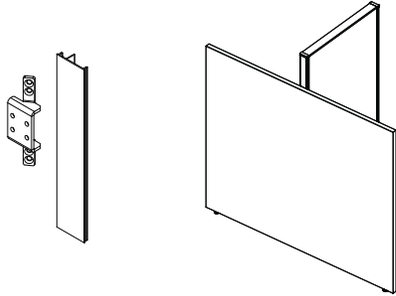


Divi Linear Gallery Panel HiLo Kits

DIVI GALLERY PANEL HILO KITS

Panel H	Model Number	List
8	P-DLGPHILO08	115
16	P-DLGPHILO16	130
24	P-DLGPHILO24	135
32	P-DLGPHILO32	141
40	P-DLGPHILO40	145



Specify

Notes

• Paint Selection

- To be used on non-equal height gallery panels.
- Includes trim kit and holo bracket.
- Order kit that corresponds to difference between high and low panel.
- Holo kit bracket replaces bracket that comes with gallery panels.
- Order gallery panels separately.

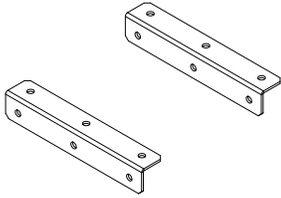
DESKING L BRACKET

Model Number

List

O-WSLB

50



Specify

Notes

- Order L Bracket when mounting worksurfaces to Gallery Panels.
- Model number includes two brackets.
- Brackets measure 5.5" x 1" x 1".
- Available in black only.

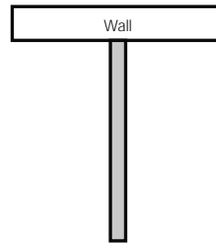
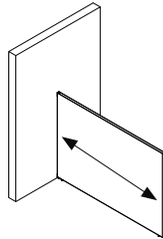
Wall Mounted Gallery Panels

WALL MOUNTED GALLERY PANELS – HORIZONTAL

H	W	Model Number	List
42	24	P-DLWMGP4224	552
42	30	P-DLWMGP4230	597
42	36	P-DLWMGP4236	637
42	42	P-DLWMGP4242	675
42	48	P-DLWMGP4248	715
42	54	P-DLWMGP4254	754
42	60	P-DLWMGP4260	856
42	66	P-DLWMGP4266	921
42	72	P-DLWMGP4272	958
42	78	P-DLWMGP4278	997
42	84	P-DLWMGP4284	1,035
42	90	P-DLWMGP4290	1,073
42	96	P-DLWMGP4296	1,127
50	24	P-DLWMGP5024	592
50	30	P-DLWMGP5030	656
50	36	P-DLWMGP5036	719
50	42	P-DLWMGP5042	786
50	48	P-DLWMGP5048	855
50	54	P-DLWMGP5054	925
50	60	P-DLWMGP5060	1,017
50	66	P-DLWMGP5066	1,107
50	72	P-DLWMGP5072	1,136
50	78	P-DLWMGP5078	1,161
50	84	P-DLWMGP5084	1,188
50	90	P-DLWMGP5090	1,214
50	96	P-DLWMGP5096	1,268

WALL MOUNTED GALLERY PANELS – HORIZONTAL

H	W	Model Number	List
58	24	P-DLWMGP5824	664
58	30	P-DLWMGP5830	729
58	36	P-DLWMGP5836	789
58	42	P-DLWMGP5842	854
58	48	P-DLWMGP5848	901
58	54	P-DLWMGP5854	951
58	60	P-DLWMGP5860	1,039
58	66	P-DLWMGP5866	1,127
58	72	P-DLWMGP5872	1,213
58	78	P-DLWMGP5878	1,301
58	84	P-DLWMGP5884	1,389
58	90	P-DLWMGP5890	1,476
58	96	P-DLWMGP5896	1,523
66	24	P-DLWMGP6624	682
66	30	P-DLWMGP6630	753
66	36	P-DLWMGP6636	818
66	42	P-DLWMGP6642	887
66	48	P-DLWMGP6648	954
66	54	P-DLWMGP6654	1,020



Specify

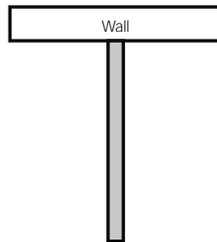
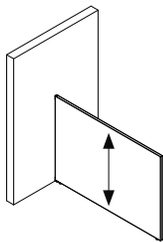
- Laminate selection
- Paint selection for Mounting Brackets

Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Wall mounted gallery panels over 66" wide must be attached to storage units for support.
- Laminate gallery panel has matching edge.

WALL MOUNTED GALLERY PANELS – VERTICAL

H	W	Model Number	List
42	24	P-DLWMGP4224V	552
42	30	P-DLWMGP4230V	597
42	36	P-DLWMGP4236V	637
42	42	P-DLWMGP4242V	675
42	48	P-DLWMGP4248V	715
42	54	P-DLWMGP4254V	754
50	24	P-DLWMGP5024V	592
50	30	P-DLWMGP5030V	656
50	36	P-DLWMGP5036V	719
50	42	P-DLWMGP5042V	786
50	48	P-DLWMGP5048V	855
50	54	P-DLWMGP5054V	925
58	24	P-DLWMGP5824V	664
58	30	P-DLWMGP5830V	729
58	36	P-DLWMGP5836V	789
58	42	P-DLWMGP5842V	854
58	48	P-DLWMGP5848V	901
58	54	P-DLWMGP5854V	951



Specify

- Laminate selection
- Paint selection for Mounting Brackets

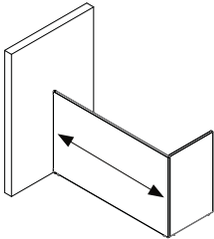
Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Wall mounted gallery panels over 66" wide must be attached to storage units for support.
- Laminate gallery panel has matching edge.

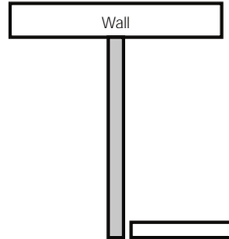
Wall Mounted Gallery Panel for Wings

WALL MOUNTED GALLERY PANEL FOR WINGS – HORIZONTAL

H	W	Left	Right	List
		Model Number	Model Number	
42	66	P-DLWMGPWL4266	P-DLWMGPWR4266	951
42	72	P-DLWMGPWL4272	P-DLWMGPWR4272	989
42	78	P-DLWMGPWL4278	P-DLWMGPWR4278	1,028
42	84	P-DLWMGPWL4284	P-DLWMGPWR4284	1,065
42	90	P-DLWMGPWL4290	P-DLWMGPWR4290	1,103
50	66	P-DLWMGPWL5066	P-DLWMGPWR5066	1,138
50	72	P-DLWMGPWL5072	P-DLWMGPWR5072	1,166
50	78	P-DLWMGPWL5078	P-DLWMGPWR5078	1,192
50	84	P-DLWMGPWL5084	P-DLWMGPWR5084	1,219
50	90	P-DLWMGPWL5090	P-DLWMGPWR5090	1,245
58	66	P-DLWMGPWL5866	P-DLWMGPWR5866	1,157
58	72	P-DLWMGPWL5872	P-DLWMGPWR5872	1,244
58	78	P-DLWMGPWL5878	P-DLWMGPWR5878	1,331
58	84	P-DLWMGPWL5884	P-DLWMGPWR5884	1,420
58	90	P-DLWMGPWL5890	P-DLWMGPWR5890	1,506



Left Hand Shown



Left Hand Shown

Specify

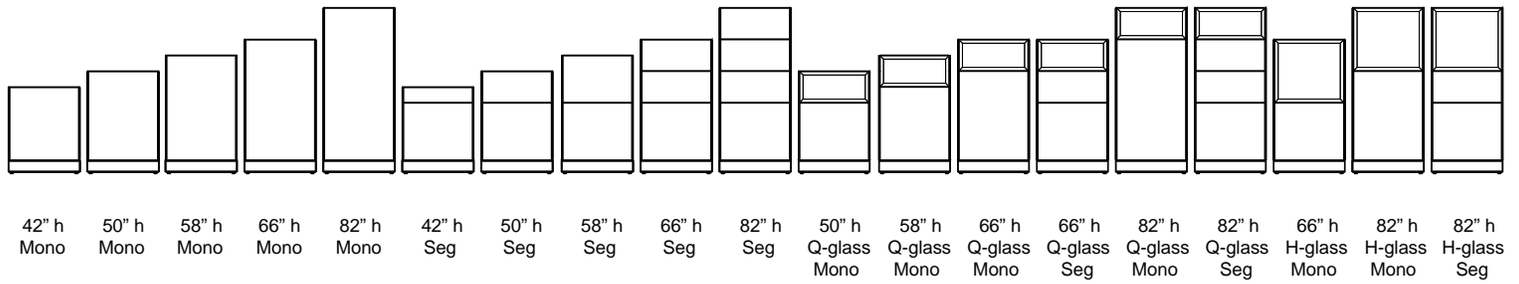
- Laminate selection
- Paint selection for Mounting Brackets

Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Laminate gallery panel has matching edge.

Divi Insert Panel Product Details

Possible Insert Panel Side Elevations



Insert Panel Monolithic Elevation

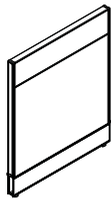
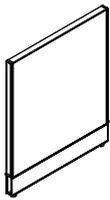
Insert Panel Segmented Elevation

Quarter Glass Monolithic Elevation

Quarter Glass Segmented Elevation

Half Glass Monolithic Elevation

Half Glass Segmented Elevation

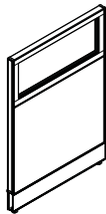
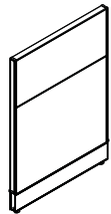
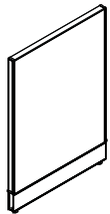


X

X

X

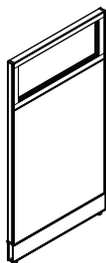
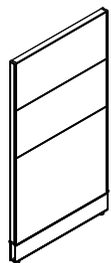
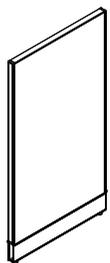
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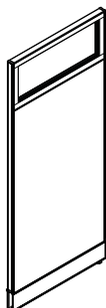
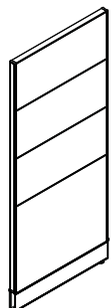
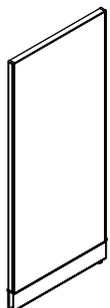
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X

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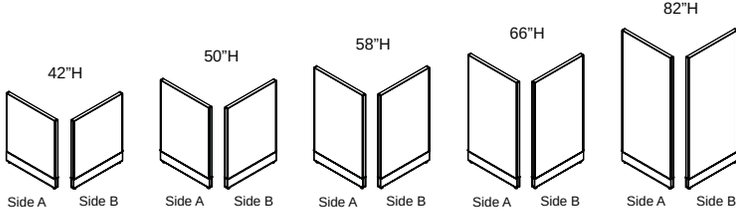
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Divi Insert Panel Product Details

Insert Panel Availability

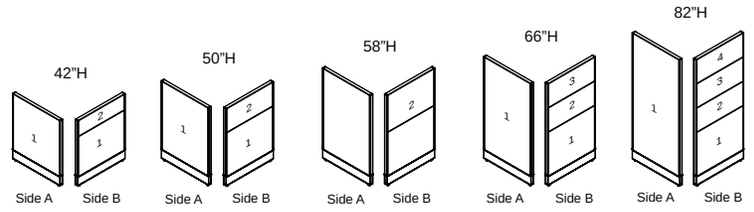
Monolithic Front/Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 58", 66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72"* (Actual Width = Nominal + 1/8")
*72" wide available in 42" - 58" high only

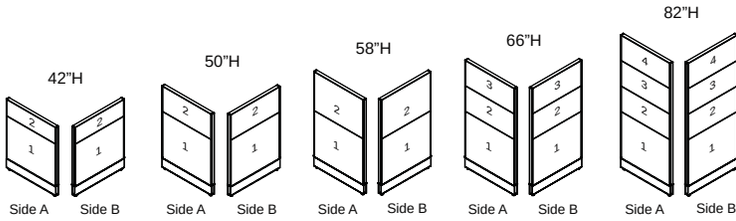
Monolithic Front/Segmented Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 58", 66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72"* (Actual Width = Nominal + 1/8")
*72" wide available in 42" - 58" high only

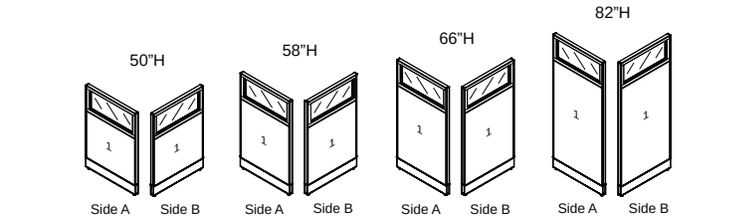
Segmented Front/Segmented Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 58", 66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72"* (Actual Width = Nominal + 1/8")
*72" wide available in 42" - 58" high only

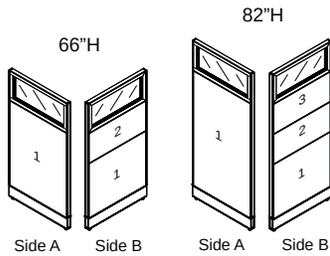
Monolithic Front/Back Quarter Glass Insert Panel - Powered/Non-Powered:



Heights:
50", 58", 66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72"* (Actual Width = Nominal + 1/8")
*72" wide available in 50" 58", and 66" high only

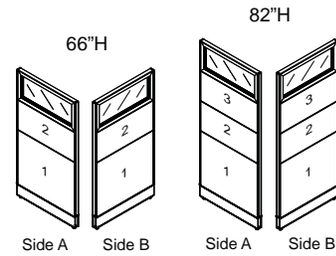
Monolithic Front/Segmented Back Quarter Glass Insert - Powered/Non-Powered:



Heights:
66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72"* (Actual Width = Nominal + 1/8")
*72" wide available in 66" high only

Segmented Front/Back Quarter Glass Insert Panel - Powered/Non-Powered:



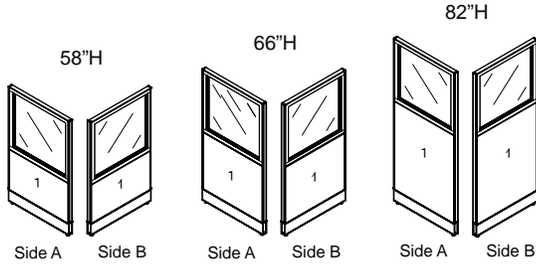
Heights:
66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60", 72" (Actual Width = Nominal + 1/8")
*72" wide available in 66" high only

Divi Insert Panel Product Details

Insert Panel Availability (Cont.)

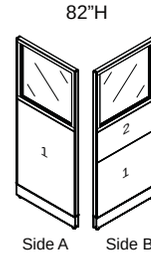
Monolithic Front/Back Half Glass Insert Panel - Powered/Non-Powered:



Heights:
 66", 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
 24", 30", 36", 42", 48", 60" (Actual Width = Nominal + 1/8")
 *60" wide available in 66" high only

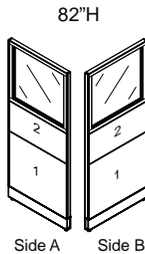
Monolithic Front/Segmented Back Half Glass Insert Panel - Powered/Non-Powered:



Heights:
 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
 24", 30", 36", 42", 48" (Actual Width = Nominal + 1/8")

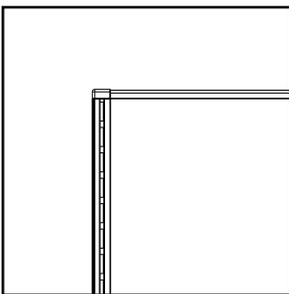
Segmented Front/Back Half Glass Insert Panel - Powered/Non-Powered:



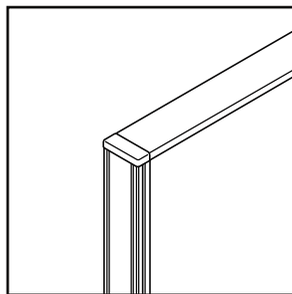
Heights:
 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
 24", 30", 36", 42", 48" (Actual Width = Nominal + 1/8")

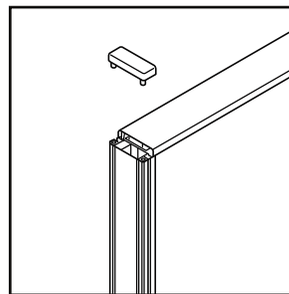
Panel Profile



Hanger frame has a slot pattern on a 1" standard increment for hang on components. Slots are 3/4" tall x approximately 1/8" wide. Hanger frame is factory installed and removal is not required for panel installation.

