

DIVI[®] PANEL SYSTEM

April 2020 Price List

AIS

PRODUCT INFORMATION

Divi Statement of Line. 3
 Divi Finish Options 7

MONOLITHIC PANELS

Divi Monolithic Panel Product Details. 9
 Divi Linear Hard Surface Permanent Monolithic Panels 16
 Divi Linear Tackable Surface Permanent Monolithic Panels 17
 Divi Linear Quarter Glass Permanent Monolithic Panels 18
 Divi Linear Air Flow / Wall Access Permanent Monolithic Panels 19
 Divi Linear Half Glass Permanent Monolithic Panels 20
 Divi Linear Full Glass Monolithic Panels 21
 Divi Linear Hard Surface ADA Panels. 22
 Divi Linear Fabric and Glass Stack-On Kits for Permanent Monolithic Panels. . . 23
 Divi Linear ADA Door Panels and Door Panel Shrouds. 24
 Divi Linear Sliding Privacy Screens 25
 Divi Linear Sliding Privacy Screen Handles and Brackets 26
 Hard Surface Permanent Monolithic Panels 27
 Tackable Surface Permanent Monolithic Panels 28
 Quarter Glass Permanent Monolithic Panels 29
 Air Flow / Wall Access Permanent Monolithic Panels 30
 Half Glass Permanent Monolithic Panels 31
 Full Glass Monolithic Panels 32
 Hard Surface ADA Panels. 33
 Fabric and Glass Stack-On Kits for Permanent Monolithic Panels. 34
 ADA Door Panels and Door Panel Shrouds. 35

INSERT PANELS

Divi Insert Panel Product Details 36
 Divi Linear Monolithic Front/Back Inserts. 41
 Divi Linear Monolithic Front/Segmented Back Inserts 42
 Divi Linear Segmented Front/Back Inserts 43
 Divi Linear Monolithic Front/Back Quarter Glass Inserts 44
 Divi Linear Monolithic Front/Segmented Back Quarter Glass Inserts 45
 Divi Linear Segmented Front/Back Quarter Glass Inserts 46
 Divi Linear Monolithic Front/Back Half Glass Inserts 47
 Divi Linear Monolithic Front/Segmented Back Half Glass Inserts 48
 Divi Linear Segmented Front/Back Half Glass Inserts 49
 Divi Linear Fabric and Glass Stack-On Kits for Insert Panels 50
 Monolithic Front/Back Inserts. 51
 Monolithic Front/Segmented Back Inserts 52
 Segmented Front/Back Inserts 53
 Monolithic Front/Back Quarter Glass Inserts 54
 Monolithic Front/Segmented Back Quarter Glass Inserts 55
 Segmented Front/Back Quarter Glass Inserts 56
 Monolithic Front/Back Half Glass Inserts 57
 Monolithic Front/Segmented Back Half Glass Inserts 58
 Segmented Front/Back Half Glass Inserts 59
 Fabric and Glass Stack-On Kits for Insert Panels 60
 Replacement Fabric Inserts. 61
 Replacement Laminate and Embossed Steel Inserts. 62
 Fabric Insert Upcharges 63

CONNECTORS

Divi Connector Product Details 64
 Divi Linear Base Raceway Shrouds. 65
 Base Raceway Shrouds. 66
 Wall Mount Kits and Wall Tracks 67
 Divi Linear Post Filler Kits 68
 Post Filler Kits. 69

ELECTRICAL

Divi Electrical Product Details. 70
 Panel-to-Panel and Lateral Pass Through Jumpers 71
 Duplex Outlets 72
 In-Feeds. 73
 In-Line Power/Data Pole Combination Kits 74
 Retrofit Kits and In-Line Power/Data Pole Dividers. 75
 Hubbell Premise Kits and Hardwire Junction Boxes 76

SUPPORT

Cantilevers and Side Support/Rear Brackets 77
 End Panels, Brackets and A-Legs 78
 Panel Mounted A-Legs 79

STORAGE

Mid-Height Shelf Units 80
 Mid-Height Corner Shelf Units 81
 Type C Flipper Door Units. 82
 Type C Raised Flipper Door Units 83
 Type D Flipper and Raised Flipper Door Units 84
 Sliding Door Units. 85
 Raised Sliding Door Units. 86
 Cabinet Door Units 87
 Raised Cabinet Door Units 88
 Divi Height BF Wardrobe Towers 89
 Divi Height BBF Wardrobe Towers 90
 Divi Height FF Wardrobe Towers 91
 Divi Height BF Pedestal Towers. 92
 Divi Height BBF Pedestal Towers. 93
 Divi Height FF Pedestal Towers. 94
 Divi Height Single Door Towers 95

ACCESSORIES

Tackboards, Tool Rail Kits and Panel Coat Hooks 96
 Divi Linear Frameless Glass Mounting Kits 97
 Divi Linear Recessed Frameless Glass and Frameless Up-Mount Glass Screens . 98
 Pre-Drilled Topcaps 99
 Whiteboards. 100

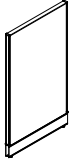
WARRANTY & TERMS AND CONDITIONS

For Warranty & Terms and Conditions please visit:
<https://aiscmsprod.blob.core.windows.net/infocenter/AISTermsWarranty.pdf>

Monolithic Panels and Insert Panels

DIVI

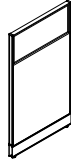
MONOLITHIC PANELS



Hard Surface Permanent Monolithic Panels
Powered or Non-Powered



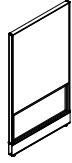
Tackable Surface Permanent Monolithic Panels
Powered or Non-Powered



Quarter Glass Permanent Monolithic Panels
Powered or Non-Powered



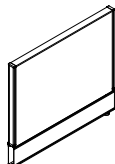
Half Glass Permanent Monolithic Panels
Powered or Non-Powered



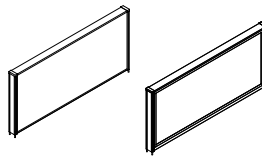
Air Flow / Wall Access Permanent Monolithic Panels
Powered or Non-Powered



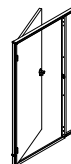
Full Glass Monolithic Non-Powered Panels



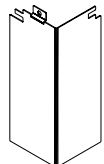
Hard Surface ADA Panels



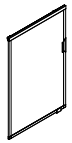
Stack-On Kits for Permanent Monolithic Panels



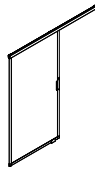
ADA Door Panels
With or Without Glass, Left or Right Hand
Without Glass Left Hand Door Shown



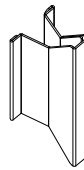
Shrouds for Divi Doors
2-Way or 3-Way
2-Way Shroud Shown



66" High Divi Linear Sliding Privacy Screen

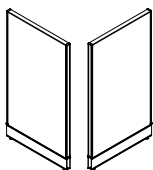


82" High Divi Linear Sliding Privacy Scree

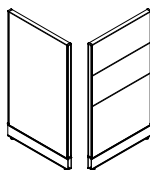


Sliding Door Handle Kit

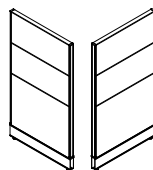
INSERT PANELS



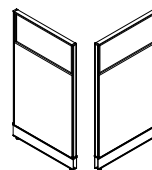
Monolithic Front / Monolithic Back Insert Panels
Powered or Non-Powered



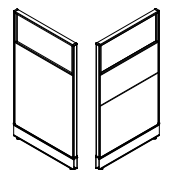
Monolithic Front / Segmented Back Insert Panels
Powered or Non-Powered



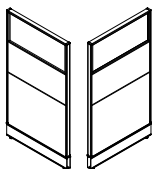
Segmented Front / Segmented Back Insert Panels
Powered or Non-Powered



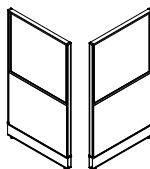
Monolithic Front / Monolithic Back Quarter Glass Insert Panels
Powered or Non-Powered



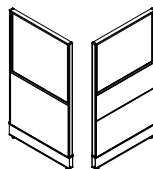
Monolithic Front / Segmented Back Quarter Glass Insert Panels
Powered or Non-Powered



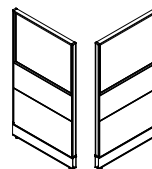
Segmented Front / Segmented Back Quarter Glass Insert Panels
Powered or Non-Powered



Monolithic Front / Monolithic Back Half Glass Insert Panels
Powered or Non-Powered



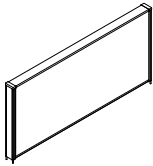
Monolithic Front / Segmented Back Half Glass Insert Panels
Powered or Non-Powered



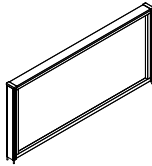
Segmented Front / Segmented Back Half Glass Insert Panels
Powered or Non-Powered

Insert Panels, Connectors and Electrical

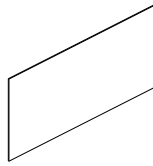
INSERT PANELS



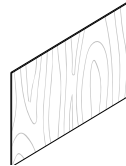
Fabric Stack-On Kits for Insert Panels



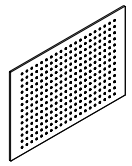
Glass Stack-On Kits for Insert Panels



Replacement Fabric Inserts

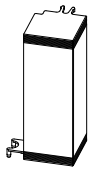


Replacement Laminate Inserts

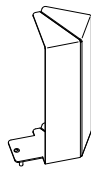


Replacement Embossed Steel Inserts

CONNECTORS



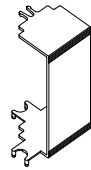
90° 2-Way Base Raceway Shroud



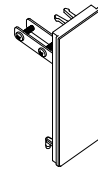
120° / 60° 2-Way Base Raceway Shroud



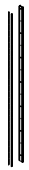
135° / 45° 2-Way Base Raceway Shroud



90° 3-Way Base Raceway Shroud



End Base Raceway Shroud



Wall Mount Kits



Stack Panel Wall Mount Kit



Wall Tracks



2-Way Post Filler



3-Way Post Filler

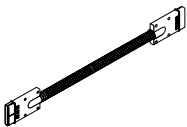


4-Way Post Filler

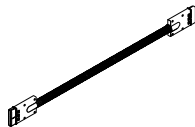


End of Run Post Filler

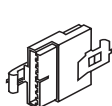
ELECTRICAL



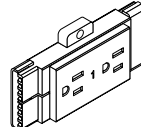
Panel-to-Panel Jumpers



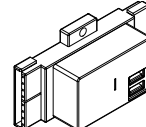
Lateral Pass Through Jumpers



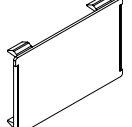
I-Connectors



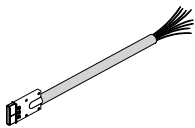
Duplex Outlets



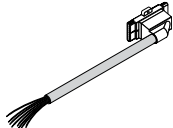
USB Outlets



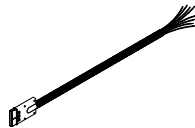
Duplex Outlet Hole Covers



Side Mounted Base In-Feed



Receptacle Mount Base In-Feed



Ceiling In-Feeds



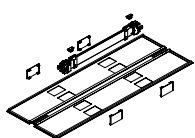
In-Line Power / Data Pole Combination Kits



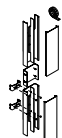
In-Line Power / Data Pole Retrofit Kits



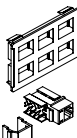
In-Line Power / Data Pole Divider



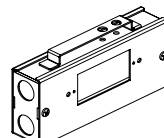
Electrical Retrofit Kit



Double Channel Power / Data Pole Kit

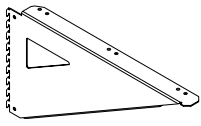


Data Plate Kits

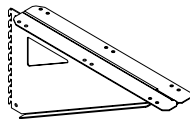


Hardwire Junction Box

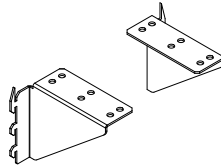
SUPPORT



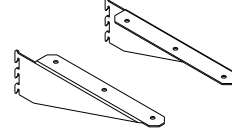
Standard Cantilevers



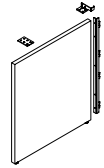
Shared Cantilevers



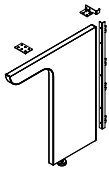
Side / Support Rear Brackets



Panel Mounted Shelf Cantilevers



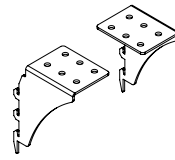
Standard End Panels



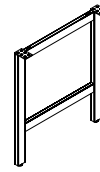
Clear Access End Panels



Pedestal-to-Pedestal Attachment Brackets

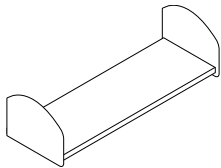


Countertop Brackets

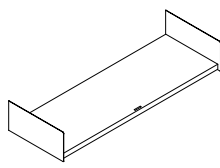


Panel Mounted A-Legs
Left Hand, Right Hand or Freestanding
Freestanding Legs Shown

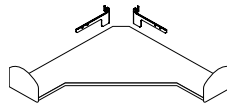
STORAGE



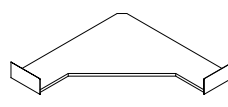
Mid-Height Shelf Units



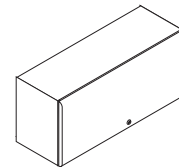
Linear Mid-Height Shelf Units



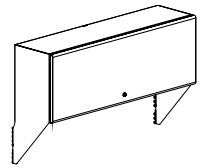
Mid-Height Corner Shelf Unit



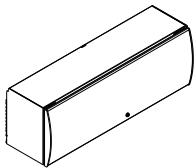
Linear Mid-Height
Corner Shelf Unit



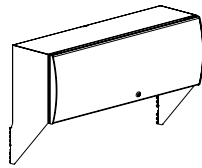
Type C Flipper Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



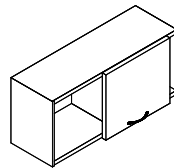
Type C Raised Flipper Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



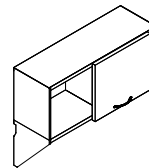
Type D Flipper Door Unit



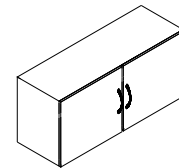
Type D Raised
Flipper Door Unit



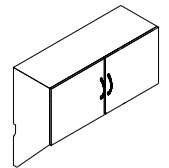
Sliding Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



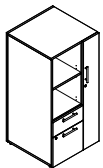
Raised Sliding Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



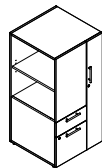
Cabinet Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



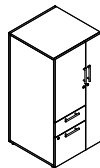
Raised Cabinet Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



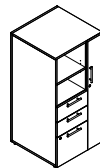
Divi Height BF Wardrobe Tower
w/ Open Front
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
Wardrobe Right in 50 High on
Glides Shown



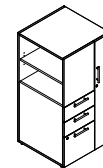
Divi Height BF Wardrobe Tower
w/ Open Side
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
Wardrobe Right in 50 High on
Glides Shown



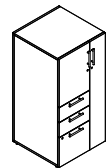
Divi Height BF Wardrobe Tower
with Cupboard
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
Wardrobe Right in 50 High on
Glides Shown



Divi Height BBF Wardrobe
Tower w/ Open Front
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
BBF Left, Door Right in 50 High on
Glides Shown



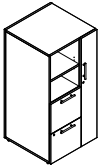
Divi Height BBF Wardrobe
Tower w/ Open Side
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
BBF Left, Door Right in 50 High
Shown on Glides Shown



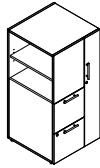
Divi Height BBF Wardrobe
Tower w/ Cupboard
50, 66 and 82 High, 24 Deep
Right or Left Hand
On Glides or Feet
BBF Left, Door Right in 50 High
Shown on Glides Shown

Support, Storage and Accessories

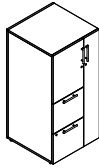
STORAGE



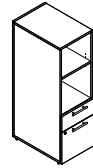
Divi Height FF Wardrobe Tower w/ Open Front
50, 66 and 82 High, 24 Deep
Right or Left Hand, On Glides or Feet
FF Left, Door Right in 50 High on Glides Shown



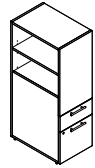
Divi Height FF Wardrobe Tower w/ Open Side
50, 66 and 82 High, 24 Deep
Right or Left Hand, On Glides or Feet
FF Left, Door Right in 50 High on Glides Shown



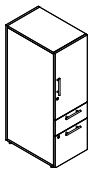
Divi Height FF Wardrobe Tower w/ Cupboard
50, 66 and 82 High, 24 Deep
Right or Left Hand, On Glides or Feet
FF Left, Door Right in 50 High on Glides Shown



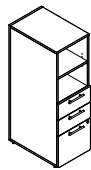
Divi Height BF Pedestal Tower w/ Open Front
50, 66 and 82 High, 24 Deep
On Glides or Feet
50 High on Glides Shown



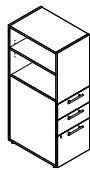
Divi Height BF Pedestal Tower w/ Open Side
50, 66 and 82 High, 24 Deep
Open Left or Open Right
On Glides or Feet
Open Left in 50 High on Glides Shown



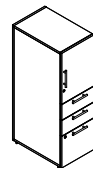
Divi Height BF Pedestal Tower w/ Cupboard
50, 66 and 85 High, 24 Deep
Left or Right Hinge, On Glides or Feet
Right-Hinge in 50 High on Glides Shown



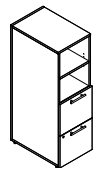
Divi Height BBF Pedestal Tower w/ Open Front
50, 66 and 82 High, 24 Deep
On Glides or Feet
50 High on Glides Shown



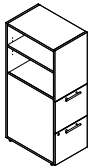
Divi Height BBF Pedestal Tower w/ Open Side
50, 66 and 85 High, 24 Deep
Open Left or Open Right,
On Glides or Feet
Open Left in 50 High on Glides Shown



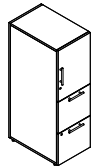
Divi Height BBF Pedestal Tower w/ Cupboard
50, 66 and 85 High, 24 Deep
Left or Right Hinge, On Glides or Feet
Right-Hinge in 66 High on Glides Shown



Divi Height FF Pedestal Tower w/ Open Front
50, 66 and 82 High, 24 Deep
On Glides or Feet
50 High on Glides Shown



Divi Height FF Pedestal Tower w/ Open Side
50, 66 and 85 High, 24 Deep
Open Left or Open Right
On Glides or Feet
Open Left in 50 High on Glides Shown

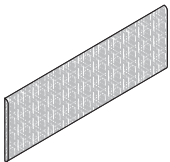


Divi Height FF Pedestal Tower w/ Cupboard
50, 66 and 85 High, 24 Deep
Left or Right Hinge, On Glides or Feet
Right Hinge in 50 High on Glides Shown

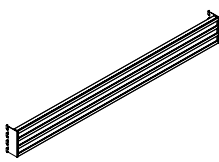


Divi Height Single Door Towers
42, 50 and 66 High, 18 - 36 Depths
Open Left or Open Right
On Glides or Feet
Open Left in 50 High on Glides Shown

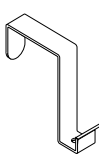
ACCESSORIES



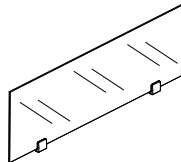
Tackboards



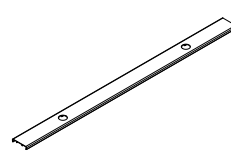
Tool Rail Kits



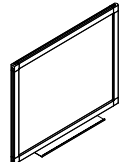
Tool Rail Kits



Frameless Up-Mount Glass Screens



Pre-Drilled Topcaps



White Board w/ Marker Tray
Framed or Frameless
Framed White Board Shown

PANEL FABRICS BY AIS

Name	Style Number	Grade
Avenue Dusk	2062	A
Avenue Park Place	2064	A
Cape Cod Chatham	2711	A
Cape Cod Falmouth	2712	A
Cape Cod Harwich	2713	A
Cape Cod Hyannis	2714	A
Cape Cod Martha's Vineyard	2715	A
Cape Cod Nantucket	2716	A
Cape Cod Provincetown	2717	A
Engage Denim	2066	A
Engage Neutral	2065	A
Engage Rain Cloud	2067	A
Engage Toffee	2068	A
New England Boston	2700	A
New England Cambridge	2701	A
New England Concord	2702	A
New England Dixville Notch	2703	A
New England Hartford	2704	A
New England Lexington	2705	A
New England Newton	2706	A
New England Providence	2707	A
New England Rockport	2708	A
New England Salem	2709	A
New England York	2710	A
Rainfall Bliss	2059	A
Rainfall Shore	2060	A
Rainfall Sundown	2057	A
Rainfall Twilight	2058	A
Simplicity Blue Smooth	2001	A
Simplicity Chamoise	2002	A
Simplicity Grey Blue	2004	A
Simplicity Sandy Pebble	2005	A
Simplicity Stone	2530	A
Simplicity Twizzle Tan	2008	A
Stream Light Sand	2501	A

PANEL FABRICS BY GUILFORD OF MAINE

Name	Style Number	Grade
Anchorage	2335	B
Bailey	2299	B
Drift	2539	B
Lido	2858	B
Mingle	2527	B
Spinel	3582	B
Sprite	2671	B
Streetwise	2721	B
Reeds	3078	B
Tweed	2737	B
Bix	3008	C
Broadcast	2758	C
Coastline	3495	C
Crosstown	2526	C
Fr701	2100	C
Auster	2537	D
Block Party	2538	D
Groove	3497	D
Lily Pad	2318	D
Network	4158	D
Nitro	2317	D
Phone Tag	2314	D
Regatta	2400	D
Tempest	2120	D
Cosmos	2655	E

C.O.M. Fabric Policy

- It is mandatory that you work directly with your AIS Customer Service Representative for all COM related testing and orders. They will provide all necessary forms to you, as well as work with you with regard to sending in correct yardage and where to send it, along with necessary RA# or #s. Please note an RA must be submitted along with the fabric for testing, as well as an RA created for an actual order.
- **Please Note:** A three to five yard sample is required for testing and approval for use on all monolithic panel systems. A one yard sample is required for testing and approval on Divi Insert Tiles, Matrix Tiles, flipper doors and tackboards. We may be able to test upholstery fabrics with a swatch, your Customer Service Representative will advise based on the fabric being tested; otherwise a 1 yard sample must be submitted for testing. Results take 48 - 72 hours.
- Customer Service must be advised as to the width of the fabric rolls being supplied (54"W or 60"W). Customer Service must also be advised if the fabric has a backer.
- Yardage required for the job must be calculated by an AIS Customer Service Rep.
- Once AIS has approved the COM fabric, a fabric sample needs to be marked by the dealer with "Front", "Top", and "Bottom", to be sure fabric is applied correctly. The fabric sample then needs to be attached to a COM Fabric Dealer Form and forwarded to AIS Customer Service. [The COM Fabric Dealer Form may be downloaded or printed here.](#)
- Fabrics may be discontinued or obsolete without notice.
- Contact AIS Customer Service with any questions regarding fabric availability.
- All directional fabric will be railroaded.

Paint, Edgeband, Laminate and Tempered Glass Options

DIVI PAINT OPTIONS

Name	Color Code	Divi Panel Grade	Divi Base Grade
Black	BK	A	A
Chalk	CK	A	-
Dark Tone	DT	A	-
Grey Value 1	GV1	A	A
Innertone	HT	A	-
Light Tone	LT	A	A
Medium Tone	MT	A	A
Satin White	SW	A	A
Warm Brown	WB	A	A
Champagne Metallic	CHM	B	-
Dark Grey Metallic	DGM	B	-
Flint Grey Metallic	FGM	B	-
Light Grey	LG	B	-
Metallic Silver	MS	B	-
Tan Value 1	TV1	B	-
Warm White	WW	B	-
Woodrose	WR	B	-
Antique Gold	AG	C	-
Blue	BL	C	-
Graphite Sky	GS	C	-
Lite Silver Smooth	LSS	C	-
Orange	OG	C	-
Red	RD	C	-
Violet	VT	C	-
Yellow	YW	C	-

Custom Paints

- Minimum order size for any custom color is \$75,000 list. Extended lead-time will apply.
- Any color not shown on Quick Ship, Standard Grade A, B or C will be considered custom.
- A \$450 net paint match fee will be assessed following receipt of (2) 5"x5" samples of paint being matched.
- Minimum order size for any custom color is \$75,000.00 list. Extended lead-time will apply.
- Additionally, Grade C paint up-charges will be applied to all applicable products on the order.
- **Important Custom Paint Note:** Most paint match pricing can be covered by the Grade C up-charge in the catalog, however the final pricing can only be determined after the paint is matched and a product list is provided to AIS customer service. An additional fee may apply based on job size and paint color.

TEMPERED GLASS OPTIONS

Name	Panels/Frame/Tiles/ Screens		
	1/4" Thick Frameless Glass	3/8" Thick Frameless Glass	
Clear	Y	Y	Y
Frosted	Y	Y	Y
Aqui	N	N	Y
Bronze Tint	Y	Y	N
Grey Tint	Y	Y	N

All glass is tempered. The etched side of Frosted is always on Side A of the Frame or Panel. Side B of this glass options are smooth. Please see specific price list pages on each type of glass for list pricing and up-charges.

EDGEBOARD OPTIONS

Name	Color Code	Grade
Absolute Acajou	AA	A
Aimtoo Savatre	AS	A
Black	BK	A
Brazilwood	BZ	A
Cabinet Almond	CA	A
Chalk	CK	A
Corporate Walnut	CT	A
Dark Rum Cherry	DR	A
Dark Tone	DT	A
Grand Cherry	GC	A
Grey Value 1	GV1	A
Innertone	HT	A
Leave Likatre	LV	A
Light Tone	LT	A
Looks Likatre	LK	A
Medium Tone	MT	A
Midwest Maple	MM	A
Nightfall	NF	A
Recon Oak	RO	A
Satin White / True White	SW / TW	A
Storm	ST	A
Summer Drops	SD	A
Trytoo Savatre	TS	A
Warm Brown #1	WB1	A
Woodrose	WR	A

Custom Edgeband Options

- Custom match non-standard edgebands must be submitted as a special. Pricing varies based on edge thickness and finish.
- Minimum order size for any custom color is \$75,000.00 list. Extended lead-time will apply.

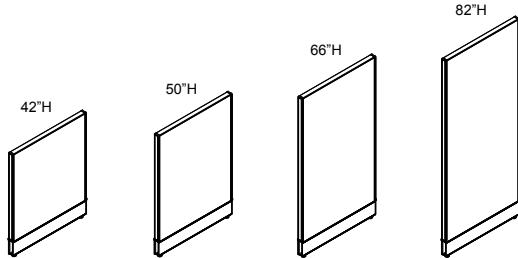
DIVI INSERTS LAMINATE OPTIONS

Name	Grade
Absolute Acajou	B
Aimtoo Savatre	B
Black	B
Brazilwood	B
Cabinet Almond	B
Chalk	B
Corporate Walnut	B
Dark Rum Cherry	B
Grand Cherry	B
Leave Likatre	B
Linon	B
Looks Likatre	B
Maritime Dune	B
Midwest Maple	B
Nightfall	B
Paris White Potteryware	B
Recon Oak	B
Storm	B
Summer Drops	B
Titanium EV	B
True White	B
Trytoo Savatre	B
White Chocolate	B

Divi Monolithic Panel Product Details

Product Detail 1
Permanent Monolithic Panel Availability

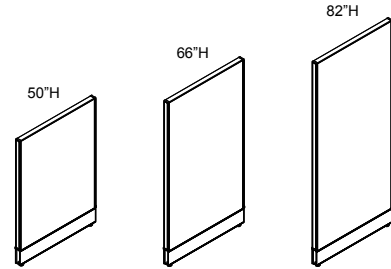
Fabric Covered - Hard Surface - Powered/Non-Powered:



Nominal Heights:
42", 50", 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")

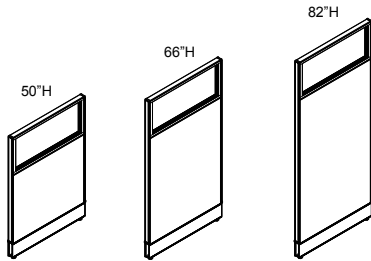
Fabric Covered - Tackable Surface - Powered/Non-Powered:



Nominal Heights:
50", 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")

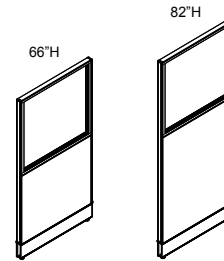
Quarter Glass - Fabric Covered Hard Surface - Powered/Non-Powered:



Nominal Heights:
50", 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")

Half Glass - Fabric Covered Hard Surface - Powered/Non-Powered:



Nominal 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")

ADA Door Panels:

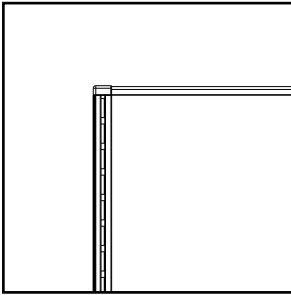


Nominal Heights:
82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

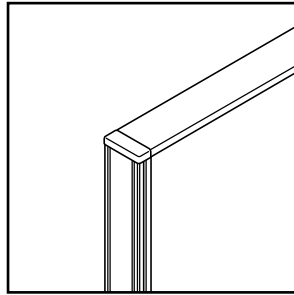
Widths:
48" (Actual Width = Nominal + 1/8")

Divi Monolithic Panel Product Details

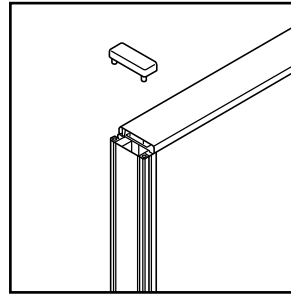
Product Detail 2 Permanent Monolithic Panel Profile



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.

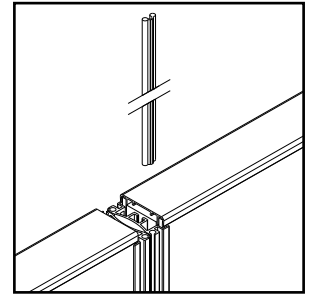


Hanger frame face is factory finished and requires no endcap or HiLo trim after panel installation.

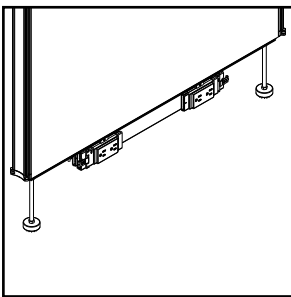


Hanger frame topcap is field installed and remains easily removable to facilitate panel installation and reconfiguration.

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



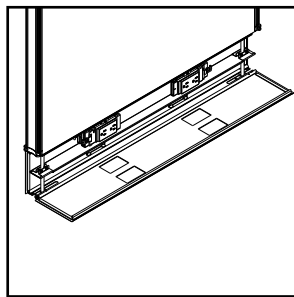
Panel polypropylene hinge inserts into hinge channels built into every hanger frame in order to connect panels together. A 21" length is inserted to the bottom and then an additional length for each panel height needed.



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

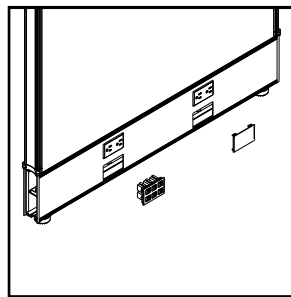
8 wire 4 circuit powerway is included with every powered panel and is factory installed.

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.

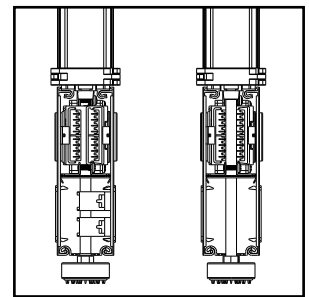


Duplex outlets are ordered separately. Two outlets can be used per side, four total per panel. Outlets utilize top base cover holes.

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.

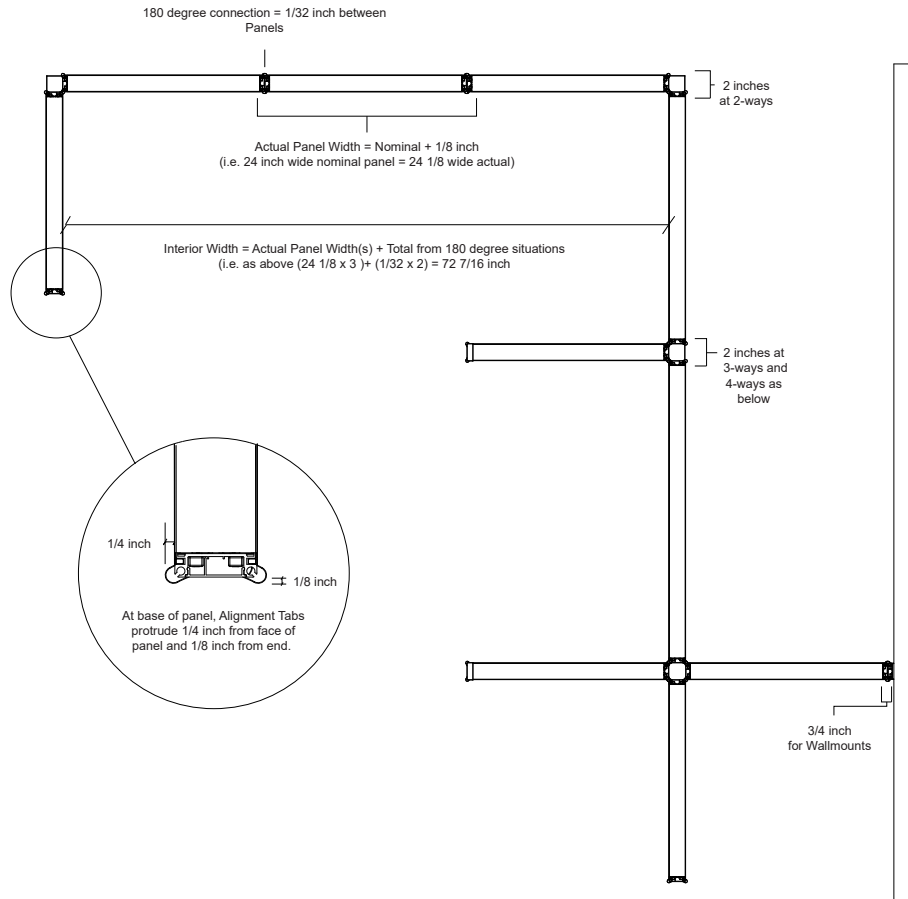
Duplex Outlet Hole Dimensions:
1.860"H x 3.012"W



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.

