	844L		Deere autolube system integrated with JDLink. Will require field installation at additional cost.				
John Deere	844L		Kit, Rear Fender Only, 875/65R29 Tires	\$3,076.00	1	34.75%	\$ 2,007
John Deere	844L		Intended for wet applications. Mudflaps may need to be trimmed to higher height or removed if the customer is operating in soft ground conditions to avoid getting ripped off while backing out of holes.				
John Deere	844L	BYT11393	Kit, Platform Railing Extension To 1M Height	\$3,972.00	1	34.75%	\$ 2,592
John Deere	844L		Extends left and right platform railings to 1 meter height to meet local requirements.				

1	JOHN DEERE

Company	RDO Equipme	ent Co / McCoy Construction and Forestry	
Contact	Jesse Miller		
Phone	612.202.6906	5	
Catalog Date	9.28.20		

Phone 612.202.6906		5					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	BYT11467	KIT, FRONT FENDER EXTENSIONS, 26.5R25, 29.5R25, 775/65R29 TIRES	\$1,118.00	1	34.75%	\$ 729
John Deere	844L		Adds additional length to front fenders to reduce tire spray while traveling at high speeds.				
John Deere	844L	BYT11520	Kit, Dual Beacon Bracket	\$388.00	1	34.75%	\$ 253
John Deere	844L		Left and Right Beacon Brackets Only - Beacon Not Included				
John Deere	844L	BYT11514	Kit, 24V Aux Electrical Output	\$177.00	1	34.75%	\$ 115
John Deere	844L		Provides 24V output to allow operation of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	844L	BYT11519	Kit, Beacon Bracket	\$194.00	1	34.75%	\$ 127
John Deere	844L		Left Beacon Bracket Only - Beacon Not Included				
John Deere	844L	BYT11521	Kit, External Seat Belt Indicator	\$317.00	1	34.75%	\$ 207
John Deere	844L		Includes Right Beacon bracket and green strobe beacon that indicates if it the seat belt is latched for external awareness. With the machine powered up, the green strobe beacon will flash anytime the belt is latched regardless if it is in park or not.				
John Deere	844L	BYT11525	Kit, Roading Fender, Front Wipers Only - L3 Tires Only	\$204.00	1	34.75%	\$ 133
John Deere	844L		These cannot be used with L4 or L5 tires due to increased tire heights. These are intended to reduce spray while traveling forward at high speeds.				
John Deere	844L	BYT11505	Kit, Beacon Single, Orange	\$167.00	1	34.75%	\$ 109
John Deere	844L		Hydraulics	Field Installed Attachments - Optional			
John Deere	844L	BYT11268	3rd Function Single Axis Lever	\$314.00	1	34.75%	\$ 205
John Deere	844L		In-cab control lever only for updating units equipped with two-function single axis controls to three-function single axis controls. Not for use with joystick control lever. Does not include hydraulic valve section or any associated plumbing.				
John Deere	844L	BYT11187	Joystick Controls Conversion to Single Axis Controls (3-Function)	\$1,575.00	1	34.75%	\$ 1,028
John Deere	844L		To convert from single joystick hydraulic control lever with FNR and auxiliary function to 3-Lever single axis controls with steering column FNR lever.				
John Deere	844L	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	34.75%	\$ 823
John Deere	844L		To convert from single joystick hydraulic control lever with FNR to 2-Lever single axis controls with steering column FNR lever.				
John Deere	844L		Operator Environment	Field Installed Attachments - Optional			
John Deere	844L	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	34.75%	\$ 986
John Deere	844L		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	844L	BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	34.75%	\$ 220
John Deere	844L	BYT11219	Kit, Secondary Steering For Steering Wheel Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	
John Deere	844L		REQUIRES BYT11214, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	844L	BYT11210	Kit, Steering Joystick Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7

Company	RDO Equipment Co / McCoy Construction and Forestry	
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Phone	612.202.6906	
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature				
John Deere	844L	BYT11215	Kit, Steering Wheel Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	844L	BYT11218	for the loader to enable this feature Kit, Steering Wheel Only To Steering Joystick Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	844L	RVT11214	for the loader to enable this feature Kit, Secondary Steering Parts Kit	\$5,610.00	1	34.75%	\$ 3,661
John Deere	844L	51111211	REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.	\$3,010.00		34./3/0	3,001
			REQUIRES BYT11217 or BYT11219				
John Deere	844L	BYT11211	Kit, Steering Joystick Only To Steering Wheel Only INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	844L	BYT11588	for the loader to enable this feature Satellite Radio Installation Kit	\$378.00	1	34.75%	\$ 247
John Deere	844L		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver, Satellite Radio Harness, and mounting brackets to allow the existing radio to receive and play Satellite radio broadcast signals. The kit does not include a Satellite radio subscription and an existing radio is required.				
John Deere	844L	BYT11217	Kit, Secondary Steering For Joystick Steering Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L		REQUIRES BYT11214, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	844L	BYT11213	Kit, Wheel W/ Secondary Steering To Joystick W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software update				
John Deere	844L	BYT11516	for the loader to enable this feature FNR to RNF Transmission Direction Control Switch Reversed Pattern Decal	\$10.00	1	34.75%	\$ 7
John Deere	844L		This kit provides the in-cab sticker to correctly show the direction of the steering lever, transmission directional control switch on loaders that have the pattern reversed from F-N-R (Forward - Neutral - Reverse) to R-N-F.				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4				
Contact Phone		Jesse Miller		JOHN DEEF	SE.			
		612.202.6906						
Catalog Date		9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State B	id Price
John Deere	844L	BYT11216	Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit	\$8,191.00	1	34.75%	\$	5,345
John Deere	844L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.					
John Deere	844L	BYT11209	RFOLIIRES RYT11218 or RYT11215 or RYT11213 Kit, Steering Joystick W/Secondary Steering To Steering Wheel W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFT	\$10.00	1	34.75%	\$	7
John Deere	844L		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit					
			This kit is only installation instructions and instructions for software update for the loader to enable this feature					
John Deere	844L	BYT11212	Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit	\$4,955.00	1	34.75%	\$	3,233
John Deere	844L		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS. Includes Steering Column Mounted FNR shifter					
John Deere	844L	RVT11526	REQUIRES RYT11210 or RYT11211 or RYT11209 Rear Camera and Rear Object Radar Detection	¢4.021.00	1	34.75%	Ċ	2,630
John Deere	844L	B1111320	Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.	\$4,031.00		34.75%	,	2,030
John Deere	844L	BYT11515	Kit, Throttle Lock Software	\$198.00	1	34.75%	\$	129
John Deere	844L		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.					
John Deere	844L	BYT11527	Rear Camera Only	\$997.00	1	34.75%	\$	651
John Deere	844L		Display shows view behind the machine. Rear view is displayed in video-					
John Deere	844L	BYT11503	enabled color monitor or dedicated color monitor. Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port Radio	\$781.00	1	34.75%	\$	510
John Deere	844L		ADDITIONAL INFORMATION					
John Deere	844L		BUCKETS					
John Deere	844L		Buckets & Bucket Wear Components	Field Installed Attachments - Optional				
John Deere	844L		KIT, Teeth and Segments with Side Cutters for 7.5 and 8.0 Cu. Yd. Enhanced Production Buckets	\$6,882.00	1	34.75%		4,491
John Deere	844L	BYT10100	KIT, 8.0 YD PIN-ON BUCKET w/o WEAR PLATES	\$21,854.00	1	34.75%	\$	14,260
John Deere	844L		8.0 Cu. Yd. (6.1 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material.					

34.75% \$

2,327

\$3,567.00

1

profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed

static joints. Does not allow installation of bolt on spillguard.

AT322748 KIT, Wear Plates for 7.25 cu.yd. GP Bucket

Will not fit Enhanced Production Buckets

844L

844L

John Deere

John Deere

Company Contact Phone		RDO Equipmo	ent Co / McCoy Construction and Forestry	4			
		Jesse Miller		JOHN DEEF	RE		
		612.202.690	6				
Catalog Date		9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L	AT332269	KIT, 7.25 YD PIN-ON BUCKET w/o WEAR PLATES	\$23,227.00	1	34.75%	15,156
John Deere	844L		Standard Greased / NeverGrease Pin Joint compatible 7.25 Cu. Yd. (5.5 cm) General Purpose Bucket. Includes Replaceable Side Wear Plates and Skid Shoes for S/N 612720 and above. For Bucket Liners, Cutting Edges and Rock Kickers see Dealer Parts.				
John Deere	844L	BYT10098	KIT, 7.5 YD PIN-ON BUCKET w/o WEAR PLATES	\$20,586.00	1	34.75%	13,432
John Deere	844L		7.5 Cu. Yd (5.7 Cu. M.) Enhanced Production General Purpose Bucket without Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard.				
John Deere	844L	AT324242	Kit, Rock Kickers (2) End plates to deflect rocks away from bucket sides.	\$1,537.00	1	34.75%	1,003
John Deere	844L		Rock Kickers are end plates with angled wear surface from the side of the bucket-deflect rocks away from machine to protect tires.				
John Deere	844L	BYT10113	Bolt On Cutting Edge with Side Cutters for 7.5 and 8.0 Cu. Yd. Enhanced Production Buckets	\$4,126.00	1	34.75%	2,692
John Deere	844L	AT336078	KIT, 7.25 YD PIN-ON BUCKET w/ WEAR PLATES	\$24,413.00	1	34.75%	15,929
John Deere	844L		Standard Greased / NeverGrease Pin Joint compatible 7.25 Cu. Yd. (5.5 cm) General Purpose Bucket. Includes Replaceable Interior, Exterior and Side Wear Plates and Skid Shoes for S/N 612720 and above. Bucket does not include cutting edge or bucket side cutters.				
John Deere	844L	BYT10308	KIT, 7.5 YD SPECIAL NARROW PIN-ON BUCKET w/o WEAR PLATES	\$27,887.00	1	34.75%	18,196
John Deere	844L		Narrow 118 inch wide bucket for loading narrow hoppers or very narrow trucks or trailers, common to the California market. Bucket is narrower than outside edges of tires and compromises cleaning up around loading areas. Is not recommended for excavating or digging below ground. If your customer does not load narrow trucks and loads typical tandem-axle or longer bed trucks, this bucket is not recommended. Is designed for handling processed aggregates. Includes enhanced production bucket features with updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear				
			protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard.				
John Deere	844L	BYT10101	KIT, 8.0 YD PIN-ON BUCKET w/ WEAR PLATES	\$23,104.00	1	34.75%	15,075
John Deere	844L		8.0 Cu. Yd. (6.1 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard.				
John Deere	844L	AT336071	KIT, SPADE NOSE ROCK PIN-ON BUCKET, 6.25 YD FOR USE WITH TEETH	\$39,391.00	1	34.75%	25,703

RDO Equipment Co / McCoy Construction and Forestry		•
Jesse Miller	JOHN DEERE	
612.202.6906		

Company

Contact

Phone Catalog Date		Jesse Miller	_	JOHN DEEP	KE		
		612.202.6906					
Catalog Da	te	9.28.20		Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Includes Replaceable Bucket Liner and Side Wear Plates, Integral Spill				
			Guard, Skid Shoes, with Teeth and Segmented Cutting Edges and Side Cutters.				
John Deere	844L	AT310673	Kit, Bolt On Cutting Edge with Side Cutters for 7.0, 7.25 and 7.75 cu. yd. Buckets	\$4,126.00	1	34.75%	\$ 2,692
John Deere	844L	BYT10099	KIT, 7.5 YD PIN-ON BUCKET w/ WEAR PLATES	\$21,836.00	1	34.75%	\$ 14,248
John Deere	844L		7.5 Cu. Yd (5.7 Cu. M.) Enhanced Production General Purpose Bucket with Wear Plates. No Ground Engaging Tools Installed. Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, interior and exterior side wear protection (cheek plates), bucket liner, integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard.				
John Deere	844L	AT346114	KIT, SPADE NOSE ROCK PIN-ON BUCKET, 6.25 YD FOR USE WITH BOLT ON EDGES	\$36,840.00	1	34.75%	\$ 24,038
John Deere	844L		6.25 Cu. Yd. (5.2 cm) Standard Linkage Flat Bottom Spade Nose Rock Bucket. Includes Replaceable Bucket Liner and Side Wear Plates, Integral Spill Guard, Skid Shoes, with Bolt-On Cutting Edges and Side Cutters.				
John Deere	844L	AT310680	KIT, BOLT ON SPILL GUARD FOR 7.25 YD PIN-ON BUCKET ONLY	\$1,758.00	1	34.75%	\$ 1,147
John Deere	844L		For use on 7.25 clipped corner buckets. Bolt on Spillguards adds 0.4 cubic yards to Bucket Capacity. Not compatible with Enhanced Production Buckets.				
John Deere	844L	BYT10115	KIT, Wear Plates for 7.5 & 8.0 Cu. Yd. Enhanced Production Buckets	\$3,968.00	1	34.75%	\$ 2,589
John Deere	844L	AT346884	Kit, Jagz Cutting Edges for 7.25 cy buckets	\$3,794.00	1	34.75%	\$ 2,476
John Deere	844L	AT400172	Kit, Bolt-On Teeth and Segmented Cutting Edges and Side Wing Wear plates	\$6,882.00	1	34.75%	\$ 4,491
John Deere	844L	BYT10114	for 7.25 c.y. Bucket KIT, JAGZ CUTTING EDGE, 7.5 yd & 8.0 yd	\$3,794.00	1	34.75%	\$ 2,476
John Deere	844L	AT322753	KIT, WEAR PLATES SPADE NOSE ROCK BUCKET	\$3,173.00	1	34.75%	
John Deere	844L		Wear parts are made of abrasion resistant steel (AR400) Side wear plates (inner and outer) 4 pieces Bottom heal wear plates (outer) 2 pieces Bucket liners 3 pieces	·			
John Deere	844L AH	7730DW	844L AGGREGATE HANDLER WHEEL LOADER	\$482,629.00	1	37.75%	\$ 300,437
John Deere	844L AH		POWERTRAIN:				
John Deere	844L AH		5 Speed Transmission with Lock-Up Torque Converter				
John Deere	844L AH		Electronically Controlled Fully Automated Shift System				
John Deere	844L AH		Quick Shift Button on Loader Control Lever with 2 Selectable Modes				
John Deere	844L AH		Automatic / Manual Shift Modes				
John Deere	844L AH		Programmable Maximum High Gear				
John Deere	844L		Transmission Clutch Disconnect with 4 Selectable Settings				
	AH						

