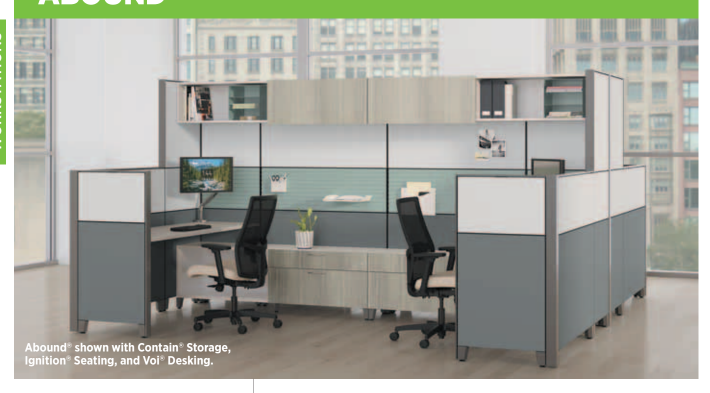
ABOUND®



ABOUND®

High-performance workspaces? Abound set the standard, and set it high. With its mixed materials and multiple design options, Abound lets you mix and match the beautiful and the functional to customize your office — from reception areas to private offices and every space in between. Flexibility. Personality. Durability. Quality! Abound delivers all this and more.





FEATURES

- · With multiple tile options, materials and fabrics, Abound supports a variety of work styles and office budgets.
- Top channel lay-in or beltline capabilities expand your cabling capacity.
- Open Base frame option brings a lighter scale aesthetic and allows for easier cleaning.
- Straight lines, crisp edges and rectilinear worksurfaces fit precisely together to create a tailored, architectural presence.
- With a variety of layout options and compatibility with HON storage, height adjustable bases and freestanding desks, the options with Abound are endless.

ABOUND® ORDERING INFORMATION

GALLERY PANELS, WORKSURFACES, COUNTERTOPS, CORNER SHELVES W/EDGEBAND, HARD-SURFACE TILE OVERHEAD **STORAGE DOORS***

L1 LAMINATES	CODES
Woodgrain	
Bourbon Cherry	Н
Cognac	
Florence Walnut	LFW1
Harvest	
Kingswood Walnut	
Mahogany	
Mocha	
Natural Maple	
Pinnacle	
Shaker Cherry	
Sterling Ash	L5AI
Solid	_
Black	
Charcoal	
Designer White	
•	LOF1
Patterned	
Sheer Mesh	
Silver Mesh	
Steel Mesh Canyon Zephyr	
♦ Desert Zephyr	
Shadow Zephyr	
Gray	
Grey Tigris	
White	
Whitestone	
L2 LAMINATES	
Woodgrain	CODES
Lowell Ash	11.41
Natural Recon	
Phantom Ecru	
Portico Teak	
Skyline Walnut	
(Door panels not availa	

➤ LAMINATE TOPS

SPECIFY: Model Number.

Laminate Edge Color Grommet Color

EXAMPLE: HWR2424P.K8.R.T5

➤ PAINTED PRODUCTS

SPECIFY: Model Number.

Paint Color

EXAMPLE: HRVSHV24.T1

➤ PANEL FRAMES

SPECIFY: Model Number.

Paint

EXAMPLE: HRVF3524P.T3

Suffix "A" Satin Chrome Arch Pull

WORKSURFACE EDGEBAND

Р	♦ Black
H	Bourbon Cherry
	Charcoal
	Cognac
	Designer White
	Florence Walnut
	Greige
	♦ Harvest
	Kingswood Walnut
Q	Light Gray
LOFT	♦ Loft
	Lowell Ash
	Mahogany
	♦ Mocha
T3	Muslin
	Natural Maple
	Natural Recon
	Phantom Ecru
	Pinnacle
	Platinum
	Portico Teak
SHDW	♦ Shadow 🚱
	Shaker Cherry
	Skyline Walnut
SA	Sterling Ash

FRAMES, TRIM, METAL TILES, **CUSTOM BRACKET KIT, WORKSURFACE SUPPORTS,** STEEL OVERHEAD STORAGE **CHASSIS**

PAINT	CODES
P1	
♦ Black	Р
♦ Brownstone	P7D
♦ Charcoal	S
Designer White	PJW
Fossil	P28
♦ Greige	T5
Light Gray	Q
♦ Loft	LOFT
Muslin	
Putty	L
Shadow 🚳	SHDW
♦ Titanium	P8T
P2	
Champagne Metallic .	T4
Platinum Metallic	T1
♦ Silver	PR6
Solar Black	P8X

DUPLEX/PORTED TILE

PLASTIC CODES
♦ Black P
♦ Charcoal S
♦ Designer White DW
♦ Loft LOFT
♦ Muslin T3
Titanium TI

Recommendations		
Duplex-Data Code		
Black P		
Brownstone EY		
Charcoal S		
. Designer White DW		
Charcoal S		
Muslin T3		
Loft LOFT		
Loft LOFT		
Muslin T3		
Black P		
Muslin T3		
Titanium TI		
Titanium TI		
T4 Muslin T3		
Titanium TI		

WORKSURFACE GROMMET

P 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Edge Treatments



(Color must be selected.)

- ➤ HOW TO ORDER
 - 1) Select desired model numbers.
 - 2) Order worksurfaces to correspond to width of panel behind them.
 - 3) Add appropriate prefix and suffix if Tee-Span worksurfaces are needed.

^{*} Laminate Front Overheads only available in L1 Woodgrain Laminates.

^{♦ ♦ ♦} For lead time information see page 19.

^{*} De-emphasized

ABOUND® FABRIC PATTERNS & CODES

PRICE CODE AA		
FACTOR	FACT	
♦ Bark	FACT20	
♦ Barley	FACT15	
♦ Cascade	FACT25	
♦ Feather	FACT30	

PRICE CODE A	
APPOINT	APN
♦ Artichoke	APN11
Blackberry	APN32
Bronze	APN22
♦ Carbon	APN28
♦ Chai	APN12
♦ Cherry	APN30
Dark Pewter	APN17
Dune	APN15
♦ Espresso	APN23
♦ Framboise	APN31
♦ Frost	APN34
♦ Jet	APN27
♦ Lawn	APN25
Mandarin	APN29
♦ Morel	APN09
Nimbus	APN16
♦ Platinum	APN24
◆ Turquoise	APN26
CENTURION Not available on heig	CU ghts over 54"H
Apricot	CU47
♦ Bark	CU25
♦ Black	CU10
Espresso	CU49
♦ Fog	CU03
♦ Frost	CU22
Goldenrod	CU27
♦ Indigo	CU06
♦ Iris	CU50
Iron Ore	CU19
♦ Jade	CU83
Marsala	CU63
♦ Morel	CU24
Navy	CU98
Peacock	CU97

Pear

Sapphire

Ruby

PRICE CODE A	continued
ETCH*	ECH
♦ Axis	ECH13
♦ Blend	ECH14
• Cast	ECH12
♦ Highlight	ECH10
Midtone	ECH11
Outline	ECH08
♦ Shade	ECH09
♦ Tonal	ECH16
♦ Vanish	ECH15
EXCHANGE*	EXG
♦ Iron	EXG916
♦ Nickel	EXG914
♠ Pistachio	EXG910
♠ Root	EXG913
♠ Rupee	EXG903
♦ Shadow	EXG911
Silver	EXG915
♦ Sisal	EXG917
♦ Stone	EXG912
LANDSCAPE*	LN
♠ Azure	LN55
♠ Cornsilk	LN15
Drift	LN05
♦ Khaki	LN20
Sheen	LN10
♦ Slate	LN35
♦ Umber	LN25
♦ Urban	LN30
LUCY*	LC
♠ Aspen	LC32
♠ Cornsilk	LC30
♠ Dusk	LC22
♦ Fawn	LC33
♠ Graphite	LC34
♠ Mist	LC20
♠ Neutra	LC24
• Pewter	LC35
Snowdrop	LC28

PRICE CODE A	continuea
REFLECTIONS*	REF
♦ Galvanized	REF29
♦ Ice	REF20
Loggia	REF21
♦ Mistral	REF28
Moonstone	REF23
Pewter	REF22
♦ Stainless	REF24
♦ Vanilla	REF25
♦ Winter	REF27
REFUGE*	RFG
♦ Artesian	RFG96
♦ Dune	RFG92
♦ Eclipse	RFG90
♦ Frost	RFG93
♦ Glacier	RFG91
Mineral	RFG98
♦ Tidal	RFG94
SARTO*	SRT
♦ Ash	SRT88
♦ Fog	SRT14
Lemongrass	SRT49
♦ Mist	SRT45
Mushroom	SRT76
Oyster	SRT18
♠ Reef	SRT64
♦ Sesame	SRT93
♦ Shale	SRT52
TEMPEST*	TP
♠ Dragonfly	TP30
♦ Frost	TP15
Full Stream	TP80
Oold Rush	TP10
♦ Slate	TP45
◆ Tumbleweed	TP70
♦ Wind Chill	TP40
♦ Zebra	TP35

NOTES: Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on 72"W panels.

CU84

CU67

CU09

^{♦ ♦ ♦} For lead time information see page 19.

^{*} Directional fabrics

ABOUND® FABRIC PATTERNS & CODES

PRICE CODE B	
ANALOG*	ANLG
♦ Album	ANLG06
♠ Cartridge	ANLG04
♦ Cassette	ANLG09
♦ Dial	ANLG02
♠ Media	ANLG08
♠ Reel	ANLG07
♦ Signal	ANLG03
♦ Stereo	ANLG01
◆ Track	ANLG05
COAST*	COA
Channel	COA14
◆ Dune	COA03
Headlands	COA10
♠ Marsh	COA02
◆ Pebble	COA12
♦ Pier	COA13
♦ Shoal	COA01
♦ Silt	COA06
◆ Tide	COA08
DISPERSE*	DISP
Autumn	DISP03
♦ Branch	DISP10
Coffee Bean	DISP13
♦ Dusk	DISP09
♠ Emerald City	DISP08
♦ Gold Rush	DISP02
♦ Igloo	DISP11
♦ Ink	DISP06
♦ Mist	DISP12
♦ Oatmeal	DISP15
♠ Prince	DISP07
♠ Reservoir	DISP01
♠ Rose	DISP04
♦ Spring	DISP05
♦ Steel	DISP16
♦ Taupe	DISP14

PRICE CODE B	continued
MICA*	MCA
♦ Anthracite	MCA11
♦ Breeze	MCA18
♠ Bronze	MCA13
♦ Buff	MCA14
♠ Cremini	MCA17
♦ Crystal	MCAWIT
♦ Dew	MCA20
♦ Dove	MCA12
♦ Fresh	MCA16
♦ Mineral	MCA15
♦ Nectar	MCA19
♦ Shale	MCA10
SPIN*	SPIN
♦ Alabaster	SPIN02
◆ Cavern	SPIN03
Cobblestone	SPIN04
♠ Ember	SPIN06
◆ Flame	SPIN07
♦ Heron	SPIN13
♦ Oat	SPIN01
♦ Ocean	SPIN12
♦ Plum	SPIN15
◆ Pool	SPIN11
♠ Raven	SPIN10
♠ Rhubarb	SPIN14
♠ Tropic	SPIN08
♦ Willow	SPIN05

PRICE CODE B	continued
TERRAIN*	TRRN
♦ Bay	TRRN05
♠ Bayou	TRRN35
♠ Canyon	TRRN30
♦ Cliff	TRRN45
♦ Crest	TRRN25
♠ Delta	TRRN10
♦ Plateau	TRRN15
♠ Ridge	TRRN20
♦ Valley	TRRN40

NOTES: Disperse panel fabric is applied pattern cut and is not available on 72"W Accelerate® panels or on 66"W tackboards, Voi® screens, and Empower®.

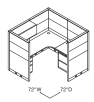
Analog and Exchange panel fabric is applied pattern cut and is not available on 78"W tackboards, Voi® screens, and Empower®.

- $\blacklozenge \diamondsuit \Diamond$ For lead time information see page 19.
- * Directional fabrics

ABOUND® Typicals



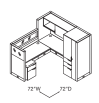
QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Flagship Series Pedestal "R" Pull Freestanding B/B/F	H19723R	\$719	\$719
1	Flagship 30"W 2-Drw "R" Pull Lateral 30"W x 28"H x 18"D	H9170R	\$960	\$960
2	Electrical Power Harness 3-1 & 2-2 Systems 36"W	HH871236	\$204	\$408
1	Circuit 1	HH873501	\$43	\$43
1	Circuit 4	HH873504	\$43	\$43
1	Base In-Feed Cable Base 3-1 & 2-2 Systems	HH879072	\$227	\$227
2	Abound Finished End Painted 65"	HRVC65PF	\$97	\$194
3	Abound L Connector Painted 65"	HRVC65PL	\$160	\$480
6	Abound Panel Frame 65"H x 36"W	HRVF6536P	\$286	\$1,716
6	Abound Top Cap Trim 36"W	HRVTC36	\$56	\$336
1	Cantilever One Pair 24"D	HCTL242	\$84	\$84
24	Abound Segment Bar 36"W	HRVFSB36	\$22	\$528
1	Abound Overhead Metal Flipper Door 36"	HRVOH36FM	\$577	\$577
24	Abound Fabric Tile 15"H x 36"W	HRVT1536T	\$72	\$1,728
12	Abound Fabric Tile 30"H x 36"W	HRVT3036T	\$99	\$1,188
1	Systems Rectangular Worksurface Edgeband 24"D x 36"W	HWR2436P	\$346	\$346
1	Systems Left Corner Cove Worksurface Edgeband $72'' \times 36'' \times 24'' \times 24''$	HWV93AALP	\$668	\$668
			TOTAL:	\$10.245



L-SHAPE WORKSTATION 72"W x 72"D

OTAL.	610 045
OTAL:	\$10,245

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Electrical Power Harness 3-1 & 2-2 Systems 48"W	HH871248	\$214	\$214
1	Circuit 1	HH873501	\$43	\$43
1	Circuit 4	HH873504	\$43	\$43
1	Base In-Feed Cable Base 3-1 & 2-2 Systems	HH879072	\$227	\$227
1	Overhead Cabinet w/Sliding Door 48"W x 141/4"D x 14"H	HLSL1448S	\$1,078	\$1,078
1	Mobile Ped 20" x 15 ⁴ /s" x 21 ¹ / ₂ "	HLSL2016MP2	\$794	\$794
1	Ped Cushion (Fabric Grade 2) 20" x 154/s" x 1"	HLSL2016PH2	\$333	\$333
1	Stack-on Storage Panel Mounted Bracket	HLSLPMB	\$131	\$131
2	Rectangle Worksurface 24"D x 48" W	HLSLR2448	\$300	\$600
1	Personal Storage Tower (RH) 24"D x 24"W x 65"H	HLSLW446RP	\$2,609	\$2,609
1	Abound Variable Height Finished End Painted 15"	HRVC15PFV	\$62	\$62
1	Abound Finished End Painted 50"	HRVC50PF	\$92	\$92
1	Abound L Connector Painted 50"	HRVC50PL	\$152	\$152
1	Abound Finished End Painted 65"	HRVC65PF	\$97	\$97
2	Abound L Connector Painted 65"	HRVC65PL	\$160	\$320
1	Abound Panel Frame 50"H x 24"W	HRVF5024P	\$254	\$254
1	Abound Panel Frame 50"H x 48"W	HRVF5048P	\$290	\$290
3	Abound Panel Frame 65"H x 24"W	HRVF6524P	\$276	\$828
1	Abound Panel Frame 65"H x 48"W	HRVF6548P	\$315	\$315
4	Abound Top Cap Trim 24"W	HRVTC24	\$36	\$144
2	Abound Top Cap Trim 48"W	HRVTC48	\$65	\$130
1	Flat Bracket 24"D	HHN831124	\$64	\$64
2	Abound Segment Bar 24"W	HRVFSB24	\$21	\$42
2	Abound Segment Bar 48"W	HRVFSB48	\$24	\$48
1	Abound 15" High Clear Glass Tile 15"H x 24"W	HRVT1524G	\$462	\$462
1	Abound 15" High Clear Glass Tile 15"H x 48"W	HRVT1548G	\$594	\$594
2	Abound Fabric Tile 30"H x 24"W	HRVT3024T	\$88	\$176
2	Abound Fabric Tile 30"H x 48"W	HRVT3048T	\$120	\$240
6	Abound Fabric Tile 60"H x 24"W	HRVT6024T	\$131	\$786
2	Abound Fabric Tile 60"H x 48"W	HRVT6048T	\$212	\$424
1	Bracket to Attach Towers to Worksurfaces	HSTB2W1	\$76	\$76
2	Worksurface Bracket Kit	HWSB2	\$46	\$92
				A11 = 6.0