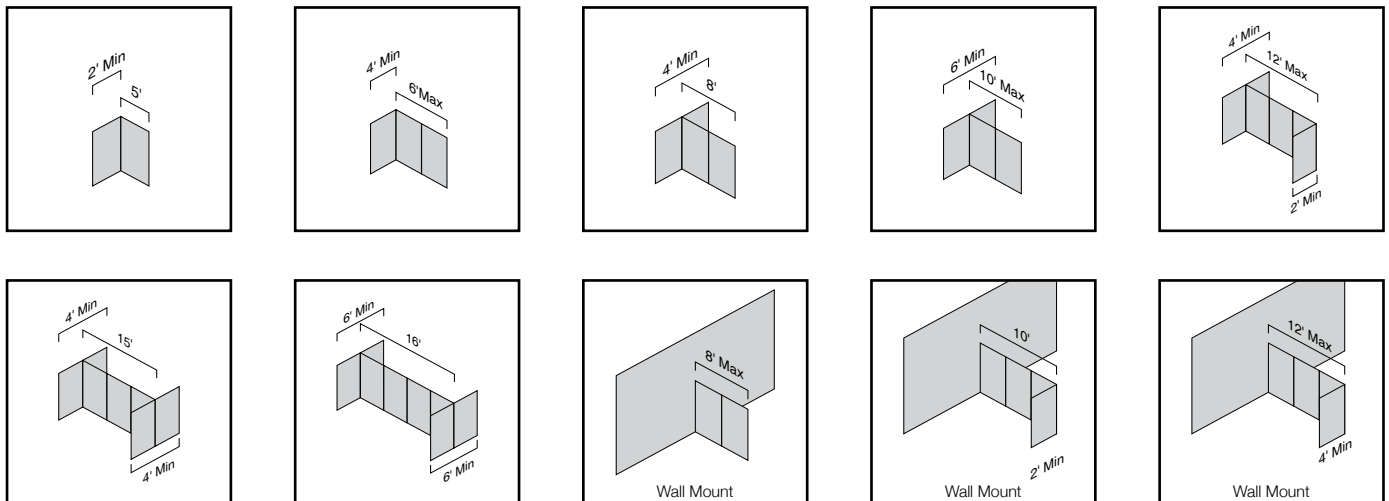
Cat 5 and 6 data jacks extend beyond center line of raceway, preventing jack housings to be used back to back on a spine. Plan on using "cross corners" on panel to eliminate this issue.

**Product Detail 3
Panel Frame Creep Dimensions**



**Product Detail 4
Rules for Panel Stability without Components**

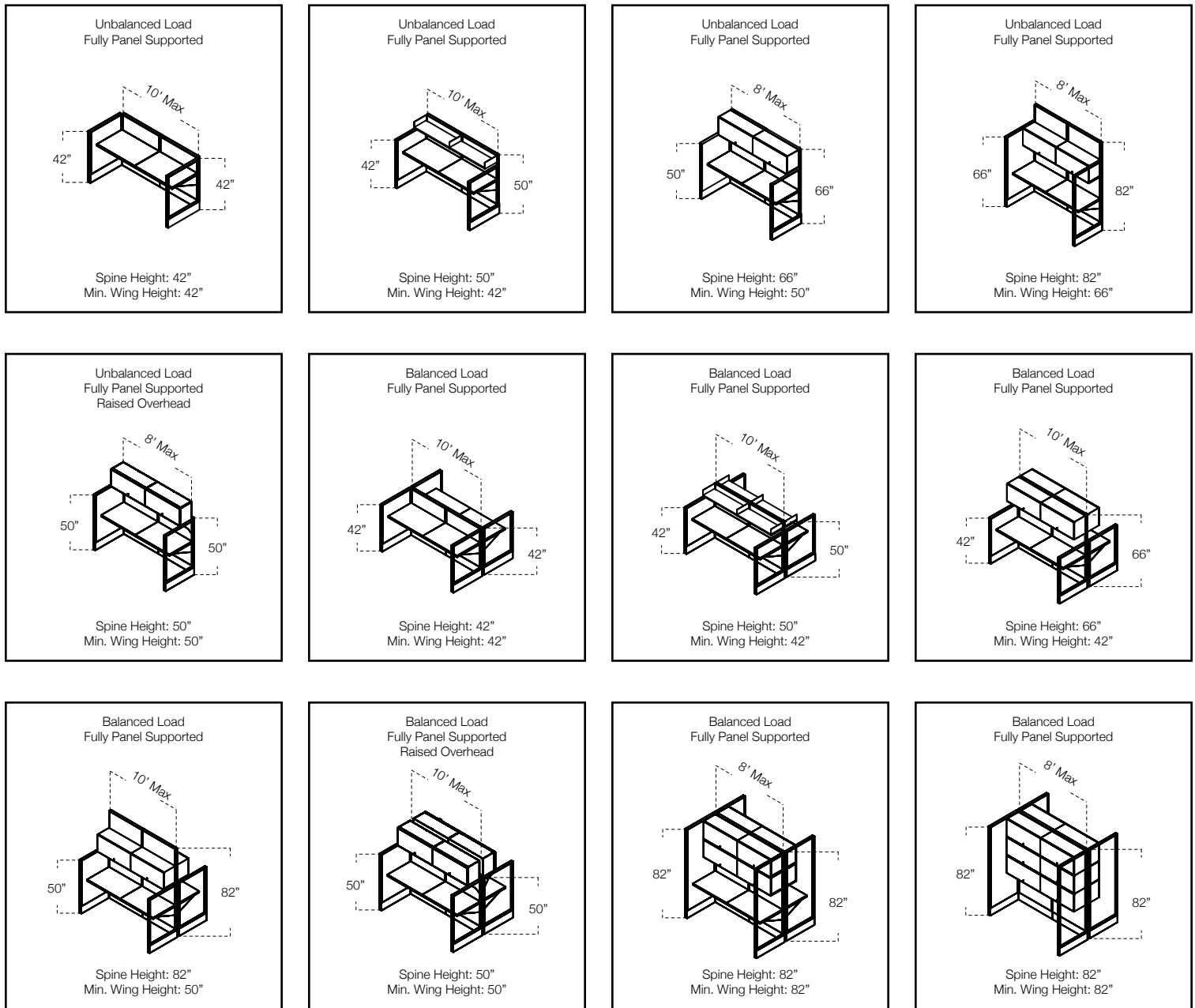
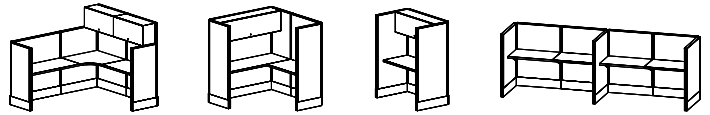
The guidelines outlined below should be followed when designing AIS DiVi panels without components to ensure panel stability. Change in height will not effect panel stability.



Divi Monolithic Panel Product Details

Product Detail 5
Rules for Panel Stability with Components without Floor Support

Fully panel supported workstations are stations without floor support elements. The panels support the load from shelves and worksurfaces alone. The guidelines outlined below should be followed when designing AIS DiVi panels in panel supported workstations to ensure panel stability. 90 Degree connections require corner connection brackets (included with panels).



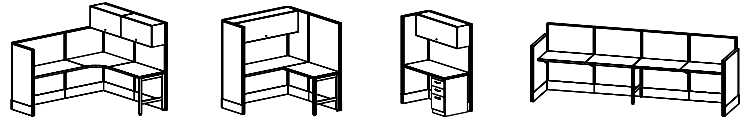
Guide Details:

Calibrate laminate overheads cannot be stacked two high.
 Maximum shelf load is 125lb.
 Maximum cantilevered worksurface load is 200lb.

Raised Flipper Door Units are not allowed on 66" and 82" panels.
 90 Degree connections require corner connection brackets (included with panels).
 Carpet grippers to be installed on wing panels.

Product Detail 6
Rules for Panel Stability with Components and Floor Support

Partially panel supported workstations are stations where the worksurfaces are supported from structural lats, peds, A-legs, end panels, etc. in addition to panel supports. The panels support the loads from the overheads but share the load on the surfaces. The guidelines outlined below should be followed when designing AIS Divi panels in partially panel supported stations to ensure panel stability. 90 Degree connections require corner connection brackets (included with panels).



<p>Unbalanced Load Partially Panel Supported</p> <p>Spine Height: 42" Min. Wing Height: 42"</p>	<p>Unbalanced Load Partially Panel Supported</p> <p>Spine Height: 50" Min. Wing Height: 42"</p>	<p>Unbalanced Load Partially Panel Supported</p> <p>Spine Height: 66" Min. Wing Height: 42"</p>	<p>Unbalanced Load Partially Panel Supported</p> <p>Spine Height: 82" Min. Wing Height: 50"</p>
<p>Unbalanced Load Partially Panel Supported Raised Overheads</p> <p>Spine Height: 50" Min. Wing Height: 50"</p>	<p>Balanced Load Partially Panel Supported</p> <p>Spine Height: 42" Min. Wing Height: 42"</p>	<p>Balanced Load Partially Panel Supported</p> <p>Spine Height: 50" Min. Wing Height: 42"</p>	<p>Balanced Load Partially Panel Supported</p> <p>Spine Height: 66" Min. Wing Height: 42"</p>
<p>Balanced Load Partially Panel Supported</p> <p>Spine Height: 82" Min. Wing Height: 50"</p>	<p>Balanced Load Partially Panel Supported Raised Overheads</p> <p>Spine Height: 50" Min. Wing Height: 50"</p>	<p>Balanced Load Fully Panel Supported</p> <p>Spine Height: 82" Min. Wing Height: 82"</p>	<p>Balanced Load Fully Panel Supported</p> <p>Spine Height: 82" Min. Wing Height: 82"</p>

Guide Details:

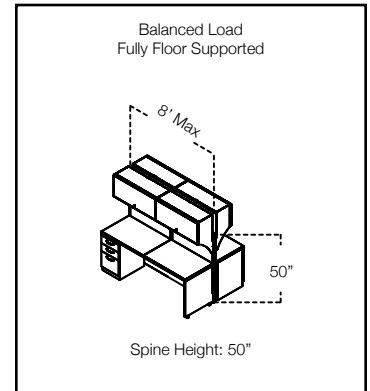
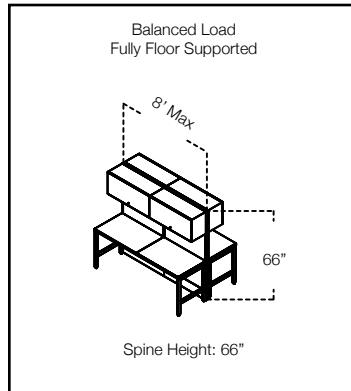
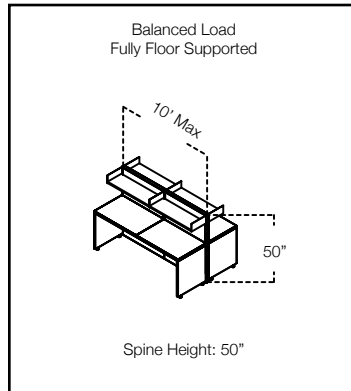
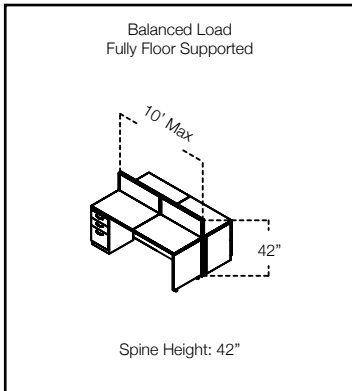
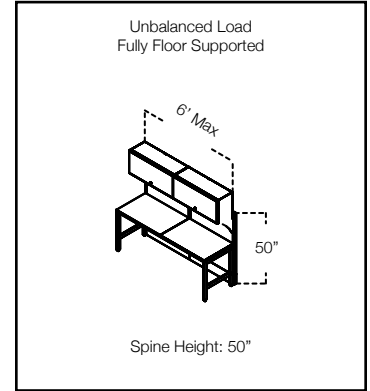
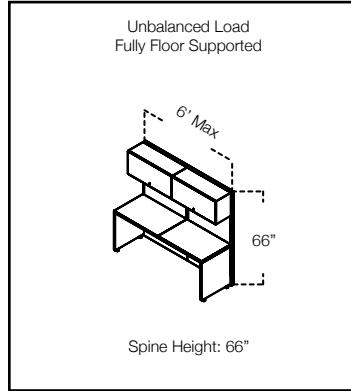
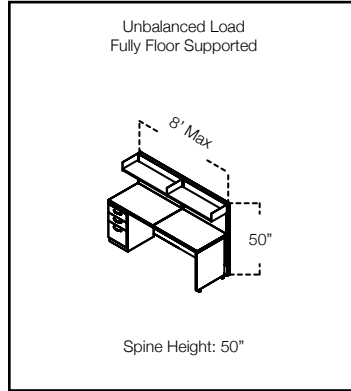
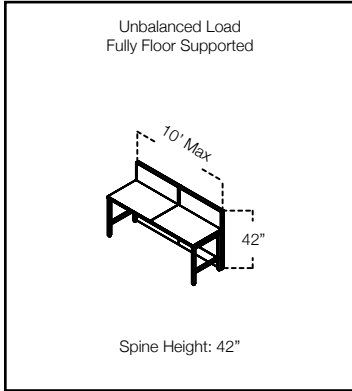
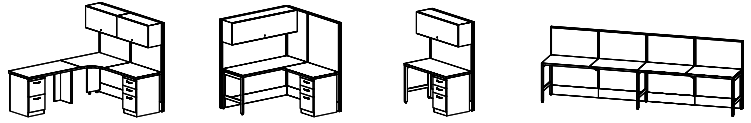
Panel Mounted A-Legs, end panels, lateral files and pedestals are the only support types acceptable for fully floor supported Divi panel configurations. Calibrate laminate overheads cannot be stacked two high. Maximum shelf load is 125lb.

Maximum cantilevered worksurface load is 200lb. Raised Flipper Door Units are not allowed on 66" h and 82" h panels. 90 Degree connections require corner connection brackets (included with panels). Carpet grippers to be installed on wing panels.

Divi Monolithic Panel Product Details

Product Detail 7 Rules for Panel Stability with Components with only Floor Storage

Fully floor supported workstations are stations where the worksurfaces are supported from structural pedestals with panel attachment brackets, A-legs, or standard end panels. The panels support the loads from the overheads but share the load on the surfaces. The guidelines outlined below should be followed when designing AIS Divi panels in fully floor supported stations to ensure panel stability. 90 Degree connections require corner connection brackets (included with panels).



Guide Details:

Panel Mounted A-Legs, end panels, lateral files and pedestals are the only support types acceptable for fully floor supported Divi panel configurations. Calibrate laminate overheads cannot be stacked two high. Maximum shelf load is 125lb.

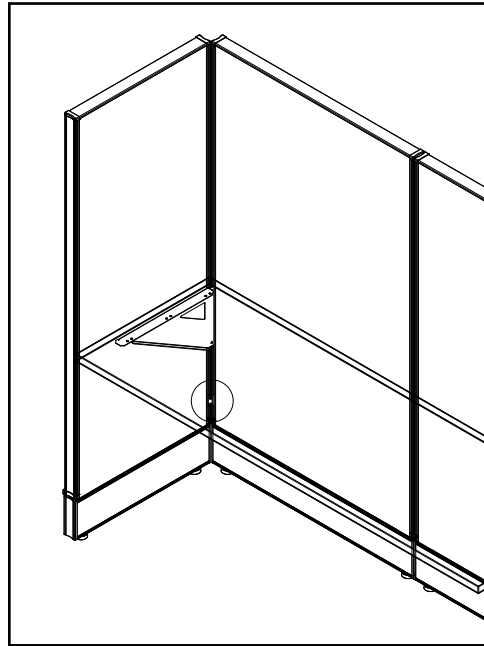
Maximum cantilevered worksurface load is 200lb. Raised Flipper Door Units are not allowed on 66"h and 82"h panels. 90 Degree connections require corner connection brackets (included with panels). Carpet grippers to be installed on wing panels.

Divi Monolithic Panel Product Details

Product Detail 8
Rules for Panel Stability with Components

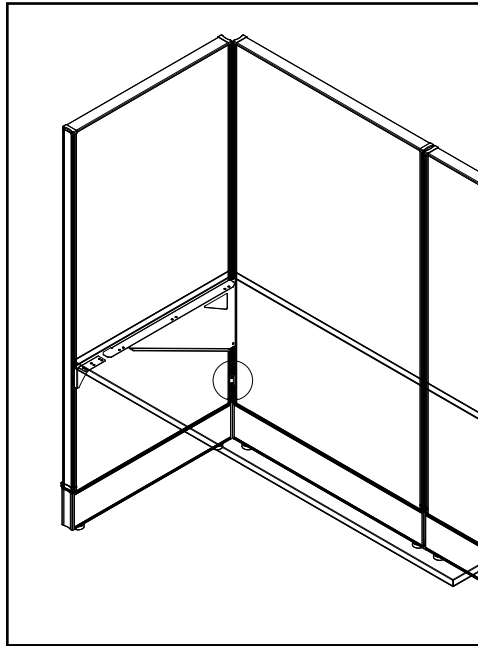
24" Deep Worksurfaces:

Use standard 24" deep cantilevers
Install corner connection bracket (details below)

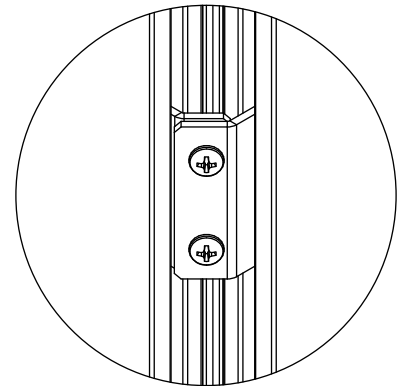


30" Deep Worksurfaces:

Use standard 30" deep cantilevers
Use side support / rear bracket at the front of the surface
Install corner connection bracket (details below)



Corner connection brackets must be installed on 90 degree corners. Corner connection brackets are included with the panels and do not need to be specified separately.



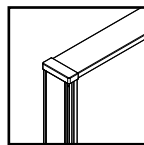
Divi Linear Hard Surface Permanent Monolithic Panels

DIVI LINEAR HARD SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS

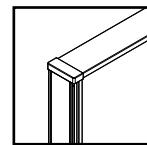
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DLFRPM4224	498	+28	-46	+28	+60
42	30	P-DLFRPM4230	539	+28	-46	+28	+60
42	36	P-DLFRPM4236	575	+28	-46	+56	+118
42	42	P-DLFRPM4242	610	+28	-46	+56	+118
42	48	P-DLFRPM4248	646	+28	-46	+56	+118
42	60	P-DLFRPM4260	773	+28	-46	+56	+118
50	24	P-DLFRPM5024	534	+28	-56	+34	+74
50	30	P-DLFRPM5030	593	+28	-56	+34	+74
50	36	P-DLFRPM5036	650	+28	-56	+68	+146
50	42	P-DLFRPM5042	709	+28	-56	+68	+146
50	48	P-DLFRPM5048	772	+28	-56	+68	+146
50	60	P-DLFRPM5060	919	+28	-56	+68	+146
66	24	P-DLFRPM6624	615	+28	-56	+46	+100
66	30	P-DLFRPM6630	680	+28	-56	+46	+100
66	36	P-DLFRPM6636	739	+28	-56	+92	+200
66	42	P-DLFRPM6642	802	+28	-56	+92	+200
66	48	P-DLFRPM6648	862	+28	-56	+92	+200
66	60	P-DLFRPM6660	1,032	+28	-56	+92	+200
82	24	P-DLFRPM8224	699	+28	-94	+60	+128
82	30	P-DLFRPM8230	772	+28	-94	+60	+128
82	36	P-DLFRPM8236	846	+28	-94	+118	+254
82	42	P-DLFRPM8242	912	+28	-94	+118	+254
82	48	P-DLFRPM8248	1,000	+28	-94	+118	+254

DIVI LINEAR HARD SURFACE PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DLFPPM4224	765	+28	-46	+28	+60
42	30	P-DLFPPM4230	805	+28	-46	+28	+60
42	36	P-DLFPPM4236	838	+28	-46	+56	+118
42	42	P-DLFPPM4242	872	+28	-46	+56	+118
42	48	P-DLFPPM4248	910	+28	-46	+56	+118
42	60	P-DLFPPM4260	1,030	+28	-46	+56	+118
50	24	P-DLFPPM5024	802	+28	-56	+34	+74
50	30	P-DLFPPM5030	856	+28	-56	+34	+74
50	36	P-DLFPPM5036	912	+28	-56	+68	+146
50	42	P-DLFPPM5042	971	+28	-56	+68	+146
50	48	P-DLFPPM5048	1,030	+28	-56	+68	+146
50	60	P-DLFPPM5060	1,173	+28	-56	+68	+146
66	24	P-DLFPPM6624	877	+28	-56	+46	+100
66	30	P-DLFPPM6630	940	+28	-56	+46	+100
66	36	P-DLFPPM6636	1,007	+28	-56	+92	+200
66	42	P-DLFPPM6642	1,059	+28	-56	+92	+200
66	48	P-DLFPPM6648	1,122	+28	-56	+92	+200
66	60	P-DLFPPM6660	1,286	+28	-56	+92	+200
82	24	P-DLFPPM8224	962	+28	-94	+60	+128
82	30	P-DLFPPM8230	1,030	+28	-94	+60	+128
82	36	P-DLFPPM8236	1,101	+28	-94	+118	+254
82	42	P-DLFPPM8242	1,169	+28	-94	+118	+254
82	48	P-DLFPPM8248	1,237	+28	-94	+118	+254



Divi Linear Trim



Divi Linear Trim

Specify

Notes

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

Permanent Monolithic Non-Powered Panels - Hard Surface are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi Linear trim.

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Powered Panels - Hard Surface are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". Features Divi Linear trim.

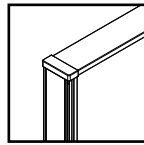
Divi Linear Tackable Surface Permanent Monolithic Panels

DIVI LINEAR TACKABLE SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS

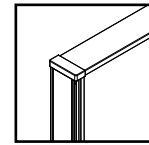
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DLTRPM5024	650	+28	-56	+34	+74
50	30	P-DLTRPM5030	689	+28	-56	+34	+74
50	36	P-DLTRPM5036	744	+28	-56	+68	+146
50	42	P-DLTRPM5042	796	+28	-56	+68	+146
50	48	P-DLTRPM5048	847	+28	-56	+68	+146
50	60	P-DLTRPM5060	1,008	+28	-56	+68	+146
66	24	P-DLTRPM6624	734	+28	-56	+46	+100
66	30	P-DLTRPM6630	785	+28	-56	+46	+100
66	36	P-DLTRPM6636	842	+28	-56	+92	+200
66	42	P-DLTRPM6642	896	+28	-56	+92	+200
66	48	P-DLTRPM6648	951	+28	-56	+92	+200
66	60	P-DLTRPM6660	1,115	+28	-56	+92	+200
82	24	P-DLTRPM8224	817	+28	-94	+60	+128
82	30	P-DLTRPM8230	885	+28	-94	+60	+128
82	36	P-DLTRPM8236	970	+28	-94	+118	+254
82	42	P-DLTRPM8242	1,052	+28	-94	+118	+254
82	48	P-DLTRPM8248	1,114	+28	-94	+118	+254

DIVI LINEAR TACKABLE SURFACE PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DLTPPM5024	940	+28	-56	+34	+74
50	30	P-DLTPPM5030	981	+28	-56	+34	+74
50	36	P-DLTPPM5036	1,030	+28	-56	+68	+146
50	42	P-DLTPPM5042	1,085	+28	-56	+68	+146
50	48	P-DLTPPM5048	1,133	+28	-56	+68	+146
50	60	P-DLTPPM5060	1,298	+28	-56	+68	+146
66	24	P-DLTPPM6624	1,010	+28	-56	+46	+100
66	30	P-DLTPPM6630	1,062	+28	-56	+46	+100
66	36	P-DLTPPM6636	1,115	+28	-56	+92	+200
66	42	P-DLTPPM6642	1,170	+28	-56	+92	+200
66	48	P-DLTPPM6648	1,226	+28	-56	+92	+200
66	60	P-DLTPPM6660	1,391	+28	-56	+92	+200
82	24	P-DLTPPM8224	1,091	+28	-94	+60	+128
82	30	P-DLTPPM8230	1,159	+28	-94	+60	+128
82	36	P-DLTPPM8236	1,246	+28	-94	+118	+254
82	42	P-DLTPPM8242	1,305	+28	-94	+118	+254
82	48	P-DLTPPM8248	1,362	+28	-94	+118	+254



Divi Linear Trim



Divi Linear Trim

Specify

Notes

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

Permanent Monolithic Non-Powered Panels - Tackable Surface are fabric covered, sound absorbing tackable panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi Linear trim.

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Powered Panels - Tackable Surface are fabric covered, sound absorbing tackable panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". Features Divi Linear trim.

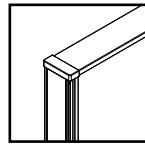
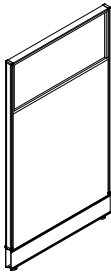
Divi Linear Quarter Glass Permanent Monolithic Panels

DIVI LINEAR QUARTER GLASS PERMANENT MONOLITHIC NON-POWERED PANELS

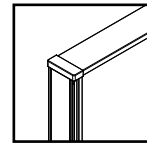
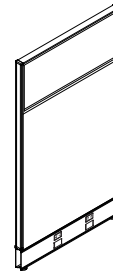
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DLQGWPRM5024	1,037	+28	-32	+22	+46
50	30	P-DLQGWPRM5030	1,136	+28	-32	+22	+46
50	36	P-DLQGWPRM5036	1,238	+28	-32	+42	+92
50	42	P-DLQGWPRM5042	1,340	+28	-32	+42	+92
50	48	P-DLQGWPRM5048	1,437	+28	-32	+42	+92
50	60	P-DLQGWPRM5060	1,631	+28	-32	+42	+92
66	24	P-DLQGWPRM6624	1,195	+28	-56	+34	+74
66	30	P-DLQGWPRM6630	1,320	+28	-56	+34	+74
66	36	P-DLQGWPRM6636	1,446	+28	-56	+68	+146
66	42	P-DLQGWPRM6642	1,573	+28	-56	+68	+146
66	48	P-DLQGWPRM6648	1,697	+28	-56	+68	+146
66	60	P-DLQGWPRM6660	1,946	+28	-56	+68	+146
82	24	P-DLQGWPRM8224	1,357	+28	-56	+46	+100
82	30	P-DLQGWPRM8230	1,508	+28	-56	+46	+100
82	36	P-DLQGWPRM8236	1,659	+28	-56	+92	+200
82	42	P-DLQGWPRM8242	1,808	+28	-56	+92	+200
82	48	P-DLQGWPRM8248	1,962	+28	-56	+92	+200

DIVI LINEAR QUARTER GLASS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DLQGWPPM5024	1,255	+28	-32	+22	+46
50	30	P-DLQGWPPM5030	1,362	+28	-32	+22	+46
50	36	P-DLQGWPPM5036	1,466	+28	-32	+42	+92
50	42	P-DLQGWPPM5042	1,567	+28	-32	+42	+92
50	48	P-DLQGWPPM5048	1,670	+28	-32	+42	+92
50	60	P-DLQGWPPM5060	1,873	+28	-32	+42	+92
66	24	P-DLQGWPPM6624	1,425	+28	-56	+34	+74
66	30	P-DLQGWPPM6630	1,554	+28	-56	+34	+74
66	36	P-DLQGWPPM6636	1,681	+28	-56	+68	+146
66	42	P-DLQGWPPM6642	1,811	+28	-56	+68	+146
66	48	P-DLQGWPPM6648	1,940	+28	-56	+68	+146
66	60	P-DLQGWPPM6660	2,197	+28	-56	+68	+146
82	24	P-DLQGWPPM8224	1,592	+28	-56	+46	+100
82	30	P-DLQGWPPM8230	1,746	+28	-56	+46	+100
82	36	P-DLQGWPPM8236	1,897	+28	-56	+92	+200
82	42	P-DLQGWPPM8242	2,053	+28	-56	+92	+200
82	48	P-DLQGWPPM8248	2,209	+28	-56	+92	+200



Divi Linear Trim



Divi Linear Trim

Specify

Notes

- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)
- Data Access Option (+15)

Permanent Monolithic Non-Powered Quarter Glass Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels. Features Divi Linear trim.

Specify

Notes

- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Quarter Glass Powered Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels. Features Divi Linear trim.

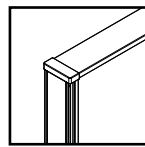
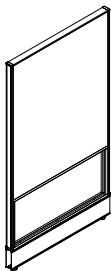
Divi Linear Air Flow / Wall Access Permanent Monolithic Panels

DIVI LINEAR AIR FLOW / WALL ACCESS PERMANENT MONOLITHIC NON-POWERED PANELS

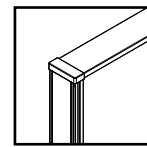
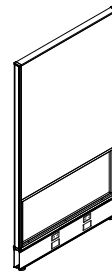
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DLFROB4224	797	+28	-46	+28	+60
42	30	P-DLFROB4230	853	+28	-46	+28	+60
42	36	P-DLFROB4236	916	+28	-46	+56	+118
42	42	P-DLFROB4242	966	+28	-46	+56	+118
42	48	P-DLFROB4248	1,033	+28	-46	+56	+118
42	60	P-DLFROB4260	1,237	+28	-46	+56	+118
50	24	P-DLFROB5024	848	+28	-56	+34	+74
50	30	P-DLFROB5030	951	+28	-56	+34	+74
50	36	P-DLFROB5036	1,045	+28	-56	+68	+146
50	42	P-DLFROB5042	1,136	+28	-56	+68	+146
50	48	P-DLFROB5048	1,224	+28	-56	+68	+146
50	60	P-DLFROB5060	1,457	+28	-56	+68	+146
66	24	P-DLFROB6624	988	+28	-56	+46	+100
66	30	P-DLFROB6630	1,090	+28	-56	+46	+100
66	36	P-DLFROB6636	1,184	+28	-56	+92	+200
66	42	P-DLFROB6642	1,287	+28	-56	+92	+200
66	48	P-DLFROB6648	1,380	+28	-56	+92	+200
66	60	P-DLFROB6660	1,653	+28	-56	+92	+200
82	24	P-DLFROB8224	1,123	+28	-94	+60	+128
82	30	P-DLFROB8230	1,236	+28	-94	+60	+128
82	36	P-DLFROB8236	1,356	+28	-94	+118	+254
82	42	P-DLFROB8242	1,464	+28	-94	+118	+254
82	48	P-DLFROB8248	1,590	+28	-94	+118	+254

DIVI LINEAR AIR FLOW / WALL ACCESS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DLFPOB4224	1,217	+28	-46	+28	+60
42	30	P-DLFPOB4230	1,277	+28	-46	+28	+60
42	36	P-DLFPOB4236	1,342	+28	-46	+56	+118
42	42	P-DLFPOB4242	1,384	+28	-46	+56	+118
42	48	P-DLFPOB4248	1,444	+28	-46	+56	+118
42	60	P-DLFPOB4260	1,638	+28	-46	+56	+118
50	24	P-DLFPOB5024	1,274	+28	-56	+34	+74
50	30	P-DLFPOB5030	1,374	+28	-56	+34	+74
50	36	P-DLFPOB5036	1,464	+28	-56	+68	+146
50	42	P-DLFPOB5042	1,544	+28	-56	+68	+146
50	48	P-DLFPOB5048	1,651	+28	-56	+68	+146
50	60	P-DLFPOB5060	1,866	+28	-56	+68	+146
66	24	P-DLFPOB6624	1,392	+28	-56	+46	+100
66	30	P-DLFPOB6630	1,493	+28	-56	+46	+100
66	36	P-DLFPOB6636	1,614	+28	-56	+92	+200
66	42	P-DLFPOB6642	1,681	+28	-56	+92	+200
66	48	P-DLFPOB6648	1,796	+28	-56	+92	+200
66	60	P-DLFPOB6660	2,044	+28	-56	+92	+200
82	24	P-DLFPOB8224	1,527	+28	-94	+60	+128
82	30	P-DLFPOB8230	1,638	+28	-94	+60	+128
82	36	P-DLFPOB8236	1,750	+28	-94	+118	+254
82	42	P-DLFPOB8242	1,855	+28	-94	+118	+254
82	48	P-DLFPOB8248	1,965	+28	-94	+118	+254



DIVI LINEAR TRIM



DIVI LINEAR TRIM

Specify

Notes

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

Permanent Monolithic Non-Powered Panels - Air Flow / Wall Access are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi Linear trim.

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Powered Panels - Air Flow / Wall Access are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Note: Duplex outlets and electrical jumpers are specified separately. See "Electrical". Air Flow / Wall Access Panels have a 3" fabric border around the opening that allows for air flow. The height of the opening is 16". Features Divi Linear trim.

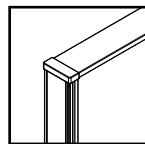
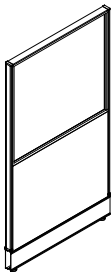
Divi Linear Half Glass Permanent Monolithic Panels

DIVI LINEAR HALF GLASS PERMANENT MONOLITHIC NON-POWERED PANELS

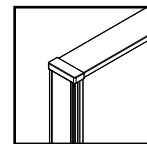
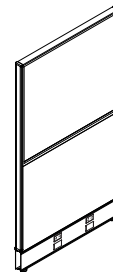
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
66	24	P-DLHGWRPM6624	1,195	+28	-32	+22	+46
66	30	P-DLHGWRPM6630	1,320	+28	-32	+22	+46
66	36	P-DLHGWRPM6636	1,446	+28	-32	+42	+92
66	42	P-DLHGWRPM6642	1,573	+28	-32	+42	+92
66	48	P-DLHGWRPM6648	1,697	+28	-32	+42	+92
66	60	P-DLHGWRPM6660	1,946	+28	-32	+42	+92
82	24	P-DLHGWRPM8224	1,357	+28	-56	+34	+74
82	30	P-DLHGWRPM8230	1,508	+28	-56	+34	+74
82	36	P-DLHGWRPM8236	1,659	+28	-56	+68	+146
82	42	P-DLHGWRPM8242	1,808	+28	-56	+68	+146
82	48	P-DLHGWRPM8248	1,962	+28	-56	+68	+146

DIVI LINEAR HALF GLASS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
66	24	P-DLHGWPPM6624	1,554	+28	-32	+22	+46
66	30	P-DLHGWPPM6630	1,554	+28	-32	+22	+46
66	36	P-DLHGWPPM6636	1,681	+28	-32	+42	+92
66	42	P-DLHGWPPM6642	1,811	+28	-32	+42	+92
66	48	P-DLHGWPPM6648	1,940	+28	-32	+42	+92
66	60	P-DLHGWPPM6660	2,197	+28	-32	+42	+92
82	24	P-DLHGWPPM8224	1,592	+28	-56	+34	+74
82	30	P-DLHGWPPM8230	1,729	+28	-56	+34	+74
82	36	P-DLHGWPPM8236	1,897	+28	-56	+68	+146
82	42	P-DLHGWPPM8242	2,053	+28	-56	+68	+146
82	48	P-DLHGWPPM8248	2,187	+28	-56	+68	+146



Divi Linear Trim



Divi Linear Trim

Specify

Notes

- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)
- Data Access Option (+15)

Permanent Monolithic Non-Powered Half Glass Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. 33" fabric height for 66" high panels, 49" fabric height for 82" high panels. Features Divi Linear trim.