Company		RDO Equipmo	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	RF		
Phone		612.202.690	6	301 II 1 B L L	_		
Catalog Da	te	9.28.20		Total State Bio	d Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Transmission Clutch Calibration Engaged from Monitor				
John Deere	844L		100% Locking Front and Conventional Rear Differentials with Inboard				
John Deere	844L		Mounted Heavy Duty Planetary Gears				
John Deere	844L		Heavy Duty Self Adjusting Front and Rear Power Brakes				
John Deere	844L		Electrically Actuated Automatic Spring Applied, Hydraulically				
John Deere	AH 844L AH		Released, Wet Multi-Disc Park Brake				
John Deere	844L AH		Transmission Fill Tube and Sight Gauge				
John Deere	844L		2000 Hour Transmission Filter				
John Deere	844L		Wheel Spin Control System				
John Deere	844L		COOLING:				
John Deere	844L		Quad-Cool System:				
John Deere	844L		Heavy Duty, Debris Resistant and High Ambient Cooling Package				
John Deere	AH 844L AH		2 Side access to all Coolers				
John Deere	844L AH		Cooling System isolated from Engine Compartment				
John Deere	844L AH		Engine Radiator				
John Deere	844L AH		Integral Engine Oil Cooler				
John Deere	844L AH		Hydraulic Oil Cooler (Oil to Air)				
John Deere			Transmission Oil Cooler (Oil to Air)				
John Deere			Charge Air Cooler (Air to Air)				
John Deere	844L AH		Air Conditioner Condenser				
John Deere	844L AH		Coolant Recovery Tank				
John Deere			Antifreeze, -34F (-37 C)				
John Deere			Cool-on Demand Swing out Fan				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEE	-DE		
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Catalog Da	te	9.28.20		Total State Bio	d Price:		
Make		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Automatic Reversing Hydraulic Fan				
John Deere	AH 844L		Enclosed Fan Safety Guard				
John Beere	AH						
John Deere	844L AH		Front and Rear Axle Coolers				
John Deere	844L		HYDRAULICS:				
	АН						
John Deere	844L AH		2 Function 2-Lever Single Axis Electrohydraulic Controls				
John Deere	844L AH		Joystick Steering with Lever Mounted FNR Control				
John Deere	844L AH		Variable-Displacement, Load-Sensing Axial Piston Steering Hydraulic Pump; Closed-Center System				
John Deere	844L AH		2 Variable-Displacement, Load-Sensing Axial-Piston Implement Pumps; Closed-Center System				
John Deere	844L		In Cab Adjustable Automatic Boom Height Kickout/Return To Carry/Bucket Return To Dig				
John Deere	AH 844L		Ride Control, Automatic with Monitor Adjustable Speed Settings				
John Beere	AH		J				
John Deere	844L AH		Hydraulic Function Enable/ Disable				
John Deere	844L AH		Hydraulic Reservoir with Sight Gauge and Fill Strainer				
John Deere	844L AH		Hydraulic Diagnostic Ports				
John Deere	844L AH		(2) 4000 Hour In-Tank FiltersELECTRICAL:				
John Deere	844L AH		24 Volt Electrical System				
John Deere	844L		Solid State Electrical Power Distribution System				
John Deere	844L		150 Amp Alternator				
John Deere	I		(2) Heavy Duty Batteries - each 1400 Cold Cranking amps/440 minute				
John Deere			Reserve Capacity				
John Deere	I		Remote Jump Starting Terminals with Covers				
John Deere			By-Pass Start Safety Cover at Starter				
John Deere			Lockable Master Electrical Disconnect Switch				
John Deere	I		Starting Switch with Electric Fuel Shut Off				
	АН						

Company		RDO Fauinme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	and co / Micco / Construction and Forestry	I (JOHN DEE	:DE		
Phone		612.202.6906					
Catalog Dat		9.28.20		Total State Bio	l Price:		
			Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L		Pre-wired for Beacon/Strobe Light				
John Deere	AH 844L		Lights:		+		
John Deere	AH		<u> </u>				
John Deere	844L		(1) Engine Compartment Light				
	AH						
John Deere	844L		(1) LED Coolant Reservoir Illumination Light				
John Deere	AH 844L		(2) Halogen Driving Lights with Guards				
John Deere	AH		(L) Halogon Briting Lights with Saaras				
John Deere	844L		(4) Front, (2) Rear Cab and 2-Rear Grille mounted Work Lights				
	AH						
John Deere	844L		LED Turn Signals and Flashers				
John Deere	AH 844L		LED Stop and Tail Lights				
John Deere	AH		Stop and Tail Lights				
John Deere	844L		Horn, Electric				
	AH						
John Deere	844L		Reverse Warning Alarm				
John Deere	AH 844L		Voltage Converter for 24V to 12V / 30 Amps				
Joini Deere	AH						
John Deere	844L		Multi-Function / Multi-Language LCD Color Monitor includes:				
	AH						
John Deere	844L		DIGITAL INSTRUMENTS				
John Deere	AH 844L		ANALOG Display:				
John Deere	AH						
John Deere	844L		Hydraulic Oil Temperature				
	AH						
John Deere	844L		Engine Coolant Temperature				
John Deere	AH 844L		Transmission Oil Temperature				
500.0	AH						
John Deere	844L		Engine Oil Pressure				
Inha Divi	AH		DIGITAL Display:				
John Deere	844L AH		uigital display.				
John Deere	844L		Engine RPM				
	AH						
John Deere	844L		Transmission Gear / Direction Indicator				
Inha Divi	AH		Hour Meter				
John Deere	844L AH		noui weter				
John Deere	844L		Fuel Level				
	AH						

Company		RDO Equipme	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	ent co / Miccoy construction and Forestry	OHN DEE	DE		
Phone		612.202.690		— JOHN DEE			
Catalog Dat		9.28.20		Total State Bio	d Drico:		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		DEF Level (FT4 Only)				
John Deere	844L AH		Speedometer				
John Deere	844L AH		Odometer				
John Deere	844L AH		Outside Temperature				
John Deere	844L AH		Fuel Consumption Rate				
John Deere	844L AH		Integrated Cycle Counter with 5 Categories				
John Deere	844L AH		Indicator Lights for Standard and Selected Options				
John Deere	844L AH		Indicator Lights for Amber Caution and Red Stop				
John Deere	844L AH		Operator Warning Messages				
John Deere	844L AH		BUILT-IN DIAGNOSTICS:				
John Deere	844L AH		Diagnostic Code Details				
John Deere	844L AH		Sensor Values				
John Deere	844L AH		Calibrations				
John Deere	844L AH		Individual Circuit Tester				
John Deere	844L AH		MENU DISPLAY:				
John Deere	844L AH		Codes				
John Deere	844L AH		Machine Settings				
John Deere	844L AH		Diagnostics				
John Deere	844L AH		Monitor Settings				
John Deere	844L AH		OPERATOR'S STATION:				
John Deere	844L AH		Isolation Mounted ROPS/FOPS Quiet Cab with:				
John Deere	844L AH		Air Conditioning, Heater, Defroster and Pressurizer				
John Deere	844L AH		Keyless Start with Multiple Security Modes				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	· ,	— (E) JOHN DEI	FRF		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bi	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Sealed Switch Module with Function Indicators				
John Deere	844L AH		Deluxe Heated And Ventilated Seat with				
John Deere	844L AH		Leather/Fabric, High-Wide Back with				
John Deere	844L AH		Head Rest				
John Deere			Seat Pan Tilt and Extend Adjustment				
John Deere	844L AH		Suspension for Weight/Height with Fore-Aft Adjustment				
John Deere	844L AH		Vertical and Horizontal Adjustable Arm Rests				
John Deere	844L AH		Hydraulic Controls Integrated to Seat				
John Deere	844L AH		3 Inch High Visibility Blaze Orange Seat Belt with Retractor				
John Deere	844L AH		Seat Belt Latching Monitoring System				
John Deere	844L AH		(2) Cup Holders				
John Deere	844L AH		Lunch box (Cooler) Holder				
John Deere	844L AH		LED Dome and Reading Light				
John Deere	844L AH		(3) 12 Volt Power Ports				
John Deere	844L AH		Front Sun Visor				
John Deere	844L AH		Premium Radio with Blue Tooth Connectivity				
John Deere	844L AH		Rubber Floor Mat				
John Deere	АН		Operator's Manual Storage Compartment				
John Deere	AH		(2) Powered and Heated Outside Mirrors				
John Deere	АН		(2) Inside Rear View Mirrors				
John Deere	АН		Front and Rear Intermittent Windshield Wiper and Washers				
John Deere	AH		Left and Right-Side Cab Access				
John Deere	844L AH		Slip-Resistant Steps and Ergonomically Located Handholds				

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEI	ERE		
Phone		612.202.690	6		_		
Catalog Da	te	9.28.20		Total State B	id Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
ohn Deere	844L		Front Window Washing Platforms				
ohn Deere	AH 844L		5000lb Capacity Anchor Point for Fall Arrest Lanyard Tie Off Ring				
	AH		CD Dadio Doody with CD Mounting Product Downs and Antonno Wining				
ohn Deere	844L AH		CB Radio Ready with CB Mounting Bracket, Power and Antennae Wiring				
ohn Deere	844L		OVERALL VEHICLE:				
ohn Deere	AH 844L		Level 1 and Level 2 Sound Package				
ohn Deere	AH 844L		Automatic Greasing System with Selectable Grease Interval Settings				
aha Daasa	AH		(2) Programmable Multi-Function Buttons Located on Hydraulic Implement				
ohn Deere	844L AH		Controls				
ohn Deere	844L AH		Bushed Pin Joints (including Static Joints on Bucket and Steering				
ohn Deere	844L		Cylinder)				
ohn Deere	AH 844L		Bushed Steering Cylinder Pin Joints on Loader Frame				
ohn Deere	AH 844L		Cab Left and Right Handrails, Steps and Platforms				
	АН						
ohn Deere	844L AH		Cast Bumper with Rear Hitch and Locking Pin				
ohn Deere	844L		Lift Eyes				
ohn Deere	AH 844L		Front, Mid and Rear Tie Downs				
John Deere	AH 844L		Front Fenders				
	АН		Articulation Locking Dor				
ohn Deere	844L AH		Articulation Locking Bar				
ohn Deere	844L AH		40 Degree Steering Articulation to Each Side with Rubber Cushion Stops on Frame				
ohn Deere	844L		Vandal Protection With Lockable Engine Enclosures, Right Counterweight				
ohn Deere	AH 844L		Compartment, Battery Box, Filler Access for Right and Left				
ohn Deere	AH 844L		Radiators/Fuel/Hydraulic/Transmission				
	AH						
ohn Deere	844L AH		Fluid Sampling Ports for Engine, Transmission, Hydraulic, Axles Oils				
ohn Deere	844L		and Engine Coolant				
ohn Deere	AH 844L		Environmental Drains with Hoses for Engine, Transmission, Hydraulic				
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Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		— (基) JOHN DEEF	RE			
Phone		612.202.690	5					
Catalog Da	te	9.28.20		Total State Bid Price:				
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	844L AH		Oils and Engine Coolant					
John Deere	844L AH		Fuel Tank Fill Strainer					
John Deere	844L AH		Ground Level Fueling (and DEF - FT4 Only)					
John Deere	844L AH		Ground Level Lubrication					
John Deere	844L AH		Same Side Ground Level Daily Servicing					
John Deere	844L AH		Left and Right Engine Frame Steps and Handholds					
John Deere	844L AH		Storage Compartment					
John Deere	844L AH		Transmission Side Access Guards					
John Deere	844L AH		Front and Rear Bottom Guards					
John Deere	844L AH		Heavy Duty Fuel Tank Guard					
John Deere	844L AH		DESTINATION AND LANGUAGE					
John Deere	844L AH		Operator's Manual and Decals	Basic Factory Options - Required				
John Deere	844L AH	2605	English Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L AH	2610	Spanish Decals and Manuals	No Added Cost	1		No Added Cost	
John Deere	844L AH	2615	French Decals and Manuals	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L AH		Gathering Group Configurations	Basic Factory Options - Required				
John Deere	844L AH	0810	Standard Gathering Group	No Added Cost	1	37.75%	No Added Cost	
John Deere		0860	Australian Gathering Group	\$35.00	1	37.75%	\$ 22	
John Deere			Includes: Australian Compliance Document					
John Deere			PACKAGES					
John Deere			Machine Configuration	Basic Factory Options - Required				
John Deere		1011	844L Aggregate Handler Wheel Loader	\$45,512.00	1	37.75%	\$ 28,331	

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Company		RDO Equipmo	ent Co / McCoy Construction and Forestry		•	_	
Contact		Jesse Miller		JOHN DEER	RE		
Phone		612.202.6906					
Catalog Dat	te	9.28.20		Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		This Aggregate Handler configuration allows 2 pass loading of 24 ton on highway trucks. The aggregate handler configuration is designed for rehandling processed, easy loading, free-flowing aggregates in yard applications. It is not approved for quarry pit face applications, sand and gravel bank digging, or other hard digging applications. Please consult the Service Administration Manual as unapproved applications may result in loss of warranty. Includes: Increased additional engine torque and 12 additional hp, increased counterweighting for 11% greater payload. Increased 500 psi maximum hydraulic pressure and larger bucket cylinders for fast bucket loading with large material handling buckets. Requires 875/65 R 29 tires for increased stability. Can only be equipped with Deere material handling buckets. Teeth and segments are not allowed. Requires code 8111, Aggregate Handler Counterweight and code 3130 No Differential Lock.				
John Deere	844L AH		ENGINE				
John Deere	844L AH		Engine	Basic Factory Options - Required			
John Deere	844L AH	0924	John Deere PowerTech Engine	\$63,650.00	1	37.75%	\$ 39,622

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEF	₹E			
Phone		612.202.690	6					
Catalog Da	te	9.28.20		Total State Bid Pr	ice:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Pr	ice
John Deere	844L AH		13.5L meets EPA FT4 and EU Stage V Emissions (429Net Peak hp)					
			Turbocharged, Charge Air Cooled Wet Sleeve Cylinder Liners Programmable Auto-Idle and Auto-Shutdown Selected Idle Adjustment from 900-1250 RPM Starter Protection 4 Valves / Cylinder Cooled Exhaust Gas Recirculation Automatic Derating for Exceeded System Temperatures Electronically Controlled MEUI Fuel Delivery System, B20 Biodiesel Compatible Electrical Fuel Priming System Serpentine Drive Belt with Automatic Tensioner Under Hood Dual Element Air Cleaner with Restriction Indicator Under Hood Exhaust Filter and Catalysts with Curved Exhaust Stack Automatic Exhaust Filter Regeneration Dual-Stage Fuel Filter and Water Separator 500 Hour Vertical Spin-on Oil Filter Oil crankcase filter, Lifetime Engine Compartment Light Remote Jump Starting Lugs Automatic Engine Cool-down Timer					
John Deere	844L AH		Exhaust	Basic Factory Options - Required				
John Deere	844L AH	1310	Flat Black Curved Stack	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L AH	1330	Chrome Curved Stack	\$830.00	1	37.75%	\$	517
John Deere	844L AH		Fuel Filtration	Basic Factory Options - Required				
John Deere	844L AH	1610	Standard Fuel Filter with Water Separator and Standard Fuel Fill	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L AH	1630	Standard Fuel Filter with Water Separator and Fast Fuel	\$830.00	1	37.75%	\$	517
John Deere	844L AH		Engine	Field Installed Attachments - Optional				
John Deere	844L AH	9020	Cold Weather Starting	\$581.00	1	37.75%	\$	362

Company		RDO Equipm	ent Co / McCoy Construction and Forestry					
Contact		Jesse Miller		JOHN DEEP	?E			
Phone		612.202.690	6		`-			
Catalog Da	te	9.28.20		Total State Bid Pr	Total State Bid Price:			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price	
John Deere	844L AH		Recommended for cold starts below -10 degrees F (-23 C) Includes Automatic Ether Start Aid and Engine Block Heater. Unit is not factory shipped with Ether can installed. Dealer must install.					
John Deere	844L AH	9045	Quick Fluid Service with Environmental Drain	\$850.00	1	37.75%	\$!	
John Deere	844L AH		Coupling system for Engine Oil, Transmission Fluid, Hydraulic Fluid and Engine Coolant.					
John Deere	844L AH	9055	Throttle Lock	\$215.00	1	37.75%	\$	
John Deere	844L AH		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.					
John Deere	844L AH		ELECTRICAL					
John Deere	844L AH		Alternator	Basic Factory Options - Required				
John Deere	844L AH	1220	150 Amp Alternator	\$675.00	1	37.75%	\$	
John Deere	844L AH		Converter	Basic Factory Options - Required				
John Deere	844L AH	2715	15 Amp Converter	\$115.00	1	37.75%	\$	
John Deere	844L AH		Requires code 1215 140 amp alternator or code 1220 150 amp alternator					
John Deere	844L AH	2730	30 Amp Converter	\$265.00	1	37.75%	\$	
John Deere	844L AH		Requires code 1215 140 amp alternator or code 1220 150 amp alternator					
John Deere	844L AH		Lighting	Basic Factory Options - Required				
John Deere			Halogen Work and Drive Lights	No Added Cost	1	37.75%	No Added Cost	
John Deere	844L AH		LED Front Turn/Marker & Rear Turn/Brake Lights					
John Deere	844L AH	7140	Premium LED Work and Drive Lights	\$2,114.00	1	37.75%	\$ 1,	
John Deere	844L AH		All exterior machine lights are LED LED Front Turn/Marker & Rear Turn/Brake Lights					
John Deere	844L AH		DRIVETRAIN					

