

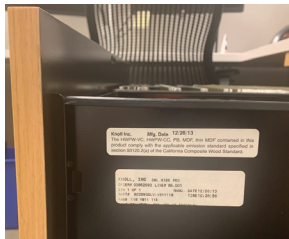
Dividends Horizon Panels

What is the difference between Dividends and Dividends Horizon?

Dividends panel system was launched at NeoCon in 1998. In 2007 major enhancements were made to the system including the addition of stacking screens, 120-degree planning, open base option, tile to the floor, worksurface and 57" high panels, thin profile end trim, new post design and much more. It was enough of a design change to warrant an updated product name, Dividends Horizon.

If I am looking at a workstation, how do I know what version of Dividends or Dividends Horizon it is?

Look at under worksurface or storage top drawer for an order tag, then contact your Knoll Account Manager to get the acknowledgement that would have the order date on it.



Drawer Tag



Worksurface Tag

If you don't have an order number from acknowledgement:

- Take pictures of panel frame top rail from all of the different panel configured (located on frame top rail under top cap)
- Take a picture of top caps, connections to posts and electrical tag
- Take pictures of storage if you need to match to existing
- Email images to Knoll Field Services:
FieldServiceEGCustomerExperience@knoll.com
for assistance with identification

Dividends and Dividends Horizon Panels

What are the generations of Dividends/Dividends Horizon panels and when were they manufactured?

LEGACY (DP1, DP2, DP3) PANELS

- **Topway Panel (DP1, DP2)**—manufactured 1998–2007—can be identified by the frame top trough and plastic top caps
- **Full View Panel (DP3)**—manufactured 2003–2007—can be identified by no top trough, lack holes in frame top rail for stacking and plastic top caps

DP7 PANELS

- **Topway Panel**—manufactured 2007–2015—can be identified by frame top trough and plastic top caps
- **Full View Panel**—manufactured 2007–2015—can be identified by no top trough and holes in top rail for add ups and plastic top caps

DP8 PANELS

- **Topway Panel**—manufactured 2015–2017—can be identified by top trough, metal top trim, holes in top rail for stacking, recessed channel in top rail for top connector and only small holes inside rails which do not allow for routing electrical
- **Full View Panel**—manufactured 2015–2016—can be identified by no top trough, metal top trim, holes in top rail for stacking, recessed channel in top rail for top connector and only small holes inside rails which do not allow for routing of electrical
- **Enhanced Capacity Topway Panel**—manufactured 2017–current—can be identified by top rail trough, metal top trim, holes in top rail for stack, recessed channel in top rail for top connector and 5" holes inside rails for routing of electrical
- **Enhanced Capacity Fullview Panel**—manufactured 2016–current - can be identified by no-top trough, metal top trim, holes in top rail for stack, recessed channel in top rail for top connector and 5" holes inside rails for routing of electrical

What are the differences between Full View and Topway frames?

FULL VIEW FRAMES (2003–PRESENT)

Designed to accept D2 style stack frames as well as standard (only) add up glass. Electrical and data routing is done within the body of the frame.



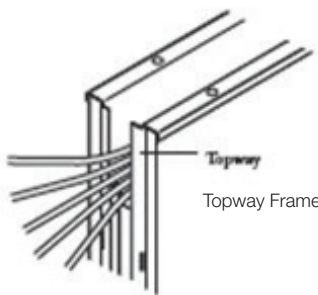
Full View Frame Top Rail Profile

TOPWAY FRAME (1998–PRESENT)

Electrical and data routing is done both within the body of the frame. Data cables can also be laid-in a horizontal along the top of the frame.



