



SPECIFICATION GUIDE A QUICK DESIGN & SPECIFICATION REFERENCE TOOL



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SYSTEMS



PANEL SYSTEMS

PANEL SYSTEMS: MONOLITHIC OPTIONS

*Laminate Panels offered in BU, Empire Mahogany, White Frost and Shadow Ridge only for an up-charge

	FABRIC	FABRIC TACKABLE	ACOUSTICAL	*LAMINATE PANELS	GLAZED	partial Glazed	PARTIAL GLAZED STACKERS	OPEN
WIDTHS	12, 18, 24, 30, 36, 42, 48, 60	24, 30, 36, 42, 48, 60	12, 18, 24, 30, 36, 42, 48, 60	12, 18, 24, 30, 36, 42, 48	24, 30, 36, 42, 48	24, 30, 36, 42, 48	24, 30, 36, 42, 48, 60	24, 30, 36, 42, 48
Heights	32, 39, 47, 53, 62, 67, 85, 95, 107	53, 62, 67, 85	53, 62, 67, 85, 95, 107	32, 39, 47, 53, 62, 67, 85, 95, 107	67, 85	67, 85	53, 67, 85	67, 85

PANEL SYSTEMS: SEGMENTED OPTIONS

STACKER	QTY	STACKER TYPE	PANEL	TOTAL	Glass Stacker
14"	1	fabric, glazed, or marker board	39″	53″	
20″	1	fabric or glass	47″	67″	Fabric Stacker
14"	1	fabric, glazed,or marker board	53″	67″	
18″	1	fabric, glazed, or marker board	67″	85″	Panel
(a) 14" (b) 18"	1 1	(a) fabric, glazed, or marker board (b) fabric, glazed, or marker board	53″	85″	FABRIC & GLASS STACKERS
(a) 14" (b) 18"	2 1	(a) fabric, glazed, or marker board (b) fabric, glazed, or marker board	39"	85"	Note: Segmented with Panel + Glass Stackers only are specified as Partial Glazed Stackers





MARKER BOARD STACKER

Note: The standard marker board stacker has marker board material on one side. Marker board material can be requested on both sides for an up-charge.



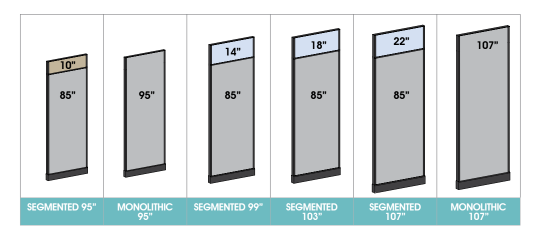
MODULAR WALL OPTIONS

Fabric Only

Fabric or Glass

- Any panels over 85"H are considered Modular Walls
- Available in Fabric, Acoustic, & Laminate Panels
- 85H available in monolithic or segmented options
- Optional ceiling channel trim adds finishing touch to floor-to-ceiling modular walls
- Note: Modular Walls fall under the Signature Program but utilize V1 rails

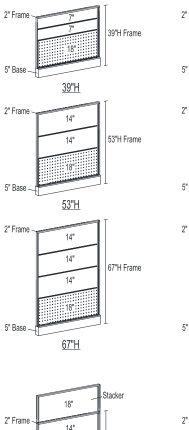
MODULAR WALLS

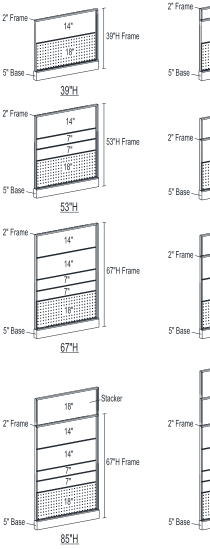


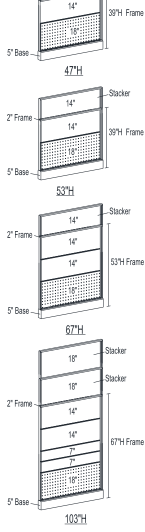


TILE SYSTEM









*TILES WIDTHS 24, 30, 36, 42, 48 Frame Heights 39, 53, 67

*Laminate Tiles offered in BU, Empire Mahogany, White Frost and Shadow Ridge only

TILE FINISH OPTIONS

Stacker

8

PERFORATED PAINTED METAL (PPMT)

Our 18" bottom tile comes standard with perforated paint unless otherwise specified. Perforated painted tiles are available on 18" bottom tile only.

