# 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	LKI1
Mahogany	
Mocha	
Natural Maple	
Pinnacle	
Shaker Cherry	
Sterling Ash	LSA1
Solid	
<b>♦</b> Black	P
Charcoal	S
Designer White	LDW1
♦ Loft	LOFT
Patterned	
Sheer Mesh	A5
Silver Mesh	B9
Steel Mesh	A9
🗘 Canyon Zephyr	K9
🗘 Desert Zephyr	K8
🛇 Shadow Zephyr	K1
<b>♦</b> Gray	G2
🗘 Grey Tigris	L6
♦ White	
♦ Whitestone	K4
L2 LAMINATES	CODES
Woodgrain	
Lowell Ash	LLA1
Natural Recon	
Phantom Ecru	LPE1
Portico Teak	LPT1
Skyline Walnut	
(Door panels not availa	able in L2)

➤ 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	<b>♦</b> Black
	Bourbon Cherry
	♦ Charcoal
	Cognac
LDW1	Designer White
	Florence Walnut
	♠ Greige
	Harvest
	Kingswood Walnut
	Light Gray
	♦ Loft
	Lowell Ash
	Mahogany
	♦ Mocha
	Muslin
	Natural Maple
	Natural Recon
	Phantom Ecru
	Pinnacle
	Platinum
	Portico Teak
	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	P
♦ Brownstone	P7D
♦ Charcoal	S
Designer White	PJW
Fossil	P28
♦ Greige	T5
Light Gray	Q
♦ Loft	LOFT
Muslin	T3
◆ Putty	L
Shadow 🚳	SHDW
♦ Titanium	P8T
P2	
♦ Champagne Metallic	T4
Platinum Metallic	
♦ Silver	PR6
Solar Black	

#### **DUPLEX/PORTED TILE**

C CODES	PLASTIC
P	♦ Black
coal <b>S</b>	♦ Charcoal
ner White DW	Designer
LOFT	♠ Loft
n <b>T3</b>	♦ Muslin
ium <b>T</b> I	<b>♦</b> Titanium

Recommendation	ns
Paint	<b>Duplex-Data Code</b>
Black P	Black <b>P</b>
Brownstone P7D	Brownstone <b>EY</b>
Charcoal S	Charcoal S
Designer White <b>PJW</b>	. Designer White $\ensuremath{\textbf{DW}}$
Fossil <b>P28</b>	Charcoal S
Greige <b>T5</b>	Muslin <b>T3</b>
Light Gray Q	Loft <b>LOFT</b>
Loft LOFT	Loft <b>LOFT</b>
Muslin <b>T3</b>	Muslin <b>T3</b>
Putty L	Black <b>P</b>
Shadow SHDW	Muslin <b>T3</b>
Silver PR6	Titanium <b>TI</b>
Titanium P8T	Titanium <b>TI</b>
	<b>T4</b> Muslin <b>T3</b>
Platinum Metallic <b>T1</b>	Titanium <b>TI</b>

#### **WORKSURFACE GROMMET**

CODES	PLASTIC
P	♦ Black
EY	♦ Brownstone
S	♦ Charcoal
EH	♦ Fossil
T5	♦ Greige
Q	Light Gray
LOFT	♦ Loft
T3	Muslin
SHDW	Shadow 😵
TI	♦ Titanium
DW	Designer White
T4	♦ Champagne Metallic
T1	Platinum Metallic

#### **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.

<sup>\*</sup> Laminate Front Overheads only available in L1 Woodgrain Laminates.

<sup>♦ ♦ ♦</sup> For lead time information see page 19.

<sup>\*</sup> De-emphasized

### ABOUND® GALLERY PANELS OVERVIEW

#### **GALLERY PANELS**

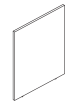
Abound® Gallery Panels are an affordable, sleek way to incorporate laminate wing and end of run panels where power is not needed. The simplistic design provides a great new way to add woodgrains or solid laminate finishes to your workstation allowing for greater customization and value engineering.

#### **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.

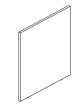
- Available with and without integrated glass options (specified separately).
- Gallery Panels for use with glass have separate model numbers.
- All configurations are non-handed and secured using hidden
- Standard Gallery Panels cannot connect to each other, you must use Gallery-to-Gallery Panels for connections.
- Additional support is required after every 60" in Gallery Panel width (i.e., storage or workstation tie-in).
- Gallery Panel widths are true to size.
- Please adhere to all standard systems specification guides.