No Added Cost

1

37.75% No Added Cost

John Deere 844L AH

John Deere 844L AH 1120

Transmission

5-Speed Powershift Transmission with Lock-up Torque Converter

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	#			
Contact		Jesse Miller		JOHN DEEF	3F		
Phone		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pri	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
Iohn Deere	844L AH		Axles	Basic Factory Options - Required			
Iohn Deere	844L AH	3044	Axles with Conventional Differentials	No Added Cost	1	37.75%	No Added Cost
Iohn Deere	844L AH		Differential Lock	Basic Factory Options - Required			
Iohn Deere	844L AH	3130	Non Locking Differential	No Added Cost	1	37.75%	No Added Cost
Iohn Deere	844L AH		LINKAGE				
ohn Deere	844L AH		Linkage Configuration	Basic Factory Options - Required			
Iohn Deere	844L AH	2010	Standard Z-BAR	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		LUBRICATION	Basic Factory Options - Required			
John Deere	844L AH	5700	Autolube	No Added Cost	1	37.75%	No Added Cost
Iohn Deere	844L AH	5705	Less Autolube	(\$6,000.00)	1	37.75%	\$ (3,73
Iohn Deere	844L AH		HYDRAULICS				
ohn Deere	844L AH		Hydraulic Controls	Basic Factory Options - Required			
ohn Deere	844L AH	2350	Single Axis Lever Controls	No Added Cost	1	37.75%	No Added Cost
lohn Deere	844L AH		Provides an individual hydraulic function control lever for each function. Only available for 2 function and 3 function hydraulics.				
lohn Deere	844L AH	2360	Joystick Controls	\$571.00	1	37.75%	\$ 35
John Deere	844L AH		Provides a single lever (joystck) control for the boom and the bucket. Optional 3rd and 4th functions are controlled with proportional thumb rollers integrated in the joystick handle (If equipped for applicable models).				
	0.1.17 1.77	1	applicable medels).				

Basic Factory Options - Required

No Added Cost

No Added Cost

\$535.00

1

1

1

37.75% No Added Cost

37.75% No Added Cost

333

37.75% \$

John Deere

John Deere

John Deere

John Deere

John Deere

John Deere 844L AH

844L AH

844L AH

844L AH 2402

844L AH 1970

844L AH 1975

HYDRAULIC SYSTEM

Hydraulic Fluid

Two Function Hydraulics

Hydrau Hydraulic Fluid

Hydrau XR Hydraulic Fluid

Controls Boom and Bucket only.

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller	,	JOHN DEEP	2F		
Phone		612.202.690	6	JOI IN DELL	`_		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
		Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Optional factory fill. Required for colder climates with operation below -25C (-13F) and extreme cold ambient temperatures down to -40C (-40F).				
			Provides all-season capability in ambient temperatures ranging from -40C to 40C (-40F to 104F).				
John Deere			Hydraulics	Field Installed Attachments - Optional			
John Deere	844L AH	BYT11543	Single Axis Controls Conversion to Joystick Controls (2 or 3-Function)	\$1,240.00	1	34.75%	\$ 809
John Deere	844L AH		To convert from 2 or 3-Lever single axis controls to single joystick hydraulic control lever with integrated auxiliary function roller.				
John Deere	844L AH		OPERATOR'S STATION AND CONTROLS				
John Deere	844L AH		Cab / ROPS	Basic Factory Options - Required			
John Deere	844L AH	1905	Standard Cab	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		The following options are REQUIRED on the standard cab: 2120 Steering Wheel Only 2220 Deluxe Cloth Seat 2715 15 Amp Converter The following options are ONLY AVAILABLE on the standard cab: 8250 No Rear Camera or Radar Object Detection System (If camera is not required for regional homologation requirements) 8310 Standard Exterior Mirrors 8380 No radio Allows lowest cost configuration. The following options are NOT AVAILABLE in the standard cab configuration: 8370 Premium Radio 2105 Joystick Steering Only 2240 Premium Seat				
John Deere	844L AH	1910	Premium Cab	(\$512.00)	1	37.75%	\$ (319)

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEEF	?E		
Phone		612.202.690	6		`-		
Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Requires/Includes the following option codes in order to qualify for				
			package group price:				
			2240 Premium Seat				
			2730 30 amp Voltage Converter				
			8240 Rear Camera Only OR 8235 Rear Camera and Radar Object				
			Detection System				
			8350 Remote Powered and Heated Exterior Mirrors				
			8370 Premium Radio				
	0447.477		Also includes Cab Automatic Temperature Control System.				
John Deere	844L AH		A/C Charge	Basic Factory Options - Required			
John Deere	844L AH	8450	Cab with Air A/C Charge	No Added Cost	1	37.75%	No Added Cost
John Deere			Seat	Basic Factory Options - Required			
John Deere		2220	Deluxe Seat, Cloth with Air Suspension	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		Fabric Covered Seat with Back Rest Extension includes Lumbar				
			Adjustment and Air Suspension with Full Damping Capability.				
			Not Available with Premium Cab code 1910				
John Deere	844L AH	2240	Premium Seat, Heated and Ventilated with Heavy Duty Air	\$1,295.00	1	37.75%	\$ 8
			Suspension				
Iohn Deere	844L AH		Leather Accented Seat with Back Rest Extensions includes Pan Tilt,				
			Pan Extend, Lumbar Adjustment and Air Suspension with Full				
			Damping Capability.				
			Not Available with Standard Cab code 1905				
Iohn Deere	844L AH		MONITOR	Basic Factory Options - Required			
John Deere	844L AH	1940	7 inch Monitor	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH	1945	7 inch Monitor with Dedicated Rear Camera Display	\$1,645.00	1	37.75%	\$ 1,0

Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing

standard monitor to display without interruption.

John Deere 844L AH

John Deere

844L AH

Mirrors

1	JOHN DEERE

Company RDO Equipment Co / McCoy Construction and Forestry

Contact Jesse Miller

Phone 612.202.6906

Catalog Date 9.28.20

Catalog Da	te	9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH	8310	Standard Exterior Mirrors	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		Not Available with Premium Cab code 1910				
John Deere	844L AH	8350	Remote Powered and Heated Exterior Mirrors	\$712.00	1	37.75%	\$ 443
John Deere	844L AH		Radio	Basic Factory Options - Required			
John Deere	844L AH	8370	Premium Radio	\$850.00	1	37.75%	\$ 529
John Deere	844L AH		AM/FM/Weather Band (WB) Radio with Bluetooth, Remote Aux and Remote USB Port				
John Deere	844L AH	8380	Requires Premium Cab Code 1910 No Radio	No Added Cost	1	37 75%	No Added Cost
John Deere	844L AH		Requires Standard Cab Code 1905	No Added Cost		37.7370	
John Deere	844L AH		·	Davis Fastons Ontions Demoised			
			REAR OBJECT DETECTION	Basic Factory Options - Required			
John Deere	844L AH	8235	Rear Camera and Radar Object Detection System	\$3,304.00	1	37.75%	\$ 2,057
John Deere	844L AH		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	844L AH	8240	Rear Camera Only	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		BEACONS	Basic Factory Options - Required			
John Deere	844L AH	8275	LED Strobe Beacon with Left Beacon Bracket	\$275.00	1	37.75%	\$ 171
John Deere	844L AH		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	844L AH	8285	LED Strobe Beacon with Dual Beacon Bracket	\$443.00	1	37.75%	\$ 276
John Deere	844L AH		A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior and second bracket is mounted on right rear side for fitment of a of second beacon of customers choice color.				
John Deere	844L AH	8290	Left Beacon Bracket Only	\$168.00	1	37.75%	\$ 105
John Deere	844L AH		Hinged bracket only mounted to the rear left side of the cab exterior.				
John Deere	844L AH	8293	Dual Beacon Bracket Only	\$336.00	1	37.75%	\$ 209
John Deere	844L AH		Hinged bracket only mounted to the rear left and right sides of the cab exterior.				

Company	RDO Equipment Co / McCoy Construction and Forestry	4
Contact	Jesse Miller	JOHN DEERE
Phone	612.202.6906	
Catalog Date	9.28.20	Total State Bid Price:

Catalog Da	te	9.28.20	9.28.20	Total State Bid Pr			
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH	8295	External Seat Belt Indicator with Single Right Bracket	\$225.00	1	37.75%	\$ 140
John Deere	844L AH		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on.				
John Deere	844L AH	8296	External Seat Belt Indicator with Dual Bracket and LED Strobe Beacon	\$393.00	1	37.75%	\$ 245
John Deere	844L AH		The Seat Belt Indicator Light is a Green Strobe Beacon mounted on the rear right of the cab that lights whenever the seat belt is latched whenever the machine is powered on. A yellow strobe beacon on hinged bracket mounted to the rear left side of the cab exterior.				
John Deere	844L AH	8298	No Strobe Beacon or Beacon Bracket	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		Operator's Station	Field Installed Attachments - Optional			
John Deere	844L AH	9115	Powered Cab Fresh Air Pre-Cleaner	\$945.00	1	37.75%	\$ 588
John Deere	844L AH		Extends cab air filter change intervals.				
John Deere	844L AH	9136	Rear Sunvisor	\$100.00	1	37.75%	\$ 62
John Deere	844L AH	9140	Fire Extinguisher	\$149.00	1	37.75%	\$ 93
John Deere	844L AH		5.0 lbs. multi purpose (ABC) Dry Chemical Fire Extinguisher mounted inside the cab to the left front ROPS post.				
John Deere	844L AH		STEERING				
John Deere	844L AH		Steering Systems	Basic Factory Options - Required			
John Deere	844L AH	2105	Joystick Steering Only	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH	2120	Steering Wheel Only	\$500.00	1	37.75%	\$ 311
John Deere	844L AH	2125	Joystick Steering Only with Secondary Steering	\$5,500.00	1	37.75%	\$ 3,424
John Deere	844L AH	2130	Steering Wheel Only with Secondary Steering	\$6,000.00	1	37.75%	\$ 3,735
John Deere	844L AH		PAYLOAD SCALE				
John Deere	844L AH		Payload Scale	Basic Factory Options - Required			
John Deere	844L AH	2870	No Payload Scale with Cycle Counter	\$119.00	1	37.75%	\$ 74

Company		RDO Equipm	ent Co / McCoy Construction and Forestry				
Contact		Jesse Miller		JOHN DEER	?E		
Phone		612.202.690	6		`-		
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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Z-Bar and High Lift Linkage models will be shipped payload scale ready. A payload scale whole good field kit may be added at a later time to install a Payload Scale.				
John Deere	844L AH	2875	Topcon Payload Scale with Cycle Counter	\$7,850.00	1	37.75%	\$ 4,887
John Deere	844L AH		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L AH	2880	Topcon Payload Scale and Printer with Cycle Counter	\$9,250.00	1	37.75%	\$ 5,758
John Deere	844L AH		Option includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink™ to track and visualize payload weighing data. Option also includes a printer that connects directly into the Topcon display. System will be installed during machine assembly at the factory. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L AH		Payload Scale	Field Installed Attachments - Optional			
John Deere	844L AH	BYT11837	John Deere Payload Printer	\$1,400.00	1	34.75%	\$ 914
John Deere	844L AH		For TopCon Alpha 100 Payload Scale				
John Deere	844L AH	BYT11545	John Deere Payload Scale Kit	\$7,850.00	1	34.75%	\$ 5,122
John Deere	844L AH		Kit includes the Topcon Loadmaster Alpha 100 Payload Scale integrated with JDLink to track and visualize payload weighing data. This scale kit fits only the 744L, 824L, and 844L (including Aggregate Handler) models only. Printer is available as a separate field kit. Calibration, service, and support will be provided by the John Deere Dealer.				
John Deere	844L AH		JOHN DEERE WORKSIGHT™				
John Deere	844L AH		Machine Connectivity	Basic Factory Options - Required			

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Machine connectivity functions require cellular coverage. Usage of JDLink System requires customer's acceptance of the terms of the John Deere Telematics System Contract. Option availability limited by specific geographical regions. Please				
		-	refer to region specific price pages for appropriate ordering codes.				
John Deere	844L AH	170C	JDLink Ultimate 5 Year Subscription	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH	1701	Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.	63.074.00	1	27.75%	Ė 1 301
John Deere	844L AH	170J	JDLink Ultimate Dual 5 Year Subscription	\$2,074.00	1	37.75%	\$ 1,291

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Make	_	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Includes JDLink hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and now includes all cellular dependent Ultimate Connectivity features – Wireless Data Transfer (WDT) enabling automatic data transfer from TimberMatic and Waratah H16 Measuring Systems to TimberManager and MyJohnDeere, supporting TimberOffice 5 Software. Additionally, Ultimate Dual now includes Limited Internet features supporting optional ForestSight Solutions such as advance mapping systems and Remote Display Access (RDA) features supported by TeamViewer applications when cellular signal is available. JD Link Ultimate Dual works with the 4G LTE MTG to automatically transmit compressed summary data over a satellite network when a cellular network is not available. JDLink utilizes cellular and satellite technology infrastructure that is outside the control of John Deere. Changes to that infrastructure may require customers to purchase compatible JDLink hardware to restore functionality. Includes 5 year subscription. Annual subscription renewal required after 5 years for continued functionality. JDLink customer account must be created to access JDLink Ultimate data. Go to www.StellarSupport.com to renew or update JDLink subscriptions. Use of this service, and all rights and obligations of John Deere and the Customer (as identified in the applicable agreement), are governed by the terms and conditions outlined in the applicable Services and Software agreements available at www.JohnDeere.com/Agreements. If these terms and conditions are not agreeable do not proceed and do not use the service.				
John Deere		17X1	LESS JDLINK SOFTWARE & HARDWARE	(\$4,177.00)	1	37.75%	\$ (2,600)
John Deere			FENDER				
John Deere	844L AH		Fenders	Basic Factory Options - Required			
John Deere	844L AH	5540	Full Width Front Fenders	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		Includes full width front fenders, left side steps, as well as both left and right side platforms. Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes against objects from the				