FABRIC TACKABLE ACOUSTIC (FTA)

Our standard fabric tiles are tackable acoustic. Choose from any of our standard fabric selections.

LAMINATE (LAM)

Four standard laminate options are available.

OPEN/GLAZE TILES

All tiles are specified for each side of the frame. When using a glass tile, it is recommended to use open on the inside and glass on the outside.

GLASS (G/OT OR G/OM)

Our glass tiles come standard with glass on one side and an open frame on the other. Glass on a top tile is denoted G/OT and glass on a middle tile is denoted G/OM. Glass cannot be used on 7" tiles or 8" stacker tiles.

PAINTED METAL TILE (PMT)

All standard paint options are available.

OPEN TILE (O/O)

Open tiles consist of open frames on both sides of the tile frame, thus allowing for open access.

BASE OPTIONS

5" Base

14"

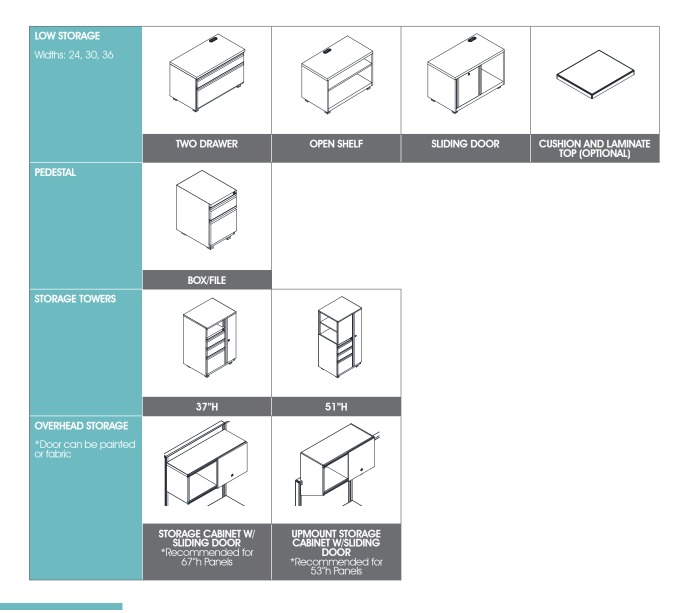
14"

85"H

67"H Frame







LEG OPTIONS



• Use an Extended Docking Leg when laminate top is not specified.



PGHM MULLIONS

Note: *24, 30, 36, 42 and 48 mullions come with two PGHM's | *60 and 72 mullions come with four PGHM's

Our new PGHM Universal Mullions can be added to work surfaces, table tops, OPS2 Panels and OPS2 tiles to provide a unique look or a sense of privacy!

Our standard mullions are offered in clear tempered glass, clear plexiglass or fabric. Frosted, bronzed and smoked mullions are also available at an up-charge. Custom mullion heights are available for fabric or plexiglass mullions in clear, bronzed, frosted or smoked plexiglass at an up-charge. Custom heights are not available for tempered glass mullions.



DSH MULLIONS (DESK SCREEN DIVIDERS)

Our new PGHM Universal Mullions can be added to work surfaces, table tops, OPS2 Panels and OPS2 tiles to provide a unique look or a sense of privacy!

Our Desk Screen Dividers compliment the mullion screens and modesty panels at the same time! Choose from our 5 standard paint finishes (not available in nickel finish.)

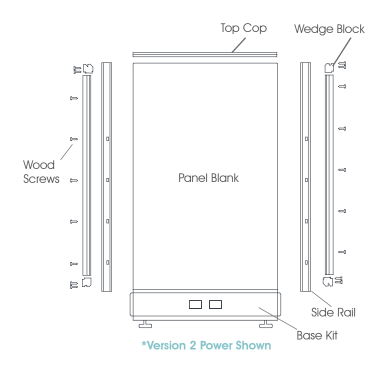


DESCRIPTION

PANEL

DETAILS

The structural panel is fabric covered with a painted top cap, 14 gauge steel hanger frames, cable management side cover and adjustable glides. It is UL listed and has a Class A fire rating for both flame spread and smoke development. The powered panel has a factory installed electrical harness that distributes double-sided, 4 circuit power within a cable management raceway. Electrical components are UL listed.