#### **GALLERY PANEL OFFERING**

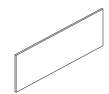


Wing End of Run 42"H, 50"H x 27", 33", 39", 45", 51", 63"W Wing Middle of Run 42"H, 50"H x 24", 30", 36", 42", 48", 60"W **Spanning End of Run** 

42"H, 50"H x 51", 63", 75"W



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



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



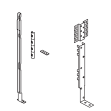
Gallery-to-Gallery, L-Connection 35"H, 42"H, 50"H x 18", 24", 30", 36", 42", 48", 60"W Gallery-to-Gallery, L-Connection, Accepts Glass 35"H, 42"H, 50"H x 18", 24", 30", 36", 42", 48", 60"W



Gallery-to-Gallery, T-Connection  $35^{\prime\prime}\text{H}, 42^{\prime\prime}\text{H}, 50^{\prime\prime}\text{H} \times 18^{\prime\prime}, 24^{\prime\prime}, 30^{\prime\prime}, 36^{\prime\prime}, 42^{\prime\prime}, 48^{\prime\prime}, 60^{\prime\prime}\text{W}$ Gallery-to-Gallery, T-Connection, Accepts Glass 35"H, 42"H, 50"H x 18", 24", 30", 36", 42", 48", 60"W



Gallery-to-Gallery, Non-Symmetrical Connection 35"H, 42"H, 50"H x 18", 24", 30"W Gallery-to-Gallery, Non-Symmetrical, Accepts Glass 35"H, 42"H, 50"H x 18", 24", 30"W



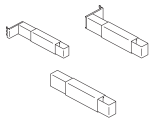
**Gallery Panel Connectors** Spanning End of Run, L Connectors, and Wing Middle Brackets



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



Gallery to Metal/Laminate Kits

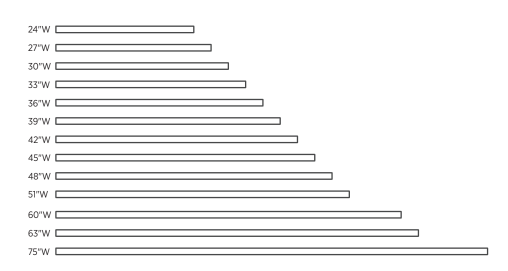


Height Adjustable Tie-In Brackets

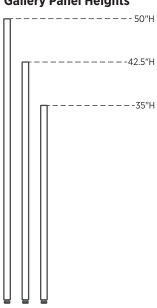
# ABOUND® GALLERY PANELS OVERVIEW

#### **GALLERY PANELS DIMENSIONS**

#### **Gallery Panel Widths**

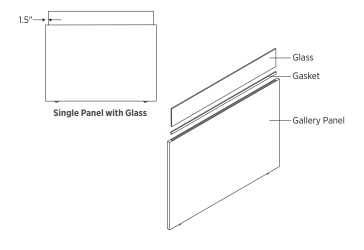


#### **Gallery Panel Heights**



#### **WORKING WITH INTEGRATED GLASS**

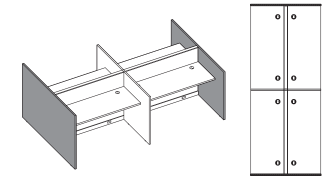
- Gallery Panels for use with glass offer a routed top edge.
- Glass mounts directly into the Gallery Panel route via a gasket.
- The routing is inset 11/2" from each end of the panel.
- Total glass width will be 3" narrower than the Gallery Panel.
- Glass height is available in 7½"H.
- Glass is available on all Gallery Panel widths.
- Specify glass models separate from Gallery Panel models.



### **ABOUND® GALLERY PANELS OVERVIEW**

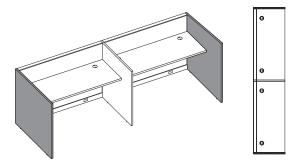
#### **T-CONFIGURATION**

- 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.



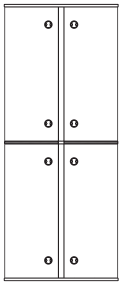
#### L-CONFIGURATION

- 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.

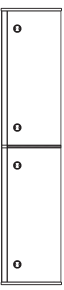


#### MID-CONFIGURATION (SINGLE-SIDED OR DUAL-SIDED)

- 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  $1\frac{1}{8}$ ". 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.