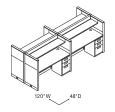
L-SHAPE WORKSTATION WITH STORAGE TOWER 72"W x 72"D

TOTAL: \$11,760



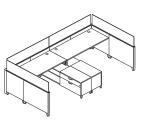
ABOUND® Typicals

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
2	Electrical Pass-Thru Cable 3-1 & 2-2 Systems 60"W	HH871160	\$134	\$268
1	Electrical Power Harness 3-1 & 2-2 Systems 24"W	HH871224	\$204	\$204
1	Circuit 1	HH873501	\$43	\$43
1	Circuit 2	HH873502	\$43	\$43
1	Circuit 3	HH873503	\$43	\$43
1	Circuit 4	HH873504	\$43	\$43
1	Base In-Feed Cable Base 3-1 & 2-2 Systems	HH879072	\$227	\$227
6	Abound Finished End Painted 50"	HRVC50PF	\$92	\$552
2	Abound T Connector Painted 50"	HRVC50PT	\$152	\$304
1	Abound X Connector Painted 50"	HRVC50PX	\$147	\$147
6	Abound Panel Frame 50"H x 24"W	HRVF5024P	\$254	\$1,524
2	Abound Panel Frame 50"H x 60"W	HRVF5060P	\$319	\$638
6	Abound Top Cap Trim 24"W	HRVTC24	\$36	\$216
2	Abound Top Cap Trim 60"W	HRVTC60	\$80	\$160
8	Worksurface Bracket Kit	HWSB2	\$46	\$368
12	Abound Segment Bar 24"W	HRVFSB24	\$21	\$252
4	Abound Segment Bar 60"W	HRVFSB60	\$25	\$100
4	Abound Open Shelf 60"	HRVSH60	\$357	\$1,428
12	Abound Fabric Tile 15"H x 24"W	HRVT1524T	\$64	\$768
4	Abound Fabric Tile 15"H x 60"W	HRVT1560T	\$93	\$372
12	Abound Fabric Tile 30"H x 24"W	HRVT3024T	\$88	\$1,056
4	Abound Fabric Tile 30"H x 60"W	HRVT3060T	\$135	\$540
4	Systems Rectangular Worksurface Edgeband $24^{\prime\prime}D \times 60^{\prime\prime}W$	HWR2460P	\$477	\$1,908
			TOTAL:	\$11,204



TOUCH-DOWN STATION 120"W x 48"D

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
2	External Stiffener 72"W	HLSLZ5SC72	\$110	\$220
2	Abound Panel Frame 35"H x 30"W	HRFF3530P	\$238	\$476
4	Abound Fabric Tile 30"H x 30"W	HRVT3030T	\$92	\$368
4	Abound Panel Frame 35"H x 36"W	HRFF3536P	\$244	\$976
8	Abound Fabric Tile 30"H x 36"W	HRVT3036T	\$99	\$792
2	Abound Panel Frame 35"H x 42"W	HRFF3542P	\$253	\$506
4	Abound Fabric Tile 30"H x 42"W	HRVT3042T	\$112	\$448
2	Abound Finished End Painted 35"	HRVC35PF	\$76	\$152
2	Abound L Connector Painted 35"	HRVC35PL	\$135	\$270
4	Frameless Frosted Glass 15"H x 72"W	HRVT1572F	\$937	\$3,748
2	Contain* 35 LB Credenza Counterweight Kit	HSCACW35	\$196	\$392
2	Contain* Credenza Cushion (Fabric Grade 2) 36"W x 18"D	HSCAUC1836	\$316	\$632
2	Worksurface O-Leg 6½"H x 30"W	HSCAWS6530	\$225	\$450
1	Contain* Footed Metal Credenza with Laminate Front, Left $22^{\prime\prime}\times72^{\prime\prime}\times18^{\prime\prime}$	HSCSF227218LBFOLA	\$2,287	\$2,287
1	Contain* Footed Metal Credenza with Laminate Front, Right $22^{\prime\prime} \times 72^{\prime\prime} \times 18^{\prime\prime}$	HSCSF227218RBFOLA	\$2,287	\$2,287
2	Systems Rectangular Worksurface Edgeband 30"D x 72"W	HWR3072P	\$593	\$1,186
2	Worksurface Bracket Kit	HWSB2	\$46	\$92
			TOTAL:	\$15,282

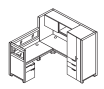


U-SHAPE TEAMING STATION 144"W x 72"D

ABOUND®Open Base Typicals



QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Abound Panel Frame 50"H x 24"W	HRFF5024P	\$254	\$254
2	Abound Fabric Tile 30"H x 24"W	HRVT3024T	\$88	\$176
1	Abound 15" High Clear Glass Tile 12"H x 24"W	HRVT1524G	\$462	\$462
2	Abound 24"W Segment Bar	HRVFSB24	\$21	\$42
1	Abound Panel Frame 50"H x 48"W	HRFF5048P	\$290	\$290
2	Abound Fabric Tile 30"H x 48"W	HRVT3048T	\$120	\$240
1	Abound 15" High Clear Glass Tile 15"H x 48"W	HRVT1548G	\$594	\$594
2	Abound 48"W Segment Bar	HRVFSB48	\$24	\$48
3	Abound Panel Frame 65"H x 24"W	HRFF6524P	\$276	\$828
6	Abound Fabric Tile 60"H x 24"W	HRVT6024T	\$131	\$786
1	Abound Panel Frame 65"H x 48"W	HRFF6548P	\$315	\$315
2	Abound Fabric Tile 60"H x 48"W	HRVT6048T	\$212	\$424
1	Overhead Cabinet with Sliding Door $48^{\prime\prime}W \times 14^{\prime\prime}4^{\prime\prime}D \times 14^{\prime\prime}H$	HLSL1448S	\$1,078	\$1,078
1	Mobile Ped 20" x 15 ⁴ /s" x 21 ¹ / ₂ "	HLSL2016MP2	\$794	\$794
1	Ped Cushion 20" x 154/5" x 1"	HLSL2016PH2	\$333	\$333
1	Stack-on Storage Panel Mounted Bracket	HLSLPMB	\$131	\$131
1	Personal Storage Tower (RH) 24"D x 24"W x 65"H	HLSLW446RP	\$2,609	\$2,609
1	Abound Variable Height Finished End Painted 15"	HRVC15PFV	\$62	\$62
1	Abound Finished End Painted 50"	HRVC50PF	\$92	\$92
1	Abound L Connector Painted 50"	HRVC50PL	\$152	\$152
1	Abound Finished End Painted 65"	HRVC65PF	\$97	\$97
2	Abound L Connector Painted 65"	HRVC65PL	\$160	\$320
1	Bracket to Attach Towers to Worksurfaces	HSTB2W1	\$76	\$76
2	Systems Rectangular Worksurface Edgeband $24^{\prime\prime}D \times 48^{\prime\prime}W$	HWR2448P	\$404	\$808
2	Worksurface Bracket Kit	HWSB2	\$46	\$92
1	Abound Top Cap Trim 24"W	HRVTC24	\$36	\$36
1	Abound Top Cap Trim 48"W	HRVTC48	\$65	\$65
1	Abound Top Cap Trim 72"W	HRVTC72	\$100	\$100
1	Flat Bracket 24"D	HHN831124	\$64	\$64
			TOTAL:	\$11,368



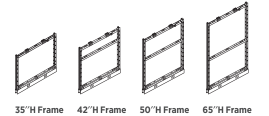
L-SHAPE WORKSTATION WITH STORAGE TOWER 72"W x 72"D

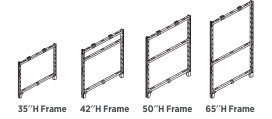
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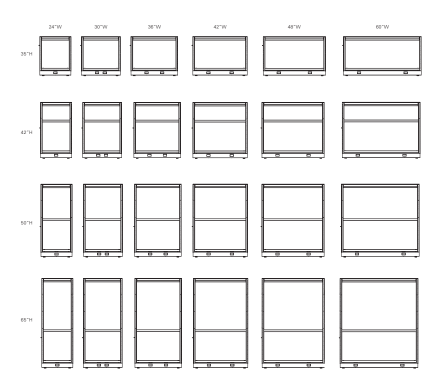
FRAMES OVER

PANEL FRAME

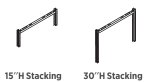
OPEN BASE PANEL FRAME

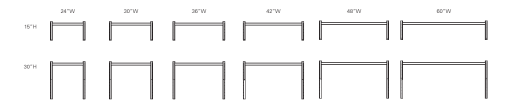






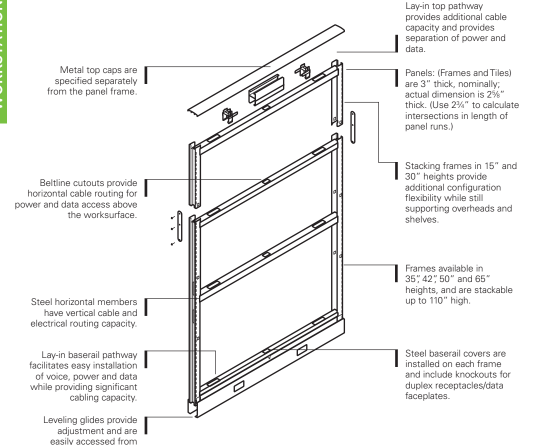
STACKING FRAMES

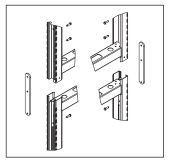




 $Reminder: Panel \ frame\ top\ caps\ must\ be\ ordered\ separately.\ Please\ refer\ to\ page\ 410.\ Do\ not\ specify\ top\ caps\ when\ putting\ frameless\ glass\ on\ top\ of\ the\ panel\ frame\ or\ when\ panel\ frame\ page\ 410.\ Do\ not\ specify\ top\ caps\ when\ putting\ frameless\ glass\ on\ top\ of\ the\ panel\ frame\ or\ when\ panel\ frame\ page\ 410.\ Do\ not\ specify\ top\ caps\ when\ putting\ frameless\ glass\ on\ top\ of\ the\ panel\ frame\ or\ when\ panel\ frame\ page\ frame\ page\ frame\ page\ frame\ page\ page$ using a countertop worksurface.

ABOUND® FRAMES OVERVIEW





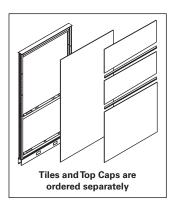
Stacking connection provides a solid metal-to-metal connection, allowing the stacking frame to accept hang-on components, per configuration guidelines.

Construction and Features

Specifications—formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame. Panel frames are shipped with base pathway covers installed.

inside the frame.

Tiles, Panel Top Caps, and Segment Bars are ordered separately.



ABOUNI FRAMES OVERVIE

FRAME DIMENSIONS (ACTUAL)

Depth: $2^{5}/8$ " (use $2^{3}/4$ " to calculate intersections in length of panel run)

Widths: 24", 30", 36", 42", 48", 60"

Heights*: Painted trim: 341/2", 42", 491/2", 641/2"

Stacking Frames: 15"H, 30"H

*with levelers fully retracted

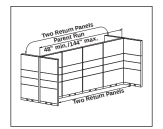
Stacking frames can

be added to the top of any 35"H, 50"H or 65"H frame. Adding stacking frames to 80"H 42"H frames is not recommended due to inconsistencies in segmentation. 15"H and 30"H stacking frames can be used to add up to 45" of additional height to a standard frame. Do not combine differing 35"H 50"H frame widths in a single stack.

NOTE: When stacking on $42\frac{1}{2}$ "H frames, panel slots will be off by $\frac{1}{2}$ " compared to any other height panel. When stacking on 421/2"H frames, hanging accessories will be 1/2" off in height compared to accessories hanging on panels at any height other than $42\frac{1}{2}$ "H.

BUILDING HORIZONTALLY WITH ABOUND FRAMES

Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:

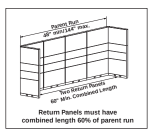


110"H

65"H

Method 1—Opposing returns: A parent run must be a

minimum of 48" and a maximum of 144" between return panels. The parent run must have a minimum of two return panels running in opposing directions on each end of run.

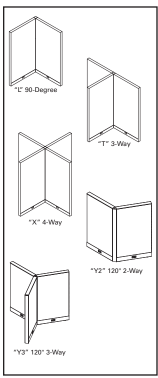


Method 2—Single-sided

	cg.c c.	
Spine Length:	90 degree connector	120 degree connector
48"-108"	72" total	84" total
110''-132''	84" total	96" total
134"-144"	96" total	108" total

ABOUND® FRAMES OVERVIEW

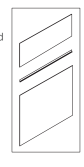
INTERSECTING CONNECTIONS

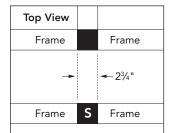


"L", "T", "X", "Y2" and "Y3" connector kits are used when connecting frames at intersecting runs. For "L", "T" and "X" connector kits, add $2\frac{3}{4}$ " to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds 15/32" to length of panel run.

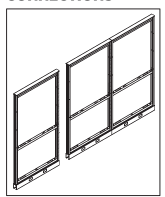
Segment bars horizontal cross members required between tile segments. Must be specified on each side of frame. One Segment Bar is needed for each reveal between tiles.





Extended straight connector kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate "T" or "X" intersections. (Add 23/4" to the length of the run for every extended straight connector used.)

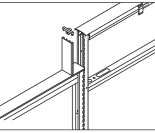
IN-LINE **CONNECTIONS**



Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.

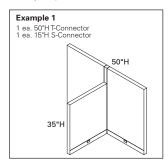
END OF RUN

Finished end trim must be specified for the unconnected sides of panel frames. The Abound end trim adds 3/8" to the length of the panel run. When adding a stacking frame, order finished end trim in the height that matches the stacking frame height. Move the end cap from the standard frame end trim to the stacking frame end trim.

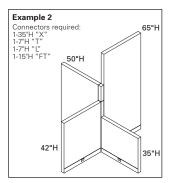


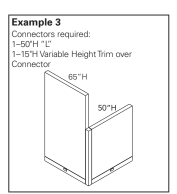
IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is contoured to match the profile of the frame top cap.

Multiple-height connections are accomplished by combining standard height panel connectors (35"H, 42"H, 50"H and 65"H) with shorter connectors (7"H, 15"H, 22"H and 30"H). Start from the bottom-up — select the standard connector that corresponds to the height and connection type of the tallest panel, then use the shorter connectors for variable height and connector top cap trim. (See examples.)



In variable height "T" connections - as shown above - you would use the connectors as indicated.

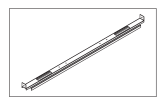




Example above represents Abound variable height "L" for 65" to 50" connection over connector.

VARIABLE HEIGHT CONNECTION TRIM

L, X and T connections between different height panels require trim to cover the exposed frame of the taller panel. The bottom of the trim is flat to match the profile of the Universal Connector top cap. Models are designated as "Variable Height Finished End over Connector Trim". For variable height connections in a Y configuration, contact the HON Product Solutions group.



OPTIONAL STIFFENER SUPPORT Stiffener supports can be used to provide additional rigidity to a panel when fabric tiles are on both sides of the frame. May also be used for routing power/data at nonstandard heights.