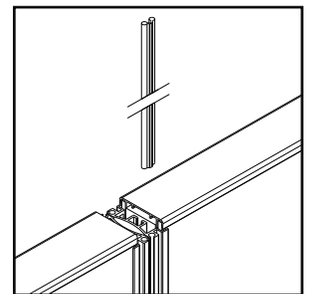


Hanger frame face is factory finished and requires no endcap or HiLo trim after panel installation.



Hanger frame topcap is field installed and remains easily removable to facilitate panel installation and reconfiguration.

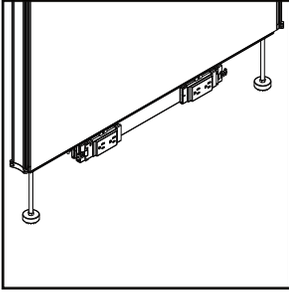
Panel topcap is factory installed. Topcaps on permanent monolithic panels are fixed.



Panel polypropylene hinge inserts into hinge channels built into every hanger frame in order to connect panels together. A 21" length is inserted to the bottom and then an additional length for each panel height needed.

Divi Insert Panel Product Details

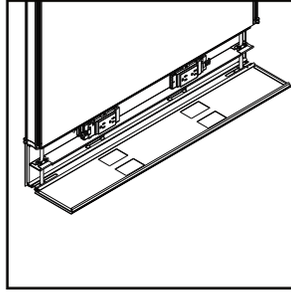
Panel Profile (Cont.)



Alignment plate holds panels in vertical alignment and prevents panel shear.

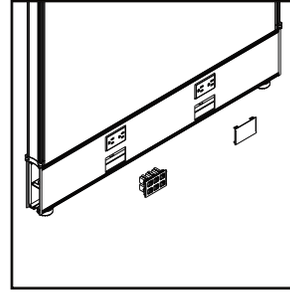
8 wire 4 circuit powerway is included with every powered panel and is factory installed.

Raceway glides are adjustable up to 1 3/4" for installation on unlevel floors and include carpet grippers.



Metal raceway divider (optional) separates low voltage data cables and high voltage electrical cables if desired. Divider attaches to raceway glides and is retrofitable on installed panels.

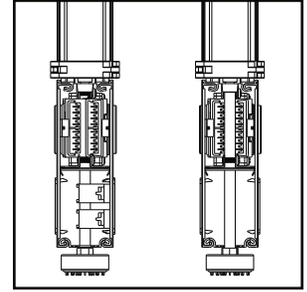
Base cover assembly ships separate as one piece and installs by sliding under panel after panel installation, hinging up and snapping to the underside of the panel. Non-powered or powered base covers are shipped with non-powered or powered panels, respectively. Base covers have a small "mud flap" for data cable egress.



Duplex outlets are ordered separately. Two outlets can be used per side, four total per panel. Outlets utilize top base cover holes.

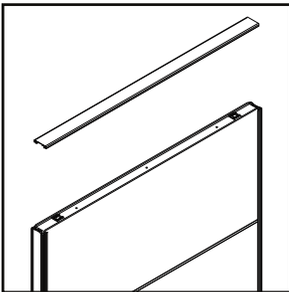
Duplex outlet covers hide unused duplex outlet or data locations. Six are shipped with every panel. A 24"W gets three duplex outlet covers. Order extra as needed.

Snap-in data jack housing (order separately) accommodates six Hubbell or compatible data/voice jacks. Snap-in housings may not be used back to back on a spine wall.

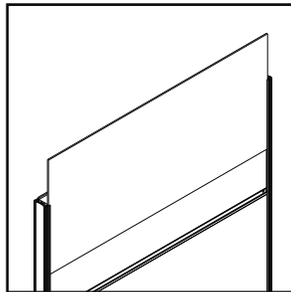


Data cable raceway cavity is approximately 2" wide by 3" tall and can accommodate between 32 and 40 Cat 6 data cables, depending on how tightly they are packed.

Cat 5 and 6 data jacks extend beyond center line of raceway, preventing jack housings to be used back to back on a spine. Plan on using "cross corners" on panel to eliminate this issue.



Insert panel topcaps can be removed to facilitate insert replacement.

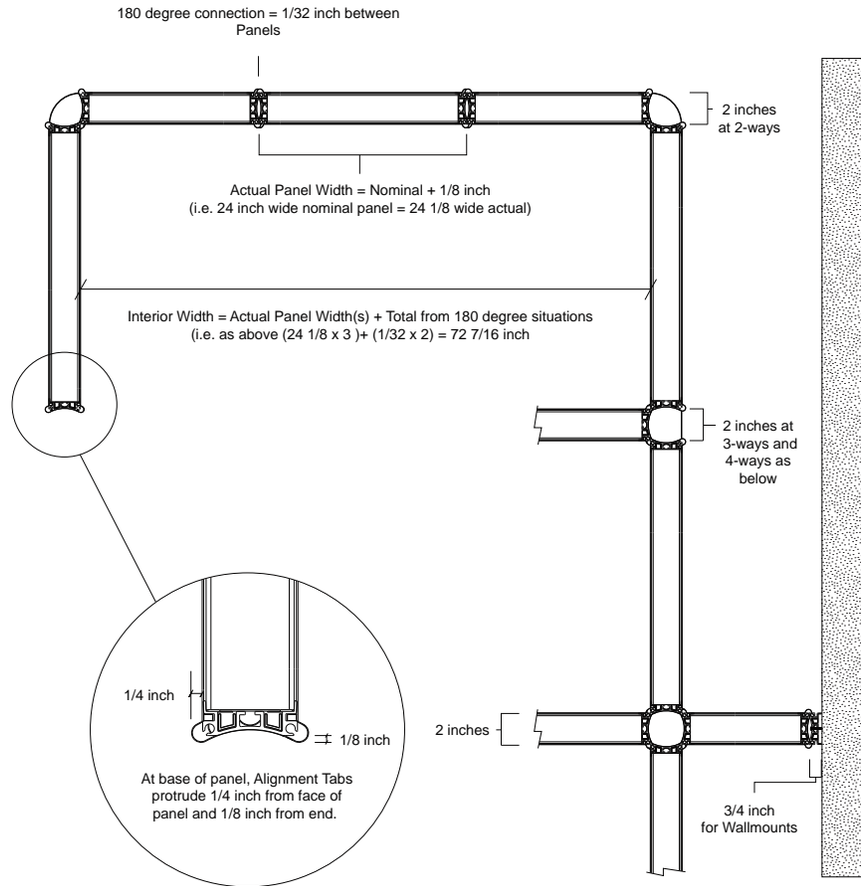


Inserts are removable by sliding out from the top of the hanger frame channels.

Insert retainers separate tiles horizontally and may be removed by sliding up and out of the top of the panel.

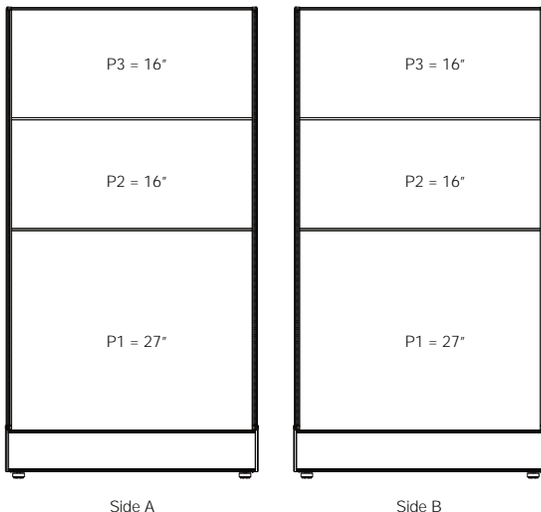
Divi Insert Panel Product Details

Panel Frame Creep Dimensions



Insert Panel Specifications

66" High x 36" Wide Example Panel
Segmented Front and Back



For instance, a 66" H x 36" W segmented panel has a total of six inserts (three inserts per side). If the three inserts on Side A were to be Grade C fabric, the upcharge for the panel would be \$47.

- Side A Position 1, 27" H x 36" W insert Grade C Upcharge = \$21
- Side A Position 2, 16" H x 36" W insert Grade C Upcharge = \$13
- Side A Position 3, 16" H x 36" W insert Grade C Upcharge = \$13
- Total upcharge = \$47 for the panel.

If the Position 1 and Position 2 inserts on Side A were to be Grade C fabric, and the Position 3 insert on Side A were to be Grade D fabric, the upcharge for the panel would be \$61.

- Side A Position 1, 27" H x 36" W insert Grade C Upcharge = \$21
- Side A Position 2, 16" H x 36" W insert Grade C Upcharge = \$13
- Side A Position 3, 16" H x 36" W insert Grade D Upcharge = \$27
- Total upcharge = \$61 for the panel.

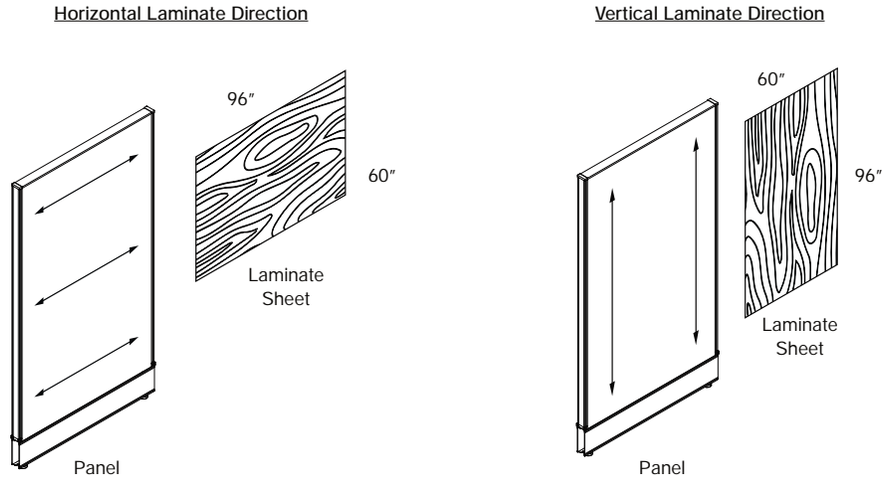
If all six inserts (three on Side A, three on Side B) were to be Grade C fabric, the Grade C fabric upcharge for the panel would be \$94.

- Side A Position 1, 27" H x 36" W insert Grade C Upcharge = \$21
- Side B Position 1, 27" H x 36" W insert Grade C Upcharge = \$21
- Side A Position 2, 16" H x 36" W insert Grade C Upcharge = \$13
- Side B Position 2, 16" H x 36" W insert Grade C Upcharge = \$13
- Side A Position 3, 16" H x 36" W insert Grade C Upcharge = \$13
- Side B Position 3, 16" H x 36" W insert Grade C Upcharge = \$13
- Total upcharge = \$94 for the panel.

Divi Insert Panel Product Details

Directional Laminate Application Guidelines

For aesthetic reasons, consider having laminate run in same direction on all panels. Note that 72" wide panels can only have horizontal direction.



INSERT LAMINATE GRAIN DIRECTION							
INSERT HEIGHT	INSERT WIDTH						
	24W	30W	36W	42W	48W	60W	72W
8H (Segmented)	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
16H (Segmented)	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
24H (Segmented)	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
42H	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
50H	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
58H	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	Horizontal
66H	Vertical/Horizontal	Vertical/Horizontal	Vertical/Horizontal	N/A	N/A	N/A	N/A
82H	N/A	N/A	N/A	N/A	N/A	N/A	N/A

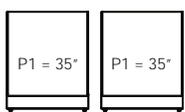
Divi Linear Monolithic Front/Back Inserts

DIVI LINEAR MONOLITHIC FRONT/BACK INSERTS
NON-POWERED PANELS

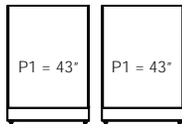
H	W	Model Number	List	Grade C Paint
42	24	P-DLFRMM4224	759	+28
42	30	P-DLFRMM4230	807	+28
42	36	P-DLFRMM4236	925	+28
42	42	P-DLFRMM4242	977	+28
42	48	P-DLFRMM4248	1,048	+28
42	60	P-DLFRMM4260	1,201	+28
42	72	P-DLFRMM4272	1,358	+28
50	24	P-DLFRMM5024	816	+28
50	30	P-DLFRMM5030	877	+28
50	36	P-DLFRMM5036	1,016	+28
50	42	P-DLFRMM5042	1,063	+28
50	48	P-DLFRMM5048	1,161	+28
50	60	P-DLFRMM5060	1,325	+28
50	72	P-DLFRMM5072	1,490	+28
58	24	P-DLFRMM5824	857	+28
58	30	P-DLFRMM5830	921	+28
58	36	P-DLFRMM5836	1,065	+28
58	42	P-DLFRMM5842	1,143	+28
58	48	P-DLFRMM5848	1,220	+28
58	60	P-DLFRMM5860	1,390	+28
58	72	P-DLFRMM5872	1,563	+28

DIVI LINEAR MONOLITHIC FRONT/BACK INSERTS
POWERED PANELS

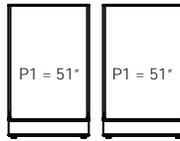
H	W	Model Number	List	Grade C Paint
42	24	P-DLFPMM4224	1,076	+28
42	30	P-DLFPMM4230	1,164	+28
42	36	P-DLFPMM4236	1,293	+28
42	42	P-DLFPMM4242	1,368	+28
42	48	P-DLFPMM4248	1,464	+28
42	60	P-DLFPMM4260	1,624	+28
42	72	P-DLFPMM4272	1,784	+28
50	24	P-DLFPMM5024	1,136	+28
50	30	P-DLFPMM5030	1,224	+28
50	36	P-DLFPMM5036	1,382	+28
50	42	P-DLFPMM5042	1,450	+28
50	48	P-DLFPMM5048	1,564	+28
50	60	P-DLFPMM5060	1,748	+28
50	72	P-DLFPMM5072	1,932	+28
58	24	P-DLFPMM5824	1,192	+28
58	30	P-DLFPMM5830	1,285	+28
58	36	P-DLFPMM5836	1,450	+28
58	42	P-DLFPMM5842	1,521	+28
58	48	P-DLFPMM5848	1,643	+28
58	60	P-DLFPMM5860	1,767	+28
58	72	P-DLFPMM5872	2,027	+28



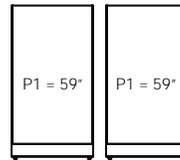
Front Back
42" High



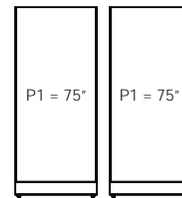
Front Back
50" High



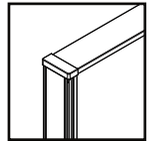
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

- Fabric/Laminate Selection for Side A and B
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

Notes

- Monolithic Front/Back Inserts are solid core blank panels with monolithic insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered.
- 8 wire 4 circuit powerway and power/data access base covers are included with powered.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Panels may be ordered with power/data access base covers and/or raceway divider.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical". Non-powered panels shown.
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

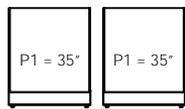
Divi Linear Monolithic Front/Back Inserts

**DIVI LINEAR MONOLITHIC FRONT/BACK INSERTS
NON-POWERED PANELS**

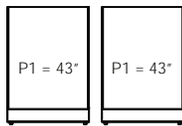
H	W	Model Number	List	Grade C Paint
66	24	P-DLFRMM6624	950	+28
66	30	P-DLFRMM6630	1,011	+28
66	36	P-DLFRMM6636	1,190	+28
66	42	P-DLFRMM6642	1,258	+28
66	48	P-DLFRMM6648	1,355	+28
66	60	P-DLFRMM6660	1,527	+28
82	24	P-DLFRMM8224	1,127	+28
82	30	P-DLFRMM8230	1,218	+28
82	36	P-DLFRMM8236	1,384	+28
82	42	P-DLFRMM8242	1,509	+28
82	48	P-DLFRMM8248	1,612	+28

**DIVI LINEAR MONOLITHIC FRONT/BACK INSERTS
POWERED PANELS**

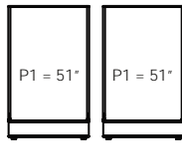
H	W	Model Number	List	Grade C Paint
66	24	P-DLFPMM6624	1,282	+28
66	30	P-DLFPMM6630	1,360	+28
66	36	P-DLFPMM6636	1,556	+28
66	42	P-DLFPMM6642	1,647	+28
66	48	P-DLFPMM6648	1,761	+28
66	60	P-DLFPMM6660	1,948	+28
82	24	P-DLFPMM8224	1,443	+28
82	30	P-DLFPMM8230	1,552	+28
82	36	P-DLFPMM8236	1,736	+28
82	42	P-DLFPMM8242	1,878	+28
82	48	P-DLFPMM8248	1,996	+28



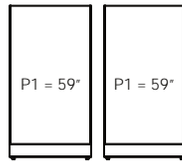
Front Back
42" High



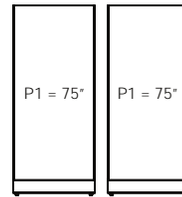
Front Back
50" High



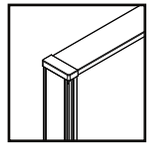
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