Topway Frame Top Rail Profile



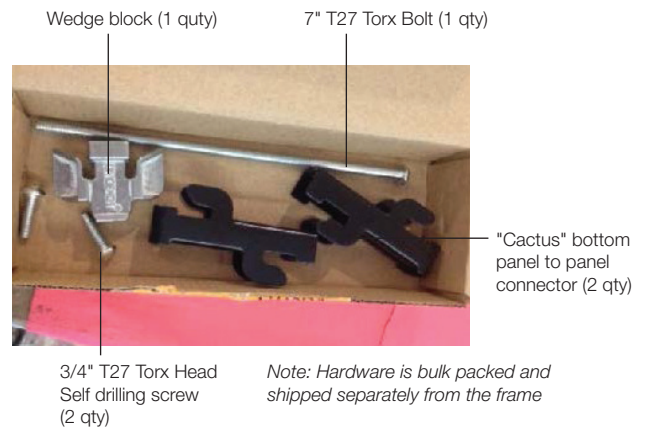
Topway Frame Data Cable Routing

DP8 Enhanced Capacity Full View and Topway Panels and Posts (Current production)

What hardware is needed to assemble the DP8 frames together and frame to a post?

All post and panel assemblies attach with Universal Panel Connection Hardware (bulk packed) which includes:

- “Cactus” bottom panel to panel connector (2 qty)
- Wedge block (1 qty)
- 7" T27 Torx Head Bolt (1 qty)
- 3/4" T27 Torx Head Self drilling screw (2 qty)



What additional hardware do I need for in-line frame to frame connections?

The DP8PPC is used between panels in an in-line application. It comes 10 per pack.



DP8PPC 10 pack



DP8PPC installed

What additional hardware do I need for L, T and X same height DP8 post assemblies?

Same height post assemblies ship complete with panel top connectors for L, T and X conditions and top caps. Top connectors and top caps are specified individually and ship in separate boxes.



DP8C/V Top Cap and Connectors



X Top Connector Installed

High Low Universal “U” post assemblies ship complete with high low connectors and top caps (no top connector).



DP8CU Top Cap and Connectors

Two per for 2-way,
Three per for 3-way, etc.

What do I need to specify for other connections?

- In-line DP8 Top Way to DP8 Full View = order Universal Connector (DP8HLC)
- High low panel connections = order the Universal Connector (DP8HLC)
- Connections with DP7 and older frames = order the Universal Connector (DP8HLC)

For these connections you will need to order the additional connector brackets (DP8PPC & DP8HLC). Both come in a box of 10 qty.

How is this DP8 panel hardware different from the DP7 panel hardware?

There is just a single hardware configuration for all DP8 panels. Panel hardware does not include the panel-to-panel connector. DP7 had multiple hardware packs depending on the application.

Is the DP8 post the same as the DP7 post?

Similar, not the same. DP8 posts have added clearance and the assemblies come with the top connectors.

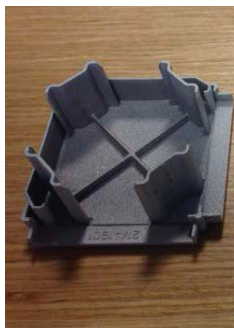
What does the DP8 post look like?



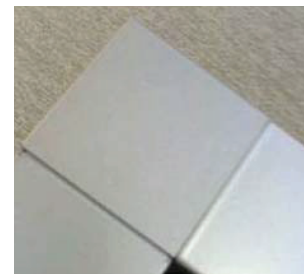
DP8 Post



What does the DP8 post top cap look like?



Bottom of DP8 post cover



DP8 Post Top Cap Installed (flush)

Are DP8 Universal top connectors the same as the DP7 panel to panel connectors?

Yes, they are the same.

Do DP8 panel-to-panel connectors and universal connectors have to be ordered separately?

Yes, you will need to order them separately.

What are the differences between DP8 and DP7 panels, posts, connections and trim?

- **DP8 Panels** – The DP8 panel top rail has been modified (recessed) to accept top connectors.
- **Post Top Connectors** – L, T and X connections have changed and are now part of the new Post Top Cap Assemblies. The new Top Connectors fasten securely in the DP8 Panel Top Rail and are required to complete the panel installation.
- **Panel to Panel Connectors** – Straight connectors fasten securely in the DP8 panel top rail and are required to complete the panel installation and come in packs of 10.
- **Post Top Caps and Transition Pieces** – Are new and made from cast aluminum for enhanced durability.
- **End Trim** – DP5 Flat End Trim features both a new cast aluminum transition piece as well as a new lower hook to prevent inadvertent dislodgement. DP6 Thin Profile Trim features a new zinc die cast locating tab for enhanced vertical alignment. DP4 Radius Trim features a new cast aluminum transition piece for enhanced durability.