ABOUNI CONNECTOR OVERVIE

CONNECTOR KITS — ABOUND

"L" 90° Connector Kit

"T" 3-way Connector Kit

"X" 4-way Connector Kit

"S" "S" Extended Straight Connector Kit

"Y2" 2-way 120° Connector Kit

"Y3" 3-way 120° Connector Kit

Wall Starter Kit "W"

"F" **End Trim Kit**

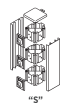
«۷» Variable Height Finished End

"FT" Variable Height Finished End over Connector

















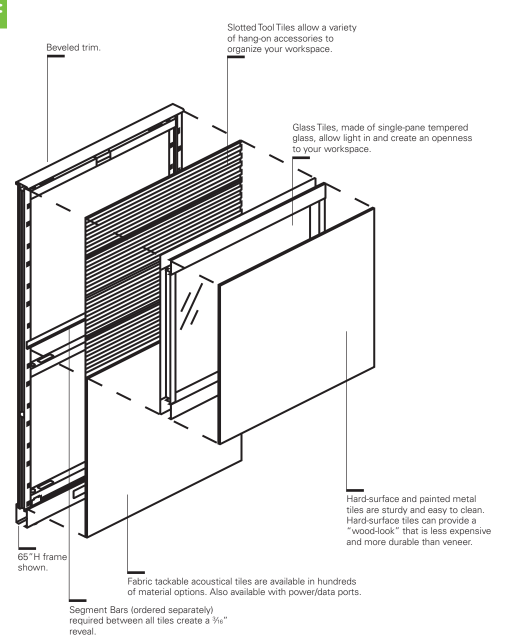




- The universal connector block can be used for an L, T, X, or Extended Straight connections, simplifying staging and installation at the project site as well as future reconfigurations.
- Bracket clips are attached to the connector blocks as needed based upon connection type.
- While the connectors themselves are universal, Abound connector kits must be specified by connection type (X, L, T, S, 120 degree) in order to receive the correct type of trim.

ABOUND® TILE OVERVIEW

Abound tiles come in a variety of styles.



^{*}Aesthetics of opposing tile surface and/or frame interior should be considered when selecting light-colored sheer materials.

ABOUND® SPECIFYING/DESIGN GUIDE

Tile Heights 60"H 30"H 22 1/2"H 15"H

Monolithic tiles are 5" shorter than frame heights to account for top trim and base raceway.

Typical Tile Height Configurations

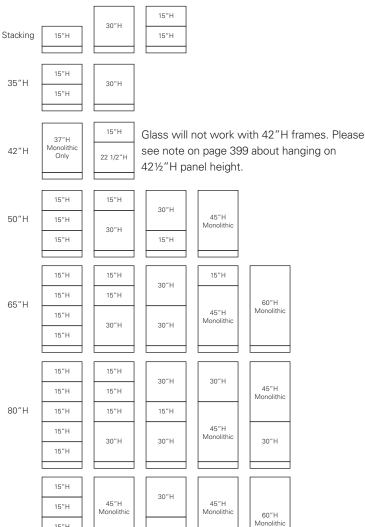
95"H

15"H

15"H

15"H

Segment bars are required between any two tiles — order separately based on tile configuration on each side of frame. Note: Most CAD specification programs will calculate quantity of segment bars required.



30"H

30"H

30"H

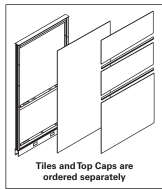
45"H

Monolithic

30"H

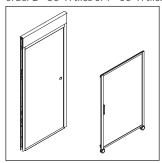
To calculate the total height of tiles(s) required, deduct 5" (height of base/top trim) from the total nominal panel height.

EXAMPLE: 65"H Frame takes 2 30"H tiles. 65-5 = 2 x 30 or 45 + 15



Tiles can be ordered in the size that matches the frame height plus the stacker height.

EXAMPLE: If you are using a 35"H frame plus a 30"H stacker, you can order 2 - 30"H tiles or 1 - 60"H tile.



Door panels include frame, 42"W door, hinges and attaching hardware. Two 71/2"H fabric tiles for the top of the door frame are required and ordered separately (HRVD0742T).

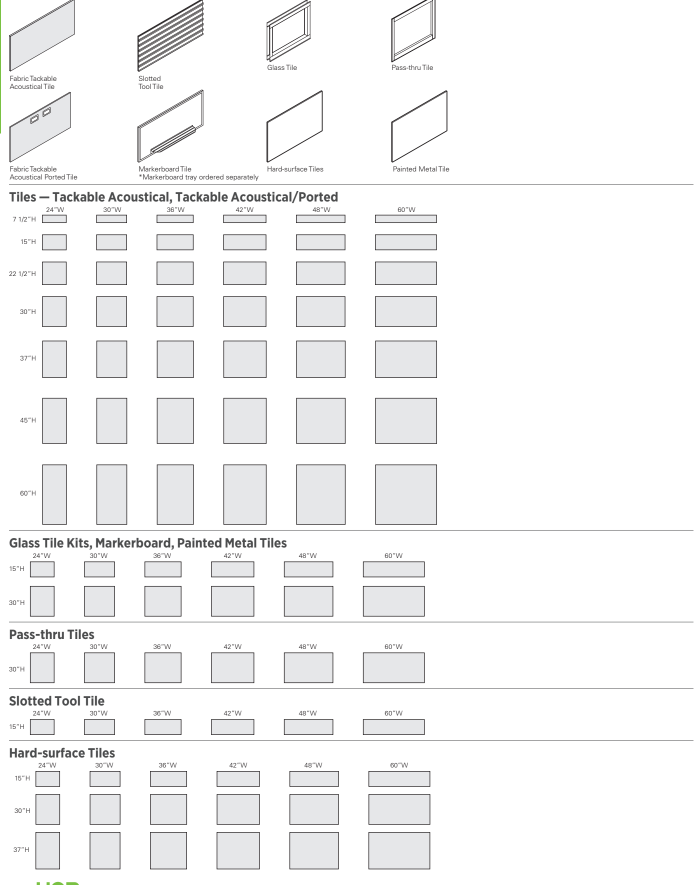
Sliding doors are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels. The doors provide a 36"W opening and are 42"W, nominally. The doors ship non-handed. A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panel's width (30", 36", 42", or 48"W).



Hard-surface Tiles include tile and Custom Bracket Kit.

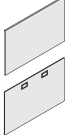
^{*}Additional tile combinations to those shown above are possible; heights above 65" require stacking frames - maximum height is 110".

ABOUND® SPECIFYING/DESIGN GUIDE



ABOUND®Working with Tiles

TILES



Tackable Acoustical Fabric Tiles

Tiles do not include segment bars — order separately.

Port Tiles



- Receptacle openings with blank covers (1 in 24"W tiles; 2 in wider tiles). Located 30" above bottom of base raceway and $10\frac{1}{2}$ " from the edge of the frame.
- Tiles do not include segment bars order separately.
- 30"H ported tiles on 35"H frame will need additional stiffener support.
- Ported tiles should only be used to accommodate beltline height. If a port is needed at an alternate height, please submit a special request.
- Tiles cannot be flipped to move data ports.
- Duplex brackets must be specified for ported tiles.

Painted Metal



- Tiles do not include segment bars order separately.
- Painted steel construction.
- 15"H and 30"H tiles are non-dedicated and can be used in any tile position.
- Tiles can accept magnets.



- Tiles do not include segment bars order separately.
- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Work tools available.
- Use in place of standard 15"H tiles.
- Cannot be used in the bottom location of a panel frame or on wall track.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories.

Pass-Thru Tiles

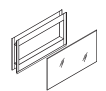


- Used as 30"H tile.
- Must order quantity of one 71/2"H tile if finishing one side and quantity of two 7½"H tiles if finishing both sides.
- No segment bar needed above tile.
- Built into trim pieces.



Hard Surface

- High Pressure Laminate available in standard laminate colors.
- Tiles do not ship with segment bars order separately
- Tiles come completely assembled and attach with custom tile bracket kit. Specify paint color.
- 15"H, 30"H, and 37"H tiles are non-dedicated and can be used in any tile position.
- Vertical grain on all tile sizes.



Glass Tiles

- Clear and frosted glass.
- Clear glass is writeable with dry erase marker frosted glass is not.
- Tempered safety glass encased within a frame.
- Single-pane construction, glass is flush on one side.
- Glass opening is 4" less than nominal heights and widths.
- Cannot be used in top tile position of a 421/2"H panel frame or any frame with integrated power pole.
- Cannot be used at the bottom or beltline location of panel frame
- 30"H glass tiles can only be placed in top position of 65"H frames or only in 30"H stacking frame. Segment bar needs to be ordered.



Marker Board Tiles

- White marker board tile; painted steel surface.
- Accepts magnetic accessories.
- 15"W magnetically attachable tray is natural aluminum color - order separately.
- 15"H and 30"H tiles are non-dedicated and can be used in any tile position.



Gallery Panels

- 11/8" thick laminate panels used as wing or end of run panels only.
- Available in 421/2"H and 50"H options.
- Options available to include frameless glass.
- Gallery Panel connectors purchased separately.



Custom Material Bracket Kit

- Do not ship with segment bars order separately.
- Used with Customer's Own Material thickness is 1/4".
- Contact HON for insert dimensions.



ABOUND® GALLERY PANELS OVERVIEW

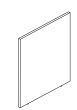
GALLERY PANELS

Abound® Gallery Panels are an affordable, sleek way to incorporate laminate wing and end of run panels where power is not needed. The simplistic design provides a great new way to add woodgrains or solid laminate finishes to your workstation allowing for greater customization and value engineering.

BASIC CHARACTERISTICS

- Available in L-, T-, and Mid-configurations.
- Made of 11/8" board with high-pressure laminate.
- Use 11/8" thickness for space planning.
- Can be specified with matching or contrasting edge colors.
- Available in woodgrain and solid laminates.
- Woodgrain laminates can be specified with vertical grain on panels from 24" to 60"W.
- Horizontal grain available on all panel sizes.
- Gallery Panels offer 21/2" leveling capacity.
- Overall heights line up with adjacent panel.
- Available with and without integrated glass options (specified separately).
- Gallery Panels for use with glass have separate model numbers.
- All configurations are non-handed and secured using hidden
- Cannot be connected to another Gallery Panel.
- Gallery Panel widths are true to size.
- Please adhere to all standard systems specification guidelines.

GALLERY PANEL OFFERING



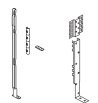
Wing End of Run 42"H, 50"H x 27", 33", 39", 45", 51", 63"W Wing Middle of Run 42"H, 50"H x 24", 30", 36", 42", 48", 60"W **Spanning End of Run** 42"H, 50"H x 51", 63", 75"W



Wing End of Run for Glass 42"H, 50"H x 27", 33", 39", 45", 51", 63"W Wing Middle with Glass 42"H, 50"H x 24", 30", 36", 42", 48", 60"W **Spanning End of Run with Glass** 42"H, 50"H x 51", 63", 75"W



Wing End of Run Glass 7½"H x 27", 33", 39", 45", 51", 63"W Wing Middle Glass 7½"H x 24", 30", 36", 42", 48", 60"W **Spanning End of Run Glass** 7½"H x 51", 63", 75"W



Gallery Panel Connectors Spanning End of Run, L Connectors, and Wing Middle Brackets



Gallery Connector ("Block and Trim" Kit) For 35"-65"H Panels

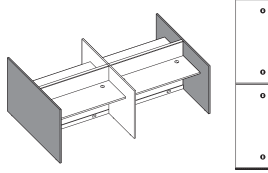


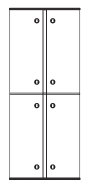
Gallery to Metal/Laminate Kits

ABOUN GALLERY PANELS OVERVIE

T-CONFIGURATION

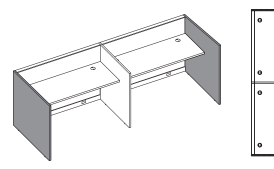
- Provides privacy to one or both ends of the Abound® system in a dualsided application.
- All T-configurations connect using HRVCE connector kit.
- When the system panel is higher than the Gallery Panel, a variable height system's trim must be specified to finish off the exposed frame.
- T-configuration can be used for off-modular planning. The HRVCE connector kit location must be field measured.
- Accommodate for 25/8" frame thickness when planning with Abound® panel system.





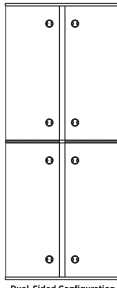
L-CONFIGURATION

- Provides privacy to one or both ends of the system in a single-sided application.
- L-configuration caps over the system panel.
- Due to the thickness of the Abound® panel L-configuration overhangs by approximately 3/16" on both sides.
- Accommodate for 25/8" frame thickness planning with Abound® panel
- All L-configuration Gallery Panels require the connector kit HRVCE to attach to the parent run.
- When the system panel is higher than the Gallery Panel, the variable height system's trim must be specified to finish off exposed frame.

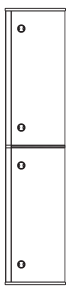


MID-CONFIGURATION (SINGLE-SIDED OR DUAL-SIDED)

- Mid-configuration panel does not overlap parent system panel.
- When specifying mid-configuration panels, one Gallery Panel "block and trim" kit (HRVCXXGP) is required to space the system panels out 11/8". Kits include: Connector blocks, vertical trim, and a top cap.
- "Block and trim" models must match the height of the parent
- Specify one mid-connector kit (HRVCM) per Gallery Panel to attach to parent run. Gallery Panel and mid-connector kit attach over "block and trim" kit. Dual-sided application requires two connector kit models.
- When using a mid-configuration Gallery Panel, both panel frames in the spine must be of equal height.
- Mid-configuration Gallery Panel may not exceed the height of the parent run.
- Trims can be painted to match the system panel trims.





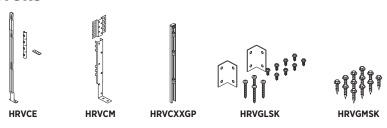


Single-Sided Configuration

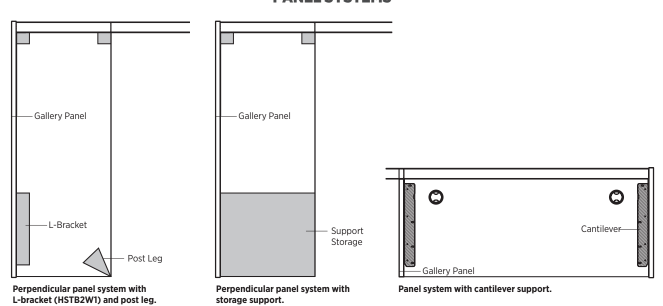
ABOUND® GALLERY PANELS OVERVIEW

STORAGE AND WORKSURFACE CONNECTORS

- Use HRVGLSK to connect to laminate storage or HRVGMSK for metal storage.
- To connect to worksurfaces use HSTB2W1 bracket when used in perpendicular to parent run or use standard systems cantilever brackets when used in parallel to parent run in panel systems.



PANEL SYSTEMS

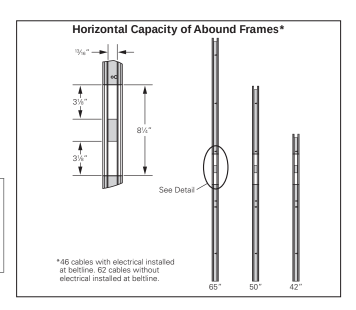


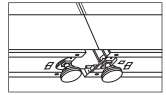
ABOUND® SYSTEMSElectrical and Data

Abound String-in Capacity

Openings in frame sides permit electrical data and communication cables to be run between frames in Abound. Using tackable acoustical tiles, the beltline pathway accommodates up to 62 cables (.25" dia) or 46 cables with electrical components installed.

DO NOT run electrical equipment or extension cords through cable openings in frame sides. Use beltline or base-mounted electrical system for all electrical supply.





Cables can enter/exit panel

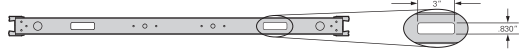
through underside of base pathway at juncture between frames. Openings are sized as follows (in sq. in.):

Straight connection	6.0
"S" Extended Straight Connection	10.0
"L" 90° Connection	8.9
"T" Connection	15.9
"X" Connection	17.9
"Y" Connection	_

When leveling glides are fully retracted, panel-to-floor clearance is 7/16". This may affect the volume of cabling that can be fed into the frame from the bottom of the pathway.

Vertical Capacity

Vertical Capacity Through Panel Frames



A 60% fill ratio is achievable: however, when electrical components are installed in the beltline area, cabling capacity through the beltline area will be limited to approximately 45% fill ratio.