Specify

Notes

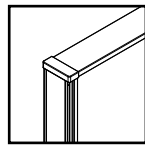
- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Half Glass Powered Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Note: Duplex outlets and electrical jumpers are specified separately. See "Electrical". 33" fabric height for 66" high panels, 49" fabric height for 82" high panels. Features Divi Linear trim.

Divi Linear Full Glass Monolithic Panels

DIVI LINEAR FULL GLASS MONOLITHIC NON-POWERED PANELS

H	W	Model Number	Clear	Aqui	Frosted
42	24	P-DLFG4224	1,501	+588	+276
42	30	P-DLFG4230	1,598	+735	+344
42	36	P-DLFG4236	1,695	+882	+413
50	24	P-DLFG5024	1,598	+726	+341
50	30	P-DLFG5030	1,695	+908	+425
50	36	P-DLFG5036	1,791	+1,089	+510
66	24	P-DLFG6624	1,695	+1,003	+470
66	30	P-DLFG6630	1,791	+1,254	+587



Divi Linear Trim

Specify

Notes

- Style Selection for Glass Insert
 - Paint Selection for Panel Trim
 - Color Selection for Base Color
- Full Glass Monolithic Non-Powered Panels feature aluminum wrapped full glass inserts at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi Linear trim.

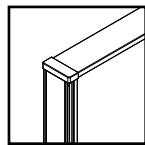
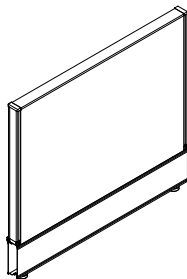
Divi Linear Hard Surface ADA Panels

DIVI LINEAR HARD SURFACE ADA NON-POWERED PANELS

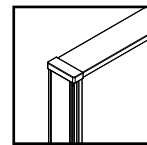
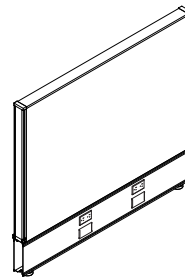
H	W	Model Number	List	Grade B Paint	Grade B Base	C.O.M Fabric	Grade B Fabric	Grade C Fabric
32	24	P-DLFRPM3224	441	+28	+20	-46	+28	+60
32	30	P-DLFRPM3230	479	+28	+20	-46	+28	+60
32	36	P-DLFRPM3236	511	+28	+20	-46	+56	+118
32	42	P-DLFRPM3242	544	+28	+20	-46	+56	+118
32	48	P-DLFRPM3248	579	+28	+20	-46	+56	+118
32	60	P-DLFRPM3260	707	+28	+20	-46	+56	+118

DIVI LINEAR HARD SURFACE ADA POWERED PANELS

H	W	Model Number	List	Grade B Paint	Grade B Base	C.O.M Fabric	Grade B Fabric	Grade C Fabric
32	24	P-DLFPPM3224	690	+28	+20	-46	+28	+60
32	30	P-DLFPPM3230	726	+28	+20	-46	+28	+60
32	36	P-DLFPPM3236	757	+28	+20	-46	+56	+118
32	42	P-DLFPPM3242	789	+28	+20	-46	+56	+118
32	48	P-DLFPPM3248	815	+28	+20	-46	+56	+118
32	60	P-DLFPPM3260	937	+28	+20	-46	+56	+118



Divi Linear Trim



Divi Linear Trim

Specify

Notes

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

ADA Non-Powered Panels - Hard Surface are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Quick ships with Grade A finishes only. Features Divi Linear trim.

Specify

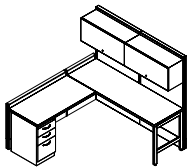
Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

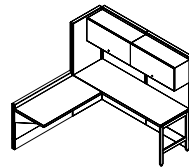
ADA Powered Panels - Hard Surface are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. Includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers. Each panel includes all connection hinges needed for each panel. Duplex outlets and electrical jumpers are specified separately, see "Electrical". Duplex outlet hole dimensions are 1.860"H x 3.012"W. Features Divi Linear trim.

ADA Panel Stability Notes

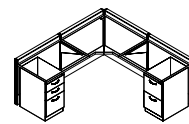
- ADA Panels may not be used as structural wing panels (see Rules for Panel Stability) (example 1)
- ADA Panels may not be used with cantilevers. (example 2)
- ADA Panels may be used with Side Support / Rear Brackets, Panel Mounted A Legs or storage elements for surface support. (example 3)



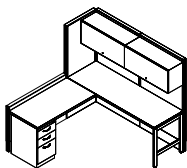
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



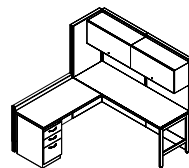
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



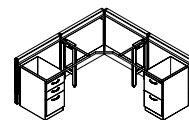
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support

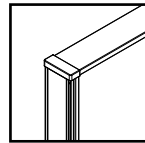
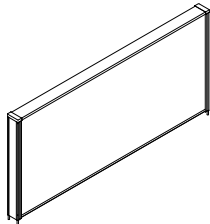


EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted A-Legs

Divi Linear Fabric and Glass Stack-On Kits for Permanent Monolithic Panels

DIVI LINEAR FABRIC STACK-ON KITS FOR PERMANENT MONOLITHIC PANELS

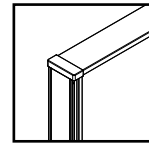
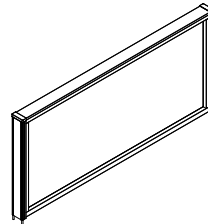
H	W	Model Number	List	Grade C Paint	Grade C Retainer
16	24	P-DLSOFM1624	299	+5	+5
16	30	P-DLSOFM1630	324	+5	+5
16	36	P-DLSOFM1636	346	+5	+5
16	42	P-DLSOFM1642	372	+5	+5
16	48	P-DLSOFM1648	399	+5	+5
16	60	P-DLSOFM1660	451	+5	+5



Divi Linear Trim

DIVI LINEAR GLASS STACK-ON KITS FOR PERMANENT MONOLITHIC PANELS

H	W	Model Number	List	Grade C Paint
16	24	P-DLSOGW1624	640	+5
16	30	P-DLSOGW1630	722	+5
16	36	P-DLSOGW1636	747	+5
16	42	P-DLSOGW1642	825	+5
16	48	P-DLSOGW1648	892	+5
16	60	P-DLSOGW1660	1,019	+5



Divi Linear Trim

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim

Fabric Stack-On Kits for Permanent Monolithic Panels are a solid stack panel that can be retrofitted to any installed or un-installed DiVi permanent monolithic panel for the purpose of increasing panel height for visual/sound privacy. Stack-on kits are not load bearing and add 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. Stack-on kits may not be stacked on top of another stack-on kit. Features Divi Linear trim.

Specify

Notes

- Style Selection for Glass Insert
- Paint Selection for Panel Trim

Glass Stack-On Kits for Permanent Monolithic Panels are a solid glass stack panel that can be retrofitted to any installed or un-installed DiVi permanent monolithic panel for the purpose of increasing panel height for visual/sound privacy. Stack-on kits are not load bearing and add 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. Stack-on kits may not be stacked on top of another stack-on kit. Features Divi Linear Trim.

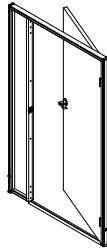
Divi Linear ADA Door Panels and Door Panel Shrouds

DIVI LINEAR ADA DOOR PANELS

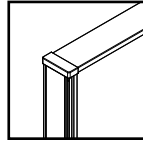
H	W	Type	Model Number	List	Grade C Panel Trim	Grade C Door Paint
82	48	Left	P-DL8248	2,867	+10	+5
82	48	Right	P-DL8248R	2,867	+10	+5



Left Hand



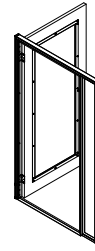
Right Hand



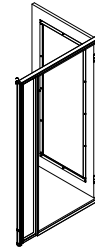
Divi Linear Trim

DIVI LINEAR ADA GLASS WINDOW DOOR PANELS

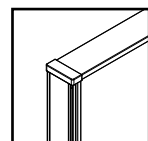
H	W	Type	Model Number	List	Grade C Panel Trim	Grade C Door Paint
82	48	Left	P-DL8248G	4,417	+10	+100
82	48	Right	P-DL8248GR	4,417	+10	+100



Left Hand



Right Hand



Divi Linear Trim

Specify

- Paint Selection for Door and Door Frame
- Style Selection for Tempered Glass Insert

Notes

ADA Door Panels use a steel tube frame with hollow core door, stainless steel threshold, locking ADA door handle and full height transparent window. Includes one panel, one locking ADA lockset, and two keys. Lockset is field installed. Features Divi Linear trim.

Specify

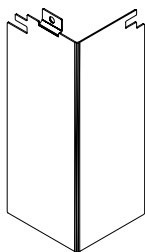
- Paint Selection for Door and Door Frame
- Style Selection for Tempered Glass Insert

Notes

ADA Glass Window Door Panels use a steel tube frame with hollow core door, stainless steel threshold, locking ADA door handle and full height transparent window. Includes one panel, one locking ADA lockset, and two keys. Lockset is field installed. Door has a 5" wood painted border around the glass. Metallic paints not available on actual door. Features Divi Linear trim. Glass doors must be placed next to 90° return panel or wall mount, can not be used in middle of run.

2-WAY AND 3-WAY SHROUDS FOR DIVI DOORS

Usage	Model Number	List	Grade C Paint
2-Way Left Hand	P-DVDBSL90	59	+5
2 Way Right Hand	P-DVDBSR90	59	+5
3-Way	P-DVDBS3W	59	+5



2-Way



3-Way

Specify

- Paint Selection

Notes

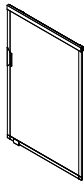
2-Way and 3-Way Shrouds for Divi Doors are painted metal shrouds for use only with Divi doors where standard plastic shrouds will not work.

Important: Door shrouds do not have a finished top, order post fillers separately to complete the configuration.

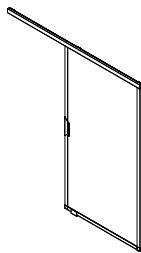
Divi Linear Sliding Privacy Screens

DIVI LINEAR SLIDING PRIVACY SCREEN						
Panel H	Doorway W	Adjacent Panel W	Left Hand	Right Hand	List	Grade C Paint
			Model Number	Model Number		
66	36	36	P-DVLR6636L	P-DVLR6636R	2,489	+25
66	36	42	P-DVLR663642L	P-DVLR663642R	2,546	+25
66	36	48	P-DVLR663648L	P-DVLR663648R	2,602	+25
66	42	42	P-DVLR6642L	P-DVLR6642R	2,494	+25
66	42	48	P-DVLR664248L	P-DVLR664248R	2,551	+25
66	48	48	P-DVLR6648L	P-DVLR6648R	2,654	+25
82	36	36	P-DVLR8236L	P-DVLR8236R	2,597	+25
82	36	42	P-DVLR823642L	P-DVLR823642R	2,654	+25
82	36	48	P-DVLR823648L	P-DVLR823648R	2,711	+25
82	42	42	P-DVLR8242L	P-DVLR8242R	2,608	+25
82	42	48	P-DVLR824248L	P-DVLR824248R	2,665	+25
82	48	48	P-DVLR8248L	P-DVLR8248R	2,694	+25

DIVI LINEAR LOCKING SLIDING PRIVACY SCREEN						
Panel H	Doorway W	Adjacent Panel W	Left Hand	Right Hand	List	Grade C Paint
			Model Number	Model Number		
66	36	36	P-DVLR6636LL	P-DVLR6636RL	2,639	+25
66	36	42	P-DVLR663642LL	P-DVLR663642RL	2,696	+25
66	36	48	P-DVLR663648LL	P-DVLR663648RL	2,753	+25
66	42	42	P-DVLR6642LL	P-DVLR6642RL	2,643	+25
66	42	48	P-DVLR664248LL	P-DVLR664248RL	2,700	+25
66	48	48	P-DVLR6648LL	P-DVLR6648RL	2,803	+25
82	36	36	P-DVLR8236LL	P-DVLR8236RL	2,746	+25
82	36	42	P-DVLR823642LL	P-DVLR823642RL	2,803	+25
82	36	48	P-DVLR823648LL	P-DVLR823648RL	2,860	+25
82	42	42	P-DVLR8242LL	P-DVLR8242RL	2,757	+25
82	42	48	P-DVLR824248LL	P-DVLR824248RL	2,814	+25
82	48	48	P-DVLR8248LL	P-DVLR8248RL	2,843	+25



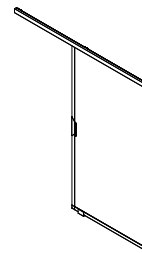
Right Hand with Optional Handle Shown



Right Hand with Optional Handle Shown



Right Hand with Lock and Handle Shown



Right Hand with Lock and Handle Shown

Specify

• Paint Selection for Sliding Door Frame

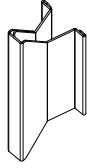
Notes

The Linear Sliding Privacy Screen attaches to frame face at either left or right, outside or inside of an opening. Select a Sliding Privacy Screen based upon the dimensions of the opening it will cover and the adjacent panel that it will be installed to. Linear Sliding Privacy Screens are available to accommodate 36", 42" or 48" wide by 66" or 82" high openings and adjacent panels. All doors come with a top track bar kit for added stability; only 82" high units extend over the doorway. Lightweight, aluminum frame, painted as specified, with a ribbed Lexan insert. The sliding door extends 6" into opening when fully open, and stands a total of 2-1/2" off panel face. These dimensions should be taken into consideration when planning for ADA door openings and aisle dimensional requirements if door is mounted on outside of office. Actual door thickness is 5/8". Actual door width is opening size +6". Only mount externally. Doors can only be locked from the outside, when user is out of office. Optional handles and wall termination brackets are available separately

Divi Linear Sliding Privacy Screen Handles and Brackets

DIVI LINEAR SLIDING PRIVACY SCREEN HANDLE KIT

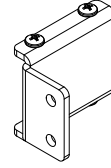
Model Number	List
P-UNSLDHK	61



Specify _____ **Notes**

DIVI LINEAR SLIDING PRIVACY SCREEN WALL BRACKET KIT

Model Number	List	Grade C Paint
A-RPSLWATB	57	+25



Specify _____ **Notes**

Use this bracket where the top guide rail of the Linear Sliding Privacy Screen extends over the doorway and terminates against a wall instead of a panel. Fasteners for top rail included, fasteners for wall are not included.

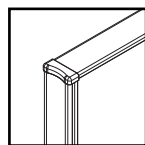
Hard Surface Permanent Monolithic Panels

HARD SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS

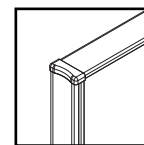
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DVFRPM4224	498	+28	-46	+28	+60
42	30	P-DVFRPM4230	539	+28	-46	+28	+60
42	36	P-DVFRPM4236	575	+28	-46	+56	+118
42	42	P-DVFRPM4242	610	+28	-46	+56	+118
42	48	P-DVFRPM4248	646	+28	-46	+56	+118
42	60	P-DVFRPM4260	773	+28	-46	+56	+118
50	24	P-DVFRPM5024	534	+28	-56	+34	+74
50	30	P-DVFRPM5030	593	+28	-56	+34	+74
50	36	P-DVFRPM5036	650	+28	-56	+68	+146
50	42	P-DVFRPM5042	709	+28	-56	+68	+146
50	48	P-DVFRPM5048	772	+28	-56	+68	+146
50	60	P-DVFRPM5060	919	+28	-56	+68	+146
66	24	P-DVFRPM6624	615	+28	-56	+46	+100
66	30	P-DVFRPM6630	680	+28	-56	+46	+100
66	36	P-DVFRPM6636	739	+28	-56	+92	+200
66	42	P-DVFRPM6642	802	+28	-56	+92	+200
66	48	P-DVFRPM6648	862	+28	-56	+92	+200
66	60	P-DVFRPM6660	1,032	+28	-56	+92	+200
82	24	P-DVFRPM8224	699	+28	-94	+60	+128
82	30	P-DVFRPM8230	772	+28	-94	+60	+128
82	36	P-DVFRPM8236	846	+28	-94	+118	+254
82	42	P-DVFRPM8242	912	+28	-94	+118	+254
82	48	P-DVFRPM8248	1,000	+28	-94	+118	+254

HARD SURFACE PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DVFPPM4224	765	+28	-46	+28	+60
42	30	P-DVFPPM4230	805	+28	-46	+28	+60
42	36	P-DVFPPM4236	838	+28	-46	+56	+118
42	42	P-DVFPPM4242	872	+28	-46	+56	+118
42	48	P-DVFPPM4248	910	+28	-46	+56	+118
42	60	P-DVFPPM4260	1,030	+28	-46	+56	+118
50	24	P-DVFPPM5024	802	+28	-56	+34	+74
50	30	P-DVFPPM5030	856	+28	-56	+34	+74
50	36	P-DVFPPM5036	912	+28	-56	+68	+146
50	42	P-DVFPPM5042	971	+28	-56	+68	+146
50	48	P-DVFPPM5048	1,030	+28	-56	+68	+146
50	60	P-DVFPPM5060	1,173	+28	-56	+68	+146
66	24	P-DVFPPM6624	877	+28	-56	+46	+100
66	30	P-DVFPPM6630	940	+28	-56	+46	+100
66	36	P-DVFPPM6636	1,007	+28	-56	+92	+200
66	42	P-DVFPPM6642	1,059	+28	-56	+92	+200
66	48	P-DVFPPM6648	1,122	+28	-56	+92	+200
66	60	P-DVFPPM6660	1,286	+28	-56	+92	+200
82	24	P-DVFPPM8224	962	+28	-94	+60	+128
82	30	P-DVFPPM8230	1,030	+28	-94	+60	+128
82	36	P-DVFPPM8236	1,101	+28	-94	+118	+254
82	42	P-DVFPPM8242	1,169	+28	-94	+118	+254
82	48	P-DVFPPM8248	1,237	+28	-94	+118	+254



Divi (Radius) Trim



Divi (Radius) Trim

Specify

Notes

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

Permanent Monolithic Non-Powered Panels - Hard Surface are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi (radius) trim.

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Powered Panels - Hard Surface are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". Features Divi (radius) trim.

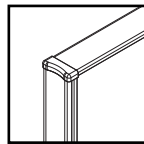
Tackable Surface Permanent Monolithic Panels

TACKABLE SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS

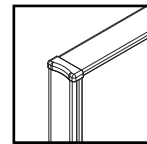
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DVTRPM5024	650	+28	-56	+34	+74
50	30	P-DVTRPM5030	689	+28	-56	+34	+74
50	36	P-DVTRPM5036	744	+28	-56	+68	+146
50	42	P-DVTRPM5042	796	+28	-56	+68	+146
50	48	P-DVTRPM5048	847	+28	-56	+68	+146
50	60	P-DVTRPM5060	1,008	+28	-56	+68	+146
66	24	P-DVTRPM6624	734	+28	-56	+46	+100
66	30	P-DVTRPM6630	785	+28	-56	+46	+100
66	36	P-DVTRPM6636	842	+28	-56	+92	+200
66	42	P-DVTRPM6642	896	+28	-56	+92	+200
66	48	P-DVTRPM6648	951	+28	-56	+92	+200
66	60	P-DVTRPM6660	1,115	+28	-56	+92	+200
82	24	P-DVTRPM8224	817	+28	-94	+60	+128
82	30	P-DVTRPM8230	885	+28	-94	+60	+128
82	36	P-DVTRPM8236	970	+28	-94	+118	+254
82	42	P-DVTRPM8242	1,052	+28	-94	+118	+254
82	48	P-DVTRPM8248	1,114	+28	-94	+118	+254

TACKABLE SURFACE PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DVTPPM5024	940	+28	-56	+34	+74
50	30	P-DVTPPM5030	981	+28	-56	+34	+74
50	36	P-DVTPPM5036	1,030	+28	-56	+68	+146
50	42	P-DVTPPM5042	1,085	+28	-56	+68	+146
50	48	P-DVTPPM5048	1,133	+28	-56	+68	+146
50	60	P-DVTPPM5060	1,298	+28	-56	+68	+146
66	24	P-DVTPPM6624	1,010	+28	-56	+46	+100
66	30	P-DVTPPM6630	1,062	+28	-56	+46	+100
66	36	P-DVTPPM6636	1,115	+28	-56	+92	+200
66	42	P-DVTPPM6642	1,170	+28	-56	+92	+200
66	48	P-DVTPPM6648	1,226	+28	-56	+92	+200
66	60	P-DVTPPM6660	1,391	+28	-56	+92	+200
82	24	P-DVTPPM8224	1,091	+28	-94	+60	+128
82	30	P-DVTPPM8230	1,159	+28	-94	+60	+128
82	36	P-DVTPPM8236	1,246	+28	-94	+118	+254
82	42	P-DVTPPM8242	1,305	+28	-94	+118	+254
82	48	P-DVTPPM8248	1,362	+28	-94	+118	+254



Divi (Radius) Trim



Divi (Radius) Trim

Specify	Notes
<ul style="list-style-type: none"> • Fabric Selection for Side A and B • Paint Selection for Panel Trim • Color Selection for Base Cover • Raceway Divider Option (+50) • Data Access Option (+15) 	<p>Permanent Monolithic Non-Powered Panels - Tackable Surface are fabric covered, sound absorbing tackable panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi (radius) trim.</p>

Specify	Notes
<ul style="list-style-type: none"> • Fabric Selection for Side A and B • Paint Selection for Panel Trim • Color Selection for Base Cover • Raceway Divider Option (+50) 	<p>Permanent Monolithic Powered Panels - Tackable Surface are fabric covered, sound absorbing tackable panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". Features Divi (radius) trim.</p>

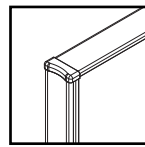
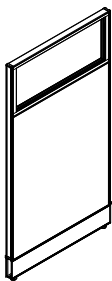
Quarter Glass Permanent Monolithic Panels

QUARTER GLASS PERMANENT MONOLITHIC NON-POWERED PANELS

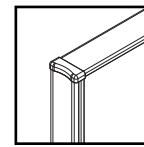
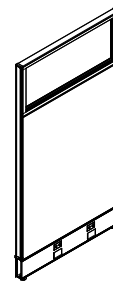
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DVQGWPRM5024	1,037	+28	-32	+22	+46
50	30	P-DVQGWPRM5030	1,136	+28	-32	+22	+46
50	36	P-DVQGWPRM5036	1,238	+28	-32	+42	+92
50	42	P-DVQGWPRM5042	1,340	+28	-32	+42	+92
50	48	P-DVQGWPRM5048	1,437	+28	-32	+42	+92
50	60	P-DVQGWPRM5060	1,631	+28	-32	+42	+92
66	24	P-DVQGWPRM6624	1,195	+28	-56	+34	+74
66	30	P-DVQGWPRM6630	1,320	+28	-56	+34	+74
66	36	P-DVQGWPRM6636	1,446	+28	-56	+68	+146
66	42	P-DVQGWPRM6642	1,573	+28	-56	+68	+146
66	48	P-DVQGWPRM6648	1,697	+28	-56	+68	+146
66	60	P-DVQGWPRM6660	1,946	+28	-56	+68	+146
82	24	P-DVQGWPRM8224	1,357	+28	-56	+46	+100
82	30	P-DVQGWPRM8230	1,508	+28	-56	+46	+100
82	36	P-DVQGWPRM8236	1,659	+28	-56	+92	+200
82	42	P-DVQGWPRM8242	1,808	+28	-56	+92	+200
82	48	P-DVQGWPRM8248	1,962	+28	-56	+92	+200

QUARTER GLASS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
50	24	P-DVQGWPPM5024	1,255	+28	-32	+22	+46
50	30	P-DVQGWPPM5030	1,362	+28	-32	+22	+46
50	36	P-DVQGWPPM5036	1,466	+28	-32	+42	+92
50	42	P-DVQGWPPM5042	1,567	+28	-32	+42	+92
50	48	P-DVQGWPPM5048	1,670	+28	-32	+42	+92
50	60	P-DVQGWPPM5060	1,873	+28	-32	+42	+92
66	24	P-DVQGWPPM6624	1,425	+28	-56	+34	+74
66	30	P-DVQGWPPM6630	1,554	+28	-56	+34	+74
66	36	P-DVQGWPPM6636	1,681	+28	-56	+68	+146
66	42	P-DVQGWPPM6642	1,811	+28	-56	+68	+146
66	48	P-DVQGWPPM6648	1,940	+28	-56	+68	+146
66	60	P-DVQGWPPM6660	2,197	+28	-56	+68	+146
82	24	P-DVQGWPPM8224	1,592	+28	-56	+46	+100
82	30	P-DVQGWPPM8230	1,746	+28	-56	+46	+100
82	36	P-DVQGWPPM8236	1,897	+28	-56	+92	+200
82	42	P-DVQGWPPM8242	2,053	+28	-56	+92	+200
82	48	P-DVQGWPPM8248	2,209	+28	-56	+92	+200



Divi (Radius) Trim



Divi (Radius) Trim

- Specify**
- Style Selection for Glass Insert
 - Fabric Selection for Side A and B
 - Paint Selection for Panel Trim
 - Color Selection for Base Cover
 - Raceway Divider Option (+50)
 - Data Access Option (+15)

Notes

Permanent Monolithic Non-Powered Quarter Glass Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels. Features Divi (radius) trim.

- Specify**
- Style Selection for Glass Insert
 - Fabric Selection for Side A and B
 - Paint Selection for Panel Trim
 - Color Selection for Base Cover
 - Raceway Divider Option (+50)

Notes

Permanent Monolithic Quarter Glass Powered Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Duplex outlets and electrical jumpers are specified separately. See "Electrical". 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels. Features Divi (radius) trim.

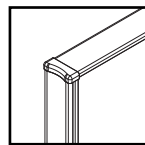
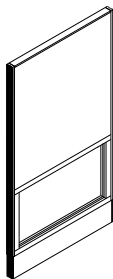
Air Flow / Wall Access Permanent Monolithic Panels

AIR FLOW / WALL ACCESS PERMANENT MONOLITHIC NON-POWERED PANELS

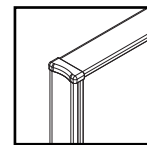
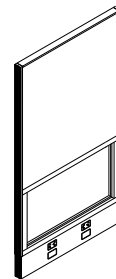
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DVFROB4224	797	+28	-46	+28	+60
42	30	P-DVFROB4230	853	+28	-46	+28	+60
42	36	P-DVFROB4236	916	+28	-46	+56	+118
42	42	P-DVFROB4242	966	+28	-46	+56	+118
42	48	P-DVFROB4248	1,033	+28	-46	+56	+118
42	60	P-DVFROB4260	1,237	+28	-46	+56	+118
50	24	P-DVFROB5024	848	+28	-56	+34	+74
50	30	P-DVFROB5030	951	+28	-56	+34	+74
50	36	P-DVFROB5036	1,045	+28	-56	+68	+146
50	42	P-DVFROB5042	1,136	+28	-56	+68	+146
50	48	P-DVFROB5048	1,224	+28	-56	+68	+146
50	60	P-DVFROB5060	1,457	+28	-56	+68	+146
66	24	P-DVFROB6624	988	+28	-56	+46	+100
66	30	P-DVFROB6630	1,090	+28	-56	+46	+100
66	36	P-DVFROB6636	1,184	+28	-56	+92	+200
66	42	P-DVFROB6642	1,287	+28	-56	+92	+200
66	48	P-DVFROB6648	1,380	+28	-56	+92	+200
66	60	P-DVFROB6660	1,653	+28	-56	+92	+200
82	24	P-DVFROB8224	1,123	+28	-94	+60	+128
82	30	P-DVFROB8230	1,236	+28	-94	+60	+128
82	36	P-DVFROB8236	1,356	+28	-94	+118	+254
82	42	P-DVFROB8242	1,464	+28	-94	+118	+254
82	48	P-DVFROB8248	1,590	+28	-94	+118	+254

AIR FLOW / WALL ACCESS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
42	24	P-DVFPOB4224	1,217	+28	-46	+28	+60
42	30	P-DVFPOB4230	1,277	+28	-46	+28	+60
42	36	P-DVFPOB4236	1,342	+28	-46	+56	+118
42	42	P-DVFPOB4242	1,384	+28	-46	+56	+118
42	48	P-DVFPOB4248	1,444	+28	-46	+56	+118
42	60	P-DVFPOB4260	1,638	+28	-46	+56	+118
50	24	P-DVFPOB5024	1,274	+28	-56	+34	+74
50	30	P-DVFPOB5030	1,374	+28	-56	+34	+74
50	36	P-DVFPOB5036	1,464	+28	-56	+68	+146
50	42	P-DVFPOB5042	1,544	+28	-56	+68	+146
50	48	P-DVFPOB5048	1,651	+28	-56	+68	+146
50	60	P-DVFPOB5060	1,866	+28	-56	+68	+146
66	24	P-DVFPOB6624	1,392	+28	-56	+46	+100
66	30	P-DVFPOB6630	1,493	+28	-56	+46	+100
66	36	P-DVFPOB6636	1,614	+28	-56	+92	+200
66	42	P-DVFPOB6642	1,681	+28	-56	+92	+200
66	48	P-DVFPOB6648	1,796	+28	-56	+92	+200
66	60	P-DVFPOB6660	2,044	+28	-56	+92	+200
82	24	P-DVFPOB8224	1,527	+28	-94	+60	+128
82	30	P-DVFPOB8230	1,638	+28	-94	+60	+128
82	36	P-DVFPOB8236	1,750	+28	-94	+118	+254
82	42	P-DVFPOB8242	1,855	+28	-94	+118	+254
82	48	P-DVFPOB8248	1,965	+28	-94	+118	+254



Divi (Radius) Trim



Divi (Radius) Trim

Specify

Notes

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

Permanent Monolithic Non-Powered Panels - Air Flow / Wall Access are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi (radius) trim.

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Powered Panels - Air Flow / Wall Access are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Note: Duplex outlets and electrical jumpers are specified separately. See "Electrical". Air Flow / Wall Access Panels have a 3" fabric border around the opening that allows for air flow. The height of the opening is 16". Features Divi (radius) trim.

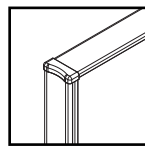
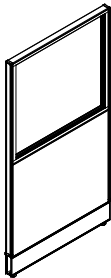
Half Glass Permanent Monolithic Panels

HALF GLASS PERMANENT MONOLITHIC NON-POWERED PANELS

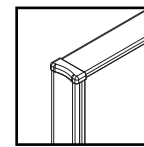
H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
66	24	P-DVHGWRPM6624	1,195	+28	-32	+22	+46
66	30	P-DVHGWRPM6630	1,320	+28	-32	+22	+46
66	36	P-DVHGWRPM6636	1,446	+28	-32	+42	+92
66	42	P-DVHGWRPM6642	1,573	+28	-32	+42	+92
66	48	P-DVHGWRPM6648	1,697	+28	-32	+42	+92
66	60	P-DVHGWRPM6660	1,946	+28	-32	+42	+92
82	24	P-DVHGWRPM8224	1,357	+28	-56	+34	+74
82	30	P-DVHGWRPM8230	1,508	+28	-56	+34	+74
82	36	P-DVHGWRPM8236	1,659	+28	-56	+68	+146
82	42	P-DVHGWRPM8242	1,808	+28	-56	+68	+146
82	48	P-DVHGWRPM8248	1,962	+28	-56	+68	+146

HALF GLASS PERMANENT MONOLITHIC POWERED PANELS

H	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
66	24	P-DVHGWPPM6624	1,554	+28	-32	+22	+46
66	30	P-DVHGWPPM6630	1,554	+28	-32	+22	+46
66	36	P-DVHGWPPM6636	1,681	+28	-32	+42	+92
66	42	P-DVHGWPPM6642	1,811	+28	-32	+42	+92
66	48	P-DVHGWPPM6648	1,940	+28	-32	+42	+92
66	60	P-DVHGWPPM6660	2,197	+28	-32	+42	+92
82	24	P-DVHGWPPM8224	1,592	+28	-56	+34	+74
82	30	P-DVHGWPPM8230	1,729	+28	-56	+34	+74
82	36	P-DVHGWPPM8236	1,897	+28	-56	+68	+146
82	42	P-DVHGWPPM8242	2,053	+28	-56	+68	+146
82	48	P-DVHGWPPM8248	2,187	+28	-56	+68	+146



Divi (Radius) Trim



Divi (Radius) Trim

Specify

Notes

- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)
- Data Access Option (+15)

Permanent Monolithic Non-Powered Half Glass Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. 33" fabric height for 66" high panels, 49" fabric height for 82" high panels. Features Divi (radius) trim.

Specify

Notes

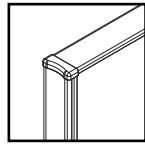
- Style Selection for Glass Insert
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

Permanent Monolithic Half Glass Powered Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. 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. Note: Duplex outlets and electrical jumpers are specified separately. See "Electrical". 33" fabric height for 66" high panels, 49" fabric height for 82" high panels. Features Divi (radius) trim.