- Fabric/Laminate Selection for Side A and B
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

Notes

- Monolithic Front/Back Inserts are solid core blank panels with monolithic insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered.
- 8 wire 4 circuit powerway and power/data access base covers are included with powered.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Panels may be ordered with power/data access base covers and/or raceway divider.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical". Non-powered panels shown.
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

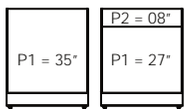
Divi Linear Monolithic Front/Segmented Back Inserts

**DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS
NON-POWERED PANELS**

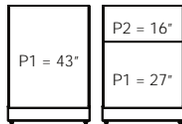
H	W	Model Number	List	Grade C Paint
42	24	P-DLFRMS4224	795	+28
42	30	P-DLFRMS4230	846	+28
42	36	P-DLFRMS4236	968	+28
42	42	P-DLFRMS4242	1,021	+28
42	48	P-DLFRMS4248	1,101	+28
42	60	P-DLFRMS4260	1,257	+28
42	72	P-DLFRMS4272	1,411	+28
50	24	P-DLFRMS5024	861	+28
50	30	P-DLFRMS5030	921	+28
50	36	P-DLFRMS5036	1,061	+28
50	42	P-DLFRMS5042	1,123	+28
50	48	P-DLFRMS5048	1,206	+28
50	60	P-DLFRMS5060	1,362	+28
50	72	P-DLFRMS5072	1,520	+28
58	24	P-DLFRMS5824	904	+28
58	30	P-DLFRMS5830	966	+28
58	36	P-DLFRMS5836	1,113	+28
58	42	P-DLFRMS5842	1,179	+28
58	48	P-DLFRMS5848	1,266	+28
58	60	P-DLFRMS5860	1,430	+28
58	72	P-DLFRMS5872	1,595	+28

**DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS
POWERED PANELS**

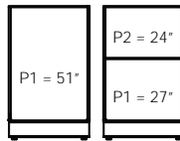
H	W	Model Number	List	Grade C Paint
42	24	P-DLFPMS4224	1,142	+28
42	30	P-DLFPMS4230	1,221	+28
42	36	P-DLFPMS4236	1,359	+28
42	42	P-DLFPMS4242	1,435	+28
42	48	P-DLFPMS4248	1,535	+28
42	60	P-DLFPMS4260	1,712	+28
42	72	P-DLFPMS4272	1,889	+28
50	24	P-DLFPMS5024	1,217	+28
50	30	P-DLFPMS5030	1,294	+28
50	36	P-DLFPMS5036	1,460	+28
50	42	P-DLFPMS5042	1,538	+28
50	48	P-DLFPMS5048	1,644	+28
50	60	P-DLFPMS5060	1,834	+28
50	72	P-DLFPMS5072	2,022	+28
58	24	P-DLFPMS5824	1,275	+28
58	30	P-DLFPMS5830	1,359	+28
58	36	P-DLFPMS5836	1,692	+28
58	42	P-DLFPMS5842	1,614	+28
58	48	P-DLFPMS5848	1,755	+28
58	60	P-DLFPMS5860	1,925	+28
58	72	P-DLFPMS5872	2,122	+28



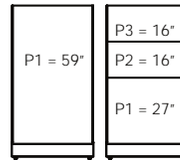
Front Back
42" High



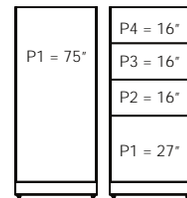
Front Back
50" High



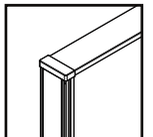
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

- Fabric/Laminate Selection for Side A Position 1
- Insert Style for Side B Positions 1,2,3,4
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Options (Non-Powered) (+15)

Notes

- Solid core blank panels with monolithic insert surface on front side and segmented insert surface on back side.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included for non-powered panels. 8 wire 4 circuit powerway and power/data access base covers are included for powered panels. Non-powered panels may be ordered with power/data access base covers and/or raceway divider, powered panels may be ordered with raceway dividers.
- Powered includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Panels includes all connection hinges needed. Two hinge colors available, white and black.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- For fabric see fabric insert upcharge pricing page.
- Non-powered panels shown.
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

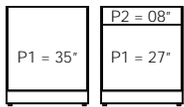
Divi Linear Monolithic Front/Segmented Back Inserts

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS NON-POWERED PANELS

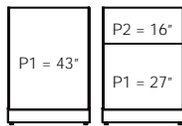
H	W	Model Number	List	Grade C Paint
66	24	P-DLFRMS6624	1,031	+28
66	30	P-DLFRMS6630	1,102	+28
66	36	P-DLFRMS6636	1,288	+28
66	42	P-DLFRMS6642	1,350	+28
66	48	P-DLFRMS6648	1,450	+28
66	60	P-DLFRMS6660	1,647	+28
82	24	P-DLFRMS8224	1,296	+28
82	30	P-DLFRMS8230	1,389	+28
82	36	P-DLFRMS8236	1,587	+28
82	42	P-DLFRMS8242	1,686	+28
82	48	P-DLFRMS8248	1,802	+28

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS POWERED PANELS

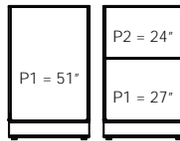
H	W	Model Number	List	Grade C Paint
66	24	P-DLFPMS6624	1,389	+28
66	30	P-DLFPMS6630	1,478	+28
66	36	P-DLFPMS6636	1,685	+28
66	42	P-DLFPMS6642	1,771	+28
66	48	P-DLFPMS6648	1,889	+28
66	60	P-DLFPMS6660	2,108	+28
82	24	P-DLFPMS8224	1,619	+28
82	30	P-DLFPMS8230	1,727	+28
82	36	P-DLFPMS8236	1,946	+28
82	42	P-DLFPMS8242	2,061	+28
82	48	P-DLFPMS8248	2,192	+28



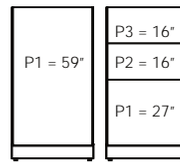
Front Back
42" High



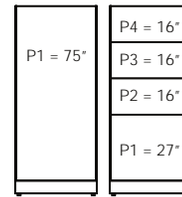
Front Back
50" High



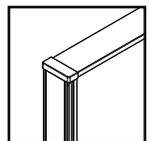
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

- Fabric/Laminate Selection for Side A Position 1
- Insert Style for Side B Positions 1,2,3,4
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Options (Non-Powered) (+15)

Notes

- Solid core blank panels with monolithic insert surface on front side and segmented insert surface on back side.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included for non-powered panels. 8 wire 4 circuit powerway and power/data access base covers are included for powered panels. Non-powered panels may be ordered with power/data access base covers and/or raceway divider, powered panels may be ordered with raceway dividers.
- Powered includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Panels includes all connection hinges needed. Two hinge colors available, white and black.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- For fabric see fabric insert upcharge pricing page.
- Non-powered panels shown.
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

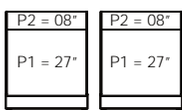
Divi Linear Segmented Front/Back Inserts

**DIVI LINEAR SEGMENTED FRONT/BACK INSERTS
NON-POWERED PANELS**

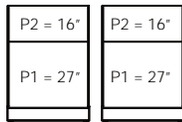
H	W	Model Number	List	Grade C Paint
42	24	P-DLFRSS4224	844	+28
42	30	P-DLFRSS4230	904	+28
42	36	P-DLFRSS4236	1,029	+28
42	42	P-DLFRSS4242	1,086	+28
42	48	P-DLFRSS4248	1,166	+28
42	60	P-DLFRSS4260	1,325	+28
42	72	P-DLFRSS4272	1,485	+28
50	24	P-DLFRSS5024	920	+28
50	30	P-DLFRSS5030	984	+28
50	36	P-DLFRSS5036	1,096	+28
50	42	P-DLFRSS5042	1,190	+28
50	48	P-DLFRSS5048	1,280	+28
50	60	P-DLFRSS5060	1,453	+28
50	72	P-DLFRSS5072	1,624	+28
58	24	P-DLFRSS5824	965	+28
58	30	P-DLFRSS5830	1,032	+28
58	36	P-DLFRSS5836	1,150	+28
58	42	P-DLFRSS5842	1,249	+28
58	48	P-DLFRSS5848	1,423	+28
58	60	P-DLFRSS5860	1,525	+28
58	72	P-DLFRSS5872	1,705	+28

**DIVI LINEAR SEGMENTED FRONT/BACK INSERTS
POWERED PANELS**

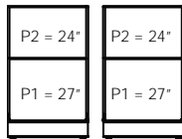
H	W	Model Number	List	Grade C Paint
42	24	P-DLFPSS4224	1,180	+28
42	30	P-DLFPSS4230	1,260	+28
42	36	P-DLFPSS4236	1,400	+28
42	42	P-DLFPSS4242	1,478	+28
42	48	P-DLFPSS4248	1,579	+28
42	60	P-DLFPSS4260	1,758	+28
42	72	P-DLFPSS4272	1,936	+28
50	24	P-DLFPSS5024	1,257	+28
50	30	P-DLFPSS5030	1,341	+28
50	36	P-DLFPSS5036	1,508	+28
50	42	P-DLFPSS5042	1,584	+28
50	48	P-DLFPSS5048	1,691	+28
50	60	P-DLFPSS5060	1,869	+28
50	72	P-DLFPSS5072	2,046	+28
58	24	P-DLFPSS5824	1,318	+28
58	30	P-DLFPSS5830	1,406	+28
58	36	P-DLFPSS5836	1,582	+28
58	42	P-DLFPSS5842	1,663	+28
58	48	P-DLFPSS5848	1,775	+28
58	60	P-DLFPSS5860	1,962	+28
58	72	P-DLFPSS5872	2,148	+28



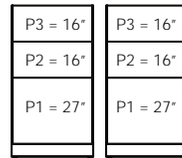
Front Back
42" High



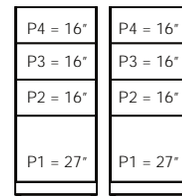
Front Back
50" High



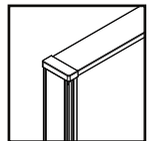
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

Notes

- Insert Style for Side A Positions 1,2,3,4 and Side B Positions 1,2,3,4
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

- Segmented Front/Back Inserts are solid core blank panels with segmented insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered.
- Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit power-way and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

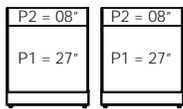
Divi Linear Segmented Front/Back Inserts

DIVI LINEAR SEGMENTED FRONT/BACK INSERTS NON-POWERED PANELS

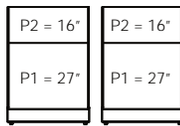
H	W	Model Number	List	Grade C Paint
66	24	P-DLFRSS6624	1,137	+28
66	30	P-DLFRSS6630	1,218	+28
66	36	P-DLFRSS6636	1,406	+28
66	42	P-DLFRSS6642	1,466	+28
66	48	P-DLFRSS6648	1,574	+28
66	60	P-DLFRSS6660	1,782	+28
82	24	P-DLFRSS8224	1,444	+28
82	30	P-DLFRSS8230	1,536	+28
82	36	P-DLFRSS8236	1,768	+28
82	42	P-DLFRSS8242	1,834	+28
82	48	P-DLFRSS8248	1,960	+28

DIVI LINEAR SEGMENTED FRONT/BACK INSERTS POWERED PANELS

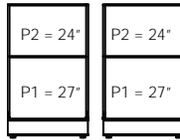
H	W	Model Number	List	Grade C Paint
66	24	P-DLFPSS6624	1,473	+28
66	30	P-DLFPSS6630	1,574	+28
66	36	P-DLFPSS6636	1,781	+28
66	42	P-DLFPSS6642	1,862	+28
66	48	P-DLFPSS6648	1,987	+28
66	60	P-DLFPSS6660	2,216	+28
82	24	P-DLFPSS8224	1,766	+28
82	30	P-DLFPSS8230	1,892	+28
82	36	P-DLFPSS8236	2,141	+28
82	42	P-DLFPSS8242	2,229	+28
82	48	P-DLFPSS8248	2,372	+28



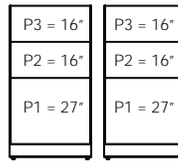
Front Back
42" High



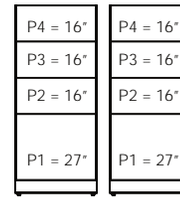
Front Back
50" High



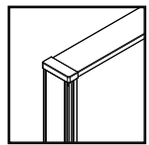
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

Notes

- Insert Style for Side A Positions 1,2,3,4 and Side B Positions 1,2,3,4
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

- Segmented Front/Back Inserts are solid core blank panels with segmented insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered.
- Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit power-way and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Features Divi Linear trim.

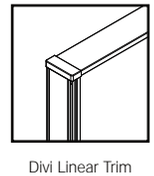
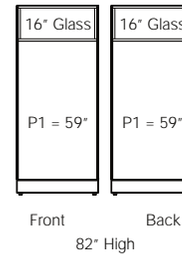
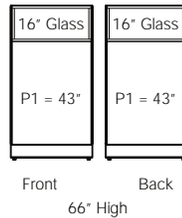
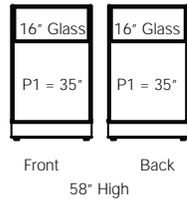
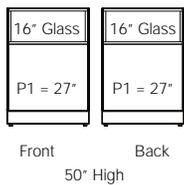
Divi Linear Monolithic Front/Back Quarter Glass Inserts

DIVI LINEAR MONOLITHIC FRONT/BACK QUARTER GLASS INSERTS
NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint
50	24	P-DLOGWRMM5024	1,428	+28
50	30	P-DLOGWRMM5030	1,564	+28
50	36	P-DLOGWRMM5036	1,705	+28
50	42	P-DLOGWRMM5042	1,843	+28
50	48	P-DLOGWRMM5048	1,978	+28
50	60	P-DLOGWRMM5060	2,224	+28
50	72	P-DLOGWRMM5072	2,467	+28
58	24	P-DLOGWRMM5824	1,500	+28
58	30	P-DLOGWRMM5830	1,643	+28
58	36	P-DLOGWRMM5836	1,789	+28
58	42	P-DLOGWRMM5842	1,935	+28
58	48	P-DLOGWRMM5848	2,076	+28
58	60	P-DLOGWRMM5860	2,333	+28
58	72	P-DLOGWRMM5872	2,590	+28

DIVI LINEAR MONOLITHIC FRONT/BACK QUARTER GLASS INSERTS
POWERED PANELS

H	W	Model Number	List	Grade C Paint
50	24	P-DLOGWPMM5024	1,728	+28
50	30	P-DLOGWPMM5030	1,875	+28
50	36	P-DLOGWPMM5036	2,018	+28
50	42	P-DLOGWPMM5042	2,159	+28
50	48	P-DLOGWPMM5048	2,299	+28
50	60	P-DLOGWPMM5060	2,577	+28
50	72	P-DLOGWPMM5072	2,855	+28
58	24	P-DLOGWPMM5824	1,815	+28
58	30	P-DLOGWPMM5830	1,968	+28
58	36	P-DLOGWPMM5836	2,118	+28
58	42	P-DLOGWPMM5842	2,266	+28
58	48	P-DLOGWPMM5848	2,412	+28
58	60	P-DLOGWPMM5860	2,705	+28
58	72	P-DLOGWPMM5872	2,996	+28



Specify

- Style Selection for Glass Insert
- Fabric/Laminate Selection for Side A and B
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

Notes

- Monolithic Front / Back Quarter Glass Inserts are solid core blank panels with tempered glass window inserts and painted metal trim with monolithic insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered panels.
- Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit power-way and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Non-powered panels shown.
- Features Divi Linear trim.