DP7 Panels and Posts (Manufactured 2007–2015)

How are DP7 panel frames different from DP8 panel frames?

DP7 panel top rail is not recessed unlike the DP8 top rail which is recessed to accept the top connector (rigidizer).

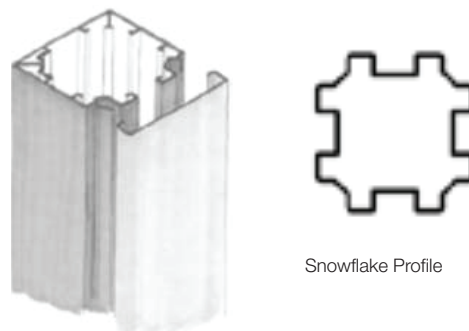


DP7 Full View Panel to Panel Connection

How is this DP7 panel hardware different from the DP8 panel hardware?

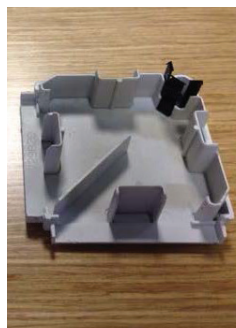
DP7 hardware included the panel-to-panel connector. DP8 hardware the panel-to-panel connector is ordered separately.

What does the DP7 post look like?



Snowflake Profile

What does the DP7 post top cap look like?



Bottom of DP7 post cover



DP7 post cover (flush)

Legacy Panels and Posts (Topway Frame manufactured 1998 – 2007, Fullview Frame 2003-2007)

What are the differences between original “Legacy” Dividends frames before 2007 and DP8 frames (current manufacturing)?

Additional cutouts on side rails for enhanced routing capabilities, top rail (topway panel only) modified to accept top connectors. Frame top rail recessed to accept top connectors (rigidizers). All versions of panels are able to be intermixed in an installation using the DP8HLC connector.

Can “Legacy” panels still be used today with current frames?

Yes. They can be intermixed with DP7 or DP8 panels. To blend with other panels, you will need to connect using the DP8HLC connector.

Can you use the original “Legacy” plastic panel top caps with DP7 or DP8 Frames?

Yes.

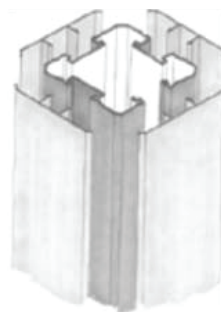
Can I still get “Legacy” replacement panel top trim and post topcaps?

No. Those have been discontinued. To update Legacy panel trim, you will need to replace all of the panel top and side trim, post and post trim.

Can you use the original Dividends “Legacy” posts with DP7 or DP8 panels?

No.

What does a “Legacy” post look like?



Square Profile



Oversized Top Cap
(Flat top cap shown)

Can I use “Legacy” post trim on DP7 or DP8 posts?

No.

Can I use “Legacy” panel trim on DP7 or DP8 panels?

Yes.

Stacking On Panels

What options are there for stacking on panels?

Stack frames, stack screens and frameless add up glass

What are the rules for stacking on base panels?

- Maximum stacking height is 28" from base panel
- Maximum number of components on top of a frame = 2
- Available components to stack = stacking frames, glass screens and add up glass and some combinations

How do I know what older components work on the DP8 products?

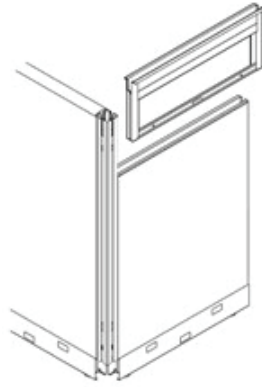
We developed the compatibility chart below to offer guidance.