Full Glass Monolithic Panels

FULL GLASS MONOLITHIC NON-POWERED PANELS

H	W	Model Number	Clear	Aqui	Frosted
42	24	P-DVFG4224	1,501	+588	+276
42	30	P-DVFG4230	1,598	+735	+344
42	36	P-DVFG4236	1,695	+882	+413
50	24	P-DVFG5024	1,598	+726	+341
50	30	P-DVFG5030	1,695	+908	+425
50	36	P-DVFG5036	1,791	+1,089	+510
66	24	P-DVFG6624	1,695	+1,003	+470
66	30	P-DVFG6630	1,791	+1,254	+587



Divi (Radius) Trim

Specify

Notes

- Style Selection for Glass Insert
 - Paint Selection for Panel Trim
 - Color Selection for Base Color
- Full Glass Monolithic Non-Powered Panels feature aluminum wrapped full glass inserts at the top section of the panel. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Features Divi (radius) trim.

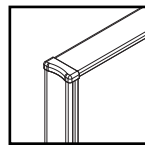
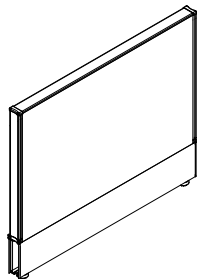
Hard Surface ADA Panels

HARD SURFACE ADA NON-POWERED PANELS

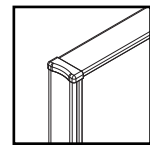
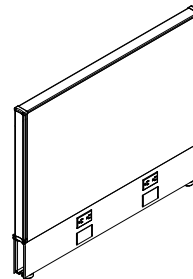
H	W	Model Number	List	Grade B Paint	Grade B Base	C.O.M Fabric	Grade B Fabric	Grade C Fabric
32	24	P-DVFRPM3224	441	+28	+20	-46	+28	+60
32	30	P-DVFRPM3230	479	+28	+20	-46	+28	+60
32	36	P-DVFRPM3236	511	+28	+20	-46	+56	+118
32	42	P-DVFRPM3242	544	+28	+20	-46	+56	+118
32	48	P-DVFRPM3248	579	+28	+20	-46	+56	+118
32	60	P-DVFRPM3260	707	+28	+20	-46	+56	+118

HARD SURFACE ADA POWERED PANELS

H	W	Model Number	List	Grade B Paint	Grade B Base	C.O.M Fabric	Grade B Fabric	Grade C Fabric
32	24	P-DVFPPM3224	690	+28	+20	-46	+28	+60
32	30	P-DVFPPM3230	726	+28	+20	-46	+28	+60
32	36	P-DVFPPM3236	757	+28	+20	-46	+56	+118
32	42	P-DVFPPM3242	789	+28	+20	-46	+56	+118
32	48	P-DVFPPM3248	815	+28	+20	-46	+56	+118
32	60	P-DVFPPM3260	937	+28	+20	-46	+56	+118



Divi (Radius) Trim



Divi (Radius) Trim

Specify

Notes

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

ADA Non-Powered Panels - Hard Surface are fabric covered hard surface panels. Panels may be ordered with power/data access base covers and/or raceway divider. Each panel includes all connection hinges needed for each panel. Quick ships with Grade A finishes only. Features Divi (radius) trim.

Specify

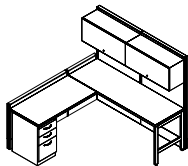
Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Raceway Divider Option (+50)

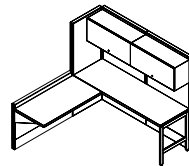
ADA Powered Panels - Hard Surface are fabric covered hard surface panels. Includes 8 wire 4 circuit powerway and power/data access base covers. Panels may be ordered with a raceway divider. Includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers. Each panel includes all connection hinges needed for each panel. Duplex outlets and electrical jumpers are specified separately, see "Electrical". Duplex outlet hole dimensions are 1.860"H x 3.012"W. Features Divi (radius) trim.

ADA Panel Stability Notes

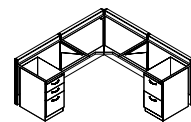
- ADA Panels may not be used as structural wing panels (see Rules for Panel Stability) (example 1)
- ADA Panels may not be used with cantilevers. (example 2)
- ADA Panels may be used with Side Support / Rear Brackets, Panel Mounted A Legs or storage elements for surface support. (example 3)



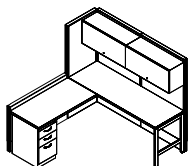
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



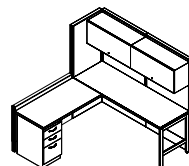
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



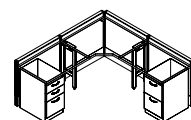
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support

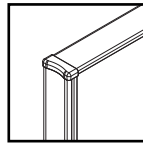
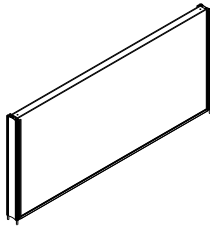


EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted A-Legs

Fabric and Glass Stack-On Kits for Permanent Monolithic Panels

FABRIC STACK-ON KITS FOR PERMANENT MONOLITHIC PANELS

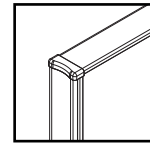
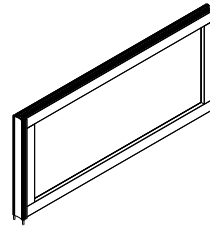
H	W	Model Number	List	Grade C Paint	Grade C Retainer
16	24	P-DVSOFM1624	299	+5	+5
16	30	P-DVSOFM1630	324	+5	+5
16	36	P-DVSOFM1636	346	+5	+5
16	42	P-DVSOFM1642	372	+5	+5
16	48	P-DVSOFM1648	399	+5	+5
16	60	P-DVSOFM1660	451	+5	+5



Divi (Radius) Trim

GLASS STACK-ON KITS FOR PERMANENT MONOLITHIC PANELS

H	W	Model Number	List	Grade C Paint
16	24	P-DVSOGW1624	640	+5
16	30	P-DVSOGW1630	722	+5
16	36	P-DVSOGW1636	747	+5
16	42	P-DVSOGW1642	825	+5
16	48	P-DVSOGW1648	892	+5
16	60	P-DVSOGW1660	1,019	+5



Divi (Radius) Trim

Specify

Notes

- Fabric Selection for Side A and B
- Paint Selection for Panel Trim

Fabric Stack-On Kits for Permanent Monolithic Panels are a solid stack panel that can be retrofitted to any installed or un-installed DiVi permanent monolithic panel for the purpose of increasing panel height for visual/sound privacy. Stack-on kits are not load bearing and add 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. Stack-on kits may not be stacked on top of another stack-on kit. Features Divi (radius) trim.

Specify

Notes

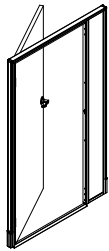
- Style Selection for Glass Insert
- Paint Selection for Panel Trim

Glass Stack-On Kits for Permanent Monolithic Panels are a solid glass stack panel that can be retrofitted to any installed or un-installed DiVi permanent monolithic panel for the purpose of increasing panel height for visual/sound privacy. Stack-on kits are not load bearing and add 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. Stack-on kits may not be stacked on top of another stack-on kit. Features Divi (radius) trim.

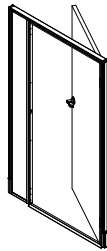
ADA Door Panels and Door Panel Shrouds

ADA DOOR PANELS

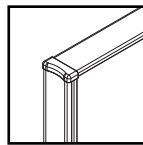
H	W	Type	Model Number	List	Grade C Panel Trim	Grade C Door Paint
82	48	Left	P-DVDL8248	2,867	+10	+5
82	48	Right	P-DVDR8248	2,867	+10	+5



Left Hand



Right Hand



Divi (Radius) Trim

Specify

- Paint Selection for Door and Door Frame
- Style Selection for Tempered Glass Insert

Notes

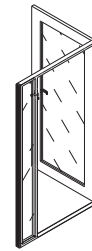
ADA Door Panels use a steel tube frame with hollow core door, stainless steel threshold, locking ADA door handle and full height transparent window. Includes one panel, one locking ADA lockset, and two keys. Lockset is field installed. Features Divi (radius) trim.

ADA GLASS WINDOW DOOR PANELS

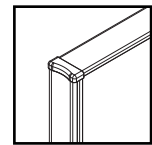
H	W	Type	Model Number	List	Grade C Panel Trim	Grade C Door Paint
82	48	Left	P-DVDLG8248	4,417	+10	+100
82	48	Right	P-DVDRG8248	4,417	+10	+100



Left Hand



Right Hand



Divi (Radius) Trim

Specify

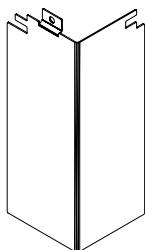
- Paint Selection for Door and Door Frame
- Style Selection for Tempered Glass Insert

Notes

ADA Glass Window Door Panels use a steel tube frame with hollow core door, stainless steel threshold, locking ADA door handle and full height transparent window. Includes one panel, one locking ADA lockset, and two keys. Lockset is field installed. Door has a 5" wood painted border around the glass. Metallic paints not available on actual door. Features Divi (radius) trim. Glass doors must be placed next to 90° return panel or wall mount, can not be used in middle of run.

2-WAY AND 3-WAY SHROUDS FOR DIVI DOORS

Usage	Model Number	List	Grade C Paint
2-Way Left Hand	P-DVDBSL90	59	+5
2 Way Right Hand	P-DVDBSR90	59	+5
3-Way	P-DVDBS3W	59	+5



2-Way



3-Way

Specify

- Paint Selection

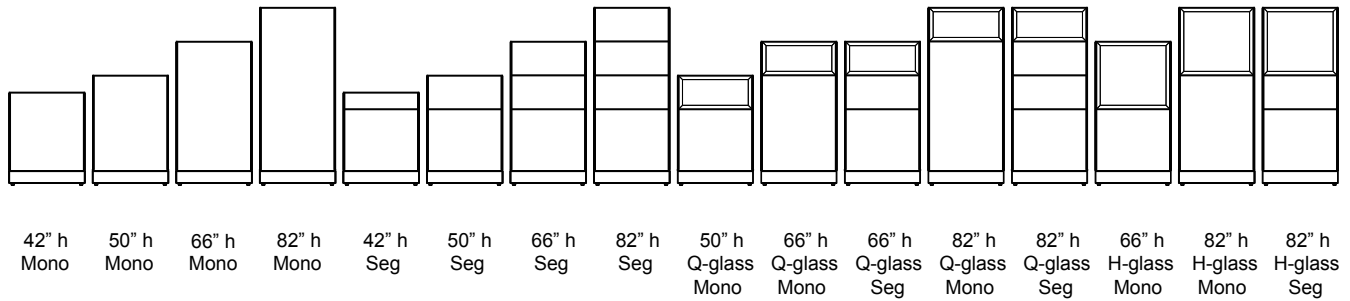
Notes

2-Way and 3-Way Shrouds for Divi Doors are painted metal shrouds for use only with Divi doors where standard plastic shrouds will not work.

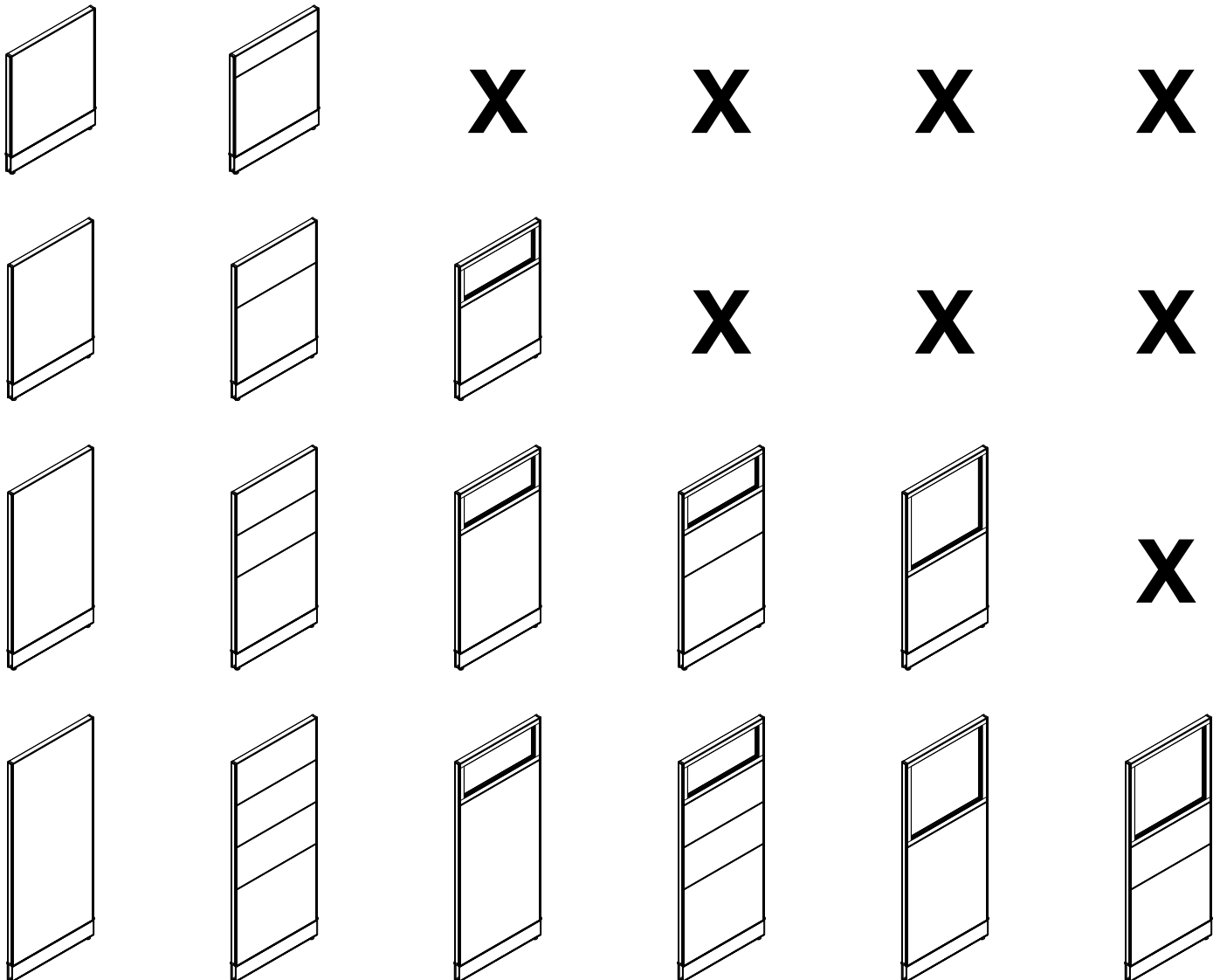
Important: Door shrouds do not have a finished top, order post fillers separately to complete the configuration.

Divi Insert Panel Product Details

**Product Detail 1
Possible Insert Panel Side Elevations**



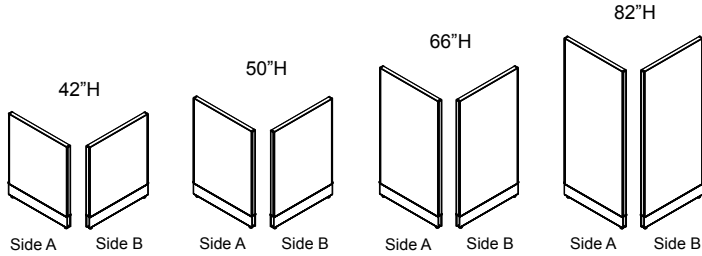
Insert Panel Monolithic Elevation	Insert Panel Segmented Elevation	Quarter Glass Monolithic Elevation	Quarter Glass Segmented Elevation	Half Glass Monolithic Elevation	Half Glass Segmented Elevation
-----------------------------------	----------------------------------	------------------------------------	-----------------------------------	---------------------------------	--------------------------------



Divi Insert Panel Product Details

Product Detail 2
Insert Panel Availability

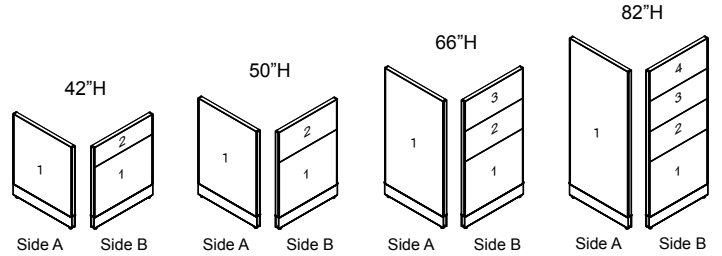
Monolithic Front/Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 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")

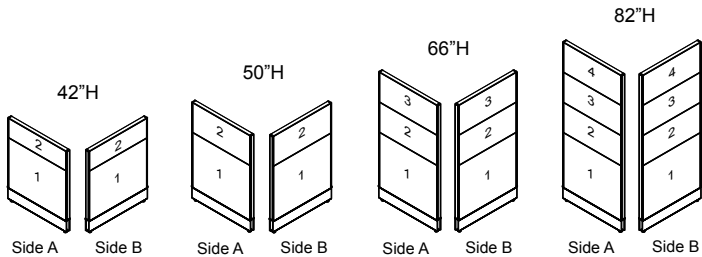
Monolithic Front/Segmented Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 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")

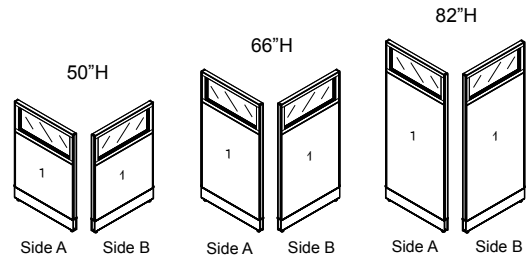
Segmented Front/Segmented Back Insert Panel - Powered/Non-Powered:



Heights:
42", 50", 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")

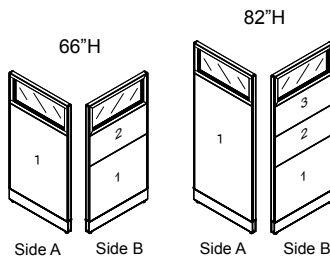
Monolithic Front/Back Quarter Glass Insert Panel - Powered/Non-Powered:



Heights:
50", 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")

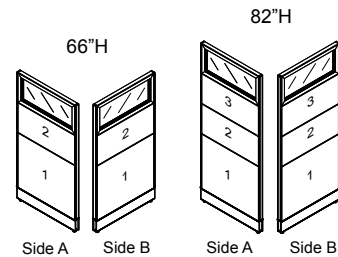
Monolithic Front/Segmented Back Quarter Glass Insert - Powered/Non-Powered:



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

Widths:
24", 30", 36", 42", 48", 60" (Actual Width = Nominal + 1/8")

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



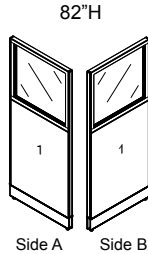
Heights:
66" 82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

Widths:
24", 30", 36", 42", 48", 60" (Actual Width = Nominal + 1/8")

Divi Insert Panel Product Details

Product Detail 2
Insert Panel Availability (Cont.)

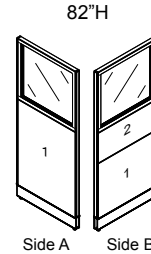
Monolithic Front/Back Half Glass Insert Panel - Powered/Non-Powered:



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")

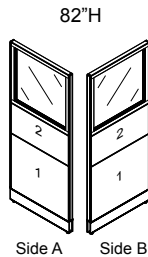
Monolithic Front/Segmented Back Half Glass Insert Panel - Powered/Non-Powered:



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")

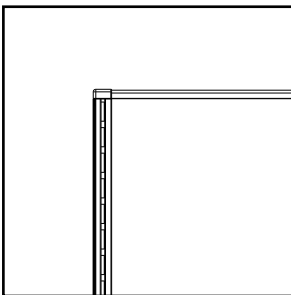
Segmented Front/Back Half Glass Insert Panel - Powered/Non-Powered:



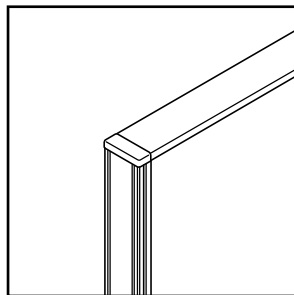
Heights:
82" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

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

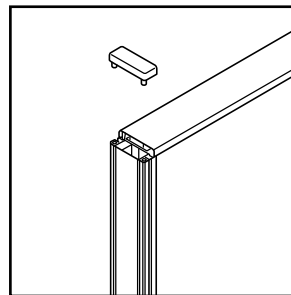
Product Detail 3
Panel Profile



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.

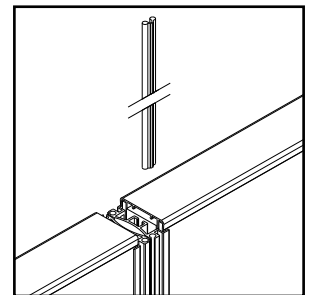


Hanger frame face is factory finished and requires no endcap or HiLo trim after panel installation.



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

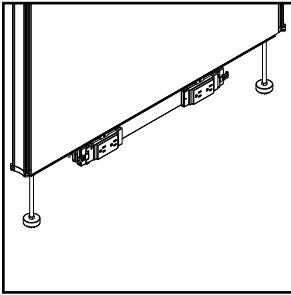
Panel topcap is factory installed. Topcaps on permanent monolithic panels are fixed.



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

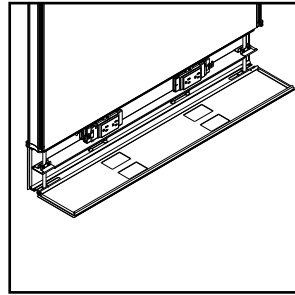
Product Detail 3
Panel Profile (Cont.)



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

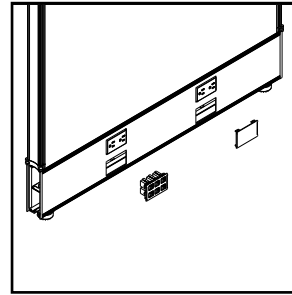
8 wire 4 circuit powerway is included with every powered panel and is factory installed.

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 retrofittable on installed panels.

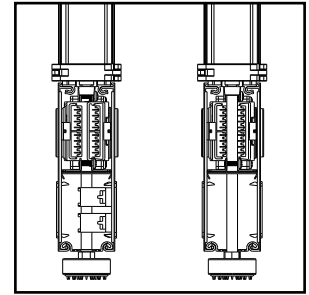
Base cover assembly ships separate as one piece and installs by sliding under panel after panel installation, hinging up and snapping to the underside of the panel. Non-powered or powered base covers are shipped with non-powered or powered panels, respectively. Base covers have a small "mud flap" for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

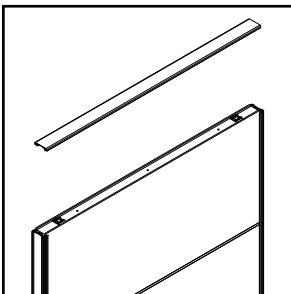
Duplex outlet covers hide unused duplex outlet or data locations. Six are shipped with every panel. A 24"W gets three duplex outlet covers. Order extra as needed.

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.

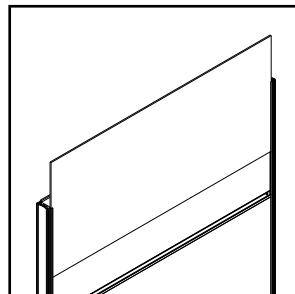


Data cable raceway cavity is approximately 2" wide by 3" tall and can accommodate between 32 and 40 Cat 6 data cables, depending on how tightly they are packed.

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.

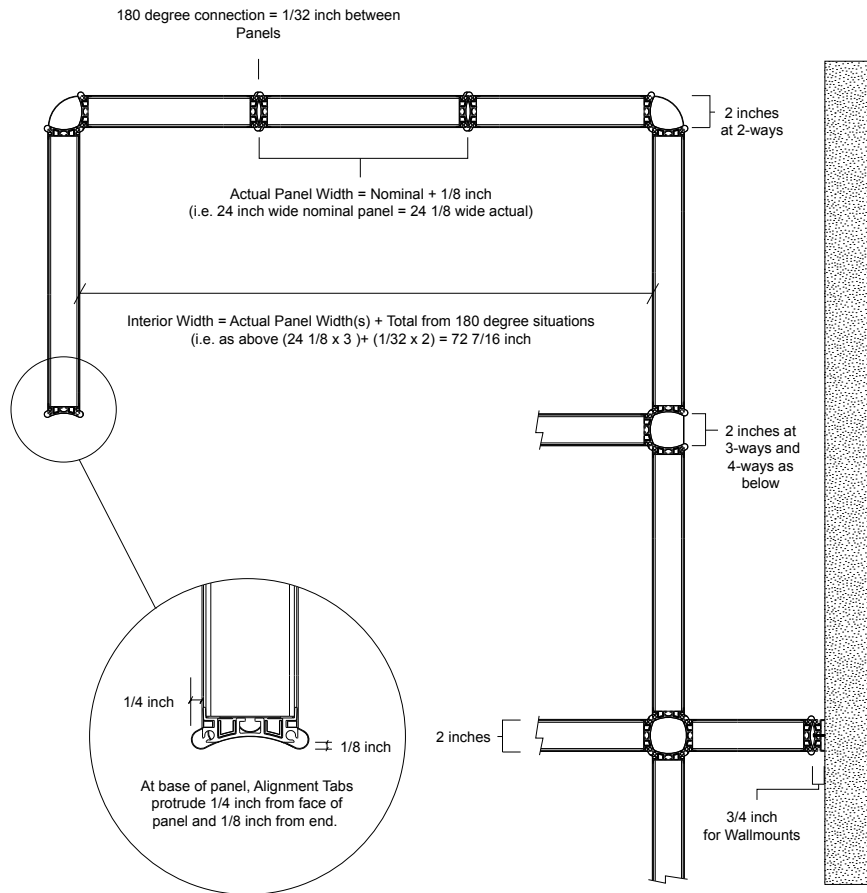


Inserts are removable by sliding out from the top of the hanger frame channels.

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

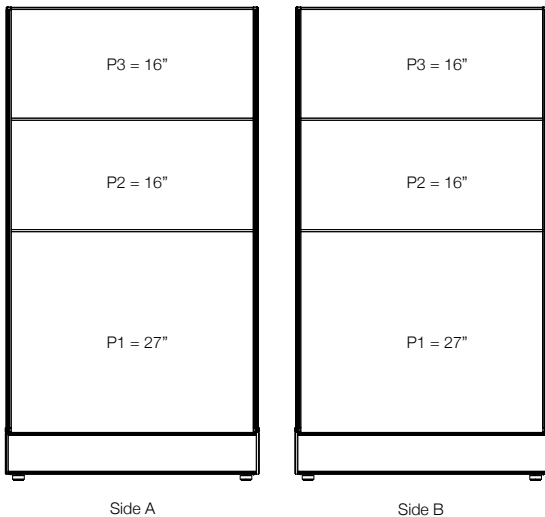
Divi Insert Panel Product Details

**Product Detail 4
Panel Frame Creep Dimensions**



**Product Detail 5
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.

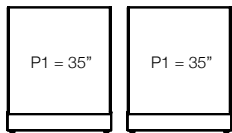
Divi Linear Monolithic Front/Back Inserts

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

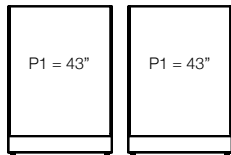
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
42	24	P-DLFRMM4224	582	+28	+15	+50
42	30	P-DLFRMM4230	620	+28	+15	+50
42	36	P-DLFRMM4236	711	+28	+15	+50
42	42	P-DLFRMM4242	751	+28	+15	+50
42	48	P-DLFRMM4248	805	+28	+15	+50
42	60	P-DLFRMM4260	924	+28	+15	+50
50	24	P-DLFRMM5024	628	+28	+15	+50
50	30	P-DLFRMM5030	674	+28	+15	+50
50	36	P-DLFRMM5036	780	+28	+15	+50
50	42	P-DLFRMM5042	817	+28	+15	+50
50	48	P-DLFRMM5048	893	+28	+15	+50
50	60	P-DLFRMM5060	1,019	+28	+15	+50
66	24	P-DLFRMM6624	729	+28	+15	+50
66	30	P-DLFRMM6630	778	+28	+15	+50
66	36	P-DLFRMM6636	914	+28	+15	+50
66	42	P-DLFRMM6642	966	+28	+15	+50
66	48	P-DLFRMM6648	1,042	+28	+15	+50
66	60	P-DLFRMM6660	1,173	+28	+15	+50
82	24	P-DLFRMM8224	866	+28	+15	+50
82	30	P-DLFRMM8230	935	+28	+15	+50
82	36	P-DLFRMM8236	1,063	+28	+15	+50
82	42	P-DLFRMM8242	1,160	+28	+15	+50
82	48	P-DLFRMM8248	1,238	+28	+15	+50

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

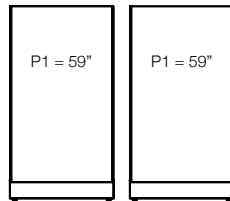
H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DLFPMM4224	827	+28	+50
42	30	P-DLFPMM4230	894	+28	+50
42	36	P-DLFPMM4236	994	+28	+50
42	42	P-DLFPMM4242	1,051	+28	+50
42	48	P-DLFPMM4248	1,125	+28	+50
42	60	P-DLFPMM4260	1,248	+28	+50
50	24	P-DLFPMM5024	872	+28	+50
50	30	P-DLFPMM5030	941	+28	+50
50	36	P-DLFPMM5036	1,061	+28	+50
50	42	P-DLFPMM5042	1,114	+28	+50
50	48	P-DLFPMM5048	1,202	+28	+50
50	60	P-DLFPMM5060	1,343	+28	+50
66	24	P-DLFPMM6624	985	+28	+50
66	30	P-DLFPMM6630	1,045	+28	+50
66	36	P-DLFPMM6636	1,196	+28	+50
66	42	P-DLFPMM6642	1,266	+28	+50
66	48	P-DLFPMM6648	1,353	+28	+50
66	60	P-DLFPMM6660	1,497	+28	+50
82	24	P-DLFPMM8224	1,109	+28	+50
82	30	P-DLFPMM8230	1,193	+28	+50
82	36	P-DLFPMM8236	1,334	+28	+50
82	42	P-DLFPMM8242	1,443	+28	+50
82	48	P-DLFPMM8248	1,534	+28	+50



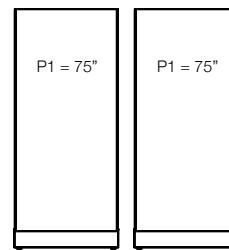
Front Back
42" High



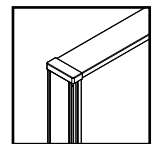
Front Back
50" High



Front Back
66" High



Front Back
82" High



Divi Linear Trim

Specify

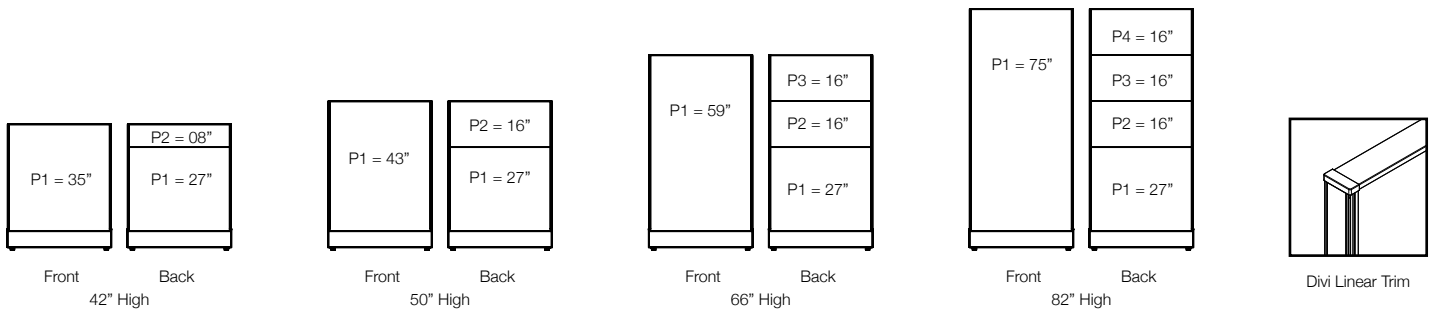
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

Notes

Monolithic Front/Back 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 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. Features Divi Linear trim.

Divi Linear Monolithic Front/Segmented Back Inserts

DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS NON-POWERED PANELS							DIVI LINEAR MONOLITHIC FRONT/SEGMENTED BACK INSERTS POWERED PANELS					
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider	H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DLFRMS4224	610	+28	+15	+50	42	24	P-DLFPMS4224	878	+28	+50
42	30	P-DLFRMS4230	650	+28	+15	+50	42	30	P-DLFPMS4230	938	+28	+50
42	36	P-DLFRMS4236	743	+28	+15	+50	42	36	P-DLFPMS4236	1,045	+28	+50
42	42	P-DLFRMS4242	784	+28	+15	+50	42	42	P-DLFPMS4242	1,104	+28	+50
42	48	P-DLFRMS4248	846	+28	+15	+50	42	48	P-DLFPMS4248	1,179	+28	+50
42	60	P-DLFRMS4260	965	+28	+15	+50	42	60	P-DLFPMS4260	1,316	+28	+50
50	24	P-DLFRMS5024	661	+28	+15	+50	50	24	P-DLFPMS5024	934	+28	+50
50	30	P-DLFRMS5030	707	+28	+15	+50	50	30	P-DLFPMS5030	995	+28	+50
50	36	P-DLFRMS5036	815	+28	+15	+50	50	36	P-DLFPMS5036	1,121	+28	+50
50	42	P-DLFRMS5042	862	+28	+15	+50	50	42	P-DLFPMS5042	1,181	+28	+50
50	48	P-DLFRMS5048	926	+28	+15	+50	50	48	P-DLFPMS5048	1,263	+28	+50
50	60	P-DLFRMS5060	1,047	+28	+15	+50	50	60	P-DLFPMS5060	1,409	+28	+50
66	24	P-DLFRMS6624	792	+28	+15	+50	66	24	P-DLFPMS6624	1,068	+28	+50
66	30	P-DLFRMS6630	847	+28	+15	+50	66	30	P-DLFPMS6630	1,136	+28	+50
66	36	P-DLFRMS6636	989	+28	+15	+50	66	36	P-DLFPMS6636	1,295	+28	+50
66	42	P-DLFRMS6642	1,037	+28	+15	+50	66	42	P-DLFPMS6642	1,360	+28	+50
66	48	P-DLFRMS6648	1,114	+28	+15	+50	66	48	P-DLFPMS6648	1,454	+28	+50
66	60	P-DLFRMS6660	1,266	+28	+15	+50	66	60	P-DLFPMS6660	1,620	+28	+50
82	24	P-DLFRMS8224	996	+28	+15	+50	82	24	P-DLFPMS8224	1,245	+28	+50
82	30	P-DLFRMS8230	1,067	+28	+15	+50	82	30	P-DLFPMS8230	1,328	+28	+50
82	36	P-DLFRMS8236	1,220	+28	+15	+50	82	36	P-DLFPMS8236	1,495	+28	+50
82	42	P-DLFRMS8242	1,296	+28	+15	+50	82	42	P-DLFPMS8242	1,584	+28	+50
82	48	P-DLFRMS8248	1,384	+28	+15	+50	82	48	P-DLFPMS8248	1,685	+28	+50



Specify

- Fabric Selection for Side A Position 1
- Insert Style for 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 Options (Non-Powered)

Notes

Monolithic Front / Segmented Back Inserts are 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. 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. Note: 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.