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH	5550	Full Width Front and Rear Fenders	\$3,489.00	1	37.75%	\$ 2,172
John Deere	844L AH		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side.				
			Mudflaps are included but wiper flaps are NOT.				
John Deere	844L AH	5553	Roading Fenders Front and Rear	\$3,614.00	1	37.75%	\$ 2,250
John Deere	844L AH		Includes full width front and rear fenders, left side steps, as well as both left and right side platforms. Mudflaps and front wiper flaps are included to minmize spray in load and carry applications on firm footing.				
			Fender width is wider than tire by design to capture more tire spray but is susceptible to damage if tire brushes againt objects from the side. Mudflaps are designed to be low and catch tirespray but can be torn if the operator spins out and then backs over them. Trimming is recommended or order Code 5550 Full Width Front and Rear Fenders.				
John Deere	844L AH		WHEELS AND TIRES				
John Deere	844L AH		Wheels and Tires	Basic Factory Options - Required			
John Deere	844L AH		All Tires are tubeless and include rims, axle stops when required, and come in sets of 4. Tire chain use requires Axle Stops. NOTE: If a No Brand Preference code is selected a 9000 code in the Optional Equipment - Order as Desired section will automatically be selected as well. This is required to enable the factory to source this order.				
John Deere	844L AH	40A4	Wheel Nuts and Washers with 8 Degree Axle Stops	\$1,369.00	1	37.75%	\$ 852
John Deere	844L AH		875/65R29 L3 Radial Tires with 5 Piece Rims				
John Deere	844L AH	4923	875/65R29 L3 Radial No Brand Preferred Tires with 5 pc. Rims	\$41,764.00	1	37.75%	\$ 25,998
John Deere	844L AH	5035	875/65R29 Bridgestone Radial VTS L3 1-Star Tires with 5 pc. Rims	\$42,420.00	1	37.75%	\$ 26,406

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH	5036	875/65R29 Michelin Radial XHA2 L3 1-Star Tires with 5 pc. Rims	\$43,800.00	1	37.75%	\$ 27,266
John Deere	844L AH		Tire Pressure Monitoring	Basic Factory Options - Required			
John Deere	844L AH	5310	Tire Pressure Monitoring System	\$1,700.00	1	37.75%	\$ 1,058
John Deere	844L AH	5320	Less Tire Pressure Monitoring System	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		Tire Brand Preference	Field Installed Attachments - Optional			
John Deere	844L AH		No Tire Brand Preference				
John Deere	844L AH	9704	875/65R9 No Brand Preferred L3 1-Star Tires with 5 pc rims	No Added Cost	1	37.75%	No Added Cost
John Deere	844L AH		WORK TOOLS				
John Deere	844L AH		Buckets	Basic Factory Options - Required			
John Deere	844L AH		Bucket options are orderable with either a coupler or a pin-on configuration, unless otherwise noted.				
John Deere	844L AH	8991	9.3 Cu. Yd. (7.1 Cu. M) Material Handling Bucket with Bolt on Cutting Edge without Wear Plates	\$30,405.00	1	37.75%	\$ 18,927
John Deere	844L AH		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes integrated spill deflector and replaceable bushed static joints. Does not allow installation of bolt on spillguard or lower side cutter protection guard. Wear plates are not available.				
John Deere	844L AH	8993	9.8 Cu. Yd. (7.5 Cu. M) Material Handling Bucket with Bolt on Cutting Edge without Wear Plates	\$32,025.00	1	37.75%	\$ 19,936
John Deere	844L AH		Updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes integrated spill deflector and replaceable bushed static joints. Does not allow installation of bolt on spillguard or lower side cutter protection guard. Wear plates are not available.				
John Deere	844L AH	8995	9.8 Cu. Yd. (7.5 Cu. M) Material Handling Narrow Bucket without Wear Plates	\$35,582.00	1	37.75%	\$ 22,150

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Narrow 118 inch wide bucket for loading narrow hoppers or very narrow trucks or trailers, common to the California market. Bucket is narrower than outside edges of tires and compromises cleaning up around loading areas. Is not recommended for excavating or digging below ground. If your customer does not load narrow trucks and loads typical tandem-axle or longer bed trucks, this bucket is not recommended. Is designed for handling processed aggregates. Includes enhanced production bucket features with updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard				
John Deere	844L AH	89M5	Pins less Bucket	\$3,203.00	1	37.75%	\$ 1,994
John Deere	844L AH		FRAME AND CHASSIS				
John Deere	844L AH		Rear Hitch and Counterweights	Basic Factory Options - Required			
John Deere	844L AH	8111	Aggregate Handler Counterweight	\$6,150.00	1	37.75%	\$ 3,828
John Deere	844L AH		Increased counterweighting for 11% greater tipping load.				
John Deere	844L AH		MISCELLANEOUS				
John Deere	844L AH		Miscellaneous	Field Installed Attachments - Optional			
John Deere	844L AH	9210	Electrical Corrosion Prevention Package	\$1,425.00	1	37.75%	\$ 887
John Deere	844L AH		Preventive corrosion treatment for use in corrosive environments. Preventive corrosion treatment includes dielectric grease for electrical connections and polyurethane-based sealant on exposed terminals.				
John Deere	844L AH	9520	License Plate Bracket	\$177.00	1	37.75%	\$ 110
John Deere	844L AH		Includes light for night time illumination.				
John Deere	844L AH	9525	Slow Moving Vehicle (SMV) Emblem	\$157.00	1	37.75%	\$ 98
John Deere	844L AH	9800	Finish Paint - Decals Not Installed	No Added Cost	1	37.75%	No Added Cost

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		For custom paint. Non-Paintable charcoal grey cab roof. Decals packaged with machine. Safety decals installed.				
John Deere	844L AH	9909	Shipping Rust Preventive Coating - Non Export	\$235.00	1	37.75%	\$ 146
John Deere	844L AH		Coating protects exposed unpainted surfaces from road salt during shipment.				
John Deere	844L AH		Custom Codes	Field Installed Attachments - Optional			
John Deere	844L AH		Miscellaneous	Field Installed Attachments - Optional			
John Deere	844L AH	BYT11374	844KIII/844L Kit, High-Flow Splash Fuel Fill, Right Side	\$388.00	1	34.75%	\$ 253
John Deere	844L AH		Allows 60 gpm splash filling.				
John Deere	844L AH		Overall Vehicle	Field Installed Attachments - Optional			
John Deere	844L AH	AT368286	Slow Moving Vehicle (SMV) Emblem and Bracket	\$119.00	1	34.75%	\$ 78
John Deere	844L AH		For use with IT4/FT4 engines.				
John Deere	844L AH	BYT11380	KIT, WHEEL CHOCK BRACKET ONLY - WHEEL CHOCKS NOT INCLUDED	\$612.00	1	34.75%	\$ 399
John Deere	844L AH		Wheel Chock Brackets that each hold a pair of Checkers Brand (Part Number MC3010) Wheel Chocks.				
			These brackets can be accessed from ground level and are mounted under the platform steps so they are easy for the operator access when getting on and off the machine.				
			WHEEL CHOCKS ARE NOT INCLUDED NOR AVAILABLE THROUGH JOHN DEERE AND NEED TO BE ORDERED FROM A CHECKERS WHEEL CHOCK DISTRIBUTOR.				
John Deere	844L AH	BYT11535	Kit, Quick Service	\$714.00	1	34.75%	\$ 466
John Deere	844L AH		For FT4/Stage V or EPA Tier 3/Stage IIIA Engines				
John Deere	844L AH	BYT11524	Kit, Front Fender Extensions, 875/65R29 Tires	\$1,118.00	1	34.75%	\$ 729
John Deere	844L AH		Adds additional length to front fenders to reduce tire spray while traveling at high speeds.				
John Deere	844L AH	BYT11320	Kit, Platform Toe Kicks	\$255.00	1	34.75%	\$ 166

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Adds toe kicks to left and right platforms to meet local requirements.				
John Deere	844L AH	BYT11493	Kit, Autolube	\$5,610.00	1	34.75%	\$ 3,661
John Deere	844L AH		Deere autolube system integrated with JDLink. Will require field installation at additional cost.				
John Deere	844L AH	BYT11511	Kit, Rear Fender Only, 875/65R29 Tires	\$3,076.00	1	34.75%	\$ 2,007
John Deere	844L AH		Intended for wet applications. Mudflaps may need to be trimmed to higher height or removed if the customer is operating in soft ground conditions to avoid getting ripped off while backing out of holes.				
John Deere	844L AH	BYT11393	Kit, Platform Railing Extension To 1M Height	\$3,972.00	1	34.75%	\$ 2,592
John Deere	844L AH		Extends left and right platform railings to 1 meter height to meet local requirements.				
John Deere	844L AH	BYT11520	Kit, Dual Beacon Bracket	\$388.00	1	34.75%	\$ 253
John Deere	844L AH		Left and Right Beacon Brackets Only - Beacon Not Included				
John Deere	844L AH	BYT11514	Kit, 24V Aux Electrical Output	\$177.00	1	34.75%	\$ 115
John Deere	844L AH		Provides 24V output to allow operation of electrical solenoid valves or other electrical components from the hydraulic controls through the multi-function button.				
John Deere	844L AH	BYT11519	Kit, Beacon Bracket	\$194.00	1	34.75%	\$ 127
John Deere	844L AH		Left Beacon Bracket Only - Beacon Not Included				
John Deere	844L AH	BYT11521	Kit, External Seat Belt Indicator	\$317.00	1	34.75%	\$ 207
John Deere	844L AH		Includes Right Beacon bracket and green strobe beacon that indicates if it the seat belt is latched for external awareness. With the machine powered up, the green strobe beacon will flash anytime the belt is latched regardless if it is in park or not.				
John Deere	844L AH	BYT11525	Kit, Roading Fender, Front Wipers Only - L3 Tires Only	\$204.00	1	34.75%	\$ 133
John Deere	844L AH		These cannot be used with L4 or L5 tires due to increased tire heights. These are intended to reduce spray while traveling forward at high speeds.				
John Deere	844L AH	BYT11505	Kit, Beacon Single, Orange	\$167.00	1	34.75%	\$ 109
John Deere	844L AH		Powertrain & Cooling	Field Installed Attachments - Optional			

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John Deere	844L AH	AT424415	Automatic Ether Starting Aid	\$349.00	1	34.75%	\$ 228
John Deere	844L AH		For use with FT4 engines.				
John Deere	844L AH	AT464502	Fast Fill Fuel System	\$2,393.00	1	34.75%	\$ 1,561
John Deere			For use with Stage 2/Tier 3/FT4 Engines. Kit includes a new fast fuel compatible fuel tank and all necessary fast fuel connections. 150 gpm fill rate.				
John Deere	844L AH	BYT11253	Powered Cab Air Pre-Cleaner	\$869.00	1	34.75%	\$ 567
John Deere	844L AH		Extends cab air filter change intervals				
John Deere	844L AH	BYT11532	Kit, Engine Block Heater - 13.5L 120V	\$122.00	1	34.75%	\$ 80
John Deere	844L AH		Includes remote plug-in at rear of loader and associated harnesses.				
John Deere	844L AH	BYT11504	Tire Pressure Monitoring System - 29" Rim Sensor Mounting - Less Sensors	\$931.00	1	34.75%	\$ 607
John Deere	844L AH		Tire Pressure Sensors must be ordered from parts to assure freshest battery life.				
John Deere	844L AH		Operator Environment	Field Installed Attachments - Optional			
John Deere	844L AH	BYT11265	Dedicated 7-inch Rear Camera Display	\$1,511.00	1	34.75%	\$ 986
John Deere	844L AH		Provides a separate and dedicated 7 inch display monitor for displaying continuous rear view camera imagery and allowing standard monitor to display without interruption.				
John Deere	844L AH	BYT11259	24 Volt to 12 Volt - 30 Amp Converter	\$337.00	1	34.75%	\$ 220
John Deere	844L AH	BYT11219	Kit, Secondary Steering For Steering Wheel Only - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere			REQUIRES BYT11214, Kit, Secondary Steering Parts Kit. This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere		BYT11210	Kit, Steering Joystick Only To Steering Wheel & Joystick - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L AH		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature.				

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Make	11	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
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John Deere	844L AH	BYT11215	Kit, Steering Wheel Only To Steering Wheel & Joystick -	\$10.00	1	34.75%	\$ 7
	0447 477		INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY				
John Deere	844L AH		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick				
			Steering Parts Kit				
			This kit is only installation instructions and instructions for software				
			update for the loader to enable this feature.				
John Deere	844L AH	BYT11218	Kit, Steering Wheel Only To Steering Joystick Only - INSTALLATION	\$10.00	1	34.75%	\$ 7
			INSTRUCTIONS AND SOFTWARE ONLY	·			
John Deere	844L AH		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick				
			Steering Parts Kit				
			This kit is only installation instructions and instructions for software				
			update for the loader to enable this feature.				
John Deere	844L AH	BYT11214	Kit, Secondary Steering Parts Kit	\$5,610.00	1	34.75%	\$ 3,661
John Deere	844L AH		REQUIRES ORDERING THE APPROPRIATE INSTALLATION				
			INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR				
			THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
			REQUIRES BYT11217 or BYT11219				
John Deere	844L AH	BYT11211	Kit, Steering Joystick Only To Steering Wheel Only INSTALLATION	\$10.00	1	34.75%	\$ 7
			INSTRUCTIONS AND SOFTWARE ONLY				
John Deere	844L AH		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to				
			Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software				
			update for the loader to enable this feature.				
John Deere	844L AH	BYT11588	Satellite Radio Installation Kit	\$378.00	1	34.75%	\$ 247
John Deere	844L AH		Kit includes a Satellite Radio Antenna, Satellite Radio Receiver,				
			Satellite Radio Harness, and mounting brackets to allow the existing				
			radio to receive and play Satellite radio broadcast signals. The kit				
			does not include a Satellite radio subscription and an existing radio is				
			required.				
John Deere	844L AH	BYT11217	Kit, Secondary Steering For Joystick Steering Only - INSTALLATION	\$10.00	1	34.75%	\$ 7
			INSTRUCTIONS AND SOFTWARE ONLY				
John Deere	844L AH		REQUIRES BYT11214, Kit, Secondary Steering Parts Kit.				
			This kit is only installation instructions and instructions for software				
			update for the loader to enable this feature.				