OLDER GENERATIONS OF DIVIDENDS HORIZON	DP8 DIVIDENDS HORIZON									
		DP8 Frame	DP8 Post	DP8 Post Top Cap	DP8 Panel Top Cap	DP8 Panel End Trim	DP1/DP2 Stack Frames	DP8 Stack Frame Post	DP8 Concealed Post	DP8 Concealed Post Top Caps
	DP7/Legacy Frame	Yes - use DP8HLC Connectors	Yes - use DP8HLC Connectors		Yes	Yes	Yes	Yes	Yes	Yes
	DP7 Post	Yes - use DP8HLC Connectors		Yes			Yes	Yes		Yes
	DP7 Post Top Cap		No		Yes	Yes			No	
	DP4 Smooth Radius Metal Panel Top Cap	Yes		Yes		Yes	Yes		Yes	Yes
	DP5 Flat Metal Panel Top Cap	Yes		Yes		Yes	Yes		Yes	Yes
	DP7 Panel End Trim	Yes			Yes		Yes	Yes	Yes	Yes
	Legacy Post	Yes - use DP8HLC Connectors		No	Yes		Yes	No		No
	Legacy Post Top Cap		No		Yes			No	No	
	Legacy Panel Top Cap	Yes		Yes			Yes		Yes	Yes
	Legacy Panel End Trim	No					Yes			Yes

Stacking Frames



Stacking Frames



Stacking Frames

What should I know about Stacking Frames?

- There are two versions of stack frames: D1 and D2
- Available in 14", 21" and 28" heights
- Maximum stacking is 28"
- Used with a stacking post

What are the differences between the two types of stack frames (D1 and D2)?

D1 STACK FRAMES

- Use on any topway panel or stack frame only
- Painted horizontal reveal on the bottom of each stack
- All insert materials except slatwall
- Width must match base panel
- 1st tier load bearing only



D1 reveal at bottom of stack

D2 STACK FRAMES

- Use on DP7 or DP8 (not DP1 full view) full view panels only
- Recessed horizontal reveal
- All inserts except window insert and Slatwall
- 1st and 2nd tier load bearing



D2 recessed reveal

What can I stack on top of stacking frames?

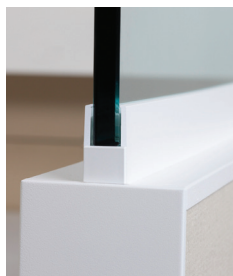
Stacking on D1 stack frames options:

- 14" D1 stack frames
- Standard add up glass (7" and 14")

Stacking on D2 stack frames options:

- 14" D2 stack frames
- Standard or recessed add up glass (7" and 14")
- 14" stacking screen on a 14" stack frame

Frameless Add Up Glass



Standard Add Up Glass

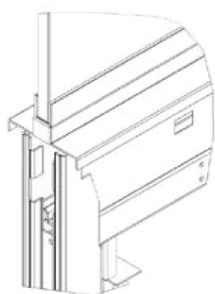


Recessed Add Up Glass

What should I know about frameless add up glass?

- Glass panel add up that provides privacy and allows natural light into the space
- Can span multiple panels
- Shortened by 1" when adjacent to a high-low end trim
- Two aesthetic versions: standard and recessed
- Spans over one or more panels up to 72" wide

What are the differences between standard and recessed add up glass?

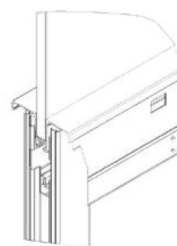


Standard Frameless Add Up

STANDARD

- Available in 7" and 14" heights, widths from 14" – 99"
- 1/2" thick tempered glass
- Glass colors: clear, frosted, grey and bronze
- Add up glass extrusion above panel top cap
- Compatible with topway, full view panels or stack frames regardless of production date
- Cannot be stacked on top of glass screens or rolling doors
- No stacking on top of frameless add up glass