	Panel Width	Qty of .25" Cables at 45% Fill Ratio	Qty of .25" Cables at 60% Fill Ratio	Total Space (sq. in.)
Abound	24'' - 60''W	48	64	5.26

ABOUND®Panel Frames



			SHIP		LIST PRICE BY	PAINT GRADE
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
A	35"H Panel Frame					
	35"H x 24"W	HRVF3524P	8.0	1.7	\$232	\$268
	35"H x 30"W	HRVF3530P	11.0	2.1	\$238	\$274
	35"H x 36"W	HRVF3536P	13.0	2.4	\$244	\$280
	35"H x 42"W	HRVF3542P	16.0	2.8	\$253	\$289
	35"H x 48"W	HRVF3548P	18.0	3.2	\$267	\$303
4	35"H x 60"W	HRVF3560P	23.0	4.0	\$296	\$332
	42"H Panel Frame					
	42"H x 24"W	HRVF4224P	11.0	2.0	\$238	\$274
	42"H x 30"W	HRVF4230P	14.0	2.4	\$248	\$284
	42"H x 36"W	HRVF4236P	17.0	2.9	\$253	\$289
	42"H x 42"W	HRVF4242P	19.0	3.4	\$268	\$304
	42"H x 48"W	HRVF4248P	22.0	3.8	\$281	\$317
	42"H x 60"W	HRVF4260P	28.0	4.7	\$313	\$349
	■ When stacking on 42½"H frames, pan	el slots will be off by ½" compared	to any other he	ight panel.		
	• When stacking on 42½"H frames, han other than 42½"H.	ging accessories will be $\frac{1}{2}$ " off in he	ight compared	l to accesso	ories hanging on pa	nels at any height
	50″H Panel Frame 50″H x 24″W	HRVF5024P	14.0	2.3	\$254	\$290
		HRVF5030P			•	
	50"H x 30"W		17.0	2.9	\$267	\$303
	50"H x 36"W	HRVF5036P	20.0	3.4	\$267	\$303
	50"H x 42"W	HRVF5042P	24.0	4.0	\$284	\$320
3	50"H x 48"W	HRVF5048P	27.0	4.5	\$290 \$710	\$326
	50"H x 60"W	HRVF5060P	34.0	5.6	\$319	\$355
	65"H Panel Frame					
	65"H x 24"W	HRVF6524P	17.0	3.0	\$276	\$312
	65"H x 30"W	HRVF6530P	22.0	3.7	\$281	\$317
	65"H x 36"W	HRVF6536P	25.0	4.4	\$286	\$322
	65"H x 42"W	HRVF6542P	30.0	5.1	\$297	\$333
	65"H x 48"W	HRVF6548P	35.0	5.8	\$315	\$351
	65"H x 60"W	HRVF6560P	43.0	7.2	\$343	\$379
3						
<u>-</u>	Panel Top Cap					
	24"W	HRVTC24	1.6	0.3	\$36	\$56
	30"W	HRVTC30	1.8	0.3	\$44	\$64
	36"W	HRVTC36	2.0	0.3	\$56	\$76
	42′′W	HRVTC42	2.2	0.3	\$59	\$79
	48"W	HRVTC48	3.4	0.4	\$65	\$85
	54"W	HRVTC54	3.7	0.5	\$80	\$100
	60″W	HRVTC60	3.9	0.6	\$80	\$100
	66"W	HRVTC66	4.0	0.6	\$96	\$116
	72"W	HRVTC72	5.3	8.0	\$100	\$120
	78″W	HRVTC78	6.5	8.0	\$103	\$123
	84"W	HRVTC84	6.7	0.9	\$114	\$134
	90"W	HRVTC90	7.0	0.9	\$120	\$140
	96″W	HRVTC96	7.2	0.9	\$126	\$146
	NOTES: Top caps can span more than one	panel in an in-line connection.				
	Top cap models are to be used on Abo	ound® frames only.				

- Includes frame, baserail covers, attaching hardware and bottom segment bar. Two wire and data management openings standard per raceway,
- Frames, top caps and tiles are ordered and shipped separately.
- Frames are $2^{5}/8$ " thick with a 5"H baserail.
- Frames are standard with two adjustable leveling glides which can be adjusted Lay-in top pathway provides additional data cabling capacity. from the bottom of the glide or from the interior of frame.
- 24" panel has one opening.
- Lay-in wire management available in base. Horizontal cable routing available at beltline.

 - For worksurfaces that can be used with both Abound® and Accelerate® systems, see pages 568-578.
 - Panel stability will be increased by tying panels to worksurfaces or storage.

HOW TO SPECIFY

Select **Model Number**

Select **Trim Color**



ABOUND® Open Base Panel Frames

Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W Open Base Panel Frame x 24"W x 30"W x 30"W x 36"W x 42"W y 48"W x 60"W Open Base Panel Frame x 24"W y 60"W Open Base Panel Frame x 24"W y 60"W y	-	-		\$232 \$238 \$244 \$253 \$267 \$296 \$238 \$248 \$253 \$268 \$281 \$313	\$268 \$274 \$280 \$289 \$303 \$332 \$274 \$284 \$289 \$304 \$317 \$349
x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W y 42"W y 48"W y 60"W Then stacking on 42½"H frames, panel slots with the stacking on 42½"H frames, hanging accee	HRFF3530P HRFF3536P HRFF3542P HRFF3560P HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4260P ill be off by ½" compared to	11 13 16 18 23 11 14 17 19 22 28 o any other her	2.1 2.4 2.8 3.2 4.0 2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$238 \$244 \$253 \$267 \$296 \$238 \$248 \$253 \$268 \$281	\$274 \$280 \$289 \$303 \$332 \$274 \$284 \$289 \$304 \$317
x 30"W x 36"W x 42"W x 48"W x 60"W Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 42"W x 48"W x 60"W //hen stacking on 42½"H frames, panel slots wi	HRFF3530P HRFF3536P HRFF3542P HRFF3560P HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4260P ill be off by ½" compared to	11 13 16 18 23 11 14 17 19 22 28 o any other her	2.1 2.4 2.8 3.2 4.0 2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$238 \$244 \$253 \$267 \$296 \$238 \$248 \$253 \$268 \$281	\$274 \$280 \$289 \$303 \$332 \$274 \$284 \$289 \$304 \$317
x 36"W x 42"W x 48"W x 60"W Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 42"W x 48"W x 60"W /then stacking on 42½"H frames, panel slots wi	HRFF3536P HRFF3542P HRFF3548P HRFF3560P HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4248P HRFF4260P	13 16 18 23 11 14 17 19 22 28 o any other her	2.4 2.8 3.2 4.0 2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$244 \$253 \$267 \$296 \$238 \$248 \$253 \$268 \$281	\$280 \$289 \$303 \$332 \$274 \$284 \$289 \$304 \$317
x 42"W x 48"W x 60"W Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W //hen stacking on 42½"H frames, panel slots wi //hen stacking on 42½"H frames, hanging acce	HRFF3542P HRFF3548P HRFF3560P HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4248P HRFF4260P	16 18 23 11 14 17 19 22 28 o any other her	2.8 3.2 4.0 2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$253 \$267 \$296 \$238 \$248 \$253 \$268 \$281	\$289 \$303 \$332 \$274 \$284 \$289 \$304 \$317
x 48"/W x 60"/W Open Base Panel Frame x 24"/W x 30"/W x 36"/W x 42"/W x 48"/W x 60"/W //hen stacking on 42½"/H frames, panel slots wi	HRFF3548P HRFF3560P HRFF4224P HRFF4236P HRFF4242P HRFF4248P HRFF4260P	18 23 11 14 17 19 22 28 o any other he	3.2 4.0 2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$267 \$296 \$238 \$248 \$253 \$268 \$281	\$303 \$332 \$274 \$284 \$289 \$304 \$317
x 60"W Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W //hen stacking on 42½"H frames, panel slots wi	HRFF3560P HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4248P HRFF4260P ill be off by ½" compared to	11 14 17 19 22 28 o any other her	2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$296 \$238 \$248 \$253 \$268 \$281	\$332 \$274 \$284 \$289 \$304 \$317
Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W //hen stacking on 42½"H frames, panel slots wi //hen stacking on 42½"H frames, hanging acce	HRFF4224P HRFF4230P HRFF4236P HRFF4242P HRFF4248P HRFF4260P ill be off by ½" compared t	11 14 17 19 22 28 o any other he	2.0 2.4 2.9 3.4 3.8 4.7 ight panel.	\$238 \$248 \$253 \$268 \$281	\$274 \$284 \$289 \$304 \$317
x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W /hen stacking on 42½"H frames, panel slots wi /hen stacking on 42½"H frames, hanging acce	HRFF4230P HRFF4236P HRFF4242P HRFF4260P HRFF4260P ill be off by ½" compared t	14 17 19 22 28 o any other he	2.4 2.9 3.4 3.8 4.7 ight panel.	\$248 \$253 \$268 \$281	\$284 \$289 \$304 \$317
x 30"W x 36"W x 42"W x 48"W x 60"W 'hen stacking on 42½"H frames, panel slots wi 'hen stacking on 42½"H frames, hanging acce	HRFF4230P HRFF4236P HRFF4242P HRFF4260P HRFF4260P ill be off by ½" compared t	14 17 19 22 28 o any other he	2.4 2.9 3.4 3.8 4.7 ight panel.	\$248 \$253 \$268 \$281	\$284 \$289 \$304 \$317
x 36"W x 42"W x 48"W x 60"W /hen stacking on 42½"H frames, panel slots wi /hen stacking on 42½"H frames, hanging acce	HRFF4236P HRFF4242P HRFF4248P HRFF4260P ill be off by ½" compared t	17 19 22 28 o any other he	2.9 3.4 3.8 4.7 ight panel.	\$253 \$268 \$281	\$289 \$304 \$317
x 42"W x 48"W x 60"W /hen stacking on 42½"H frames, panel slots wi /hen stacking on 42½"H frames, hanging acce	HRFF4242P HRFF4248P HRFF4260P ill be off by ½" compared t	19 22 28 o any other he	3.4 3.8 4.7 ight panel.	\$268 \$281	\$304 \$317
x 48"W x 60"W /hen stacking on 42½"H frames, panel slots wi /hen stacking on 42½"H frames, hanging acce	HRFF4248P HRFF4260P ill be off by $\frac{1}{2}$ compared t	22 28 o any other he	3.8 4.7 ight panel.	\$281	\$317
x 60"W /hen stacking on 42½"H frames, panel slots wi /hen stacking on 42½"H frames, hanging acce	HRFF4260P ill be off by $\frac{1}{2}$ " compared t	28 o any other he	4.7 ight panel.	•	-
hen stacking on 42½"H frames, panel slots wi hen stacking on 42½"H frames, hanging acce	ill be off by ½" compared t	o any other he	ight panel.	\$313	\$349
/hen stacking on 42½"H frames, hanging acce	-	-			
	essories will be ½" off in he	ight compared			
			to accesso	ries hanging on par	nels at any heigh
Open Base Panel Frame					
x 24"W	HRFF5024P	14	2.3	\$254	\$290
x 30"W	HRFF5030P	17	2.9	\$267	\$303
x 36"W	HRFF5036P	20	3.4	\$267	\$303
x 42"W	HRFF5042P	24	4.0	\$284	\$320
x 48"W	HRFF5048P	27	4.5	\$290	\$326
x 60″W	HRFF5060P	34	5.6	\$319	\$355
Open Base Panel Frame					
•	HRFF6524P	17	3.0	\$276	\$312
	HRFF6530P				\$317
	HRFF6536P	25	4.4	\$286	\$322
	HRFF6542P	30	5.1	\$297	\$333
	HRFF6548P	35	5.8	\$315	\$351
x 60"W	HRFF6560P	43	7.2	\$343	\$379
	HRVFFOOT	4	0.1	\$166	\$186
	Open Base Panel Frame x 24"W x 30"W x 36"W x 42"W x 48"W x 60"W way to Open Base Conversion Kit	x 24"W HRF6524P x 30"W HRF6530P x 36"W HRF6536P x 42"W HRF6542P x 48"W HRF6548P x 60"W HRF6560P	x 24"W HRFF6524P 17 x 30"W HRFF6530P 22 x 36"W HRFF6536P 25 x 42"W HRFF6542P 30 x 48"W HRFF6548P 35 x 60"W HRFF6560P 43	x 24"W HRFF6524P 17 3.0 x 30"W HRFF6530P 22 3.7 x 36"W HRFF6536P 25 4.4 x 42"W HRFF6542P 30 5.1 x 48"W HRFF6548P 35 5.8 x 60"W HRFF6560P 43 7.2	x 24"W HRF6524P 17 3.0 \$276 x 30"W HRF6530P 22 3.7 \$281 x 36"W HRF6536P 25 4.4 \$286 x 42"W HRF6542P 30 5.1 \$297 x 48"W HRF6548P 35 5.8 \$315 x 60"W HRF6560P 43 7.2 \$343

- Includes frame, attaching hardware and bottom segment bar.
- Tiles and top caps are ordered and shipped separately.
- Frames are 25/8" thick with a 5"H open base.
- Frames are standard with two adjustable leveling glides which can be adjusted from the bottom of the glide.
- · Horizontal cable routing available at beltline.
- Lay-in top pathway provides additional data cabling capacity.
- See page 410 for top cap options.
- For worksurfaces that can be used with Abound® and Accelerate® systems, see pages 568-578.
- Panel stability will be increased by tying panels to worksurfaces or storage.

HOW TO SPECIFY

Select **Model Number** Select **Trim Color**



ABOUND®Stacking Panel Frames



	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
	15"H Stacking Panel Frame				
	15"H x 24"W	HRVF1524	8	0.8	\$216
	15"H x 30"W	HRVF1530	10	0.9	\$226
	15"H x 36"W	HRVF1536	12	1.1	\$232
· ·	15"H x 42"W	HRVF1542	14	1.3	\$242
	15"H x 48"W	HRVF1548	16	1.5	\$244
	15"H x 60"W	HRVF1560	20	1.8	\$251
	30"H Stacking Panel Frame				
	30"H x 24"W	HRVF3024	10	1.4	\$228
	30"H x 30"W	HRVF3030	12	1.8	\$242
	30"H x 36"W	HRVF3036	14	2.1	\$249
1 4	30"H x 42"W	HRVF3042	16	2.4	\$258
	30"H x 48"W	HRVF3048	18	2.8	\$262
•	30"H x 60"W	HRVF3060	22	3.4	\$279
	Full Segment Bars				
	24"W	HRVFSB24	2	0.4	\$21
	30"W	HRVFSB30	2	0.4	\$21
	36"W	HRVFSB36	3	0.5	\$22
	42′′W	HRVFSB42	3	0.5	\$23
	48"W	HRVFSB48	3	0.6	\$24
	60″W	HRVFSB60	4	0.7	\$25
	• Must order one segment bar per panel reveal, per panel side.				

NOTES:

- · Frames, top caps and tiles are ordered and shipped separately.
- · Includes attachment hardware.
- Stacking frames can be added to the top of any 35"H, 50" or 65"H frame.
- · No paint selection necessary on stacking frames.
- Overhead storage units can be suspended from stacking frames. See pages 534-535.
- · Segment Bars do not need to be specified for monolithic tiles, when only a single tile is attached to the frame.
- 1 When stacking on 421/2"H frames, hanging accessories will be 1/2" off in height compared to accessories hanging on panels at any height other than 421/2"H.
- Not designed to combine differing frame widths in a single stack.
- Stacking frames not designed to be used as a base frame.
- Segment bars available in Black only.
- ① Segment Bars are formed, steel cross members and are required between tiles and on each side of the frame.

HOW TO SPECIFY

Select **Model Number**



ABOUND® Stiffener Supports

WORKSTATIONS



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Stiffener Support				
24"W	HRVSS24	1	0.4	\$55
30"W	HRVSS30	1	0.4	\$57
36"W	HRVSS36	4	0.5	\$61
42"W	HRVSS42	4	0.5	\$76
48′W	HRVSS48	4	0.5	\$85
60''W	HRVSS60	4	0.7	\$93
Black only. No need to specify paint.				

NOTES:

- Tile stiffener supports can be used to increase the stiffness of a panel and can also be used to mount power/data anywhere vertically on an Abound frame. Can only be used when there are fabric tiles on both sides of the frame.
- · Self-drilling screws included.
- Black only. No need to specify paint.