Version 1 Power

The 4-circuit power outlets are located 10" from the end of the base on each panel, allowing for two duplex receptacles on each side of 30"-60" panels and one on each side of a 24" panel. Separate jumpers are used to connect power from one panel to another. Version 1 Power is utilized with all Sustainable options and Thin Base.



*Version 2 Power

The 4-circuit power outlets are located in the middle of the base on each panel, allowing for two duplex receptacles on each side of a 24"-60"W panel. Attached to the power harness are the jumpers for power continuation from panel to panel and panel through connector. Version 2 power is utilized in our Signature program.



Top Cap

The top cap is either mold plastic or 25 gauge cold rolled steel.

Panel Core, Frame and Faces

The panel core is constructed from corrugated, honeycombed paperboard. The frame consists of a top rail and bottom rail and stiles (uprights) of 2" timberstrand. The panel faces are glued to the front and back of the core and the frame and shall be a 1/8" medium density fiberboard.

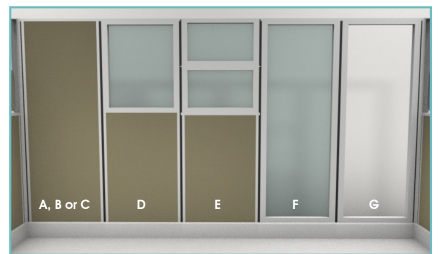
Hanger Rails

The 2 hanger rails, which for the vertical frame between panels are made from painted, 14gauge, cold rolled steel. They include slots at 1" increments for hanging components. Phillips head screws attach the hanger rails to the stiles.

Base

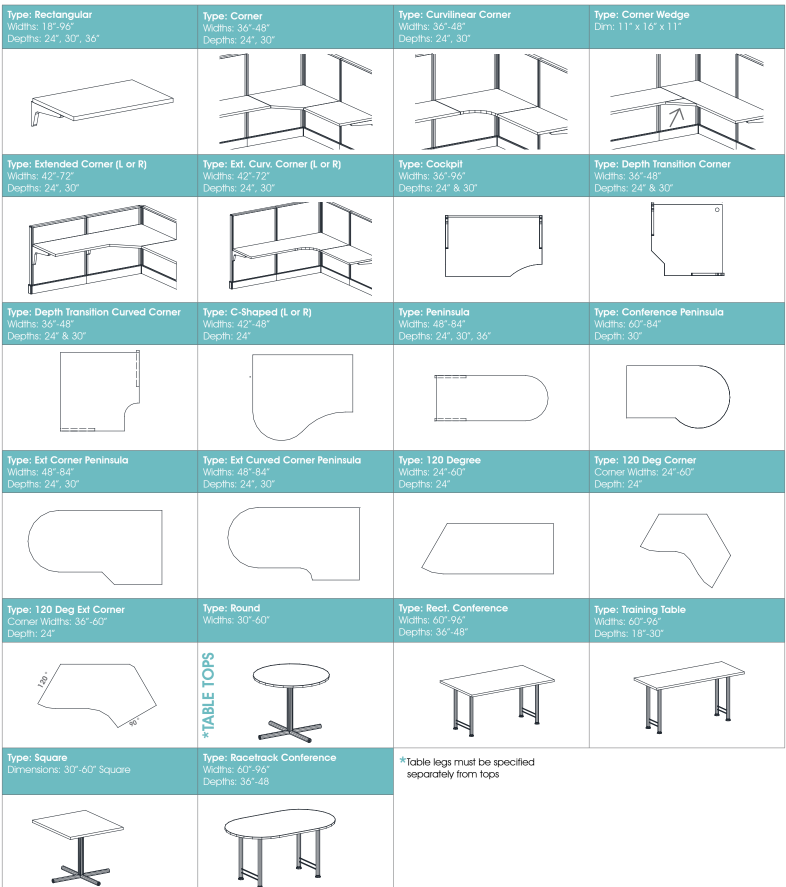
The 4 5/8" high, 3 $\frac{1}{4}$ " deep base is a galvanized, 24 gauge cold rolled steel base plate, 2 stell support posts and 2 cable management side covers of extruded, fire retardant PVC plastic. The support posts have grooved edges with the groove on the bottom hinging the side cover to the base and the groove on the top hooking the side cover under a plastic lip on the bottom of the panel. Side covers with receptacle locations have snap-in fillers.