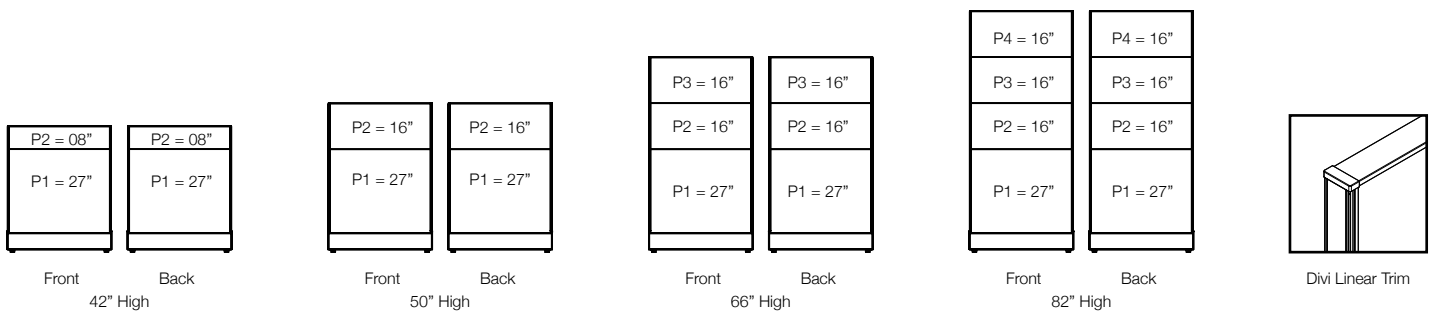
Divi Linear Segmented Front/Back Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
42	24	P-DLFRSS4224	648	+28	+15	+50
42	30	P-DLFRSS4230	695	+28	+15	+50
42	36	P-DLFRSS4236	790	+28	+15	+50
42	42	P-DLFRSS4242	834	+28	+15	+50
42	48	P-DLFRSS4248	896	+28	+15	+50
42	60	P-DLFRSS4260	1,019	+28	+15	+50
50	24	P-DLFRSS5024	706	+28	+15	+50
50	30	P-DLFRSS5030	755	+28	+15	+50
50	36	P-DLFRSS5036	871	+28	+15	+50
50	42	P-DLFRSS5042	914	+28	+15	+50
50	48	P-DLFRSS5048	984	+28	+15	+50
50	60	P-DLFRSS5060	1,116	+28	+15	+50
66	24	P-DLFRSS6624	873	+28	+15	+50
66	30	P-DLFRSS6630	935	+28	+15	+50
66	36	P-DLFRSS6636	1,080	+28	+15	+50
66	42	P-DLFRSS6642	1,128	+28	+15	+50
66	48	P-DLFRSS6648	1,209	+28	+15	+50
66	60	P-DLFRSS6660	1,371	+28	+15	+50
82	24	P-DLFRSS8224	1,110	+28	+15	+50
82	30	P-DLFRSS8230	1,180	+28	+15	+50
82	36	P-DLFRSS8236	1,359	+28	+15	+50
82	42	P-DLFRSS8242	1,409	+28	+15	+50
82	48	P-DLFRSS8248	1,506	+28	+15	+50

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

H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DLFPSS4224	906	+28	+50
42	30	P-DLFPSS4230	968	+28	+50
42	36	P-DLFPSS4236	1,077	+28	+50
42	42	P-DLFPSS4242	1,136	+28	+50
42	48	P-DLFPSS4248	1,214	+28	+50
42	60	P-DLFPSS4260	1,351	+28	+50
50	24	P-DLFPSS5024	965	+28	+50
50	30	P-DLFPSS5030	1,029	+28	+50
50	36	P-DLFPSS5036	1,159	+28	+50
50	42	P-DLFPSS5042	1,218	+28	+50
50	48	P-DLFPSS5048	1,299	+28	+50
50	60	P-DLFPSS5060	1,436	+28	+50
66	24	P-DLFPSS6624	1,132	+28	+50
66	30	P-DLFPSS6630	1,209	+28	+50
66	36	P-DLFPSS6636	1,370	+28	+50
66	42	P-DLFPSS6642	1,431	+28	+50
66	48	P-DLFPSS6648	1,527	+28	+50
66	60	P-DLFPSS6660	1,703	+28	+50
82	24	P-DLFPSS8224	1,357	+28	+50
82	30	P-DLFPSS8230	1,455	+28	+50
82	36	P-DLFPSS8236	1,646	+28	+50
82	42	P-DLFPSS8242	1,713	+28	+50
82	48	P-DLFPSS8248	1,824	+28	+50



Specify

- 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 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 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". Non-powered panels shown. Features Divi Linear trim.

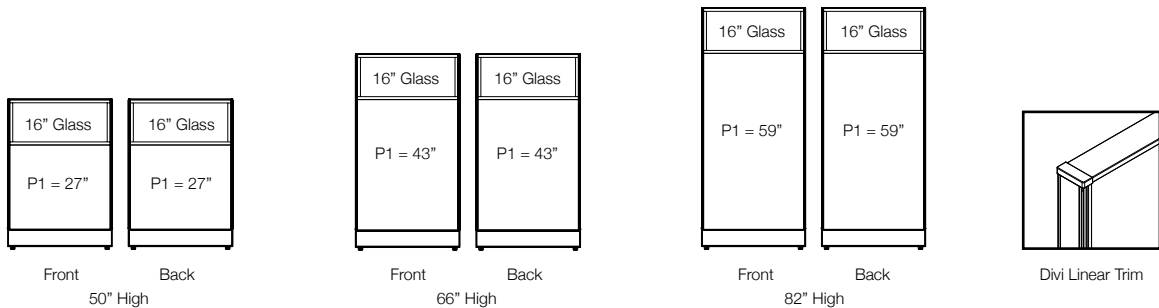
Divi Linear Monolithic Front/Back Quarter Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
50	24	P-DLQGWRMM5024	1,098	+28	+15	+50
50	30	P-DLQGWRMM5030	1,202	+28	+15	+50
50	36	P-DLQGWRMM5036	1,311	+28	+15	+50
50	42	P-DLQGWRMM5042	1,416	+28	+15	+50
50	48	P-DLQGWRMM5048	1,521	+28	+15	+50
50	60	P-DLQGWRMM5060	1,709	+28	+15	+50
66	24	P-DLQGWRMM6624	1,265	+28	+15	+50
66	30	P-DLQGWRMM6630	1,400	+28	+15	+50
66	36	P-DLQGWRMM6636	1,530	+28	+15	+50
66	42	P-DLQGWRMM6642	1,665	+28	+15	+50
66	48	P-DLQGWRMM6648	1,796	+28	+15	+50
66	60	P-DLQGWRMM6660	2,060	+28	+15	+50
82	24	P-DLQGWRMM8224	1,436	+28	+15	+50
82	30	P-DLQGWRMM8230	1,582	+28	+15	+50
82	36	P-DLQGWRMM8236	1,755	+28	+15	+50
82	42	P-DLQGWRMM8242	1,897	+28	+15	+50
82	48	P-DLQGWRMM8248	2,076	+28	+15	+50

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

H	W	Model Number	List	Grade C Paint	Raceway Divider
50	24	P-DLQGWPM5024	1,329	+28	+50
50	30	P-DLQGWPM5030	1,441	+28	+50
50	36	P-DLQGWPM5036	1,552	+28	+50
50	42	P-DLQGWPM5042	1,660	+28	+50
50	48	P-DLQGWPM5048	1,767	+28	+50
50	60	P-DLQGWPM5060	1,981	+28	+50
66	24	P-DLQGWPM6624	1,507	+28	+50
66	30	P-DLQGWPM6630	1,644	+28	+50
66	36	P-DLQGWPM6636	1,779	+28	+50
66	42	P-DLQGWPM6642	1,916	+28	+50
66	48	P-DLQGWPM6648	2,053	+28	+50
66	60	P-DLQGWPM6660	2,302	+28	+50
82	24	P-DLQGWPM8224	1,670	+28	+50
82	30	P-DLQGWPM8230	1,829	+28	+50
82	36	P-DLQGWPM8236	1,988	+28	+50
82	42	P-DLQGWPM8242	2,152	+28	+50
82	48	P-DLQGWPM8248	2,338	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric 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 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 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". Non-powered panels shown. Features Divi Linear trim.

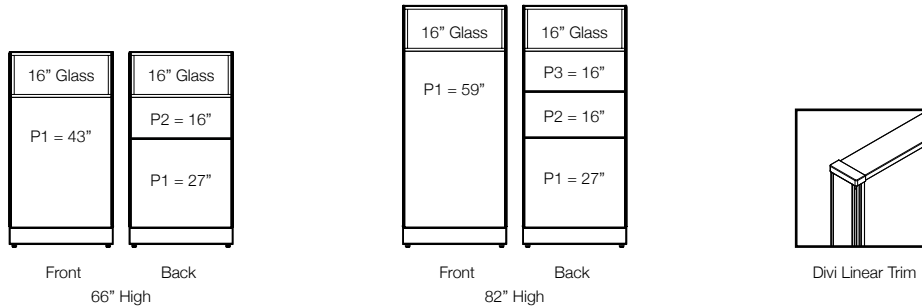
Divi Linear Monolithic Front/Segmented Back Quarter Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DLQGW RMS6624	1,265	+28	+15	+50
66	30	P-DLQGW RMS6630	1,400	+28	+15	+50
66	36	P-DLQGW RMS6636	1,530	+28	+15	+50
66	42	P-DLQGW RMS6642	1,665	+28	+15	+50
66	48	P-DLQGW RMS6648	1,796	+28	+15	+50
66	60	P-DLQGW RMS6660	2,060	+28	+15	+50
82	24	P-DLQGW RMS8224	1,422	+28	+15	+50
82	30	P-DLQGW RMS8230	1,582	+28	+15	+50
82	36	P-DLQGW RMS8236	1,755	+28	+15	+50
82	42	P-DLQGW RMS8242	1,897	+28	+15	+50
82	48	P-DLQGW RMS8248	2,076	+28	+15	+50

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

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DLQGW PMS6624	1,492	+28	+50
66	30	P-DLQGW PMS6630	1,644	+28	+50
66	36	P-DLQGW PMS6636	1,779	+28	+50
66	42	P-DLQGW PMS6642	1,916	+28	+50
66	48	P-DLQGW PMS6648	2,053	+28	+50
66	60	P-DLQGW PMS6660	2,324	+28	+50
82	24	P-DLQGW PMS8224	1,670	+28	+50
82	30	P-DLQGW PMS8230	1,829	+28	+50
82	36	P-DLQGW PMS8236	2,007	+28	+50
82	42	P-DLQGW PMS8242	2,152	+28	+50
82	48	P-DLQGW PMS8248	2,315	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric Selection for Side A Position 1
- Insert Style for 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

Monolithic Front / Segmented Back Quarter Glass Inserts are solid core blank panels with tempered glass window inserts and painted metal trim, 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 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. 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. Feature Divi Linear trim.

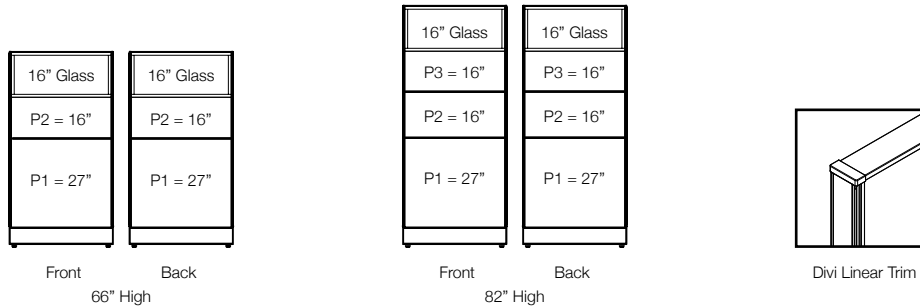
Divi Linear Segmented Front/Back Quarter Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DLQGWSS6624	1,265	+28	+15	+50
66	30	P-DLQGWSS6630	1,400	+28	+15	+50
66	36	P-DLQGWSS6636	1,530	+28	+15	+50
66	42	P-DLQGWSS6642	1,665	+28	+15	+50
66	48	P-DLQGWSS6648	1,796	+28	+15	+50
66	60	P-DLQGWSS6660	2,060	+28	+15	+50
82	24	P-DLQGWSS8224	1,436	+28	+15	+50
82	30	P-DLQGWSS8230	1,582	+28	+15	+50
82	36	P-DLQGWSS8236	1,737	+28	+15	+50
82	42	P-DLQGWSS8242	1,897	+28	+15	+50
82	48	P-DLQGWSS8248	2,076	+28	+15	+50

DIVI LINEAR SEGMENTED FRONT/BACK QUARTER GLASS INSERTS POWERED PANELS

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DLQGWSS6624	1,492	+28	+50
66	30	P-DLQGWSS6630	1,628	+28	+50
66	36	P-DLQGWSS6636	1,779	+28	+50
66	42	P-DLQGWSS6642	1,899	+28	+50
66	48	P-DLQGWSS6648	2,053	+28	+50
66	60	P-DLQGWSS6660	2,302	+28	+50
82	24	P-DLQGWSS8224	1,685	+28	+50
82	30	P-DLQGWSS8230	1,829	+28	+50
82	36	P-DLQGWSS8236	1,988	+28	+50
82	42	P-DLQGWSS8242	2,152	+28	+50
82	48	P-DLQGWSS8248	2,338	+28	+50



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 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 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". Non-powered panels shown. Features Divi Linear trim.

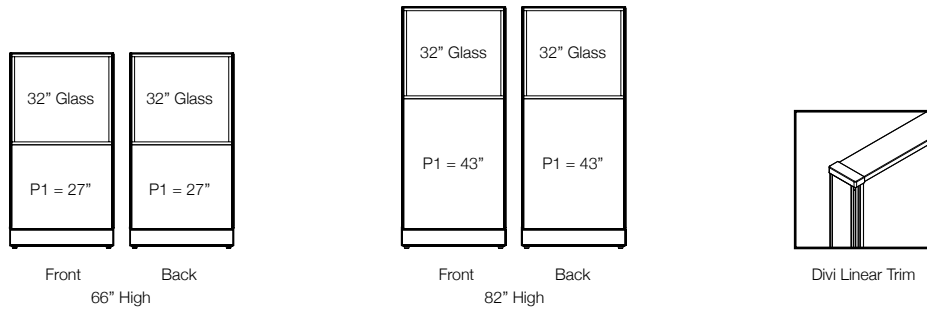
Divi Linear Monolithic Front/Back Half Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DLHGWRMM6624	1,265	+28	+15	+50
66	30	P-DLHGWRMM6630	1,400	+28	+15	+50
66	36	P-DLHGWRMM6636	1,530	+28	+15	+50
66	42	P-DLHGWRMM6642	1,665	+28	+15	+50
66	48	P-DLHGWRMM6648	1,796	+28	+15	+50
66	60	P-DLHGWRMM6660	2,060	+28	+15	+50
82	24	P-DLHGWRMM8224	1,436	+28	+15	+50
82	30	P-DLHGWRMM8230	1,595	+28	+15	+50
82	36	P-DLHGWRMM8236	1,755	+28	+15	+50
82	42	P-DLHGWRMM8242	1,897	+28	+15	+50
82	48	P-DLHGWRMM8248	2,076	+28	+15	+50

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

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DLHGWPMM6624	1,492	+28	+50
66	30	P-DLHGWPMM6630	1,628	+28	+50
66	36	P-DLHGWPMM6636	1,779	+28	+50
66	42	P-DLHGWPMM6642	1,899	+28	+50
66	48	P-DLHGWPMM6648	2,035	+28	+50
66	60	P-DLHGWPMM6660	2,302	+28	+50
82	24	P-DLHGWPMM8224	1,670	+28	+50
82	30	P-DLHGWPMM8230	1,829	+28	+50
82	36	P-DLHGWPMM8236	1,988	+28	+50
82	42	P-DLHGWPMM8242	2,152	+28	+50
82	48	P-DLHGWPMM8248	2,315	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric 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. Non-powered panels shown. Features Divi Linear trim.

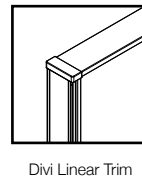
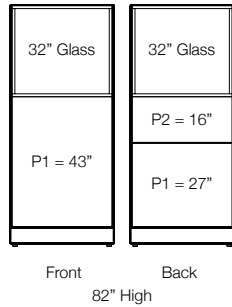
Divi Linear Monolithic Front/Segmented Back Half Glass Inserts

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	1,436	+28	+15	+50
82	30	P-DLHGWRMS8230	1,582	+28	+15	+50
82	36	P-DLHGWRMS8236	1,755	+28	+15	+50
82	42	P-DLHGWRMS8242	1,897	+28	+15	+50
82	48	P-DLHGWRMS8248	2,054	+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	1,685	+28	+50
82	30	P-DLHGWPMS8230	1,829	+28	+50
82	36	P-DLHGWPMS8236	1,988	+28	+50
82	42	P-DLHGWPMS8242	2,152	+28	+50
82	48	P-DLHGWPMS8248	2,315	+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.

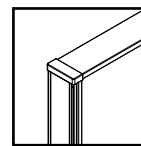
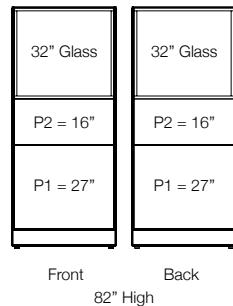
Divi Linear Segmented Front/Back Half Glass Inserts

**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	1,422	+28	+15	+50
82	30	P-DLHGWRSS8230	1,595	+28	+15	+50
82	36	P-DLHGWRSS8236	1,755	+28	+15	+50
82	42	P-DLHGWRSS8242	1,914	+28	+15	+50
82	48	P-DLHGWRSS8248	2,076	+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	1,670	+28	+50
82	30	P-DLHGWPSS8230	1,847	+28	+50
82	36	P-DLHGWPSS8236	1,988	+28	+50
82	42	P-DLHGWPSS8242	2,152	+28	+50
82	48	P-DLHGWPSS8248	2,315	+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.

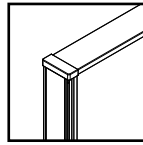
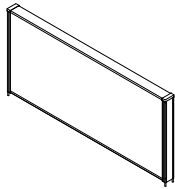
Divi Linear Fabric and Glass Stack-On Kits for Insert Panels

DIVI LINEAR FABRIC STACK-ON KITS FOR INSERT PANELS

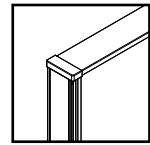
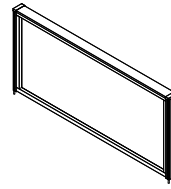
H	W	Model Number	List	Grade C Paint	Grade C Retainer
16	24	P-DLSOF1624	288	+5	+5
16	30	P-DLSOF1630	312	+5	+5
16	36	P-DLSOF1636	334	+5	+5
16	42	P-DLSOF1642	360	+5	+5
16	48	P-DLSOF1648	386	+5	+5
16	60	P-DLSOF1660	435	+5	+5

DIVI LINEAR GLASS STACK-ON KITS FOR INSERT PANELS

H	W	Model Number	List	Grade C Paint
16	24	P-DLSOGW1624	640	+5
16	30	P-DLSOGW1630	722	+5
16	36	P-DLSOGW1636	747	+5
16	42	P-DLSOGW1642	825	+5
16	48	P-DLSOGW1648	892	+5
16	60	P-DLSOGW1660	1,019	+5



Divi Linear Trim



Divi Linear Trim

Specify	Notes
<ul style="list-style-type: none"> • Fabric Selection for Side A and B • Paint Selection for Panel Trim • Color Selection for Connection Hinges 	<p>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.</p>

Specify	Notes
<ul style="list-style-type: none"> • Style Selection for Glass Insert • Paint Selection for Panel Trim • Color Selection for Connection Hinges 	<p>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. Note: 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.</p>

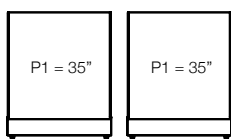
Monolithic Front/Back Inserts

MONOLITHIC FRONT/BACK INSERTS - NON-POWERED PANELS

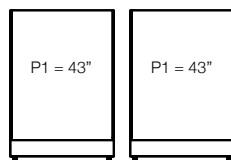
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
42	24	P-DVFRMM4224	582	+28	+15	+50
42	30	P-DVFRMM4230	620	+28	+15	+50
42	36	P-DVFRMM4236	711	+28	+15	+50
42	42	P-DVFRMM4242	751	+28	+15	+50
42	48	P-DVFRMM4248	805	+28	+15	+50
42	60	P-DVFRMM4260	924	+28	+15	+50
50	24	P-DVFRMM5024	628	+28	+15	+50
50	30	P-DVFRMM5030	674	+28	+15	+50
50	36	P-DVFRMM5036	780	+28	+15	+50
50	42	P-DVFRMM5042	817	+28	+15	+50
50	48	P-DVFRMM5048	893	+28	+15	+50
50	60	P-DVFRMM5060	1,019	+28	+15	+50
66	24	P-DVFRMM6624	729	+28	+15	+50
66	30	P-DVFRMM6630	778	+28	+15	+50
66	36	P-DVFRMM6636	914	+28	+15	+50
66	42	P-DVFRMM6642	966	+28	+15	+50
66	48	P-DVFRMM6648	1,042	+28	+15	+50
66	60	P-DVFRMM6660	1,173	+28	+15	+50
82	24	P-DVFRMM8224	866	+28	+15	+50
82	30	P-DVFRMM8230	935	+28	+15	+50
82	36	P-DVFRMM8236	1,063	+28	+15	+50
82	42	P-DVFRMM8242	1,160	+28	+15	+50
82	48	P-DVFRMM8248	1,238	+28	+15	+50

MONOLITHIC FRONT/BACK INSERTS - POWERED PANELS

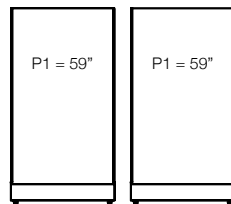
H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DVFPMM4224	827	+28	+50
42	30	P-DVFPMM4230	894	+28	+50
42	36	P-DVFPMM4236	994	+28	+50
42	42	P-DVFPMM4242	1,051	+28	+50
42	48	P-DVFPMM4248	1,125	+28	+50
42	60	P-DVFPMM4260	1,248	+28	+50
50	24	P-DVFPMM5024	872	+28	+50
50	30	P-DVFPMM5030	941	+28	+50
50	36	P-DVFPMM5036	1,061	+28	+50
50	42	P-DVFPMM5042	1,114	+28	+50
50	48	P-DVFPMM5048	1,202	+28	+50
50	60	P-DVFPMM5060	1,343	+28	+50
66	24	P-DVFPMM6624	985	+28	+50
66	30	P-DVFPMM6630	1,045	+28	+50
66	36	P-DVFPMM6636	1,196	+28	+50
66	42	P-DVFPMM6642	1,266	+28	+50
66	48	P-DVFPMM6648	1,353	+28	+50
66	60	P-DVFPMM6660	1,497	+28	+50
82	24	P-DVFPMM8224	1,109	+28	+50
82	30	P-DVFPMM8230	1,193	+28	+50
82	36	P-DVFPMM8236	1,334	+28	+50
82	42	P-DVFPMM8242	1,443	+28	+50
82	48	P-DVFPMM8248	1,534	+28	+50



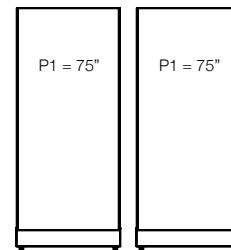
Front Back
42" High



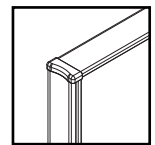
Front Back
50" High



Front Back
66" High



Front Back
82" High



Divi (Radius) Trim

Specify

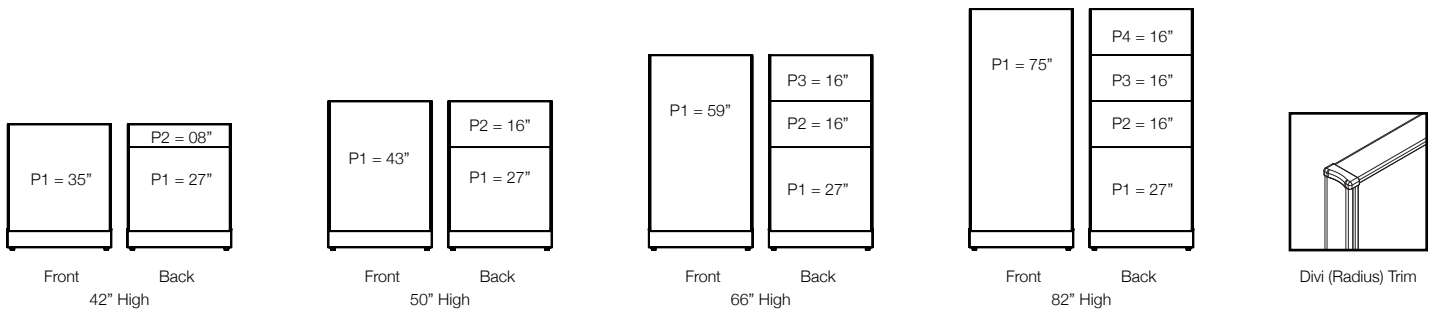
- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Color Selection for Base Cover
- Color Selection for Connection Hinges
- Raceway Divider Option
- Data Access Option (Non-Powered)

Notes

Monolithic Front/Back 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 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. Features Divi (radius) trim.

Monolithic Front/Segmented Back Inserts

MONOLITHIC FRONT/SEGMENTED BACK INSERTS NON-POWERED PANELS							MONOLITHIC FRONT/SEGMENTED BACK INSERTS POWERED PANELS					
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider	H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DVFRMS4224	610	+28	+15	+50	42	24	P-DVFPMS4224	878	+28	+50
42	30	P-DVFRMS4230	650	+28	+15	+50	42	30	P-DVFPMS4230	938	+28	+50
42	36	P-DVFRMS4236	743	+28	+15	+50	42	36	P-DVFPMS4236	1,045	+28	+50
42	42	P-DVFRMS4242	784	+28	+15	+50	42	42	P-DVFPMS4242	1,104	+28	+50
42	48	P-DVFRMS4248	846	+28	+15	+50	42	48	P-DVFPMS4248	1,179	+28	+50
42	60	P-DVFRMS4260	965	+28	+15	+50	42	60	P-DVFPMS4260	1,316	+28	+50
50	24	P-DVFRMS5024	661	+28	+15	+50	50	24	P-DVFPMS5024	934	+28	+50
50	30	P-DVFRMS5030	707	+28	+15	+50	50	30	P-DVFPMS5030	995	+28	+50
50	36	P-DVFRMS5036	815	+28	+15	+50	50	36	P-DVFPMS5036	1,121	+28	+50
50	42	P-DVFRMS5042	862	+28	+15	+50	50	42	P-DVFPMS5042	1,181	+28	+50
50	48	P-DVFRMS5048	926	+28	+15	+50	50	48	P-DVFPMS5048	1,263	+28	+50
50	60	P-DVFRMS5060	1,047	+28	+15	+50	50	60	P-DVFPMS5060	1,409	+28	+50
66	24	P-DVFRMS6624	792	+28	+15	+50	66	24	P-DVFPMS6624	1,068	+28	+50
66	30	P-DVFRMS6630	847	+28	+15	+50	66	30	P-DVFPMS6630	1,136	+28	+50
66	36	P-DVFRMS6636	989	+28	+15	+50	66	36	P-DVFPMS6636	1,295	+28	+50
66	42	P-DVFRMS6642	1,037	+28	+15	+50	66	42	P-DVFPMS6642	1,360	+28	+50
66	48	P-DVFRMS6648	1,114	+28	+15	+50	66	48	P-DVFPMS6648	1,454	+28	+50
66	60	P-DVFRMS6660	1,266	+28	+15	+50	66	60	P-DVFPMS6660	1,620	+28	+50
82	24	P-DVFRMS8224	996	+28	+15	+50	82	24	P-DVFPMS8224	1,245	+28	+50
82	30	P-DVFRMS8230	1,067	+28	+15	+50	82	30	P-DVFPMS8230	1,328	+28	+50
82	36	P-DVFRMS8236	1,220	+28	+15	+50	82	36	P-DVFPMS8236	1,495	+28	+50
82	42	P-DVFRMS8242	1,296	+28	+15	+50	82	42	P-DVFPMS8242	1,584	+28	+50
82	48	P-DVFRMS8248	1,384	+28	+15	+50	82	48	P-DVFPMS8248	1,685	+28	+50



Specify

- Fabric Selection for Side A Position 1
- Insert Style for 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 Options (Non-Powered)

Notes

Monolithic Front / Segmented Back Inserts are 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. 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. Note: Duplex outlets and electrical jumpers are specified separately. See "Electrical". For fabric see fabric insert upcharge pricing page. Non-powered panels shown. Features Divi (radius) trim.

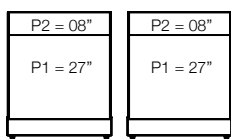
Segmented Front/Back Inserts

SEGMENTED FRONT/BACK INSERTS - NON-POWERED PANELS

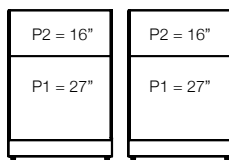
H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
42	24	P-DVFRSS4224	648	+28	+15	+50
42	30	P-DVFRSS4230	695	+28	+15	+50
42	36	P-DVFRSS4236	790	+28	+15	+50
42	42	P-DVFRSS4242	834	+28	+15	+50
42	48	P-DVFRSS4248	896	+28	+15	+50
42	60	P-DVFRSS4260	1,019	+28	+15	+50
50	24	P-DVFRSS5024	706	+28	+15	+50
50	30	P-DVFRSS5030	755	+28	+15	+50
50	36	P-DVFRSS5036	871	+28	+15	+50
50	42	P-DVFRSS5042	914	+28	+15	+50
50	48	P-DVFRSS5048	984	+28	+15	+50
50	60	P-DVFRSS5060	1,116	+28	+15	+50
66	24	P-DVFRSS6624	873	+28	+15	+50
66	30	P-DVFRSS6630	935	+28	+15	+50
66	36	P-DVFRSS6636	1,080	+28	+15	+50
66	42	P-DVFRSS6642	1,128	+28	+15	+50
66	48	P-DVFRSS6648	1,209	+28	+15	+50
66	60	P-DVFRSS6660	1,371	+28	+15	+50
82	24	P-DVFRSS8224	1,110	+28	+15	+50
82	30	P-DVFRSS8230	1,180	+28	+15	+50
82	36	P-DVFRSS8236	1,359	+28	+15	+50
82	42	P-DVFRSS8242	1,409	+28	+15	+50
82	48	P-DVFRSS8248	1,506	+28	+15	+50

SEGMENTED FRONT/BACK INSERTS - POWERED PANELS

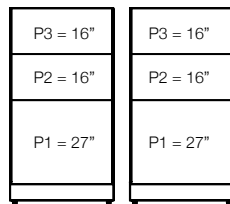
H	W	Model Number	List	Grade C Paint	Raceway Divider
42	24	P-DVFPSS4224	906	+28	+50
42	30	P-DVFPSS4230	968	+28	+50
42	36	P-DVFPSS4236	1,077	+28	+50
42	42	P-DVFPSS4242	1,136	+28	+50
42	48	P-DVFPSS4248	1,214	+28	+50
42	60	P-DVFPSS4260	1,351	+28	+50
50	24	P-DVFPSS5024	965	+28	+50
50	30	P-DVFPSS5030	1,029	+28	+50
50	36	P-DVFPSS5036	1,159	+28	+50
50	42	P-DVFPSS5042	1,218	+28	+50
50	48	P-DVFPSS5048	1,299	+28	+50
50	60	P-DVFPSS5060	1,436	+28	+50
66	24	P-DVFPSS6624	1,132	+28	+50
66	30	P-DVFPSS6630	1,209	+28	+50
66	36	P-DVFPSS6636	1,370	+28	+50
66	42	P-DVFPSS6642	1,431	+28	+50
66	48	P-DVFPSS6648	1,527	+28	+50
66	60	P-DVFPSS6660	1,703	+28	+50
82	24	P-DVFPSS8224	1,357	+28	+50
82	30	P-DVFPSS8230	1,455	+28	+50
82	36	P-DVFPSS8236	1,646	+28	+50
82	42	P-DVFPSS8242	1,713	+28	+50
82	48	P-DVFPSS8248	1,824	+28	+50



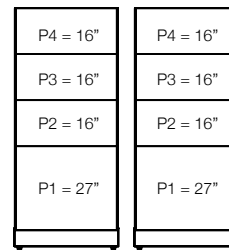
Front Back
42" High



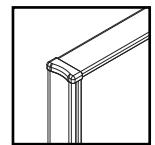
Front Back
50" High



Front Back
66" High



Front Back
82" High



Divi (Radius) Trim

Specify

- 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 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 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". Non-powered panels shown. Features Divi (radius) trim.

