L-SERIES WHEEL LOADERS



744L / 824L / 844L EERE LARGE AND IN CHARGE

INTRODUCING THE L-SERIES LOADERS

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8441



ECONOMY*

June -



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*Compared to John Deere K-Series models.



WE'LL DO THE HEAVY LIFTING.

Combining serious productivity with a redesigned cab and controls, our 744L, 824L, and 844L Loaders provide the muscle for operators to work comfortably. Enhancements include increased horsepower, ergonomic programmable controls, and reimagined electrical and hydraulic routing. Plus they're built rock solid with rugged John Deere EPA Final Tier 4/EU Stage V-compliant diesels and high-capacity heavy-duty axles. These large-scale wheel loaders deliver the performance, reliability, and comfort you need to stay productive all day long.

COMFORTABLE, CAPABLE, AND FUEL EFFICIENT

EARN MORE, BURN LESS.

L-Series Loaders feature a new cab, joystick steering, intuitive controls, fuel-efficient engines, and a host of other features that help reduce operator burnout while burning less fuel.

Redesigned cab

The operator station is more spacious and comfortable than K-Series models, with additional legroom, an improved HVAC system, extra storage, and a heated/ventilated adjustable seat.

Redesigned routing

Routing of the electrical and hydraulic systems has been significantly simplified to improve reliability and ease of maintenance. Over three dozen steel tubes replace 81 feet of hoses.

Operator station enhancements

A seat-belt minder sends an alert to the JDLink[™] machine monitoring system if the safety belt isn't latched within 30 seconds after the parking brake is released. Other enhancements include remotely adjustable heated mirrors, an anchor tie-off point with window-washing platforms to ease cleaning windows, and a large platform for entry and exit from the cab.

New EH controls

Seat-mounted right-hand hydraulic controls are easier and more intuitive to operate than previous models, and feature two programmable multifunction buttons with new electrohydraulic (EH) controls. Joystick steering comes standard (steering wheel optional).



IT HARDLY SEENIS LIKE VORK.

CALM, COOL, AND COLLECTING LOADS ALWAYS HAS YOUR BACK.

L-Series Loaders deliver loads of comfort, with a heated/ventilated seat; more legroom, storage, and power ports; and a better HVAC system than previous models.



Chill out

Blower vent behind the seat improves airflow and defrosts the rear window. With convenient filter and service locations, the new HVAC system is easier to maintain, too. The brushless motor is reliable and provides infinite fan speeds, quiet operation, and good airflow.

Set and forget

Automatic temperature control (ATC) system allows operators to simply select a desired temperature instead of fiddling with knobs to get comfortable.

Sight for sore eyes

Joystick steering improves forward visibility, while making room for easier entry and exit. A wider door than on K-Series models also simplifies getting in and out of the cab.

Multi-language color LCD display

A large seven-inch display with easy-on-the-eyes clarity enables intuitive push-button access to key info. Standard rearview camera displays activity behind the machine on the LCD screen. Add a dedicated seven-inch rearview display to see the action behind the machine and still have access to vital operating data at all times.

Stow your stuff

HVAC system has been relocated outside the cab to add storage area. There's plenty of space for a powered cooler, along with a handy 12-volt outlet. There's also a Thermos[®] holder with a Velcro[®] strap, plus a conveniently placed cupholder and a coat hook.

Daylong comfort

All-new cab boasts three more inches of legroom than previous models. Joystick controls, foot pedals, and sealed-switch module are all ergonomically placed for optimal comfort and convenience. Additional 12-volt and USB power ports and mounting points keep your devices charged up and within easy reach.

Sit down and get to work

Heated/ventilated seat is even more adjustable, for daylong comfort and support. Seat pan can be tilted and extended to match operator preferences, maximizing comfort. The pedestal has been moved farther to the rear to provide more legroom.







Expanded EH control

Operators can easily enable and adjust the following electrohydraulic (EH) functions through the monitor:

- EH Precision mode allows precise metering of the bucket and boom when laying pipe, moving heavy objects such as road barriers, or placing manholes.
- Soft hydraulic stops for both the boom and bucket are enabled for smooth operation or temporarily disabled when the application calls for dislodging stubborn materials.
- Boom and bucket aggressiveness can be set to low, medium, and high, for quicker and more precise response compared to previous models.
- Attachment configuration allows settings such as hydraulic flow and responsiveness for up to 10 different attachments to be conveniently stored.

New SSM functionality

Sealed-switch module (SSM) has been repositioned under the monitor so it's in the operator's line of sight. Updated or new functions include:

- Return-to-dig now allows leveling of the bucket from both dump and curl positions, for quick and easy leveling.
- Constant-flow hydraulics allow the operator to continuously run attachments without having to hold a lever or roller at full stop.
- Throttle lock maintains a specified rpm so the operator can warm up a machine, run a continuous-flow attachment, or road the machine without having to hold the throttle pedal down.

Low-effort joystick steering

Standard joystick steering is ideal for V-pattern truck loading. It adapts to ground speed to deliver smooth, low-effort control, even during load-and-carry operations.

Keep in touch

Operators can easily control up to eight functions without removing their hand from the ergonomically designed joystick. A larger F-N-R button provides convenient direction and full-range gear changes. Two industry-exclusive multifunction buttons can each be programmed to handle any of nine functions selected through the LCD monitor.



VON'T STEER YOU VRONG STICK TO THE DETAILS.

Featuring standard joystick steering, L-Series Loaders lead you in the right direction, with smooth, low-effort control of steering and multiple functions.

LEAN, MEAN HAULING HAULING NACHINE.

DO MORE FOR LESS

You can heap heavier and haul more in an L-Series Loader. And with advantages such as fuel-efficient engines, lockup torque converters, and a dedicated steering pump, you'll burn less fuel.





Pump up the volume

Dedicated steering pump improves multifunction performance and fuel efficiency, while enabling faster steering, bucket raising, and cycle times than previous models.

Road and go

In addition to an aggregate-handler option, new log-handler and pipehandler configurations deliver more full-turn tipping-load capacity than the K-Series (up to 11 percent on the 744L and up to 15 percent on the 844L).

Keep a low profile

Low-profile tire options boost traction, flotation, and stability over standard tires.

Productive performers

Deere 9.0L diesel replaces the 13.5L engine on the 824L, improving fuel economy without loss of performance. Lockup torque converters, standard on all models, enable outstanding load-and-carry efficiency.

Fuel savers

Standard five-speed transmission with torque-converter lockup in gears 2–5 increases acceleration, speeds cycles, and optimizes power and fuel efficiency during transport, roading, and ramp climbing. Redesigned torque converter on the 844L improves pushing and stockpiling performance over its K-Series predecessor.

BUILT FOR THE LONG HAUL. TOUGH AXLES, EFFICIENT COOLING, AND SIMPLE SERVICE

Heavy-duty axles

Larger, higher-capacity heavy-duty axles with standard axle cooling and filtration increase durability in demanding conditions compared to previous models.

Easy greasing

Greasing is less messy thanks to centralized lube banks that are grouped for quick and convenient access to zerks. Auto-lube system is electrically powered and integrated with machine diagnostics.

Reliable electrical and hydraulic systems

Routing for electrical wire harnesses and hydraulic hoses has been improved over the K-Series, boosting durability and reliability.

Same-side ground-level service

All daily service points including fuel are conveniently grouped on the left side of the machine for easy access.

14.0

Innovative Quad-Cool[™] system

Quad-Cool design places coolers in a unique boxed configuration that's isolated from engine heat, for increased efficiency and durability. Hydraulic reversing fan (standard on the 844L, optional on the 824L and 744L) automatically reverses at predetermined intervals, or can be programmed through the monitor, to eject debris from the cooler cores.

Get valuable insight with JOHN DEERE WORKSIGHT[™]

The John Deere WorkSight suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently. The in-base, five-year JDLink[™] telematics subscription provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. Other productivity solutions including grade-management and payload-weighing options are also available.

DEFRE

To maximize uptime and lower costs, JDLink telematics also enables **John Deere Connected Support**.[™] John Deere's centralized Machine Health Monitoring Center analyzes data from thousands of connected machines, identifies trends, and develops recommended actions, called Expert Alerts, to prevent downtime. Dealers use Expert Alerts to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a time-consuming trip to the jobsite.



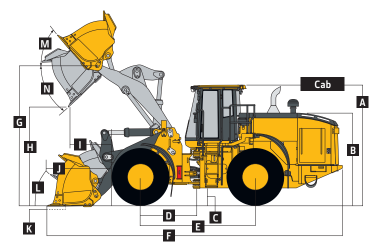
Engine	744L			
Manufacturer and Model	John Deere PowerTech™ PSS 6	5090	Net Torque Rise	50%
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V		Fuel System (electronically controlled)	High-pressure common rail
Cylinders	6		Lubrication	Full-flow spin-on filter and integral coole
Valves per Cylinder	4		Aspiration	Series turbocharged, charge air cooled
Displacement	9.0 L (548 cu. in.)		Air Cleaner	Under-hood, dual-element dry type,
Net Peak Power (ISO 9249)	236 kW (316 hp) at 1,500 rpm			restriction indicator in cab monitor
Net Peak Torque (ISO 9249)	1501 Nm (1,107 lbft.) at 1,400	rnm		for service
Cooling		1pm		Tor Service
Fan Drive	Hydraulically driven, proporti	onally control	led fan aft of coolers	
Electrical	Hydradically driven, proporti	onany control		
Electrical System	24 volt with 150-amp alternat	or		
Batteries (2 – 12 volt)	1,400 CCA (each)	.01		
Transmission System	1,400 CCA (Each)			
,	Country of the Provide Child	a.™		
Туре	Countershaft-type PowerShif			
Torque Converter	Single stage, dual phase with			
Shift Control	Electronically modulated, ada			
Operator Interface			R and gear-select lever; Quick-Shift button o	
Shift Modes	Manual/auto (1st–5th or 2nd- clutch cutoff	-5th); Quick-S	Shift button with 2 selectable modes: kick-do	own or kick-up/down; and 4 settings for
Maximum Travel Speeds (with 26.5 R 25,				
l Star L3 tires)	Forward	Reverse		
Range 1	7.1 km/h (4.4 mph)	7.1 km/h (4	4.4 mph)	
Range 2	12.8 km/h (8.0 mph)		(8.0 mph)	
Range 3	19.6 km/h (12.8 mph)		n (17.4 mph)	
Range 4	28.0 km/h (17.4 mph)	N/A	(m.+ mpn)	
Range 5	40.0 km/h (24.9 mph)	N/A		
Axles/Brakes	40.0 km/m (24.5 mph)	N/A		
Final Drives	Heavy-duty inboard-mounted	l ulau atawi		
			any standard, dual last ing fuant and your	antional
Differentials			ear – standard; dual locking front and rear –	optional
Rear Axle Oscillation, Stop to Stop (with 26.5 R 25, 1 Star L3 tires)	26 deg. (13 deg. each direction	n)		
(with 26.5 R 25, 1 Star L3 tires)	26 deg. (13 deg. each direction	n)		
(with 26.5 R 25, 1 Star L3 tires)	5 5		oard, sun-gear mounted, oil cooled, self-adj	usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service	Hydraulically actuated, spring	ı released, inb	oard, sun-gear mounted, oil cooled, self-adj ased, oil cooled, multi disc	usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking	5 5	ı released, inb		usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels	Hydraulically actuated, spring	ı released, inb		usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels	Hydraulically actuated, spring	ı released, inb		usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments)	Hydraulically actuated, spring Automatic spring applied, hyd	ı released, inb	ased, oil cooled, multi disc	usting, single disc
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3	Hydraulically actuated, spring Automatic spring applied, hyd Tread Width	ı released, inb	ased, oil cooled, multi disc Width Over Tires	usting, single disc
with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Fires/Wheels See page 19 for complete tire adjustments) Wichelin 26.5 R 25, 2 Star L3 Serviceability	Hydraulically actuated, spring Automatic spring applied, hyd Tread Width	ı released, inb	ased, oil cooled, multi disc Width Over Tires	usting, single disc
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(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap	Hydraulically actuated, spring Automatic spring applied, hyd <i>Tread Width</i> 2298 mm (90.5 in.) 477 L (126 gal.)	ı released, inb	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter	28.0 L (29.5 qt.)
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap Diesel Exhaust Fluid (DEF)	Hydraulically actuated, spring Automatic spring applied, hyd <i>Tread Width</i> 2298 mm (90.5 in.) 477 L (126 gal.) 26.3 L (6.9 gal.)	ı released, inb	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each)	28.0 L (29.5 qt.) 55.3 L (58.4 qt.)
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap Diesel Exhaust Fluid (DEF) Cooling System	Hydraulically actuated, spring Automatic spring applied, hyd <i>Tread Width</i> 2298 mm (90.5 in.) 477 L (126 gal.) 26.3 L (6.9 gal.) 48 L (50.7 qt.)	ı released, inb	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter	28.0 L (29.5 qt.) 55.3 L (58.4 qt.) 142 L (37.5 gal.)
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(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap Diesel Exhaust Fluid (DEF) Cooling System Engine Oil With Vertical Spin-On Filter Hydraulic System/Steering Loader Pumps Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm Steering Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm System Relief Pressure (loader and steering) Loader Controls	Hydraulically actuated, spring Automatic spring applied, hyd Tread Width 2298 mm (90.5 in.) 477 L (126 gal.) 26.3 L (6.9 gal.) 48 L (50.7 qt.) 34 L (36 qt.) 2 variable-displacement, load 484.5 L/m (128 gpm) 1 variable-displacement, load-s 161.5 L/m (43 gpm) 23 000 kPa (3,336 psi) 2-function valve; single- or dua	released, inb raulically rele -sensing axia ensing axial-p	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) I-piston pumps; closed-center system siston pump; closed-center system	28.0 L (29.5 qt.) 55.3 L (58.4 qt.) 142 L (37.5 gal.) 0.7 L (24 oz.)
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap Diesel Exhaust Fluid (DEF) Cooling System Engine Oil With Vertical Spin-On Filter Hydraulic System/Steering Loader Pumps Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm Steering Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010) Type	Hydraulically actuated, spring Automatic spring applied, hyd Tread Width 2298 mm (90.5 in.) 477 L (126 gal.) 26.3 L (6.9 gal.) 48 L (50.7 qt.) 34 L (36 qt.) 2 variable-displacement, load 484.5 L/m (128 gpm) 1 variable-displacement, load-s 161.5 L/m (43 gpm) 23 000 kPa (3,336 psi) 2-function valve; single- or dua Power, fully hydraulic	released, inb raulically rele -sensing axia ensing axial-p al-lever contro	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) I-piston pumps; closed-center system siston pump; closed-center system	28.0 L (29.5 qt.) 55.3 L (58.4 qt.) 142 L (37.5 gal.) 0.7 L (24 oz.)
(with 26.5 R 25, 1 Star L3 tires) Brakes (conform to ISO 3450) Service Parking Tires/Wheels (see page 19 for complete tire adjustments) Michelin 26.5 R 25, 2 Star L3 Serviceability Refill Capacities Fuel Tank With Lockable Cap Diesel Exhaust Fluid (DEF) Cooling System Engine Oil With Vertical Spin-On Filter Hydraulic System/Steering Loader Pumps Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm Steering Pump Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,000 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010)	Hydraulically actuated, spring Automatic spring applied, hyd Tread Width 2298 mm (90.5 in.) 477 L (126 gal.) 26.3 L (6.9 gal.) 48 L (50.7 qt.) 34 L (36 qt.) 2 variable-displacement, load 484.5 L/m (128 gpm) 1 variable-displacement, load-s 161.5 L/m (43 gpm) 23 000 kPa (3,336 psi) 2-function valve; single- or dua	released, inb raulically rele -sensing axia ensing axial-p al-lever contro	ased, oil cooled, multi disc Width Over Tires 3084 mm (121.4 in.) Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) I-piston pumps; closed-center system siston pump; closed-center system	28.0 L (29.5 qt.) 55.3 L (58.4 qt.) 142 L (37.5 gal.) 0.7 L (24 oz.)