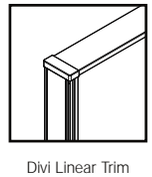
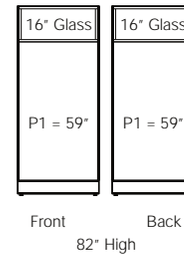
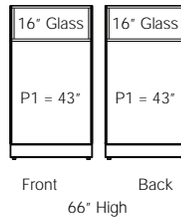
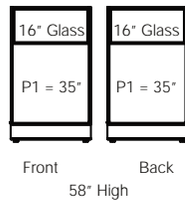
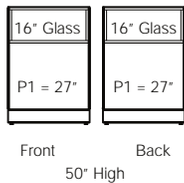
Divi Linear Monolithic Front/Segmented Back Quarter Glass Inserts

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK QUARTER GLASS INSERTS - NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint
66	24	P-DLQGWMS6624	1,646	+28
66	30	P-DLQGWMS6630	1,819	+28
66	36	P-DLQGWMS6636	1,990	+28
66	42	P-DLQGWMS6642	2,166	+28
66	48	P-DLQGWMS6648	2,337	+28
66	60	P-DLQGWMS6660	2,681	+28
66	72	P-DLQGWMS6672	3,022	+28
82	24	P-DLQGWMS8224	1,848	+28
82	30	P-DLQGWMS8230	2,058	+28
82	36	P-DLQGWMS8236	2,281	+28
82	42	P-DLQGWMS8242	2,467	+28
82	48	P-DLQGWMS8248	2,699	+28

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK QUARTER GLASS INSERTS - POWERED PANELS

H	W	Model Number	List	Grade C Paint
66	24	P-DLQGWMS6624	1,940	+28
66	30	P-DLQGWMS6630	2,139	+28
66	36	P-DLQGWMS6636	2,313	+28
66	42	P-DLQGWMS6642	2,493	+28
66	48	P-DLQGWMS6648	2,669	+28
66	60	P-DLQGWMS6660	3,023	+28
66	72	P-DLQGWMS6672	3,375	+28
82	24	P-DLQGWMS8224	2,171	+28
82	30	P-DLQGWMS8230	2,380	+28
82	36	P-DLQGWMS8236	2,612	+28
82	42	P-DLQGWMS8242	2,800	+28
82	48	P-DLQGWMS8248	3,010	+28



Specify

- Style Selection for Glass Insert
- Fabric/Laminate Selection for Side A and B
- Fabric/Laminate Direction
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option (+50)
- Data Access Option (Non-Powered) (+15)

Notes

- Monolithic Front / Back Quarter Glass Inserts are solid core blank panels with tempered glass window inserts and painted metal trim with monolithic insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered panels.
- Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit power-way and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Non-powered panels shown.
- Features Divi Linear trim.

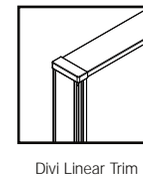
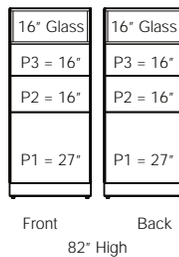
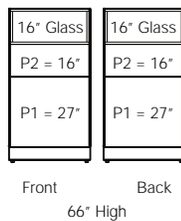
Divi Linear Segmented Front/Back Quarter Glass Inserts

**DIVI LINEAR SEGMENTED FRONT/BACK QUARTER GLASS INSERTS
NON-POWERED PANELS**

**DIVI LINEAR SEGMENTED FRONT/BACK QUARTER GLASS INSERTS
POWERED PANELS**

H	W	Model Number	List	Grade C Paint
66	24	P-DLQGWSS6624	1,646	+28
66	30	P-DLQGWSS6630	1,819	+28
66	36	P-DLQGWSS6636	1,990	+28
66	42	P-DLQGWSS6642	2,166	+28
66	48	P-DLQGWSS6648	2,337	+28
66	60	P-DLQGWSS6660	2,681	+28
66	72	P-DLQGWSS6672	3,022	+28
82	24	P-DLQGWSS8224	1,869	+28
82	30	P-DLQGWSS8230	2,058	+28
82	36	P-DLQGWSS8236	2,260	+28
82	42	P-DLQGWSS8242	2,467	+28
82	48	P-DLQGWSS8248	2,699	+28

H	W	Model Number	List	Grade C Paint
66	24	P-DLQGWSS6624	1,940	+28
66	30	P-DLQGWSS6630	2,116	+28
66	36	P-DLQGWSS6636	2,313	+28
66	42	P-DLQGWSS6642	2,469	+28
66	48	P-DLQGWSS6648	2,669	+28
66	60	P-DLQGWSS6660	2,994	+28
66	72	P-DLQGWSS6672	3,317	+28
82	24	P-DLQGWSS8224	2,192	+28
82	30	P-DLQGWSS8230	2,380	+28
82	36	P-DLQGWSS8236	2,585	+28
82	42	P-DLQGWSS8242	2,800	+28
82	48	P-DLQGWSS8248	3,041	+28



Specify

Notes

- Style Selection for Glass Insert
- Insert Style for Side A Positions 1,2,3,4 and Side B Positions 1,2,3,4
- Fabric Direction
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

- Segmented Front / Back Quarter Glass Insert are solid core blank panels with tempered glass window insert and painted metal trim with segmented insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered panels.
- Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit power-way and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels include six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- 72" wide panels will always have a horizontal fabric direction. For aesthetic reasons specify adjacent panels horizontal to match.
- 82" high panels will always have a vertical fabric direction. Non-powered panels shown.
- Features Divi Linear trim.

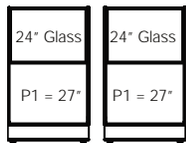
Divi Linear Monolithic Front/Back Half Glass Inserts

**DIVI LINEAR MONOLITHIC FRONT/BACK HALF GLASS INSERTS
NON-POWERED PANELS**

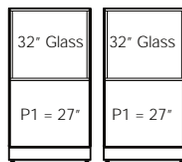
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
58	24	P-DLHGWRMM5824	1,549	+28	+15	+50
58	30	P-DLHGWRMM5830	1,713	+28	+15	+50
58	36	P-DLHGWRMM5836	1,874	+28	+15	+50
58	42	P-DLHGWRMM5842	2,041	+28	+15	+50
58	48	P-DLHGWRMM5848	2,204	+28	+15	+50
58	60	P-DLHGWRMM5860	2,530	+28	+15	+50
58	72	P-DLHGWRMM5872	2,857	+28	+15	+50
66	24	P-DLHGWRMM6624	1,646	+28	+15	+50
66	30	P-DLHGWRMM6630	1,819	+28	+15	+50
66	36	P-DLHGWRMM6636	1,990	+28	+15	+50
66	42	P-DLHGWRMM6642	2,166	+28	+15	+50
66	48	P-DLHGWRMM6648	2,337	+28	+15	+50
66	60	P-DLHGWRMM6660	2,681	+28	+15	+50
82	24	P-DLHGWRMM8224	1,869	+28	+15	+50
82	30	P-DLHGWRMM8230	2,075	+28	+15	+50
82	36	P-DLHGWRMM8236	2,281	+28	+15	+50
82	42	P-DLHGWRMM8242	2,467	+28	+15	+50
82	48	P-DLHGWRMM8248	2,699	+28	+15	+50

**DIVI LINEAR MONOLITHIC FRONT/BACK HALF GLASS INSERTS
POWERED PANELS**

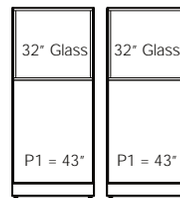
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58	24	P-DLHGWPMM5824	1,843	+28	+50
58	30	P-DLHGWPMM5830	2,009	+28	+50
58	36	P-DLHGWPMM5836	2,197	+28	+50
58	42	P-DLHGWPMM5842	2,346	+28	+50
58	48	P-DLHGWPMM5848	2,515	+28	+50
58	60	P-DLHGWPMM5860	2,844	+28	+50
58	72	P-DLHGWPMM5872	3,174	+28	+50
66	24	P-DLHGWPMM6624	1,940	+28	+50
66	30	P-DLHGWPMM6630	2,116	+28	+50
66	36	P-DLHGWPMM6636	2,313	+28	+50
66	42	P-DLHGWPMM6642	2,469	+28	+50
66	48	P-DLHGWPMM6648	2,649	+28	+50
66	60	P-DLHGWPMM6660	2,994	+28	+50
82	24	P-DLHGWPMM8224	2,171	+28	+50
82	30	P-DLHGWPMM8230	2,380	+28	+50
82	36	P-DLHGWPMM8236	2,585	+28	+50
82	42	P-DLHGWPMM8242	2,800	+28	+50
82	48	P-DLHGWPMM8248	3,010	+28	+50



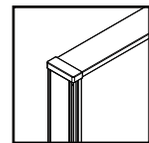
Front Back
58" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

- Style Selection for Glass Insert
- Fabric/Laminate Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

Notes

- Monolithic Front / Back Half Glass Inserts are solid core blank panels with tempered glass window insert and painted metal trim with monolithic insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered. Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit powerway and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- For fabric see fabric insert upcharge pricing page.
- 72" wide panels will always have a horizontal fabric/laminate direction. For aesthetic reasons specify adjacent panels horizontal to match. 82" high panels will always have a vertical fabric direction.
- See laminate application chart for available grain direction options.
- Non-powered panels shown.
- Features Divi Linear trim.

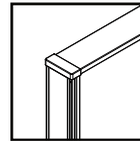
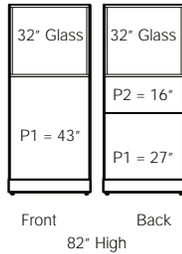
Divi Linear Monolithic Front/Segmented Back Half Glass Inserts

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK HALF GLASS INSERTS - NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
82	24	P-DLHGWRMS8224	1,869	+28	+15	+50
82	30	P-DLHGWRMS8230	2,058	+28	+15	+50
82	36	P-DLHGWRMS8236	2,281	+28	+15	+50
82	42	P-DLHGWRMS8242	2,467	+28	+15	+50
82	48	P-DLHGWRMS8248	2,670	+28	+15	+50

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK HALF GLASS INSERTS - POWERED PANELS

H	W	Model Number	List	Grade C Paint	Raceway Divider
82	24	P-DLHGWPMS8224	2,192	+28	+50
82	30	P-DLHGWPMS8230	2,380	+28	+50
82	36	P-DLHGWPMS8236	2,585	+28	+50
82	42	P-DLHGWPMS8242	2,800	+28	+50
82	48	P-DLHGWPMS8248	3,010	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric Selection for Side A Position 1
- Insert Style for Side B Position 1,2,3,4
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

Notes

- Monolithic Front / Segmented Back Half Glass Inserts are solid core blank panels with tempered glass window insert and painted metal trim, with monolithic insert surfaces on front side and segmented insert surfaces on back side.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered. Powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit powerway and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- For fabric see fabric insert upcharge pricing page.
- Non-powered panels shown.
- Features Divi Linear trim.

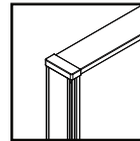
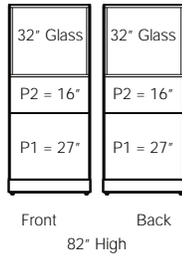
Divi Linear Segmented Front/Back Half Glass Inserts

DIVI LINEAR SEGMENTED FRONT/BACK HALF GLASS INSERTS NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
82	24	P-DLHGWRSS8224	1,848	+28	+15	+50
82	30	P-DLHGWRSS8230	2,075	+28	+15	+50
82	36	P-DLHGWRSS8236	2,281	+28	+15	+50
82	42	P-DLHGWRSS8242	2,490	+28	+15	+50
82	48	P-DLHGWRSS8248	2,699	+28	+15	+50

DIVI LINEAR SEGMENTED FRONT/BACK HALF GLASS INSERTS POWERED PANELS

H	W	Model Number	List	Grade C Paint	Raceway Divider
82	24	P-DLHGWPSS8224	2,171	+28	+50
82	30	P-DLHGWPSS8230	2,401	+28	+50
82	36	P-DLHGWPSS8236	2,585	+28	+50
82	42	P-DLHGWPSS8242	2,800	+28	+50
82	48	P-DLHGWPSS8248	3,010	+28	+50



Divi Linear Trim

Specify

- Style Selection for Glass Insert
- Insert Style for Side A Positions 1,2,3,4 and Side B Positions 1,2,3,4
- Paint Selection for Panel Trim
- Paint Selection for Insert Retainer
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

Notes

- Segmented Front / Back Half Glass Powered Inserts are solid core blank panels with tempered glass window insert and painted metal trim with segmented insert surfaces on both sides.
- Inserts are pre-configured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field.
- Blank base covers are included with non-powered panels. Non-powered panels may be ordered with power/data access base covers and/or raceway divider. 8 wire 4 circuit powerway and power/data access base covers are included with powered panels.
- Powered panels may be ordered with a raceway divider.
- Powered panels include six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
- Each panel includes all connection hinges needed for each panel. Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Duplex outlets and electrical jumpers are specified separately. See "Electrical".
- For fabric see fabric insert upcharge pricing page. Non-powered panels shown.
- Features Divi Linear trim.

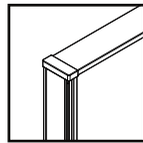
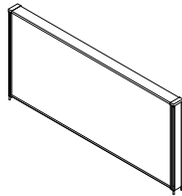
Divi Linear Fabric and Glass Stack-On Kits for Insert Panels

DIVI LINEAR FABRIC STACK-ON KITS FOR INSERT PANELS

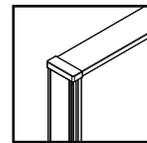
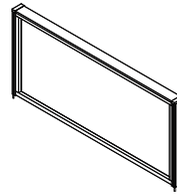
H	W	Model Number	List	Grade C Fabric	Grade D Fabric	Grade C Paint	Grade C Retainer
16	24	P-DLSOF1624	376	+7	+14	+5	+5
16	30	P-DLSOF1630	407	+7	+14	+5	+5
16	36	P-DLSOF1636	435	+13	+27	+5	+5
16	42	P-DLSOF1642	468	+13	+27	+5	+5
16	48	P-DLSOF1648	503	+13	+27	+5	+5
16	60	P-DLSOF1660	567	+13	+27	+5	+5
16	72	P-DLSOF1672	631	+13	+27	+5	+5
24	24	P-DLSOF2424	452	+21	+46	+5	+5
24	30	P-DLSOF2430	488	+21	+46	+5	+5
24	36	P-DLSOF2436	524	+21	+46	+5	+5
24	42	P-DLSOF2442	564	+21	+46	+5	+5
24	48	P-DLSOF2448	604	+21	+46	+5	+5
24	60	P-DLSOF2460	680	+21	+46	+5	+5
24	72	P-DLSOF2472	754	+21	+46	+5	+5

DIVI LINEAR GLASS STACK-ON KITS FOR INSERT PANELS

H	W	Model Number	List	Grade C Paint
16	24	P-DLSOGW1624	834	+5
16	30	P-DLSOGW1630	939	+5
16	36	P-DLSOGW1636	971	+5
16	42	P-DLSOGW1642	1,073	+5
16	48	P-DLSOGW1648	1,160	+5
16	60	P-DLSOGW1660	1,325	+5
16	72	P-DLSOGW1672	1,491	+5
24	24	P-DLSOGW2424	1,132	+5
24	30	P-DLSOGW2430	1,250	+5
24	36	P-DLSOGW2436	1,381	+5
24	42	P-DLSOGW2442	1,755	+5
24	48	P-DLSOGW2448	1,885	+5
24	60	P-DLSOGW2460	2,096	+5



Divi Linear Trim



Divi Linear Trim

Specify **Notes**

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Connection Hinges
- Insert Fabric Stack-On Panel Kits are a solid stack panel for insert panels and can be retrofitted to any installed or un-installed DIVi insert panel for the purpose of increasing panel height for visual/sound privacy.
- Stack-on kit is not for use on permanent monolithic panels.
- Stack-on kit is non-load bearing and adds exactly 16" to panel height (i.e. making a 50" tall panel equal to a 66" tall panel).
- Kits include alignment hardware, mounting brackets, and connection hinges.
- Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Stacks-on kits can be placed on solid, quarter glass, or half glass insert panels. Stack-on kits may not be stacked on top of another stack-on kit.
- For fabric see fabric insert upcharge pricing page.
- Topcap on existing panel is reused on top of the stack on panel. No top cap ships with the stack panels.

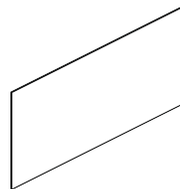
Specify **Notes**

- Style Selection for Glass Insert
- Paint Selection for Panel Trim
- Color Selection for Connection Hinges
- Insert Glass Stack-On Panel Kits are a solid glass stack panel for insert panels and can be retrofitted to any installed or un-installed DIVi insert panel for the purpose of increasing panel height for visual/sound privacy.
- Stack-on kit is not for use on permanent monolithic panels.
- Stack-on kit is non-load bearing and adds exactly 16" to panel height (i.e. making a 50" tall panel equal to a 66" tall panel).
- Kits include alignment hardware, mounting brackets, and connection hinges.
- Two hinge colors available, white for lighter color jobs and black for darker color jobs.
- Stack-on kits can be placed on solid, quarter glass, or half glass insert panels. Stack-on kits may not be stacked on top of another stack-on kit.