			SHIP		LIST PRICE BY PAINT GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
	Abound® Base Pathway Cover w/Additional Knockout						
	36"W	HRVBPLATE336	7 ③	0.4	\$72	\$82	
	42"W	HRVBPLATE342	8 ©	0.4	\$74	\$84	
	48"W	HRVBPLATE348	9 ©	0.4	\$77	\$87	
HRVBPLATE336	60''W	HRVBPLATE360	11 S	0.5	\$88	\$98	
	NOTES: Specify paint, see page 391. SPECIFYING EXAMPLE: HRVBPLATE336.T4						

NOTES:

- Specify Pathways to match trim color.
- Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color** See page 391



ABOUND® Panel Door





	эпіг			LI LIST PRICE BY PAINT GRAD		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Door Panel — Laminate						
42"W x 95"H	HRVD9542P	155	5.4	\$2228	\$2264	

 $NOTES: Includes frame, 42 ^{\prime\prime}W \ door, hinges \ and \ attaching \ hardware. \ Lockset \ or \ Knob \ ordered \ separately. \ Best \ placement \ of \ a \ door \ is \ at \ an \ attaching \ hardware.$ L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.

- 1 Two HRVD0742T tiles for above the door must be ordered per each door ordered. See below.
- 1 Top Cap must be ordered separately. See page 410 for top cap specification.

HOW TO SPECIFY

Select Model Number	Select Trim Color	Select Door Laminate
	See page 391	L1 Woodgrain only
		See page 391
H R V D 9 5 4 2 P.	T 4.	K 2

	SHIP				LIST PRICE BY FABRIC GRADE						
DESCRIPTION	MODEL	WEIGHT	CUBE	Α	В	С	D	E	F	G	
Fabric Tiles for Door Panel 7½"H x 42"W	HRVD0742T	3	1.2	\$83	\$87	\$91	\$101	\$104	\$108	\$112	
Must be ordered with the Door	Must be ordered with the Door Panel model above.										
Required for door installation.											
Two tiles must be ordered for in	nstallation. Tiles ship 1	/pkg.									

HOW TO SPECIFY

Select Model Number	Select Fabric Color
	See pages 392-393
H R V D 0 7 4 2 T.	A P N 1 5

DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Lockset (Door Knob) Polished Brass, keyed on one side	НN899900	2.0 🔇	0.1	\$117
Door Lever Brushed Aluminum, keyed on one side	HN899910	2.0 🔇	0.1	\$324
Carpet Grippers NOTES: Used with Glide Towers Shipped 12 per package	HICG12	0.5 🔇	0.1	\$20
	Lockset (Door Knob) Polished Brass, keyed on one side Door Lever Brushed Aluminum, keyed on one side Carpet Grippers NOTES: Used with Glide Towers	Lockset (Door Knob) Polished Brass, keyed on one side Door Lever Brushed Aluminum, keyed on one side HN899910 Carpet Grippers HICG12 NOTES: Used with Glide Towers Shipped 12 per package	Lockset (Door Knob) Polished Brass, keyed on one side Door Lever Brushed Aluminum, keyed on one side HN899910 2.0 Carpet Grippers HICG12 0.5 NOTES: Used with Glide Towers Shipped 12 per package	Lockset (Door Knob) Polished Brass, keyed on one side HN899900 2.0 © 0.1 Door Lever Brushed Aluminum, keyed on one side HN899910 2.0 © 0.1 Carpet Grippers HICG12 0.5 © 0.1 NOTES: Used with Glide Towers Shipped 12 per package

ABOUND® Sliding Door



		SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2		
Abound Sliding Door							
50"H x 42"W	HH15042SD	28	5.5	\$2038	\$2074		
65"H x 42"W	HH16542SD	38	7.1	\$2324	\$2360		
80"H x 42"W	HH18042SD	46	8.6	\$2843	\$2879		
A B C C C C C C C C C C							

1 Door is only available in Frosted Translucent Acrylic. Specify paint for frame.

① Can only install Sliding Door at the end of a run, not at a corner.

V		

Mounting Kit for Abound Sliding Door					
For 30"W Panel	ННКДМК30	4	0.4	\$175	\$187
For 36"W Panel	ННКДМК36	5	0.5	\$183	\$195
For 42"W Panel	HHKDMK42	6	0.5	\$189	\$201
For 48"W Panel	HHKDMK48	7	0.5	\$199	\$211
NOTES: Specify paint.					

NOTES:

- The Sliding Doors are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels.
- 1 A Mounting Bracket Kit must be ordered for each door corresponding to the mounting panels width (30", 36", 42", or 48"W).

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**



ABOUND[®] Connectors



	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE BY P1	PAINT GRADE P2
	"L" 90° Painted Connector					
	7"H Frame	HRVC7PL	1 9	0.1	\$93	\$110
	15"H Frame	HRVC15PL	2 G	0.1	\$105	\$122
	22"H Frame	HRVC22PL	2 G	0.2	\$118	\$135
	30"H Frame	HRVC30PL	3 S	0.3	\$135	\$152
	35"H Frame	HRVC35PL	3 S	0.3	\$135	\$152
	42"H Frame	HRVC42PL	4 S	0.4	\$147	\$164
	50"H Frame	HRVC50PL	5 (S	0.5	\$152	\$169
	65"H Frame	HRVC65PL	6 S	0.6	\$160	\$177
	80"H Frame	HRVC80PL	6 ③	0.8	\$166	\$183
	"T" 3-Way Painted Connector					
ATTICE TO	7"H Frame	HRVC7PT	1 😉	0.1	\$93	\$110
	15"H Frame	HRVC15PT	2 G	0.1	\$105	\$122
	22"H Frame	HRVC22PT	2 G	0.2	\$118	\$135
	30"H Frame	HRVC30PT	3 G	0.3	\$135	\$152
	35"H Frame	HRVC35PT	3 G	0.3	\$135	\$152
	42"H Frame	HRVC42PT	4 🔞	0.4	\$147	\$164
	50"H Frame	HRVC50PT	5 G	0.5	\$152	\$169
	65"H Frame	HRVC65PT	6 S	0.6	\$160	\$177
	80"H Frame	HRVC80PT	6 S	0.8	\$166	\$183
E	"X" 4-Way Painted Connector					
ATTEN TO	7"H Frame	HRVC7PX	1 9	0.1	\$74	\$84
	15"H Frame	HRVC15PX	2 G	0.1	\$85	\$95
	22"H Frame	HRVC22PX	2 9	0.2	\$94	\$104
	30"H Frame	HRVC30PX	3 G	0.3	\$105	\$115
	35"H Frame	HRVC35PX	3 G	0.3	\$105	\$115
	42"H Frame	HRVC42PX	4 ©	0.4	\$142	\$152
	50"H Frame	HRVC50PX	6 ©	0.5	\$147	\$157
	65"H Frame	HRVC65PX	7 9	0.6	\$152	\$162
	80"H Frame	HRVC80PX	6 G	0.8	\$160	\$170
	"S" Extended Straight Painted Connector			0.4	***	4
	7"H Frame	HRVC7PS	1 9	0.1	\$115	\$132
	15"H Frame	HRVC15PS	2 9	0.1	\$126	\$143
	22"H Frame	HRVC22PS	2 9	0.2	\$136	\$153
	30"H Frame	HRVC30PS	3 9	0.3	\$147	\$164
	35"H Frame	HRVC35PS	3 9	0.3	\$147	\$164
	42"H Frame	HRVC42PS	4 ③	0.4	\$168	\$185
	50"H Frame	HRVC50PS	6 ©	0.5	\$176	\$193
	65"H Frame	HRVC65PS	7 9	0.6	\$187	\$204
	80"H Frame	HRVC80PS	7 S	0.8	\$201	\$218

NOTES:

- · All connectors include a light-gap strip.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- 7"H connectors include one connector block; 15"H, 22"H, 30"H include two connector blocks; 50"H includes three connector blocks and 65"H includes four connector blocks.
- Connectors ship complete with trim.
- · Outer trim snaps easily into place.
- Extended Straight Connectors are used to keep a frame run dimensionally consistent with opposing frame runs. Add 23/4" to the length of the run with each Extended Straight Connector used.
- 1 Trim with Abound connectors can only be attached to connectors, not on panels.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**





			SHIP		LIST PRICE BY	PAINT GRADE
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
	"Y" 120° Degree, Two-Sided, Painted Connector					
TOTAL AL	35"H Frame	HRVC35PY2	3 ©	0.3	\$135	\$152
	42"H Frame	HRVC42PY2	4 ③	0.4	\$147	\$164
	50"H Frame	HRVC50PY2	5 G	0.5	\$160	\$177
	65"H Frame	HRVC65PY2	6 9	0.6	\$176	\$193
	"Y" 120° Degree, Three-Sided, Painted Connector					
	35"H Frame	HRVC35PY3	3 9	0.3	\$118	\$135
### [[[]] [] [] [] [] [] [] [42"H Frame	HRVC42PY3	4 ③	0.4	\$135	\$152
	50"H Frame	HRVC50PY3	5 G	0.5	\$147	\$164
	65"H Frame	HRVC65PY3	6 ③	0.6	\$160	\$177

NOTES:

- $\bullet \ 35''H-42''H \ connectors \ include \ two \ universal \ connector \ blocks, 50''H \ includes \ three \ brackets \ and 65''H \ includes four \ brackets.$
- Use Y Connectors for 120° applications.
- Abound connectors utilize a universal connector block designed to make one connection to the panel.
- Connectors ship complete with trim.
- Bracket clips come standard.
- Outer trim snaps easily into place.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**



ABOUND®

Variable Height Finished End and Wall Starter Kits



			SHIP		LIST PRICE BY	
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
المعرب	Finished End 15"H Finished End	HRVC15PF	19	0.1	\$62	\$79
	30"H Finished End	HRVC30PF	2 9	0.3	\$76	\$93
	35"H Finished End	HRVC35PF	2 9	0.3	\$76	\$93
	42"H Finished End 50"H Finished End	HRVC42PF	2 © 3 ©	0.4 0.5	\$85 \$92	\$102 \$109
	65"H Finished End	HRVC50PF HRVC65PF	4 9	0.5	\$92 \$97	\$109 \$114
	80"H Finished End	HRVC80PF	4 9	0.8	\$102	\$114 \$119
	oo mriilished End	HRVCOUPF	40	0.0	\$102	\$115
	Variable Height Painted Finished End					
lane.	7" Variable Height Finished End	HRVC7PFV	1 9	0.1	\$62	\$72
	15" Variable Height Finished End	HRVC15PFV	1 9	0.1	\$62	\$72
	22" Variable Height Finished End	HRVC22PFV	2 S	0.2	\$76	\$86
	30" Variable Height Finished End	HRVC30PFV	2 9	0.3	\$76	\$86
	Variable Height Painted Finished End Over Connector					
pour la	7" Variable Height Finished End Over Connector	HRVC7PFT	10	0.1	\$62	\$72
	15" Variable Height Finished End Over Connector	HRVC15PFT	10	0.1	\$62	\$72
	22" Variable Height Finished End Over Connector	HRVC22PFT	2 9	0.2	\$76	\$86
	30" Variable Height Finished End Over Connector	HRVC30PFT	20	0.3	\$76	\$86
ν	Turnable Height Initiated End over connection		20	0.5	470	400
	Frameless Glass Variable Height Trim	HRVC7FFV	1	0.1	\$56	\$65
	7/2 11	HRVC/FFV	ı	0.1	430	403
	15″H	HRVC15FFV	1	0.1	\$83	\$92
	Specify paint only.					
	Model only used with Frameless Glass on page 427. SPECIFYING EXAMPLE: HRVC7FFV.T1					
<u> </u>	Wall Starter Kit					
	65″H	HRVC65PW	5 ©	0.6	\$176	\$193
nf	Permanent Wall Hanger Kit					
NH	2½"W x ½"D x 66"H	HRVC35PCE	6 ③	0.7	\$218	\$238
	4½"W x ½"D x 66"H	HRVC35PCM	3 G	0.7	\$114	\$124
	Anchor devices are not supplied with this model. Refer masonry walls is not recommended.	to Abound® Install	ation instructic	ons for app	ropriate hardware. A	Attachment to
Specify paint						

- · Snaps easily onto end of frame.
- 35"H end trim includes top cap and vertical trim.
- 15"H and 30"H Finished End Trims do not include a top cap. These are only used for stacking frames which utilize the top trim and cap from the base frame to which they are attached.
- 42", 50" and 65"H finished end trim includes painted top transition piece, vertical trim and carpet grippers for extra stability.
- End trim is full-length to floor; no baserail cap is necessary.
- Finished Ends include top cap trim. Adds 15/32" to panel run.
- Wall Starter Kit allows panel to start from a wall. Specify trim color.
- Wall Starter adds 15/32" to length of panel run.
- Anchor devices are not supplied with the wall starter kits.
- Variable height trim and finished ends can only be attached to panels, not attached to connectors.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**



WALL HANGER BARS AND OFF-MODULE BRACKET



\$95

\$85



	SHIP		LIST PRICE BY	PAINT GRADE
MODEL	WEIGHT	CUBE	P1	P2
HRVFSBW24	2 9	0.4	\$32	N/A
HRVFSBW30	2 9	0.4	\$32	N/A
HRVFSBW36	3 (S	0.5	\$34	N/A
HRVFSBW42	3 (S	0.5	\$38	N/A
HRVFSBW48	3 (S	0.6	\$42	N/A
HRVFSBW60	4 ③	0.7	\$46	N/A
	HRVFSBW24 HRVFSBW30 HRVFSBW36 HRVFSBW42 HRVFSBW48	MODEL WEIGHT HRVFSBW24 2 9 HRVFSBW30 2 9 HRVFSBW36 3 9 HRVFSBW42 3 9 HRVFSBW48 3 9	MODEL WEIGHT CUBE HRVFSBW24 2	MODEL WEIGHT CUBE P1 HRVFSBW24 2 ♥ 0.4 \$32 HRVFSBW30 2 ♥ 0.4 \$32 HRVFSBW36 3 ♥ 0.5 \$34 HRVFSBW42 3 ♥ 0.5 \$38 HRVFSBW48 3 ♥ 0.6 \$42

🚺 Includes two tile bars. Top bar may only be used in the top uppermost position on Wall Track. Bottom bar can be used in the bottom position at any point on the wall hangers. When segmenting tiles on Wall Hangers, standard Segment Bars (page 412) must be ordered for placement between each tile reveal or at the top position of a single tile that is not in the uppermost position.



Off-Module Bracket Kit					HRVOMOD	2 9

- Includes top and bottom attachment brackets and top trim finished end.
- · Installation requires defacing of the top tile.
- Cannot be mounted in locations where the bottom bracket covers electrical cutouts in the base pathway on parent run panels.