SPECIFICATIONS



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Hydraulic System/Steering (continued)	744L
Hydraulic Cycle Times	Standard-Lift / High-Lift
Raise	5.9 sec.
Dump	l.4 sec.
Lower (float down)	2.8 sec.
Total	10.1 sec.
Dimensions and Specifications With Pin-	On Bucket



744L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH PIN-ON BUCKET

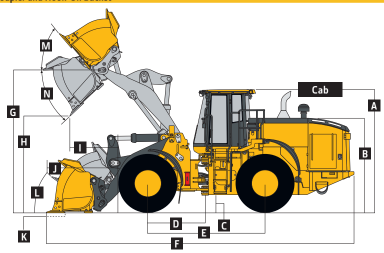
Standard-Lift	High-Lift							
								4.0-m ³

									4.U-m ³
							4.5-m³ (5.85 c	,	(5.25 cu. yd.)
				4.2-т³ (5.5 си	ı. yd.) general-µ	ourpose	material-han	dling	general-
Dimensions With Bucket	4.0-m³ (5.25 c	u. yd.) general-	-purpose	enhanced pro			enhanced pro	duction	purpose
	bolt-on	teeth and		bolt-on	teeth and		bolt-on		bolt-on
Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge
A Height to Top of Cab	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m
	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)
B Hood Height	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m
	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)
C Ground Clearance	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm
	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)
D Length From Centerline to Front Axle	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m
	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)
E Wheelbase	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m
	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)
F Overall Length, Bucket on Ground	9.02 m	9.23 m	9.02 m	9.10 m	9.30 m	9.10 m	9.16 m	9.16 m	9.66 m
	(29 ft. 7 in.)	(30 ft. 4 in.)	(29 ft. 7 in.)	(29 ft. 10 in.)	(30 ft. 6 in.)	(29 ft. 10 in.)	(30 ft. 1 in.)	(30 ft. 1 in.)	(31 ft. 8 in.)
G Height to Hinge Pin, Fully Raised	4.27 m	4.27 m	4.27 m	4.27 m	4.27 m	4.27 m	4.27 m	4.27 m	4.84 m
	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(14 ft. 0 in.)	(15 ft. 11 in.)
H Dump Clearance, 45 deg., Full Height	3.04 m	2.90 m	3.04 m	2.98 m	2.85 m	2.99 m	2.94 m	2.94 m	3.69 m
	(10 ft. 0 in.)	(9 ft. 6 in.)	(10 ft. 0 in.)	(9 ft. 9 in.)	(9 ft. 4 in.)	(9 ft. 10 in.)	(9 ft. 8 in.)	(9 ft. 8 in.)	(12 ft. 1 in.)
I Reach, 45-deg. Dump, Full Height	1.27 m	1.41 m	1.27 m	1.32 m	1.45 m	1.32 m	1.36 m	1.36 m	1.53 m
	(4 ft. 2 in.)	(4 ft. 7 in.)	(4 ft. 2 in.)	(4 ft. 4 in.)	(4 ft. 9 in.)	(4 ft. 4 in.)	(4 ft. 6 in.)	(4 ft. 6 in.)	(5 ft. 0 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	1.89 m	1.96 m	1.89 m	1.92 m	1.98 m	1.92 m	1.94 m	1.94 m	2.45 m
Clearance	(6 ft. 2 in.)	(6 ft. 5 in.)	(6 ft. 2 in.)	(6 ft. 4 in.)	(6 ft. 6 in.)	(6 ft. 4 in.)	(6 ft. 4 in.)	(6 ft. 4 in.)	(8 ft. 0 in.)
K Maximum Digging Depth	104 mm	120 mm	101 mm	110 mm	130 mm	107 mm	115 mm	115 mm	219 mm
L. Mariana Dallha duat Carrad Laval	(4.1 in.)	(4.7 in.)	(4.0 in.)	(4.3 in.)	(5.1 in.)	(4.2 in.)	(4.5 in.)	(4.5 in.)	(8.6 in.)
L Maximum Rollback at Ground Level	40.2 deg.	40.2 deg.	40.2 deg.	40.2 deg.	40.2 deg.	40.2 deg.	40.2 deg.	40.2 deg.	41.2 deg.
M Maximum Rollback, Boom Fully Raised	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	53.1 deg.
N Maximum Bucket Dump Angle, Fully Raised	49.3 deg.	49.3 deg.	49.3 deg.	49.9 deg.	49.9 deg.	49.9 deg.	49.9 deg.	49.8 deg.	39.2 deg.
Loader Clearance Circle, Bucket Carry	14.01 m	14.13 m	14.01 m	14.06 m	14.22 m	14.06 m	14.10 m	14.10 m	14.20 m
Position	(46 ft. 0 in.)	(46 ft. 4 in.)	(46 ft. 0 in.)	(46 ft. 2 in.)	(46 ft. 8 in.)	(46 ft. 2 in.)	(46 ft. 3 in.)	(46 ft. 3 in.)	(46 ft. 7 in.)

Dimensions and Specifications									
With Pin-On Bucket (continued)	744L								
	Standard-Lift	High-Lift							
								<i>(</i>)	4.0-m ³
				(B) (4.5-m³ (5.85 c	-	(5.25 cu. yd.)
					. yd.) general-p	urpose	material-han	5	general-
Specifications With Bucket		u. yd.) general-	purpose	enhanced pro			enhanced pro	duction	purpose
	bolt-on	teeth and		bolt-on	teeth and		bolt-on		bolt-on
Cutting Edge Type	edge	segments	JAGZ	edge	segments	JAGZ	edge	JAGZ	edge
Capacity, Heaped	4.0 m ³	4.0 m ³	4.0 m ³	4.2 m ³	4.2 m ³	4.2 m ³	4.5 m ³	4.5 m ³	4.0 m ³
	(5.25 cu. yd.)	(5.25 cu. yd.)	(5.25 cu. yd.)	(5.5 cu. yd.)	(5.5 cu. yd.)	(5.5 cu. yd.)	(5.85 cu. yd.)	(5.85 cu. yd.)	(5.25 cu. yd.)
Capacity, Heaped at 110% Fill Factor	4.4 m ³	4.4 m ³	4.4 m ³	4.6 m ³	4.6 m ³	4.6 m ³	5.0 m ³	5.0 m ³	4.4 m ³
	(5.78 cu. yd.)	(5.78 cu. yd.)	(5.78 cu. yd.)	(6.05 cu. yd.)	(6.05 cu. yd.)	(6.05 cu. yd.)	(6.44 cu. yd.)	(6.44 cu. yd.)	(5.78 cu. yd.)
Capacity, Struck	3.4 m ³	3.4 m ³	3.4 m ³	3.5 m ³	3.5 m ³	3.5 m ³	3.8 m ³	3.8 m ³	3.4 m ³
	(4.5 cu. yd.)	(4.5 cu. yd.)	(4.5 cu. yd.)	(4.6 cu. yd.)	(4.6 cu. yd.)	(4.6 cu. yd.)	(4.9 cu. yd.)	(4.9 cu. yd.)	(4.5 cu. yd.)
Bucket Weight With Bolt-On	2592 kg	2722 kg	2616 kg	2866 kg	2998 kg	2889 kg	2913 kg	2944 kg	2592 kg
Cutting Edge	(5,714 lb.)	(6,001 lb.)	(5,767 lb.)	(6,318 lb.)	(6,609 lb.)	(6,369 lb.)	(6,422 lb.)	(6,473 lb.)	(5,714 lb.)
Bucket Width	3.28 m	3.30 m	3.28 m	3.28 m	3.30 m	3.28 m	3.28 m	3.28 m	3.28 m
	(10 ft. 9 in.)	(10 ft. 10 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 10 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)
Breakout Force	19 414 kg	16 941 kg	19 447 kg	18 307 kg	16 057 kg	18 339 kg	17 550 kg	17 501 kg	17 396 kg
	(42,800 lb.)	(37,348 lb.)	(42,873 lb.)	(40,360 lb.)	(35,400 lb.)	(40,431 lb.)	(38,691 lb.)	(38,583 lb.)	(38,352 lb.)
Tipping Load, Straight, No Tire Deflection	19 933 kg	19 759 kg	19 904 kg	19 457 kg	19 279 kg	19 437 kg	19 310 kg	19 274 kg	15 813 kg
	(43,945 lb.)	(43,561 lb.)	(43,881 lb.)	(42,895 lb.)	(42,503 lb.)	(42,851 lb.)	(42,571 lb.)	(42,492 lb.)	(34,862 lb.)
Tipping Load, Straight, With Tire	18 633 kg	18 462 kg	18 603 kg	18 180 kg	18 003 kg	18 159 kg	18 033 kg	17 997 kg	14 874 kg
Deflection	(41,079 lb.)	(40,702 lb.)	(41,013 lb.)	(40,080 lb.)	(39,690 lb.)	(40,034 lb.)	(39,756 lb.)	(39,677 lb.)	(32,792 lb.)
Tipping Load, 37-deg. Partial Turn,	17 574 kg	17 400 kg	17 545 kg	17 123 kg	16 944 kg	17 103 kg	16 987 kg	16 950 kg	13 856 kg
No Tire Deflection	(38,744 lb.)	(38,360 lb.)	(38,680 lb.)	(37,750 lb.)	(37,355 lb.)	(37,706 lb.)	(37,450 lb.)	(37,368 lb.)	(30,547 lb.)
Tipping Load, 40-deg. Full Turn,	17 192 kg	17 018 kg	17 163 kg	16 745 kg	16 566 kg	16 725 kg	16 611 kg	16 574 kg	13 539 kg
No Tire Deflection	(37,902 lb.)	(37,518 lb.)	(37,838 lb.)	(36,916 lb.)	(36,522 lb.)	(36,872 lb.)	(36,621 lb.)	(36,539 lb.)	(29,848 lb.)
Tipping Load, 40-deg. Full Turn,	15 528 kg	15 357 kg	15 498 kg	15 108 kg	14 934 kg	15 090 kg	14 976 kg	14 940 kg	12 360 kg
With Tire Deflection	(34,233 lb.)	(33,856 lb.)	(34,167 lb.)	(33,307 lb.)	(32,924 lb.)	(33,268 lb.)	(33,016 lb.)	(32,937 lb.)	(27,130 lb.)
Rated Operating Load, 50% Full-Turn	7764 kg	7679 kg	7749 kg	7554 kg	7467 kg	7545 kg	7488 kg	7470 kg	6180 kg
Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	(17,117 lb.)	(16,929 lb.)	(17,084 lb.)	(16,654 lb.)	(16,462 lb.)	(16,634 lb.)	(16,508 lb.)	(16,469 lb.)	(13,625 lb.)
Operating Weight	25 343 kg	25 472 kg	25 366 kg	25 616 kg	25 748 kg	25 639 kg	25 663 kg	25 694 kg	25 894 kg
	(55,872 lb.)	(56,156 lb.)	(55,922 lb.)	(56,474 lb.)	(56,765 lb.)	(56,524 lb.)	(56,577 lb.)	(56,646 lb.)	(57,086 lb.)

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6090 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments.

Dimensions and Specifications With Coupler and Hook-On Bucket



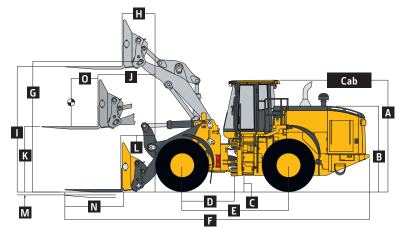
744L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH HOOK-ON BUCKET

	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	High-Lift
		general-purpose (GP)	enhanced) general-purpose (GF	9) enhanced	3.8-m³ (5.0 cu. yd.)
Dimensions With Bucket	production (EP)			production (EP)			GP EP
Cutting Edge Type	bolt-on edge	teeth and segments	JAGZ	bolt-on edge	teeth and segments	JAGZ	bolt-on edge
A Height to Top of Cab	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)
B Hood Height	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)
C Ground Clearance	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)
D Length From Centerline to Front Axle	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)
E Wheelbase	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)
F Overall Length, Bucket on Ground	9.17 m (30 ft. 1 in.)	9.38 m (30 ft. 9 in.)	9.17 m (30 ft. 1 in.)	9.18 m (30 ft. 1 in.)	9.39 m (30 ft. 10 in.)	9.18 m (30 ft. 1 in.)	9.81 m (32 ft. 2 in.)
G Height to Hinge Pin, Fully Raised	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.84 m (15 ft. 11 in.)
H Dump Clearance, 45 deg., Full Height	2.95 m (9 ft. 8 in.)	2.81 m (9 ft. 2.63 in.)	2.95 m (9 ft. 8 in.)	2.94 m (9 ft. 8 in.)	2.80 m (9 ft. 2 in.)	2.94 m (9 ft. 8 in.)	6.34 m (20 ft. 10 in.)
I Reach, 45-deg. Dump, Full Height	1.41 m (4 ft. 8 in.)	1.54 m (5 ft. 1 in.)	1.41 m (4 ft. 8 in.)	1.41 m (4 ft. 8 in.)	1.55 m (5 ft. 1 in.)	1.41 m (4 ft. 8 in.)	1.69 m (5 ft. 7 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	1.98 m (6 ft. 6 in.)	2.05 m (6 ft. 9 in.)	1.98 m (6 ft. 6 in.)	1.98 m (6 ft. 6 in.)	2.05 m (6 ft. 9 in.)	1.98 m (6 ft. 6 in.)	2.55 m (8 ft. 4 in.)

Dimensions and Specifications With							
Coupler and Hook-On Bucket (continued)	744L						
	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	High-Lift
	3.8-m³ (5.0 cu. yd.) general-purpose (GP) enhanced			general-purpose (GP) enhanced	3.8-m³ (5.0 cu. y	
Dimensions With Bucket (continued)	production (EP)			production (EP)			GP EP
Cutting Edge Type	bolt-on edge	teeth and segments	JAGZ	bolt-on edge	teeth and segments	JAGZ	bolt-on edge
Maximum Digging Depth	83 mm (3.3 in.)	103 mm (4.1 in.)	80 mm (3.2 in.)	88 mm (3.5 in.)	109 mm (4.3 in.)	86 mm (3.4 in.)	199 mm (7.8 in.)
Maximum Rollback at Ground Level	40.3 deg.	40.3 deg.	40.3 deg.	40.3 deg.	40.3 deg.	40.3 deg.	41.2 deg.
Maximum Rollback, Boom Fully Raised	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	54.9 deg.	53.1 deg.
Maximum Bucket Dump Angle, Fully Raised	49.5 deg.	49.5 deg.	49.5 deg.	49.5 deg.	49.5 deg.	49.5 deg.	40.0 deg.
Loader Clearance Circle, Bucket Carry Position	14.1 m (46 ft. 3 in.)	14.3 m (46 ft. 11 in.)	14.1 m (46 ft. 3 in.)	14.1 m (46 ft. 3 in.)	14.3 m (46 ft. 11 in.)	14.1 m (46 ft. 3 in.)	14.4 m (47 ft. 1 ir
Specifications with Bucket							
Capacity, Heaped	3.8 m³ (5.0 cu. yd.)	3.8 m³ (5.0 cu. yd.)	3.8 m³ (5.0 cu. yd.)	4.0 m³ (5.25 cu. yd.)	4.0 m³ (5.25 cu. yd.)	4.0 m³ (5.25 cu. yd.)	3.8 m³ (5.0 cu. y
Capacity, Heaped at 110% Fill Factor	4.2 m³ (5.5 cu. yd.)	4.2 m³ (5.5 cu. yd.)	4.2 m³ (5.5 cu. yd.)	4.4 m³ (5.78 cu. yd.)	4.4 m³ (5.78 cu. yd.)	4.4 m³ (5.78 cu. yd.)	4.2 m³ (5.5 cu. y
Capacity, Struck	3.25 m ³	3.25 m ³	3.25 m ³	3.4 m³ (4.5 cu. yd.)	3.4 m³ (4.5 cu. yd.)	3.4 m³ (4.5 cu. yd.)	3.25 m ³
	(4.25 cu. yd.)	(4.25 cu. yd.)	(4.25 cu. yd.)				(4.25 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	2499 kg (5,509 lb.)	2625 kg (5,788 lb.)	2522 kg (5,560 lb.)	2586 kg (5,701 lb.)	2712 kg (5,980 lb.)	2609 kg (5,752 lb.)	2499 kg (5,509 l
Bucket Width	3.28 m (10 ft. 9 in.)	3.30 m (10 ft. 10 in.)	3.28 m (10 ft. 9 in.)	3.28 m (10 ft. 9 in.)	3.30 m (10 ft. 10 in.)	3.28 m (10 ft. 9 in.)	3.28 m (10 ft. 9 i
Breakout Force	17 280 kg	15 256 kg	17 304 kg	17 114 kg	15 116 kg	17,136 kg	15 433 kg
	(38,096 lb.)	(33,634 lb.)	(38,149 lb.)	(37,730 lb.)	(33,325 lb.)	(37,778 lb.)	(34,024 lb.)
Tipping Load, Straight, No Tire Deflection	18 353 kg	18 185 kg	18 325 kg	18 363 kg	18 194 kg	18 335 kg	14 576 kg
	(40,461 lb.)	(40,091 lb.)	(40,400 lb.)	(40,483 lb.)	(40,111 lb.)	(40,422 lb.)	(32,135 lb.)
Tipping Load, Straight, With Tire Deflection	17 118 kg	16 953 kg	17 091 kg	17 118 kg	16 953 kg	17 091 kg	13 656 kg
	(37,739 lb.)	(37,375 lb.)	(37,679 lb.)	(37,739 lb.)	(37,375 lb.)	(37,679 lb.)	(30,106 lb.)
Tipping Load, 37-deg. Partial Turn, No Tire	16 102 kg	15 933 kg	16 073 kg	16 101 kg	15 932 kg	16 073 kg	12 687 kg
Deflection	(35,499 lb.)	(35,126 lb.)	(35,435 lb.)	(35,497 lb.)	(35,124 lb.)	(35,435 lb.)	(27,970 lb.)
Tipping Load, 40-deg. Full Turn, No Tire	15 737 kg	15 569 kg	15 709 kg	15 735 kg	15 566 kg	15 707 kg	12 381 kg
Deflection	(34,694 lb.)	(34,324 lb.)	(34,632 lb.)	(34,690 lb.)	(34,317 lb.)	(34,628 lb.)	(27,295 lb.)
Tipping Load, 40-deg. Full Turn, With Tire	14 148 kg	13 983 kg	14 121 kg	14 136 kg	13 971 kg	14 109 kg	11 175 kg
Deflection	(31,191 lb.)	(30,827 lb.)	(31,131 lb.)	(31,165 lb.)	(30,801 lb.)	(31,105 lb.)	(24,637 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	7074 kg (15,595 lb.)	6922 kg (15,415 lb.)	7061 kg (15,567 lb.)	7068 kg (15,582 lb.)	6986 kg (15,401 lb.)	7055 kg (15,554 lb.)	5588 kg (12,319
Operating Weight	26 080 kg (57.496 lb.)	26 207 kg (57.776 lb.)	26 103 kg (57.547 lb.)	26 165 kg (57.684 lb.)	26 291 kg (57.962 lb.)	26 188 kg (57.735 lb.)	26 632 kg (58.713 lb.)

guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. *Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Coupler and Hook-On Construction Forks



744L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH HOOK-ON CONSTRUCTION FORKS

	Standard-Lift	Standard-Lift	High-Lift
Dimensions With Forks	1.83-m (72 in.) tine length	2.44-m (96 in.) tine length	1.83-m (72 in.) tine length
A Height to Top of Cab	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)
B Hood Height	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)
C Ground Clearance	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)
D Length From Centerline to Front Axle	e 1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)
E Wheelbase	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)
F Overall Length, Forks on Ground	9.82 m (32 ft. 3 in.)	10.43 m (34 ft. 3 in.)	10.49 m (34 ft. 5 in.)
G Height to Hinge Pin, Fully Raised	4.27 m (14 ft. 0 in.)	4.27 m (14 ft. 0 in.)	4.84 m (15 ft. 11 in.)
H Reach, Fully Raised	0.90 m (35 in.)	0.90 m (35 in.)	1.05 m (3 ft. 5 in.)
I Fork Height, Fully Raised	3.22 m (10 ft. 7 in.)	3.22 m (10 ft. 7 in.)	3.79 m (12 ft. 5 in.)
J Maximum Reach, Fork Level	1.77 m (5 ft. 10 in.)	1.77 m (5 ft. 10 in.)	2.29 m (7 ft. 6 in.)
K Fork Height, Maximum Reach	1.29 m (4 ft. 3 in.)	1.29 m (4 ft. 3 in.)	1.29 m (4 ft. 3 in.)
L Reach, Ground Level	1.00 m (3 ft. 3 in.)	1.00 m (3 ft. 3 in.)	1.67 m (5 ft. 6 in.)
M Depth Below Ground	56 mm (2.2 in.)	56 mm (2.2 in.)	59 mm (2.3 in.)
N Tine Length	1.83 m (72 in.)	2.44 m (96 in.)	1.83 m (72 in.)
O Load Position, 50% Tine Length	0.92 m (36 in.)	1.22 m (48 in.)	0.92 m (36 in.)

Dimensions and Specifications With			
Coupler and Hook-On Construction Forks (continued)	744L		
	Standard-Lift	Standard-Lift	High-Lift
Specifications With Forks	1.83-m (72 in.) tine length	2.44-m (96 in.) tine length	1.83-m (72 in.) tine length
Tipping Load, Straight, No Tire Deflection	12 911 kg (28,464 lb.)	11 705 kg (25,805 lb.)	10 792 kg (23,792 lb.)
Tipping Load, Straight, With Tire Deflection	12 507 kg (27,573 lb.)	11 355 kg (25,033 lb.)	10 470 kg (23,082 lb.)
Tipping Load, 37-deg. Partial Turn, No Tire Deflection	11 393 kg (25,117 lb.)	10 306 kg (22,721 lb.)	9466 kg (20,869 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	11 147 kg (24,575 lb.)	10 079 kg (22,220 lb.)	9252 kg (20,397 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	10 593 kg (23,354 lb.)	9594 kg (21,151 lb.)	8802 kg (19,405 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	5297 kg (11,678 lb.)	4797 kg (10,576 lb.)	4401 kg (9,703 lb.)
Rated Operating Load, Rough Terrain, 60% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	6356 kg (14,013 lb.)	5756 kg (12,690 lb.)	2641 kg (5,822 lb.)
Rated Operating Load, Firm and Level Ground, 80% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	8474 kg (18,682 lb.)	7675 kg (16,920 lb.)	3521 kg (7,762 lb.)
Operating Weight	25 013 kg (55,144 lb.)	25 185 kg (55,523 lb.)	25 564 kg (56,359 lb.)
Loader operating information is based on machine	e with identified linkage and standard	equipment, PowerTech PSS 6090 (EPA	Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight,

Loader operating information is based on machine with identified linkage and standard equipment, Power Tech PSS 6090 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. *Rated operating capacity based on Deere attachments only.

LOG HANDLER Dimensions and Specifica	tions With Pin-On Millyard Forks		
	Standard-Lift		Standard-Lift
Dimensions With Millyard Forks	Wicker with 1.68-m (66 in.) tine length	Specifications With Millyard Forks	Wicker with 1.68-m (66 in.) tine length
Height to Top of Cab	3.57 m (11 ft. 9 in.)	Tipping Load, Straight, No Tire	15 823 kg (34,884 lb.)
Hood Height	2.73 m (8 ft. 11 in.)	Deflection	
Ground Clearance	458 mm (18 in.)	Tipping Load, Straight, With Tire	15 801 kg (34,835 lb.)
Length From Centerline to Front Axle	1.70 m (5 ft. 7 in.)	Deflection	
Wheelbase	3.46 m (11 ft. 4 in.)	Tipping Load, 37-deg. Partial Turn,	13 902 kg (30,649 lb.)
Overall Length, Forks on Ground	9.30 m (30 ft. 6 in.)	No Tire Deflection	
Height to Hinge Pin, Fully Raised	4.27 m (14 ft. 0 in.)	Tipping Load, 40-deg. Full Turn,	13 591 kg (29,963 lb.)
Reach, Fully Raised	2.35 m (7 ft. 9 in.)	No Tire Deflection	
Fork Height, Fully Raised	3.28 m (10 ft. 9 in.)	Tipping Load, 40-deg. Full Turn,	13 566 kg (29,908 lb.)
Maximum Reach, Fork Level	3.22 m (10 ft. 7 in.)	With Tire Deflection	
Fork Height, Maximum Reach	1.30 m (4 ft. 3 in.)	Operating Weight	26 265 kg (57,904 lb.)
Reach, Ground Level	2.56 m (8 ft. 5 in.)	Loader operating information is based on machin	ne with identified linkage and standard equipment,
Depth Below Ground	112 mm (4.4 in.)	PowerTech PSS 6090 (EPA Final Tier 4/EU Stage V	engine, ROPS cab, rear cast bumper/counterweight
Tine Length	1.68 m (66 in.)	transmission side-frame guards, bottom guards,	standard tires, full fuel tank, and 79-kg (175 lb.)
Grapple Weight	2381 kg (5,250 lb.)	operator. This information is affected by change	s in tires, ballast, and different attachments.
Overall Grapple Width	2.21 m (87 in.) (7 ft. 3 in.)		

Dimensions and Specifications			
With Pin-On Pipe Grapple	744L PIPE HANDLER		
	Standard-Lift		Standard-Lift
	Rockland with 0.09-m x 0.20-m x 2.44-m		Rockland with 0.09-m x 0.20-m x 2.44-m
Dimensions With Pipe Grapple	3.5 in. x 8.0 in. x 96.0 in.) tine length	Specifications With Pipe Grapple	3.5 in. x 8.0 in. x 96.0 in.) tine length
Height to Top of Cab	3.57 m (11 ft. 9 in.)	Tipping Load, Straight, No Tire	12 583 kg (27,741 lb.)
Hood Height	2.73 m (8 ft. 11 in.)	Deflection	
Ground Clearance	458 mm (18.0 in.)	Tipping Load, Straight, With Tire	12 090 kg (26,654 lb.)
Length From Centerline to Front Axle	1.70 m (5 ft. 7 in.)	Deflection	
Wheelbase	3.46 m (11 ft. 4 in.)	Tipping Load, 37-deg. Partial Turn,	10 935 kg (24,108 lb.)
Overall Length, Forks on Ground	9.91 m (32 ft. 6 in.)	No Tire Deflection	
Height to Hinge Pin, Fully Raised	4.27 m (14 ft. 0 in.)	Tipping Load, 40-deg. Full Turn,	10 668 kg (23,519 lb.)
Reach, Fully Raised	3.34 m (11 ft. 0 in.)	No Tire Deflection	
Fork Height, Fully Raised	3.64 m (11 ft. 11 in.)	Tipping Load, 40-deg. Full Turn,	9987 kg (22,018 lb.)
Maximum Reach, Fork Level	4.19 m (13 ft. 9 in.)	With Tire Deflection	
Fork Height, Maximum Reach	1.30 m (4 ft. 3 in.)	Operating Weight	27 290 kg (60,164 lb.)
Reach, Ground Level	2.98 m (9 ft. 9 in.)	Loader operating information is based on machir	ne with identified linkage and standard equipment,
Depth Below Ground	470 mm (18.5 in.)	PowerTech PSS 6090 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight,
Tine Length	2.44 m (96 in.)	transmission side-frame guards, bottom guards,	5
Grapple Weight	3406 kg (7,510 lb.)	operator. This information is affected by changes	in tires, ballast, and different attachments.
Overall Grapple Width	3.05 m (120 in.) (10 ft. 0 in.)		
Adjustments to Operating Weights and Ti	pping Loads With Buckets		

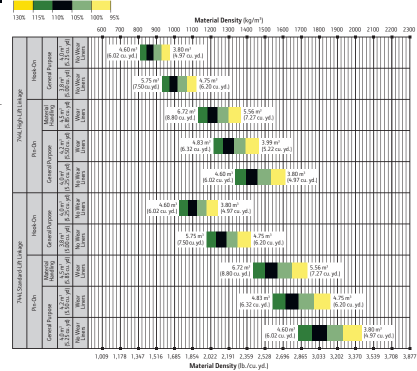
Adjustments to operating weights, tipping loads, and tires are based on Standard-Lift machine with pin-on 4.0-m³ (5.25 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

rear case bumper/counter weight, transmission	side-france guards, boi	com guarus, stanuaru	thes, run ruer tank, an	iu / J-kg (1/ J ib.) opere			
Add (+) or deduct (–) kg (lb.) as indicated for		Tipping Load,	Tipping Load,	Tipping Load,			
loaders with 3-piece rims	Operating Weight	Straight	37-deg. Partial Turn	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 26.5 R 25, 2 Star L-3	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Titan 26.5 R 25, 1 Star L-3	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	–8 mm (–0.30 in.)	4 mm (0.15 in.)
Goodyear 26.5 R 25, 1 Star L-3	–56 kg (–123 lb.)	–42 kg (–93 lb.)	–38 kg (–84 lb.)	–37 kg (–82 lb.)	0 mm (0 in.)	0 mm (0 in.)	4 mm (0.15 in.)
Firestone 26.5-25, 20-Ply L-3	–360 kg (–794 lb.)	–270 kg (–595 lb.)	–242 kg (–533 lb.)	–238 kg (–525 lb.)	0 mm (0 in.)	–30 mm (–1.18 in.)	+41 mm (+1.61 in.)
Michelin 775/65 R29, 1 Star L-3 [§]	+726 kg (+ 1,601 lb.)	+544 kg (+1,199 lb.)	+488 kg (+1,076 lb.)	+479 kg (+1,056 lb.)	0 mm (0 in.)	+104 mm (+4.09 in.)	+23 mm (+0.91 in.)
Bridgestone 775/65 R29, 1 Star L-3§	+876 kg (+ 1,931 lb.)	+656 kg (+ 1,446 lb.)	+589 kg (+ 1,299 lb.)	+578 kg (+ 1,274 lb.)	0 mm (0 in.)	+99 mm (+3.90 in.)	+14 mm (+0.55 in.)
4.2-m ³ (5.5 cu. yd.) General-Purpose Bucket With Wear Liners	+212 kg (+467 lb.)	–211 kg (–465 lb.)	–212 kg (–467 lb.)	–212 kg (–467 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
4.5-m³ (5.85 cu. yd.) Material-Handling Bucket With Wear Liners	+278 kg (+613 lb.)	–282 kg (–622 lb.)	–283 kg (–624 lb.)	–283 kg (–624 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
High-Lift Boom	+551 kg (+1,215 lb.)	–4120 kg (–9,083 lb.)	–3718 kg (–8,196 lb.)	–3653 kg (–8,053 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
*May change based on vehicle configuration, weight, c	or tire-pressure adjustmen	ts.					
§Reauires 8-dea, rear axle stops.							

Bucket Fill Factors

Bucket Selection Guides

LOOSE MATERIALS	kg/m³	lb./cu.yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2,646
Cinders (coal, ashes, clinkers)	673	1,134	Limestone, mixed sizes	1682	2,835
Clay and gravel, dry	1602	2,700	Limestone, pulverized or crushed	1362	2,295
Clay, compact, solid	1746	2,943	Sand, damp	2083	3,510
Clay, dry in lump loose	1009	1,701	Sand, dry	1762	2,970
Clay, excavated in water	1282	2,160	Sand, voids, full of water	2083	3,510
Coal, anthracite, broken, loose	865	1,458	Sandstone, quarried	1314	2,214
Coal, bituminous, moderately wet	801	1,350	Shale, broken crushed	1362	2,295
Earth, common loam, dry	1218	2,052	Slag, furnace granulated	1955	3,294
Earth, mud, packed	1843	3,105	Stone or gravel, 37.5 to 87.5-mm		
Granite, broken	1538	2,592	(1.5 to 3.5 in.) size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700





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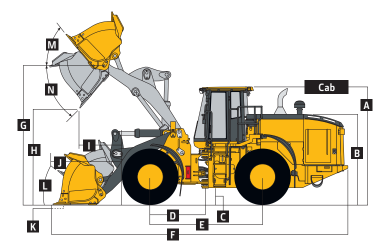
While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	824L			
Manufacturer and Model	John Deere PowerTech™ PSS 6	5090	Net Torque Rise	57%
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V		Fuel System	High-pressure common rail
Cylinders	6		Lubrication	Full-flow spin-on filter and integral cooler
Valves per Cylinder	4		Aspiration	Series turbocharged, charge air cooled
Displacement	9.0 L (548 cu. in.)		Air Cleaner	Under-hood, dual-element dry type,
Net Peak Power (ISO 9249)	256 kW (343 hp) at 1,600 rpm			restriction indicator in cab monitor
Net Peak Torque (ISO 9249)	1627 Nm (1,200 lbft.) at 1,300	0 rpm		for service
Cooling	Linduani andre deinen, mennenti	a nally as name	lad fan aft af anglera	
Fan Drive	Hydraulically driven, proporti	onally control	lied, fan aft of coolers	
Electrical	2/ k 11/150 k 1			
Electrical System	24 volt with 150-amp alternat	or		
Batteries (2 – 12 volt)	1,400 CCA (each)			
Transmission System				
Туре	Countershaft-type PowerShif			
Torque Converter	Single stage, dual phase with			
Shift Control	Electronically modulated, ada			
Operator Interface	Steering-column or joystick-n	nounted F-N-	R and gear-select lever; Quick-Shift button o	on hydraulic lever
Shift Modes	Manual/auto (1st–5th or 2nd-	–5th); Quick-S	Shift button with 2 selectable modes: kick-do	own or kick-up/down; and 4 settings for
	clutch cutoff			
Maximum Travel Speeds (with 26.5 R 25,				
1 Star L3 tires)	Forward	Reverse		
Range 1	7.1 km/h (4.4 mph)	7.1 km/h (4	4.4 mph)	
Range 2	13.3 km/h (8.3 mph)		(8.3 mph)	
Range 3	20.3 km/h (12.6 mph)		n (18.0 mph)	
Range 4	29.0 km/h (18.0 mph)	N/A		
Range 5	40.0 km/h (24.9 mph)	N/A		
Axles/Brakes				
Final Drives	Heavy-duty inboard-mounted	Inlanetary		
Differentials			ear – standard; dual locking front and rear –	ontional
Rear Axle Oscillation, Stop to Stop (with	26 deg. (13 deg. each direction		cal standard, daarlocking front and rear	optional
26.5 R 25, 1 Star L3 tires)	20 deg. (15 deg. each direction	11)		
Brakes (conform to ISO 3450)				
Service	I hadread and a structure description	unland ink		Lask adjusting single dias
			ooard, sun-gear mounted, pressure oil cooled	i, sen-adjusting, single disc
Parking	Automatic spring applied, hyc	frauncally rele	ased, oli cooled, multi disc	
Tires/Wheels				
(see page 25 for complete tire adjustments)	Tread Width		Width Over Tires	
			Width Over Tires	
Michelin 26.5 R 25, 1 Star L3	2298 mm (90.5 in.)		3084 mm (121.4 in.)	
Serviceability				
Refill Capacities				
Fuel Tank With Lockable Cap	477 L (126 gal.)		Transmission Reservoir With Vertical Filter	
Diesel Exhaust Fluid (DEF)	26.3 L (6.9 gal.)		Axle Oil (front and rear, each)	55.3 L (58.4 qt.)
Cooling System	48 L (50.7 qt.)		Hydraulic Reservoir and Filter	142 L (37.5 gal.)
Engine Oil With Vertical Spin-On Filter	34 L (36 qt.)		Park Brake Oil (wet disc)	0.7 L (24 oz.)
Hydraulic System/Steering				
Loader Pumps	2 variable-displacement, load	-sensing axia	l-piston pumps; closed-center system	
Maximum Rated Flow at 6895 kPa	484.5 L/m (128 gpm)			
(1,000 psi) and 2,250 rpm				
Steering Pump	l variable-displacement, load-	sensing axial-	piston pump; closed-center system	
Maximum Rated Flow at 6895 kPa	161.5 L/m (43 gpm)	5		
(1,000 psi) and 2,250 rpm	51			
System Relief Pressure (loader and	24 900 kPa (3,610 psi)			
steering)	(-)o io poi			
Loader Controls	2-function valve: single- or du	al-lever contro	ols; control lever lockout feature; optional 3rd	- and 4th-function valve with auviliary lever
Steering (conforms to ISO 5010)	2 runction valve, single- 01 du		ois, controllevel lockout reature, optiolial siù	and +th-function valve with auxilially level
5	Dowor fully budgest			
Type Anticulation Angels	Power, fully hydraulic			
Articulation Angle	80-deg. arc (40 deg. each dir	ection)		
Turning Radius (measured to centerline of	5.92 m (19 ft. 5 in.)			
outside tire)				