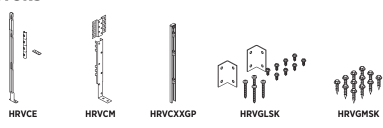


Single-Sided Configuration

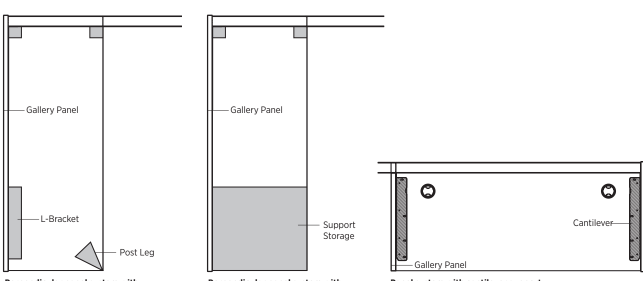
# ABOUND® ABOUND® OVERVIEW

#### 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.



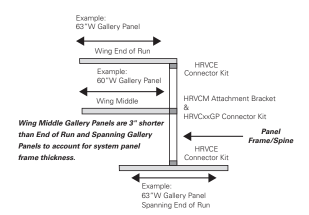
### **PANEL SYSTEMS**



Perpendicular panel system with L-bracket (HSTB2W1) and post leg.

Perpendicular panel system with storage support.

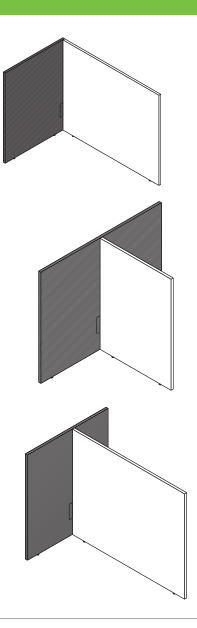
Panel system with cantilever support.



### **ABOUND® GALLERY PANELS OVERVIEW**

#### **GALLERY-TO-GALLERY PANELS**

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template HHALGPT is required. The recommendation is one template for every 30 panels.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of 11/8" board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2mm ABS.
- Available in woodgrain and solid laminates.
- Woodgrain laminates can be specified with vertical grain up to 60"W.
- Gallery-to-Gallery Panel widths are available in 18", 24", 30", 36", 42", 48", and 60"W.
- Gallery Panels offer 21/2" leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by 11/8" to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass is specified separately.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- L-panels are non-handed.
- Non-symmetrical T-panels vary in size on either side of the adjacent panel.
- Please adhere to all standard systems specification guidelines.
- Additional support is required after every 60" in Gallery Panel width (i.e., a storage or worksurface tie-in).



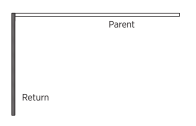
# GALLERY PANELS OVERVIE

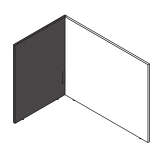
### **GALLERY-TO-GALLERY FREESTANDING SCREENS**

Freestanding screens can be created using Standard Gallery Panels and Gallery-to-Gallery Panels. All Gallery Panel heights are allowed.

### **Freestanding L-Screens**

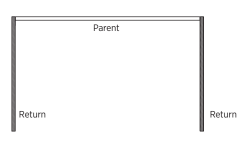
Parent	Minimum Return
30''-36''	30"
>36"-60"	36"

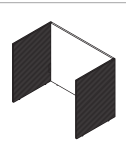




### **Freestanding U-Screens**

Parent	Minimum Return
24"-60	24"

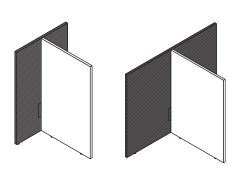




### **Freestanding T-Screens**

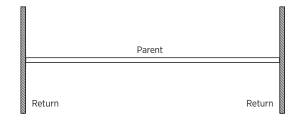
Parent	Minimum Return
30"-36"	30"
>36"-60"	36"
>60''-72"	42"

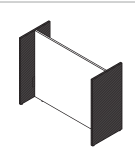




### **Freestanding H-Screens**

Freestanding T (Dual-Sided)				
Parent	Minimum Return			
30"-60"	18"			





NOTES: Increase minimum return length by 3'' or next largest width of panel for every  $7\frac{1}{2}$ " variation in panel height.

### NOTES



### **NOTES**



# **ABOUND®**Gallery Panels — Wing



		SHIP		LIST PRICE BY LA	AMINATE GRADE
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
Wing End of Run or Spanning 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
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 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
42″H x 75″W	HRVG4275L	104.5	7.9	\$817	\$858
50"H x 27"W	HRVG5027L	49.0	3.5	\$439	\$461
50"H x 33"W	HRVG5027L	58.0	4.2	\$514	\$540
50"H x 39"W	HRVG5039L	67.5	4.9	\$574	\$603
50"H x 45"W	HRVG5039L	77.0	5.6	\$649	\$681
50"H x 51"W	HRVG5043L	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
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 11/8" space between the system panels. This gap matches the thickness of the Gallery Panel.
- Wing End of Run widths of 51", 63", and 75"W can be used as spanning end of run configurations.
- · 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 panel length must be 50% of the Gallery Panel for stability.
- (1) When system panel is higher than the Gallery Panel, system's variable height trim kit 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.
- Gallery Panels longer than 60" require a floor or storage support.