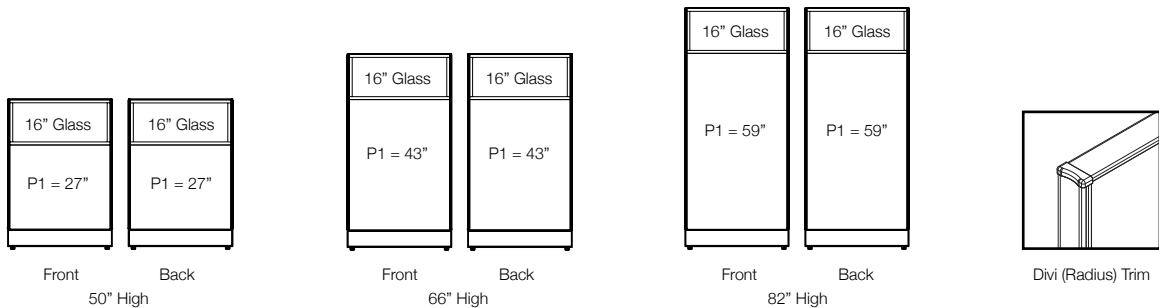
Monolithic Front/Back Quarter Glass Inserts

**MONOLITHIC FRONT/BACK QUARTER GLASS INSERTS
NON-POWERED PANELS**

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
50	24	P-DVQGWRRMM5024	1,098	+28	+15	+50
50	30	P-DVQGWRRMM5030	1,202	+28	+15	+50
50	36	P-DVQGWRRMM5036	1,311	+28	+15	+50
50	42	P-DVQGWRRMM5042	1,416	+28	+15	+50
50	48	P-DVQGWRRMM5048	1,521	+28	+15	+50
50	60	P-DVQGWRRMM5060	1,709	+28	+15	+50
66	24	P-DVQGWRRMM6624	1,265	+28	+15	+50
66	30	P-DVQGWRRMM6630	1,400	+28	+15	+50
66	36	P-DVQGWRRMM6636	1,530	+28	+15	+50
66	42	P-DVQGWRRMM6642	1,665	+28	+15	+50
66	48	P-DVQGWRRMM6648	1,796	+28	+15	+50
66	60	P-DVQGWRRMM6660	2,060	+28	+15	+50
82	24	P-DVQGWRRMM8224	1,436	+28	+15	+50
82	30	P-DVQGWRRMM8230	1,582	+28	+15	+50
82	36	P-DVQGWRRMM8236	1,755	+28	+15	+50
82	42	P-DVQGWRRMM8242	1,897	+28	+15	+50
82	48	P-DVQGWRRMM8248	2,076	+28	+15	+50

**MONOLITHIC FRONT/BACK QUARTER GLASS INSERTS
POWERED PANELS**

H	W	Model Number	List	Grade C Paint	Raceway Divider
50	24	P-DVQGWPM5024	1,329	+28	+50
50	30	P-DVQGWPM5030	1,441	+28	+50
50	36	P-DVQGWPM5036	1,552	+28	+50
50	42	P-DVQGWPM5042	1,660	+28	+50
50	48	P-DVQGWPM5048	1,767	+28	+50
50	60	P-DVQGWPM5060	1,981	+28	+50
66	24	P-DVQGWPM6624	1,507	+28	+50
66	30	P-DVQGWPM6630	1,644	+28	+50
66	36	P-DVQGWPM6636	1,779	+28	+50
66	42	P-DVQGWPM6642	1,916	+28	+50
66	48	P-DVQGWPM6648	2,053	+28	+50
66	60	P-DVQGWPM6660	2,302	+28	+50
82	24	P-DVQGWPM8224	1,670	+28	+50
82	30	P-DVQGWPM8230	1,829	+28	+50
82	36	P-DVQGWPM8236	1,988	+28	+50
82	42	P-DVQGWPM8242	2,152	+28	+50
82	48	P-DVQGWPM8248	2,338	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric 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 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 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". Non-powered panels shown. Features Divi (radius) trim.

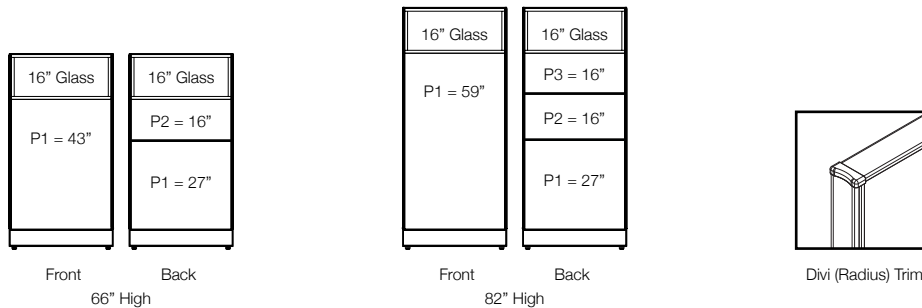
Monolithic Front/Segmented Back Quarter Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DVQGW RMS6624	1,265	+28	+15	+50
66	30	P-DVQGW RMS6630	1,400	+28	+15	+50
66	36	P-DVQGW RMS6636	1,530	+28	+15	+50
66	42	P-DVQGW RMS6642	1,665	+28	+15	+50
66	48	P-DVQGW RMS6648	1,796	+28	+15	+50
66	60	P-DVQGW RMS6660	2,060	+28	+15	+50
82	24	P-DVQGW RMS8224	1,422	+28	+15	+50
82	30	P-DVQGW RMS8230	1,582	+28	+15	+50
82	36	P-DVQGW RMS8236	1,755	+28	+15	+50
82	42	P-DVQGW RMS8242	1,897	+28	+15	+50
82	48	P-DVQGW RMS8248	2,076	+28	+15	+50

**MONOLITHIC FRONT/SEGMENTED BACK QUARTER GLASS INSERTS
POWERED PANELS**

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DVQGW PMS6624	1,492	+28	+50
66	30	P-DVQGW PMS6630	1,644	+28	+50
66	36	P-DVQGW PMS6636	1,779	+28	+50
66	42	P-DVQGW PMS6642	1,916	+28	+50
66	48	P-DVQGW PMS6648	2,053	+28	+50
66	60	P-DVQGW PMS6660	2,324	+28	+50
82	24	P-DVQGW PMS8224	1,670	+28	+50
82	30	P-DVQGW PMS8230	1,829	+28	+50
82	36	P-DVQGW PMS8236	2,007	+28	+50
82	42	P-DVQGW PMS8242	2,152	+28	+50
82	48	P-DVQGW PMS8248	2,315	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric Selection for Side A Position 1
- Insert Style for 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

Monolithic Front / Segmented Back Quarter Glass Inserts are solid core blank panels with tempered glass window inserts and painted metal trim, 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 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. 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 (radius) trim.

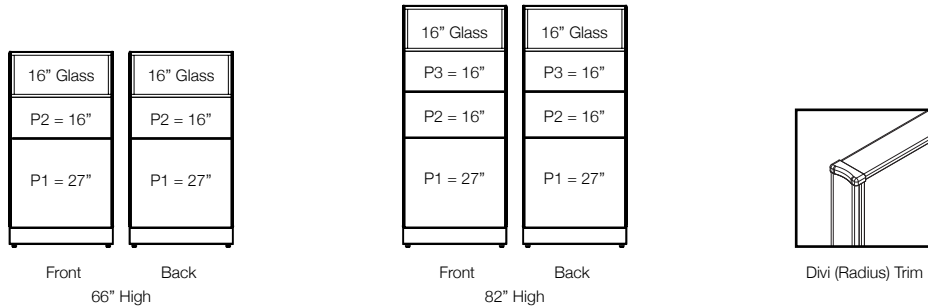
Segmented Front/Back Quarter Glass Inserts

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

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DVQGWSS6624	1,265	+28	+15	+50
66	30	P-DVQGWSS6630	1,400	+28	+15	+50
66	36	P-DVQGWSS6636	1,530	+28	+15	+50
66	42	P-DVQGWSS6642	1,665	+28	+15	+50
66	48	P-DVQGWSS6648	1,796	+28	+15	+50
66	60	P-DVQGWSS6660	2,060	+28	+15	+50
82	24	P-DVQGWSS8224	1,436	+28	+15	+50
82	30	P-DVQGWSS8230	1,582	+28	+15	+50
82	36	P-DVQGWSS8236	1,737	+28	+15	+50
82	42	P-DVQGWSS8242	1,897	+28	+15	+50
82	48	P-DVQGWSS8248	2,076	+28	+15	+50

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

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DVQGWSS6624	1,492	+28	+50
66	30	P-DVQGWSS6630	1,628	+28	+50
66	36	P-DVQGWSS6636	1,779	+28	+50
66	42	P-DVQGWSS6642	1,899	+28	+50
66	48	P-DVQGWSS6648	2,053	+28	+50
66	60	P-DVQGWSS6660	2,302	+28	+50
82	24	P-DVQGWSS8224	1,685	+28	+50
82	30	P-DVQGWSS8230	1,829	+28	+50
82	36	P-DVQGWSS8236	1,988	+28	+50
82	42	P-DVQGWSS8242	2,152	+28	+50
82	48	P-DVQGWSS8248	2,338	+28	+50



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 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 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". Non-powered panels shown. Features Divi (radius) trim.

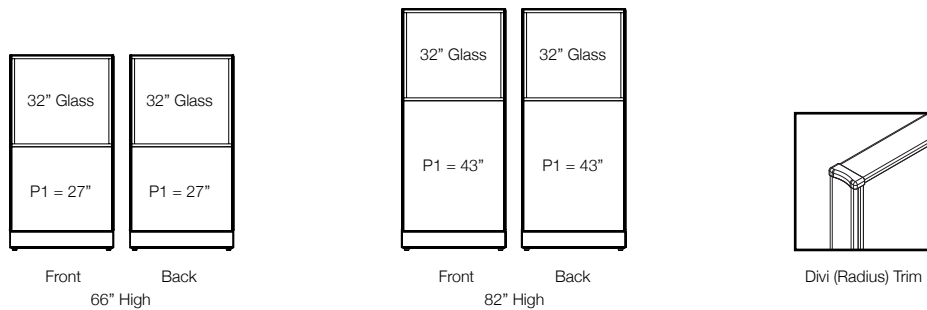
Monolithic Front/Back Half Glass Inserts

MONOLITHIC FRONT/BACK HALF GLASS INSERTS
NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
66	24	P-DVHGWRMM6624	1,265	+28	+15	+50
66	30	P-DVHGWRMM6630	1,400	+28	+15	+50
66	36	P-DVHGWRMM6636	1,530	+28	+15	+50
66	42	P-DVHGWRMM6642	1,665	+28	+15	+50
66	48	P-DVHGWRMM6648	1,796	+28	+15	+50
66	60	P-DVHGWRMM6660	2,060	+28	+15	+50
82	24	P-DVHGWRMM8224	1,436	+28	+15	+50
82	30	P-DVHGWRMM8230	1,595	+28	+15	+50
82	36	P-DVHGWRMM8236	1,755	+28	+15	+50
82	42	P-DVHGWRMM8242	1,897	+28	+15	+50
82	48	P-DVHGWRMM8248	2,076	+28	+15	+50

MONOLITHIC FRONT/BACK HALF GLASS INSERTS
POWERED PANELS

H	W	Model Number	List	Grade C Paint	Raceway Divider
66	24	P-DVHGWPMM6624	1,492	+28	+50
66	30	P-DVHGWPMM6630	1,628	+28	+50
66	36	P-DVHGWPMM6636	1,779	+28	+50
66	42	P-DVHGWPMM6642	1,899	+28	+50
66	48	P-DVHGWPMM6648	2,035	+28	+50
66	60	P-DVHGWPMM6660	2,302	+28	+50
82	24	P-DVHGWPMM8224	1,670	+28	+50
82	30	P-DVHGWPMM8230	1,829	+28	+50
82	36	P-DVHGWPMM8236	1,988	+28	+50
82	42	P-DVHGWPMM8242	2,152	+28	+50
82	48	P-DVHGWPMM8248	2,315	+28	+50



Specify

- Style Selection for Glass Insert
- Fabric 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. Non-powered panels shown. Features Divi (radius) trim.

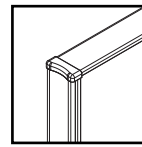
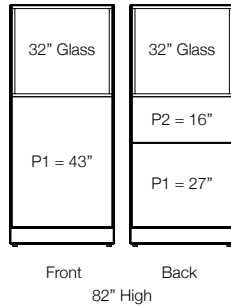
Monolithic Front/Segmented Back Half Glass Inserts

**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-DVHGWRMS8224	1,436	+28	+15	+50
82	30	P-DVHGWRMS8230	1,582	+28	+15	+50
82	36	P-DVHGWRMS8236	1,755	+28	+15	+50
82	42	P-DVHGWRMS8242	1,897	+28	+15	+50
82	48	P-DVHGWRMS8248	2,054	+28	+15	+50

**MONOLITHIC FRONT/SEGMENTED BACK HALF GLASS INSERTS
POWERED PANELS**

H	W	Model Number	List	Grade C Paint	Raceway Divider
82	24	P-DVHGWPMS8224	1,685	+28	+50
82	30	P-DVHGWPMS8230	1,829	+28	+50
82	36	P-DVHGWPMS8236	1,988	+28	+50
82	42	P-DVHGWPMS8242	2,152	+28	+50
82	48	P-DVHGWPMS8248	2,315	+28	+50



Divi (Radius) Trim

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 (radius) trim.

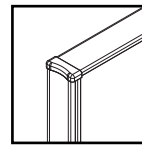
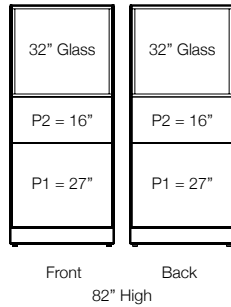
Segmented Front/Back Half Glass Inserts

SEGMENTED FRONT/BACK HALF GLASS INSERTS
NON-POWERED PANELS

H	W	Model Number	List	Grade C Paint	Data Access	Raceway Divider
82	24	P-DVHGWRSS8224	1,422	+28	+15	+50
82	30	P-DVHGWRSS8230	1,595	+28	+15	+50
82	36	P-DVHGWRSS8236	1,755	+28	+15	+50
82	42	P-DVHGWRSS8242	1,914	+28	+15	+50
82	48	P-DVHGWRSS8248	2,076	+28	+15	+50

SEGMENTED FRONT/BACK HALF GLASS INSERTS
POWERED PANELS

H	W	Model Number	List	Grade C Paint	Raceway Divider
82	24	P-DVHGWPSS8224	1,670	+28	+50
82	30	P-DVHGWPSS8230	1,847	+28	+50
82	36	P-DVHGWPSS8236	1,988	+28	+50
82	42	P-DVHGWPSS8242	2,152	+28	+50
82	48	P-DVHGWPSS8248	2,315	+28	+50



Divi (Radius) 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)

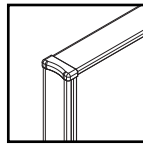
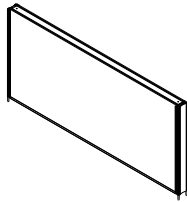
Notes

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 (radius) trim.

Fabric and Glass Stack-On Kits for Insert Panels

FABRIC STACK-ON KITS FOR INSERT PANELS

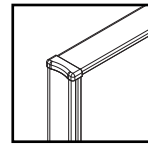
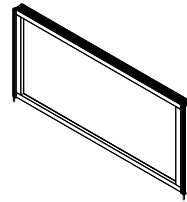
H	W	Model Number	List	Grade C Paint	Grade C Retainer
16	24	P-DVSOF1624	288	+5	+5
16	30	P-DVSOF1630	312	+5	+5
16	36	P-DVSOF1636	334	+5	+5
16	42	P-DVSOF1642	360	+5	+5
16	48	P-DVSOF1648	386	+5	+5
16	60	P-DVSOF1660	435	+5	+5



Divi (Radius) Trim

GLASS STACK-ON KITS FOR INSERT PANELS

H	W	Model Number	List	Grade C Paint
16	24	P-DVSOGW1624	640	+5
16	30	P-DVSOGW1630	722	+5
16	36	P-DVSOGW1636	747	+5
16	42	P-DVSOGW1642	825	+5
16	48	P-DVSOGW1648	892	+5
16	60	P-DVSOGW1660	1,019	+5



Divi (Radius) 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. Features Divi (radius) trim.

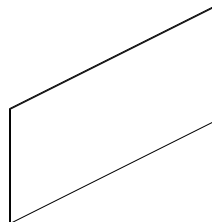
Specify Notes

- 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. Note: 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. Features Divi (radius) trim.

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	152	-3	+4	+7	43	24	P-DVSFR4324	205	-28	+23	+50
8	30	P-DVSFR0830	152	-3	+4	+7	43	30	P-DVSFR4330	205	-28	+23	+50
8	36	P-DVSFR0836	166	-3	+7	+14	43	36	P-DVSFR4336	265	-28	+46	+100
8	42	P-DVSFR0842	166	-3	+7	+14	43	42	P-DVSFR4342	265	-28	+46	+100
8	48	P-DVSFR0848	166	-3	+7	+14	43	48	P-DVSFR4348	265	-28	+46	+100
8	60	P-DVSFR0860	166	-3	+7	+14	43	60	P-DVSFR4360	265	-28	+46	+100
16	24	P-DVSFR1624	166	-6	+7	+14	59	24	P-DVSFR5924	221	-28	+23	+50
16	30	P-DVSFR1630	166	-6	+7	+14	59	30	P-DVSFR5930	221	-28	+23	+50
16	36	P-DVSFR1636	179	-6	+13	+27	59	36	P-DVSFR5936	306	-28	+46	+100
16	42	P-DVSFR1642	179	-6	+13	+27	59	42	P-DVSFR5942	306	-28	+46	+100
16	48	P-DVSFR1648	179	-6	+13	+27	59	48	P-DVSFR5948	306	-28	+46	+100
16	60	P-DVSFR1660	179	-6	+13	+27	59	60	P-DVSFR5960	306	-28	+46	+100
27	24	P-DVSFR2724	175	-16	+11	+23	75	24	P-DVSFR7524	256	-47	+30	+64
27	30	P-DVSFR2730	175	-16	+11	+23	75	30	P-DVSFR7530	256	-47	+30	+64
27	36	P-DVSFR2736	212	-16	+21	+46	75	36	P-DVSFR7536	339	-47	+59	+127
27	42	P-DVSFR2742	212	-16	+21	+46	75	42	P-DVSFR7542	339	-47	+59	+127
27	48	P-DVSFR2748	212	-16	+21	+46	75	48	P-DVSFR7548	339	-47	+59	+127
27	60	P-DVSFR2760	212	-16	+21	+46							
35	24	P-DVSFR3524	187	-23	+14	+30							
35	30	P-DVSFR3530	187	-23	+14	+30							
35	36	P-DVSFR3536	244	-23	+28	+59							
35	42	P-DVSFR3542	244	-23	+28	+59							
35	48	P-DVSFR3548	244	-23	+28	+59							
35	60	P-DVSFR3560	244	-23	+28	+59							



Specify

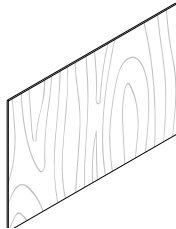
Notes

• 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	11	+17
8	30	P-DVSLR0830	13	+21
8	36	P-DVSLR0836	15	+25
8	42	P-DVSLR0842	17	+29
8	48	P-DVSLR0848	19	+34
8	60	P-DVSLR0860	21	+40
16	24	P-DVSLR1624	15	+34
16	30	P-DVSLR1630	19	+42
16	36	P-DVSLR1636	23	+50
16	42	P-DVSLR1642	27	+59
16	48	P-DVSLR1648	33	+67
16	60	P-DVSLR1660	38	+76
27	24	P-DVSLR2724	23	+50
27	30	P-DVSLR2730	33	+63
27	36	P-DVSLR2736	42	+75
27	42	P-DVSLR2742	50	+88
27	48	P-DVSLR2748	59	+100
27	60	P-DVSLR2760	69	+112

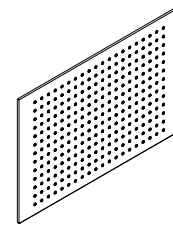


Specify

- Laminate Selection for Insert

Notes
 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	109	+5
8	30	P-DVSDR0830	121	+5
8	36	P-DVSDR0836	122	+5
8	42	P-DVSDR0842	135	+5
8	48	P-DVSDR0848	168	+5
8	60	P-DVSDR0860	194	+5
16	24	P-DVSDR1624	149	+5
16	30	P-DVSDR1630	171	+5
16	36	P-DVSDR1636	179	+5
16	42	P-DVSDR1642	188	+5
16	48	P-DVSDR1648	256	+5
16	60	P-DVSDR1660	303	+5
27	24	P-DVSDR2724	196	+5
27	30	P-DVSDR2730	227	+5
27	36	P-DVSDR2736	246	+5
27	42	P-DVSDR2742	260	+5
27	48	P-DVSDR2748	347	+5
27	60	P-DVSDR2760	372	+5



Specify

- Paint Selection for Insert

Notes
 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 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 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	+11	+17	+109	+5
8 x 30	-3	+4	+7	+13	+21	+121	+5
8 x 36	-3	+7	+14	+15	+25	+122	+5
8 x 42	-3	+7	+14	+17	+29	+135	+5
8 x 48	-3	+7	+14	+19	+34	+168	+5
8 x 60	-3	+7	+14	+21	+40	+194	+5
16 x 24	-6	+7	+14	+15	+34	+149	+5
16 x 30	-6	+7	+14	+19	+42	+171	+5
16 x 36	-6	+13	+27	+23	+50	+179	+5
16 x 42	-6	+13	+27	+27	+59	+188	+5
16 x 48	-6	+13	+27	+33	+67	+256	+5
16 x 60	-6	+13	+27	+38	+76	+303	+5
27 x 24	-16	+11	+23	+23	+50	+196	+5
27 x 30	-16	+11	+23	+33	+63	+227	+5
27 x 36	-16	+21	+46	+42	+75	+246	+5
27 x 42	-16	+21	+46	+50	+88	+260	+5
27 x 48	-16	+21	+46	+59	+100	+347	+5
27 x 60	-16	+21	+46	+69	+112	+372	+5
35 x 24	-23	+14	+30	-	-	-	-
35 x 30	-23	+14	+30	-	-	-	-
35 x 36	-23	+28	+59	-	-	-	-
35 x 42	-23	+28	+59	-	-	-	-
35 x 48	-23	+28	+59	-	-	-	-
35 x 60	-23	+28	+59	-	-	-	-
43 x 24	-28	+17	+37	-	-	-	-
43 x 30	-28	+17	+37	-	-	-	-
43 x 36	-28	+34	+73	-	-	-	-
43 x 42	-28	+34	+73	-	-	-	-
43 x 48	-28	+34	+73	-	-	-	-
43 x 60	-28	+34	+73	-	-	-	-
59 x 24	-28	+23	+50	-	-	-	-
59 x 30	-28	+23	+50	-	-	-	-
59 x 36	-28	+46	+100	-	-	-	-
59 x 42	-28	+46	+100	-	-	-	-
59 x 48	-28	+46	+100	-	-	-	-
59 x 60	-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	-	-	-	-

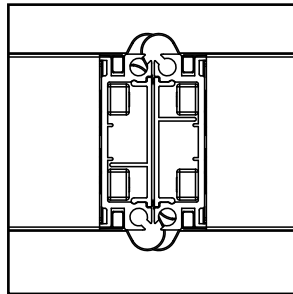
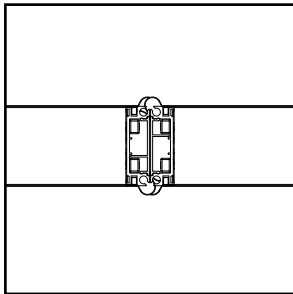
Divi Connector Product Details

**Product Detail 1
Possible Insert Panel Side Elevations**

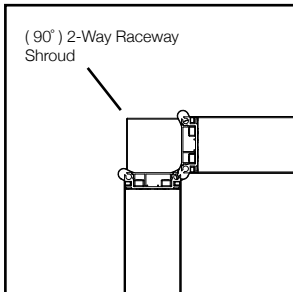
The panel connection hinge is able to be used in numerous types of panel connections as shown below. No additional panel connection hardware is needed to connect panels. However, base raceway shrouds are required for certain 2-way and 3-way applications to cover electrical and data cables.

Straight / 180° Connection:

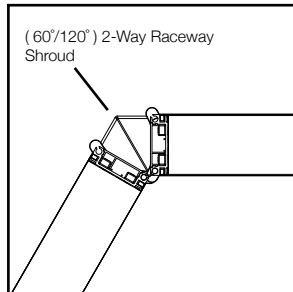
Hinge channels in hanger frame form a 90° angle when two panels are aligned in a straight line. The hinge is extruded at this angle and installs easily when panels are started at this angle. After installation of hinge, panels can be rotated to achieve other angles.



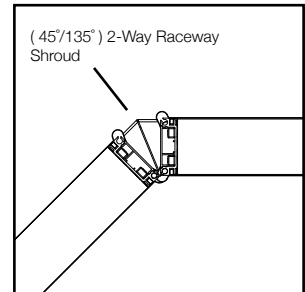
2-Way 90° Connection:



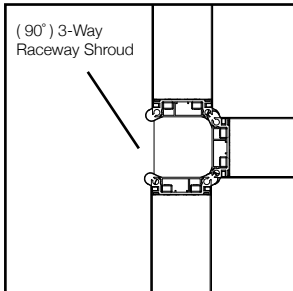
2-Way 60°/120° Connection:



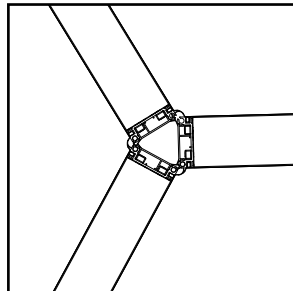
2-Way 45°/135° Connection:



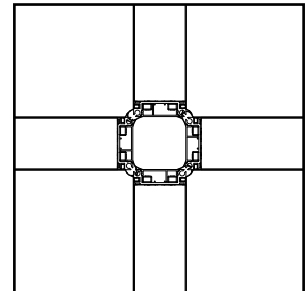
3-Way 90° Connection:



3-Way 120° Connection:



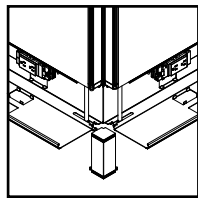
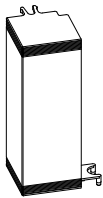
4-Way 90° Connection:



Divi Linear Base Raceway Shrouds

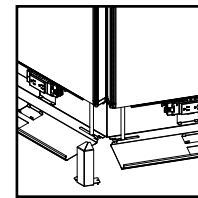
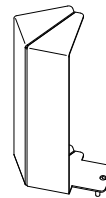
DIVI LINEAR 90° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS90	19	+8



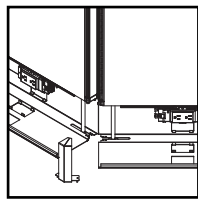
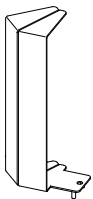
DIVI LINEAR 120°/ 60° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS60	19	+8



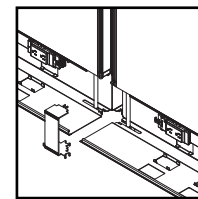
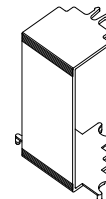
DIVI LINEAR 135°/ 45° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS45	19	+8



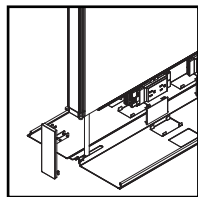
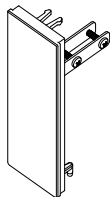
DIVI LINEAR 90° 3-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DLBS3W	19	+8



DIVI LINEAR END BASE RACEWAY SHROUDS

Model Number	List
P-DLSEOR	19



Specify

- Color Selection for Shroud Cover
- Raceway Divider Option

Notes

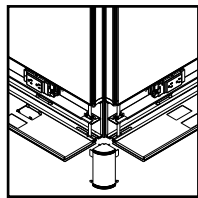
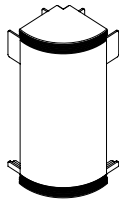
Base Raceway Shrouds are required to trim base raceways in order to cover data/electrical cable exposure.

90° 2-Way Base Raceway Shrouds are required to trim base raceways at 90° panel connections. 120°/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.

Base Raceway Shrouds

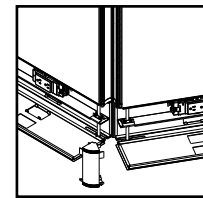
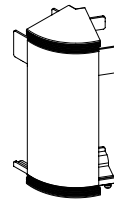
90° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DVBS90	19	+8



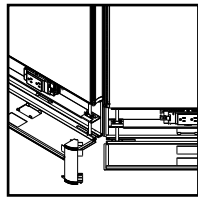
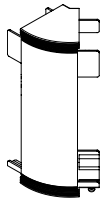
120° / 60° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DVBS60	19	+8



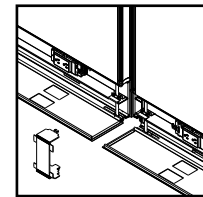
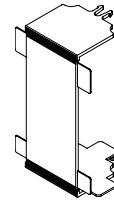
135° / 45° 2-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DVBS45	19	+8



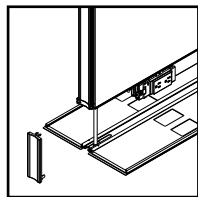
90° 3-WAY BASE RACEWAY SHROUDS

Model Number	List	Raceway Divider
P-DVBS3W	19	+8



END BASE RACEWAY SHROUDS

Model Number	List
P-DVSEOR	19



Specify

- Color Selection for Shroud Cover
- Raceway Divider Option

Notes

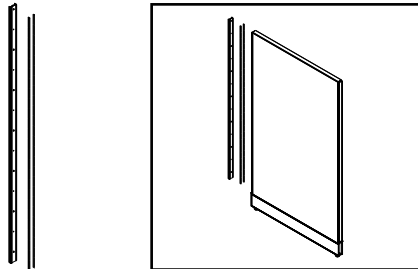
Base Raceway Shrouds are required to trim base raceways in order to cover data/electrical cable exposure.

90° 2-Way Base Raceway Shrouds are required to trim base raceways at 90° panel connections. 120°/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	82	+15
50	P-DLWMKIT50	93	+15
66	P-DLWMKIT66	121	+15
82	P-DLWMKIT82	150	+15



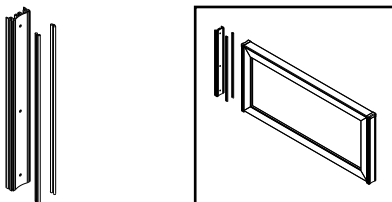
WALL TRACKS

H	Model Number	List	Grade C Paint
60	A-WTRK60	136	+5
80	A-WTRK80	166	+5



STACK PANEL WALL MOUNT KIT

H	Model Number	List	Grade C Paint
16	P-DVWMKIT16	78	+15



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.

Specify

• Paint Selection

Notes

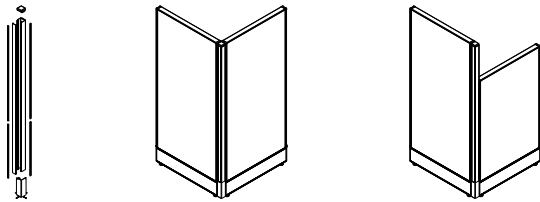
Wall Mount Kits mount panel perpendicular to fixed wall. Specify according to the height of the panel to be mounted. Wall mount hardware to attach wall mount to wall is not included. Includes hinges.

Important: Wall track may be shared with Matrix and AO2 storage. Wall track may not be shared with Divi and MWall storage.

Divi Linear Post Filler Kits

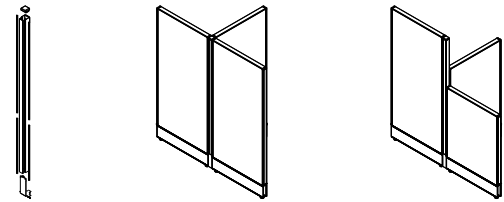
DIVI LINEAR 2-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF242	262	+10
50	P-DLPF250	268	+10
58	P-DLPF258	276	+10
66	P-DLPF266	280	+10
82	P-DLPF282	332	+10
98	P-DLPF298	381	+10



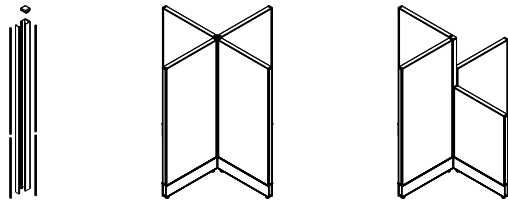
DIVI LINEAR 3-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF342	246	+10
50	P-DLPF350	254	+10
58	P-DLPF358	262	+10
66	P-DLPF366	271	+10
82	P-DLPF382	320	+10
98	P-DLPF398	366	+10



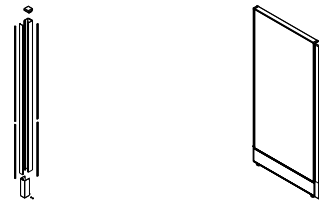
DIVI LINEAR 4-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPF442	123	+10
50	P-DLPF450	132	+10
58	P-DLPF458	140	+10
66	P-DLPF466	147	+10
82	P-DLPF482	195	+10
98	P-DLPF498	240	+10



DIVI LINEAR END OF RUN POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DLPFE42	245	+10
50	P-DLPFE50	251	+10
58	P-DLPFE58	260	+10
66	P-DLPFE66	268	+10
82	P-DLPFE82	312	+10
98	P-DLPFE98	358	+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.