Hydraulic System/Steering (continued)	824L
Hydraulic Cycle Times	Standard-Lift
Raise	5.9 sec.
Dump	1.3 sec.
Lower (float down)	2.5 sec.
Total	9.7 sec.
Dimensions and Specifications With Pin-	On Bucket



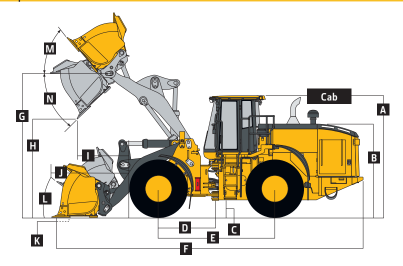
824L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH PIN-ON BUCKET

		Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	High-Lift	High-Lift
							5.2-m³ (6.75 ci	ı. yd.)			
					4.8-m³ (6.25 cu. yd.) general-purpose			material-hand	lling	4.6-m³ (6.0 cu	i. yd.)
			. yd.) general-purpose		enhanced production		enhanced production		general-purpo	se	
		bolt-on	teeth and		bolt-on	teeth and		bolt-on		bolt-on	teeth and
(Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge	segments
Α	Height to Top of Cab	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m
		(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)	(11 ft. 9 in.)
в	Hood Height	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m
		(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)	(8 ft. 11 in.)
С	Ground Clearance	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm
		(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)
D	Length From Centerline to Front Axle	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m
		(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)	(5 ft. 7 in.)
E	Wheelbase	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m	3.46 m
-		(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)	(11 ft. 4 in.)
F	Overall Length, Bucket on Ground	9.28 m	9.49 m	9.28 m	9.38 m	9.59 m	9.37 m	9.44 m	9.44 m	9.78 m	9.99 m
		(30 ft. 5 in.)	(31 ft. 2 in.)	(30 ft. 5 in.)	(30 ft. 9 in.)	(31 ft. 6 in.)	(30 ft. 9 in.)	(31 ft. 0 in.)	(31 ft. 0 in.)	(32 ft. 1 in.)	(32 ft. 9 in.)
G	Height to Hinge Pin, Fully Raised	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m	4.48 m	4.85 m	4.85 m
		(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(14 ft. 9 in.)	(15 ft. 11 in.)	(15 ft. 11 in.)
н	Dump Clearance, 45 deg., Full Height	3.19 m	3.06 m	3.20 m	3.12 m	2.98 m	3.13 m	3.08 m	3.08 m	3.64 m	3.51 m
		(10 ft. 6 in.)	(10 ft. 0 in.)	(10 ft. 6 in.)	(10 ft. 3 in.)	(9 ft. 9 in.)	(10 ft. 3 in.)	(10 ft. 1 in.)	(10 ft. 1 in.)	(11 ft. 11 in.)	(11 ft. 6 in.)
1	Reach, 45-deg. Dump, Full Height	1.28 m	1.42 m	1.28 m	1.33 m	1.47 m	1.33 m	1.38 m	1.38 m	1.64 m	1.79 m
		(4 ft. 2 in.) 2.05 m	(4 ft. 8 in.) 2.12 m	(4 ft. 2 in.) 2.05 m	(4 ft. 4 in.) 2.08 m	(4 ft. 10 in.) 2.15 m	(4 ft. 4 in.) 2.09 m	(4 ft. 6 in.) 2.11 m	(4 ft. 6 in.) 2.11 m	(5 ft. 5 in.) 2.50 m	(5 ft. 10 in.) 2.58 m
7	Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	2.05 m (6 ft. 9 in.)				2.15 m (7 ft. 1 in.)				2.50 m (8 ft. 2 in.)	
V	Clearance Maximum Digging Depth	(6 ft. 9 in.) 116 mm	(6 ft. 11 in.) 135 mm	(6 ft. 9 in.) 112 mm	(6 ft. 10 in.) 123 mm	(7 ft. 1 in.) 143 mm	(6 ft. 10 in.) 119 mm	(6 ft. 11 in.) 129 mm	(6 ft. 11 in.) 126 mm	(8 ft. 2 in.) 229 mm	(8 ft. 5 in.) 249 mm
ĸ	Maximum Digging Depti	(4.6 in.)	(5.3 in.)	(4.4 in.)	(4.8 in.)	(5.6 in.)	(4.7 in.)	(5.1 in.)	(5.0 in.)	(9.0 in.)	(9.8 in.)
1	Maximum Rollback at Ground Level	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	41.5 deg.	41.5 deg.
	Maximum Rollback, Boom Fully Raised	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	53.1 deg.	53.1 deg.
	Maximum Rollback, Boom Fully Raised	44.3 deg.	44.3 deg.	44.3 deg.	44.8 deg.	44.8 deg.	44.8 deg.	44.8 deg.	44.8 deg.	40.0 deg.	40.0 deg.
	Loader Clearance Circle, Bucket Carry Position	14.14 m	14.26 m	14.13 m	14.20 m	14.34 m	14.20 m	14.24 m	14.24 m	14.27 m	14.35 m
	Loader cicarance circle, bucket carry rosition	(46 ft. 5 in.)	(46 ft. 9 in.)	(46 ft. 4 in.)	(46 ft. 7 in.)	(47 ft. 1 in.)	(46 ft. 7 in.)	(46 ft. 9 in.)	(46 ft. 9 in.)	(46 ft. 10 in.)	(47 ft. 1 in.)
		(4011.311.)	(4011.911.)	(4011.411.)	(4011.711.)	(++/ IL. IIII.)	(4011.7111.)	(4011.911.)	(4011.911.)	(4011.10111.)	(++/ IL. IIII.)

Dimensions and Specifications With Pin-On Bucket <i>(continued)</i>	824L									
	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	Standard-Lift	High-Lift	High-Lift
							5.2-m³ (6.75 ci	· ·		
				4.8-m³ (6.25 cu. yd.) general-purpose			material-handling		4.6-m³ (6.0 cu. yd.)	
Specifications With Bucket	4.6-т³ (6.0 сі	ı. yd.) general-p	urpose	enhanced pro	luction		enhanced pro	duction	general-purp	ose
	bolt-on	teeth and		bolt-on	teeth and		bolt-on		bolt-on	teeth and
Cutting Edge Type	edge	segments	JAGZ	edge	segments	JAGZ	edge	JAGZ	edge	segments
Capacity, Heaped	4.6 m ³	4.6 m ³	4.6 m ³	4.8 m ³	4.8 m ³	4.8 m ³	5.2 m ³	5.2 m ³	4.6 m ³	4.6 m ³
	(6.0 cu. yd.)	(6.0 cu. yd.)	(6.0 cu. yd.)	(6.25 cu. yd.)	(6.25 cu. yd.)	(6.25 cu. yd.)	(6.75 cu. yd.)	(6.75 cu. yd.)	(6.0 cu. yd.)	(6.0 cu. y
Capacity, Heaped at 110% Fill Factor	5.1 m ³	5.1 m ³	5.1 m ³	5.3 m ³	5.3 m ³	5.3 m ³	5.7 m ³	5.7 m ³	5.1 m ³	5.1 m ³
	(6.6 cu. yd.)	(6.6 cu. yd.)	(6.6 cu. yd.)	(6.88 cu. yd.)	(6.88 cu. yd.)	(6.88 cu. yd.)	(7.43 cu. yd.)	(7.43 cu. yd.)	(6.6 cu. yd.)	(6.6 cu. y
Capacity, Struck	4.0 m ³	4.0 m ³	4.0 m ³	4.1 m ³	4.1 m ³	4.1 m ³	4.4 m ³	4.4 m ³	4.0 m ³	4.0 m ³
	(5.25 cu. yd.)	(5.25 cu. yd.)	(5.25 cu. yd.)	(5.36 cu. yd.)	(5.36 cu. yd.)	(5.36 cu. yd.)	(5.8 cu. yd.)	(5.8 cu. yd.)	(5.25 cu. yd.)	(5.25 cu. y
Bucket Weight With Bolt-On Cutting Edge	2872 kg	2956 kg	2880 kg	3009 kg	3141 kg	3032 kg	3073 kg	3096 kg	2872 kg	2956 kg
	(6,146 lb.)	(6,517 lb.)	(6,349 lb.)	(6,634 lb.)	(6,927 lb.)	(6,684 lb.)	(6,775 lb.)	(6,826 lb.)	(6,146 lb.)	(6,517 lb.)
Bucket Width	3.28 m	3.31 m	3.28 m	3.28 m	3.31 m	3.28 m	3.28 m	3.28 m	3.28 m	3.28 m
	(10 ft. 9 in.)	(10 ft. 10 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 10 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 9 in.)	(10 ft. 9 i
Breakout Force	18 720 kg	16 536 kg	18 736 kg	17 570 kg	15 564 kg	17 592 kg	16 842 kg	16 860 kg	17 534 kg	17 437 kg
	(41,270 lb.)	(36,456 lb.)	(41,306 lb.)	(38,735 lb.)	(34,313 lb.)	(38,784 lb.)	(37,130 lb.)	(37,170 lb.)	(38,655 lb.)	(38,443 lt
Tipping Load, Straight, No Tire Deflection	20 448 kg	20 331 kg	20 438 kg	19 956 kg	19 778 kg	19 927 kg	19 777 kg	19 747 kg	17 175 kg	17 064 kg
	(45,080 lb.)	(44,822 lb.)	(45,058 lb.)	(43,995 lb.)	(43,603 lb.)	(43,931 lb.)	(43,601 lb.)	(43,535 lb.)	(37,864 lb.)	(37,620 lb
Tipping Load, Straight, With Tire Deflection	19 059 kg	18 945 kg	19 050 kg	18 600 kg	18 423 kg	18 570 kg	18 420 kg	18 393 kg	16 098 kg	15 987 kg
	(42,018 lb.)	(41,767 lb.)	(41,998 lb.)	(41,006 lb.)	(40,616 lb.)	(40,940 lb.)	(40,609 lb.)	(40,550 lb.)	(35,490 lb.)	(35,245 lb
Tipping Load, 37-deg. Partial Turn	17 915 kg	17 798 kg	17 904 kg	17 465 kg	17 286 kg	17 436 kg	17 298 kg	17 268 kg	14 972 kg	14 860 kg
	(39,496 lb.)	(39,238 lb.)	(39,472 lb.)	(38,504 lb.)	(38,109 lb.)	(38,440 lb.)	(38,136 lb.)	(38,069 lb.)	(33,008 lb.)	(32,761 lb.
Tipping Load, 40-deg. Full Turn, No Tire	17 505 kg	17 388 kg	17 494 kg	17 061 kg	16 883 kg	17 032 kg	16 896 kg	16 867 kg	14 615 kg	14 504 kg
Deflection	(38,592 lb.)	(38,334 lb.)	(38,568 lb.)	(37,613 lb.)	(37,221 lb.)	(37,549 lb.)	(37,249 lb.)	(37,185 lb.)	(32,221 lb.)	(31,976 lb
Tipping Load, 40-deg. Full Turn, With Tire	15 705 kg	15 591 kg	15 693 kg	15 297 kg	15 120 kg	15 267 kg	15 132 kg	15 105 kg	13 191 kg	13 080 kg
Deflection	(34,624 lb.)	(34,372 lb.)	(34,597 lb.)	(33,724 lb.)	(33,334 lb.)	(33,658 lb.)	(33,360 lb.)	(33,301 lb.)	(29,081 lb.)	(28,836 lt
Rated Operating Load, 50% Full-Turn Tipping	7853 kg	7796 kg	7847 kg	7649 kg	7560 kg	7634 kg	7566 kg	7553 kg	6596 kg	6540 kg
Load, With Tire Deflection (conforms to ISO 14397-1)*	(17,313 lb.)	(17,187 lb.)	(17,300 lb.)	(16,863 lb.)	(16,667 lb.)	(16,830 lb.)	(16,680 lb.)	(16,651 lb.)	(14,542 lb.)	(14,418 lb
Operating Weight	27 508 kg	27 592 kg	27 517 kg	27 646 kg	27 777 kg	27 669 kg	27 709 kg	27 733 kg	27 895 kg	27 980 kg
	(60,645 lb.)	(60,830 lb.)	(60,665 lb.)	(60,949 lb.)	(61,238 lb.)	(61,000 lb.)	(61,088 lb.)	(61,141 lb.)	(61,498 lb.)	(61,685 lb

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6090 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments.
*Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Coupler and Hook-On Bucket



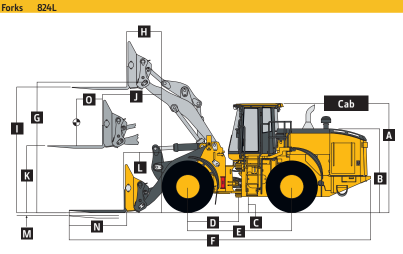
824L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH COUPLER AND HOOK-ON BUCKET

	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	High-Lift
Dimensions With Bucket		cu. yd.) gene nced producti			5 cu. yd.) gene ced producti			5 cu. yd.) gene aced producti			cu. yd.) gene ced producti		4.4-m³ (5.75 cu. yd.) GP EP
Cutting Edge Type	bolt-on edge	teeth and segments	JAGZ	bolt-on edge	teeth and segments	JAGZ	bolt-on edge	teeth and segments	JAGZ	bolt-on edge	teeth and segments	JAGZ	bolt-on edge
A Height to Top of Cab	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m	3.57 m
	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.
	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)	9 in.)
B Hood Height	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m	2.73 m
	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.	(8 ft.
	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)	11 in.)
C Ground Clearance	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm	458 mm
	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)	(18 in.)