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Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH	BYT11213	Kit, Wheel W/ Secondary Steering To Joystick W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFTWARE ONLY	\$10.00	1	34.75%	\$ 7
John Deere	844L AH		REQUIRES BYT11216, Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit This kit is only installation instructions and instructions for software				
			update for the loader to enable this feature.				
John Deere	844L AH	BYT11516	FNR to RNF Transmission Direction Control Switch Reversed Pattern Decal	\$10.00	1	34.75%	\$ 7
John Deere	844L AH		This kit provides the in-cab sticker to correctly show the direction of the steering lever, transmission directional control switch on loaders that have the pattern reversed from F-N-R (Forward - Neutral - Reverse) to R-N-F.				
John Deere	844L AH	BYT11216	Kit, Steering Wheel to add or convert to Joystick Steering Parts Kit	\$8,191.00	1	34.75%	\$ 5,345
John Deere	844L AH		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
			REQUIRES BYT11218 or BYT11215 or BYT11213				
John Deere	844L AH	BYT11209	Kit, Steering Joystick W/Secondary Steering To Steering Wheel W/ Secondary Steering - INSTALLATION INSTRUCTIONS AND SOFT	\$10.00	1	34.75%	\$ 7
John Deere	844L AH		REQUIRES BYT11212, Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit				
			This kit is only installation instructions and instructions for software update for the loader to enable this feature.				
John Deere	844L AH	BYT11212	Kit, Joystick Steering to add or convert to Steering Wheel Parts Kit	\$4,955.00	1	34.75%	\$ 3,233
John Deere	844L AH		REQUIRES ORDERING THE APPROPRIATE INSTALLATION INSTRUCTIONS TO ENABLE THE CORRECT SOFTWARE UPDATE FOR THIS FEATURE TO FUNCTION. SEE APPROPRIATE KITS.				
			Includes Steering Column Mounted FNR shifter				
		DVT-1	REQUIRES BYT11210 or BYT11211 or BYT11209				
John Deere	844L AH	BYT11526	Rear Camera and Rear Object Radar Detection	\$4,031.00	1	34.75%	\$ 2,630

Company		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
Contact		Jesse Miller		JOHN DEER	?E		
Phone 612.202.6906		612.202.690	6				
Catalog Da	te	9.28.20		Total State Bid Pr	Total State Bid Price:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Display shows view behind the machine and provides audible alert. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	844L AH	BYT11515	Kit, Throttle Lock Software	\$198.00	1	34.75%	\$ 129
John Deere	844L AH		This feature adds the convenience of holding the engine at a constant engine speed for long travel distances or other constant engine speed needs without the operator having to hold the accelerator pedal position.				
John Deere	844L AH	BYT11527	Rear Camera Only	\$997.00	1	34.75%	\$ 651
John Deere	844L AH		Display shows view behind the machine. Rear view is displayed in video-enabled color monitor or dedicated color monitor.				
John Deere	844L AH	BYT11503	Premium AM/FM/Weather Band (WB) with Bluetooth, Remote Aux and Remote USB Port Radio	\$781.00	1	34.75%	\$ 510
John Deere	844L AH		Hydraulics	Field Installed Attachments - Optional			
John Deere	844L AH	BYT11250	Joystick Controls Conversion to Single Axis Controls (2-Function)	\$1,262.00	1	34.75%	\$ 823
John Deere	844L AH		To convert from single joystick hydraulic control lever with FNR to 2- Lever single axis controls with steering column FNR lever.				
John Deere	844L AH		ADDITIONAL INFORMATION				
John Deere	844L AH		BUCKETS				
John Deere	844L AH		Buckets & Bucket Wear Components	Field Installed Attachments - Optional			
John Deere	844L AH	BYT10531	Kit, 9.8 Cu. Yd (7.5 Cu. M.) Special Narrow Width Enhanced Production Material Handling Pin-on Bucket without Wear Plate	\$35,582.00	1	34.75%	\$ 23,217

Contact		RDO Equipm	ent Co / McCoy Construction and Forestry	4			
		Jesse Miller		JOHN DEER	RΕ		
		612.202.690	6				
		9.28.20		Total State Bid Pr	ice:		
Make	Model	Item Code	Item Description	John Deere List Price	Qty	Discount%	State Bid Price
John Deere	844L AH		Narrow 118 inch wide bucket for loading narrow hoppers or very narrow trucks or trailers, common to the California market. Bucket is narrower than outside edges of tires and compromises cleaning up around loading areas. Is not recommended for excavating or digging below ground. If your customer does not load narrow trucks and loads typical tandem-axle or longer bed trucks, this bucket is not recommended. Is designed for handling processed aggregates. Includes enhanced production bucket features with updated bucket profile for easier loading. Curved profile side cutters for improved material retention. Includes lower side cutter protection guard, exterior side wear protection (cheek plate), integrated spill deflector, and replaceable bushed static joints. Does not allow installation of bolt on spillguard.				
John Deere	844L AH	BYT10910	Wear Plates for 9.8 cu. yd. Narrow Bucket	\$6,518.00	1	34.75%	\$ 4,253
John Deere	844L AH		Wear parts are made of abrasion resistant steel (AR400) Side wear plates (inner and outer) 4 pieces Bucket liners 3 pieces				
John Deere	844L AH	BYT10764	KIT, 9.3 Cu. Yd (7.1 Cu. M.) Enhanced Production Material Handling Pin-on Bucket with Bolt-on Cutting Edge without Wear	\$30,405.00	1	34.75%	\$ 19,839
John Deere	844L AH		Bolt-on Cutting Edge is Installed.				
John Deere	844L AH	BYT10911	Wear Plates for 9.8 cu. yd. & 9.3 cu. yd. Bucket	\$6,069.00	1	34.75%	\$ 3,960
John Deere	844L AH		Wear parts are made of abrasion resistant steel (AR400) Side wear plates (inner and outer) 4 pieces				

\$32,666.00

50,000

1

1

34.75% \$

0.00%

21,315

50,000

Bucket liners -- 3 pieces

Bolt-on Cutting Edge is Installed.

Waste Handler Configuration

KIT, 9.8 Cu. Yd (7.1 Cu. M.) Enhanced Production Material Handling

Bucket with Bolt-on Cutting Edge without Wear Plates.

844L AH BYT10765

BY OR AT KIT

John Deere

John Deere 844L AH

John Deere ALL

Make	Model	Item Code	Item Description	State Bid Price
100	1444	0000774		Ć 0.424
JRB	444L	90D2771	JRB - QC250GPE - 90D2771 - 2.5 YD X 100.4"; GP; QC; W/EDGE; (444K)	\$ 8,134
JRB	444L	90D3245	JRB - QC250GPE(ISO) - 90D3245 - 2.5 YD X 100.4"; GP; QC; W/EDGE; (444K) Hi Viz Interchange	\$ 8,134
JRB	444L	90K2000-0913	JRB - QC500CUF6048M - CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC; (444K-624K)	\$ 5,134
JRB	444L	90K2001-0913	JRB - QC500CUF6060M - CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC; (444K-624K)	\$ 5,378
JRB	444L	90K2006-0913	JRB - QC500CUF9660M - CONSTRUCTION FORK; 96" CARR. X 60' TINE;QC; (444K-624K)	\$ 6,307
JRB	444L	90K2007-0913	JRB - QC500CUFSD9672M - CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC; (444K-624K)	\$ 7,646
JRB	444L	90К2000-0934	JRB - QC500CUF6048M(ISO) - CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC; (444K-624K) Hi Viz Interchange	\$ 5,134
JRB	444L	90K2001-0934	JRB - QC500CUF6060M(ISO) - CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC; (444K-624K) Hi Viz Interchange	\$ 5,378
JRB	444L	90L0061	JRB - QC500UPF6054M - 90L0061 - UILITY PALLET FORK; 60" CARR. X 54" TINE; QC; (444K-624K)	\$ 3,671
JRB	444L	90T0037	JRB - QC500EB - 90T0037 - EXTENDABLE BOOM; QC; (444K-624K)	\$ 4,290
JRB	444L	92F0022	JRB - 200HV - 92F0022 - 444K POWERLELL HYD COUPLER	\$ 6,785
JRB	444L	92F0283	JRB - 200HVDI - 92F0283 - 444K POWERLELL HYD COUPLER Dual Interchange (Hi Viz /JRB416)	\$ 6,785
JRB	444L	92FC0602	JRB - 200HVDI - 92F0300 - 444K HYDRAULIC COUPLER Dual Interchange (Hi Viz /JRB416)	\$ 9,357
JRB	444L	92F0005	JRB - 200HV - 92F0005 - 444K HYDRAULIC COUPLER	\$ 6,601

Make	Model	Item Code	Item Description	State Bid Price
JRB	444L	IN-WL-BNDL-JRB200	JRB - IN-WL-BNDL-JRB200 - IN-WL-BNDL-JRB200 - FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON COUPLER, BUCKET, OR FORK	\$ 982
JRB	444L	QC10SPH-416	JRB - QC Snow Plow - QC10SPH-416 - 10' Hydraulic Angle Snow Plow, Angles 35 degrees, Steel Edge, For Use with JRB 416 Coupler	\$ 15,787
JRB	444L	QC12SPH-416	JRB - QC Snow Plow - QC12SPH-416 - 12' Hydraulic Angle Snow Plow, Angles 35 degrees, Steel Edge, For Use with JRB 416 Coupler	\$ 16,171
JRB	444L		JRB - QC400LME 4.0 YD X 106"; LM; QC; W/EDGE; (444K)	\$ 9,429
JRB	444L	22814-0913	FFC - 228 Series (4X4) - 22814-0913 - 14' Snow Push, includes Rubber Edge and Mount for JRB 416 Coupler	\$ 10,710
JRB	444L	22816-0913	FFC - 228 Series (4X4) - 22816-0913 - 16' Snow Push, includes Rubber Edge and Mount for JRB 416 Coupler	\$ 11,085
JRB	444L	20396M-0913	Sweepster - Hydraulic Pick Up Broom - 20396M- 0913 - CS26 8' Pick Up Broom, 26" brushes, Poly/Wire Mix, includes hoses and JRB 416 Mount	\$ 14,843
JRB	444L	21320MH2-0913	Sweepster - Hydraulic Angle Broom - 21320MH2- 0913 - QC 10' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 18,446
JRB	444L	22109MH2-0913	Sweepster - Hydraulic Angle Broom - 22109MH2- 0913 - QC 9' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 17,721
JRB	444L	22197MH2-0913	Sweepster - Hydraulic Angle Broom - 22197MH2- 0913 - QC 8' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 17,240

Make	Model	Item Code	Item Description	State Bid Price
JRB	524L	90D2691	JRB - QC300GPE - 90D2691 - 3YD X 100.4"; GP; QC; W/EDGE; (544K)	\$ 8,405
JRB	524L	90D3158	JRB - QC275GPE - 90D3158 - 2.75YD X 100.4"; GP; QC; W/EDGE; (524K)	\$ 8,253
JRB	524L	90D3246	JRB - QC300GPE(ISO) - 90D3246 - 3YD X 100.4"; GP; QC; W/EDGE; (524K/544K) Hi Viz Interchange	\$ 8,405
JRB	524L	90D3261	JRB - QC300GPE - 90D3261 - 3YD X 106"; GP; QC; W/EDGE; (544K)	\$ 8,405
JRB	524L	90К0285	JRB - QC500CUF6048M - 90K0285 - CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC; (444K-624K)	\$ 5,134
JRB	524L	90K2001-0913	JRB - QC500CUF6060M - 90K0287 - CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC; (444K-624K)	\$ 5,378
JRB	524L	90K2006-0913	JRB - QC500CUF9660M - 90K0293 - CONSTRUCTION FORK; 96" CARR. X 60' TINE;QC; (444K-624K)	\$ 6,307
JRB	524L	90K2007-0913	JRB - QC500CUFSD9672M - 90K0455 - CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC; (444K-624K)	\$ 7,646
JRB	524L	90K2000-0934	JRB - QC500CUF6048M(ISO) - 90K0625 - CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC; (444K-624K) Hi Viz Interchange	\$ 5,134
JRB	524L	90K2001-0934	JRB - QC500CUF6060M(ISO) - 90K0626 - CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC; (444K-624K) Hi Viz Interchange	\$ 5,378
JRB	524L	90K2007-0934	JRB - QC500CUFSD9672M(ISO) - 90K0628 - CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC; (444K-624K) Hi Viz Interchange	\$ 7,646
JRB	524L	90L0061	JRB - QC500UPF6054M - 90l0061 - UILITY PALLET FORK; 60" CARR. X 54" TINE; QC; (444K-624K)	\$ 3,671
JRB	524L	90T0037	JRB - QC500EB - 90T0037 - EXTENDABLE BOOM; QC; (444K-624K)	\$ 4,290

Make	Model	Item Code	Item Description	State Bid Price
JRB	524L	92F0018	JRB - 300HV - 92F0018 - 524K/544K POWERLELL	\$ 6,785
			HYD COUPLER	
JRB !	524L	92FC0600	JRB - 300HVDI - 524K/544K Dual Interchange (Hi	\$ 6,313
			Viz /JRB416)	
JRB	524L	92FC0588	JRB - 300HV -524K/544K W/OUT NG OPTION	\$ 6,785
			HYDRAULIC COUPLER	
JRB	524L	IN-WL-BNDL-JRB300	JRB - IN-WL-BNDL-JRB300 - IN-WL-BNDL-JRB300 -	\$ 982
			FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON	
			COUPLER, BUCKET, OR FORK	
JRB	524L	QC10SPH-416	JRB - QC Snow Plow - QC10SPH-416 - 10' Hydraulic	\$ 15,787
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 416 Coupler	
JRB	524L	QC12SPH-416	JRB - QC Snow Plow - QC12SPH-416 - 12' Hydraulic	\$ 16,171
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 416 Coupler	
JRB	524L	90E0965	JRB - QC400LME - - 4.0 YD X 106"; LM; QC;	\$ 9,429
			W/EDGE; (524K/544K)	
JRB	524L	90H0932	JRB - QC250MPE 2.5 YD X 100.4"; Multi-	\$ 14,475
			purpose; QC; W/EDGE (524K/544K)	
JRB	524L	22814-0913	FFC - 228 Series (4X4) - 22814-0913 - 14' Snow	\$ 10,710
			Push, includes Rubber Edge and Mount for JRB 416	
			Coupler	
JRB	524L	22816-0913	FFC - 228 Series (4X4) - 22816-0913 - 16' Snow	\$ 11,085
			Push, includes Rubber Edge and Mount for JRB 416	
			Coupler	
JRB	524L	20396M-0913	Sweepster - Hydraulic Pick Up Broom - 20396M-	\$ 14,843
			0913 - CS26 8' Pick Up Broom, 26" brushes,	
			Poly/Wire Mix, includes hoses and JRB 416 Mount	
JRB	524L	21320MH2-0913	Sweepster - Hydraulic Angle Broom - 21320MH2-	\$ 18,446
			0913 - QC 10' Hydraulic Drive Brush Head,	
			Poly/Wire Brushes, Hydraulic Angle, For Use with	
			JRB 416 Coupler	

Make	Model	Item Code	Item Description	State Bid Price
JRB !	524L	22109MH2-0913	Sweepster - Hydraulic Angle Broom - 22109MH2-	\$ 17,721
			0913 - QC 9' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes, Hydraulic Angle, For Use with JRB 416	
			Coupler	
JRB	524L	22197MH2-0913	Sweepster - Hydraulic Angle Broom - 22197MH2-	\$ 17,240
			0913 - QC 8' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes, Hydraulic Angle, For Use with JRB 416	
			Coupler	
JRB	544L	90D2691	JRB - QC300GPE - 90D2691 - 3YD X 100.4"; GP; QC;	\$ 8,405
			W/EDGE; (544K)	
JRB	544L	90D3158	JRB - QC275GPE - 90D3158 - 2.75YD X 100.4"; GP;	\$ 8,253
			QC; W/EDGE; (524K)	
JRB	544L	90D3246	JRB - QC300GPE(ISO) - 90D3246 - 3YD X 100.4"; GP;	\$ 8,405
			QC; W/EDGE; (524K/544K) Hi Viz Interchange	
JRB	544L	90D3261	JRB - QC300GPE - 90D3261 - 3YD X 106"; GP; QC;	\$ 8,405
			W/EDGE; (544K)	
JRB	544L	90K0285	JRB - QC500CUF6048M - 90K0285 -	\$ 5,134
			CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC;	
			(444K-624K)	
JRB	544L	90K2001-0913	JRB - QC500CUF6060M - 90K0287 -	\$ 5,378
			CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC;	
			(444K-624K)	
JRB	544L	90K2006-0913	JRB - QC500CUF9660M - 90K0293 -	\$ 6,307
			CONSTRUCTION FORK; 96" CARR. X 60' TINE;QC;	
			(444K-624K)	
JRB	544L	90K2007-0913	JRB - QC500CUFSD9672M - 90K0455 -	\$ 7,646
			CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC;	
			(444K-624K)	
JRB	544L	90K2000-0934	JRB - QC500CUF6048M(ISO) - 90K0625 -	\$ 5,134
			CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC;	
			(444K-624K) Hi Viz Interchange	
JRB	544L	90K2001-0934	JRB - QC500CUF6060M(ISO) - 90K0626 -	\$ 5,378
			CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC;	
			(444K-624K) Hi Viz Interchange	