PANEL OPTIONS

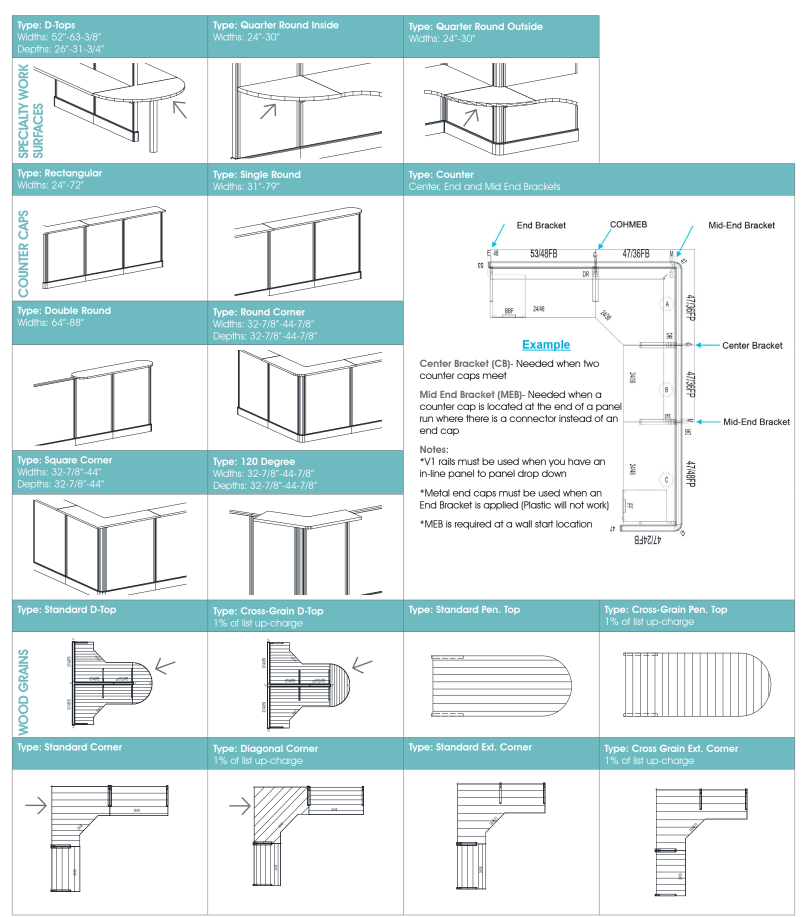


- A Fabric Panel
- B Fabric Tackable Panel
- C Acoustic Panel
- D Partial Glazed Panel (plexiglass)
- E Partial Glazed Stacker Panel (tempered glass)
- F Glazed Panel (plexiglass)
- G Open Panel

WORK SURFACE OPTIONS



WORK SURFACE OPTIONS CONT.





WHAT IS THE DIFFERENCE BETWEEN V1 AND V2 POWER?

While there is no difference in the Power Entry Kit and the 4 circuit wiring in the PEK or ceiling feed, the power harness and connections in the panel base are completely different.

On V1 power, the power harness runs almost the length of the base, with the receptacle locations at each end. To connect from one powered panel to an adjacent powered panel, a festoon is required. The festoons are completely separate from the harness and must be snapped into the ends of each power harness in the two panels. Our festoons come in two lengths, 19" and 23". The 19" festoons connect straight running panels and panels at 90 degree angles. On power passing through 3 and 4 way connections, the 23" festoon is required.

NOTE: V1 rails the wedge block and slotted channel are always BU.

On V2 power, the power harness is shorter and the receptacle locations are in the center of the panel. The flexible harness that connects the adjacent panels together is connected to the power harness. There are not any festoons required to connect the power from panel to panel.

WHAT AMP IS OUR RECEPTACLE?

In keeping with the standards of the major OEM's, Open Plan Systems' receptacles are rated at 15 amps and the 8 Wire Harness is rated at 20 amps.





INSTALLATION INSTRUCTIONS

Orders with Version 1 power require festoons (what many installers call jumpers) to connect power from one panel to another. OPS provides 2 different length festoons. One is 19½" long which OPS identifies as a festoon19 and the other being a 23" long festoon which OPS identifies as a festoon23. These will be individually labeled by name and by length.

FESTOON19

Used at all straight panel to panel connections or all powered panels meeting at a 90° connection. This includes all 2-way, 3-way, and 4-way 90° connections.

FESTOON23

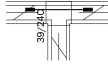
Used at all 3-way and 4-way connections which have power going straight through the connector to another powered panel. Festoon23 is only used on a straight run.