	Nith Coupler and Hook-On Bucket <i>(continued)</i>	824L	<i>c</i> , , , ,	61 I I	61 J J	a 1 1	<i>c</i> , <i>i</i> , <i>i</i>	a 1 1			a 1 1	<i>c</i> : 1 1	<i>c</i> : 1 1	
		Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	Standard- Lift	High-
														4.4-n
			cu. yd.) gene			5 cu. yd.) gene			5 cu. yd.) gene			cu. yd.) gene		(5.75
	imensions With Bucket (continued)	(GP) enhan bolt-on	ced production teeth and	on (EP)	(GP) enhan bolt-on	ced producti teeth and	on (EP)	(GP) enhan bolt-on	ced producti teeth and	on (EP)	(GP) enhan bolt-on	ced producti teeth and	on (EP)	yd.) (bolt-
	Cutting Edge Type	edge	segments	JAGZ	edge	segments	JAGZ	edge	segments	JAGZ	edge	segments	JAGZ	edge
	Length From Centerline to	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70 m	1.70					
	Front Axle	(5 ft.	(5 ft.	(5 ft.	(5 ft.	(5 ft.	(5 ft.	(5 ft.	(5 ft					
	Wheelbase	7 in.) 3.46 m	7 in.) 3.46 m	7 in.) 3.46 m	7 in.) 3.46 m	7 in.) 3.46 m	7 in.) 3.46 m	7 in.) 3.46 m	7 in. 3.46					
	Wileeibase).40 m (11 ft.	(11 ft.	(11 ft.).40 m (11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 ft.	(11 f
		4 in.)	4 in.)	4 in.)	4 in.)	4 in.)	4 in.)	4 in.)	4 in					
	Overall Length, Bucket on Ground	9.30 m	9.51 m	9.30 m	9.32 m	9.53 m	9.31 m	9.41 m	9.62 m	9.40 m	9.46 m	9.67 m	9.46 m	9.91
		(30 ft.	(31 ft.	(30 ft.	(30 ft.	(31 ft.	(30 ft.	(30 ft.	(31 ft.	(30 ft.	(31 ft.	(31 ft.	(31 ft.	(32 1
		6 in.)	3 in.)	6 in.)	7 in.)	3 in.)	7 in.)	11 in.)	7 in.)	10 in.)	1 in.)	9 in.)	1 in.)	6 in
	Height to Hinge Pin, Fully Raised	4.48 m	4.48 m	4.48 m	4.48 m	4.85 m	4.85 m	4.48 m	4.48					
		(14 ft.	(14 ft.	(14 ft.	(14 ft.	(15 ft.	(15 ft.	(14 ft.	(14 f					
	Dump Clearance, 45 deg.,	9 in.) 3.17 m	9 in.) 3.03 m	9 in.) 3.18 m	9 in.) 3.16 m	9 in.) 3.02 m	9 in.) 3.17 m	9 in.) 3.10 m	9 in.) 2.96 m	9 in.)	11 in.) 3.07 m	11 in.) 2.93 m	9 in.)	9 in. 3.57
	Full Height	(10 ft.	(9 ft.	(10 ft.	(10 ft.	(9 ft.	(10 ft.	(10 ft.	(9 ft.	3.11 m (10 ft.	(10 ft.	2.95 m (9 ft.	3.07 m (10 ft.	3.57 (11 ft
		5 in.)	(511. 11 in.)	5 in.)	5 in.)	() () 11 in.)	5 in.)	2 in.)	9 in.)	(1011) 2 in.)	1 in.)	7 in.)	(1011)	9 in
	Reach, 45-deg. Dump, Full Height	1.32 m	1.45 m	1.32 m	1.32 m	1.46 m	1.32 m	1.39 m	1.52 m	1.39 m	1.41 m	1.55 m	1.41 m	1.77
	5 . 5	(4 ft.	(4 ft.	(5 ft.	(4 ft.	(4 ft.	(5 ft.	(4 ft.	(5 ft					
		4 in.)	9 in.)	4 in.)	4 in.)	9 in.)	4 in.)	7 in.)	0 in.)	7 in.)	8 in.)	1 in.)	8 in.)	10 ir
	Reach, 45-deg. Dump, 2.13-m	2.10 m	2.17 m	2.10 m	2.10 m	2.17 m	2.10 m	2.14 m	2.20 m	2.14 m	2.15 m	2.21 m	2.15 m	2.59
	(7 ft. 0 in.) Clearance	(6 ft.	(7 ft.	(6 ft.	(6 ft.	(7 ft.	(6 ft.	(7 ft.	(7 ft.	(7 ft.	(7 ft.	(7 ft.	(7 ft.	(8 f
	Maximum Disaina Danth	11 in.)	1 in.)	11 in.)	11 in.)	1 in.) 110 mm	11 in.)	0 in.) 94 mm	3 in.)	0 in.)	1 in.) 106 mm	3 in.)	1 in.) 101 mm	6 in
	Maximum Digging Depth	85 mm (3.3 in.)	105 mm (4.1 in.)	82 mm (3.2 in.)	90 mm (3.6 in.)	(4.3 in.)	87 m (3.4 in.)	94 mm (3.7 in.)	114 mm (4.5 in.)	92 mm (3.6 in.)	(4.1 in.)	124 mm (4.9 in.)	(4.0 in.)	208 (8.2
	Maximum Rollback at Ground Level	45.4 deg.	45.4 deq.	45.4 deq.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	45.4 deg.	41.6
	Maximum Rollback, Boom Fully Raised	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	52.0 deg.	53.1					
	Maximum Bucket Dump Angle, Fully Raised	44.0 deg.	44.0 deg.	44.0 deg.	44.0 deg.	44.0 deg.	44.0 deg.	44.0 deg.	40.0					
	oader Clearance Circle, Bucket	14.15 m	14.31 m	14.16 m	14.16 m	14.32 m	14.16 m	14.21 m	14.37 m	14.22 m	14.24 m	14.40 m	14.24 m	14.4
C	Carry Position	(46 ft.	(46 ft.	(46 ft.	(46 ft.	(47 ft.	(46 ft.	(46 ft.	(47 ft.	(46 ft.	(46 ft.	(47 ft.	(46 ft.	(47
S	pecifications With Bucket	5 in.)	11 in.)	5 in.)	5 in.)	0 in.)	6 in.)	8 in.)	2 in.)	8 in.)	9 in.)	3 in.)	9 in.)	3 in.
	Capacity, Heaped	3.8 m ³	3.8 m ³	3.8 m³	4.0 m ³	4.0 m ³	4.0 m ³	4.4 m ³	4.4 m ³	4.4 m ³	4.6 m ³	4.6 m ³	4.6 m ³	4.4 1
		(5.0	(5.0	(5.0	(5.25	(5.25	(5.25	(5.75	(5.75	(5.75	(6.0	(6.0	(6.0	(5.75
		cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. y					
	Capacity, Heaped at 110% Fill	4.2 m ³	4.2 m ³	4.2 m ³	4.4 m ³	4.4 m ³	4.4 m ³	4.8 m ³	4.8 m ³	4.8 m ³	4.6 m ³	4.6 m ³	4.6 m ³	4.8
	Factor	(5.5	(5.5	(5.5	(5.75	(5.75	(5.75	(6.33	(6.33	(6.33	(6.0	(6.0	(6.0	(6.3
		cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. yd.)	cu. y					
	Capacity, Struck	3.25 m ³	3.25 m ³	3.25 m ³	3.4 m ³	3.4 m ³	3.4 m ³	3.8 m ³	3.8 m ³	3.8 m ³	4.0 m ³	4.0 m ³	4.0 m ³	3.8 1
		(4.25 cu. yd.)	(4.25 cu. yd.)	(4.25 cu. yd.)	(4.5 cu. yd.)	(4.5 cu. yd.)	(4.5 cu. yd.)	(4.97 cu. yd.)	(4.97 cu. yd.)	(4.97 cu. yd.)	(5.25 cu. yd.)	(5.25 cu. yd.)	(5.25 cu. yd.)	(4.9 cu. y
	Bucket Weight With Bolt-On	2499 kg	2625 kg	2522 kg	2586 kg	2712 kg	2609 kg	2672 kg	2735 kg	2695 kg	2730 kg	2857 kg	2753 kg	2672
	Cutting Edge	(5,509 lb.)	(5,788 lb.)	(5,560 lb.)	(5,701 lb.)	(5,980 lb.)	(5,752 lb.)	(5,890 lb.)	(6,031 lb.)	(5,941 lb.)	(6,019 lb.)	(6,298 lb.)	(6,070 lb.)	(5,89
	Bucket Width	3.28 m	3.31 m	3.28 m	3.28 m	3.31 m	3.28 m	3.28 m	3.31 m	3.28 m	3.28 m	3.31 m	3.28 m	3.28
		(10 ft.	(10 ft.	(10 ft.	(10 ft.	(10 ft.	(10 ft.	(10 ft.	(10 f					
		9 in.)	10 in.)	9 in.)	9 in.)	10 in.)	9 in.)	9 in.)	10 in.)	9 in.)	9 in.)	10 in.)	9 in.)	9 in
	Breakout Force	18 001 kg	15 908 kg	18 025 kg	17 834 kg	15 767 kg	17 856 kg	16 768 kg	14 905 kg	16 787 kg	16 266 kg	14 494 kg	16 283 kg	156
	Tinning Logit Construct M. T.	(39,685 lb.)	(35,071 lb.)	(39,738 lb.)	(39,317 lb.)	(34,760 lb.)	(39,366 lb.)	(36,967 lb.)	(32,860 lb.)	(37,009 lb.)	(35,860 lb.)	(31,954 lb.)	(35,898 lb.)	(34,5
	Tipping Load, Straight, No Tire Deflection	19 243 kg (42,424 lb.)	19 076 kg (42,055 lb.)	19 215 kg (42,362 lb.)	19 252 kg (42,443 lb.)	19 085 kg (42,075 lb.)	19 224 kg (42,382 lb.)	19 021 kg (41,934 lb.)	18 851 kg (41,559 lb.)	18 992 kg (41,870 lb.)	18 782 kg (41,407 lb.)	18 612 kg (41,032 lb.)	18 753 kg (41,343 lb.)	16 0 (35,3
	Tipping Load, Straight, With Tire	(42,424 lb.) 17 919 kg	(42,055 lb.) 17 754 kg	(42,362 lb.) 17 892 kg	(42,443 lb.) 17 919 kg	(42,075 lb.) 17 754 kg	(42,382 lb.) 17 892 kg	(41,934 lb.) 17 691 kg	(41,559 lb.) 17 526 kg	(41,870 lb.) 17 664 kg	(41,407 lb.) 17 463 kg	(41,032 lb.) 17 295 kg	(41,343 lb.) 17 433 kg	14 9
	Deflection	(39,505 lb.)	(39,141 lb.)	(39,445 lb.)	(39,505 lb.)	(39,141 lb.)	(39,445 lb.)	(39,002 lb.)	(38,638 lb.)	(38,942 lb.)	(38,499 lb.)	(38,129 lb.)	(38,433 lb.)	(32,9
	Tipping Load, 37-deg. Partial Turn	16 809 kg	16 642 kg	16 781 kg	16 808 kg	16 641 kg	16 780 kg	16 592 kg	16 422 kg	16 563 kg	16 375 kg	16 205 kg	16 346 kg	13 8
		(37,057 lb.)	(36,689 lb.)	(36,996 lb.)	(37,055 lb.)	(36,687 lb.)	(36,994 lb.)	(36,579 lb.)	(36,204 lb.)	(36,515 lb.)	(36,101 lb.)	(35,726 lb.)	(36,037 lb.)	(30,6
	Tipping Load, 40-deg. Full Turn,	16 415 kg	16 248 kg	16 387 kg	16 412 kg	16 245 kg	16 385 kg	16 199 kg	16 029 kg	16 170 kg	15 985 kg	15 815 kg	15 957 kg	13 5
	No Tire Deflection	(36,189 lb.)	(35,821 lb.)	(36,127 lb.)	(36,182 lb.)	(35,814 lb.)	(36,123 lb.)	(35,713 lb.)	(35,338 lb.)	(35,649 lb.)	(35,241 lb.)	(34,866 lb.)	(35,179 lb.)	(29,8
	Tipping Load, 40-deg. Full Turn,	14 688 kg	14 526 kg	14 661 kg	14 676 kg	14 511 kg	14 649 kg	14 466 kg	14 301 kg	14 439 kg	14 262 kg	14 097 kg	14 235 kg	12 14
	With Tire Deflection	(32,381 lb.)	(32,024 lb.)	(32,322 lb.)	(32,355 lb.)	(31,991 lb.)	(32,295 lb.)	(31,892 lb.)	(31,528 lb.)	(31,833 lb.)	(31,442 lb.)	(31,079 lb.)	(31,383 lb.)	(26,7
	Rated Operating Load, 50% Full-Turn Tipping Load, With	7344 kg (16,191 lb.)	7263 kg (16,012 lb.)	7331 kg (16,162 lb.)	7338 kg (16,178 lb.)	7256 kg (15,997 lb.)	7325 kg (16,149 lb.)	7233 kg (15,946 lb.)	7151 kg (15,765 lb.)	7220 kg (15,917 lb.)	7131 kg (15,721 lb.)	7049 kg (15,540 lb.)	7118 kg (15,692 lb.)	607 (13,3
	Tire Deflection (conforms to ISO 14397-1)*													
	Operating Weight	27 966 kg	28 093 kg	27 990 kg	28 051 kg	28 177 kg	28 074 kg	28 139 kg	28 266 kg	28 163 kg	28 195 kg	28 322 kg	28 219 kg	28 5
	· · · · · · · · · · · · · · · · · · ·	(61,654 lb.)	(61,934 lb.)	(61,707 lb.)	(61,842 lb.)	(62,120 lb.)	(61,893 lb.)	(62,036 lb.)	(62,316 lb.)	(62,089 lb.)	(62,159 lb.)	(62,439 lb.)	(62,212 lb.)	(62,

Loader operating information is based on machine with identified inkage and standard equipment, rower lean YS 0090 (EPA Final Tier 4/EU Stage V) engine, RUPS cab, rear cast bumper/counterweight, transmission side-tran guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. *Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Coupler and Hook-On Construction Forks



824L STANDARD-LIFT AND HIGH-LIFT LOADERS WITH HOOK-ON CONSTRUCTION FORKS

	Standard-Lift	Standard-Lift	High-Lift
Dimensions With Forks	1.83-m (72 in.) tine length	2.44-m (96 in.) tine length	1.83-m (72 in.) tine length
A Height to Top of Cab	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)	3.57 m (11 ft. 9 in.)
B Hood Height	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)	2.73 m (8 ft. 11 in.)
C Ground Clearance	458 mm (18 in.)	458 mm (18 in.)	458 mm (18 in.)
D Length From Centerline to Front Axle	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)
E Wheelbase	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)	3.46 m (11 ft. 4 in.)
F Overall Length, Forks on Ground	9.96 m (32 ft. 8 in.)	10.57 m (34 ft. 8 in.)	10.49 m (34 ft. 5 in.)
G Height to Hinge Pin, Fully Raised	4.48 m (14 ft. 9 in.)	4.48 m (14 ft. 9 in.)	4.48 m (14 ft. 9 in.)
H Reach, Fully Raised	0.81 m (32 in.)	0.81 m (32 in.)	1.05 m (3 ft. 5 in.)
I Fork Height, Fully Raised	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)	3.79 m (12 ft. 5 in.)
J Maximum Reach, Fork Level	1.87 m (6 ft. 2 in.)	1.87 m (6 ft. 2 in.)	2.29 m (7 ft. 6 in.)
K Fork Height, Maximum Reach	1.29 m (4 ft. 3 in.)	1.29 m (4 ft. 3 in.)	1.29 m (4 ft. 3 in.)
L Reach, Ground Level	1.14 m (3 ft. 9 in.)	1.14 m (3 ft. 9 in.)	1.67 m (5 ft. 6 in.)
M Depth Below Ground	55 mm (2.2 in.)	55 mm (2.2 in.)	59 mm (2.3 in.)
N Tine Length	1.83 m (72 in.)	2.44 m (96 in.)	1.83 m (72 in.)
O Load Position, 50% Tine Length	0.92 m (36 in.)	1.22 m (48 in.)	0.92 m (36 in.)
Specifications With Forks			
Tipping Load, Straight, No Tire Deflection	13 722 kg (30,252 lb.)	12 481 kg (27,516 lb.)	11 942 kg (26,328 lb.)
Tipping Load, Straight, With Tire Deflection	13 290 kg (29,299 lb.)	12 105 kg (26,687 lb.)	11 583 kg (25,536 lb.)
Tipping Load, 37-deg. Partial Turn, No Tire Deflection	12 056 kg (26,579 lb.)	10 942 kg (24,123 lb.)	10 445 kg (23,027 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	11 786 kg (25,984 lb.)	10 693 kg (23,574 lb.)	10 203 kg (22,494 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	11 187 kg (24,663 lb.)	10 167 kg (22,414 lb.)	9699 kg (21,383 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	5594 kg (12,333 lb.)	5084 kg (11,208 lb.)	4850 kg (10,692 lb.)
Rated Operating Load, Rough Terrain, 60% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	6712 kg (14,798 lb.)	6100 kg (13,449 lb.)	5819 kg (12,830 lb.)
Rated Operating Load, Firm and Level Ground, 80% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	8950 kg (19,730 lb.)	8134 kg (17,931 lb.)	7759 kg (17,106 lb.)
Operating Weight	26 899 kg (59,302 lb.)	27 071 kg (59,681 lb.)	27 286 kg (60,155 lb.)
	tandard tires, full fuel tank, and 79-kg		Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight affected by changes in tires, ballast, and different attachments.

*Rated operating capacity based on Deere attachments only.