Make	Model	Item Code	Item Description	State Bid Price
JRB	544L	90K2007-0934	JRB - QC500CUFSD9672M(ISO) - 90K0628 -	\$ 7,646
			CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC;	
			(444K-624K) Hi Viz Interchange	
JRB	544L	90L0061	JRB - QC500UPF6054M - 90L0061 - UILITY PALLET	\$ 3,671
			FORK; 60" CARR. X 54" TINE; QC; (444K-624K)	
JRB	544L	90T0037	JRB - QC500EB - 90T0037 - EXTENDABLE BOOM;	\$ 4,290
			QC; (444K-624K)	
JRB	544L	92F0018	JRB - 300HV - 92F0018 - 524K/544K POWERLELL	\$ 6,785
			HYD COUPLER	
JRB	544L	92F0242	JRB - 300HV - 92F0242 - 524K/544K NEVER GREASE	\$ 6,785
			HYD COUPLER	
JRB	544L	92F0285	JRB - 300HVDI - 92F0284 - 524L/544K POWERLELL	\$ 8,395
			HYD COUPLER Dual Interchange (Hi Viz /JRB416)	
JRB	544L	92FC0468	JRB - 300HVDI - 92F0315 - 524K/544K W/OUT NG	\$ 9,039
			OPTION HYDRAULIC COUPLER Dual Interchange (Hi	
			Viz /JRB416)	
JRB	544L	92FM0004	JRB - 300HV - 92FM0004 - 524K/544K W/OUT NG	\$ 6,785
			OPTION HYDRAULIC COUPLER	
JRB	544L	IN-WL-BNDL-JRB300	JRB - IN-WL-BNDL-JRB300 - IN-WL-BNDL-JRB300 -	\$ 982
			FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON	
			COUPLER, BUCKET, OR FORK	
JRB	544L	QC10SPH-416	JRB - QC Snow Plow - QC10SPH-416 - 10' Hydraulic	\$ 15,787
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 416 Coupler	
JRB	544L	QC12SPH-416	JRB - QC Snow Plow - QC12SPH-416 - 12' Hydraulic	\$ 16,171
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 416 Coupler	
JRB	544L	90E096590	JRB - QC400LME 4.0 YD X 106"; LM; QC;	\$ 9,429
			W/EDGE; (524K/544K)	
JRB	544L	90Н0932	JRB - QC250MPE 2.5 YD X 100.4"; Multi-	\$ 14,475
			purpose; QC; W/EDGE (524K/544K)	

Make	Model	Item Code	Item Description	State Bid Price
JRB	544L	22814-0913	FFC - 228 Series (4X4) - 22814-0913 - 14' Snow	\$ 10,710
			Push, includes Rubber Edge and Mount for JRB 416 Coupler	
JRB	544L	22816-0913	FFC - 228 Series (4X4) - 22816-0913 - 16' Snow	\$ 11,085
			Push, includes Rubber Edge and Mount for JRB 416	
			Coupler	
JRB	544L	20396M-0913	Sweepster - Hydraulic Pick Up Broom - 20396M-	\$ 14,843
			0913 - CS26 8' Pick Up Broom, 26" brushes,	
			Poly/Wire Mix, includes hoses and JRB 416 Mount	
JRB	544L	21320MH2-0913	Sweepster - Hydraulic Angle Broom - 21320MH2-	\$ 18,446
			0913 - QC 10' Hydraulic Drive Brush Head,	
			Poly/Wire Brushes, Hydraulic Angle, For Use with	
			JRB 416 Coupler	
JRB	544L	22109MH2-0913	Sweepster - Hydraulic Angle Broom - 22109MH2-	\$ 17,721
			0913 - QC 9' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes, Hydraulic Angle, For Use with JRB 416	
			Coupler	
JRB	544L	22197MH2-0913	Sweepster - Hydraulic Angle Broom - 22197MH2-	\$ 17,240
			0913 - QC 8' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	
JRB	624L	90D2724	JRB - QC350GPE - 90D2724 - 3.5 YD X 106"; GP; QC;	\$ 9,612
JAKE	0246	3002724	W/EDGE; (624K)	9,611
JRB	624L	90D3247	JRB - QC350GPE(ISO) - 90D3247 - 3.5 YD X 106";	\$ 9,612
			GP; QC; W/EDGE; (624K) Hi Viz Interchange	
JRB	624L	90K0285	JRB - QC500CUF6048M - 90K0285 -	\$ 5,099
			CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC;	
			(444K-624K)	
JRB	624L	90K2001-0913	JRB - QC500CUF6060M - 90K0287 -	\$ 5,378
			CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC;	
			(444K-624K)	
JRB	624L	90K2006-0913	JRB - QC500CUF9660M - 90K0293 -	\$ 6,239
			CONSTRUCTION FORK; 96" CARR. X 60' TINE;QC;	
			(444K-624K)	

Make	Model	Item Code	Item Description	State Bid Price
JRB	624L	90K2007-0913	JRB - QC500CUFSD9672M - 90K0455 -	\$ 7,646
JVD	024L	90K2007-0913	CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC;	7,040
			(444K-624K)	
JRB	624L	90K2000-0934	JRB - QC500CUF6048M(ISO) - 90K0625 -	\$ 5,134
JAN D	02 12	30112000 033 1	CONSTRUCTION FORK; 60" CARR. X 48' TINE;QC;	7 3,23
			(444K-624K) Hi Viz Interchange	
JRB	624L	90K2001-0934	JRB - QC500CUF6060M(ISO) - 90K0626 -	\$ 5,378
			CONSTRUCTION FORK; 60" CARR. X 60' TINE;QC;	,
			(444K-624K) Hi Viz Interchange	
JRB	624L	90K2007-0934	JRB - QC500CUFSD9672M(ISO) - 90K0628 -	\$ 7,646
			CONSTRUCTION FORK SD; 96" CARR. X 72' TINE;QC;	
			(444K-624K) Hi Viz Interchange	
JRB	624L	90L0061	JRB - QC500UPF6054M - 90l0061 - UILITY PALLET	\$ 3,671
			FORK; 60" CARR. X 54" TINE; QC; (444K-624K)	
JRB	624L	90Т0037	JRB - QC500EB - 90T0037 - EXTENDABLE BOOM;	\$ 4,290
311.5	0212	3010037	QC; (444K-624K)	,,,
JRB	624L	92F0025	JRB - 500HV - 92F0025 - 624K POWERLELL HYD	\$ 6,869
			COUPLER	
JRB	624L	92F0243	JRB - 500HV - 92F0243 - 624K NEVER GREASE HYD	\$ 8,986
			COUPLER	
JRB	624L	92F0285	JRB - 500HVDI - 92F0285 - 624K POWERLELL HYD	\$ 8,395
			COUPLER Dual Interchange (Hi Viz /JRB416)	
JRB	624L	92FC0468	JRB - 500HVDI - 624K W/OUT NG OPTION	\$ 9,039
			HYDRAULIC COUPLERDual Interchange (Hi Viz	
			/JRB416)	
JRB	624L	92FM0003	JRB - 500HV - 92FM0003 - 624K W/OUT NG	\$ 6,869
			OPTION HYDRAULIC COUPLER	
JRB	624L	IN-WL-BNDL-JRB500	JRB - IN-WL-BNDL-JRB500 - IN-WL-BNDL-JRB500 -	\$ 982
			FACTORY INSTALL CPLR, BKT, CUF - NO FREIGHT ON	
			COUPLER, BUCKET, OR FORK	
JRB	624L	QC10SPH-416	JRB - QC Snow Plow - QC10SPH-416 - 10' Hydraulic	\$ 15,787
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 416 Coupler	

Make	Model	Item Code	Item Description	State Bid Price
JRB	624L	QC12SPH-416	JRB - QC Snow Plow - QC12SPH-416 - 12' Hydraulic Angle Snow Plow, Angles 35 degrees, Steel Edge, For Use with JRB 416 Coupler	\$ 16,171
JRB	624L	90E1326	JRB - QC500LME 5.0 YD X 120"; LM; QC; W/EDGE; (624K)	\$ 11,393
JRB	624L	22814-0913	FFC - 228 Series (4X4) - 22814-0913 - 14' Snow Push, includes Rubber Edge and Mount for JRB 416 Coupler	\$ 10,710
JRB	624L	22816-0913	FFC - 228 Series (4X4) - 22816-0913 - 16' Snow Push, includes Rubber Edge and Mount for JRB 416 Coupler	\$ 11,085
JRB	624L	20396M-0913	Sweepster - Hydraulic Pick Up Broom - 20396M- 0913 - CS26 8' Pick Up Broom, 26" brushes, Poly/Wire Mix, includes hoses and JRB 416 Mount	\$ 14,843
JRB	624L	21320MH2-0913	Sweepster - Hydraulic Angle Broom - 21320MH2- 0913 - QC 10' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 18,446
JRB	624L	22109MH2-0913	Sweepster - Hydraulic Angle Broom - 22109MH2- 0913 - QC 9' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 17,721
JRB	624L	22197MH2-0913	Sweepster - Hydraulic Angle Broom - 22197MH2- 0913 - QC 8' Hydraulic Drive Brush Head, Poly/Wire Brushes, Hydraulic Angle, For Use with JRB 416 Coupler	\$ 17,240
JRB	644L	90D2319	JRB - QC475GPE - 90D2319 - 4.75YD X 120"; GP; QC; W/EDGE; (724K)	\$ 11,742
JRB	644L	90D3718	JRB - QC400GPE - 90D3718 - 4 YD X 120"; GP; QC; W/EDGE; (644K)	\$ 10,563
JRB	644L	90D3580	JRB - QC425GPE - 90D2735 - 4.25YD X 120"; GP; QC; W/EDGE; (644K)	\$ 10,909
JRB	644L	90D1393	JRB - QC450GPE - 90D1393 - 4.50YD X 120"; GP; QC; W/EDGE; (724K)	\$ 11,118

Make	Model	Item Code	Item Description	State Bid Price
JRB	644L	90К0005	JRB - QC600CUF10660M - 90K0005 -	\$ 9,577
			CONSTRUCTION FORK; 106" CARR. X 60' TINE;QC;	
			(644K-724K)	
JRB	644L	90K0105	JRB - QC600CUF10672M - 90K0105 -	\$ 11,179
			CONSTRUCTION FORK; 106" CARR. X 72' TINE;QC;	
			(644K-724K)	
JRB	644L	90T0038	JRB - QC600EB - 90T0038 - EXTENDABLE BOOM;	\$ 4,732
			QC; (644K-724K)	
JRB	644L	92F0244	JRB - 600HV - 92F0244 - 644K/ 724K NEVER	\$ 8,712
			GREASE HYD COUPLER	
JRB	644L	92F0302	JRB - 600HV - 92F0302 - 644K POWERLELL HYD	\$ 8,712
			COUPLER	
JRB	644L	92F0384	JRB - 600HV - 92F0384 - 644K/724K W/OUT NG	\$ 8,712
			OPTION HYDRAULIC COUPLER	
JRB	644L	IN-WL-BNDL-JRB600	JRB - IN-WL-BNDL-JRB600 - IN-WL-BNDL-JRB600 -	\$ 1,136
			FACTORY INSTALL CPLR, BKT, CUF - NO FREIGHT ON	
			COUPLER, BUCKET, OR FORK	
JRB	644L	QC12SPH-418	JRB - QC Snow Plow - QC12SPH-418 - 12' Hydraulic	\$ 16,171
			Angle Snow Plow, Angles 35 degrees, Steel Edge,	
			For Use with JRB 418 Coupler	
JRB	644L	90E1032	JRB - QC600LME 6.0 YD X 120"; LM; QC;	\$ 12,584
			W/EDGE; (644K/724K)	
JRB	644L	22814-0971	FFC - 228 Series (4X4) - 22814-0971 - 14' Snow	\$ 10,710
			Push, includes Rubber Edge and Mount for JRB 418	
			Coupler	
JRB	644L	22816-0971	FFC - 228 Series (4X4) - 22816-0971 - 16' Snow	\$ 11,085
			Push, includes Rubber Edge and Mount for JRB 418	
			Coupler	
JRB	644L	20396M-0971	Sweepster - Hydraulic Pick Up Broom - 20396M-	\$ 14,843
			0971 - CS26 8' Pick Up Broom, 26" brushes,	
			Poly/Wire Mix, includes hoses and JRB 418 Mount	

Make	Model	Item Code	Item Description	State Bid Price
JRB	644L	21320MH2-0971	Sweepster - Hydraulic Angle Broom - 21320MH2-	\$ 19,307
			0971 - QC 10' Hydraulic Drive Brush Head,	
			Poly/Wire Brushes Hydraulic Angle, For Use with	
			JRB 418 Coupler	
JRB	644L	22109MH2-0971	Sweepster - Hydraulic Angle Broom - 22109MH2-	\$ 17,721
			0971 - QC 9' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes Hydraulic Angle, For Use with JRB 418	
			Coupler	
JRB	644L	22197MH2-0971	Sweepster - Hydraulic Angle Broom - 22197MH2-	\$ 17,223
			0971 - QC 8' Hydraulic Drive Brush Head, Poly/Wire	
			Brushes Hydraulic Angle, For Use with JRB 418	
			Coupler	
JRB	644LH	90D2319	JRB - QC475GPE - 90D2319 - 4.75YD X 120"; GP;	\$ 11,742
			QC; W/EDGE; (724K)	
JRB	644LH	90D2718	JRB - QC400GPE - 90D2718 - 4 YD X 114"; GP; QC;	\$ 10,265
			W/EDGE; (644K)	
JRB	644LH	90D2735	JRB - QC425GPE - 90D2735 - 4.25YD X 114"; GP;	\$ 10,601
			QC; W/EDGE; (644K)	
JRB	644LH	90D2740	JRB - QC450GPE - 90D2740 - 4.50YD X 114"; GP;	\$ 10,804
			QC; W/EDGE; (724K)	
JRB	644LH	90K0005	JRB - QC600CUF10660M - 90K0005 -	\$ 9,577
			CONSTRUCTION FORK; 106" CARR. X 60' TINE;QC;	
			(644K-724K)	
JRB	644LH	90K0105	JRB - QC600CUF10672M - 90K0105 -	\$ 11,179
			CONSTRUCTION FORK; 106" CARR. X 72' TINE;QC;	
			(644K-724K)	
JRB	644LH	90T0038	JRB - QC600EB - 90T0038 - EXTENDABLE BOOM;	\$ 4,732
			QC; (644K-724K)	
JRB	644LH	92F0244	JRB - 600HV - 92F0244 - 644K/ 724K NEVER	\$ 8,712
			GREASE HYD COUPLER	
JRB	644LH	92F0302	JRB - 600HV - 92F0302 - 644K POWERLELL HYD	\$ 8,712
			COUPLER	
JRB	644LH	92F0384	JRB - 600HV - 92F0384 - 644K/724K W/OUT NG	\$ 8,712
			OPTION HYDRAULIC COUPLER	·