HOW TO SPECIFY

Select **Model Number**

ABOUND®Tackable Acoustical Tiles



			SHIP		LIST PRICE BY FABRIC GRADE							
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В	С	D	Е	F	G
_	7½"H Tackable Acc	ustical Fabric Tiles										
	7½"H x 24"W	HRVT0724T	2 G	0.4	\$62	\$66	\$69	\$71	\$77	\$82	\$87	\$90
	7½"H x 30"W	HRVT0730T	2 G	0.5	\$73	\$77	\$80	\$84	\$90	\$97	\$100	\$103
	7½"H x 36"W	HRVT0736T	2 G	0.6	\$78	\$82	\$85	\$89	\$95	\$102	\$105	\$108
	7½"H x 42"W	HRVT0742T	2 G	0.7	\$86	\$91	\$95	\$99	\$109	\$112	\$116	\$120
	7½"H x 48"W	HRVT0748T	2 G	0.8	\$92	\$97	\$101	\$105	\$115	\$118	\$122	\$126
	7½"H x 60"W	HRVT0760T	3 9	1.0	\$110	\$130	\$134	\$139	\$151	\$155	\$158	\$161
	15"H Tackable Acou	stical Fabric Tiles										
	15"H x 24"W	HRVT1524T	2 G	0.8	\$64	\$73	\$81	\$89	\$105	\$123	\$139	\$147
	15"H x 30"W	HRVT1530T	2 G	0.9	\$65	\$76	\$86	\$96	\$118	\$139	\$150	\$160
	15"H x 36"W	HRVT1536T	2 G	1.1	\$72	\$83	\$93	\$103	\$125	\$146	\$157	\$167
	15"H x 42"W	HRVT1542T	2 G	1.3	\$74	\$87	\$99	\$114	\$147	\$158	\$168	\$179
	15"H x 48"W	HRVT1548T	2 G	1.5	\$80	\$93	\$105	\$120	\$153	\$164	\$174	\$185
	15"H x 60"W	HRVT1560T	3 ©	1.8	\$93	\$106	\$118	\$133	\$166	\$177	\$187	\$198
	22½"H Tackable Ac	oustical Tiles										
	22½"H x 24"W	HRVT2224T	2	1.1	\$74	\$84	\$93	\$103	\$122	\$144	\$158	\$167
	22½"H x 30"W	HRVT2230T	2	1.4	\$77	\$89	\$100	\$113	\$136	\$164	\$191	\$201
	22½"H x 36"W	HRVT2236T	2	1.6	\$84	\$99	\$112	\$123	\$160	\$190	\$201	\$211
	22½"H x 42"W	HRVT2242T	2	1.9	\$91	\$106	\$119	\$133	\$176	\$200	\$211	\$222
	22½"H x 48"W	HRVT2248T	2	2.2	\$97	\$112	\$125	\$139	\$182	\$206	\$217	\$228
	22½"H x 60"W	HRVT2260T	3	2.6	\$112	\$127	\$140	\$154	\$197	\$221	\$232	\$243
	30″H Tackable Aco	ustical Tiles										
	30"H x 24"W	HRVT3024T	2 ©	1.4	\$88	\$99	\$109	\$120	\$142	\$169	\$180	\$190
	30"H x 30"W	HRVT3030T	2 ©	1.8	\$92	\$105	\$117	\$132	\$157	\$191	\$235	\$245
	30"H x 36"W	HRVT3036T	2 ©	2.1	\$99	\$117	\$133	\$145	\$198	\$236	\$247	\$257
	30"H x 42"W	HRVT3042T	3 ©	2.4	\$112	\$128	\$143	\$155	\$209	\$246	\$258	\$268
	30"H x 48"W	HRVT3048T	3 S	2.8	\$120	\$136	\$151	\$163	\$217	\$254	\$266	\$276
	30"H x 60"W	HRVT3060T	4 ③	3.4	\$135	\$151	\$166	\$178	\$232	\$269	\$281	\$291
	37"H Tackable Aco	ustical Tiles										
	37"H x 24"W	HRVT3724T	2 9	2.0	\$101	\$117	\$132	\$150	\$203	\$235	\$247	\$257
	37"H x 30"W	HRVT3730T	3 S	2.4	\$115	\$131	\$146	\$164	\$217	\$249	\$261	\$271
	37"H x 36"W	HRVT3736T	4 ③	2.9	\$131	\$150	\$169	\$190	\$254	\$301	\$312	\$323
	37"H x 42"W	HRVT3742T	4 ③	3.4	\$147	\$168	\$188	\$212	\$293	\$341	\$351	\$362
	37"H x 48"W	HRVT3748T	5 G	3.8	\$154	\$175	\$197	\$220	\$303	\$352	\$364	\$375
\vee	37"H x 60"W	HRVT3760T	6	4.6	\$176	\$202	\$228	\$259	\$341	\$401	\$412	\$424
	Segment bars or	darad sanarataly S	oo nago /12									

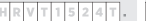
- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- For monolithic applications, subtract 5" from the frame height to determine monolithic tile height.
- Fabric tiles have a Class A fire rating.
- 1 Tiles do not include segment bars, must be ordered separately. See page 412. Not needed on monolithic tiles.
- ① One segment bar required per panel reveal, per panel side.

HOW TO SPECIFY

Select **Model Number**

Select **Fabric Color**

See pages 392-393





ABOUND® Tackable Acoustical Tiles

			SHIP		LIST PRICE BY FABRIC GRADE							
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В	С	D	E	F	G
_	45″H Tackable Aco	ustical Tiles										
/	45"H x 24"W	HRVT4524T	2 S	2.3	\$111	\$130	\$150	\$171	\$237	\$285	\$296	\$308
	45"H x 30"W	HRVT4530T	3 (S	2.9	\$127	\$148	\$168	\$193	\$276	\$324	\$336	\$348
	45"H x 36"W	HRVT4536T	5 (S	3.4	\$151	\$172	\$194	\$217	\$300	\$349	\$361	\$372
	45"H x 42"W	HRVT4542T	5	4.0	\$176	\$197	\$217	\$242	\$324	\$373	\$385	\$397
	45"H x 48"W	HRVT4548T	6	4.5	\$199	\$220	\$248	\$265	\$348	\$397	\$409	\$420
	45"H x 60"W	HRVT4560T	7	5.6	\$217	\$243	\$270	\$301	\$382	\$442	\$454	\$466
/	60″H Tackable Acc	oustical Tiles										
	60"H Tackable Acc 60"H x 24"W	oustical Tiles HRVT6024T	3 S	3.0	\$131	\$162	\$195	\$229	\$317	\$371	\$384	\$425
			3 9 4 9	3.0 3.7	\$131 \$149	\$162 \$185	\$195 \$223	\$229 \$260	\$317 \$352	\$371 \$417	\$384 \$430	
	60"H x 24"W	HRVT6024T	_									
	60″H x 24″W 60″H x 30″W	HRVT6024T HRVT6030T	4 🔞	3.7	\$149	\$185	\$223	\$260	\$352	\$417	\$430	\$494 \$519
	60″H x 24″W 60″H x 30″W 60″H x 36″W	HRVT6024T HRVT6030T HRVT6036T	4 ⑤ 6	3.7 4.4	\$149 \$174	\$185 \$210	\$223 \$248	\$260 \$283	\$352 \$376	\$417 \$441	\$430 \$455	\$425 \$494 \$519 \$586 \$655

NOTES:

- · Tiles are non-dedicated.
- $\bullet\,$ Tiles attach directly onto the panels. No additional hardware is needed.
- For monolithic applications, subtract 5" from the frame height to determine monolithic tile height.
- Fabric tiles have a Class A fire rating.
- 1 Tiles do not include segment bars, must be ordered separately. See page 412. Not needed on monolithic tiles.
- ① One segment bar required per panel reveal, per panel side.

HOW TO SPECIFY

Select **Model Number** Select **Fabric Color**

See pages 392-393

ABOUND®Power/Data Fabric Tiles



			SHIP				LIST PI	RICE BY	FABRIC	GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В	С	D	E	F	G
	15"H Power/Data Fa	abric Tiles										
	15"H x 24"W	HRVT1524E	2 G	0.8	\$129	\$138	\$146	\$154	\$170	\$188	\$204	\$212
	15"H x 30"W	HRVT1530E	2 G	0.9	\$130	\$141	\$151	\$161	\$183	\$204	\$215	\$225
	15"H x 36"W	HRVT1536E	2 9	1.1	\$137	\$148	\$158	\$168	\$190	\$211	\$222	\$232
	15"H x 42"W	HRVT1542E	2 G	1.3	\$140	\$153	\$165	\$180	\$213	\$224	\$234	\$245
	15"H x 48"W	HRVT1548E	2 G	1.5	\$145	\$158	\$170	\$185	\$218	\$229	\$239	\$250
	15"H x 60"W	HRVT1560E	3 ©	1.8	\$156	\$169	\$181	\$196	\$229	\$240	\$250	\$261
	30"H Power/Data F	abric Tiles										
	30"H x 24"W	HRVT3024E	2 G	1.4	\$151	\$162	\$172	\$183	\$205	\$232	\$243	\$253
	30"H x 30"W	HRVT3030E	2 9	1.8	\$155	\$168	\$180	\$195	\$220	\$254	\$298	\$308
	30"H x 36"W	HRVT3036E	2 9	2.1	\$164	\$182	\$198	\$210	\$263	\$301	\$312	\$322
	30"H x 42"W	HRVT3042E	3 G	2.4	\$180	\$196	\$211	\$223	\$277	\$314	\$326	\$336
	30"H x 48"W	HRVT3048E	3 G	2.8	\$185	\$201	\$216	\$228	\$282	\$319	\$331	\$341
	30"H x 60"W	HRVT3060E	4 ③	3.4	\$199	\$215	\$230	\$242	\$296	\$333	\$345	\$355
	37"H Power/Data F	abric Tiles										
	37"H x 24"W	HRVT3724E	2 §	2.0	\$166	\$182	\$197	\$215	\$268	\$300	\$312	\$322
	37"H x 30"W	HRVT3730E	3 9	2.4	\$182	\$198	\$213	\$231	\$284	\$316	\$328	\$338
	37"H x 36"W	HRVT3736E	4 ③	2.9	\$192	\$211	\$230	\$251	\$315	\$362	\$373	\$384
	37"H x 42"W	HRVT3742E	4 S	3.4	\$205	\$226	\$246	\$270	\$351	\$399	\$409	\$420
	37"H x 48"W	HRVT3748E	5 G	3.8	\$221	\$242	\$264	\$287	\$370	\$419	\$431	\$442
	37"H x 60"W	HRVT3760E	6	4.7	\$244	\$270	\$296	\$327	\$409	\$469	\$480	\$492
v	Segment bars or	dered separately. S	See page 412.									

- · Power/Data tiles are tackable and acoustical.
- Tiles attach directly onto the panels. No additional hardware is needed.
- Tiles are non-dedicated.
- 24"W tiles have one port. Other widths have two.
- Power/Data grommet opening is $2^{11}/6''W \times 1^{3}/6''W \times 1^{3}/6''W$. With glides retracted grommets are 30" from the floor and $10\frac{1}{2}$ " from the edge of the frame.
- Power/Data ports are factory installed.
- Fabric tiles have a Class A fire rating.
- Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location.
- Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- One segment bar required per panel reveal, per panel side.
- 1 Electrical mounting brackets must be ordered separately. See page 564.

HOW TO SPECIFY

Select Select **Model Number Electrical Power/Data Fabric Color Grommet Color** See pages 392-393 See page 391

WORKSTATIONS

ABOUND® Power/Data Fabric Tiles

			SHIP				LIST PI	RICE BY	FABRIC	GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В	С	D	Е	F	G
	45"H Power/Data F	abric Tiles										
	45"H x 24"W	HRVT4524E	2 S	2.3	\$179	\$198	\$218	\$239	\$305	\$353	\$364	\$376
	45"H x 30"W	HRVT4530E	3 S	2.9	\$192	\$213	\$233	\$258	\$341	\$389	\$401	\$413
0	45"H x 36"W	HRVT4536E	5 G	3.4	\$219	\$240	\$262	\$285	\$368	\$417	\$429	\$440
0	45"H x 42"W	HRVT4542E	5	4.0	\$244	\$265	\$285	\$310	\$392	\$441	\$453	\$465
	45"H x 48"W	HRVT4548E	6	4.5	\$267	\$288	\$316	\$333	\$416	\$465	\$477	\$488
	45"H x 60"W	HRVT4560E	7	5.6	\$286	\$312	\$339	\$370	\$451	\$511	\$523	\$535
	60''H Power/Data F	abric Tiles										
	60"H x 24"W	HRVT6024E	3 G	3.0	\$196	\$227	\$260	\$294	\$382	\$436	\$449	\$490
	60"H x 30"W	HRVT6030E	4 🚱	3.7	\$217	\$253	\$291	\$328	\$420	\$485	\$498	\$562
	60"H x 36"W	HRVT6036E	6	4.4	\$240	\$276	\$314	\$349	\$442	\$507	\$521	\$585
	60"H x 42"W	HRVT6042E	6	5.1	\$255	\$296	\$340	\$376	\$485	\$550	\$563	\$654
	60"H x 48"W	HRVT6048E	7	5.8	\$280	\$321	\$365	\$401	\$510	\$619	\$633	\$723
	60"H x 60"W	HRVT6060E	9	7.2	\$294	\$341	\$389	\$425	\$573	\$655	\$667	\$758
	Segment bars or	dered separately. S	ee page 412.									

NOTES:

- · Tiles are non-dedicated.
- Tiles attach directly onto the panels. No additional hardware is needed.
- $24^{\prime\prime}W$ tiles have one port. Other widths have two.
- Power/Data grommet opening is 211/k"/W x 13/k"/H. With glides retracted grommet are 30" from the floor and 101/2" from the edge of the frame.
- Power/Data ports are factory installed.
- Fabric tiles have a Class A fire rating.
- Ports on all tile sizes are located above the worksurface. Tiles cannot be flipped to change port location.
- 1 Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- One segment bar required per panel reveal, per panel side.
- Electrical mounting brackets must be ordered separately. See page 564.

HOW TO SPECIFY

Select Select **Model Number Fabric Color Electrical Power/Data Grommet Color** See pages 392-393 See page 391

ABOUND® Hard-surface Tiles

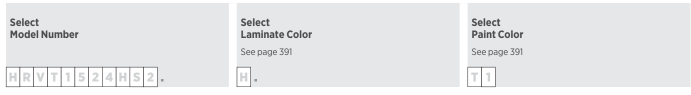


DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE BY LAI	MINATE GRADE L2
15" Hard-surface Tile and Mounting Kit					
15"H x 24"W	HRVT1524HS2	11	0.8	\$214	\$224
15"H x 30"W	HRVT1530HS2	13	0.9	\$225	\$235
15"H x 36"W	HRVT1536HS2	15	1.1	\$242	\$252
15"H x 42"W	HRVT1542HS2	17	1.3	\$255	\$265
15"H x 48"W	HRVT1548HS2	21	1.5	\$267	\$282
15"H x 60"W	HRVT1560HS2	25	1.8	\$303	\$318
30" Hard-surface Tile and Mounting Kit					
30"H x 24"W	HRVT3024HS2	17	1.4	\$261	\$276
30"H x 30"W	HRVT3030HS2	19	1.8	\$282	\$297
30"H x 36"W	HRVT3036HS2	21	2.1	\$313	\$328
30"H x 42"W	HRVT3042HS2	24	2.4	\$342	\$357
30"H x 48"W	HRVT3048HS2	28	2.8	\$361	\$381
30"H x 60"W	HRVT3060HS2	30	3.4	\$396	\$416
37" Hard-surface Tile and Mounting Kit		4-		4	4
37"H x 24"W	HRVT3724HS2	17	1.4	\$319	\$339
37"H x 30"W	HRVT3730HS2	17 19	1.8	\$352 \$306	\$372
37"H x 36"W	HRVT3736HS2	19 21	2.1	\$386 \$435	\$406
37"H x 42"W 37"H x 48"W	HRVT3742HS2 HRVT3748HS2	24	2.4 2.8	\$425 \$459	\$445 \$484
37"H x 60"W	HRVT3760HS2	30	3.4	\$459 \$520	\$484 \$545
37 HX00 W	111(13)001132	30	3.4	\$320	4343

NOTES:

- Tiles are made from high-pressure laminate.
- Available in all standard HON laminates.
- On woodgrain laminates, grain direction is vertical.
- · Specify paint color.
- 15"H and 30"H tiles are non-dedicated and can be used in any tile position (except on 42"H frames.)
- All tiles ship with Custom Bracket Kit installed on the tile.
- ① One segment bar is required per panel reveal, per panel side.
- 1 Tiles do not ship with segment bars must be ordered separately. See page 412. Segment bars are not needed for 42"H monolithic tiles.

HOW TO SPECIFY



			SHIP		LIST PRICE BY PAINT GRADI		
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
	15"H Clear Glass Tiles						
	15"H x 24"W	HRVT1524G	12 S	0.8	\$462	\$481	
	15"H x 30"W	HRVT1530G	15 (S	0.9	\$490	\$509	
	15"H x 36"W	HRVT1536G	17 S	1.1	\$518	\$537	
	15"H x 42"W	HRVT1542G	19 G	1.3	\$554	\$574	
	15"H x 48"W	HRVT1548G	20 S	1.5	\$594	\$614	
	15"H x 60"W	HRVT1560G	26 S	1.8	\$709	\$729	
	30"H Clear Glass Tiles						
	30"H x 24"W	HRVT3024G	15 G	1.4	\$614	\$634	
	30"H x 30"W	HRVT3030G	21 ⑤	1.8	\$657	\$677	
	30"H x 36"W	HRVT3036G	22 §	2.1	\$699	\$719	
	30"H x 42"W	HRVT3042G	25 G	2.4	\$757	\$777	
	30"H x 48"W	HRVT3048G	28 G	2.9	\$811	\$831	
4	30"H x 60"W	HRVT3060G	33 ⑤	3.4	\$953	\$973	
	¶ Segment bars ordered separately. See page 412.						