824L

Adjustments to Operating Weights

and Tipping Loads With Buckets

Adjustments to operating weights, tipping loads, and tires are based on Standard-Lift machine with pin-on 4.6-m³ (6.0 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

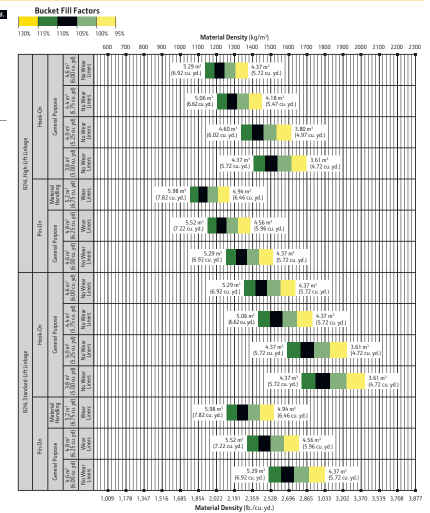
			Tipping Load,				
Add (+) or deduct (–) kg (lb.) as indicated		Tipping Load,	37-deg.	Tipping Load,			
for loaders with 3-piece rims	Operating Weight	Straight	Partial Turn	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 26.5 R 25, 2 Star L-3	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Titan 26.5 R 25, 1 Star L-3	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	–7 mm (–0.27 in.)	+4 mm (+0.16 in.)
Goodyear 26.5 R 25, 1 Star L-3	–56 kg (–123 lb.)	–40 kg (–88 lb.)	–36 kg (–79 lb.)	–35 kg (–77 lb.)	0 mm (0 in.)	+1 mm (+0.04 in.)	+4 mm (+0.16 in.)
Firestone 26.5-25, 20-Ply L-3	–360 kg	–256 kg	–230 kg	–226 kg	0 mm (0 in.)	–28 mm	+39 mm
	(–794 lb.)	(–565 lb.)	(–507 lb.)	(–498 lb.)		(–1.10 in.)	(+1.53 in.)
Firestone 26.5-25, 20-Ply L-5§	+312 kg	+222 kg	+199 kg	+196 kg	0 mm (0 in.)	–18 mm	+63 mm
-	(+688 lb.)	(+490 lb.)	(+440 lb.)	(+432 lb.)		(–0.70 in.)	(+2.48 in.)
Michelin 775/65 R29, 1 Star L-3§	+726 kg	+517 kg	+464 kg	+456 kg	0 mm (0 in.)	+104 mm	+23 mm
	(+1,601 lb.)	(+1,140 lb.)	(+1,023 lb.)	(+1,005 lb.)		(+4.09 in.)	(+0.91 in.)
Bridgestone 775/65 R29, 1 Star L-3§	+876 kg	+624 kg	+560 kg	+578 kg	0 mm (0 in.)	+99 mm	+14 mm
	(+1,931 lb.)	(+1,376 lb.)	(+1,235 lb.)	(+1,274 lb.)		(+3.90 in.)	(+0.55 in.)
4.8-m³ (6.25 cu. yd.) General-Purpose	+238 kg	–246 kg	–247 kg	–247 kg	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bucket With Wear Liners	(+525 lb.)	(–542 lb.)	(–545 lb.)	(–545 lb.)			
5.2-m³ (6.75 cu. yd.) Material-Handling	+238 kg	–246 kg	–247 kg	–247 kg	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bucket With Wear Liners	(+525 lb.)	(–542 lb.)	(-545 lb.)	(–545 lb.)			
High-Lift Boom	+387 kg	–3273 kg	–2943 kg	–2890 kg	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
-	(+853 lb.)	(–7,216 lb.)	(-6,488 lb.)	(–6,371 lb.)			

*May change based on vehicle configuration, weight, or tire-pressure adjustments.

§Requires 8-deg. rear axle stops.

Bucket Selection Guides

LOOSE MATERIALS	kg/m³	lb./cu.yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.
<i></i>		100		1570	2 6 4 6
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2,646
Cinders (coal, ashes, clinkers)	673	1,134	Limestone, mixed sizes	1682	2,835
Clay and gravel, dry	1602	2,700	Limestone, pulverized or crushed	1362	2,295
Clay, compact, solid	1746	2,943	Sand, damp	2083	3,510
Clay, dry in lump loose	1009	1,701	Sand, dry	1762	2,970
Clay, excavated in water	1282	2,160	Sand, voids, full of water	2083	3,510
Coal, anthracite, broken, loose	865	1,458	Sandstone, quarried	1314	2,214
Coal, bituminous, moderately wet	801	1,350	Shale, broken crushed	1362	2,295
Earth, common loam, dry	1218	2,052	Slag, furnace granulated	1955	3,294
Earth, mud, packed	1843	3,105	Stone or gravel, 37.5 to 87.5-mm		
Granite, broken	1538	2,592	(1.5 to 3.5 in.) size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700



SPECIFICATIONS

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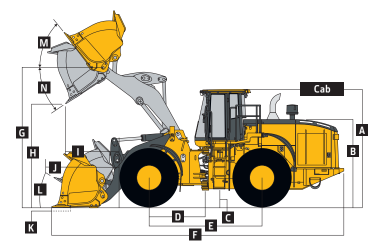
Engine	844L			844L AGGREGATE H	IANDLER			
Manufacturer and Model	John Deere PowerTech™ PSS 6	5135		John Deere PowerTech PSS 6135				
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V			EPA Final Tier 4/EU Stage V				
Cylinders	6			6				
Valves per Cylinder	4			4				
Displacement	13.5 L (824 cu. in.)			13.5 L (824 cu. in.)				
Net Peak Power (ISO 9249)	311 kW (417 hp) at 1,400 rpm			320 kW (429 hp) at 1	.400 rpm			
Net Peak Torque (ISO 9249)	2119 Nm (1,563 lbft.) at 1,400) rnm		2184 Nm (1,611 lbft		m		
Net Torque Rise	44%			44%	.,,			
Fuel System	Mechanically actuated electro	onic unit iniector	rs	Mechanically actuat	ed electroni	ic unit injectors		
Lubrication	Full-flow spin-on filter and int			Full-flow spin-on fill				
Aspiration	Series turbocharged, charge a			Series turbocharged				
Air Cleaner	Dual-element dry type, restric		a cab monitor for co					
	844L / 844L AGGREGATE HA			i vice, adultional centi	nugai engin	le pre-cleaner		
Cooling Fan Drive					in a datum			
Electrical	Hydraulically driven, proportion	onally controlled	i, fan alt of coolers	automatic reversing i	an drive			
	2/ 1/ 1/1/20 1/1 1/2							
Electrical System	24 volt with 150-amp alternate	or						
Batteries (2 – 12 volt)	1,400 CCA (each)							
Transmission System								
Туре	Countershaft-type PowerShif							
Torque Converter	Single stage, dual phase with			tch				
Shift Control	Electronically modulated, ada							
Operator Interface	Steering-column or joystick-m	nounted F-N-R a	and gear-select leve	r; Quick-Shift button o	on hydraulic	lever		
Shift Modes	Manual/auto (1st-5th or 2nd-	–5th); Quick-Shif	ft button with 2 sel	ectable modes: kick-do	own or kick-	up/down; and 4 settings for		
	clutch cutoff							
Maximum Travel Speeds (with 875/65R29								
L3 tires)	Forward	Reverse		Forward		Reverse		
Range 1	6.5 km/h (4.0 mph)	6.4 km/h (4.	0 mph)	6.4 km/h (4.0 mph)		6.4 km/h (4.0 mph)		
Range 2	11.4 km/h (7.1 mph)	11.4 km/h (7.1	l mph)	11.5 km/h (7.1 mph)		11.6 km/h (7.1 mph)		
Range 3	17.4 km/h (10.8 mph)	24.9 km/h (1		17.4 km/h (10.8 mph)		24.7 km/h (15.3 mph)		
Range 4	24.8 km/h (15.4 mph)	N/A		24.6 km/h (15.3 mph		N/A		
Range 5	40.0 km/h (24.9 mph)	N/A		40.0 km/h (24.9 mpl		N/A		
Axles/Brakes	844L	11//		844L AGGREGATE H				
Final Drives	Heavy-duty mid-board planet	arv		Heavy-duty mid-boa		W.		
Differentials	Conventional differential from		adardı budraulic	Conventional front a				
Differentials	locking front with conventional front and rear – optional			Conventional none a		-5		
Rear Axle Oscillation, Stop to Stop								
With 29.5 R 25, 1 Star L3 Tires	26 deg. (13 deg. each directior	n)		N/A				
With 875/65R29 L3 Tires	16 deg. (8 deg. each direction))		16 deg. (8 deg. each	direction)			
Brakes (conform to ISO 3450)								
Service	Outboard, forced oil cooled, m	nulti disc		Outboard, forced oil	cooled, mu	lti disc		
Parking	Automatic spring applied, hyd		ed. sealed wet mult		,			
Tires/Wheels (see pages 29 and 31	1 3 11	,	,					
for complete tire adjustments)	844L / 844L AGGREGATE HA	NDLER						
	Tread Width			Width Over Tires				
Michelin 875/65R29, 1 Star L-3	2440 mm (96.1 in.)			3408 mm (134.2 in.)				
Serviceability	2110 1111 (5011111)			5 100 1111 (15 112 111)				
Refill Capacities								
Fuel Tank (with ground-level fueling)	534 L (141 gal.)	-	Transmission Pecon	oir With Vertical Filter	28 L (29.5	at)		
Diesel Exhaust Fluid (DEF)	26.3 L (6.9 gal.)		Axle Oil (front and r		68 L (72 c			
	-							
Cooling System	78.75 L (83.2 qt.)		Hydraulic Reservoir		181.7 L (48	-		
Engine Oil With Vertical Spin-On Filter	40 L (42.3 qt.)		Park Brake Oil (wet		0.7 L (24 c	JZ.]		
Hydraulic System/Steering	844L			844L AGGREGATE H	IANULER			
Loader Pumps	2 variable-displacement, load-	-sensing axial-p	iston pumps; closed					
Maximum Rated Flow at 6895 kPa	570 L/m (150.5 gpm)			570 L/m (150.5 gpm)				
(1,000 psi) at 2,000 rpm				27 600 kPa (4,000 p	.)			
System Relief Pressure	24 900 kPa (3,611 psi)							
Steering Pump	1 variable-displacement, load-	1 variable-displacement, load-sensing axial-piston pump; clos						
Maximum Rated Flow at 6895 kPa (1,000 psi) at 2,000 rpm	199.5 L/m (52.7 gpm)			199.5 L/m (52.7 gpm)				
System Relief Pressure	24 900 kPa (3,611 psi)			24 900 kPa (3,611 psi)				
Loader Controls	2-function valve; single- or du	ual-lever control	s; control lever	2-function valve; sir	igle- or dual	l-lever controls; control lever		

SAL SPECIFICATIONS



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Hydraulic System/Steering (continued)	844L	844L AGGREGATE HANDLER
Steering (conforms to ISO 5010)		
Туре	Power, fully hydraulic; single-lever control and adjustable wristre	st with conventional steering wheel override
Articulation Angle	80-deg. arc (40 deg. each direction)	80-deg. arc (40 deg. each direction)
Turning Radius (measured to centerline of outside tire)	6.30 m (20 ft. 8 in.)	6.30 m (20 ft. 8 in.)
Hydraulic Cycle Times	Standard Lift	Standard Lift
Raise	5.9 sec.	5.9 sec.
Dump	1.9 sec.	2.3 sec.
Lower (float down)	3.6 sec.	3.6 sec.
Total	11.4 sec.	11.8 sec.
844L Dimensions and Specifications With	Pin-On Bucket	



844L STANDARD-LIFT LOADER WITH PIN-ON BUCKET

											5.7-m ³
											(7.5 cu. yd.)
							6.1-m ³ (8.0 c	2 ·	4.8-m³ (6.3 c	· ·	material-
					ı. yd.) general-	purpose	material-har	2	spade-nose i	rock with	handling
Dimensions With Bucket		:u. yd.) genera	l-purpose	enhanced pr			enhanced pr	oduction	wear liners		narrow
	bolt-on	teeth and		bolt-on	teeth and		bolt-on		bolt-on	teeth and	bolt-on
Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge	segments	edge
A Height to Top of Cab	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m	3.73 m
	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)	(12 ft. 3 in.)
B Hood Height	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m	2.74 m
	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)	(9 ft. 0 in.)
C Ground Clearance	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm	463 mm
	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)	(18.2 in.)
D Length From Centerline to Front Axle	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m	1.85 m
	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)	(6 ft. 1 in.)
E Wheelbase	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m	3.70 m
	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)	(12 ft. 2 in.)
F Overall Length, Bucket on Ground	9.71 m	9.97 m	9.71 m	9.79 m	10.04 m	9.79 m	9.86 m	9.86 m	9.89 m	9.93 m	9.99 m
	(31 ft. 10 in.)	(32 ft. 9 in.)	(31 ft. 10 in.)	(32 ft. 1 in.)	(32 ft. 11 in.)	(32 ft. 1 in.)	(32 ft. 4 in.)	(32 ft. 4 in.)	(32 ft. 5 in.)	(32 ft. 7 in.)	(32 ft. 9 in.)
G Height to Hinge Pin, Fully Raised	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m	4.60 m
	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)	(15 ft. 1 in.)
H Dump Clearance, 45 deg., Full Height	3.30 m	3.11 m	3.30 m	3.26 m	3.06 m	3.26 m	3.21 m	3.21 m	3.19 m	3.17 m	3.10 m
	(10 ft. 10 in.)	(10 ft. 2 in.)	(10 ft. 10 in.)	(10 ft. 8 in.)	(10 ft. 0 in.)	(10 ft. 8 in.)	(10 ft. 6 in.)	(10 ft. 6 in.)	(10 ft. 6 in.)	(10 ft. 5 in.)	(10 ft. 2 in.)
I Reach, 45-deg. Dump, Full Height	1.49 m	1.49 m	1.49 m	1.55 m	1.55 m	1.55 m	1.59 m	1.59 m	1.63 m	1.66 m	1.65 m
	(4 ft. 11 in.)	(4 ft. 11 in.)	(4 ft. 11 in.)	(5 ft. 1 in.)	(5 ft. 1 in.)	(5 ft. 1 in.)	(5 ft. 3 in.)	(5 ft. 3 in.)	(5 ft. 4 in.)	(5 ft. 5 in.)	(5 ft. 5 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	2.27 m	2.27 m	2.26 m	2.30 m	2.30 m	2.30 m	2.33 m	2.33 m	2.36 m	2.38 m	2.38 m
Clearance	(7 ft. 5 in.)	(7 ft. 5 in.)	(7 ft. 5 in.)	(7 ft. 7 in.)	(7 ft. 7 in.)	(7 ft. 7 in.)	(7 ft. 8 in.)	(7 ft. 8 in.)	(7 ft. 9 in.)	(7 ft. 10 in.)	(7 ft. 10 in.)
K Maximum Digging Depth	115 mm	115 mm	117 mm	115 mm	115 mm	117 mm	122 mm	123 mm	107 mm	107 mm	132 mm
	(4.5 in.)	(4.5 in.)	(4.6 in.)	(4.5 in.)	(4.5 in.)	(4.6 in.)	(4.8 in.)	(4.8 in.)	(4.2 in.)	(4.2 in.)	(5.0 in.)
L Maximum Rollback at Ground Level	40.2 deg.	40.2 deg.	40.2 deg.	45.3 deg.	45.3 deg.	45.3 deg.	45.3 deg.	45.3 deg.	40.2 deg.	40.2 deg.	45.3 deg.
M Maximum Rollback, Boom Fully Raised	57.4 deg.	57.4 deg.	57.4 deg.	59.8 deg.	59.8 deg.	59.8 deg.	59.8 deg.	59.8 deg.	57.4 deg.	57.4 deg.	59.8 deg.
N Maximum Bucket Dump Angle, Fully Raised	46.1 deg.	46.1 deg.	46.1 deg.	46.2 deg.	46.2 deg.	46.2 deg.	46.2 deg.	46.2 deg.	41.2 deg.	41.2 deg.	46.1 deg.
Loader Clearance Circle, Bucket Carry Position	15.06 m	15.13 m	14.97 m	15.07 m	15.23 m	15.09 m	15.11 m	15.13 m	14.99 m	15.17 m	14.78 m
	(49 ft. 5 in.)	(49 ft. 8 in.)	(49 ft. 1 in.)	(49 ft. 5 in.)	(50 ft. 0 in.)	(49 ft. 6 in.)	(49 ft. 7 in.)	(49 ft. 8 in.)	(49 ft. 2 in.)	(49 ft. 9 in.)	(48 ft. 6 in.)