Replacement Fabric Inserts

REPLACEMENT FABRIC INSERTS

H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric
8	24	P-DVSFR0824	200	-3	+4	+7	43	24	P-DVSFR4324	269	-28	+23	+50
8	30	P-DVSFR0830	200	-3	+4	+7	43	30	P-DVSFR4330	269	-28	+23	+50
8	36	P-DVSFR0836	216	-3	+7	+14	43	36	P-DVSFR4336	346	-28	+46	+100
8	42	P-DVSFR0842	216	-3	+7	+14	43	42	P-DVSFR4342	346	-28	+46	+100
8	48	P-DVSFR0848	216	-3	+7	+14	43	48	P-DVSFR4348	346	-28	+46	+100
8	60	P-DVSFR0860	216	-3	+7	+14	43	60	P-DVSFR4360	346	-28	+46	+100
16	24	P-DVSFR1624	216	-6	+7	+14	59	24	P-DVSFR5924	289	-28	+23	+50
16	30	P-DVSFR1630	216	-6	+7	+14	59	30	P-DVSFR5930	289	-28	+23	+50
16	36	P-DVSFR1636	235	-6	+13	+27	59	36	P-DVSFR5936	400	-28	+46	+100
16	42	P-DVSFR1642	235	-6	+13	+27	59	42	P-DVSFR5942	400	-28	+46	+100
16	48	P-DVSFR1648	235	-6	+13	+27	59	48	P-DVSFR5948	400	-28	+46	+100
16	60	P-DVSFR1660	235	-6	+13	+27	59	60	P-DVSFR5960	400	-28	+46	+100
27	24	P-DVSFR2724	231	-16	+11	+23	75	24	P-DVSFR7524	334	-47	+30	+64
27	30	P-DVSFR2730	231	-16	+11	+23	75	30	P-DVSFR7530	334	-47	+30	+64
27	36	P-DVSFR2736	277	-16	+21	+46	75	36	P-DVSFR7536	442	-47	+59	+127
27	42	P-DVSFR2742	277	-16	+21	+46	75	42	P-DVSFR7542	442	-47	+59	+127
27	48	P-DVSFR2748	277	-16	+21	+46	75	48	P-DVSFR7548	442	-47	+59	+127
27	60	P-DVSFR2760	277	-16	+21	+46							
35	24	P-DVSFR3524	245	-23	+14	+30							
35	30	P-DVSFR3530	245	-23	+14	+30							
35	36	P-DVSFR3536	319	-23	+28	+59							
35	42	P-DVSFR3542	319	-23	+28	+59							
35	48	P-DVSFR3548	319	-23	+28	+59							
35	60	P-DVSFR3560	319	-23	+28	+59							



Specify

Notes

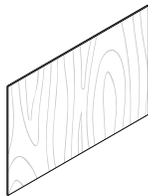
• Fabric Selection for Insert

• Replacement Fabric Inserts are specified only when replacing fabric inserts in the field due to damage or a need for aesthetic change.

Replacement Laminate and Embossed Steel Inserts

REPLACEMENT LAMINATE INSERTS

H	W	Model Number	List	Grade C Laminate
8	24	P-DVSLR0824	206	+17
8	30	P-DVSLR0830	215	+21
8	36	P-DVSLR0836	238	+25
8	42	P-DVSLR0842	232	+29
8	48	P-DVSLR0848	234	+34
8	60	P-DVSLR0860	236	+40
16	24	P-DVSLR1624	238	+34
16	30	P-DVSLR1630	242	+42
16	36	P-DVSLR1636	265	+50
16	42	P-DVSLR1642	270	+59
16	48	P-DVSLR1648	277	+67
16	60	P-DVSLR1660	283	+76
27	24	P-DVSLR2724	250	+50
27	30	P-DVSLR2730	273	+63
27	36	P-DVSLR2736	320	+75
27	42	P-DVSLR2742	331	+88
27	48	P-DVSLR2748	342	+100
27	60	P-DVSLR2760	354	+112

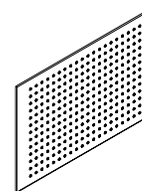


Specify **Notes**

- Laminate Selection for Insert
- Replacement Laminate Inserts are specified only when replacing laminate inserts in the field due to damage or a need for aesthetic change.
- Grain direction runs vertical.

REPLACEMENT EMBOSSED STEEL INSERTS

H	W	Model Number	List	Grade C Laminate
8	24	P-DVSDR0824	328	+5
8	30	P-DVSDR0830	342	+5
8	36	P-DVSDR0836	363	+5
8	42	P-DVSDR0842	374	+5
8	48	P-DVSDR0848	413	+5
8	60	P-DVSDR0860	443	+5
16	24	P-DVSDR1624	390	+5
16	30	P-DVSDR1630	416	+5
16	36	P-DVSDR1636	441	+5
16	42	P-DVSDR1642	451	+5
16	48	P-DVSDR1648	530	+5
16	60	P-DVSDR1660	585	+5
27	24	P-DVSDR2724	444	+5
27	30	P-DVSDR2730	491	+5
27	36	P-DVSDR2736	557	+5
27	42	P-DVSDR2742	573	+5
27	48	P-DVSDR2748	674	+5
27	60	P-DVSDR2760	704	+5



Specify **Notes**

- Paint Selection for Insert
- Replacement Embossed Steel Inserts are specified only when replacing embossed steel inserts in the field due to damage or a need for aesthetic change.

Fabric and Laminate Insert Upcharges

Refer below for upcharges/discounts for all insert panels. Prices are per insert. White board inserts are the same price as Grade A Fabric inserts.

FABRIC AND LAMINATE INSERT UPCHARGES							
Insert Size	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Laminate Insert	Grade C Laminate	Embossed Steel Insert	Grade C Paint
8 x 24	-3	+4	+7	+13	+17	+118	+5
8 x 30	-3	+4	+7	+15	+21	+131	+5
8 x 36	-3	+7	+14	+17	+25	+132	+5
8 x 42	-3	+7	+14	+19	+29	+146	+5
8 x 48	-3	+7	+14	+21	+34	+181	+5
8 x 60	-3	+7	+14	+23	+40	+209	+5
8 x 72	-3	+7	+14	+28	+50	-	+5
16 x 24	-6	+7	+14	+17	+34	+161	+5
16 x 30	-6	+7	+14	+21	+42	+184	+5
16 x 36	-6	+13	+27	+25	+50	+194	+5
16 x 42	-6	+13	+27	+30	+59	+203	+5
16 x 48	-6	+13	+27	+37	+67	+276	+5
16 x 60	-6	+13	+27	+42	+76	+327	+5
16 x 72	-6	+13	+27	+51	+92	-	+5
27 x 24	-16	+11	+23	+25	+50	+211	+5
27 x 30	-16	+11	+23	+37	+63	+245	+5
27 x 36	-16	+21	+46	+46	+75	+265	+5
27 x 42	-16	+21	+46	+55	+88	+281	+5
27 x 48	-16	+21	+46	+65	+100	+374	+5
27 x 60	-16	+21	+46	+75	+112	+401	+5
27 x 72	-16	+21	+46	+89	+149	-	+5
35 x 24	-23	+14	+30	+31	+59	-	-
35 x 30	-23	+14	+30	+38	+76	-	-
35 x 36	-23	+28	+59	+47	+87	-	-
35 x 42	-23	+28	+59	+55	+99	-	-
35 x 48	-23	+28	+59	+63	+119	-	-
35 x 60	-23	+28	+59	+74	+141	-	-
35 x 72	-23	+28	+59	+89	+172	-	-
43 x 24	-28	+17	+37	+38	+71	-	-
43 x 30	-28	+17	+37	+49	+92	-	-
43 x 36	-28	+34	+73	+63	+119	-	-
43 x 42	-28	+34	+73	+77	+149	-	-
43 x 48	-28	+34	+73	+89	+172	-	-
43 x 60	-28	+34	+73	+101	+198	-	-
43 x 72	-28	+34	+73	+120	+229	-	-
51 x 24	-28	+23	+50	+47	+83	-	-
51 x 30	-28	+23	+50	+61	+116	-	-
51 x 36	-28	+46	+100	+74	+141	-	-
51 x 42	-28	+46	+100	+89	+172	-	-
51 x 48	-28	+46	+100	+103	+203	-	-
51 x 60	-28	+46	+100	+120	+229	-	-
51 x 72	-28	+46	+100	+132	+251	-	-

Fabric and Laminate Insert Upcharges

Refer below for upcharges/discounts for all insert panels. Prices are per insert. White board inserts are the same price as Grade A Fabric inserts.

FABRIC AND LAMINATE INSERT UPCHARGES							
Insert Size	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Laminate Insert	Grade C Laminate	Embossed Steel Insert	Grade C Paint
59 x 24	-28	+23	+50	+55	+99	-	-
59 x 30	-28	+23	+50	+69	+112	-	-
59 x 36	-28	+46	+100	+77	+149	-	-
59 x 42	-28	+46	+100	-	-	-	-
59 x 48	-28	+46	+100	-	-	-	-
59 x 60	-28	+46	+100	-	-	-	-
59 x 72	-28	+46	+100	-	-	-	-
75 x 24	-47	+30	+64	-	-	-	-
75 x 30	-47	+30	+64	-	-	-	-
75 x 36	-47	+59	+127	-	-	-	-
75 x 42	-47	+59	+127	-	-	-	-
75 x 48	-47	+59	+127	-	-	-	-

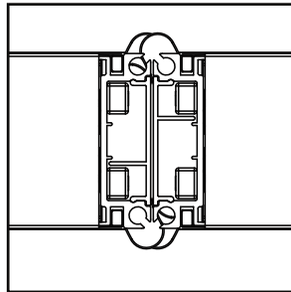
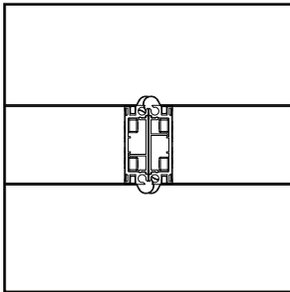
Divi Connector Product Details

Product Detail 1
Possible Insert Panel Side Elevations

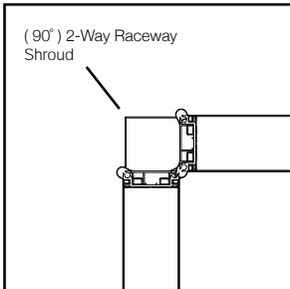
The panel connection hinge is able to be used in numerous types of panel connections as shown below. No additional panel connection hardware is needed to connect panels. However, base raceway shrouds are required for certain 2-way and 3-way applications to cover electrical and data cables.

Straight / 180° Connection:

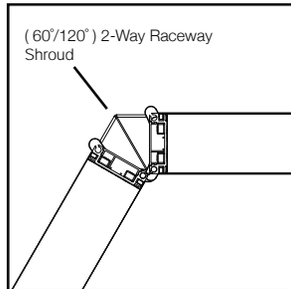
Hinge channels in hanger frame form a 90° angle when two panels are aligned in a straight line. The hinge is extruded at this angle and installs easily when panels are started at this angle. After installation of hinge, panels can be rotated to achieve other angles.



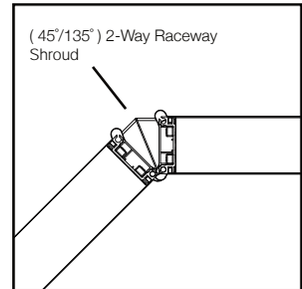
2-Way 90° Connection:



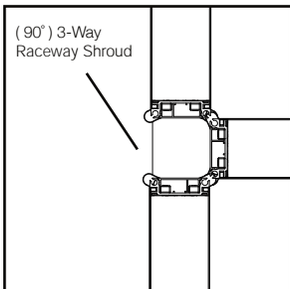
2-Way 60°/120° Connection:



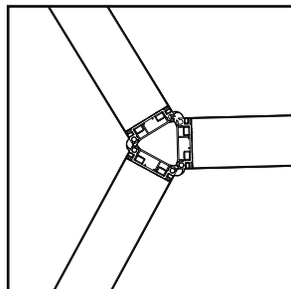
2-Way 45°/135° Connection:



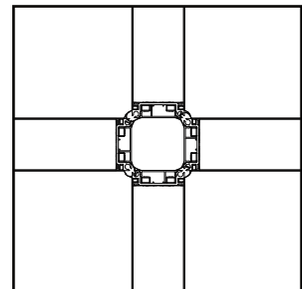
3-Way 90° Connection:



3-Way 120° Connection:



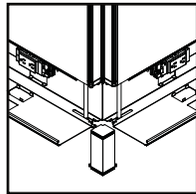
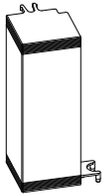
4-Way 90° Connection:



Divi Linear Base Raceway Shrouds

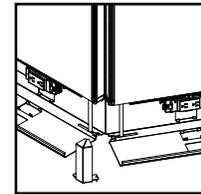
DIVI LINEAR 90° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS90	26	+8



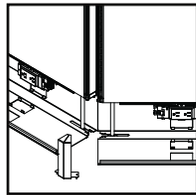
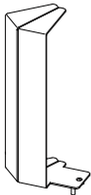
DIVI LINEAR 120°/ 60° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS60	26	+8



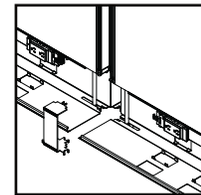
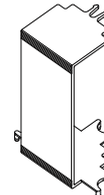
DIVI LINEAR 135°/ 45° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS45	26	+8



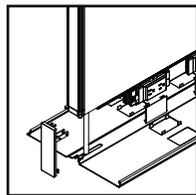
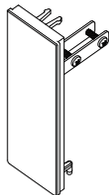
DIVI LINEAR 90° 3-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS3W	26	+8



DIVI LINEAR END BASE RACEWAY SHROUDS

Model Number	List
P-DLSEOR	26



Specify

- Color Selection for Shroud Cover
- Raceway Divider Option

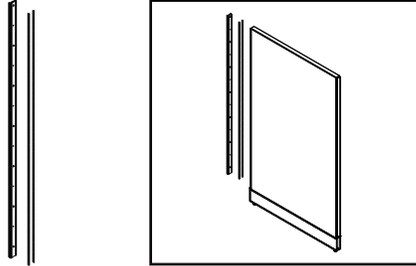
Notes

- Base Raceway Shrouds are required to trim base raceways in order to cover data/electrical cable exposure.
- 90° 2-Way Base Raceway Shrouds are required to trim base raceways at 90° panel connections. 1
- 20°/60° 2-Way Base Raceway Shrouds are required to trim base raceways at 120°/60° panel connections.
- 135°/45° 2-Way Base Raceway Shrouds are required to trim base raceways at 135°/45° panel connections.
- 90° 3-Way Base Raceway Shrouds are required to trim base raceways at 90° 3-way panel connections.
- End Base Raceway Shroud are required to trim base raceways at end of panel runs.

Wall Mount Kits and Wall Tracks

DIVI LINEAR WALL MOUNT KITS

H	Model Number	List	Grade C Paint
42	P-DLWMKIT42	108	+15
50	P-DLWMKIT50	121	+15
58	P-DLWMKIT58	159	+15
66	P-DLWMKIT66	158	+15
82	P-DLWMKIT82	195	+15



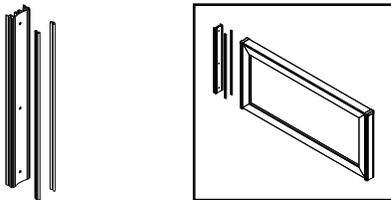
WALL TRACKS

H	Model Number	List	Grade C Paint
60	A-WTRK60	179	+5
80	A-WTRK80	216	+5



DIVI LINEAR STACK PANEL WALL MOUNT KIT

H	Model Number	List
16	P-DLWMKIT16	103
24	P-DLWMKIT24	101



Specify

- Paint Selection

Notes

- Wall Track mounts to fixed walls to provide slotted channel for worksurface support brackets, tackboards or shelves.
- Slots are on 1" vertical repeat pattern.
- Wall track mounting holes are 1/4" diameter, repeating 6" on center starting 1/2" from top of track.
- Hardware for mounting wall track to walls is not included. Use hardware appropriate to wall type.
- Wall track may not be shared between shelf units, flipper door units, or tackboards.
- Track sits approximately 5" off floor when leveled with top of panels to accommodate wall cover base.
- Shelving Units and Flipper door units may not share a Wall Track.
- Two sticks of Wall Track are required for each unit being mounted.
- Important: Wall track may be shared with Matrix and AO2 storage. Wall track may not be shared with Divi and MWall storage.

Specify

- Paint Selection (Grade C +15)

Notes

- Wall Mount Kits mount panel perpendicular to fixed wall. Specify according to the height of the panel to be mounted.
- Wall mount hardware to attach wall mount to wall is not included.
- Includes hinges.