- · Glass is off-set and may be placed on either side of the frame.
- Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound® and Accelerate® systems, see pages 568-578.
- O Glass tiles have a Class A fire rating.
- Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- Glass tiles cannot be placed in the second tier (20"-35" range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
- \blacksquare Glass tiles will not work with 42"H frames use stackers with glass on 42½"H panels.
- \blacksquare When stacking on 42½"H frames, panel slots will be off by ½" compared to any other height panel.

HOW TO SPECIFY

Select **Model Number** Select **Interior Shroud Paint Color**

See page 391. Available in all P1/P2 paint colors.





ABOUND®Frosted Glass Tiles



		SHIP			LIST PRICE BY PAINT GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
	15"H Frosted Glass Tiles						
	15"H x 24"W	HRVT1524R	12 G	0.8	\$569	\$588	
	15"H x 30"W	HRVT1530R	15 G	0.9	\$610	\$629	
	15"H x 36"W	HRVT1536R	17 G	1.1	\$652	\$671	
	15"H x 42"W	HRVT1542R	19 (S	1.3	\$699	\$719	
•	15"H x 48"W	HRVT1548R	20 ⑤	1.5	\$754	\$774	
	15"H x 60"W	HRVT1560R	26 ⑤	1.8	\$881	\$901	
	30"H Frosted Glass Tiles						
	30"H x 24"W	HRVT3024R	15 (S	1.4	\$804	\$824	
	30"H x 30"W	HRVT3030R	21 ③	1.8	\$860	\$880	
	30"H x 36"W	HRVT3036R	22 ⑤	2.1	\$914	\$934	
	30"H x 42"W	HRVT3042R	25 ⑤	2.4	\$985	\$1005	
	30"H x 48"W	HRVT3048R	28 ⑤	2.9	\$1054	\$1074	
9/	30"H x 60"W	HRVT3060R	33 S	3.4	\$1210	\$1230	
	Segment bars ordered separately. See page 412.						

- Glass is off-set and may be placed on either side of the frame.
- · Tile is a single-pane, tempered glass.
- For worksurfaces that can be used with both Abound® and Accelerate® systems, see pages 568-578.
- Glass tiles have a Class A fire rating.
- Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- Glass tiles cannot be placed in the second tier (20"-35" range) due to interference with the horizontal support. Glass tiles cannot be placed in the bottom tier of a frame.
- \blacksquare When stacking on 42½"H frames, panel slots will be off by ½" compared to any other height panel.

HOW TO SPECIFY

Select **Model Number** Select **Interior Shroud Paint Color**

See page 391. Available in all P1/P2 paint colors.





WORKSTATIONS

ABOUND® Frameless Glass

CHID



		2HIP		CLEAR	FK021ED
DESCRIPTION	MODEL	WEIGHT	CUBE	GLASS	GLASS
7½"H Frameless Glass					
7½"H x 24"W	HRVT0724F	18	0.5	\$410	\$445
7½"H x 30"W	HRVT0730F	18	0.5	\$440	\$477
7½"H x 36"W	HRVT0736F	21	0.6	\$509	\$552
7½"H x 42"W	HRVT0742F	25	0.7	\$538	\$584
7½"H x 48"W	HRVT0748F	28	0.8	\$574	\$624
7½"H x 54"W (24" + 30")	HRVT0754F	28	0.8	\$639	\$693
7½"H x 60"W	HRVT0760F	35	1.0	\$702	\$763
7½"H x 66"W (30" + 36")	HRVT0766F	35	1.0	\$769	\$835
7½"H x 72"W (36" + 36")	HRVT0772F	42	1.9	\$835	\$907
7½"H x 78"W (48" + 30")	HRVT0778F	42	1.9	\$898	\$975
7½"H x 84"W (36" + 48" or 42" + 42")	HRVT0784F	50	2.1	\$958	\$1041
7½"H x 90"W (42" + 48")	HRVT0790F	50	2.1	\$1023	\$1110
7½"H x 96"W (48" + 48" or 36" + 60")	HRVT0796F	57	2.4	\$1083	\$1175
NOTES: For models 54"W-96"W, glass can span multiple panel widths.	See examples of	f panel sizes by	y glass widt	th above.	



15"H Frameless Glass					
15"H x 24"W	HRVT1524F	28	1.5	\$461	\$498
15"H x 30"W	HRVT1530F	28	1.5	\$491	\$532
15"H x 36"W	HRVT1536F	34	1.8	\$569	\$616
15"H x 42"W	HRVT1542F	39	2.0	\$605	\$655
15"H x 48"W	HRVT1548F	45	2.3	\$648	\$702
15"H x 54"W (24" + 30")	HRVT1554F	51	2.6	\$716	\$777
15"H x 60"W	HRVT1560F	57	2.8	\$788	\$854
15"H x 66"W (30" + 36")	HRVT1566F	62	3.2	\$863	\$935
15"H x 72"W (36" + 36")	HRVT1572F	67	3.5	\$937	\$1015
15"H x 78"W (48" + 30")	HRVT1578F	63	3.7	\$1066	\$1154
15"H x 84"W (36" + 48" or 42" + 42")	HRVT1584F	78	3.9	\$1190	\$1289
15"H x 90"W (42" + 48")	HRVT1590F	74	4.2	\$1224	\$1326
15"H x 96"W (48" + 48" or 36" + 60")	HRVT1596F	89	4.4	\$1260	\$1366

NOTES: For models 54"W-96"W, glass can span multiple panel widths. See suggested panel sizes by glass width above.

NOTES:

- Tile is a single-pane, $^3\!/\!\!8^{\prime\prime}$ laminated safety glass.
- Available in clear or frosted glass.
- New top cap ships with Frameless Glass which fits around the glass insert.
- Frameless Glass can span multiple panels with one piece of glass.
- · Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
- Glass tiles have a Class A fire rating.
- Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim.
- Power and data cords cannot lay in the top of panel frames when using frameless glass.
- Variable height trim for Frameless Glass must be ordered when using panel heights one step up; see page 418.
- Cannot hang or stack on top of Frameless Glass.
- Abound® power pole cannot be used with Frameless Glass. Freestanding power pole HH870070 can be used at the end of run or one panel needs to be specified without Frameless Glass for ceiling in-feed to enter the panel.

HOW TO SPECIFY

Select **Model Number** Select **Glass Option**

G Clear

R Frosted

(Not specified for HRVT24R-60R models)

Select **Paint Color**

See page 391

P1 Paint (no upcharge) P2 Paint (\$17 upcharge)



ABOUND®Pass-thru Tiles





		SHIP		LIST PRICE BY	PAINT GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
30″H Pass-Thru Tile Kit					
221/2"H x 24"W	HRVT3024P	8	1.2	\$128	\$148
22½"H x 30"W	HRVT3030P	8	1.5	\$146	\$166
22½"H x 36"W	HRVT3036P	9	1.8	\$160	\$180
22½"H x 42"W	HRVT3042P	10	2.1	\$167	\$187
22½"H x 48"W	HRVT3048P	11	2.3	\$185	\$205
22½"H x 60"W	HRVT3060P	12	2.9	\$192	\$212

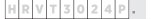
 \blacksquare Must order a quantity of two (2) $7\frac{1}{2}$ "H fabric tiles per pass-thru tile, if finishing both sides of panel.

HOW TO SPECIFY

Select	
Model Nu	mber

Select **Paint Color**

See page 391



			SHIP				LIST PR	RICE BY	FABRIC	GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	Α	В	С	D	E	F	G
_	7½"H Fabric Tackabl	e Tile										
	7½"H x 24"W	HRVT0724T	2 S	1.4	\$62	\$66	\$69	\$71	\$77	\$82	\$87	\$90
	7½"H x 30"W	HRVT0730T	2 G	1.8	\$73	\$77	\$80	\$84	\$90	\$97	\$100	\$10
	7½"H x 36"W	HRVT0736T	2 G	2.1	\$78	\$82	\$85	\$89	\$95	\$102	\$105	\$10
	7½"H x 42"W	HRVT0742T	2 G	2.4	\$86	\$91	\$95	\$99	\$109	\$112	\$116	\$120
	7½"H x 48"W	HRVT0748T	2 G	2.8	\$92	\$97	\$101	\$105	\$115	\$118	\$122	\$126
	7½"H x 60"W	HRVT0760T	3 G	3.4	\$110	\$130	\$134	\$139	\$151	\$155	\$158	\$161

NOTES:

- Order one $7\frac{1}{2}$ "H fabric tiles per pass-thru tile, if finishing only one side of panel.
- 1 Must order a quantity of two (2) 71/2"H fabric tiles per pass-thru tile, if finishing both sides of panel.

HOW TO SPECIFY

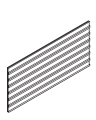
Select **Model Number**

Select **Fabric Color**

See pages 392-393



ABOUND® Slotted Tool Tiles



		SHIP LIST PRI				CE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3		
15"H Slotted Tool Tiles								
15"H x 24"W	HRVT1524W	11 G	0.8	\$259	\$288	\$311		
15"H x 30"W	HRVT1530W	13 🔞	0.9	\$279	\$308	\$335		
15"H x 36"W	HRVT1536W	15 ©	1.1	\$298	\$327	\$358		
15"H x 42"W	HRVT1542W	17 ③	1.3	\$318	\$347	\$382		
15"H x 48"W	HRVT1548W	20 ⑤	1.5	\$337	\$366	\$404		
15"H x 60"W	HRVT1560W	24 S	1.8	\$357	\$386	\$428		
Segment bars ordered separately. See page 412.								

NOTES:

- Tiles made from sturdy aluminum extrusion and steel supports with a powder coat finish.
- Choose from hang-on accessories for a variety of organizational options. See page 430.
- Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- Weight capacity of hang-on accessories should not exceed 80 pounds.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**

See page 824

P1, P2, and P3 Paint Option



SYSTEMS PAPER MANAGEMENT SUPPORT BAR

SHIP



DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3
Systems Paper Management Support Bars						
24"W x 5"H	HNPMBSW24	1.3 🔇	0.4	\$196	\$208	\$218
30"W x 5"H	HNPMBSW30	1.5 🔇	0.5	\$209	\$221	\$231
36"W x 5"H	HNPMBSW36	2.0 🔇	0.6	\$216	\$228	\$238
42"W x 5"H	HNPMBSW42	5.0 ⑤	0.7	\$228	\$240	\$250
48"W x 5"H	HNPMBSW48	7.0 ⑤	0.8	\$237	\$249	\$259
60"W x 5"H	HNPMBSW60	9.0 🔇	0.9	\$269	\$281	\$291

· Paper management bar attaches to Systems Panels to accommodate work flow accessories.

HOW TO SPECIFY

Select **Model Number**

Select **Paint Color**

See page 824

P1, P2, and P3 Paint Option

LIST PRICE BY PAINT GRADE

SYSTEMS PAPER MANAGEMENT ACCESSORIES



		SHIP		LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3
Accessories for Slotted Tool Tiles Paper Shelf 15"W x 9½"D x 2"H	HPPMPS	2 9	0.3	\$97	\$109	\$120
NOTES: Paper Shelf holds letter size paper and inter-office e	nvelopes.					
Accessory Shelf 21¾′′W x 9″D x 2″H	HPPMAS	2 9	0.3	\$101	\$113	\$124
NOTES: Accessory Shelf holds office supplies and personal e	effects.					
Tray 9"W x 10 ³ / ₄ "D x 2"H	НРРМРТ	2 S	0.3	\$124	\$136	\$147
Pencil Holder 5¼"W x 1½"D x 5"H	НРРМРВ	18	0.2	\$101	\$113	\$124
Sorter Tray 6"W x 10"D x 2½"H	HPPMST	2 9	0.3	\$133	\$145	\$156
NOTES: Sorter Tray provides 3 slots for organizing files.						
Folder Bin 12½"W x 1½"D x 9"H	НРРМЕВ	2 9	0.3	\$101	\$113	\$124
NOTES: Folder Bin accommodates manila envelopes and car	n be hung from o	ther folder bind	ds to maxin	nize storage.		

• For use with Slotted Tool Tiles and Systems Paper Management Support Bars on page 429.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 824 P1, P2, and P3 Paint Option





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
15"H Markerboard Tiles				
15"H x 24"W	HRVT1524M	4 ⑤	1.2	\$236
15"H x 30"W	HRVT1530M	4 ⑤	1.8	\$253
15"H x 36"W	HRVT1536M	5 ©	2.5	\$264
15"H x 42"W	HRVT1542M	5 ©	3.4	\$281
15"H x 48"W	HRVT1548M	6	4.3	\$288
15"H x 60"W	HRVT1560M	7	6.7	\$300
30"H Markerboard Tiles				
30"H x 24"W	HRVT3024M	6 S	1.2	\$258
30"H x 30"W	HRVT3030M	7 ⑤	1.8	\$278
30"H x 36"W	HRVT3036M	8 G	2.5	\$304
30"H x 42"W	HRVT3042M	10 ③	3.4	\$325
30"H x 48"W	HRVT3048M	11	4.3	\$357
30"H x 60"W	HRVT3060M	13	6.7	\$395
Magnetic Markerboard Tray				
15" Natural Aluminum	HRVTRAYM	4 ⑤	0.4	\$59
Natural Aluminum only, no need to specify paint.				

NOTES:

- · Markerboard tile has a painted, steel surface.
- Accepts magnetic accessories.
- Markerboard tray attaches to the tile magnetically. Order separately.
- 1 Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.
- Markerboard cleaning instructions: For everyday cleaning, use Chlorox® wipes. Use citrus cleaner if a permanent marker is used by accident. A citrus cleaner is not recommended for everyday use as it leaves residue.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 391



ABOUND®Painted Metal Tiles



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE BY F	PAINT GRADE P2
DESCRIPTION	MODEL	WEIGHI	CODE		7.2
15"H Painted Metal Tile					
15"H x 24"W	HRVT1524PM	4	1.2	\$151	\$172
15"H x 30"W	HRVT1530PM	4	1.8	\$160	\$181
15"H x 36"W	HRVT1536PM	5	2.5	\$174	\$195
15"H x 42"W	HRVT1542PM	5	3.4	\$187	\$208
15"H x 48"W	HRVT1548PM	6	4.3	\$205	\$226
15"H x 60"W	HRVT1560PM	7	6.7	\$227	\$248
30"H Painted Metal Tile					
30"H x 24"W	HRVT3024PM	6	1.2	\$220	\$253
30"H x 30"W	HRVT3030PM	7	1.8	\$239	\$272
30"H x 36"W	HRVT3036PM	8	2.5	\$269	\$302
30"H x 42"W	HRVT3042PM	10	3.4	\$288	\$321
30"H x 48"W	HRVT3048PM	11	4.3	\$322	\$355
30"H x 60"W	HRVT3060PM	13	6.7	\$361	\$394

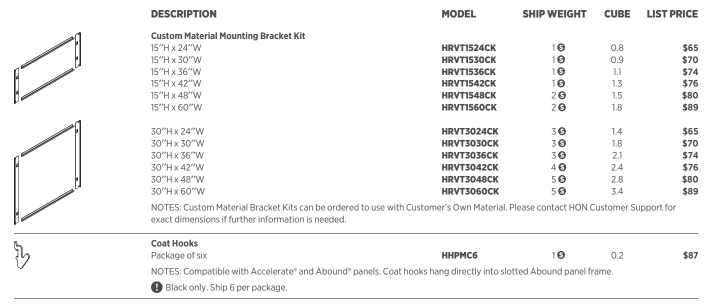
· Painted steel construction.

1 Tiles do not include segment bars, must be ordered separately. See page 412. Can be used in any combination.

HOW TO SPECIFY

Select Select **Model Number Paint Color** See page 391

ABOUND® Custom Material Bracket Kit



HOW TO SPECIFY

Select **Model Number**





DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PRICE
Abound® Anchor Bracket				
Package of ten	HRABAB	5 G	0.08	\$85

NOTES: For use when panels need to be anchored to the floor such as high traffic areas or community spaces.

Only available in Black (P).

Only for use at the end of a wing panel.

SPECIFYING EXAMPLE: HRABAB.P

		SHIP		LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Abound® Stability Foot	HRFTAB	3 ⑤	0.1	\$374	\$384	

NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel.

Only for use at the end of a wing panel.