Dimensions and Specifications											
With Pin-On Bucket (continued)	844L										
											5.7-m ³
											(7.5 cu. yd.)
							6.1-т³ (8.0 сі	2	4.8-m³ (6.3 c		material-
					. yd.) general-p	ourpose	material-han	5	spade-nose r	ock with	handling
Specifications With Bucket		u. yd.) general	-purpose	enhanced pro			enhanced pro	oduction	wear liners		narrow
	bolt-on	teeth and	14671	bolt-on	teeth and	1467	bolt-on	1467	bolt-on	teeth and	bolt-on
Cutting Edge Type	edge	segments	JAGZ™	edge	segments	JAGZ	edge	JAGZ	edge	segments	edge
Capacity, Heaped	5.5 m ³	5.5 m ³	5.5 m ³	5.7 m ³	5.7 m ³	5.7 m ³	6.1 m ³	6.1 m ³	4.8 m ³	4.8 m ³	5.7 m ³
Capacity, Heaped at 110% Fill Factor	(7.25 cu. yd.) 6.1 m ³	(7.25 cu. yd.) 6.1 m ³	(7.25 cu. yd.) 6.1 m ³	(7.5 cu. yd.) 6.3 m ³	(7.5 cu. yd.) 6.3 m ³	(7.5 cu. yd.) 6.3 m ³	(8.0 cu. yd.) 6.7 m ³	(8.0 cu. yd.) 6.7 m ³	(6.3 cu. yd.) 5.3 m ³	(6.3 cu. yd.) 5.3 m ³	(7.5 cu. yd.) 6.3 m ³
Capacity, Heaped at 110% Fill Factor	(7.98 cu. yd.)	(7.98 cu. yd.)	(7.98 cu. yd.)	(8.25 cu. yd.)	(8.25 cu. yd.)	(8.25 cu. yd.)	(8.8 cu. yd.)	(8.8 cu. yd.)	(6.9 cu. yd.)	(6.9 cu. yd.)	(8.25 cu. yd.)
Capacity, Struck	4.7 m ³	4.7 m ³	4.7 m ³	(6.25 cu. yu.) 4.7 m ³	4.7 m ³	4.7 m ³	(8.8 cu. yu.) 5.0 m ³	(8.8 cu. yu.) 5.0 m ³	4.1 m ³	4.1 m ³	(6.25 cu. yu.) 5.0 m ³
capacity, Struck	(6.2 cu. yd.)	(6.2 cu. yd.)	(6.2 cu. yd.)	(6.2 cu. yd.)	(6.2 cu. yd.)	(6.2 cu. yd.)	(6.6 cu. yd.)	(6.6 cu. yd.)	(5.4 cu. yd.)	(5.4 cu. yd.)	(6.6 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	3515 kg	3786 kg	3673 kg	3763 kg	3957 kg	3843 kg	3835 kg	3915 kg	4217 kg	4347 kg	3551 kg
Bucket Weight With Bolt on eatting Eage	(7,749 lb.)	(8,347 lb.)	(8,098 lb.)	(8,296 lb.)	(8,724 lb.)	(8,472 lb.)	(8,455 lb.)	(8,631 lb.)	(9,297 lb.)	(9,583 lb.)	(7,740 lb.)
Bucket Width	3.46 m	3.47 m	3.47 m	3.46 m	3.47 m	3.47 m	3.45 m	3.47 m	3.49 m	3.49 m	3.00 m
	(11 ft. 4 in.)	(11 ft. 5 in.)	(11 ft. 5 in.)	(11 ft. 4 in.)	(11 ft. 5 in.)	(11 ft. 5 in.)	(11 ft. 4 in.)	(11 ft. 5 in.)	(11 ft. 6 in.)	(11 ft. 6 in.)	(9 ft. 10 in.)
Breakout Force	22 194 kg	19 071 kg	22 117 kg	20 121 kg	17 379 kg	20 073 kg	19 209 kg	19 158 kg	19 660 kg	16 870 kg	17 899 kg
	(48,929 lb.)	(42,044 lb.)	(48,760 lb.)	(44,359 lb.)	(38,314 lb.)	(44,253 lb.)	(42,349 lb.)	(42,236 lb.)	(43,343 lb.)	(37,192 lb.)	(39,460 lb.)
Tipping Load, Straight, No Tire Deflection	24 616 kg	24 281 kg	24 429 kg	24 524 kg	24 281 kg	24 418 kg	24 302 kg	24 196 kg	23 951 kg	23 751 kg	24 204 kg
	(54,269 lb.)	(53,530 lb.)	(53,857 lb.)	(54,066 lb.)	(53,530 lb.)	(53,832 lb.)	(53,577 lb.)	(53,343 lb.)	(52,803 lb.)	(52,362 lb.)	(53,361 lb.)
Tipping Load, Straight, With Tire Deflection	23 304 kg	22 971 kg	23 118 kg	23 157 kg	22 902 kg	23 052 kg	22 938 kg	22 833 kg	22 644 kg	22 446 kg	21 340 kg
	(51,376 lb.)	(50,642 lb.)	(50,966 lb.)	(51,052 lb.)	(50,490 lb.)	(50,821 lb.)	(50,570 lb.)	(50,338 lb.)	(49,921 lb.)	(49,485 lb.)	(47,047 lb.)
Tipping Load, 37-deg. Partial Turn	21 729 kg	21 394 kg	21 542 kg	21 622 kg	21 366 kg	21 517 kg	21 416 kg	21 309 kg	21 049 kg	20 849 kg	20 876 kg
	(47,904 lb.)	(47,166 lb.)	(47,492 lb.)	(47,668 lb.)	(47,104 lb.)	(47,437 lb.)	(47,214 lb.)	(46,978 lb.)	(46,405 lb.)	(45,964 lb.)	(46,024 lb.)
Tipping Load, 40-deg. Full Turn, No Tire	21 262 kg	20 927 kg	21 075 kg	21 153 kg	20 897 kg	21 047 kg	20 949 kg	20 842 kg	20 579 kg	20 380 kg	22 842 kg
Deflection	(46,875 lb.)	(46,136 lb.)	(46,462 lb.)	(46,634 lb.)	(46,070 lb.)	(46,401 lb.)	(46,185 lb.)	(45,949 lb.)	(45,369 lb.)	(44,930 lb.)	(50,358 lb.)
Tipping Load, 40-deg. Full Turn, With Tire	19 620 kg	19 290 kg	19 434 kg	19 446 kg	19 194 kg	19 341 kg	19 245 kg	19 140 kg	18 945 kg	18 747 kg	19 173 kg
Deflection	(43,255 lb.)	(42,527 lb.)	(42,845 lb.)	(42,871 lb.)	(42,315 lb.)	(42,640 lb.)	(42,428 lb.)	(42,196 lb.)	(41,767 lb.)	(41,330 lb.)	(42,269 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load,	9810 kg	9645 kg	9717 kg	9723 kg	9597 kg	9670.5 kg	9623 kg	9570 kg	9473 kg	9374 kg	9587 kg
With Tire Deflection (conforms to ISO 14397-1)* Operating Weight	(21,627 lb.) 33 943 kg	(21,264 lb.) 34 216 kg	(21,422 lb.) 34 103 kg	(21,436 lb.) 34 194 kg	(21,158 lb.) 34 387 kg	(21,320 lb.) 34 273 kg	(21,214 lb.) 34 265 kg	(21,098 lb.) 34 345 kg	(20,883 lb.) 34 647 kg	(20,665 lb.) 34 777 kg	(21,136 lb.) 34 146 kg
		JH 210 KU	JH 103 KU	JH 174 KU	J4 J0/ KU	JH 2/J KU	JH 200 KU	J4 J43 KU	J+ 04/ KU		

(74,831 lb.) (75,433 lb.) (75,184 lb.) (75,385 lb.) (75,385 lb.) (75,559 lb.) (75,559 lb.) (75,554 lb.) (75,718 lb.) (76,670 lb.) (75,279 lb.) Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6135 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. *Rated operating capacity based on Deere attachments only.

844L LOG HANDLER Dimensions and Specifications With Pin-On Millyard Forks

	Standard-Lift		Standard-Lift
Dimensions With Millyard Forks	Rockland with 2.13-m (84 in.) tine length	Specifications With Millyard Forks	Rockland with 2.13-m (84 in.) tine length
Height to Top of Cab	3.73 m (12 ft. 3 in.)	Tipping Load, Straight, No Tire	18 099 kg (39,901 lb.)
Hood Height	2.74 m (9 ft. 0 in.)	Deflection	
Ground Clearance	463 mm (18.2 in.)	Tipping Load, Straight, With Tire	17 397 kg (38,354 lb.)
Length From Centerline to Front Axle	1.85 m (6 ft. 1 in.)	Deflection	
Wheelbase	3.70 m (12 ft. 2 in.)	Tipping Load, 37-deg. Partial Turn	15 774 kg (34,776 lb.)
Overall Length, Forks on Ground	10.74 m (35 ft. 3 in.)	Tipping Load, 40-deg. Full Turn,	15 398 kg (33,947 lb.)
Height to Hinge Pin, Fully Raised	4.60 m (15 ft. 1 in.)	No Tire Deflection	
Reach, Fully Raised	3.06 m (10 ft. 0 in.)	Tipping Load, 40-deg. Full Turn,	14 457 kg (31,872 lb.)
Fork Height, Fully Raised	3.33 m (10 ft. 11 in.)	With Tire Deflection	
Maximum Reach, Fork Level	4.04 m (13 ft. 3 in.)	Operating Weight	36 693 kg (80,894 lb.)
Fork Height, Maximum Reach	1.32 m (4 ft. 3.97 in.)	Loader operating information is based on machin	ne with identified linkage and standard equipment,
Reach, Ground Level	3.44 m (11 ft. 3 in.)	PowerTech PSS 6135 (EPA Final Tier 4/EU Stage V)	engine, ROPS cab, rear cast bumper/counterweight,
Depth Below Ground	164 mm (6.5 in.)	transmission side-frame guards, bottom guards,	standard tires, full fuel tank, and 79-kg (175 lb.)
Tine Length	2.13 m (84 in.)	operator. This information is affected by changes	s in tires, ballast, and different attachments.
Grapple Weight	4468 kg (9,850 lb.)		
Overall Grapple Width	2.74 m (108 in.) (9 ft. 0 in.)		

Dimensions and Specifications			
With Pin-On Pipe Grapple	844L PIPE HANDLER		
	Standard-Lift		Standard-Lift
	Rockland with 0.10-m x 0.25-m x 2.44-m		Rockland with 0.10-m x 0.25-m x 2.44-m
Dimensions With Pipe Grapple	(4 in. x 10 in. x 96 in.) tine length	Specifications With Pipe Grapple	(4 in. x 10 in. x 96 in.) tine length
Height to Top of Cab	3.73 m (12 ft. 3 in.)	Tipping Load, Straight, No Tire	16 143 kg (35,589 lb.)
Hood Height	2.74 m (9 ft. 0 in.)	Deflection	
Ground Clearance	463 mm (18.2 in.)	Tipping Load, Straight, With Tire	15 630 kg (34,458 lb.)
Length From Centerline to Front Axle	1.85 m (6 ft. 1 in.)	Deflection	
Wheelbase	3.70 m (12 ft. 2 in.)	Tipping Load, 37-deg. Partial Turn	14 096 kg (31,076 lb.)
Overall Length, Forks on Ground	11.04 m (36 ft. 3 in.)	Tipping Load, 40-deg. Full Turn,	13 765 kg (30,347 lb.)
Height to Hinge Pin, Fully Raised	4.60 m (15 ft. 1 in.)	No Tire Deflection	
Reach, Fully Raised	3.37 m (11 ft. 1 in.)	Tipping Load, 40-deg. Full Turn,	13 065 kg (28,803 lb.)
Fork Height, Fully Raised	3.46 m (11 ft. 4 in.)	With Tire Deflection	
Maximum Reach, Fork Level	4.36 m (14 ft. 4 in.)	Operating Weight	36 149 kg (79,695 lb.)
Fork Height, Maximum Reach	1.32 m (4 ft. 4 in.)		ne with identified linkage and standard equipment,
Reach, Ground Level	3.66 m (12 ft. 0 in.)	5	engine, ROPS cab, rear cast bumper/counterweight,
Depth Below Ground	38 mm (1.5 in.)	transmission side-frame guards, bottom guards,	5
Tine Length	2.44 m (96 in.)	operator. This information is affected by changes	in tires, ballast, and different attachments.
Grapple Weight	3924 kg (8,651 lb.)		
Overall Grapple Width	3.05 m (120 in.) (10 ft. 0 in.)		
Adjustments to Operating Weights and Ti	pping Loads With Buckets		

Adjustments to operating weights, tipping loads, and tires are based on Standard-Lift machine with pin-on 5.5-m³ (7.25 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

			Tipping Load,				
Add (+) or deduct (–) kg (lb.) as indicated		Tipping Load,	37-deg.	Tipping Load,			
for loaders with 3-piece rims	Operating Weight	Straight	Partial Turn	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 875/65R29, 1 Star L-3§	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bridgestone 875/65R29, 1 Star L-3§	+388 kg	+288 kg	+259 kg	+254 kg	0 mm (0 in.)	–31 mm (–1.2 in.)	+16 mm
	(+855 lb.)	(+635 lb.)	(+571 lb.)	(+560 lb.)			(+0.62 in.)
Michelin 29.5 R 25, 2 Star L-3	–452 kg	–336 kg	–302 kg	–296 kg	0 mm (0 in.)	–132 mm	+3 mm (+0.11 in.)
	(–996 lb.)	(–741 lb.)	(-666 lb.)	(-653 lb.)		(–5.2 in.)	
Titan 29.5 R 25, 1 Star L-3	–392 kg	–291 kg	–262 kg	–257 kg	0 mm (0 in.)	–133 mm	+4 mm (+0.15 in.)
	(–864 lb.)	(-642 lb.)	(–578 lb.)	(–567 lb.)		(–5.2 in.)	
Bridgestone 29.5 R 25, 1 Star L-3	–336 kg	–250 kg	–224 kg	–220 kg	0 mm (0 in.)	–120 mm	+9 mm (+0.3 in.)
	(–741 lb.)	(–551 lb.)	(-494 lb.)	(-484 lb.)		(–4.7 in.)	
Firestone 29.5-25, 28-Ply L-3	+40 kg (+88 lb.)	+30 kg (+66 lb.)	+27 kg (+60 lb.)	+26 kg (+57 lb.)	0 mm (0 in.)	–112 mm (–4.4 in.)	–9 mm (–0.35 in.)
Bridgestone 29.5 R 25, 1 Star L-5§	+900 kg	+669 kg	+601 kg	+590 kg	0 mm (0 in.)	–116 mm	+45 mm (+1.77 in.)
	(+1,984 lb.)	(+1,475 lb.)	(+1,325 lb.)	(+1,301 lb.)		(–4.6 in.)	
Michelin 29.5 R 25, 1 Star L-5§	+356 kg	+264 kg	+238 kg	+233 kg	0 mm (0 in.)	–112 mm (–4.4 in.)	+26 mm (+1.02 in.)
	(+785 lb.)	(+582 lb.)	(+525 lb.)	(+514 lb.)			
5.5-m³ (7.25 cu. yd.) General-Purpose	+359 kg	–378 kg	–378 kg	–378 kg	N/A	N/A	N/A
Bucket With Wear Liners	(+792 lb.)	(-834 lb.)	(-833 lb.)	(-834 lb.)			
5.7-m³ (7.5 cu. yd.) General-Purpose	+253 kg	–263 kg	–264 kg	–264 kg	N/A	N/A	N/A
Bucket With Wear Liners	(+557 lb.)	(–581 lb.)	(–584 lb.)	(–584 lb.)			
6.1-m³ (8.0 cu. yd.) Material-Handling	+253 kg	–265 kg	–266 kg	–267 kg	N/A	N/A	N/A
Bucket with Wear Liners	(+557 lb.)	(-586 lb.)	(–587 lb.)	(-588 lb.)			
*May change based on vehicle configuration, we	eight, or tire-pressure ad	justments.					

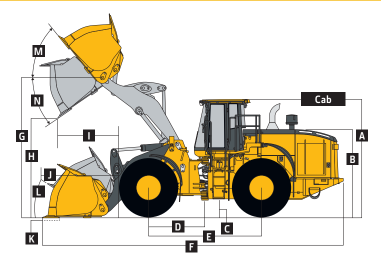
§Requires 8-deg. rear axle stops.

Position

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Dimensions and Specifications With Pin-On Bucket

844L AGGREGATE HANDLER



844L AGGREGATE HANDLER LOADER WITH PIN-ON BUCKET

Dimensions With Bucket	7.1-m³ (9.3 cu. yd.) material-handling enhanced production with bolt-on edge	7.5-m³ (9.8 cu. yd.) material-handling enhanced production with bolt-on edge	7.5-m ³ (9.8 cu. yd.) narrow material-handling enhanced production with bolt-on edge
A Height to Top of Cab	3.73 m (12 ft. 3 in.)	3.73 m (12 ft. 3 in.)	3.73 m (12 ft. 3 in.)
B Hood Height	2.74 m (9 ft. 0 in.)	2.74 m (9 ft. 0 in.)	2.74 m (9 ft. 0 in.)
C Ground Clearance	463 mm (18.2 in.)	463 mm (18.2 in.)	463 mm (18.2 in.)
D Length From Centerline to Front Axle	1.85 m (6 ft. 1 in.)	1.85 m (6 ft. 1 in.)	1.85 m (6 ft. 1 in.)
E Wheelbase	3.70 m (12 ft. 2 in.)	3.70 m (12 ft. 2 in.)	3.70 m (12 ft. 2 in.)
F Overall Length, Bucket on Ground	10.00 m (32 ft. 10 in.)	10.07 m (33 ft. 0 in.)	10.35 m (33 ft. 11 in.)
G Height to Hinge Pin, Fully Raised	4.60 m (15 ft. 1 in.)	4.60 m (15 ft. 1 in.)	4.60 m (15 ft. 0 in.)
H Dump Clearance, 45 deg., Full Height	3.12 m (10 ft. 3 in.)	3.08 m (10 ft. 1 in.)	2.90 m (9 ft. 6 in.)
I Reach, 45-deg. Dump, Full Height	1.71 m (5 ft. 7 in.)	1.76 m (5 ft. 9 in.)	1.97 m (6 ft. 6 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	2.41 m (7 ft. 11 in.)	2.44 m (8 ft. 0 in.)	2.56 m (8 ft. 5 in.)
K Maximum Digging Depth	110 mm (4.4 in.)	116 mm (4.6 in.)	117 mm (4.6 in.)
L Maximum Rollback at Ground Level	45.2 deg.	40.2 deg.	40.2 deg.
M Maximum Rollback, Boom Fully Raised	59.8 deg.	59.8 deg.	59.8 deg.
N Maximum Bucket Dump Angle, Fully Raised	46.2 deg.	46.2 deg.	46.2 deg.
Loader Clearance Circle, Bucket Carry	15.35 m (50 ft. 4 in.)	15.39 m (50 ft. 6 in.)	14.98 m (49 ft. 2 in.)