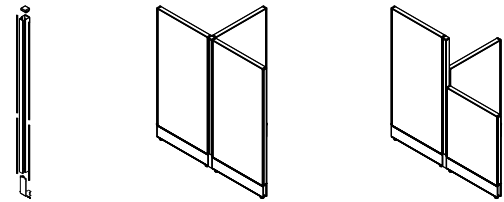
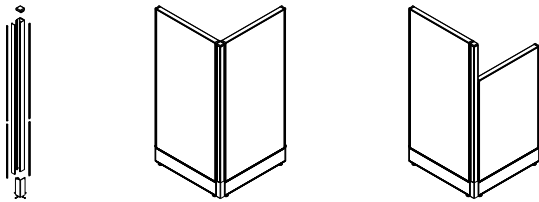
Post Filler Kits

2-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DVPF242	262	+10
50	P-DVPF250	268	+10
58	P-DVPF258	276	+10
66	P-DVPF266	280	+10
82	P-DVPF282	332	+10
98	P-DVPF298	381	+10

3-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DVPF342	246	+10
50	P-DVPF350	254	+10
58	P-DVPF358	262	+10
66	P-DVPF366	271	+10
82	P-DVPF382	320	+10
98	P-DVPF398	366	+10

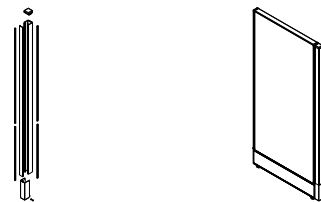
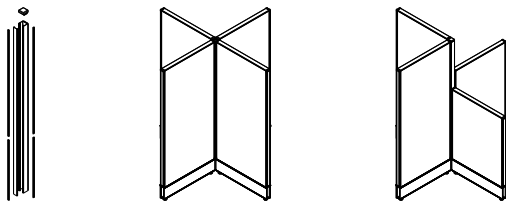


4-WAY POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DVPF442	123	+10
50	P-DVPF450	132	+10
58	P-DVPF458	140	+10
66	P-DVPF466	147	+10
82	P-DVPF482	195	+10
98	P-DVPF498	240	+10

END OF RUN POST FILLER

Panel H	Model Number	List	Grade C Paint
42	P-DVPFE42	245	+10
50	P-DVPFE50	251	+10
58	P-DVPFE58	260	+10
66	P-DVPFE66	268	+10
82	P-DVPFE82	312	+10
98	P-DVPFE98	358	+10



Specify

Notes

- Paint Selection

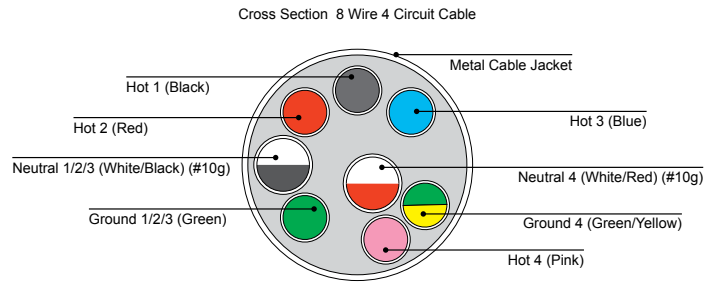
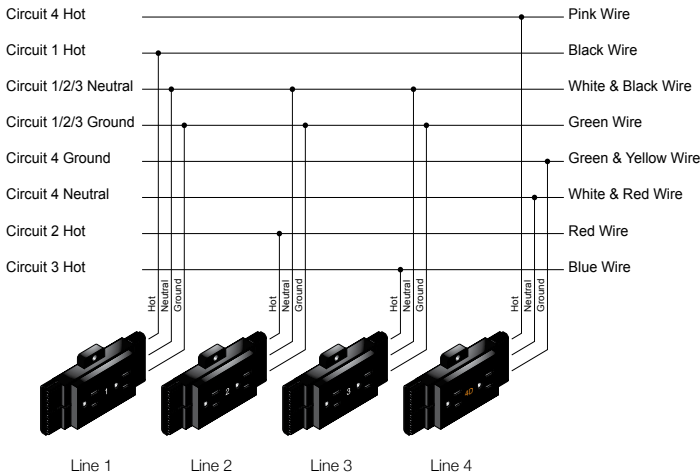
Post Fillers can be used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles or simply as an aesthetic piece. 2-way, 3-way, and end or run fillers include a base shroud. Post fillers are not needed for panel connection, stability, or structural integrity.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

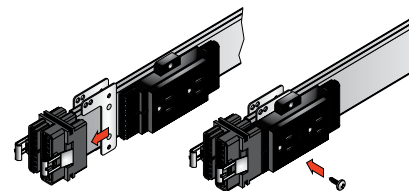
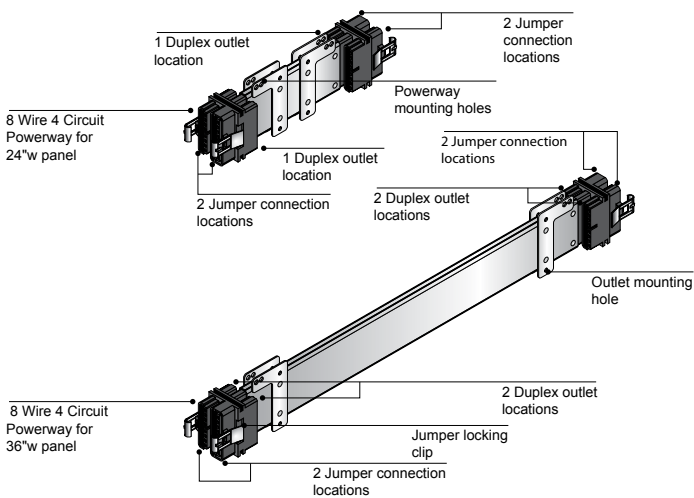
AIS Divi 8 Wire 4 Circuit electrical system contains four circuits. Each circuit is rated at 20 amps/120 volts maximum. Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors 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.



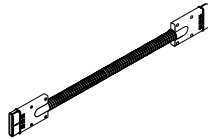
Common Equipment Amperages:

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	162
21	Extended	E-MX8W4PTPC21	170

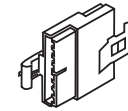


Notes

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	118

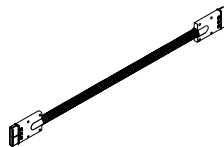


Notes

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	231
30	48	E-MW8W4PJ30	249
36	55	E-MW8W4PJ36	256
42	61	E-MW8W4PJ42	264
48	67	E-MW8W4PJ48	285
60	79	E-MW8W4PJ60	306

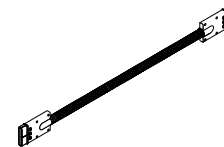


Notes

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	241
30	51	E-MW8W4PJ30E	253
36	57	E-MW8W4PJ36E	261
42	63	E-MW8W4PJ42E	269
48	69	E-MW8W4PJ48E	292
60	81	E-MW8W4PJ60E	322



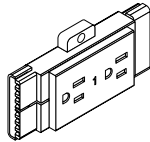
Notes

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	Model Number	List
1	E-MW8W4DO1	56
2	E-MW8W4DO2	56
3	E-MW8W4DO3	56
4	E-MW8W4DO4	56

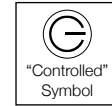
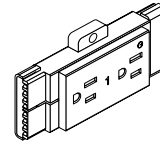


Notes

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. 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.

CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS

Line	Model Number	List
1	E-MW8W4T24DO1	66
2	E-MW8W4T24DO2	66
3	E-MW8W4T24DO3	66
4	E-MW8W4T24DO4	66

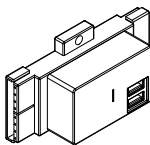


Notes

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.

USB OUTLETS

Line	Model Number	List
1	E-UN8W4USB01	243
2	E-UN8W4USB02	243
3	E-UN8W4USB03	243
4	E-UN8W4USB04	243

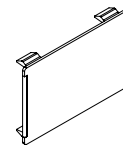


Notes

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.

DUPLEX OUTLET HOLE COVERS

Model Number	List
E-UNWC	22



Specify

• Color Selection for Hole Cover

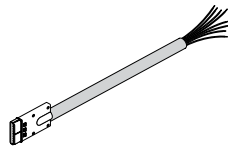
Notes

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.

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.

SIDE MOUNTED BASE IN-FEEDS

Length	Model Number	List
72	E-UN8W4BIFS	364

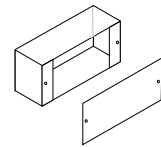
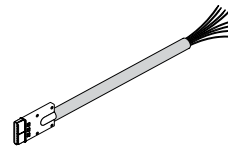


Notes

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.

NEW YORK CITY SIDE MOUNTED BASE IN-FEEDS

Length	Model Number	List
72	E-HM8W4BIFSNY	727

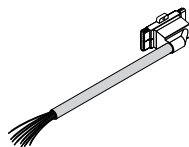


Notes

New York City Side Mounted Base In-Feeds provide interface with building power and mounts to side of powerway. Each base in-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	392
72	Right	E-UN8W4BIFR	392

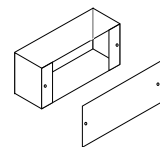
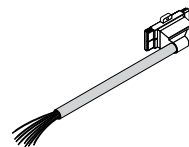


Notes

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.

NEW YORK CITY RECEPTACLE MOUNT BASE IN-FEEDS

Length	Hand	Model Number	List
72	Left	E-HM8W4BIFLNY	762
72	Right	E-HM8W4BIFRNY	762

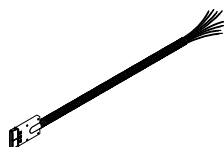


Notes

New York City 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". New York City code requires the use of a special base feed with an in-line junction box. Left hand base in-feed shown.

CEILING IN-FEEDS

Length	Model Number	List
144	E-UN8W4CIF	443



Notes

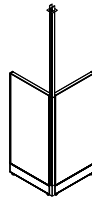
Ceiling In-Feeds provide interface with building power from a suspended ceiling through a power pole shell. Each ceiling feed is 12' long. Power pole shells are ordered separately.

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.

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	658
50	P-DLPFPP250	660
58	P-DLPFPP258	651
66	P-DLPFPP266	646
82	P-DLPFPP282	649
98	P-DLPFPP298	653



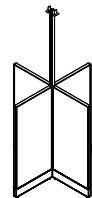
DIVI LINEAR 3-WAY IN-LINE POWER/DATA POLE COMBINATION KITS

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPP342	648	+20
50	P-DLPFPP350	649	+20
58	P-DLPFPP358	643	+20
66	P-DLPFPP366	635	+20
82	P-DLPFPP382	639	+20
98	P-DLPFPP398	641	+20



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

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPP442	530	+20
50	P-DLPFPP450	531	+20
58	P-DLPFPP458	525	+20
66	P-DLPFPP466	518	+20
82	P-DLPFPP482	521	+20
98	P-DLPFPP498	518	+20



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

Panel H	Model Number	List	Grade C Paint
42	P-DLPFPPE42	658	+20
50	P-DLPFPPE50	660	+20
58	P-DLPFPPE58	651	+20
66	P-DLPFPPE66	646	+20
82	P-DLPFPPE82	644	+20
98	P-DLPFPPE98	653	+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	416	+20
50	P-DLPFPP50	413	+20
58	P-DLPFPP58	395	+20
66	P-DLPFPP66	384	+20
82	P-DLPFPP82	360	+20
98	P-DLPFPP98	314	+20



Specify

- Paint Selection

Notes

In-Line Power/Data Pole 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. Designed for an 11’ ceiling.

IN-LINE POWER/DATA POLE DIVIDER

Panel H	Model Number	List
42	P-DVPFPPD42	211
50	P-DVPFPPD50	215
58	P-DVPFPPD58	214
66	P-DVPFPPD66	217
82	P-DVPFPPD82	219
98	P-DVPFPPD98	226



Specify

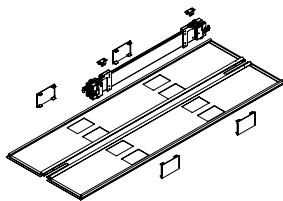
- Paint Selection

Notes

In-Line Power/Data Pole Divider is specified when electrical cables need to be segregated from data cables by a metal barrier.

ELECTRICAL RETROFIT KIT

Length	Model Number	List
24	E-FRKDVP8424	279
30	E-FRKDVP8430	298
36	E-FRKDVP8436	310
42	E-FRKDVP8442	330
48	E-FRKDVP8448	345
60	E-FRKDVP8460	377



Specify

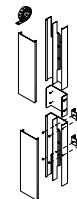
- Color Selection for Base Color

Notes

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.

DOUBLE CHANNEL POWER/DATA POLE KIT

Model Number	List	Grade C Paint
A-PPDV	577	+20



Specify

- Paint Selection

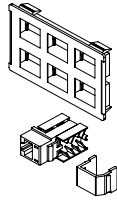
Notes

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	26
CAT 5e Jack	E-HRJ45-SM	93
CAT 6 Data Jack	E-HXJ6BK-SM	102
Hole Blank (10PK)	E-SFBB10-SM	62

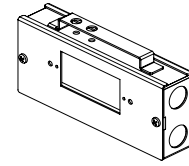


Notes

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	362



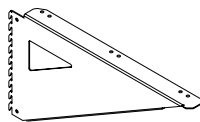
Notes

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	72	+10
24	18	Right	WPS-UNCT24R	72	+10
24	18	Pair	WPS-UNCT24P	139	+20
30	25.5	Left	WPS-UNCT30L	139	+10
30	25.5	Right	WPS-UNCT30R	139	+10
30	25.5	Pair	WPS-UNCT30P	276	+20



Specify

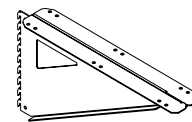
• Paint Selection for Cantilevers

Notes

Standard Cantilevers 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. Standard cantilevers 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	103	+10
24	18	Pair	WPS-UNCT24SP	203	+20
30	25.5	Single	WPS-UNCT30S	203	+10
30	25.5	Pair	WPS-UNCT30SP	409	+20



Specify

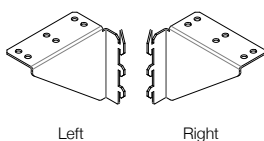
• Paint Selection for Cantilevers

Notes

Shared Cantilevers 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	51	+10
Right	WPS-SSSAR	51	+10
Pair	WPS-SSSA	100	+20



Specify

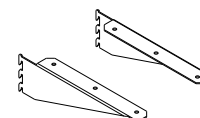
• Paint Selection for Side Support / Rear Bracket

Notes

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	129	+10
12	10	Right	WPS-CT10R	129	+10
12	10	Pair	WPS-CT10P	248	+20



Specify

• Paint Selection

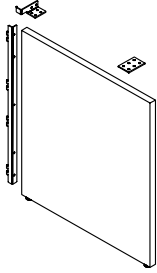
Notes

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, Brackets and A-Legs

STANDARD END PANELS

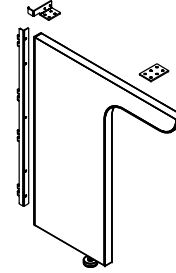
D	Model Number	List	Grade C Laminate
12	WFS-EPDV12	276	+20
18	WFS-EPDV18	324	+24
24	WFS-EPDV24	366	+27
30	WFS-EPDV30	407	+30
36	WFS-EPDV36	463	+34



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	Standard End Panels have laminated vertical surfaces and a 2mm PVC vertical front edge. Standard end panels 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	381	+29
30	WFS-EPCADV30	426	+32



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	Clear Access End Panels have laminated vertical surfaces and a 2mm vertical front edge. Clear access end panels 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

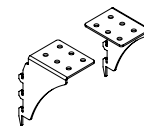
Model Number	List	Grade C Laminate
S-DVMPMB	181	+25



Specify	Notes
<ul style="list-style-type: none"> Paint Selection 	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	46	+10
Right	WPS-DVCTBKTR	46	+10
Pair	WPS-DVCTBKTPR	88	+20

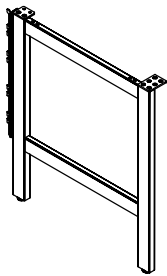


Specify	Notes
<ul style="list-style-type: none"> Paint Selection for Counter-top Bracket 	Countertop Brackets provide direct support from 42"H panel for countertop worksurfaces. Specify at least two pair of countertop brackets for every countertop (one pair for front side and one pair for rear). All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

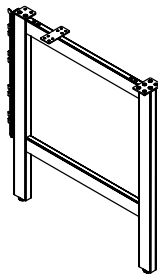
Panel Mounted A-Legs

PANEL MOUNTED A-LEGS

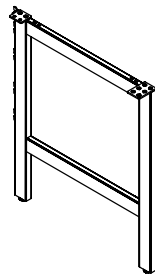
H	D	Hand	Model Number	List	Grade C Paint
27	12	Left	WFS-ALW2712DVL	333	+25
27	12	Left Shared	WFS-ALW2712DVLS	358	+25
27	12	Right	WFS-ALW2712DVR	333	+25
27	12	Right Shared	WFS-ALW2712DVRS	358	+25
27	12	Freestanding	WFS-ALW2712FS	379	+25
27	24	Left	WFS-ALW2724DVL	379	+25
27	24	Left Shared	WFS-ALW2724DVLS	404	+25
27	24	Right	WFS-ALW2724DVR	379	+25
27	24	Right Shared	WFS-ALW2724DVRS	404	+25
27	24	Freestanding	WFS-ALW2724FS	403	+25
27	30	Left	WFS-ALW2730DVL	404	+25
27	30	Left Shared	WFS-ALW2730DVLS	429	+25
27	30	Right	WFS-ALW2730DVR	404	+25
27	30	Right Shared	WFS-ALW2730DVRS	429	+25
27	30	Freestanding	WFS-ALW2730FS	420	+25



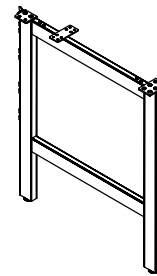
Panel Mounted Left Hand



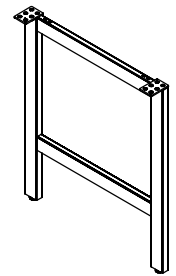
Panel Mounted Left Hand Shared



Panel Mounted Right Hand



Panel Mounted Right Hand Shared



Freestanding

Specify

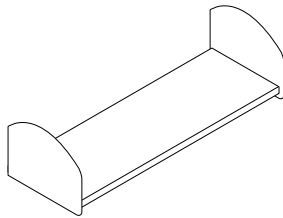
- Paint Selection

Notes

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. Panel attachment brackets are included and installed at the factory for panel mounted legs. Panel locking bracket for panel attachment situations ships separate. Freestanding A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.

Mid-Height Shelf Units

MID-HEIGHT SHELF UNITS						
H	W	D	Model Number	List	Grade C Paint	
7.75	24	12	S-SHFDV24	233	+12	
7.75	30	12	S-SHFDV30	241	+12	
7.75	36	12	S-SHFDV36	250	+12	
7.75	42	12	S-SHFDV42	264	+12	
7.75	48	12	S-SHFDV48	292	+12	
7.75	60	12	S-SHFDV60	308	+12	



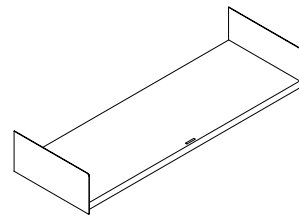
Specify

- Paint Selection

Notes

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 mid-height shelf ends, one shelf pan, and mounting hardware. Order shelf unit that corresponds to panel width.

LINEAR MID-HEIGHT SHELF UNITS						
H	W	D	Model Number	List	Grade C Paint	
6	24	12	S-SHFLDV24	233	+12	
6	30	12	S-SHFLDV30	241	+12	
6	36	12	S-SHFLDV36	250	+12	
6	42	12	S-SHFLDV42	264	+12	
6	48	12	S-SHFLDV48	292	+12	
6	60	12	S-SHFLDV60	308	+12	



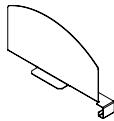
Specify

- Paint Selection

Notes

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.

SHELF DIVIDER			
Model Number	List	Grade C Paint	
S-SHFDIV12	105	+10	



Specify

- Paint Selection

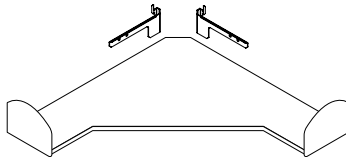
Notes

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.

Mid-Height Corner Shelf Units

MID-HEIGHT CORNER SHELF UNITS

H	W	Center D	Wing D	Model Number	List	Grade C Paint
7.75	36	30.5	12	S-SHFCDV36	989	+25
7.75	42	30.5	12	S-SHFCDV42	1,052	+25
7.75	48	30.5	12	S-SHFCDV48	1,481	+25



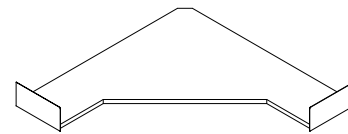
Specify **Notes**

• Paint Selection

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 tasklight 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 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.

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	989	+25
7.75	42	30.5	12	S-SHFLCDV42	1,052	+25
7.75	48	30.5	12	S-SHFLCDV48	1,481	+25



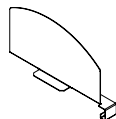
Specify **Notes**

• Paint Selection

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 tasklight 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	105	+10



Specify **Notes**

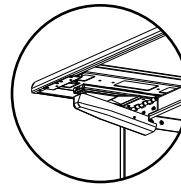
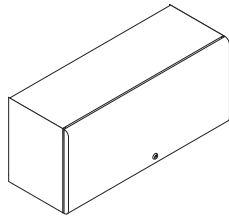
• Paint Selection

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	601	+20	-5	+13	+24	+215
14.25	30	12	S-FDUDV30	615	+20	-5	+13	+24	+215
14.25	36	12	S-FDUDV36	635	+20	-5	+13	+24	+215
14.25	42	12	S-FDUDV42	648	+20	-5	+13	+24	+215
14.25	48	12	S-FDUDV48	690	+20	-5	+13	+24	+215
14.25	60	12	S-FDUDV60	836	+20	-5	+13	+24	+215



Easy Down Mechanism (Optional)

Specify

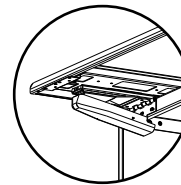
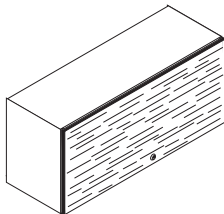
Notes

- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- Easy Down Mechanism (optional)

Type C Flipper Door Unit - Metal/Fabric Door Front 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.

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	747	+20	+17	+215
14.25	30	12	S-FDUDV30L	761	+20	+18	+215
14.25	36	12	S-FDUDV36L	779	+20	+19	+215
14.25	42	12	S-FDUDV42L	796	+20	+20	+215
14.25	48	12	S-FDUDV48L	885	+20	+21	+215
14.25	60	12	S-FDUDV60L	982	+20	+22	+215



Easy Down Mechanism (Optional)

Specify

Notes

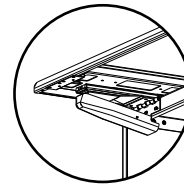
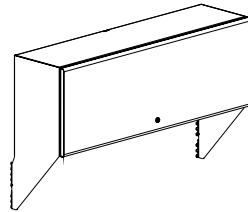
- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- Easy Down Mechanism (optional)

Type C Flipper Door Unit - Laminate Door Front 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	1,256	+20	-5	+13	+24	+35	+215
14.25	30	12	S-FDURFDV30	1,285	+20	-5	+13	+24	+35	+215
14.25	36	12	S-FDURFDV36	1,317	+20	-5	+13	+24	+35	+215
14.25	42	12	S-FDURFDV42	1,356	+20	-5	+13	+24	+35	+215
14.25	48	12	S-FDURFDV48	1,426	+20	-5	+13	+24	+35	+215
14.25	60	12	S-FDURFDV60	1,573	+20	-5	+13	+24	+35	+215



Easy Down Mechanism (Optional)

Specify

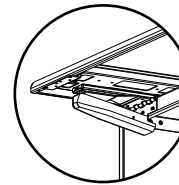
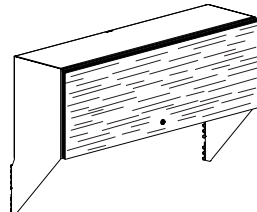
Notes

- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- Metal or Perforated Back Panel Style
- Easy Down Mechanism (optional)

Type C Raised Flipper Door Unit - Metal/Fabric Door Front 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.

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	1,374	+20	+17	+35	+215
14.25	30	12	S-FDURFDV30L	1,401	+20	+18	+35	+215
14.25	36	12	S-FDURFDV36L	1,429	+20	+19	+35	+215
14.25	42	12	S-FDURFDV42L	1,469	+20	+20	+35	+215
14.25	48	12	S-FDURFDV48L	1,590	+20	+21	+35	+215
14.25	60	12	S-FDURFDV60L	1,723	+20	+22	+35	+215



Easy Down Mechanism (Optional)

Specify

Notes

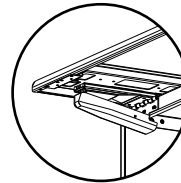
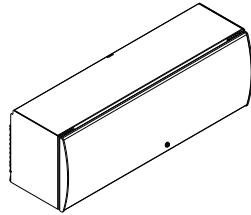
- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- Metal or Perforated Back Panel Style
- Easy Down Mechanism (optional)

Type C Raised Flipper Door Unit - Laminate Door Front 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-FDDSDV24	733	+20	+215
14.25	30	12	S-FDDSDV30	750	+20	+215
14.25	36	12	S-FDDSDV36	766	+20	+215
14.25	42	12	S-FDDSDV42	782	+20	+215
14.25	48	12	S-FDDSDV48	821	+20	+215



Easy Down Mechanism (Optional)

Specify

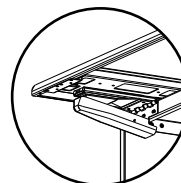
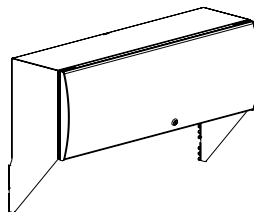
- Paint Selection
- Easy Down Mechanism (optional)

Notes

Type D Flipper Door Unit - Solid Metal Door Front 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 key cores for keying alike or replacement uses.

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-FDDR DV24	1,360	+20	+35	+215
14.25	30	12	S-FDDR DV30	1,388	+20	+35	+215
14.25	36	12	S-FDDR DV36	1,467	+20	+35	+215
14.25	42	12	S-FDDR DV42	1,456	+20	+35	+215
14.25	48	12	S-FDDR DV48	1,527	+20	+35	+215



Easy Down Mechanism (Optional)

Specify

- Paint Selection
- Metal or Perforated Back Panel Style
- Easy Down Mechanism (optional)

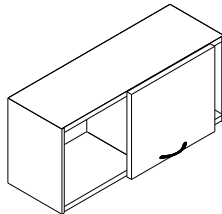
Notes

Type D Raised Flipper Door Unit - Solid Metal Door Front 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.

Sliding Door Units

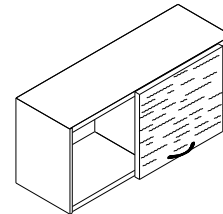
METAL DOOR FRONT SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	30	12	S-MS2DODV30	750	+20
14.25	36	12	S-MS2DODV36	767	+20
14.25	42	12	S-MS2DODV42	783	+20
14.25	48	12	S-MS2DODV48	823	+20
14.25	60	12	S-MS2DODV60	968	+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	897	+20	+18
14.25	36	12	S-MS2DODV36L	911	+20	+19
14.25	42	12	S-MS2DODV42L	930	+20	+20
14.25	48	12	S-MS2DODV48L	1,020	+20	+21
14.25	60	12	S-MS2DODV60L	1,115	+20	+22



Specify

Notes

- Paint Selection

Sliding Door Unit - Metal Door Front 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.

Specify

Notes

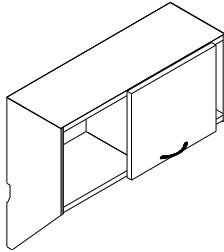
- Paint Selection
- Laminate Selection for Sliding Door
- Edge Selection for Sliding Door

Sliding Door Unit - Laminate Door Front 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

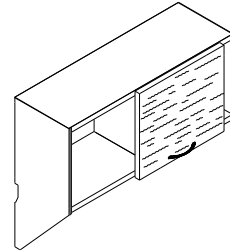
METAL DOOR FRONT RAISED SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	30	12	S-RMS2DODV30	1,389	+20	+35
14.25	36	12	S-RMS2DODV36	1,421	+20	+35
14.25	42	12	S-RMS2DODV42	1,457	+20	+35
14.25	48	12	S-RMS2DODV48	1,528	+20	+35
14.25	60	12	S-RMS2DODV60	1,707	+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	1,533	+20	+18	+35
14.25	36	12	S-RMS2DODV36L	1,564	+20	+19	+35
14.25	42	12	S-RMS2DODV42L	1,601	+20	+20	+35
14.25	48	12	S-RMS2DODV48L	1,725	+20	+21	+35
14.25	60	12	S-RMS2DODV60L	1,855	+20	+22	+35



Specify

- Paint Selection

Notes

Type C Raised Sliding Door Unit - Metal Door Front 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.

Specify

- Paint Selection
- Laminate Selection for Sliding Door
- Edge Selection for Sliding Door

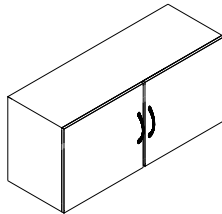
Notes

Type C Raised Sliding Door Unit - Laminate Door Front 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

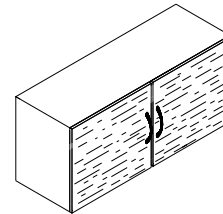
METAL DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	24	12	S-VDODV24	997	+20
14.25	30	12	S-VDODV30	1,012	+20
14.25	36	12	S-VDODV36	1,029	+20
14.25	42	12	S-VDODV42	1,045	+20
14.25	48	12	S-VDODV48	1,087	+20



LAMINATE DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-VDODV24L	1,142	+20	+17
14.25	30	12	S-VDODV30L	1,159	+20	+18
14.25	36	12	S-VDODV36L	1,173	+20	+19
14.25	42	12	S-VDODV42L	1,193	+20	+20
14.25	48	12	S-VDODV48L	1,281	+20	+21



Specify

Notes

- Paint Selection

Cabinet Door Unit - Metal Door Front 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.

Specify

Notes

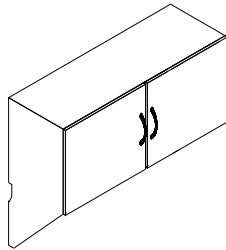
- Paint Selection
- Laminate Selection for Cabinet Door
- Edge Selection for Cabinet Door

Cabinet Door Unit - Laminate Door Front 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	1,624	+20	+35
14.25	30	12	S-RVDODV30	1,651	+20	+35
14.25	36	12	S-RVDODV36	1,682	+20	+35
14.25	42	12	S-RVDODV42	1,721	+20	+35
14.25	48	12	S-RVDODV48	1,790	+20	+35



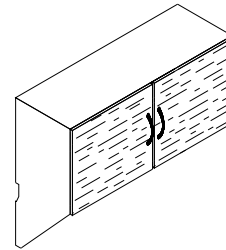
Specify **Notes**

• Paint Selection

Raised Cabinet Door Unit - Metal Door Front 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 task-lights. 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.

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	1,770	+20	+17	+35
14.25	30	12	S-RVDODV30L	1,796	+20	+18	+35
14.25	36	12	S-RVDODV36L	1,827	+20	+19	+35
14.25	42	12	S-RVDODV42L	1,866	+20	+20	+35
14.25	48	12	S-RVDODV48L	1,987	+20	+21	+35



Specify **Notes**

• Paint Selection

• Laminate Selection for Cabinet Door

• Edge Selection for Cabinet Door

Raised Cabinet Door Unit - Laminate Door Front 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 task-lights. 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.