- 1 The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Abound® stability standards.
- Attachment hardware for floor anchor not included.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 391



ABOUND®Gallery Panels — Wing



		SHIP		LIST PRICE BY LAMINATE GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2	
Wing End of Run						
35"H x 27"W	HRVG3527L	30.1	2.5	\$348	\$365	
35"H x 33"W	HRVG3533L	36.8	3.0	\$423	\$444	
35"H x 39"W	HRVG3539L	43.6	3.6	\$479	\$503	
35"H x 45"W	HRVG3545L	50.3	4.1	\$532	\$559	
42"H x 27"W	HRVG4227L	42.5	2.9	\$382	\$401	
42"H x 33"W	HRVG4233L	50.0	3.6	\$464	\$487	
42"H x 39"W	HRVG4239L	58.0	4.2	\$527	\$553	
42"H x 45"W	HRVG4245L	65.0	4.8	\$569	\$597	
42"H x 51"W	HRVG4251L	73.5	5.4	\$630	\$661	
42"H x 63"W	HRVG4263L	89.0	6.7	\$708	\$743	
50"H x 27"W	HRVG5027L	49.0	3.5	\$439	\$461	
50"H x 33"W	HRVG5033L	58.0	4.2	\$514	\$540	
50"H x 39"W	HRVG5039L	67.5	4.9	\$574	\$603	
50"H x 45"W	HRVG5045L	77.0	5.6	\$649	\$681	
50"H x 51"W	HRVG5051L	86.0	6.4	\$683	\$717	
50"H x 63"W	HRVG5063L	104.5	7.8	\$767	\$805	
Wing Middle						
35"H x 24"W	HRVG3524L	26.8	2.4	\$330	\$346	
35"H x 30"W	HRVG3530L	33.5	2.9	\$402	\$422	
35"H x 36"W	HRVG3536L	40.2	3.3	\$448	\$470	
35"H x 42"W	HRVG3542L	46.9	3.8	\$501	\$526	
35"H x 48"W	HRVG3548L	53.6	4.4	\$554	\$582	
35"H x 60"W	HRVG3560L	67.0	5.4	\$638	\$670	
42"H x 24"W	HRVG4224L	38.5	2.6	\$362	\$380	
42"H x 30"W	HRVG4230L	46.0	3.3	\$441	\$463	
42"H x 36"W	HRVG4236L	54.0	3.9	\$492	\$517	
42"H x 42"W	HRVG4242L	62.0	4.5	\$550	\$577	
42"H x 48"W	HRVG4248L	69.5	5.1	\$592	\$622	
42"H x 60"W	HRVG4260L	85.0	6.3	\$690	\$724	
50"H x 24"W	HRVG5024L	44.5	3.1	\$417	\$438	
50"H x 30"W	HRVG5030L	53.0	3.8	\$490	\$514	
50"H x 36"W	HRVG5036L	63.0	4.6	\$541	\$568	
50"H x 42"W	HRVG5042L	72.0	5.3	\$605	\$635	
50"H x 48"W	HRVG5048L	81.5	6.0	\$666	\$699	
50"H x 60"W	HRVG5060L	100.0	7.5	\$752	\$790	

NOTES:

- When specifying Wing End of Run panels, the Gallery Panels are 3" wider to allow for the panel to cover the width of the spine.
- Mid-configuration creates 1%" space between the system panels. This gap matches the thickness of the Gallery Panel.
- · Gallery Panels come standard with two adjustable leveling guides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on page 437.
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than 60"W will have horizontal woodgrain.
- Minimum system panel length must be 50% of the Gallery Panel for stability.
- When system panel is higher than the Gallery Panel, system's variable height trim must be specified to finish off the exposed frame.
- Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect to each other.

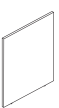
Example: 63"W Gallery Panel Wing End of Run HRVCE Connector Kit 60"W Gallery Panel Wing Middle HRVCM Attachment Bracket HRVCxxGP Connector Kit Wing Middle Gallery Panels are 3" shorter Panel than End of Run and Spanning Gallery Frame/Spine Panels to account for system panel HRVCE Connector Kit frame thickness. Example: 63"W Gallery Panel Spanning End of Run

Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VST Vertical Grain (not available on 63"W or wider) VLG Horizontal Grain and Solid Laminate only	G Glide
H R V G 3 5 2 7 L .	С.	С.	VST.	G

ABOUND®Gallery Panels — Wing



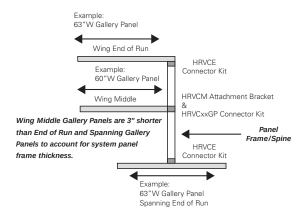
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		SHIP	LIST PRICE BY LAMINATE GRADE			
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2	
Spanning End of Run						
35"H x 51"W	HRVG3551L	57.0	4.6	\$573	\$602	
35"H x 63"W	HRVG3563L	70.4	5.7	\$652	\$683	
35"H x 75"W	HRVG3575L	83.8	6.7	\$794	\$734	
42"H x 51"W	HRVG4251L	73.5	5.4	\$630	\$661	
42"H x 63"W	HRVG4263L	89.0	6.7	\$708	\$743	
42"H x 75"W	HRVG4275L	104.5	7.9	\$817	\$858	
50"H x 51"W	HRVG5051L	86.0	6.4	\$683	\$717	
50"H x 63"W	HRVG5063L	104.5	7.8	\$767	\$805	
50"H x 75"W	HRVG5075L	123.0	9.3	\$889	\$933	

CHID

- · Gallery Panels come standard with two adjustable leveling guides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than 60"W will have horizontal woodgrain.
- Minimum system panel length must be 50% of the Gallery Panel for stability.
- When system panel is higher than the Gallery Panel, system's variable height trim must be specified to finish off the exposed frame.
- Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect





Gallery Panels — Wing, Accepts Glass

		SHIP		LIST PRICE BY LAMINATE GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2	
Wing End of Run w/Glass						
35"H x 27"W	HRVG3527LG	30.1	2.5	\$473	\$497	
35"H x 33"W	HRVG3533LG	36.8	3.0	\$548	\$575	
35"H x 39"W	HRVG3539LG	43.6	3.6	\$605	\$635	
35"H x 45"W	HRVG3545LG	50.3	4.1	\$657	\$690	
42"H x 27"W	HRVG4227LG	42.5	2.9	\$508	\$533	
42"H x 33"W	HRVG4233LG	50.0	3.6	\$590	\$619	
42"H x 39"W	HRVG4239LG	58.0	4.2	\$652	\$685	
42"H x 45"W	HRVG4245LG	66.0	4.8	\$695	\$730	
42"H x 51"W	HRVG4251LG	73.5	5.4	\$755	\$793	
42"H x 63"W	HRVG4263LG	89.0	6.7	\$834	\$876	
50"H x 27"W	HRVG5027LG	49.0	3.5	\$564	\$592	
50"H x 33"W	HRVG5033LG	58.0	4.2	\$640	\$672	
50"H x 39"W	HRVG5039LG	67.5	4.9	\$699	\$734	
50"H x 45"W	HRVG5045LG	77.0	5.6	\$774	\$813	
50"H x 51"W	HRVG5051LG	86.0	6.4	\$808	\$848	
50"H x 63"W	HRVG5063LG	104.5	7.8	\$893	\$938	
Wing Middle w/Glass						
35"H x 24"W	HRVG3524LG	26.8	2.4	\$455	\$478	
35"H x 30"W	HRVG3530LG	33.5	2.9	\$527	\$553	
35"H x 36"W	HRVG3536LG	40.2	3.3	\$574	\$603	
35"H x 42"W	HRVG3542LG	46.9	3.8	\$626	\$657	
35"H x 48"W	HRVG3548LG	53.6	4.4	\$679	\$713	
35"H x 60"W	HRVG3560LG	67.0	5.4	\$765	\$803	
42"H x 24"W	HRVG4224LG	38.5	2.6	\$487	\$511	
42"H x 30"W	HRVG4230LG	46.0	3.3	\$567	\$595	
42"H x 36"W	HRVG4236LG	54.0	3.9	\$618	\$649	
42"H x 42"W	HRVG4242LG	62.0	4.5	\$675	\$709	
42"H x 48"W	HRVG4248LG	69.5	5.1	\$717	\$753	
42"H x 60"W	HRVG4260LG	85.0	6.3	\$815	\$856	
50"H x 24"W	HRVG5024LG	44.5	3.1	\$542	\$569	
50"H x 30"W	HRVG5030LG	54.0	3.8	\$615	\$646	
50"H x 36"W	HRVG5036LG	63.0	4.6	\$667	\$700	
50"H x 42"W	HRVG5042LG	72.0	5.3	\$731	\$768	
50"H x 48"W	HRVG5048LG	81.5	6.0	\$774	\$814	
50"H x 60"W	HRVG5060LG	100.0	7.5	\$877	\$921	

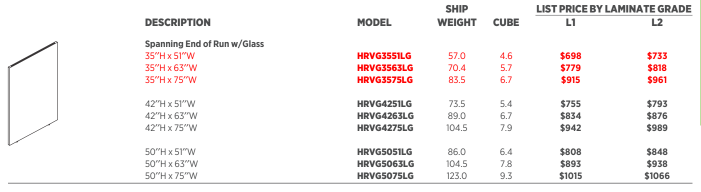
NOTES:

- When specifying Wing End of Run panels, the Gallery Panels are 3" wider to allow for the panel to cover the width of the spine.
- Mid-configuration creates 11/8" space between the system panels. This gap matches the thickness of the Gallery Panel.
- · Gallery Panels come standard with two adjustable leveling guides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on page 437.
- · Gallery Panels are notched to accept Frameless Glass. Frameless Glass sold separately. See page 436.
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than $60^{\prime\prime} W$ will have horizontal woodgrain.
- Minimum system panel length must be 50% of the Gallery Panel for stability.
- When system panel is higher than the Gallery Panel, system's variable height trim must be specified to finish off the exposed frame.
- Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect to each other.

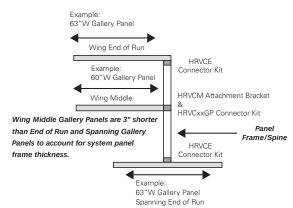
Example 63"W Gallery Panel Wing End of Run HRVCE Example Connector Kit 60"W Gallery Panel HRVCM Attachment Bracket Wing Middle HRVCxxGP Connector Kit Wing Middle Gallery Panels are 3" shorter Panel than End of Run and Spanning Gallery Frame/Spine Panels to account for system panel HRVCF frame thickness. Connector Kit 63"W Gallery Panel Spanning End of Run

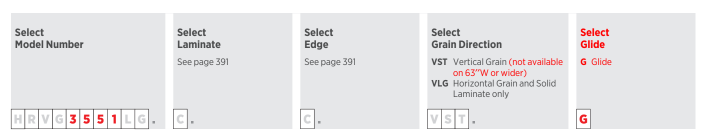
Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VST Vertical Grain (not available on 63"W or wider) VLG Horizontal Grain and Solid Laminate only	G Glide
H R V G 3 5 2 7 L G.	C .	C .	VST.	G

ABOUND® Gallery Panels — Wing, Accepts Glass



- · Gallery Panels come standard with two adjustable leveling guides.
- Gallery Panels require connectors to attach to the spine of the panel. See connectors on
- Gallery Panels are notched to accept Frameless Glass. Frameless Glass sold separately. See page 436.
- Gallery Panels up to 60"W can specify vertical or horizontal woodgrain direction. Panels larger than 60"W will have horizontal woodgrain.
- Minimum system panel length must be 50% of the Gallery Panel for stability.
- When system panel is higher than the Gallery Panel, system's variable height trim must be specified to finish off the exposed frame.
- Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect to each other.





ABOUND® Gallery Glass



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	CLEAR GLASS	FROSTED GLASS
71/2"H Gallery Glass, Wing, End of Run					
For 27"D Panels	SPLH-ABND-GALGLSS.M482172	9.0	0.7	\$374	\$409
For 33"D Panels	SPLH-ABND-GALGLSS.M482174	10.5	0.9	\$396	\$431
For 39"D Panels	SPLH-ABND-GALGLSS.M482176	12.0	1.1	\$453	\$488
For 45"D Panels	SPLH-ABND-GALGLSS.M482178	13.0	1.3	\$479	\$514
For 51"D Panels	SPLH-ABND-GALGLSS.M482180	14.5	1.5	\$529	\$564
For 63"D Panels	SPLH-ABND-GALGLSS.M482182	17.0	1.8	\$622	\$657
7½"H Gallery Glass, Middle					
For 24"D Panels	SPLH-ABND-GALGLSS.M482171	8.0	0.7	\$365	\$400
For 30"D Panels	SPLH-ABND-GALGLSS.M482173	10.0	0.8	\$385	\$420
For 36"D Panels	SPLH-ABND-GALGLSS.M482175	11.0	1.0	\$405	\$440
For 42"D Panels	SPLH-ABND-GALGLSS.M482177	12.5	1.2	\$465	\$500
For 48"D Panels	SPLH-ABND-GALGLSS.M482179	14.0	1.4	\$509	\$544
For 60"D Panels	SPLH-ABND-GALGLSS.M482181	16.0	1.7	\$612	\$647
71/2"H Gallery Glass, Spanning End of Run					
For 51"D Panels	SPLH-ABND-GALGLSS.M482180	14.5	1.5	\$529	\$564
For 63"D Panels	SPLH-ABND-GALGLSS.M482182	17.0	1.8	\$622	\$657
For 75"D Panels	SPLH-ABND-GALGLSS.M482183	19.5	2.2	\$735	\$770

NOTES:

- Gallery Panels are 3" wider than corresponding glass to allow for proper fit and function.
- Glass is inset 11/2" from end of Gallery Panel.
- Cannot hang or stack on top of Frameless Glass.
- 1 Frameless Glass can only be used on the top of Gallery Panels. Glass integrates into notch cutout in the top of the panel.

HOW TO SPECIFY

Select Select **Model Number** Glass **Q** Clear Glass R Frosted Glass

ABOUND® Gallery Connector Kits

	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	LIST PI		AINT GRADE P2
HRVCE HRVCM	Gallery Panel Connectors Spanning End of Run and L Connector Wing Middle Attachment Brackets	HRVCE HRVCM	0.83 0.62	0.1 0.1	\$7 \$8		\$82 \$95
	Gallery Connector Kits 35" 42" 50" 65"	HRVC35GP HRVC42GP HRVC50GP HRVC65GP	1.0 1.5 1.5 2.0	0.3 0.4 0.5 0.6	\$17 \$19 \$20 \$23	90 00	\$183 \$205 \$215 \$249
	DESCRIPTION		MODEL	SHIP W	/EIGHT	CUBE	LIST PRICE
Company (Company (Com	Gallery Panel-to-Storage Kits Laminate Storage Ganging Kit Metal Storage Ganging Kit		HRVGLSK HRVGMSK		.1 .1	0.1 0.1	\$41 \$9

NOTES:

- HRVCE is used in L and spanning (T) end of run applications.
- Wing Middle Connector Kits accommodate both single-sided and dual-sided applications.
- For more rigidity, the Gallery Panel can be tied to a storage or a non-adjustable surface. Use HRVGLSK for laminate or HRVGMSK for metal storage.
- Wing Middle Connector Kits must be used in any Wing Middle application in conjunction with model HRVCM.
- (1) Wing Middle Connector Kits are required for Wing Middle applications and are used only with Wing Middle Gallery Panels.
- Gallery Panels can only connect to standard panel frames; Gallery Panels cannot connect to each other.
- See Gallery Panel and Connector illustration on pages 434 and 435 for placement and application.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 391

Select **Model Number**

ABOUND[®] Gallery Panel Tackboards



SHIP				LIST PRICE BY FABRIC GRADE							
DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В	С	D	E	F	G
Gallery Panel Tackboards 36"W x 11"H 36"W x 18½"H	HRVTB11 HRVTB18	7 10	1.1 1.8	\$254 \$298	\$259 \$303	\$262 \$306	\$265 \$309	\$268 \$312	\$273 \$317	\$278 \$322	\$283 \$327

- Tackboard attaches to Gallery Panel by screwing painted metal frame onto Gallery Panel surface. Fabric insert attaches to painted metal frame with hook and loop.
- Attachment hardware for Tackboard is provided.
- No template is provided for placement and leveling of Tackboard.

HOW TO SPECIFY

Select **Model Number** Select Fabric

See pages 392-393



NOTES