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	<b>G</b> Glide
H R V G 3 5 2 7 L .	С.	С.	VST.	G

# Gallery Panels — Wing, Accepts Glass

		SHIP		LIST PRICE BY LAMINATE GRADE	
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
Wing End of Run or Spanning End of Run, Accepts	s 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
35"H x 51"W	HRVG3551LG	57.0	4.6	\$698	\$733
35"H x 63"W	HRVG3563LG	70.4	5.7	\$779	\$818
35"H x 75"W	HRVG3575LG	83.8	6.7	\$915	\$961
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
42"H x 75"W	HRVG4275LG	104.5	7.9	\$942	\$989
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
 50"H x 75"W	HRVG5075LG	123.0	9.3	\$1015	\$1066
Wing Middle, Accepts 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.
- Wing End of Run widths of 51", 63", and 75"W can be used as spanning end of run configurations.
- 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 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 kit 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.

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	<b>G</b> Glide
H R V G 3 5 2 7 L G.	С.	С.	VST.	G

# **ABOUND**® Gallery Glass



DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	CLEAR GLASS	FROSTED GLASS
7½"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
7½"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 PE		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	\$7 \$8	5	\$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	0	\$183 \$205 \$215 \$249
	DESCRIPTION		MODEL	SHIP WI	EIGHT	CUBE	LIST PRICE
	Gallery Panel-to-Storage Kits Laminate Storage Ganging Kit Metal Storage Ganging Kit		HRVGLSK HRVGMSK	0.1 0.1		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**<sup>®</sup> 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.
- $\bullet \ \ \, \text{Attachment hardware for Tackboard is provided}.$
- No template is provided for placement and leveling of Tackboard.

#### **HOW TO SPECIFY**

Select **Model Number** 

Select Fabric

See pages 392-393



			SHIP		LIST PRICE BY LAMINATE G	
	DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
	L-Connections, Right Hand					
	35"H x 18"W	HRVG3518GGR	23.6	2.0	\$548	\$573
	35"H x 24"W	HRVG3524GGR	30.5	2.6	\$591	\$618
	35"H x 30"W	HRVG3530GGR	37.4	3.1	\$638	\$667
	35″H x 36″W	HRVG3536GGR	44.3	3.6	\$684	\$715
	35"H x 42"W	HRVG3542GGR	51.1	4.1	\$735	\$769
	35"H x 48"W	HRVG3548GGR	58.0	4.7	\$789	\$826
	35″H x 60″W	HRVG3560GGR	71.8	5.7	\$848	\$888
	42"H x 18"W	HRVG4218GGR	28.5	2.4	\$569	\$595
	42"H x 24"W	HRVG4224GGR	36.9	3.0	\$614	\$642
	42"H x 30"W	HRVG4230GGR	45.3	3.7	\$662	\$692
	42"H x 36"W	HRVG4236GGR	53.7	4.3	\$715	\$748
	42"H x 42"W	HRVG4242GGR	62.1	4.9	\$773	\$809
	42"H x 48"W	HRVG4248GGR	70.5	5.6	\$835	\$874
	42"H x 60"W	HRVG4260GGR	87.3	6.8	\$897	\$939
	50"H x 18"W	HRVG5018GGR	33.4	2.8	\$614	\$642
	50"H x 24"W	HRVG5024GGR	43.3	3.5	\$662	\$692
	50"H x 30"W	HRVG5030GGR	53.2	4.3	\$715	\$748
	50"H x 36"W	HRVG5036GGR	63.1	5.0	\$768	\$804
	50"H x 42"W	HRVG5042GGR	73.1	5.7	\$825	\$863
	50"H x 48"W	HRVG5048GGR	83.0	6.5	\$886	\$928
	50"H x 60"W	HRVG5060GGR	102.8	7.9	\$953	\$998
	L-Connections, Right Hand, Accepts Gla	ass				
	35"H x 18"W	HRVG3518GGRG	23.6	2.0	\$633	\$662
	35"H x 24"W	HRVG3524GGRG	30.5	2.6	\$683	\$714
	35"H x 30"W	HRVG3530GGRG	37.4	3.1	\$738	\$772
	35"H x 36"W	HRVG3536GGRG	44.3	3.6	\$793	\$830
	35"H x 42"W	HRVG3542GGRG	51.1	4.1	\$852	\$892
	35"H x 48"W	HRVG3548GGRG	58.0	4.7	\$915	\$958
	35"H x 60"W	HRVG3560GGRG	71.8	5.7	\$984	\$1030
	42"H x 18"W	HRVG4218GGRG	28.4	2.4	\$648	\$678
	42"H x 24"W	HRVG4224GGRG	36.9	3.0	\$700	\$732
	42"H x 30"W	HRVG4230GGRG	45.3	3.7	\$756	\$791
	42"H x 36"W	HRVG4236GGRG	53.7	4.3	\$817	\$855
	42"H x 42"W	HRVG4242GGRG	62.1	4.9	\$883	\$924
	42"H x 48"W	HRVG4248GGRG	70.5	5.6	\$955	\$1000
	42"H x 60"W	HRVG4260GGRG	87.3	6.8	\$1027	\$1076
	50"H x 18"W	HRVG5018GGRG	33.4	2.8	\$683	\$714
	50"H x 24"W	HRVG5024GGRG	43.3	3.5	\$738	\$772
	50"H x 30"W	HRVG5030GGRG	53.2	4.3	\$797	\$834
	50"H x 36"W	HRVG5036GGRG	63.1	5.0	\$856	\$896
	50"H x 42"W	HRVG5042GGRG	73.1	5.7	\$920	\$963
	50"H x 48"W	HRVG5048GGRG	83.0	6.5	\$990	\$1037
	50"H x 60"W	HRVG5060GGRG	102.8	7.9	\$1064	\$1114

- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HHALGPT) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard  ${\it Gallery Panel \ attached.}\ {\it The \ Gallery-to-Gallery \ Panel \ cannot \ be \ taller \ than}$ the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of 1½" board with HPL laminate.
- · Can be specified with matching or contrasting edge.
- · Edgeband is 2mm ABS.
- · Available in woodgrain and solid laminates.

- Woodgrain laminates can be specified with vertical grain up to 60"W. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in 18", 24", 30", 36", 42", 48", and 60"W. Gallery Panels offer  $2\frac{1}{2}$ " leveling capability.
- · Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by 11/8" to maintain true interior dimensions.
- · Available with or without the integrated glass option.
- Glass is specified separately.
- · Gallery Panels for use with glass have separate model numbers.
- · Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- · L-panels are non-handed.

Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VLG Horizontal Grain and Solid Laminate only VST Vertical Grain	<b>G</b> Glide
H R V G 4 2 3 6 G G R .	н.	н.	V L G	G





LIST DDICE BY LAMINATE GDADE

			SHIP		LIST PRICE BY LAMINATE GRADE	
	DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
	L-Connections, Left Hand					
	35"H x 18"W	HRVG3518GGL	23.6	2.0	\$548	\$573
	35"H x 24"W	HRVG3524GGL	30.5	2.6	\$591	\$618
	35"H x 30"W	HRVG3530GGL	37.4	3.1	\$638	\$667
	35"H x 36"W	HRVG3536GGL	44.3	3.6	\$684	\$715
<b> </b>	35"H x 42"W	HRVG3542GGL	51.1	4.1	\$735	\$769
	35"H x 48"W	HRVG3548GGL	58.0	4.7	\$789	\$826
	35"H x 60"W	HRVG3560GGL	71.8	5.7	\$848	\$888
	42"H x 18"W	HRVG4218GGL	28.5	2.4	\$569	\$595
	42"H x 24"W	HRVG4224GGL	36.9	3.0	\$614	\$642
	42"H x 30"W	HRVG4230GGL	45.3	3.7	\$662	\$692
	42"H x 36"W	HRVG4236GGL	53.7	4.3	\$715	\$748
	42"H x 42"W	HRVG4242GGL	62.1	4.9	\$773	\$809
	42"H x 48"W	HRVG4248GGL	70.5	5.6	\$835	\$874
	42"H x 60"W	HRVG4260GGL	87.3	6.8	\$897	\$939
	50″H x 18″W	HRVG5018GGL	33.4	2.8	\$614	\$642
					•	-
	50"H x 24"W	HRVG5024GGL	43.3	3.5	\$662	\$692
	50"H x 30"W	HRVG5030GGL	53.2	4.3	\$715 \$760	\$748
	50"H x 36"W	HRVG5036GGL	63.1	5.0	\$768	\$804
	50"H x 42"W	HRVG5042GGL	73.1	5.7	\$825	\$863