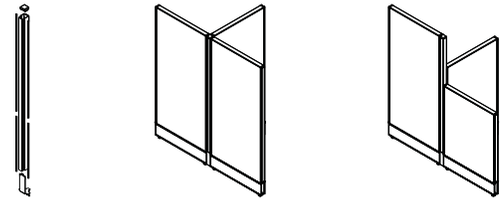
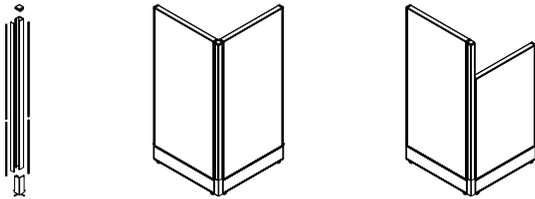
Divi Linear Post Filler Kits

DIVI LINEAR 2-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF242	343	+10
50	P-DLPF250	350	+10
58	P-DLPF258	359	+10
66	P-DLPF266	366	+10
74	P-DLPF274	422	+10
82	P-DLPF282	432	+10
98	P-DLPF298	497	+10

DIVI LINEAR 3-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF342	310	+10
50	P-DLPF350	332	+10
58	P-DLPF358	343	+10
66	P-DLPF366	353	+10
74	P-DLPF374	405	+10
82	P-DLPF382	417	+10
98	P-DLPF398	476	+10

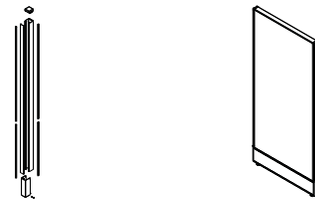
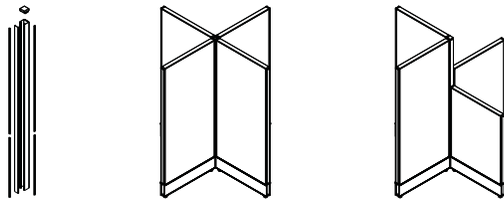


DIVI LINEAR 4-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF442	155	+10
50	P-DLPF450	173	+10
58	P-DLPF458	183	+10
66	P-DLPF466	193	+10
74	P-DLPF474	268	+10
82	P-DLPF482	254	+10
98	P-DLPF498	313	+10

DIVI LINEAR END OF RUN POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPFE42	319	+10
50	P-DLPFE50	326	+10
58	P-DLPFE58	341	+10
66	P-DLPFE66	349	+10
74	P-DLPFE74	403	+10
82	P-DLPFE82	407	+10
98	P-DLPFE98	466	+10



Specify

- Paint Selection

Notes

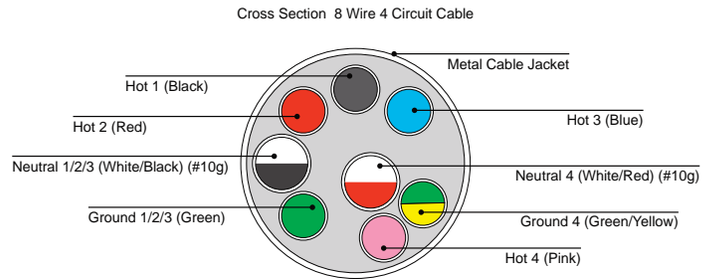
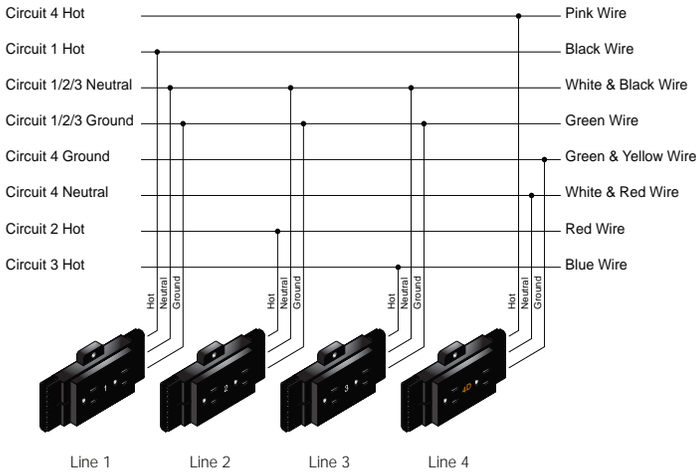
- Post Fillers can be used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles or simply as an aesthetic piece.
- 2-way, 3-way, and end or run fillers include a base shroud.
- Post fillers are not needed for panel connection, stability, or structural integrity.
- Specify the height which corresponds to the tallest panel in the configuration.
- Available painted only.

Divi Electrical Product Details

**Product Detail 1
Electrical Components (8 Wire, 4 Circuit)**

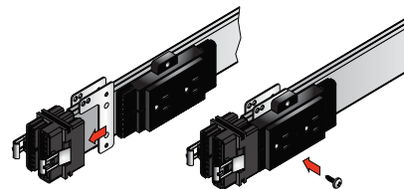
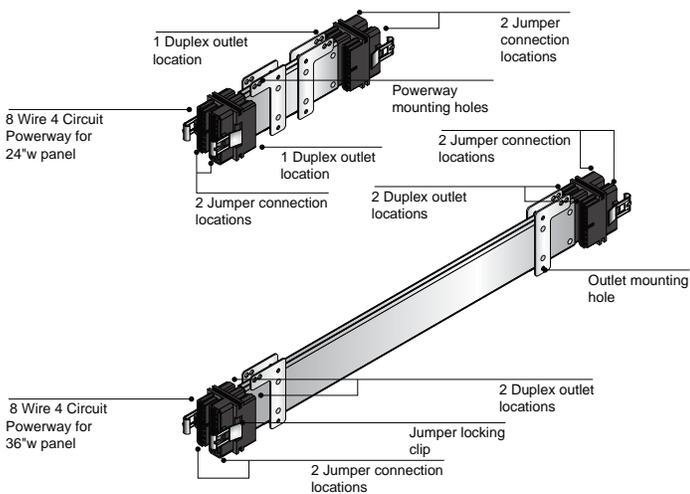
AIS Divi 8 Wire 4 Circuit electrical system contains four circuits. Each circuit is rated at 20 amps/120 volts maximum. Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors are #12 A.G.W. (gauge). All neutrals are #10 A.G.W. (gauge).

Shown below is a cross section of metal cable used for 8 Wire 4 Circuit jumpers and infeeds. Circuit and ground conductors are #12 A.G.W. (gauge). All neutrals are #10 A.G.W. (gauge).



Powerways provide electrical distribution and access for duplex outlets back to back. 24" wide panels can accept only one duplex outlet per side, two total back to back. All other panels can accept two per side, four total back to back. Powerways "grow" in length with frames of greater width, making panel to panel connections a "standard" configuration and allowing for "pass through" connections. Each powerway has locations for up to four jumpers, two at each end. Powerways are included when ordering powered panels.

Duplex Outlets are designated as circuits 1 through 4. Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways. All duplex outlets have black faces. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange. Outlets are screw mounted to powerway. Duplex outlets are standard 15 amp outlets. For 20 amp outlets, call AIS Customer Service.



Common Equipment Amperages:

Personal Computer	2.00 - 4.00
Laser Printer	5.00 - 8.00
Desktop Plotter	1.50
Fan	1.00
Heater	8.50 - 12.50
Tasklight	1.00
Slide Projector	2.00 - 6.00
Coffee Pot	15.00
Paper Shredder	4.40 - 13.00
Radio	0.05
Pencil Sharpener	1.00
Calculator	0.25
Answering Machine	0.08

Panel-to-Panel and Lateral Pass Through Jumpers

PANEL-TO-PANEL JUMPERS

L	Type	Model Number	List
18	Standard	E-MX8W4PTPC18	212
21	Extended	E-MX8W4PTPC21	222

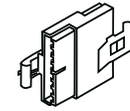


Notes

- Panel-to-Panel Jumper connects any two adjacent powered panels connected in a straight line or at an angle.
- Order an Extended Panel-to-Panel Jumper to connect any two powered panels across the gap created by a 3-way or 4-way connection.
- 90°, 120° and 135° corners and straight panel-to-panel connections do not require an extended jumper.

I-CONNECTOR

Model Number	List
E-UN8W4ICON	155



Notes

- An I-Connector is only required when it is necessary to connect two male end jumpers.

LATERAL PASS THROUGH JUMPERS

Panel W	Actual L	Model Number	List
24	43	E-MW8W4PJ24	303
30	48	E-MW8W4PJ30	324
36	55	E-MW8W4PJ36	334
42	61	E-MW8W4PJ42	345
48	67	E-MW8W4PJ48	372
60	79	E-MW8W4PJ60	400
72	93	E-MW8W4PJ72	447



Notes

- Lateral Pass Through Jumpers pass through a non-powered panel to connect two powered panels.
- Specify the jumper that corresponds to the width of the panel to be passed through.

EXTENDED LATERAL PASS THROUGH JUMPERS

Panel W	Actual L	Model Number	List
24	45	E-MW8W4PJ24E	315
30	51	E-MW8W4PJ30E	331
36	57	E-MW8W4PJ36E	342
42	63	E-MW8W4PJ42E	351
48	69	E-MW8W4PJ48E	382
60	81	E-MW8W4PJ60E	421
72	96	E-MW8W4PJ72E	455



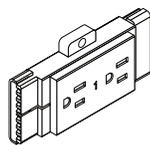
Notes

- Extended Lateral Pass Through Jumpers are extended 1 11/16" to pass through a non-powered panel and the additional gap created by a 3-way or 4-way connection to connect two powered panels.
- 90° corners and straight panel-to-panel connections do not require an extended jumper.
- Specify the jumper that corresponds to the width of the panel to be passed through.

Duplex Outlets

DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MW8W4DO1	78
2	Black	E-MW8W4DO2	78
3	Black	E-MW8W4DO3	78
4	Black	E-MW8W4DO4	78
1	White	E-MW8W4DO1-W	78
2	White	E-MW8W4DO2-W	78
3	White	E-MW8W4DO3-W	78
4	White	E-MW8W4DO4-W	78

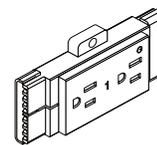


Notes

- Duplex Outlets are available at designated circuits 1 through 4.
- Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways.
- Available in black or white. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange.
- Outlets are screw mounted to powerway.
- Duplex outlets are standard 15 amp outlets.
- Can be used with multi-circuit electrical units.

CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MW8W4T24DO1	90
2	Black	E-MW8W4T24DO2	90
3	Black	E-MW8W4T24DO3	90
4	Black	E-MW8W4T24DO4	90
1	White	E-MW8W4T24DO1-W	90
2	White	E-MW8W4T24DO2-W	90
3	White	E-MW8W4T24DO3-W	90
4	White	E-MW8W4T24DO4-W	90



Notes

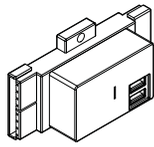
- In California, 50 percent of all outlets in a systems panel cluster or benching cluster, for new construction, MUST be controlled outlets, even if there is no task lighting.
- Customers should plan on using circuits 2 and 3 for controlled circuits, and plan general load for all other items on circuits 1 and 4.
- If using 2 + 2 configuration, controlled circuits should be 1 and 2, and general load circuits on 4 and 5.
- Outlets must have the “controlled” symbol for identification purposes.
- Can be used with multi-circuit electrical units.

Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician excluding junction boxes, which can be purchased from AIS.

Duplex Outlets

USB OUTLETS

Line	Color	Model Number	List
1	Black	E-UN8W4USB01	317
2	Black	E-UN8W4USB02	317
3	Black	E-UN8W4USB03	317
4	Black	E-UN8W4USB04	317
1	White	E-UN8W4USB01-W	283
2	White	E-UN8W4USB02-W	283
3	White	E-UN8W4USB03-W	283
4	White	E-UN8W4USB04-W	283

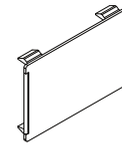


Notes

- USB Outlets bring charging options to panel power distribution systems.
- The USB Outlets provide convenient charging power access through dual ports on the face of the receptacle.
- The USB Outlets offer a total of 2 Amps between two USB charging ports.
- The USB Outlets are UL and FCC Part 15A approved.
- Can be used with multi-circuit electrical units.

DUPLEX OUTLET HOLE COVERS

Model Number	List
E-UNWC	30



Specify

- Paint Selection for Hole Cover

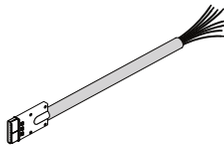
Notes

- Duplex Outlet Hole Covers are supplied with each powered panel to cover unused duplex outlet locations (six).
- 24"W panels only include three duplex outlet hole covers.
- Order extra hole covers separately only when required.
- Can be used with multi-circuit electrical units.

In-Feeds

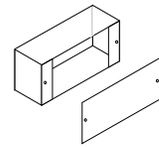
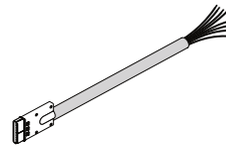
SIDE MOUNTED BASE IN-FEEDS

Length	Model Number	List
72	E-UN8W4BIFS	493



NEW YORK CITY SIDE MOUNTED BASE IN-FEEDS

Length	Model Number	List
72	E-HM8W4BIFSNY	980

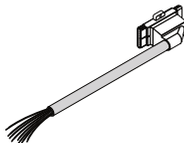


Notes

- Side Mounted Base In-Feeds provide interface with building power at the base of the panel and mounts to powerway at jumper location.
- Each base feed is 6' in length, encased in "liquid tight".
- New York City code requires the use of a special base feed with an in-line junction box.

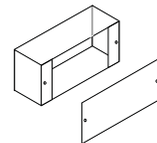
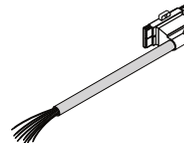
RECEPTACLE MOUNT BASE IN-FEEDS

Length	Hand	Model Number	List
72	Left	E-UN8W4BIFL	529
72	Right	E-UN8W4BIFR	529



NEW YORK CITY RECEPTACLE MOUNT BASE IN-FEEDS

Length	Hand	Model Number	List
72	Left	E-HM8W4BIFLNY	1,028
72	Right	E-HM8W4BIFRNY	1,028



Notes

- Receptacle Mounted Base In-Feeds provide interface with building power and mounts to powerway at duplex outlet location.
- Each base in-feed is 6' in length, encased in "liquid tight".
- Left hand base in-feed shown.

CEILING IN-FEEDS

Length	Model Number	List
144	E-UN8W4CIF	577



Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

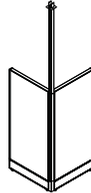
Notes

- Ceiling In-Feeds provide interface with building power from a suspended ceiling through a power pole shell.
- Each ceiling feed is 12' long.
- Power pole shells are ordered separately.

In-Line Power/Data Pole Combination Kits

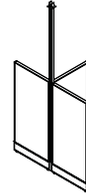
DIVI LINEAR 2-WAY IN-LINE POWER/DATA POLE COMBINATION KITS

Panel H	Model Number	List
42	P-DLPFPP242	858
50	P-DLPFPP250	860
58	P-DLPFPP258	847
66	P-DLPFPP266	841
74	P-DLPFPP274	843
82	P-DLPFPP282	845
98	P-DLPFPP298	850



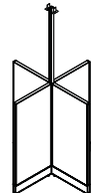
DIVI LINEAR 3-WAY IN-LINE POWER/DATA POLE COMBINATION KITS

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPP342	844	+20
50	P-DLPFPP350	845	+20
58	P-DLPFPP358	837	+20
66	P-DLPFPP366	828	+20
74	P-DLPFPP374	830	+20
82	P-DLPFPP382	833	+20
98	P-DLPFPP398	835	+20



DIVI LINEAR 4-WAY IN-LINE POWER/DATA POLE COMBINATION KITS

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPP442	692	+20
50	P-DLPFPP450	693	+20
58	P-DLPFPP458	684	+20
66	P-DLPFPP466	675	+20
74	P-DLPFPP474	678	+20
82	P-DLPFPP482	679	+20
98	P-DLPFPP498	675	+20



DIVI LINEAR END OF RUN IN-LINE POWER/DATA POLE COMBINATION KITS

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPPE42	858	+20
50	P-DLPFPPE50	860	+20
58	P-DLPFPPE58	847	+20
66	P-DLPFPPE66	841	+20
74	P-DLPFPPE74	840	+20
82	P-DLPFPPE82	839	+20
98	P-DLPFPPE98	850	+20



Specify

- Paint Selection

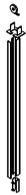
Notes

- In-Line Power/Data Pole Combination Kits (1.619”D x 1.860”W) include one in-line power/data pole kit and one post filler kit. 2-way, 3-way, and end or run kits include a base shroud.
- Specify the height which corresponds to the tallest panel in the configuration.
- Available painted only.
- Designed for an 11’ ceiling.

Retrofit Kits and In-Line Power/Data Pole Dividers

DIVI LINEAR IN-LINE POWER/DATA POLE RETROFIT KITS

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPP42	543	+20
50	P-DLPFPP50	538	+20
58	P-DLPFPP58	515	+20
66	P-DLPFPP66	502	+20
74	P-DLPFPP74	484	+20
82	P-DLPFPP82	470	+20
98	P-DLPFPP98	410	+20



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Retrofit Kit (1.619”D x 1.860”W) mounts to the top of post fillers which are already installed at 2-way, 3-way, or 4-way connections. • Specify the height which corresponds to the tallest panel in the configuration. • Available painted only. • Does not include post filler.

IN-LINE POWER/DATA POLE DIVIDER

Panel H	Model Number	List
42	P-DVPFPPD42	276
50	P-DVPFPPD50	281
58	P-DVPFPPD58	280
66	P-DVPFPPD66	283
74	P-DVPFPPD74	285
82	P-DVPFPPD82	286
98	P-DVPFPPD98	295



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • In-Line Power/Data Pole Divider is specified when electrical cables need to be segregated from data cables by a metal barrier.