RECESSED



Recessed Frameless Add Up

- Available in 7", 14" and 21" heights, widths from 14"-99"
- 1/4", 3/8" and 1/2" thick tempered glass, as well as PET
- 1/4" and 3/8" glass colors: clear and frosted
- 1/2" glass colors: clear, frosted, grey and bronze
- Add up glass extrusion recessed into top cap
- Compatible with only topway panels or D1 stack panels with topway trough
- Require end trims for recessed glass and post assemblies/topcaps for recessed glass
- Cannot be stacked on top of glass screens or rolling doors
- No stacking on top of frameless add up glass

Glass Screens (Framed)



Glass Screen Application

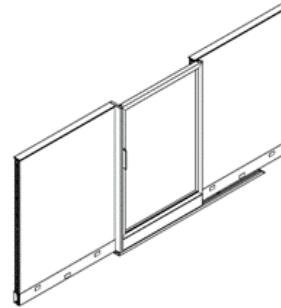
What do I need to know about Glass Screens?

- Fully framed glass screen in clear or frosted glass designed to divide space and let light into a space
- Available in 14", 21" and 28" heights, widths from 24" - 96" and 3" thick
- Triangular and rectangular screen frame options – cannot be mixed or mixed with window inserts
- Works with DP7 or DP8 full view frame only
- Can span multiple panels

What are the rules for stacking with Glass Screens?

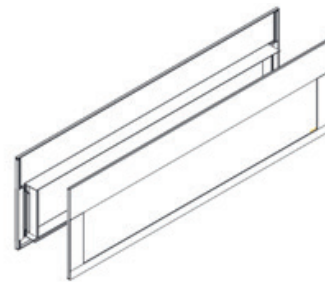
- Glass screen can stack on full view panels
- 14" only glass screen can stack on a D2 stack frame
- Screens cannot stack on each other
- Screens attach to DH panel or post of the same or greater height
- No stacking add up glass or stack panels on top of glass stacking screens
- Slatwall in the top position can only be used on one side with add up screens
- Reveal fillers specified separately on glass stacking screens greater than 60" wide

Other Stacking Conditions



Can you stack when you are using a rolling door?

- No stacking on top of door
- Stacking allowed on panels next to rolling door however door must attach to panel not stack



Single Pane Window
Insert Kit

Can you stack with window kits?

- No stacking if the window is in the top position

Stacking Compatibility

	D1 Stack Panel Frame	D2 Stack Panel Frame	Single Pane Window Insert Kit*	Glass Stacking Screens	Standard Frameless Add Up Glass	Recessed Frameless Add Up Glass
DP8 Full View Panel Frame	No	Yes	Yes - Stacking only when window kit is in the middle position of the base frame	Yes - Single tier max	Yes - Attach to full view or stack frame. Max stack is 28" on top of base frame	No
DP8 Topway Panel Frame	Yes	No	Yes - Stacking only when window kit is in the middle position of the base frame	No	Yes - Attach to full view or stack frame. Max stack is 28" on top of base frame	Yes - Attach to topway or D1 stack frame. Max stack is 28" on top of base frame
DP7 Frame Full View Panel Frame	No	Yes - max 28"h stack (single or multiple stack frames)	Yes - Stacking only when window kit is in the middle position of the base frame	Yes - Single tier max	Yes - Attach to full view or stack frame. Max stack is 28" on top of base frame	No
DP7 Topway Panel Frame	Yes	No	Yes - Stacking only when window kit is in the middle position of the base frame	No	Yes - Attach to full view or stack frame. Max stack is 28" on top of base frame	Yes - Attach to topway or D1 stack frame. Max stack is 28" on top of base frame
Legacy Full View Panel Frame	No	Yes	Yes - Stacking only when window kit is in the middle position of the base frame	Yes	Yes	No
Legacy Topway Panel Frame	Yes	No	Yes - Stacking only when window kit is in the middle position of the base frame	No	No	Yes
D1 Style Stack Frame	Yes - first tier must include Topway frame	No	Yes	No	Yes	Yes - first tier must include Topway frame
D2 Style Stack Frame	No	Yes	No	Yes	Yes	No
Rolling Door	No stacking on top of a rolling door					
Glass Screens	No stacking on top of glass screens					

* Window types are functionally different and are not designed to be mixed together in a single installation