	50"H x 48"W	HRVG5048GGL	83.0	6.5	\$886	\$928
	50"H x 60"W	HRVG5060GGL	102.8	7.9	\$953	\$998
	L-Connections, Left Hand, Accepts Glass	LIDVCZE10CCI C	27.6	2.0	4677	****
	35"H x 18"W	HRVG3518GGLG	23.6	2.0	\$633 \$603	\$662
	35"H x 24"W	HRVG3524GGLG	30.5	2.6	\$683	\$714
	35"H x 30"W	HRVG3530GGLG	37.4	3.1	\$738	\$772
	35"H x 36"W	HRVG3536GGLG	44.3	3.6	\$793	\$830
4	35"H x 42"W	HRVG3542GGLG	51.1	4.1	\$852	\$892
	35"H x 48"W	HRVG3548GGLG	58.0	4.7	\$915	\$958
	35"H x 60"W	HRVG3560GGLG	71.8	5.7	\$984	\$1030
<b>V</b>	42"H x 18"W	HRVG4218GGLG	28.4	2.4	\$648	\$678
	42"H x 24"W	HRVG4224GGLG	36.9	3.0	\$700	\$732
	42"H x 30"W	HRVG4230GGLG	45.3	3.7	\$756	\$791
	42"H x 36"W	HRVG4236GGLG	53.7	4.3	\$817	\$855
	42"H x 42"W	HRVG4242GGLG	62.1	4.9	\$883	\$924
	42"H x 48"W	HRVG4248GGLG	70.5	5.6	\$955	\$1000
	42"H x 60"W	HRVG4260GGLG	87.3	6.8	\$1027	\$1076
	50"H x 18"W	HRVG5018GGLG	33.4	2.8	\$683	\$714
	50"H x 24"W	HRVG5024GGLG	43.3	3.5	\$738	\$772
	50"H x 30"W	HRVG5030GGLG	53.2	4.3	\$797	\$834
	50"H x 36"W	HRVG5036GGLG	63.1	5.0	\$856	\$896
	50"H x 42"W	HRVG5042GGLG	73.1	5.7	\$920	\$963
	50"H x 48"W	HRVG5048GGLG	83.0	6.5	\$990	\$1037
	50"H x 60"W	HRVG5060GGLG	102.8	7.9	\$1064	\$1114

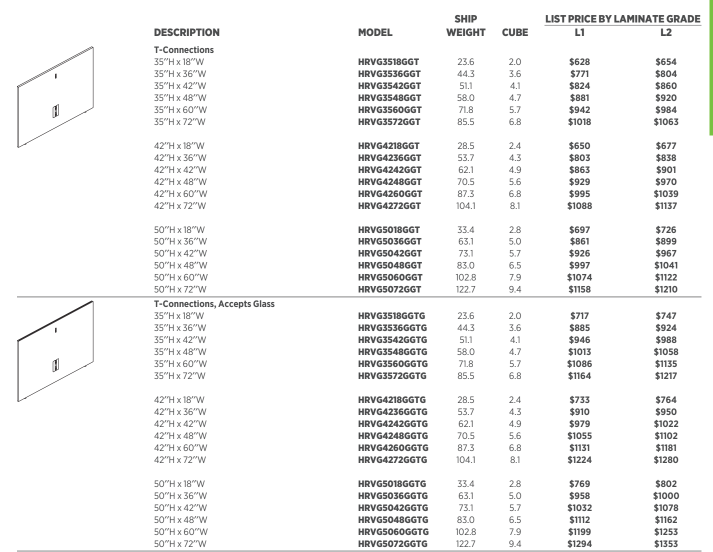
- Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HHALGPT) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard  ${\it Gallery Panel \ attached.}\ {\it The \ Gallery-to-Gallery \ Panel \ cannot \ be \ taller \ than}$ the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of 1½" board with HPL laminate.
- · Can be specified with matching or contrasting edge.
- Edgeband is 2mm ABS.
- · Available in woodgrain and solid laminates.

• Woodgrain laminates can be specified with vertical grain up to 60"W. Horizontal grain is available on all sizes.

CHID

- Gallery-to-Gallery Panel widths are available in 18", 24", 30", 36", 42", 48", and 60"W. Gallery Panels offer  $2\frac{1}{2}$ " leveling capability.
- Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by 11/8" to maintain true interior dimensions.
- · Available with or without the integrated glass option.
- Glass is specified separately.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- · L-panels are non-handed.

Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VLG Horizontal Grain and Solid Laminate only VST Vertical Grain	<b>G</b> Glide
H R V G 4 2 3 6 G G L G.	н.	н.	V L G .	G



- · Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-. T-, and Non-symmetrical T-configurations.
- When specifying Gallery-to-Gallery Panels, the installation template (HHALGPT) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- · Gallery-to-Gallery Panels must be of equal or lower height than the Standard Gallery Panel attached. The Gallery-to-Gallery Panel cannot be taller than the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of 11/8" board with HPL laminate.
- Can be specified with matching or contrasting edge.
- Edgeband is 2mm ABS.
- Available in woodgrain and solid laminates.
- · Non-symmetric T-panels vary in size on either side of the adjacent panel.

- Woodgrain laminates can be specified with vertical grain up to 60"W. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in 18", 24", 30", 36", 42", 48", and 60" W.
- Gallery Panels offer 2½" leveling capability.
- · Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by 11/8" to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass is specified separately.
- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- · L-panels are non-handed.

Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VLG Horizontal Grain and Solid Laminate only VST Vertical Grain	<b>G</b> Glide
H R V G 4 2 4 2 G G T .	н.	н.	V L G.	G



\$1208





		SHIP	LIST PRICE BY L	LAMINATE GRADE	
DESCRIPTION	MODEL	WEIGHT	CUBE	L1	L2
Non-Symmetrical Connections					
35"H x 18"W/24"W	HRVG351824GGNS	51.1	4.1	\$824	\$860
35"H x 24"W/18"W	HRVG352418GGNS	51.1	4.1	\$824	\$824
35"H x 18"W/30"W	HRVG351830GGNS	58.0	4.7	\$881	\$920
35"H x 30"W/18"W	HRVG353018GGNS	58.0	4.7	\$881	\$920
35"H x 24"W/30"W	HRVG352430GGNS	64.9	5.2	\$912	\$952
35"H x 30"W/24"W	HRVG353024GGNS	64.9	5.2	\$912	\$952
42"H x 18"W/24"W	HRVG421824GGNS	62.1	4.9	\$863	\$901
42"H x 24"W/18"W	HRVG422418GGNS	62.1	4.9	\$863	\$901
42"H x 18"W/30"W	HRVG421830GGNS	70.5	5.6	\$929	\$970
42"H x 30"W/18"W	HRVG423018GGNS	70.5	5.6	\$929	\$970
42"H x 24"W/30"W	HRVG422430GGNS	78.9	6.2	\$962	\$1005
42"H x 30"W/24"W	HRVG423024GGNS	78.9	6.2	\$962	\$1005
50"H x 18"W/24"W	HRVG501824GGNS	73.1	5.7	\$926	\$967
50"H x 24"W/18"W	HRVG502418GGNS	73.1	5.7	\$926	\$967
50"H x 18"W/30"W	HRVG501830GGNS	83.0	6.5	\$997	\$1041
50"H x 30"W/18"W	HRVG503018GGNS	83.0	6.5	\$997	\$1041
50"H x 24"W/30"W	HRVG502430GGNS	92.9	7.2	\$1036	\$1082
50"H x 30"W/24"W	HRVG503024GGNS	92.9	7.2	\$1036	\$1082
Non-Symmetrical Connections, Accep	ots Glass				
35"H x 18"W/24"W	HRVG351824GGNSG	51.1	4.1	\$946	\$988
35"H x 24"W/18"W	HRVG352418GGNSG	51.1	4.1	\$946	\$988
35"H x 18"W/30"W	HRVG351830GGNSG	58.0	4.7	\$1013	\$1058
35"H x 30"W/18"W	HRVG353018GGNSG	58.0	4.7	\$1013	\$1058
35"H x 24"W/30"W	HRVG352430GGNSG	64.9	5.2	\$1050	\$1097
35"H x 30"W/24"W	HRVG353024GGNSG	64.9	5.2	\$1050	\$1097
42"H x 18"W/24"W	HRVG421824GGNSG	62.1	4.9	\$979	\$1022
42"H x 24"W/18"W	HRVG422418GGNSG	62.1	4.9	\$979	\$1022
42"H x 18"W/30"W	HRVG421830GGNSG	70.5	5.6	\$1055	\$1102
42"H x 30"W/18"W	HRVG423018GGNSG	70.5	5.6	\$1055	\$1102
42"H x 24"W/30"W	HRVG422430GGNSG	78.9	6.2	\$1093	\$1142
42"H x 30"W/24"W	HRVG423024GGNSG	78.9	6.2	\$1093	\$1142
50"H x 18"W/24"W	HRVG501824GGNSG	73.1	5.7	\$1032	\$1078
50"H x 24"W/18"W	HRVG502418GGNSG	73.1	5.7	\$1032	\$1078
50"H x 18"W/30"W	HRVG501830GGNSG	83.0	6.5	\$1112	\$1162
50"H x 30"W/18"W	HRVG503018GGNSG	83.0	6.5	\$1112	\$1162
50"H x 24"W/30"W	HRVG502430GGNSG	92.9	7.2	\$1156	\$1208

• Gallery-to-Gallery Panels connect to other Gallery Panels and are available in L-, T-, and Non-symmetrical T-configurations.