DIVI IN-LINE POWER/DATA POLE EXTENDER

H	Model Number	List
10	P-DVPFPP10X	144
16	P-DVPFPP16X	170
30	P-DVPFPP30X	356
48	P-DVPFPP48X	407

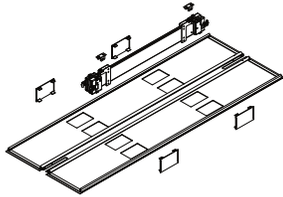


Specify	Notes
<ul style="list-style-type: none"> • Paint Selection (Grade C Paint +10) 	<ul style="list-style-type: none"> • Extenders do not come with electrical components. • Order base in-feeds separately.

Retrofit Kits and Double Channel Power/Data Pole Kits

ELECTRICAL RETROFIT KIT

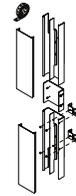
Length	Model Number	List
24	E-FRKDVP8424	364
30	E-FRKDVP8430	389
36	E-FRKDVP8436	404
42	E-FRKDVP8442	431
48	E-FRKDVP8448	451
60	E-FRKDVP8460	493
72	E-FRKDVP8472	513



Specify	Notes
<ul style="list-style-type: none"> • Color Selection for Base Color 	<p>Electrical Retrofit Kits are for field retrofitting existing non-powered DiVi panels with 8 wire, 4 circuit electrical. Kit includes one powerway with mounting clips and screws, one powered base cover assembly and four duplex outlet hole covers. Duplex outlets, jumpers, extra hole covers or feeds are ordered separately.</p>

DOUBLE CHANNEL POWER/DATA POLE KIT

Model Number	List	Grade C Paint
A-PPDV	753	+20

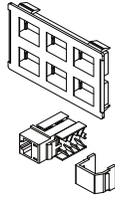


Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Power/Data Pole Kit includes two 68" pole sections, two 68" covers, one pole coupler, two 68" dividers, four pole to panel mounting brackets, one ceiling shroud, one 72" perforated metal strip for attaching pole to ceiling grid, and mounting hardware. • Order ceiling feeds separately. • Designed for an 11' ceiling. • For use at 2-way and 3-way locations only.

Hubbell Premise Kits and Hardwire Junction Boxes

DATA PLATE KITS

Item	Model Number	List
6 Port Data Gang Plate	E-DP6GFPB	35
CAT 5e Jack	E-HRJ45-SM	123
CAT 6 Data Jack	E-HXJ6BK-SM	134
Hole Blank (10PK)	E-SFBB10-SM	83

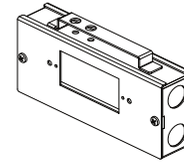


Notes

- Snap-In Data Housing Plate have six ports.
- Housing is black and snaps into standard AIS DiVi duplex outlet holes, which measure 1.86" x 3.012".
- RJ-45 jacks can be used in place of RJ-11 jacks.

HARDWIRE JUNCTION BOX

Model Number	List
E-DVJBCH	472



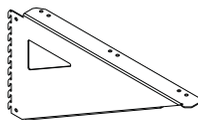
Notes

- Hardwire Junction Box allows standard, hard wired, single gang duplex outlets to be used in DiVi panels at each standard, modular duplex outlet location.
- Each outlet will require one junction box, and outlets cannot be placed back to back on a spine.
- Junction boxes do not include electrical connectors.
- Boxes are UL listed.
- Decora faced outlets cannot be used.
- Kit includes all hardware required to attach box to DiVi panel at duplex outlet location.
- Standard DiVi powered base covers are required.
- Order DiVi panels with standard powered base cover option.
- Boxes have standard 0.875" knockouts for electrical connectors.
- Kit includes one low profile metal face plate painted per specification.
- Junction boxes can be used with either 15 amp or 20 amp single gang outlets.
- Box is 3"H x 1.524"W x 7"L.

Cantilevers and Side Support/Rear Brackets

STANDARD CANTILEVERS

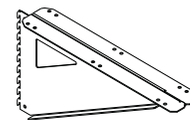
Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
24	18	Left	WPS-UNCT24L	94	+10
24	18	Right	WPS-UNCT24R	94	+10
24	18	Pair	WPS-UNCT24P	182	+20
30	25.5	Left	WPS-UNCT30L	182	+10
30	25.5	Right	WPS-UNCT30R	182	+10
30	25.5	Pair	WPS-UNCT30P	361	+20



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection for Cantilevers 	<ul style="list-style-type: none"> • Provide cantilevered worksurface support from panel or wall track at either the left or right hand side of a worksurface. • All worksurface support components fasten directly to worksurfaces with screws. • May also be used as a center support. • Specify cantilever that corresponds to worksurface depth. • It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge. • Painted black as standard, all other trim colors are Grade C upcharged.

SHARED CANTILEVERS

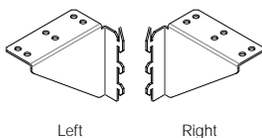
Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
24	18	Single	WPS-UNCT24S	135	+10
24	18	Pair	WPS-UNCT24SP	266	+20
30	25.5	Single	WPS-UNCT30S	266	+10
30	25.5	Pair	WPS-UNCT30SP	534	+20



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection for Cantilevers 	<ul style="list-style-type: none"> • Provide cantilevered support from panel or wall track at seam between two worksurfaces. • All worksurface support components fasten directly to worksurfaces with screws. • Specify cantilever that corresponds to worksurface depth. • It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge. • Painted black as standard, all other trim colors are Grade C upcharged.

SIDE SUPPORT / REAR BRACKETS

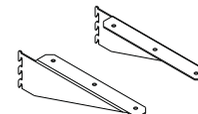
Hand	Model Number	List	Grade C Paint
Left	WPS-SSSAL	69	+10
Right	WPS-SSSAR	69	+10
Pair	WPS-SSSA	132	+20



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection for Side Support / Rear Bracket 	<ul style="list-style-type: none"> • Side Support/Rear Brackets provide direct support from panel or wall track along short side of rectangular worksurface or at rear of corner worksurface. • All worksurface support components fasten directly to worksurfaces with screws. • Painted black as a standard. All other trim colors are Grade C upcharged.

PANEL MOUNTED SHELF CANTILEVERS

Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
12	10	Left	WPS-CT10L	170	+10
12	10	Right	WPS-CT10R	170	+10
12	10	Pair	WPS-CT10P	323	+20

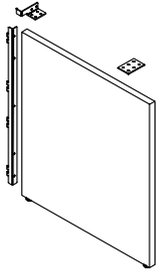


Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Panel Mounted Shelf Cantilevers are 10"D and designed to work in conjunction with 12"D worksurfaces to create additional desk top shelving. • Available for all AIS panel systems. • For use with 12" to 16" worksurfaces only.

End Panels

STANDARD END PANELS

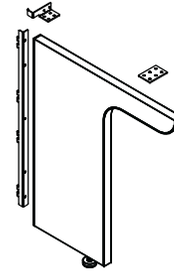
D	Model Number	List	Grade C Laminate
12	WFS-EPDV12	361	+20
18	WFS-EPDV18	423	+24
24	WFS-EPDV24	477	+27
30	WFS-EPDV30	532	+30
36	WFS-EPDV36	604	+34



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	<ul style="list-style-type: none"> Standard End Panels have laminated vertical surfaces and a 2mm PVC vertical front edge. Provide direct support from floor at left or right side of a worksurface, and engage and lock to panels with provided mounting brackets. All worksurface support components fasten directly to worksurfaces with screws. Specify end panel that corresponds to worksurface depth.

CLEAR ACCESS END PANELS

D	Model Number	List	Grade C Laminate
24	WFS-EPCADV24	497	+29
30	WFS-EPCADV30	555	+32



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	<ul style="list-style-type: none"> Clear Access End Panels have laminated vertical surfaces and a 2mm vertical front edge. Provide direct support from floor at left or right side of a worksurface, and engage and lock to panels with provided mounting brackets. All worksurface support components fasten directly to worksurfaces with screws.

PEDESTAL-TO-PANEL ATTACHMENT BRACKET

Model Number	List	Grade C Laminate
S-DVPMPB	238	+25



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Pedestal-to-Panel Attachment Brackets attach structural pedestals to panels. • These brackets serve as a space filler and as a way to add stability to panels. • Pedestal to panel attachment brackets may only be used when the nominal surface depth matches the nominal pedestal depth (24" Deep surface & 24" deep pedestal or 30" deep surface and 30" deep pedestal).

COUNTERTOP BRACKETS

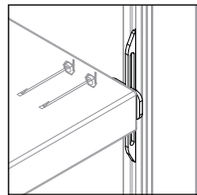
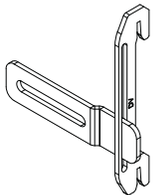
Hand	Model Number	List	Grade C Paint
Left	WPS-DVCTBKTL	61	+10
Right	WPS-DVCTBKTR	61	+10
Pair	WPS-DVCTBKTPR	117	+20



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection for Counter-top Bracket 	<ul style="list-style-type: none"> • Countertop Brackets provide direct support for 42"H panel for countertop worksurfaces. • Specify at least two pair of countertop brackets for every countertop (one pair for front side and one pair for rear). • All worksurface support components fasten directly to worksurfaces with screws.

DIVI WING PANEL SUPPORT KIT

Model Number	List	Grade C Laminate
P-DVWPK	90	+10



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Wing Panel Support Bracket acts as a wing panel stabilizer, connecting a worksurface to a wing panel that matches the worksurface depth. • Bracket can also be used on the back of a work-surface behind a structural pedestal to keep a panel tight to a worksurface back.

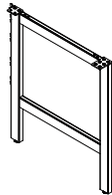
Divi Panel Mounted A-Legs

DIVI PANEL MOUNTED A-LEGS				
		Left Hand	Right Hand	
H	D	Model Number	Model Number	List
27	12	WFS-ALW2712DVL	WFS-ALW2712DVR	435
27	24	WFS-ALW2724DVL	WFS-ALW2724DVR	495
27	30	WFS-ALW2730DVL	WFS-ALW2730DVR	528

SHARED DIVI PANEL MOUNTED A-LEGS				
		Left Hand Shared	Right Hand Shared	
H	D	Model Number	Model Number	List
27	12	WFS-ALW2712DVLS	WFS-ALW2712DVRS	467
27	24	WFS-ALW2724DVLS	WFS-ALW2724DVRS	528
27	30	WFS-ALW2730DVLS	WFS-ALW2730DVRS	561



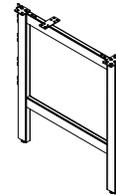
Left Hand



Right Hand



Left Hand Shared



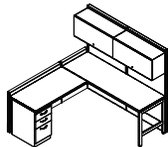
Right Hand Shared

Specify

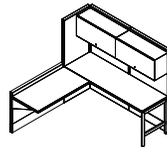
- Paint Selection (+25 for Grade C)

Notes

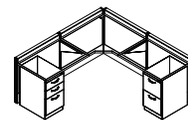
- **Important:** A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- A-Legs are constructed from 1 x 2 painted steel.
- Legs have 1 1/2" leveling glides.
- A-Leg welded construction allows for attachment to the worksurface.
- Ships installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



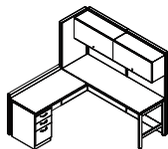
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



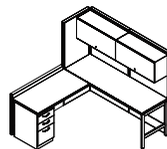
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



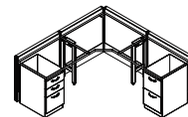
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support

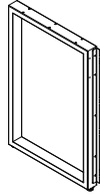


EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted A-Legs

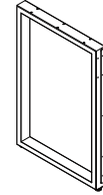
Divi Panel Mounted O-Legs

DIVI PANEL MOUNTED O-LEGS				
		Left Hand	Right Hand	
H	D	Model Number	Model Number	List
27	12	WFS-OLW2712DVL	WFS-OLW2712DVR	564
27	18	WFS-OLW2718DVL	WFS-OLW2718DVR	601
27	24	WFS-OLW2724DVL	WFS-OLW2724DVR	642
27	30	WFS-OLW2730DVL	WFS-OLW2730DVR	683

SHARED DIVI PANEL MOUNTED O-LEGS			
H	D	Model Number	List
27	12	WFS-OLW2712DVLS	606
27	18	WFS-OLW2718DVLS	640
27	24	WFS-OLW2724DVLS	683
27	30	WFS-OLW2730DVLS	726



Left Hand

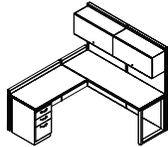


Specify

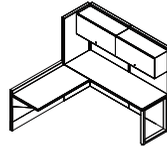
- Paint Selection (+25 for Grade C)

Notes

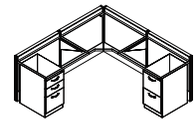
- **Important:** O-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- O-Legs are constructed from 1 x 2 painted steel.
- Legs have 1 1/2" leveling glides.
- O-Leg welded construction allows for attachment to the worksurface.
- Ships installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



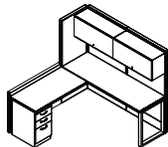
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



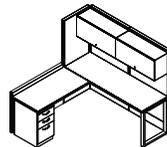
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



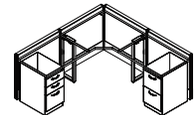
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support

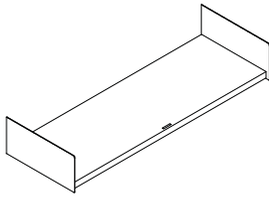


EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted O-Legs

Mid-Height Shelf and Corner Shelf Units

LINEAR MID-HEIGHT SHELF UNITS

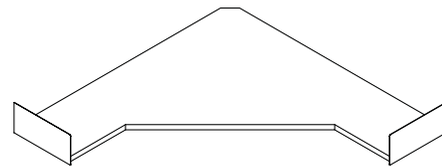
H	W	D	Model Number	List	Grade C Paint
6	24	12	S-SHFLDV24	305	+12
6	30	12	S-SHFLDV30	315	+12
6	36	12	S-SHFLDV36	326	+12
6	42	12	S-SHFLDV42	345	+12
6	48	12	S-SHFLDV48	382	+12
6	60	12	S-SHFLDV60	402	+12



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Linear Mid-Height Shelf Units provide low profile overhead storage. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf bottom will receive tasklights. • Unit includes two Linear Mid-height shelf ends, one shelf pan, and mounting hardware. • Order shelf unit that corresponds to panel width.

LINEAR MID-HEIGHT CORNER SHELF UNITS

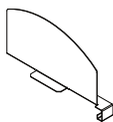
H	W	Center D	Wing D	Model Number	List	Grade C Paint
7.75	36	30.5	12	S-SHFLCDV36	1,288	+25
7.75	42	30.5	12	S-SHFLCDV42	1,369	+25
7.75	48	30.5	12	S-SHFLCDV48	1,927	+25



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Linear Mid-Height Corner Shelf Units provide low profile overhead storage in corner above corner worksurfaces. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf has lateral strength bar welded parallel to front edge which will receive a 36" or smaller task-light parallel to front edge. • All shelves 33 5/8" across front edge and are 30 1/2" deep front to back corner. • Back corner has 3 1/2" x 3 1/2" cutout to facilitate cable management. • 42" and 48" units have 6" and 12" wings respectively. Unit includes two • Linear Mid-height shelf ends, one bottom shelf pan, two corner shelf back mounting brackets, and mounting hardware. • Order shelf unit that corresponds to panel width.

SHELF DIVIDER

Model Number	List	Grade C Paint
S-SHFDIV12	139	+10

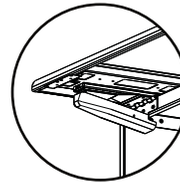
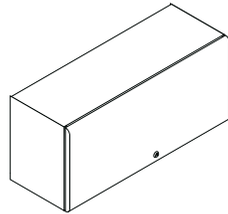


Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Shelf Divider mounts to mid-height shelf decks and may also be used inside of complete flipper bins. • No hardware necessary. Divider snaps into place. • Divider is 5 5/8" tall and designed to finish at the same height as a mid-height shelf end.