Make	Model	Item Code	Item Description	State Bid Price
JRB	644LH	IN-WL-BNDL-JRB600	JRB - IN-WL-BNDL-JRB600 - IN-WL-BNDL-JRB600 - FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON COUPLER, BUCKET, OR FORK	\$ 1,136
JRB	644LH	QC12SPH-418	JRB - QC Snow Plow - QC12SPH-418 - 12' Hydraulic Angle Snow Plow, Angles 35 degrees, Steel Edge, For Use with JRB 418 Coupler	\$ 16,171
JRB	644LH	90E1032	JRB - QC600LME 6.0 YD X 120"; LM; QC; W/EDGE; (644K/724K)	\$ 12,584
JRB	644LH	22814-0971	FFC - 228 Series (4X4) - 22814-0971 - 14' Snow Push, includes Rubber Edge and Mount for JRB 418 Coupler	\$ 10,710
JRB	644LH	22816-0971	FFC - 228 Series (4X4) - 22816-0971 - 16' Snow Push, includes Rubber Edge and Mount for JRB 418 Coupler	\$ 11,085
JRB	644LH	20396M-0971	Sweepster - Hydraulic Pick Up Broom - 20396M- 0971 - CS26 8' Pick Up Broom, 26" brushes, Poly/Wire Mix, includes hoses and JRB 418 Mount	\$ 14,843
JRB	644LH	21320MH2-0971	Sweepster - Hydraulic Angle Broom - 21320MH2- 0971 - QC 10' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 19,307
JRB	644LH	22109MH2-0971	Sweepster - Hydraulic Angle Broom - 22109MH2- 0971 - QC 9' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 17,721
JRB	644LH	22197MH2-0971	Sweepster - Hydraulic Angle Broom - 22197MH2- 0971 - QC 8' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 17,223
JRB	724L	90D2319	JRB - QC475GPE - 90D2319 - 4.75YD X 120"; GP; QC; W/EDGE; (724K)	\$ 11,742
JRB	724L	90D3718	JRB - QC400GPE - 90D3718 - 4 YD X 120"; GP; QC; W/EDGE; (644K)	\$ 10,563

Make	Model	Item Code	Item Description	State Bid Price
JRB	724L	90D3580	JRB - QC425GPE - 90D2735 - 4.25YD X 120"; GP; QC; W/EDGE; (644K)	\$ 10,909
JRB	724L	90D1393	JRB - QC450GPE - 90D1393 - 4.50YD X 120"; GP; QC; W/EDGE; (724K)	\$ 11,118
JRB	724L	90К0005	JRB - QC600CUF10660M - 90K0005 - CONSTRUCTION FORK; 106" CARR. X 60' TINE;QC; (644K-724K)	\$ 9,577
JRB	724L	90К0105	JRB - QC600CUF10672M - 90K0105 - CONSTRUCTION FORK; 106" CARR. X 72' TINE;QC; (644K-724K)	\$ 11,179
JRB	724L	90Т0038	JRB - QC600EB - 90T0038 - EXTENDABLE BOOM; QC; (644K-724K)	\$ 4,732
JRB	724L	92F0244	JRB - 600HV - 92F0244 - 644K/ 724K NEVER GREASE HYD COUPLER	\$ 8,712
JRB	724L	92F0302	JRB - 600HV - 92F0302 - 644K POWERLELL HYD COUPLER	\$ 8,712
JRB	724L	92F0384	JRB - 600HV - 92F0384 - 644K/724K W/OUT NG OPTION HYDRAULIC COUPLER	\$ 8,712
JRB	724L	IN-WL-BNDL-JRB600	JRB - IN-WL-BNDL-JRB600 - IN-WL-BNDL-JRB600 - FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON COUPLER, BUCKET, OR FORK	\$ 1,136
JRB	724L	QC12SPH-418	JRB - QC Snow Plow - QC12SPH-418 - 12' Hydraulic Angle Snow Plow, Angles 35 degrees, Steel Edge, For Use with JRB 418 Coupler	\$ 16,192
JRB	724L	90E1032	JRB - QC600LME 6.0 YD X 120"; LM; QC; W/EDGE; (644K/724K)	\$ 12,584
JRB	724L	22814-0971	FFC - 228 Series (4X4) - 22814-0971 - 14' Snow Push, includes Rubber Edge and Mount for JRB 418 Coupler	\$ 10,710
JRB	724L	22816-0971	FFC - 228 Series (4X4) - 22816-0971 - 16' Snow Push, includes Rubber Edge and Mount for JRB 418 Coupler	\$ 11,085

Make	Model	I Item Code	Item Description	State Bid Price	
JRB	724L	20396M-0971	Sweepster - Hydraulic Pick Up Broom - 20396M- 0971 - CS26 8' Pick Up Broom, 26" brushes, Poly/Wire Mix, includes hoses and JRB 418 Mount	\$ 14,843	
JRB	724L	21320MH2-0971	Sweepster - Hydraulic Angle Broom - 21320MH2- 0971 - QC 10' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 19,307	
JRB	724L	22109MH2-0971	Sweepster - Hydraulic Angle Broom - 22109MH2- 0971 - QC 9' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 17,721	
JRB	724L	22197MH2-0971	Sweepster - Hydraulic Angle Broom - 22197MH2- 0971 - QC 8' Hydraulic Drive Brush Head, Poly/Wire Brushes Hydraulic Angle, For Use with JRB 418 Coupler	\$ 17,223	
JRB	744L	90D2127	JRB - QC525GPE - 90D2127 - 5.25 YD X 129"; GP; QC; W/EDGE; (744K)	\$ 13,919	
JRB	744L	90D3583	JRB - QC525GP - 90D2127 - 5.50 YD X 129"; GP; QC; W/EDGE; (744K)	\$ 14,453	
JRB	744L	90К0181	JRB - QC700CUF10672M - 90K0181 - CONSTRUCTION FORK; 106" CARR. X 72" TINE;QC; (744-824J)	\$ 12,236	
JRB	744L	90Т0039	JRB - QC700EB - 90T0039 - EXTENDABLE BOOM; QC; (744J-824J)	\$ 9,429	
JRB	744L	92F0341	JRB - 700HV - 92F0341 - 744K/824K W Out never Grease HYD COUPLER	\$ 9,877	
JRB	744L	92F0342	JRB - 700HV - 92F0342 - 744K/824K NEVER GREASE HYD COUPLER	\$ 9,877	
JRB	744L	IN-WL-BNDL-JRB700	JRB - IN-WL-BNDL-JRB700 - IN-WL-BNDL-JRB700 - FACTORY INSTALL CPLR,BKT,CUF - NO FREIGHT ON COUPLER, BUCKET, OR FORK	\$ 1,208	
JRB	824L	90D2127	JRB - QC525GP - 90D2127 - 5.25 YD X 129"; GP; QC; W/EDGE; (824K)	\$ 13,919	
JRB	824L	90D3199	JRB - QC500GPE - 90D3199 - 6 YD X 129"; GP; QC; W/EDGE; (824K)	\$ 15,135	

Make	Model	Item Code	Item Description	State Bid	Price
				A	
JRB	824L	90K0181	JRB - QC700CUF10672M - 90K0181 -	\$ 1	12,236
			CONSTRUCTION FORK; 106" CARR. X 72" TINE;QC;		
			(744-824J)		
JRB	824L	90T0039	JRB - QC700EB - 90T0039 - EXTENDABLE BOOM;	\$	9,429
			QC; (744J-824J)		
JRB	824L	92F0341	JRB - 700HV - 92F0341 - 744K/824K W Out never	\$	9,877
			Grease HYD COUPLER		
JRB	824L	92F0342	JRB - 700HV - 92F0342 - 744K/824K NEVER GREASE	\$	9,877
			HYD COUPLER		
JRB	824L	IN-WL-BNDL-JRB700	JRB - IN-WL-BNDL-JRB700 - IN-WL-BNDL-JRB700 -	\$	1,208
			FACTORY INSTALL CPLR, BKT, CUF - NO FREIGHT ON		
			COUPLER, BUCKET, OR FORK		
JRB	844L	92F0306	JRB - 800HV 844K Hydraulic Coupler	\$ 1	L0,875
JRB	844L	90D3256	JRB - QC700GPE 7 YD X 136"; GP; QC; W/EDGE	\$ 1	17,209
			(844K)		
JRB	844L	90K0181	JRB - QC800CUF10672M CONSTRUCTION FORK;	\$ 1	12,236
			106" CARR. X 72" TINE; QC: (844K)		
JRB	844L	90Т0039	JRB - QC800EB EXTENDABLE BOOM; QC; (844K)	\$	329
			, , , , ,		

Make	Model	Item Code	Item Description	State Bid Price
Falls	All	LLDL-8A	Falls LDL-8A SNOW WING 8 ft. cutting edge wing, 30" moldboard. 5/8 x 6" x 8 ft cutting edge AASHTO, dual cylinder control. Front or rear mounted. Installation included.	\$ 17,068
Falls	All	LLDL-9A	Falls LDL-9A SNOW WING 9 ft. cutting edge wing, 30" moldboard. 5/8 x 6" x 9 ft cutting edge AASHTO, dual cylinder control. Front or rear mounted. Installation included.	\$ 17,252
Falls	All	LLDL-10A	Falls LDL-10A SNOW WING 10 ft. cutting edge wing, 30" moldboard. 5/8 x 6" x 10 ft cutting edge AASHTO, dual cylinder control. Front or rear mounted. Installation included.	\$ 17,614
Falls	All	LLDL-11A	Falls LDL-11A SNOW WING 11 ft. cutting edge wing, 30" moldboard. 5/8 x 6" x 11 ft cutting edge AASHTO, dual cylinder control. Front or rear mounted. Installation included.	\$ 17,901
Falls	All	LLDL-12A	Falls LDL-12A SNOW WING 11 ft. cutting edge wing, 30" moldboard. 5/8 x 6" x 12 ft cutting edge AASHTO, dual cylinder control. Front or rear mounted. Installation included.	\$ 18,221
Falls	All	LLDLTE	Falls Snow Wing Options Trip edge option for LDL wings	\$ 1,506
Falls	All	LLDLHPP	Falls Snow Wing Options Hydraulic push bar assembly with nitrogen cushioned cylinder	\$ 2,720
Falls	All	LLDLNOINSTALL	Falls Snow Wing Options If factory installation is NOT required, deduct	\$ (3,831)

Make	Model	Item Code	Item Description	State Bid Price
Falls	All	GPR1143E1	Falls PR1143E1 Reversible Snow Plows Reversible	\$ 8,588
			angle plow. 10 gauge A607-50 steel moldboard. 43"	
			moldboard height, 9'0"" clearing width, 5/8" 6" x	
			11 ft cutting edge	
			(AASHTO), screw-adjustable mushroom shoes, built-	
			in snow deflector,	
			heavy duty spring moldboard trip assemblies.	
			Includes industrial strength	
			A-frame.	
Falls	All	GPR1243E1	Falls PR1243E1 Reversible Snow Plows Reversible	\$ 8,974
			angle plow. 10 gauge A607-50 steel moldboard.	
			43"	
			moldboard height, 9'10"" clearing width, 5/8" 6" x	
			12 ft cutting edge	
			(AASHTO), screw-adjustable mushroom shoes, built-	
			in snow deflector,	
			heavy duty spring moldboard trip assemblies.	
			Includes industrial strength	
			A-frame.	
Falls	All	GPR1155E1 OR GPR1	Falls PR1155E1 or	\$ 1,134
			PR1255E1 Reversible Snow Plows Raise moldboard	
			height on PR1143 or PR1243, add to respective	
			snow	
			plow	
Falls	All	GTER-11A1	Falls TER-11A1 Reversible Snow Plows Reversible	\$ 8,598
			angle plow. 10 gauge A607-50 steel moldboard.	
			42"	
			moldboard height, 9'0"" clearing width, 5/8" 6" x	
			11 ft cutting edge	
			(AASHTO), screw-adjustable mushroom shoes, built-	
			in snow deflector,	
			heavy duty trip edge assembly	

Make	Model	Item Code	Item Description	State Bid Price
Falls	All	GTER-12A1	Falls TER-12A1 Reversible Snow Plows Reversible	\$ 8,819
			angle plow. 10 gauge A607-50 steel moldboard.	
			42"	
			moldboard height, 9'10"" clearing width, 5/8" 6" x	
			12 ft cutting edge	
			(AASHTO), screw-adjustable mushroom shoes, built- in snow deflector,	
			heavy duty trip edge assembly	
Falls	ΔII	GPTE-11	Falls Reversible angle plow. 3/8" UHMW Poly	\$ 10,447
lans	/	01 12 11	moldboard. 45" moldboard height,9'0"	20,
			clearing width, 5/8" 6" x 11 ft cutting edge	
			(AASHTO), screw-adjustable	
			mushroom skid shoes, built-in snow deflector,	
			heavy duty one piece trip edge	
			assembly.	
Falls	All	GSTP-11	Falls Reversible angle plow. 3/8" UHMW Poly	\$ 9,873
			moldboard. 45" moldboard height,9'0"	
			clearing width, 5/8" 6" x 11 ft cutting edge	
			(AASHTO), screw-adjustable	
			mushroom skid shoes, built-in snow deflector,	
			heavy duty spring trip tilting	
C-U-	A 11	CDTE 42	bars.	\$ 10,833
Falls	All	GPTE-12	Falls Reversible angle plow. 3/8" UHMW Poly	\$ 10,833
			moldboard. 45" moldboard height, 9'0" clearing width, 5/8" 6" x 11 ft cutting edge	
			(AASHTO), screw-adjustable	
			mushroom skid shoes, built-in snow deflector,	
			heavy duty one piece trip edge	
			assembly.	
Falls	All	GSTP-12	Falls Reversible angle plow. 3/8" UHMW Poly	\$ 10,264
			moldboard. 45" moldboard height,	
			9'0" clearing width, 5/8" 6" x 11 ft cutting edge	
			(AASHTO), screw-adjustable	
			mushroom skid shoes, built-in snow deflector,	
			heavy duty spring trip tilting	
			bars.	

Make	Model	Item Code	Item Description	State Bid	l Price
Falls	All	L2PFQ	Falls 2PFQ 2 Port Faster Hydraulic Quick Coupler	\$	1,106
			Disconnect.		
			Included Factory Installation.		
Falls	All	L3PFQ	Falls 3PFQ 3 Port Faster Hydraulic Quick Coupler	\$	1,986
			Disconnect.		
			Included Factory Installation.		
Falls	All	L5PFQ	Falls 5 PFQ 5 Port Faster Hydraulic Quick Coupler	\$	2,598
			Disconnect.		
			Includes Factory Installation.		
Falls	All	LJRB	Falls Snow Plow Options JRB-adaptable hooks, per	\$	1,671
			pair (size 416 or 418)		
Falls	All	LHIVIZ	Falls Snow Plow Options JD Hi-Viz hooks, per pair	\$	1,671
			(for machine size 444K-624K)		
Falls	All	LADAPT	Falls Snow Plow Options Adapt/Install Falls or	\$	1,896
			Dealer Supplied Blanks to Falls Snow Plow		
Falls	All	GREVTE	Falls Trip edge assembly for Rev Snow Plow (Not	\$	1,393
			HDR Plows)		
Falls	All	GREVCARBIDE	Falls Carbide cutting edge, per foot	\$	155
Falls	All	GREVPOLY	Falls Poly Casters	\$	2,372
Falls	All	GREVRBD	Falls Rubber belt deflector, 3/8" x 12"	\$	372
Falls	All	GREVCCS	Falls Curb Shoe, cylindrical, each	\$	146
Falls	All	GREVWACS	Falls Curb Shoe, Wrap-around, each	\$	179
Falls	All	GHDR-11A	FALLS MODEL HDR-11A HEAVY DUTY REVERSIBLE	\$	10,649
			SNOW PLOW		
Falls	All	GHDR-12A	FALLS MODEL HDR-12A HEAVY DUTY REVERSIBLE	\$	11,086
			SNOW PLOW		
Falls	All	GHDROSC	OSCILLATION PLATE FOR HDR PLOW	\$	1,845
Falls	All	GHDRSHOE	SCREW ADJUSTABLE SHOES FOR HDR PLOW	\$	660
Falls	All	L2SPOOL	ONE JOYSTICK CONTROL WITH TWO SPOOL VALVE	\$	10,534
			ASSEMBLY INSTALLED		
Falls	All	L3SPOOL	ONE JOYSTICK CONTROL WITH THREE SPOOL	\$	13,166
			VALVE ASSEMBLY INSTALLED		
Falls	All	GHDRTE	TRIP EDGE ASSEMBLY FOR HDR PLOW	\$	2,045
Falls	All	Freight	RT Freight to Falls from nearest dealer store listed	\$	1,412
			on contract		