50"H x 30"W/24"W

- When specifying Gallery-to-Gallery Panels, the installation template (HHALGPT) is required. The recommendation is one template for every 30 panels. Templates are reusable.
- Gallery-to-Gallery Panels must be of equal or lower height than the Standard  ${\it Gallery Panel \ attached.}\ {\it The \ Gallery-to-Gallery \ Panel \ cannot \ be \ taller \ than}$ the adjacent panel. If this is needed, please reach out to Tailored Solutions for a custom solution.
- Made of 11/8" board with HPL laminate.
- Can be specified with matching or contrasting edge.
- · Edgeband is 2mm ABS.
- Available in woodgrain and solid laminates.
- Non-symmetric T-panels vary in size on either side of the adjacent panel.

- Woodgrain laminates can be specified with vertical grain up to 60"W. Horizontal grain is available on all sizes.
- Gallery-to-Gallery Panel widths are available in 18", 24", 30", 36", 50", 48", and 60"W.
   Gallery Panels offer 2½" leveling capability.

\$1156

- · Overall heights line up with adjacent panel.
- Gallery-to-Gallery Panels cap over Standard Gallery Panels and are oversized by 11/8" to maintain true interior dimensions.
- Available with or without the integrated glass option.
- Glass is specified separately.

HRVG503024GGNSG

- Gallery Panels for use with glass have separate model numbers.
- Gallery-to-Gallery Panels are secured with an inset flat bracket under a painted metal cover.
- · L-panels are non-handed.

Select Model Number	Select Laminate	Select Edge	Select Grain Direction	Select Glide
	See page 391	See page 391	VLG Horizontal Grain and Solid Laminate only VST Vertical Grain	<b>G</b> Glide
HRVG421830GGNS.	Н.	н.	VLG.	G

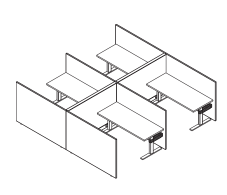
## ABOUND® Height Adjustable Tie-In Brackets

	SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	Р3
Rectangle Leg, T-Foot Brackets HAT to Panel, Left Hand	HHALRETL	4.0	0.2	\$150	\$165	\$173
HAT to Panel, Right Hand	HHALRETR	4.0	0.2	\$150	\$165	\$173
HAT to Gallery Panel	HHALRETG	3.5	0.2	\$150	\$165	\$173
Rectangle Leg, C-Foot Brackets HAT to Panel, Left Hand	HHALRECL	4.0	0.2	\$150	\$165	\$173
HAT to Panel, Right Hand	HHALRECR	4.0	0.2	\$150	\$165	\$173
HAT to Gallery Panel  ① Not compatible with Coordinate™ model HHABETA2S2L	HHALRECG	3.5	0.2	\$150	\$165	\$173

#### NOTES:

- · Tie-in brackets are used to tie a height adjustable table to either a Standard Panel or Gallery Panel for added support.
- Bracket ties into the approach side of the height adjustable worksurface this removes the need for a wing panel.
- Can be used as a value engineering option to replace wing panels.
- Available in all paint colors to match panel trim or coordinating colors to the height adjustable base.

📵 Brackets must be used on a return panel, not a spine wall, except if stations are back-to-back on a spine wall and a tie-in bracket is used at a minimum every 96".



#### SINGLE BRACKET

#### **Systems Application**

- Max Height (with Glass): 65"H
- Max Width: 96"; tops greater than 72"W will not align.

#### **Gallery Panel Application**

- Max Height (with Glass): 65"H
- Max Width: 75"; no top size restrictions.

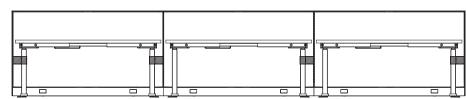
### **DUAL-SIDED PANEL BENCH**

#### **Systems Application**

- Max Height (with Glass): 65"H
- Bracket needed every 96" on both sides; tops greater than 72"W will not align.

#### **Gallery Panel Application**

- Max Height (with Glass): 65"H
- Bracket Needed: Single Panel (75") with brackets on each leg (same height).



#### **HOW TO SPECIFY**

Select **Model Number** 

Select **Paint Color** 

See page 391