Type C Flipper Door Units

METAL / FABRIC DOOR FRONT TYPE C FLIPPER DOOR UNIT

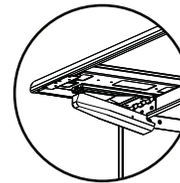
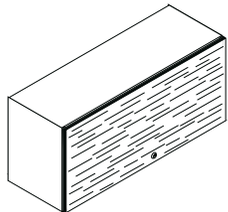
Interior H	W	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Easy Down
14.25	24	12	S-FDUDV24	783	+20	-5	+13	+24	+232
14.25	30	12	S-FDUDV30	801	+20	-5	+13	+24	+232
14.25	36	12	S-FDUDV36	828	+20	-5	+13	+24	+232
14.25	42	12	S-FDUDV42	844	+20	-5	+13	+24	+232
14.25	48	12	S-FDUDV48	899	+20	-5	+13	+24	+232
14.25	60	12	S-FDUDV60	1,089	+20	-5	+13	+24	+232



Easy Down Mechanism (Optional)

LAMINATE DOOR FRONT TYPE C FLIPPER DOOR UNIT

Interior H	W	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Easy Down
14.25	24	12	S-FDUDV24L	972	+20	+17	+232
14.25	30	12	S-FDUDV30L	991	+20	+18	+232
14.25	36	12	S-FDUDV36L	1,016	+20	+19	+232
14.25	42	12	S-FDUDV42L	1,036	+20	+20	+232
14.25	48	12	S-FDUDV48L	1,152	+20	+21	+232
14.25	60	12	S-FDUDV60L	1,279	+20	+22	+232



Easy Down Mechanism (Optional)

Specify

- Paint Selection
- Paint or Fabric for Flipper Door Style (for metal/fabric units only)
- Fabric Selection for Flipper Selection (for fabric units only)
- Laminate Selection for Flipper Door (for laminate units only)
- Edge Selection for Flipper Door (for laminate units only)
- Easy Down Mechanism (optional)

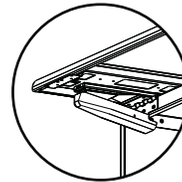
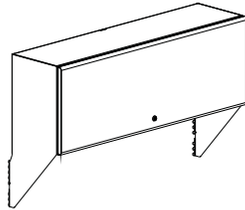
Notes

- Type C Flipper Door Unit provides binder height, lockable overhead storage.
- Door opens and stores above top cover pan.
- Flipper unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units.
- All flipper doors are lockable with two supplied keys.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks.
- Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- Order flipper unit that corresponds to panel width.
- See "Accessories" for ordering replacement keys, master keys, core removal keys, additional keys cores for keying alike or replacement uses.

Type C Raised Flipper Door Units

METAL / FABRIC DOOR FRONT TYPE C RAISED FLIPPER DOOR UNIT

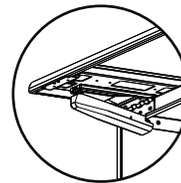
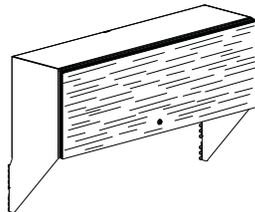
Interior H	W	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Perf Back	Easy Down
14.25	24	12	S-FDURFDV24	1,635	+20	-5	+13	+24	+35	+232
14.25	30	12	S-FDURFDV30	1,672	+20	-5	+13	+24	+35	+232
14.25	36	12	S-FDURFDV36	1,714	+20	-5	+13	+24	+35	+232
14.25	42	12	S-FDURFDV42	1,765	+20	-5	+13	+24	+35	+232
14.25	48	12	S-FDURFDV48	1,855	+20	-5	+13	+24	+35	+232
14.25	60	12	S-FDURFDV60	2,047	+20	-5	+13	+24	+35	+232



Easy Down Mechanism (Optional)

LAMINATE DOOR FRONT TYPE C RAISED FLIPPER DOOR UNIT

Interior H	W	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Perf Back	Easy Down
14.25	24	12	S-FDURFDV24L	1,788	+20	+17	+35	+232
14.25	30	12	S-FDURFDV30L	1,824	+20	+18	+35	+232
14.25	36	12	S-FDURFDV36L	1,859	+20	+19	+35	+232
14.25	42	12	S-FDURFDV42L	1,912	+20	+20	+35	+232
14.25	48	12	S-FDURFDV48L	2,069	+20	+21	+35	+232
14.25	60	12	S-FDURFDV60L	2,241	+20	+22	+35	+232



Easy Down Mechanism (Optional)

Specify

Notes

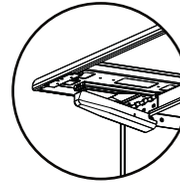
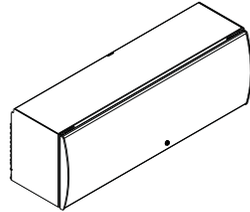
- Paint Selection
- Paint or Fabric for Flipper Door Style (for metal/fabric units only)
- Fabric Selection for Flipper Selection (for fabric units only)
- Laminate Selection for Flipper Door (for laminate units only)
- Edge Selection for Flipper Door (for laminate units only)
- Metal or Perforated Back Panel Style
- Easy Down Mechanism (optional)

- Type C Raised Flipper Door Unit provides binder height, lockable overhead storage.
- When mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel.
- Door opens and stores above top cover pan.
- Backside of unit is completely enclosed providing added security.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units.
- All flipper doors are lockable with two supplied keys.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks.
- Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- Order flipper unit that corresponds to panel width.
- See "Accessories" for ordering replacement keys, master keys, core removal keys, additional key cores for keying alike or replacement uses.

Type D Flipper and Raised Flipper Door Units

SOLID METAL DOOR FRONT TYPE D FLIPPER DOOR UNIT

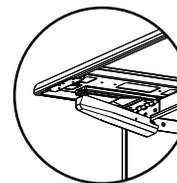
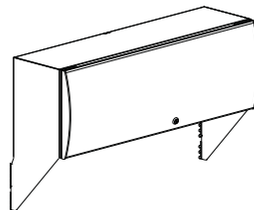
Interior H	W	Interior D	Model Number	List	Grade C Paint	Easy Down
14.25	24	12	S-FDSDV24	955	+20	+232
14.25	30	12	S-FDSDV30	977	+20	+232
14.25	36	12	S-FDSDV36	997	+20	+232
14.25	42	12	S-FDSDV42	1,019	+20	+232
14.25	48	12	S-FDSDV48	1,069	+20	+232



Easy Down Mechanism (Optional)

SOLID METAL DOOR FRONT TYPE D RAISED FLIPPER DOOR UNIT

Interior H	W	Interior D	Model Number	List	Grade C Paint	Perf Back	Easy Down
14.25	24	12	S-FDDRVDV24	1,771	+20	+35	+232
14.25	30	12	S-FDDRVDV30	1,806	+20	+35	+232
14.25	36	12	S-FDDRVDV36	1,909	+20	+35	+232
14.25	42	12	S-FDDRVDV42	1,895	+20	+35	+232
14.25	48	12	S-FDDRVDV48	1,987	+20	+35	+232



Easy Down Mechanism (Optional)

Specify	Notes
<ul style="list-style-type: none"> • Paint Selection • Metal or Perforated Back Panel Style (for raised flipper door units only) • Easy Down Mechanism (optional) 	<ul style="list-style-type: none"> • Type D Flipper Door Unit provides binder height, lockable overhead storage. • When raised flipper door units are mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel • Door opens and stores above top cover pan. • Flipper unit has an open back. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf bottom will receive tasklights. • Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units. • All flipper doors are lockable with two supplied keys. • Lock cores are removable with removal keys and master keys are available. • Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks. • Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. • Order flipper unit that corresponds to panel width. • See "Accessories" for ordering replacement keys, master keys, core removal keys, additional key cores for keying alike or replacement uses.

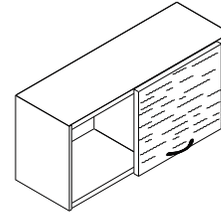
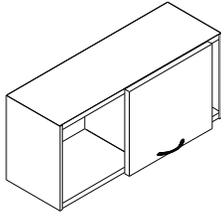
Sliding Door Units

METAL DOOR FRONT SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	30	12	S-MS2DODV30	977	+20
14.25	36	12	S-MS2DODV36	998	+20
14.25	42	12	S-MS2DODV42	1,020	+20
14.25	48	12	S-MS2DODV48	1,071	+20
14.25	60	12	S-MS2DODV60	1,260	+20

LAMINATE DOOR FRONT SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate
14.25	30	12	S-MS2DODV30L	1,168	+20	+18
14.25	36	12	S-MS2DODV36L	1,186	+20	+19
14.25	42	12	S-MS2DODV42L	1,211	+20	+20
14.25	48	12	S-MS2DODV48L	1,328	+20	+21
14.25	60	12	S-MS2DODV60L	1,452	+20	+22



Specify

Notes

- Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)

- Sliding Door Unit provides binder height, lockable overhead storage.
- Door slides open side to side.
- Sliding door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- All sliding doors are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.

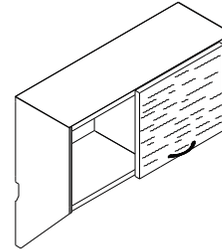
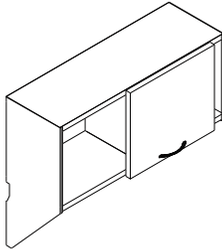
Raised Sliding Door Units

METAL DOOR FRONT RAISED SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	30	12	S-RMS2DODV30	1,807	+20	+35
14.25	36	12	S-RMS2DODV36	1,848	+20	+35
14.25	42	12	S-RMS2DODV42	1,896	+20	+35
14.25	48	12	S-RMS2DODV48	1,988	+20	+35
14.25	60	12	S-RMS2DODV60	2,221	+20	+35

LAMINATE DOOR FRONT RAISED SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	30	12	S-RMS2DODV30L	1,995	+20	+18	+35
14.25	36	12	S-RMS2DODV36L	2,035	+20	+19	+35
14.25	42	12	S-RMS2DODV42L	2,084	+20	+20	+35
14.25	48	12	S-RMS2DODV48L	2,245	+20	+21	+35
14.25	60	12	S-RMS2DODV60L	2,412	+20	+22	+35



Specify

- Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)

Notes

- Type C Raised Sliding Door Unit provides binder height, lockable overhead storage.
- When mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel.
- Door slides open side to side.
- Backside of unit is completely enclosed providing added security.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- All sliding doors are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.

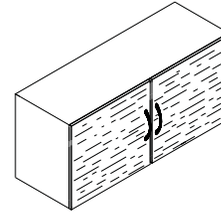
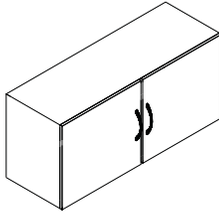
Cabinet Door Units

METAL DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	24	12	S-VDODV24	1,298	+20
14.25	30	12	S-VDODV30	1,318	+20
14.25	36	12	S-VDODV36	1,341	+20
14.25	42	12	S-VDODV42	1,360	+20
14.25	48	12	S-VDODV48	1,415	+20

LAMINATE DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-VDODV24L	1,485	+20	+17
14.25	30	12	S-VDODV30L	1,509	+20	+18
14.25	36	12	S-VDODV36L	1,527	+20	+19
14.25	42	12	S-VDODV42L	1,552	+20	+20
14.25	48	12	S-VDODV48L	1,667	+20	+21



Specify

Notes

- Paint Selection
- Laminate Selection for Cabinet Door (for laminate units only)
- Edge Selection for Cabinet Door (for laminate units only)

- Cabinet Door Unit provides binder height, lockable overhead storage.
- Doors swing open.
- Cabinet door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights. Units are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.

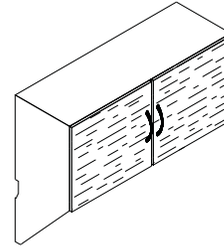
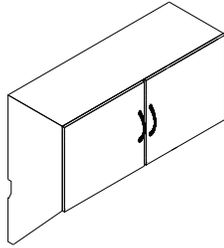
Raised Cabinet Door Units

METAL DOOR FRONT RAISED CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-RVDODV24	2,113	+20	+35
14.25	30	12	S-RVDODV30	2,148	+20	+35
14.25	36	12	S-RVDODV36	2,189	+20	+35
14.25	42	12	S-RVDODV42	2,239	+20	+35
14.25	48	12	S-RVDODV48	2,329	+20	+35

LAMINATE DOOR FRONT RAISED CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	24	12	S-RVDODV24L	2,302	+20	+17	+35
14.25	30	12	S-RVDODV30L	2,337	+20	+18	+35
14.25	36	12	S-RVDODV36L	2,376	+20	+19	+35
14.25	42	12	S-RVDODV42L	2,428	+20	+20	+35
14.25	48	12	S-RVDODV48L	2,585	+20	+21	+35



Specify

Notes

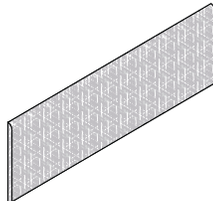
- Paint Selection
- Laminate Selection for Cabinet Door (for laminate units only)
- Edge Selection for Cabinet Door (for laminate units only)

- Raised Cabinet Door Unit provides binder height, lockable overhead storage.
- Doors swing open.
- Cabinet door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Units are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.

Tackboards, Tool Rail Kits and Panel Coat Hooks

TACKBOARDS

H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric
12	24	A-TACKDV1224	255	-5	+13	+24
12	30	A-TACKDV1230	270	-5	+13	+24
12	36	A-TACKDV1236	282	-5	+13	+24
12	42	A-TACKDV1242	296	-5	+13	+24
12	48	A-TACKDV1248	316	-5	+13	+24
12	60	A-TACKDV1260	412	-5	+13	+24
15	24	A-TACKDV1524	260	-5	+13	+24
15	30	A-TACKDV1530	277	-5	+13	+24
15	36	A-TACKDV1536	286	-5	+13	+24
15	42	A-TACKDV1542	306	-5	+13	+24
15	48	A-TACKDV1548	321	-5	+13	+24
15	60	A-TACKDV1560	422	-5	+13	+24
19	24	A-TACKDV1924	332	-5	+13	+24
19	30	A-TACKDV1930	354	-5	+13	+24
19	36	A-TACKDV1936	370	-5	+13	+24
19	42	A-TACKDV1942	390	-5	+13	+24
19	48	A-TACKDV1948	412	-5	+13	+24
19	60	A-TACKDV1960	441	-5	+13	+24



Specify

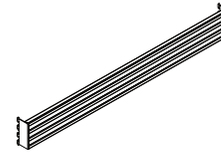
- Fabric Selection

Notes

- Tackboards are 7/8" thick and mount to a panel or wall track to provide vertical tackable surface for wall track applications and private offices.
- Tackboards are available in three different heights.

TOOL RAIL KITS

H	W	Model Number	List	Grade C Paint
3.375	24	A-TBDV24	350	+20
3.375	30	A-TBDV30	383	+20
3.375	36	A-TBDV36	423	+20
3.375	42	A-TBDV42	451	+20
3.375	48	A-TBDV48	474	+20
3.375	60	A-TBDV60	698	+20



Specify

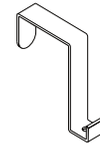
- Paint Selection

Notes

- Tool Rail Kits mount to wall track or panel and accommodates paper flow elements.
- Tool rail kits are painted black as a standard. All other trim colors are available at a Grade C upcharge.

PANEL COAT HOOK

Model Number	List	Grade C Paint
A-CHM	70	+5



Specify

- Paint Selection

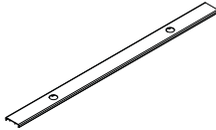
Notes

- Panel Coat Hook mounts over top of panel and is available in all standard panel colors.

Pre-Drilled Topcaps, Soft Close Mechanism for Hinged Door

DIVI LINEAR PRE-DRILLED TOPCAPS FOR CLIP SCREENS

D	Model Number	List
24	P-DLFGTC24	103
30	P-DLFGTC30	103
36	P-DLFGTC36	103
42	P-DLFGTC42	103
48	P-DLFGTC48	103
60	P-DLFGTC60	103



Specify

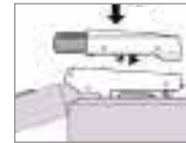
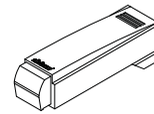
- Paint Selection

Notes

- Pre-Drilled Topcaps are pre-drilled for glass clamp screws to facilitate easy installation.
- Order topcaps separately.

SOFT CLOSE MECHANISM FOR HINGED DOOR

Part Number	List
X-SOFTHINGE	38



Notes

- Mounting method: snaps on to hinge. No tools required.
- Material: steel
- Color/finish: Nickel-plated
- One required for doors up to 30" tall; doors between 31"H and 66"H – order two; doors over 66"H – order three.
- Compatible only with laminate storage; not compatible with L-Series metal storage.

GANGING KIT FOR CASEGOODS

Part Number	List
X-GANGKIT	15

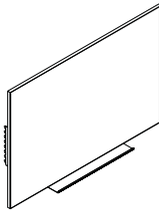


Notes

- Used for ganging two casegoods together.

FRAMELESS WHITEBOARD WITH MARKER TRAY

H	W	Model Number	List
24	24	A-FWBDV2424	404
24	30	A-FWBDV2430	466
24	36	A-FWBDV2436	526
24	42	A-FWBDV2442	585
24	48	A-FWBDV2448	607
24	60	A-FWBDV2460	723
30	24	A-FWBDV3024	436
30	30	A-FWBDV3030	507
30	36	A-FWBDV3036	577
30	42	A-FWBDV3042	648
30	48	A-FWBDV3048	723
30	60	A-FWBDV3060	866



Specify

Notes

- Paint Selection for Whiteboard
- Color Selection for Edgeband

- Frameless White Boards with Marker Tray is a .6" thick laminated white board with 1mm edgeband on all sides.
- Frameless White Boards mount to panels with standard brackets (included).
- Marker Tray is included and available in black only.
- Marker Tray is field installed.



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