Divi Height BF Wardrobe Towers

! The following towers match the height of Divi Panels only:

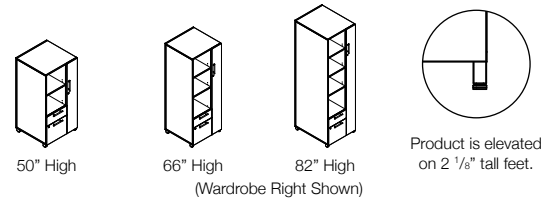
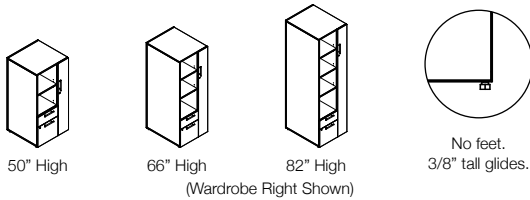
! The following towers match the height of Divi Panels only:

BF WARDROBE TOWERS WITH OPEN FRONT

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBFOFDL5024	X-WTBFOFDR5024	2,735
66	24	24	X-WTBFOFDL6624	X-WTBFOFDR6624	2,949
82	24	24	X-WTBFOFDL8224	X-WTBFOFDR8224	3,173

BF WARDROBE TOWERS WITH OPEN FRONT ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBFOFDL5024	C-WTBFOFDR5024	2,789
66	24	24	C-WTBFOFDL6624	C-WTBFOFDR6624	3,003
82	24	24	C-WTBFOFDL8224	C-WTBFOFDR8224	3,227

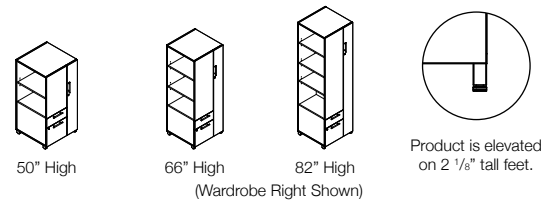
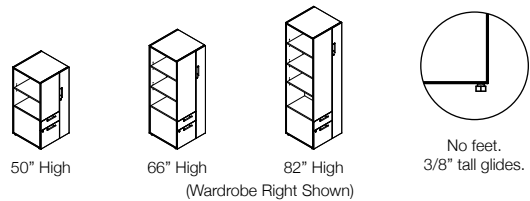


BF WARDROBE TOWERS WITH OPEN SIDE

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBFOSDL5024	X-WTBFOFDR5024	2,793
66	24	24	X-WTBFOSDL6624	X-WTBFOFDR6624	3,025
82	24	24	X-WTBFOSDL8224	X-WTBFOFDR8224	3,257

BF WARDROBE TOWERS WITH OPEN SIDE ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBFOSDL5024	C-WTBFOFDR5024	2,847
66	24	24	C-WTBFOSDL6624	C-WTBFOFDR6624	3,079
82	24	24	C-WTBFOSDL8224	C-WTBFOFDR8224	3,310

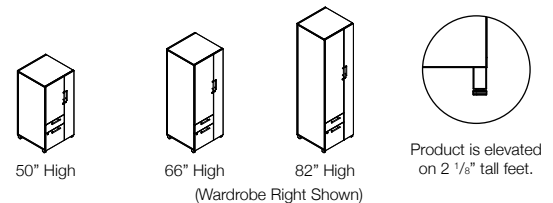
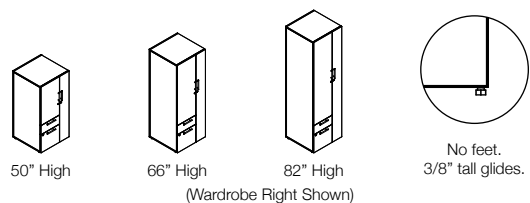


BF WARDROBE TOWERS WITH CUPBOARD

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBFDL5024	X-WTBFDL5024	2,913
66	24	24	X-WTBFDL6624	X-WTBFDL6624	3,198
82	24	24	X-WTBFDL8224	X-WTBFDL8224	3,483

BF WARDROBE TOWERS WITH CUPBOARD ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBFDL5024	C-WTBFDL5024	2,967
66	24	24	C-WTBFDL6624	C-WTBFDL6624	3,251
82	24	24	C-WTBFDL8224	C-WTBFDL8224	3,537



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Right-handed wardrobes shown. Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

Divi Height BBF Wardrobe Towers

⚠ The following towers match the height of Divi Panels only:

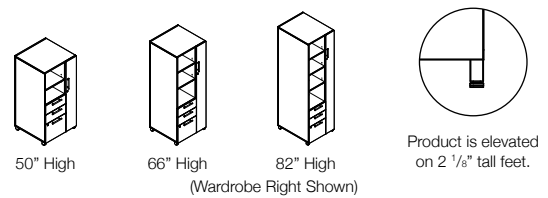
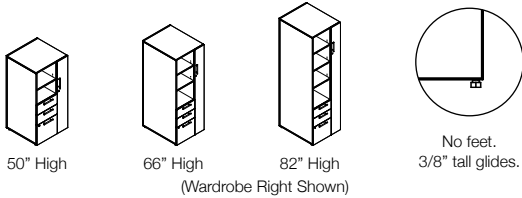
⚠ The following towers match the height of Divi Panels only:

BBF WARDROBE TOWERS WITH OPEN FRONT

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBBFODL5024	X-WTBBFODR5024	2,945
66	24	24	X-WTBBFODL6624	X-WTBBFODR6624	3,185
82	24	24	X-WTBBFODL8224	X-WTBBFODR8224	3,432

BBF WARDROBE TOWERS WITH OPEN FRONT ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBBFODL5024	C-WTBBFODR5024	2,999
66	24	24	C-WTBBFODL6624	C-WTBBFODR6624	3,239
82	24	24	C-WTBBFODL8224	C-WTBBFODR8224	3,485

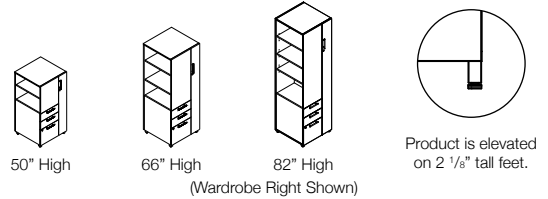
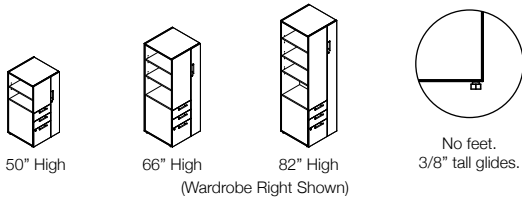


BBF WARDROBE TOWERS WITH OPEN SIDE

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBBFOSDL5024	X-WTBBFOSDR5024	2,951
66	24	24	X-WTBBFOSDL6624	X-WTBBFOSDR6624	3,188
82	24	24	X-WTBBFOSDL8224	X-WTBBFOSDR8224	3,425

BBF WARDROBE TOWERS WITH OPEN SIDE ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBBFOSDL5024	C-WTBBFOSDR5024	3,004
66	24	24	C-WTBBFOSDL6624	C-WTBBFOSDR6624	3,242
82	24	24	C-WTBBFOSDL8224	C-WTBBFOSDR8224	3,479

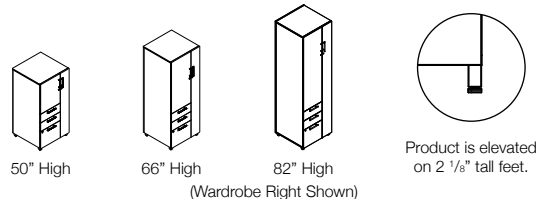
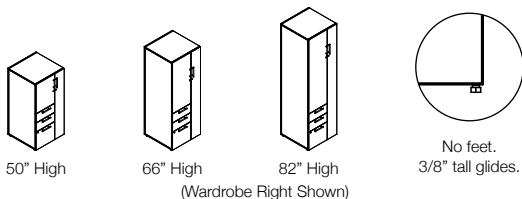


BBF WARDROBE TOWERS WITH CUPBOARD

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTBBFDL5024	X-WTBBFDR5024	3,037
66	24	24	X-WTBBFDL6624	X-WTBBFDR6624	3,316
82	24	24	X-WTBBFDL8224	X-WTBBFDR8224	3,604

BBF WARDROBE TOWERS ON WITH CUPBOARD FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTBBFDL5024	C-WTBBFDR5024	3,090
66	24	24	C-WTBBFDL6624	C-WTBBFDR6624	3,369
82	24	24	C-WTBBFDL8224	C-WTBBFDR8224	3,658



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Right-handed wardrobes shown. Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

Divi Height FF Wardrobe Towers

! The following towers match the height of Divi Panels only:

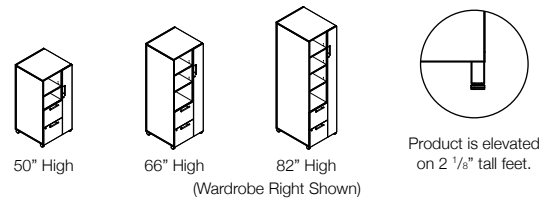
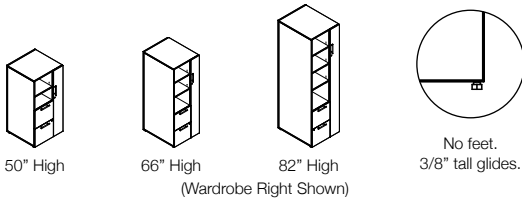
! The following towers match the height of Divi Panels only:

FF WARDROBE TOWERS WITH OPEN FRONT

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTFFOFDL5024	X-WTFFOFDR5024	2,872
66	24	24	X-WTFFOFDL6624	X-WTFFOFDR6624	3,107
82	24	24	X-WTFFOFDL8224	X-WTFFOFDR8224	3,348

FF WARDROBE TOWERS WITH OPEN FRONT ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTFFOFDL5024	C-WTFFOFDR5024	2,925
66	24	24	C-WTFFOFDL6624	C-WTFFOFDR6624	3,160
82	24	24	C-WTFFOFDL8224	C-WTFFOFDR8224	3,402

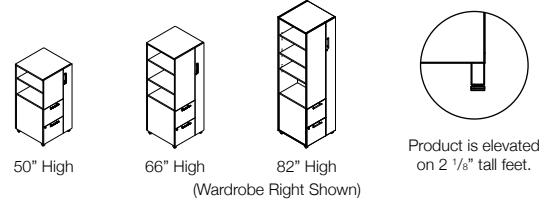
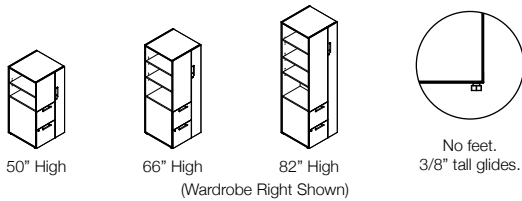


FF WARDROBE TOWERS WITH OPEN SIDE

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTFFOSDL5024	X-WTFFOSDR5024	2,870
66	24	24	X-WTFFOSDL6624	X-WTFFOSDR6624	3,101
82	24	24	X-WTFFOSDL8224	X-WTFFOSDR8224	3,333

FF WARDROBE TOWERS WITH OPEN SIDE ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTFFOSDL5024	C-WTFFOSDR5024	2,923
66	24	24	C-WTFFOSDL6624	C-WTFFOSDR6624	3,155
82	24	24	C-WTFFOSDL8224	C-WTFFOSDR8224	3,387

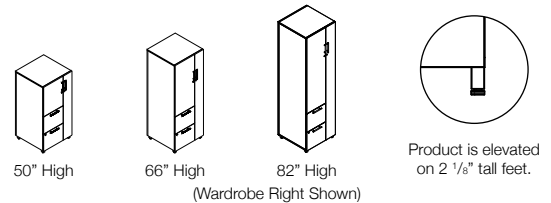
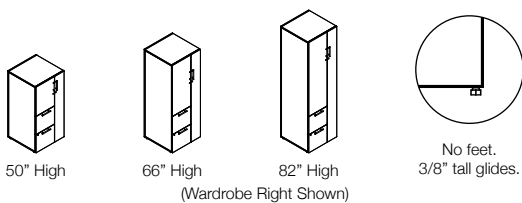


FF WARDROBE TOWERS WITH CUPBOARD

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	X-WTFFDL5024	X-WTFFDR5024	3,002
66	24	24	X-WTFFDL6624	X-WTFFDR6624	3,155
82	24	24	X-WTFFDL8224	X-WTFFDR8224	3,416

FF WARDROBE TOWERS WITH CUPBOARD ON FEET

H	W	D	Wardrobe Left	Wardrobe Right	List
			Model Number	Model Number	
50	24	24	C-WTFFDL5024	C-WTFFDR5024	3,056
66	24	24	C-WTFFDL6624	C-WTFFDR6624	3,219
82	24	24	C-WTFFDL8224	C-WTFFDR8224	3,470



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Right-handed wardrobes shown. Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

Divi Height BF Pedestal Towers

! The following towers match the height of Divi Panels only:

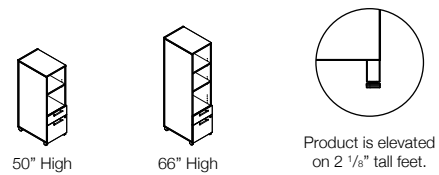
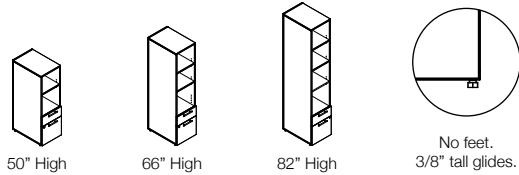
! The following towers match the height of Divi Panels only:

BF PEDESTAL TOWERS WITH OPEN FRONT

BF PEDESTAL TOWERS WITH OPEN FRONT ON FEET

H	W	D	Model Number	List
50	16	24	X-PTBFOFD5024	2,127
66	16	24	X-PTBFOFD6624	2,275
82	16	24	X-PTBFOFD8224	2,424

H	W	D	Model Number	List
50	16	24	C-PTBFOFD5024	2,182
66	16	24	C-PTBFOFD6624	2,329

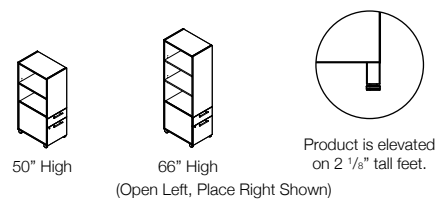
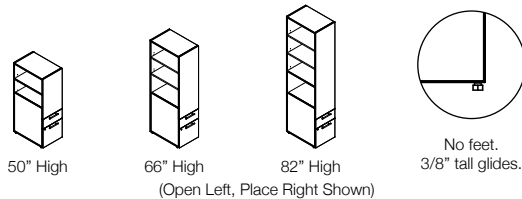


BF PEDESTAL TOWERS WITH OPEN SIDE

BF PEDESTAL TOWERS WITH OPEN SIDE ON FEET

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	X-PTBFOSDL5024	X-PTBFOSDR5024	2,129
66	16	24	X-PTBFOSDL6624	X-PTBFOSDR6624	2,274
82	16	24	X-PTBFOSDL8224	X-PTBFOSDR8224	2,415

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	C-PTBFOSDL5024	C-PTBFOSDR5024	2,183
66	16	24	C-PTBFOSDL6624	C-PTBFOSDR6624	2,328

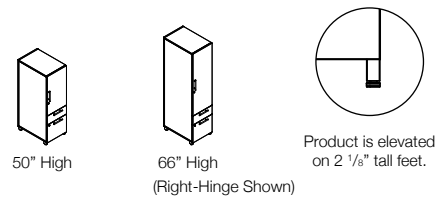
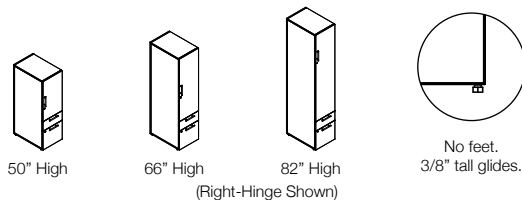


BF PEDESTAL TOWERS WITH CUPBOARD

BF PEDESTAL TOWERS WITH CUPBOARD ON FEET

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	X-WTBFCDL5024	X-WTBFCDR5024	2,250
66	16	24	X-WTBFCDL6624	X-WTBFCDR6624	2,447
82	16	24	X-WTBFCDL8224	X-WTBFCDR8224	2,644

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	C-WTBFCDL5024	C-WTBFCDR5024	2,303
66	16	24	C-WTBFCDL6624	C-WTBFCDR6624	2,501



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

Divi Height BBF Pedestal Towers

! The following towers match the height of Divi Panels only:

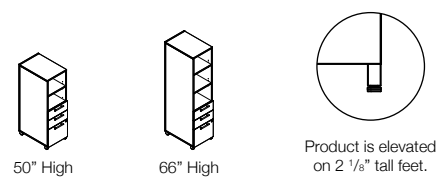
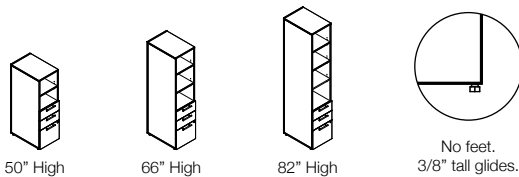
! The following towers match the height of Divi Panels only:

BBF PEDESTAL TOWERS WITH OPEN FRONT

BBF PEDESTAL TOWER WITH OPEN FRONT ON FEET

H	W	D	Model Number	List
50	16	24	X-PTBBFOFD5024	2,266
66	16	24	X-PTBBFOFD6624	2,414
82	16	24	X-PTBBFOFD8224	2,563

H	W	D	Model Number	List
50	16	24	C-PTBBFOFD5024	2,319
66	16	24	C-PTBBFOFD6624	2,468

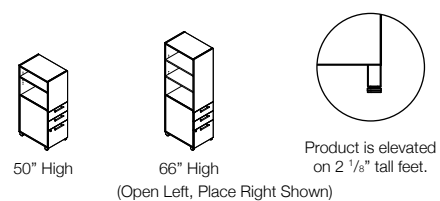
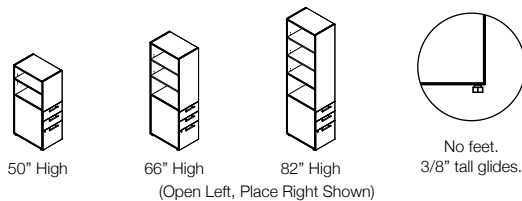


BBF PEDESTAL TOWERS WITH OPEN SIDE

BBF PEDESTAL TOWER WITH OPEN SIDE ON FEET

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	X-PTBBFOSDL5024	X-PTBBFOSDR5024	2,265
66	16	24	X-PTBBFOSDL6624	X-PTBBFOSDR6624	2,410
82	16	24	X-PTBBFOSDL8224	X-PTBBFOSDR8224	2,553

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	C-PTBBFOSDL5024	C-PTBBFOSDR5024	2,318
66	16	24	C-PTBBFOSDL6624	C-PTBBFOSDR6624	2,463

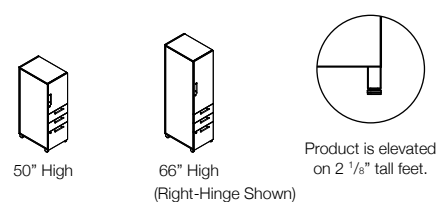
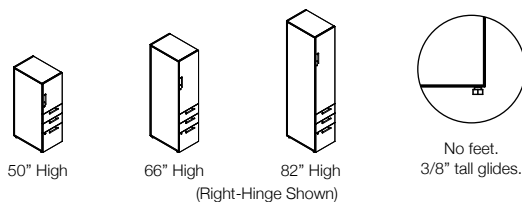


BBF PEDESTAL TOWERS WITH CUPBOARD

BBF PEDESTAL TOWER WITH CUPBOARD ON FEET

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	X-WTBBFCDL5024	X-WTBBFCDR5024	2,376
66	16	24	X-WTBBFCDL6624	X-WTBBFCDR6624	2,572
82	16	24	X-WTBBFCDL8224	X-WTBBFCDR8224	2,769

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	C-WTBBFCDL5024	C-WTBBFCDR5024	2,430
66	16	24	C-WTBBFCDL6624	C-WTBBFCDR6624	2,626



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

Divi Height FF Pedestal Towers

! The following towers match the height of Divi Panels only:

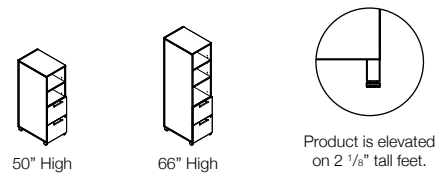
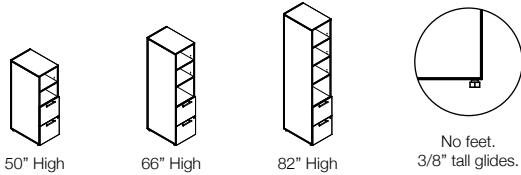
! The following towers match the height of Divi Panels only:

FF PEDESTAL TOWERS WITH OPEN FRONT

FF PEDESTAL TOWERS WITH OPEN FRONT ON FEET

H	W	D	Model Number	List
50	16	24	X-PTFFOFD5024	2,205
66	16	24	X-PTFFOFD6624	2,355
82	16	24	X-PTFFOFD8224	2,503

H	W	D	Model Number	List
50	16	24	C-PTFFOFD5024	2,259
66	16	24	C-PTFFOFD6624	2,409

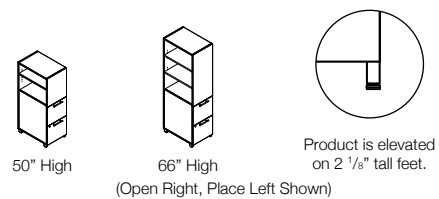
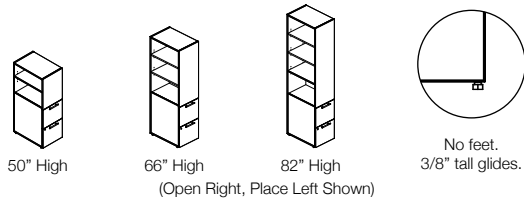


FF PEDESTAL TOWERS WITH OPEN SIDE

FF PEDESTAL TOWERS WITH OPEN SIDE ON FEET

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	X-PTFFOSDL5024	X-PTFFOSDR5024	2,204
66	16	24	X-PTFFOSDL6624	X-PTFFOSDR6624	2,351
82	16	24	X-PTFFOSDL8224	X-PTFFOSDR8224	2,498

H	W	D	Open Right, Place Left	Open Left, Place Right	List
			Model Number	Model Number	
50	16	24	C-PTFFOSDL5024	C-PTFFOSDR5024	2,258
66	16	24	C-PTFFOSDL6624	C-PTFFOSDR6624	2,404

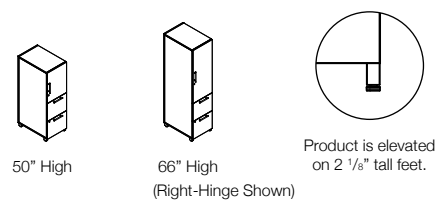
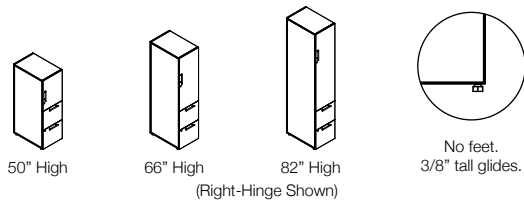


FF PEDESTAL TOWERS WITH CUPBOARD

FF PEDESTAL TOWERS WITH CUPBOARD ON FEET

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	X-WTFFCDL5024	X-WTFFCDR5024	2,271
66	16	24	X-WTFFCDL6624	X-WTFFCDR6624	2,437
82	16	24	X-WTFFCDL8224	X-WTFFCDR8224	2,604

H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
50	16	24	C-WTFFCDL5024	C-WTFFCDR5024	2,325
66	16	24	C-WTFFCDL6624	C-WTFFCDR6624	2,490



Specify

Notes

- Laminate Selection for Case
- Laminate Selection for Drawers/Doors/Face
- Handle Selection

Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

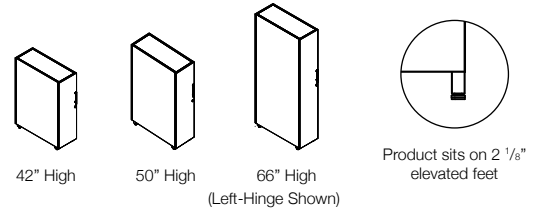
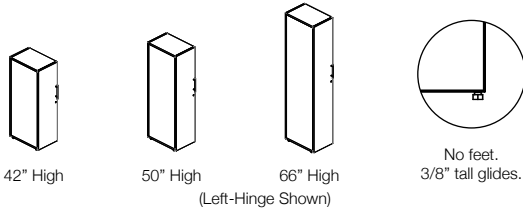
Divi Height Single Door Towers

⚠ The following towers match the height of Divi Panels only:

⚠ The following towers match the height of Divi Panels only:

SINGLE DOOR TOWERS					
H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
42	12	18	X-SDTDL4218	X-SDTDR4218	1,650
42	12	24	X-SDTDL4224	X-SDTDR4224	1,722
42	12	30	X-SDTDL4230	X-SDTDR4230	1,792
42	12	36	X-SDTDL4236	X-SDTDR4236	1,861
50	12	18	X-SDTDL5018	X-SDTDR5018	1,708
50	12	24	X-SDTDL5024	X-SDTDR5024	1,789
50	12	30	X-SDTDL5030	X-SDTDR5030	1,870
50	12	36	X-SDTDL5036	X-SDTDR5036	1,950
66	12	18	X-SDTDL6618	X-SDTDR6618	1,933
66	12	24	X-SDTDL6624	X-SDTDR6624	2,032
66	12	30	X-SDTDL6630	X-SDTDR6630	2,133
66	12	36	X-SDTDL6636	X-SDTDR6636	2,231

SINGLE DOOR TOWERS ON FEET					
H	W	D	Left-Hinge	Right-Hinge	List
			Model Number	Model Number	
42	12	18	C-SDTDL4218	C-SDTDR4218	1,704
42	12	24	C-SDTDL4224	C-SDTDR4224	1,774
42	12	30	C-SDTDL4230	C-SDTDR4230	1,846
42	12	36	C-SDTDL4236	C-SDTDR4236	1,927
50	12	18	C-SDTDL5018	C-SDTDR5018	1,762
50	12	24	C-SDTDL5024	C-SDTDR5024	1,843
50	12	30	C-SDTDL5030	C-SDTDR5030	1,924
50	12	36	C-SDTDL5036	C-SDTDR5036	2,003
66	12	18	C-SDTDL6618	C-SDTDR6618	1,987
66	12	24	C-SDTDL6624	C-SDTDR6624	2,086
66	12	30	C-SDTDL6630	C-SDTDR6630	2,186
66	12	36	C-SDTDL6636	C-SDTDR6636	2,285



Specify

Notes

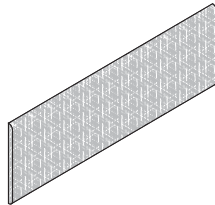
- Laminate Selection for Case
- Laminate Selection for Door/Face
- Handle Selection

Left-hinge towers shown. Towers must be ganged together with another unit or secured to a wall. 18" deep units come equipped with a coat hook. 24", 30" and 36" deep units come equipped with a coat rod. Towers match height of Divi Panels only. Use standard towers for Matrix, Aloft, Oxygen and Calibrate.

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	196	-5	+13	+24
12	30	A-TACKDV1230	206	-5	+13	+24
12	36	A-TACKDV1236	216	-5	+13	+24
12	42	A-TACKDV1242	227	-5	+13	+24
12	48	A-TACKDV1248	242	-5	+13	+24
12	60	A-TACKDV1260	315	-5	+13	+24
15	24	A-TACKDV1524	199	-5	+13	+24
15	30	A-TACKDV1530	212	-5	+13	+24
15	36	A-TACKDV1536	219	-5	+13	+24
15	42	A-TACKDV1542	234	-5	+13	+24
15	48	A-TACKDV1548	246	-5	+13	+24
15	60	A-TACKDV1560	323	-5	+13	+24
19	24	A-TACKDV1924	254	-5	+13	+24
19	30	A-TACKDV1930	271	-5	+13	+24
19	36	A-TACKDV1936	283	-5	+13	+24
19	42	A-TACKDV1942	299	-5	+13	+24
19	48	A-TACKDV1948	315	-5	+13	+24
19	60	A-TACKDV1960	338	-5	+13	+24



Specify

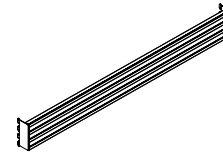
- Fabric Selection

Notes

Tackboards are 7/8" thick and mount to 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	268	+20
3.375	30	A-TBDV30	293	+20
3.375	36	A-TBDV36	324	+20
3.375	42	A-TBDV42	345	+20
3.375	48	A-TBDV48	363	+20
3.375	60	A-TBDV60	536	+20



Specify

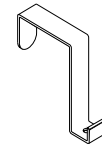
- Paint Selection

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	52	+5



Specify

- Paint Selection

Notes

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

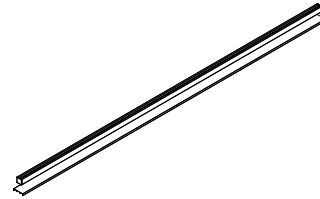
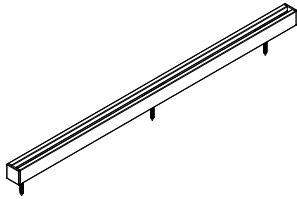
Divi Linear Frameless Glass Mounting Kits

DIVI LINEAR SINGLE FRAME RECESSED GLASS MOUNTING KITS

Frames	W	Model Number	List	Grade C Paint
24	24	P-DLFG24	97	+10
30	30	P-DLFG30	100	+10
36	36	P-DLFG36	103	+10
42	42	P-DLFG42	106	+10
48	48	P-DLFG48	111	+10
60	60	P-DLFG60	121	+10

DIVI LINEAR MULTIPLE FRAME RECESSED GLASS MOUNTING KITS

Frames	W	Model Number	List	Grade C Paint
24, 24	48	P-DLFG48TC	131	+10
24, 30	54	P-DLFG54TC	136	+10
30, 30	60	P-DLFG60TC	141	+10
30, 36	66	P-DLFG66TC	146	+10
36, 36	72	P-DLFG72TC	152	+10
36, 42	78	P-DLFG78TC	158	+10
42, 42	84	P-DLFG84TC	165	+10
42, 48	90	P-DLFG90TC	172	+10
48, 48	96	P-DLFG96TC	180	+10



Specify

• Paint Selection

Notes

Divi Linear Single Frame Recessed Glass Mounting Kits include mounting brackets and screws. Multiple Frame Recessed Glass Mounting Kits include mounting brackets, topcaps and screws. Glass must be ordered separately. Glass width must match frame width (no off-modular screens). For use with Divi Linear only. **Divi Linear Recessed Frameless Glass MUST be ordered with these kits.**

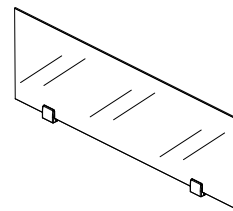
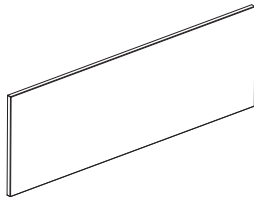
Divi Linear Recessed Frameless Glass and Frameless Up-Mount Glass Screens

DIVI LINEAR RECESSED FRAMELESS GLASS

H	W	Model Number	Clear 3/8"	Bronze/Grey/ Frosted 3/8"	Aqui 3/8"
8	24	A-DLFG0824	237	+42	+237
8	30	A-DLFG0830	327	+61	+408
8	36	A-DLFG0836	405	+77	+445
8	42	A-DLFG0842	461	+86	+490
8	48	A-DLFG0848	520	+106	+852
8	54	A-DLFG0854	573	+124	+877
8	60	A-DLFG0860	632	+138	+632
8	66	A-DLFG0866	689	+155	+926
8	72	A-DLFG0872	748	+171	+934
8	78	A-DLFG0878	802	+185	-
8	84	A-DLFG0884	860	+199	-
8	90	A-DLFG0890	952	+215	-
8	96	A-DLFG0896	1,042	+233	-
16	24	A-DLFG1624	477	+49	+489
16	30	A-DLFG1630	577	+72	+558
16	36	A-DLFG1636	677	+89	+608
16	42	A-DLFG1642	777	+110	+633
16	48	A-DLFG1648	876	+129	+1,037
16	54	A-DLFG1654	975	+153	+1,087
16	60	A-DLFG1660	1,074	+172	+1,115
16	66	A-DLFG1666	1,173	+194	+1,164
16	72	A-DLFG1672	1,272	+206	+1,206
16	78	A-DLFG1678	1,372	+222	-
16	84	A-DLFG1684	1,472	+240	-
16	90	A-DLFG1690	1,572	+260	-
16	96	A-DLFG1696	1,672	+280	-

FRAMELESS UP-MOUNT GLASS SCREENS

H	W	Model Number	Clear 1/4"	Frosted 1/4"
8	24	A-FGUM0824	360	+68
8	30	A-FGUM0830	387	+85
8	36	A-FGUM0836	413	+102
8	42	A-FGUM0842	440	+119
8	48	A-FGUM0848	468	+135
8	54	A-FGUM0854	610	+152
8	60	A-FGUM0860	638	+169
8	66	A-FGUM0866	664	+186
8	72	A-FGUM0872	693	+203
12	24	A-FGUM1224	397	+79
12	30	A-FGUM1230	432	+99
12	36	A-FGUM1236	466	+119
12	42	A-FGUM1242	501	+138
12	48	A-FGUM1248	536	+158
12	54	A-FGUM1254	685	+178
12	60	A-FGUM1260	721	+197
12	66	A-FGUM1266	754	+217
12	72	A-FGUM1272	788	+237
16	24	A-FGUM1624	434	+90
16	30	A-FGUM1630	477	+113
16	36	A-FGUM1636	520	+135
16	42	A-FGUM1642	563	+158
16	48	A-FGUM1648	604	+180
16	54	A-FGUM1654	760	+203
16	60	A-FGUM1660	802	+225
16	66	A-FGUM1666	844	+248
16	72	A-FGUM1672	884	+270



Specify

Notes

• Finish Selection for Glass Divi Linear Recessed Frameless Glass are sheets of glass to be used with Divi Linear glass mounting kits. Tempered glass is available in clear, grey tint, bronze tint, and frosted. Tempered glass is 3/8" thick and has a polished edge on all four sides. **Divi Linear Recessed Glass Mounting Kits must ordered separately.** Glass should match frame width (no off-modular glass). For use with Divi Linear only.

Specify

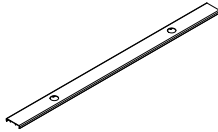
Notes

• Clear or Frosted Glass Selection Frameless Up-Mount Glass Screens are designed to up-mount on worksurfaces and various other flat surfaces. Up-Mount Glass Screens include two mounting brackets which are available in a matte chrome finish only. Screens over 54" in length receive four mounting brackets for added stability. For more frameless glass options see Universal Storage, Support and Screens price list.

Pre-Drilled Topcaps

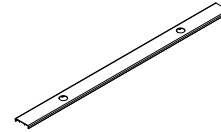
DIVI LINEAR PRE-DRILLED TOPCAPS

D	Model Number	List
24	P-DLFGTC24	81
30	P-DLFGTC30	81
36	P-DLFGTC36	81
42	P-DLFGTC42	81
48	P-DLFGTC48	81
60	P-DLFGTC60	81



DIVI PRE-DRILLED TOPCAPS

D	Model Number	List
24	P-DVFGTC24	81
30	P-DVFGTC30	81
36	P-DVFGTC36	81
42	P-DVFGTC42	81
48	P-DVFGTC48	81
60	P-DVFGTC60	81



Specify

Notes

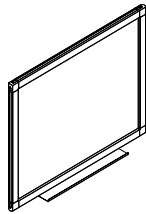
• Paint Selection

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

Whiteboards

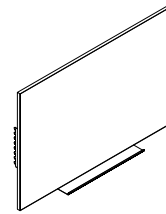
WHITE BOARD WITH MARKER TRAY

H	W	Model Number	List	Grade C Paint
24	24	A-WBDV2424	481	+15
24	30	A-WBDV2430	506	+15
24	36	A-WBDV2436	531	+15
24	42	A-WBDV2442	557	+15
24	48	A-WBDV2448	582	+15
24	60	A-WBDV2460	633	+15
30	24	A-WBDV3024	508	+15
30	30	A-WBDV3030	571	+15
30	36	A-WBDV3036	583	+15
30	42	A-WBDV3042	601	+15
30	48	A-WBDV3048	633	+15
30	60	A-WBDV3060	747	+15



FRAMELESS WHITEBOARD WITH MARKER TRAY

H	W	Model Number	List
24	24	A-FWBDV2424	310
24	30	A-FWBDV2430	357
24	36	A-FWBDV2436	403
24	42	A-FWBDV2442	449
24	48	A-FWBDV2448	466
24	60	A-FWBDV2460	554
30	24	A-FWBDV3024	334
30	30	A-FWBDV3030	389
30	36	A-FWBDV3036	443
30	42	A-FWBDV3042	498
30	48	A-FWBDV3048	554
30	60	A-FWBDV3060	664



Specify

• Paint Selection for White-board

Notes

White Boards mount to panels with standard brackets. Marker Tray is included and available in black only. Marker Tray is field installed.

Notes

Frameless White Boards with Marker Tray is a .6" thick laminated white board with 1mm white 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.



National Showrooms:

Leominster

AIS Headquarters
25 Tucker Drive
Leominster, MA 01453

Chicago

The Merchandise Mart
Suite 1086
Chicago, Illinois 60654

New York

AIS New York
257 Park Avenue South
New York, New York 10010

Washington, D.C.

AIS Washington, D.C.
1400 I St, NW, Suite 750
Washington, D.C. 20005

GSA Sales

GSA Contract GS-29F-0006K
FSC Group 71,
Part 1 Office Furniture

For additional information on AIS:

Dealer Showrooms, Representative
Directory, Project Case Studies, Online
Catalog & Product Showcase
Visit: www.ais-inc.com