Make	Model	Item Code	Item Description	State Bid	l Price
Topcon	All	A100	Loadmaster Alpha 100	\$	8,918
Topcon	All	A10	Loadmaster Alpha 100	\$	7,465
Topcon	All	Scale Printer	Loadmaster Scale Printer	\$	746

Deere Machine:	MFG Model:	Description:	State Bid Price
444	JRB416	JRB 416 Male Coupler w/ Tie in Kit	\$8,426
444	JRB416	JRB 416 Female Blank Hooks	\$1,888
444	Pro-Series 2000	Pro-Series 2000 #30 Female Blank Adapter	\$2,145
444	Pro-Series 2000	Pro-Series 2000 Size 30 Male Coupler w/Tie In Kit	\$8,426
444	Varies	Multi-Purpose 4-1 Bucket 2.00 yd w/ACS Bolt-On Edges	\$14,335
444	Varies	Multi-Purpose 4-1 Bucket 2.25 yd w/ACS Bolt-On Edges	\$14,689
444	Varies	Construction Duty Forks w/48" Tines	\$6,052
444	Varies	Construction Duty Forks w/60" Tines	\$6,267
444	Varies	Construction Duty Forks w/72" Tines	\$6,526
444	Varies	Construction Duty Forks w/96" Tines	\$7,436
444	Varies	General Purpose Bucket 2.25 yd w/ ACS Bolt-On Edges	\$5,921
444	Varies	General Purpose Bucket 2.50 yd w/ ACS Bolt-On Edges	\$5,946
444	Varies	Scrap Grapple Bucket 2.00 yd w/ ACS Bolt-On Edges	\$20,487
444	Varies	Light Material/Snow Bucket 4.00 yd w/ACS Bolt-On Edges	\$10,259
444	Varies	Wide Carriage Forks w/48" Tines	\$6,994
444	Varies	Wide Carriage Forks w/60" Tines	\$7,338
444	Varies	Wide Carriage Forks w/72" Tines	\$7,680
444	Varies	Wide Carriage Forks w/96" Tines	\$9,542
444	Varies	Extendable Jib Boom Size 30	\$7,576
444	Series 1000	Series 1000 Size 30 Coupler w/Factory Tie In Kit	\$10,720
444	Series 1000	Series 1000 #30 Female Blank Adapter	\$2,145
524	JRB416	JRB 416 Coupler w/Tie In Kit	\$8,426
524	JRB416	JRB 416 Female Blank Hooks	\$1,888
524	Pro-Series 2000	Pro-Series 2000 #30 Female Blank Adapter	\$2,145
524	Pro-Series 2000	Pro-Series 2000 Size 30 Male Coupler w/Tie In Kit	\$8,426

Deere Machine:	MFG Model:	Description:	State Bid Price
524	Varies	Construction Duty Forks w/48" Tines	\$6,052
524	Varies	Multi-Purpose 4-1 Bucket 2.25 yd w/ ACS Bolt-On Edges	\$14,689
524	Varies	Multi-Purpose 4-1 Bucket 2.50 yd w/ ACS Bolt-On Edges	\$16,322
524	Varies	Construction Duty Forks w/60" Tines	\$6,267
524	Varies	Construction Duty Forks w/72" Tines	\$6,526
524	Varies	Construction Duty Forks w/96" Tines	\$7,436
524	Varies	General Purpose Bucket 2.50 yd w/ ACS Bolt-On Edges	\$5,946
524	Varies	General Purpose Bucket 3.00 yd w/ ACS Bolt-On Edges	\$6,972
524	Varies	Wide Carriage Forks w/48" Tines	\$6,994
524	Varies	Wide Carriage Forks w/60" Tines	\$7,338
524	Varies	Wide Carriage Forks w/72" Tines	\$7,680
524	Varies	Wide Carriage Forks w/96" Tines	\$9,542
524	Varies	Scrap Grapple Bucket 2.50 yd w/ ACS Bolt-On Edges	\$22,664
524	Varies	Light Material/Snow Bucket 5.00 yd w/ACS Bolt-On Edges	\$12,058
524	Series 1000	Series 1000 #30 Female Blank Adapter	\$2,145
524	Series 1000	Series 1000 Size 30 Coupler w/Factory Tie In Kit	\$10,720
544	JRB416	JRB 416 Male Coupler w/ Tie in Kit	\$8,426
544	JRB416	JRB 416 Female Blank Hooks	\$1,888
544	Pro-Series 2000	Pro-Series 2000 #30 Female Blank Adapter	\$2,145
544	Pro-Series 2000	Pro-Series 2000 Size 30 Male Coupler w/Tie In Kit	\$8,426
544	Varies	Multi-Purpose 4-1 Bucket 2.00 yd w/ACS Bolt-On Edges	\$14,335
544	Varies	Multi-Purpose 4-1 Bucket 2.25 yd w/ACS Bolt-On Edges	\$14,689
544	Varies	Construction Duty Forks w/48" Tines	\$6,052
544	Varies	Construction Duty Forks w/60" Tines	\$6,267
544	Varies	Construction Duty Forks w/72" Tines	\$6,526

Deere Machine:	MFG Model:	Description:	State Bid Price
544	Varies	Construction Duty Forks w/96" Tines	\$7,436
544	Varies	General Purpose Bucket 2.25 yd w/ ACS Bolt-On Edges	\$5,921
544	Varies	General Purpose Bucket 2.50 yd w/ ACS Bolt-On Edges	\$5,946
544	Varies	Scrap Grapple Bucket 2.00 yd w/ ACS Bolt-On Edges	\$20,487
544	Varies	Light Material/Snow Bucket 4.00 yd w/ACS Bolt-On Edges	\$10,259
544	Varies	Wide Carriage Forks w/48" Tines	\$6,994
544	Varies	Wide Carriage Forks w/60" Tines	\$7,338
544	Varies	Wide Carriage Forks w/72" Tines	\$7,680
544	Varies	Wide Carriage Forks w/96" Tines	\$9,542
544	Varies	Extendable Jib Boom Size 30	\$7,576
544	Series 1000	Series 1000 Size 30 Coupler w/Factory Tie In Kit	\$10,720
544	Series 1000	Series 1000 #30 Female Blank Adapter	\$2,145
624	JRB 416	JRB 416 Coupler w/Tie In Kit	\$8,426
624	JRB 416	JRB 416 Blank Female Hooks	\$1,888
624	Pro-Series 2000	Pro-Series 2000 #30 Blank Female Adapter	\$2,145
624	Pro-Series 2000	Pro-Series 2000 Size 30 Coupler w/ Factory Tie	\$8,426
624	Varies	Construction Duty Forks w/48" Tines	\$6,052
624	Varies	Multi-Purpose 4-1 Bucket 2.50 w/ ACS Bolt-On Edges	\$16,322
624	Varies	Multi-Purpose 4-1 Bucket 2.75 yd w/ ACS Bolt-On Edges	\$17,002
624	Varies	Construction Duty Forks w/60" Tines	\$6,267
624	Varies	Construction Duty Forks w/72" Tines	\$6,526
624	Varies	Construction Duty Forks w/96" Tines	\$7,436
624	Varies	General Purpose Bucket 2.50 yd w/ ACS Bolt-On Edges	\$5,946
624	Varies	General Purpose Bucket 3.00 yd w/ ACS Bolt-On Edges	\$6,972
624	Varies	General Purpose Bucket 3.50 yd w/ ACS Bolt-On Edges	\$8,127

Deere Machine:	MFG Model:	Description:	State Bid Price
624	Varies	Wide Carriage Forks w/48" Tines	\$6,759
624	Varies	Wide Carriage Forks w/60" Tines	\$7,338
624	Varies	Wide Carriage Forksw/72" Tines	\$7,680
624	Varies	Wide Carriage Forks w/96" Tines	\$9,542
624	Varies	Scrap Grapple Bucket 3.00 yd w/ACS Bolt-On Edges	\$24,019
624	Varies	Light Material/Snow Bucket 6.00 yd w/ACS Bolt-On Edges	\$12,972
624	Varies	Extendable Jib Boom Size 50	\$7,905
624	Series 1000	Series 1000 Size 50 Coupler w/Tie In Kit	\$10,593
624	Series 1000	Series 1000 #50 Female Blank Adapter	\$2,269
644	JRB 418	JRB 418 Coupler w/Tie In Kit	\$10,136
644	JRB 418	JRB 418 Female Blank Hooks	\$2,440
644	Pro-Series 2000	Pro-Series 2000 Size 60 Coupler w/Tie In Kit	\$10,254
644	Pro-Series 2000	Pro-Series 2000 #60 Female Blank Adapter	\$2,788
644	Varies	General Purpose Bucket 4.00 yd w/ACS Bolt-On Edges	\$10,282
644	Varies	General Purpose Bucket 4.50 yd w/ACS Bolt-On Edges	\$10,714
644	Varies	Construction Duty Forks w/96" Tines	\$10,982
644	Varies	Construction Duty Forks w/60" Tines	\$9,624
644	Varies	Construction Duty Forks w/ 72" Tines	\$9,974
644	Varies	Multi-Purpose 4-1 Bucket 3.00 yd w/ACS Bolt-On Edges	\$18,969
644	Varies	Multi-Purpose 4-1 Bucket 3.25 yd w/ACS Bolt-On Edges	\$20,216
644	Varies	Wide Carriage Forks w/60" Tines	\$11,346
644	Varies	Wide Carriage Forks w/72" Tines	\$11,645
644	Varies	Wide Carriage Forks w/96" Tines	\$12,759
644	Varies	Material Handling Bucket 7.00 yd w/ACS Bolt-On Edges	\$18,588
644	Varies	Scrap Grapple Bucket 4.00 yd w/ ACS Bolt-On Edges	\$26,435

Deere Machine:	MFG Model:	Description:	State Bid Price
644	Varies	Extendable Jib Boom Size 60	\$9,139
644	Series 1000	Series 1000 Size 60 Coupler w/Tie In Kit	\$10,607
644	Series 1000	Series 1000 #60 Female Blank Adapter	\$2,687
724	JRB 418	JRB 418 Coupler w/Tie In Kit	\$10,136
724	JRB 418	JRB 418 Female Blank Hooks	\$2,440
724	Pro-Series 2000	Pro-Series 2000 Size 60 Coupler w/Tie In Kit	\$10,254
724	Pro-Series 2000	Pro-Series 2000 #60 Female Blank Adapter	\$2,788
724	Varies	General Purpose Bucket 4.00 yd w/ACS Bolt-On Edges	\$10,282
724	Varies	General Purpose Bucket 4.50 yd w/ACS Bolt-On Edges	\$10,714
724	Varies	Construction Duty Forks w/96" Tines	\$10,982
724	Varies	Construction Duty Forks w/60" Tines	\$9,624
724	Varies	Construction Duty Forks w/ 72" Tines	\$9,974
724	Varies	Multi-Purpose 4-1 Bucket 3.00 yd w/ACS Bolt-On Edges	\$18,969
724	Varies	Multi-Purpose 4-1 Bucket 3.25 yd w/ACS Bolt-On Edges	\$20,216
724	Varies	Wide Carriage Forks w/60" Tines	\$11,346
724	Varies	Wide Carriage Forks w/72" Tines	\$11,645
724	Varies	Wide Carriage Forks w/96" Tines	\$12,759
724	Varies	Material Handling Bucket 7.00 yd w/ACS Bolt-On Edges	\$18,588
724	Varies	Scrap Grapple Bucket 4.00 yd w/ ACS Bolt-On Edges	\$26,435
724	Varies	Extendable Jib Boom Size 60	\$9,139
724	Series 1000	Series 1000 Size 60 Coupler w/Tie In Kit	\$10,607
724	Series 1000	Series 1000 #60 Female Blank Adapter	\$2,687
744	Pro-Series 2000	Pro-Series 2000 Size 70 Coupler w/Tie In Kit	\$13,513
744	Pro-Series 2000	Pro-Series 2000 #70 Female Blank Adapter	\$3,288
744	Varies	Asbury HD General Purpose Bucket 4.50yd w/ACS Bolt-On Edges	\$13,767

Deere Machine:	MFG Model:	Description:	State Bid Price
744	Varies	Asbury HD General Purpose Bucket 5.00yd w/ACS Bolt-On Edges	\$15,794
744	Varies	Material Handling Bucket 8.00 yd w/ACS Bolt-On Edges	\$20,824
744	Varies	Construction Duty Forks w/54" Tines	\$16,756
744	Varies	Construction Duty Forks w/72" Tines	\$17,667
744	Varies	Wide Carriage Forks w/72" Tines	\$16,468
744	Varies	Wide Carriage Forks w/96" Tines	\$17,609
744	Varies	Extendable Jib Boom Size 70/80	\$15,304
744	Series 1000	Series 1000 Size 70 Coupler w/Tie In Kit	\$16,438
744	Series 1000	Series 1000 #70 Female Blank Adapter	\$3,439
824	Pro-Series 2000	Pro-Series 2000 Size 70 Coupler w/Tie In Kit	\$13,513
824	Pro-Series 2000	Pro-Series 2000 #70 Female Blank Adapter	\$3,288
824	Varies	Asbury HD General Purpose Bucket 4.50yd w/ACS Bolt-On Edges	\$13,767
824	Varies	Asbury HD General Purpose Bucket 5.00yd w/ACS Bolt-On Edges	\$15,794
824	Varies	Material Handling Bucket 8.00 yd w/ACS Bolt-On Edges	\$20,824
824	Varies	Construction Duty Forks w/54" Tines	\$16,756
824	Varies	Construction Duty Forks w/72" Tines	\$17,667
824	Varies	Wide Carriage Forks w/72" Tines	\$16,468
824	Varies	Wide Carriage Forks w/96" Tines	\$17,609
824	Varies	Extendable Jib Boom Size 70/80	\$15,304
824	Series 1000	Series 1000 Size 70 Coupler w/Tie In Kit	\$16,438
824	Series 1000	Series 1000 #70 Female Blank Adapter	\$3,439

Make	Model	Item Code	Item Description	State Bid Price
			GrabTec - 5 Tooth Quick Attach Grapple, Mount Kit,	\$ 9,370
GrabTec	444L	GC89	Installation	
			GrabTec - 4 Tooth Quick Attach Grapple, Mount Kit,	\$ 10,995
GrabTec	524L	GA90	Installation	
			GrabTec - 5 Tooth Quick Attach Grapple, Mount Kit,	\$ 11,295
GrabTec	524L	GA905	Installation	
			GrabTec - 4 Tooth Quick Attach Grapple, Mount Kit,	\$ 10,995
GrabTec	544L	GA90	Installation	
			GrabTec - 5 Tooth Quick Attach Grapple, Mount Kit,	\$ 11,295
GrabTec	624L	GA905	Installation	
			GrabTec - 4 Tooth Quick Attach Grapple, Mount Kit,	\$ 10,995
GrabTec	644L	GA96	Installation	
			GrabTec - 5 Tooth Quick Attach Grapple, Mount Kit,	\$ 11,295
GrabTec	644L	GA965	Installation	
			GrabTec - 4 Tooth Quick Attach Grapple, Mount Kit,	\$ 10,995
GrabTec	724L	GA96	Installation	
			GrabTec - 5 Tooth Quick Attach Grapple, Mount Kit,	\$ 11,295
GrabTec	724L	GA965	Installation	