Dimensions and Specifications			
With Pin-On Bucket (continued)	844L AGGREGATE HANDLER		
	7.1-m³ (9.3 cu. yd.) material-handling	7.5-m³ (9.8 cu. yd.) material-handling	7.5-m³ (9.8 cu. yd.) narrow material-handling
Specifications With Bucket	enhanced production with bolt-on edge	enhanced production with bolt-on edge	enhanced production with bolt-on edge
Capacity, Heaped	7.1 m³ (9.3 cu. yd.)	7.5 m³ (9.8 cu. yd.)	7.5 m³ (9.8 cu. yd.)
Capacity, Heaped at 110% Fill Factor	7.8 m³ (10.23 cu. yd.)	8.25 m³ (10.78 cu. yd.)	8.25 m³ (10.78 cu. yd.)
Capacity, Struck	5.9 m³ (7.7 cu. yd.)	6.2 m³ (8.1 cu. yd.)	6.6 m³ (8.6 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	4096 kg (9,030 lb.)	4218 kg (9,300 lb.)	4074 kg (8,981 lb.)
Bucket Width	3.65 m (12 ft. 0 in.)	3.65 m (12 ft. 0 in.)	3.00 m (9 ft. 10 in.)
Breakout Force	25 308 kg (55,795 lb.)	24 311 kg (53,596 lb.)	21 080 kg (46,473 lb.)
Tipping Load, Straight, No Tire Deflection	27 287 kg (60,157 lb.)	27 144 kg (59,842 lb.)	26 774 kg (59,026 lb.)
Tipping Load, Straight, With Tire Deflection	25 671 kg (56,595 lb.)	25 527 kg (56,277 lb.)	25 125 kg (55,391 lb.)
Tipping Load, 37-deg. Partial Turn	23 970 kg (52,845 lb.)	23 827 kg (52,530 lb.)	23 501 kg (51,811 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	23 433 kg (51,661 lb.)	23 290 kg (51,347 lb.)	22 971 kg (50,642 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	21 396 kg (47,170 lb.)	21 252 kg (46,853 lb.)	20 892 kg (46,059 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	10 698 kg (23,585 lb.)	10 626 kg (23,426 lb.)	10 446 kg (23,029 lb.)
Operating Weight	36 310 kg (80,050 lb.)	36 432 kg (80,318 lb.)	36 393 kg (80,233 lb.)

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6135 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments. *Rated operating capacity based on Deere attachments only.

Adjustments to Operating Weights and Tipping Loads With Buckets

Adjustments to operating weights, tipping loads, and tires are based on machine with pin-on 7.1-m³ (9.3 cu. yd.) material-handling bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

			Tipping Load,				
Add (+) or deduct (–) kg (lb.) as indicated		Tipping Load,	37-deg.	Tipping Load,			
for loaders with 3-piece rims	Operating Weight	Straight	Partial Turn	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Michelin 875/65R29, 1 Star L-3 [§]	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bridgestone 875/65R29, 1 Star L-3§	+388 kg	+285 kg	+256 kg	+251 kg	0 mm (0 in.)	+12 mm	+16 mm
	(+855 lb.)	(+628 lb.)	(+564 lb.)	(+553 lb.)		(+0.47 in.)	(+0.62 in.)

*May change based on vehicle configuration, weight, or tire-pressure adjustments.

[§]Requires 8-deg. rear axle stops. Bucket Selection Guides

844L / 844L AGGREGATE HANDLER

Bucket Fill Factors LOOSE MATERIALS ka/m³ lb./cu. vd. LOOSE MATERIALS kg/m³ lb./cu.yd. 1570 1682 1362 2083 Chips, pulpwood Cinders (coal, ashes, clinkers) Clay and gravel, dry Clay, compact, solid 288 486 Limestone. coarse. sized 2.646 Limestone, coarse, sized Limestone, mixed sizes Limestone, pulverized or crushed Sand, damp Sand, dry Sand, voids, full of water 130% 110% 105% 115% 100% 959 673 1602 1746 1009 1,134 2,700 2,943 1,701 2,835 2,295 3,510 Material Density (kg/m³) 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 ____<u>__</u> ΠΪΠ TTT Clay, dry in lump loose 1762 2083 2,970 3,510 No Wea Liners Clay, excavated in water Coal, anthracite, broken, loose 1282 2,160 1,458 1,350 2,052 3,105 2,592 3,834 9.75 m³ (12.74 cu. yd.) 7.5 m³ (9.80 cu. 7.13 m³ (9.31 cu. yd.) Sand, vološ, ruli or water Sandstone, quarried Shale, broken crushed Slag, furnace granulated Stone or gravel, 37.5 to 87.5-mm (1.5 to 3.5 in.) size Stone or gravel, 18.75-mm (0.75 in.) size 865 1314 2,214 Coal, bituminous, moderately Earth, common loam, dry Earth, mud, packed 801 1218 1843 1362 1955 2,295 3,294 844L Aggregate 7.1 m³ (9.30 cu. yd) No Wear Mate 9.23 m³ (12.01 cu. yd.) 6.75 m³ (8.84 ci 1442 1602 2,430 2,700 Granite, broken 1538 2275 Gypsum Material Handling 6.1 m³ 5.8 m³ (7.60 cu. yd.) 7.93 m³ (10.40 cu. yd.) Wear 7.50 cu. yd) 5.41 m³ (7.13 cu. yd. Wear (7.25 cu. yd) Gene

844L Standard-Lift Linkage 7.15 m (9.43 cu. yd. 5.23 m³ (6.89 cu. yd.) 6.24 m³ (8.13 cu. yd.) Vea Ŕ Spade Nos 4.8 m³ (6.30 cu. y 6.24 m³ (8.13 cu. yd.) 4.56 m³ (5.94 cu. yd.) 1.854 2.022 2.191 2.359 2.528 2.696 2.865 3.033 3.202 3.370 3.539 3.707 1.685 3.876

Z,022 Z,131 Z,559 Z,520 Z,696 Z,665 S,055 S,202 S,570 S,559 S,707 Material Density (lb./cu. yd.)

Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

744L 824L 844L Hydraulics (continued)

744L	8741	844L	Engine
•			Wet-sleeve cylinder liners
•			Programmable auto-idle and auto shutdown
•	•	•	Selected idle adjustment from 900–1,250 rpm
•		•	Starter excessive-cranking protection
•		•	Automatic engine cool-down timer
•		•	Automatic derating for exceeded system temperatures
•		•	Serpentine drive belt for automatic tensioner
•	•	•	Electrical fuel-priming pump
•		•	Dual-stage fuel filter and water separator
•	•	•	500-hour vertical spin-on oil filter
•		•	Engine-compartment light
			Chrome exhaust stack
			Automatic ether starting aid and engine block heater
			(recommended for cold starts below –12 deg. C [10 deg. F])
			Centrifugal engine air pre-cleaner
			Throttle lock
-	_	_	Powertrain
٠	٠	٠	Clutch cutoff with 4 operator settings: Automatic, level
			ground, small slope, or steep slope
•	•	•	Programmable maximum high gear
•	٠	•	Clutch calibration engaged from monitor
			2,000-hour vertical spin-on transmission filter
•	•	•	Transmission fill tube with sight gauge
		•	Transmission diagnostic ports
•	٠	٠	5-speed transmission with lockup torque converter
			Front locking differential
			Rear locking differential
			Brake adjusters and retractors
			Automatic differential lock
			Axle oil temperature sensing
•	•	•	Wheel-spin control
-			Quad-Cool™ Cooling System
•	•	•	Heavy-duty, trash-resistant radiator and high-ambient cooling package
•		•	2-side access to all coolers
•		•	Isolated from engine compartment
•	•	•	Engine radiator
		•	Integral engine oil cooler
		•	Hydraulic oil cooler (oil to air)
		•	Transmission oil cooler (oil to air)
•		•	Charge air cooler (air to air)
			Fuel cooler
			Coolant recovery tank with under-hood lighting
			Coolant-loss sensor
			Antifreeze, –37 deg. C (–34 deg. F)
			Cool-on-demand swing-out fan
			Enclosed fan safety guard
			Automatic reversing fan drive
			Axle and service-brake coolers
			Hydraulics
•	•	•	Electrohydraulic control with soft stops and adjustable
	-	-	settings
			In-cab adjustable automatic return-to-dig bucket positioner

•	٠	 In-cab adjustable automatic boom-height kickout/ to carry 	eturn
	•	 Reservoir with sight gauge and fill strainer 	
•	•	 Hydraulic diagnostic ports 	
	•	• 4,000-hour in-tank filter	
•	•	 2 function – 2-lever fingertip controls 	
		▲ 2 function –joystick	
		▲ 2 function — joystick with F-N-R (steering wheel or	ılv)
		▲ 3 function — 3-lever fingertip controls	j .
		▲ 3 function — joystick with integrated 3rd-function	roller
		▲ 3 function — joystick with integrated 3rd-function and F-N-R (steering wheel only)	roller
		4 function — joystick with integrated 3rd/4th-functi	
		4 function — joystick with integrated 3rd/4th-functi and F-N-R (steering wheel only)	on rollers
•	•	• 2 programmable multifunction buttons	
	•	Adjustable and continuous auxiliary hydraulic-flow	settings
•	•	Programmable attachment settings	
•	•	 Ride control, automatic with monitor-adjustable sp settings 	
	A	▲ Hydraulic control system for quick-coupler locking	
•	A	▲ Hydrau [™] XR cold-temperature hydraulic fluid recombelow –25 deg. C (–13 deg. F)	imended
	-	Steering Systems	
•	•	• Joystick steering with gearshift, F-N-R, and horn	
		Conventional steering wheel with spinner knob	
	A	Joystick steering with gearshift, F-N-R, horn, and con steering wheel	ventional
		▲ Secondary steering	
	•	Electrical	
•	•	• Solid-state electrical power-distribution system	
•	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch 	
•	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers 	
•	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter 	
•	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter Remote jump-start access in battery box 	
• • • •	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter Remote jump-start access in battery box Pre-wired for beacon/strobe light 	
	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) 	
• • • •	•	 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) LED strobe beacon Lights: Halogen driving lights with guards (2) / Fror rear cab (2), and rear grille (2) work lights / LEF fror 	
		 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover at starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) LED strobe beacon Lights: Halogen driving lights with guards (2) / Fror rear cab (2), and rear grille (2) work lights / LEF fror signals and flashers / LED stop- and taillights 	
		 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover a starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) LED strobe beacon Lights: Halogen driving lights with guards (2) / Fror rear cab (2), and rear grille (2) work lights / LEF fror signals and flashers / LED stop- and taillights Premium LED work, drive, and marker lights 	
		 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover a starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) LED strobe beacon Lights: Halogen driving lights with guards (2) / Frorrear cab (2), and rear grille (2) work lights / LEF fror signals and flashers / LED stop- and taillights Premium LED work, drive, and marker lights Programmable courtesy lights 	
		 Solid-state electrical power-distribution system Lockable master electrical-disconnect switch Battery-terminal safety covers By-pass start safety cover a starter Remote jump-start access in battery box Pre-wired for beacon/strobe light Beacon bracket (single or dual available) LED strobe beacon Lights: Halogen driving lights with guards (2) / Fror rear cab (2), and rear grille (2) work lights / LEF fror signals and flashers / LED stop- and taillights Premium LED work, drive, and marker lights 	

Integrated cycle counter with 5 categories
 Indicator lights: Standard and selected options / Amber caution and red stop

level, speedometer, odometer, and average fuel consumption)

• Operator-warning messages

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Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

7441	8741	844L	Electrical (continued)
•			Built-in diagnostics: Diagnostic-code details / Sensor values /
•	•	•	Calibrations / Individual circuit tester
			Electrical corrosion-prevention package
٠	٠	٠	Premium AM/FM/Weather Band (WB) radio with Bluetooth®,
			remote auxiliary port, and remote USB port (premium cab only)
			24- to 12-volt, 30-amp converter with 3 in-cab power ports
			Operator's Station
	٠	٠	Quiet Cab with air conditioning/heater (ROPS/FOPS Level 2,
-	-	-	isolation mounted)
•			Automatic temperature control (premium cab only)
•	•	•	Rear window defrost vent
•	•	•	Keyless start with multiple security modes
•	•	•	Sealed-switch module with function indicators
•	•	•	Premium seat with high-wide back and headrest extension, heated and ventilated, leather/fabric cover, pan tilt/extend,
			damper adjustments, and adjustable heavy-duty air suspension
•		•	Hydraulic controls and joystick steering integrated to seat
•			High-visibility, bright-orange seat belt, 76 mm (3 in.), with
	-	-	retractor
٠		•	Seat-belt minder monitoring with JDLink™
			Seat-belt indicator beacon light
•			Cup holder and cup/thermos holder with retaining strap
			Lunch-box/cooler holder with tie-down brackets
			LED dome and reading light
			Coat hook
			Rubber floor mat
			Dual-tilt steering column (steering wheel only)
			Operator's manual storage compartment
			Outside (2) and inside (2) rearview mirrors
			In-cab adjustable heated outside mirrors with convex lens
			(premium cab only)
			Left-side operator-station access
•	•	•	Front window-washing platforms with fall-arrest system
			anchor points tested to 2268 kg (5,000 lb.) Slip-resistant steps and ergonomic handholds
•			Pull-down front sun visor
			Pull-down rear sun visor
			CB radio ready with 12-volt power, bracket, and antennae
•	•		included
			Front and rear intermittent windshield wiper and washers
			Powered cab air pre-cleaner
•			Rearview camera
			Rearview camera and radar object-detection system
			Dedicated 178-mm (7 in.) rearview camera display
٠	٠	٠	Payload scale ready
			Payload scale system
			Payload scale system with printer
			Fire extinguisher
			Loader Linkage
٠	٠	٠	Z-Bar loader linkage
			High-Lift Z-Bar loader linkage
			Buckets and Attachments
			Full line of Deere pin-on buckets, hook-on buckets, and forks
			John Deere hydraulic coupler that accepts JRB 420-pattern
			Join Deele nyulaulic couplet that accepts 3KD 420-pattern

7/. /.1	07/1	0/./.	Buckete and Attachmente (cost of
744L	824L	844L	Buckets and Attachments (continued)
			Bolt-on bucket spill guard
	-	•	Bushed pin joints (including static joints) on optional Enhanced-Production buckets
			Overall Vehicle
•	•	•	JDLink wireless communication system (available in specific
			countries; see your dealer for details)
		•	Auto-lube system with empty reservoir sensor and diagnostics
			integrated into machine diagnostics and JDLink alerts
•	•		NeverGrease [™] rear-axle oscillation
			Front and rear tie-downs
		٠	Front, mid, and rear tie-downs
			Rear cast bumper with rear hitch and locking pin
•	•	•	Articulation locking bar
			Loader boom service locking bar
•	•	•	40-deg. steering articulation to each side with rubber-cushion
•	•	•	stops on frame
•	•	•	Vandal protection with lockable engine enclosures, right counterweight storage, battery box, and filler access for
			radiator/fuel/hydraulic transmission
•	•	•	Right and left handrails, platforms, and steps
•		•	Service steps and handholds
•	٠	٠	Storage compartment
			Fuel-tank fill strainer
٠	٠	٠	Heavy-duty fuel-tank guard
			Ground-level fueling and DEF
			Same-side ground-level daily servicing
			Environmental drains for engine, transmission, hydraulic oils,
			and engine coolant
٠		٠	Fluid-sampling ports for engine, transmission, hydraulic and
-	-		axle oils, and engine coolant
	•		26.5R25 tires on 5-piece rims
		•	29.5R25 tires on 5-piece rims
			775/65R29 tires on 5-piece rims
			875/65R29 tires on 5-piece rims
			Tire-pressure monitoring system Level 1 sound package
•		•	Level 2 sound package
			Transmission side-frame and bottom guards
			Fast-fuel system
			Quick fluid service (engine, transmission, hydraulic oils, and
			engine coolant)
			Fenders, full-coverage, front
			Fenders, full-coverage, front and rear
			Fenders, roading, full-coverage, front and rear
			Less wheels and tires with axle stops
			Rims less tires
•	•	•	Lift eyes
			Wheel-chock-mounting brackets
			License-plate bracket and light
			Aggregate handler
			Log handler (Standard-Lift only)
			Pipe handler (Standard-Lift only)
			Waste handler (Standard-Lift and High-Lift)
			Special guarding for waste and forestry applications

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