Orders are shipped with the required amount of festoon23s. If you are short on festoon23s, make sure they were not used as a 90° connection.

NOTE: Only 3 festoon19s are required in 4-way 90° applications. Only 2 festoon19s are required in 3-way 90° applications. Using additional festoon19s could cause a short in the electrical system.

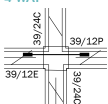
POWER IN STRAIGHT RUN Festoon23

3-WAY



39/12P **39/12P**

4-WAY

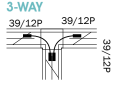


KEY

Festoon19: 19½" Festoon23: 23"

POWER WITH 90° CONNECTION Festoon19









OPS-C2

OPS-C8

	MESH SEAT	FABRIC SEAT	MESH BACK	Faux	seat Slider	ratchet Back	BACK REST	SEAT HEIGHT /TENSION	ARM PADS IN/	ARM PADS UP/	FIXED LUMBAR	MODEL	HEIGHT (Inches)	DEPTH (Inches)	WIDTH (Inches)	WEIGHT (Lbs.)
	SEAI	SEAI	DACK	LEATHER	SLIDER	DACK	TILT	ADJUSTMENT		DOWN	LUIVIDAIK	OPS-B1	39-43	25.5-27	28	46
OPS-B1	•		•		•	•	•	•	•	•		OPS-B1FS	40-41.5	25.5-27	28	46
OPS-B1FS		•	•		•	•	•	•	•	•		OPS-B3	45-56	25.5-27	26	49
OPS-B3	•		•		•	•	•	•	•	•		OPS-B4	40-45	25.5-27	26	49
				Faux								OPS-B6	39-44	25.5-27	26.5	44
OPS-B4			•	Leather Seat Plastic	•	•	•	•	•	•	•	OPS-B6-300	39-44	25.5-27	29.5	50
				Back								OPS-B8	40-43	26-27.5	24	43
OPS-B6		•	•		•	•	•	•	•	•		OPS-822A	46-48	27	25	52.5
OPS-B6-300		•	•		•	•	•	•	•	•		OPS-822B	39-41	28	25	49
OPS-B8	•		•		•	•	•	•	•	•		OPS-9838A	47-49	25	25.5	56
OPS-822A				•				•			•	OPS-9838A.L	47-49	25	25.5	56
OPS-822B				•				•			•					
OPS-9838A*				•				•	•	•	•	OPS-9838B	41-43.5	25	25.5	56
OPS-9838B*				•				•	•	•	•	OPS-9838B.L	41-43.5	25	25.5	56
OPS-9838D				•								OPS-9838D	40	29	22.5	54
												OPS-C2	40	25-26	23.5	42
OPS-C2	•		•									OPS-C8	41.5	25-26	24	40
OPS-C8	•		•									OPS-B-CHKIT	22-29	-	-	-



OPS-B-CHKIT‡



	METAL BASE	PLASTIC BASE	ROUND ARMS	SQUARE ARMS	FABRIC SEAT	MESH BACK	SEAT SLIDER	RATCHET BACK	guest Chair	HEIGHT (INCH)	DEPTH (INCH)	WIDTH (INCH)	WEIGHT (LBS)
OPS-900		•			•	•				37-40	25	24	41
OPS-4008	•		•		•	•	•	•		40-47	25	27	45.5
OPS-5688	•			•	•	•	•			48-53	27	26	44
OPS-4019		•	•		•	•				41-44	27	26.5	34
OPS-4032		•		•	•	•				41-45	22.5	25	26.5
OPS-3159	•				•	•			•	31	23	21.5	16.5
OPS-3119	•				•	•			•	34	27	24.5	19





CASEGOODS, LAMINATE SERIES

Features

- Reeded Profile with 1-1/8" Edge
- Silver or Black hardware
- Freestanding shells and reversible returns
- Recessed modesty panels
- Hutch tops with wood doors or frosted glass doors
- Bow-front or standard desktops
- Hanging or full pedestals, fully-locking
- Wire-management grommets
- File drawers with adjustable metal bars for hanging folder
- Adjustable levelers for uneven floor surfaces



STORAGE



*Square Pull Pedestals available in BU, HF, LT and MT Finishes

*Full Pull Pedestals available in BU, HF, MT and WF Finishes

PEDESTALS						
TYPE	SQUARE PULL	FULL PULL				
BBF	X	Х				
FF	Х	Х				
Mobile BBF	Х	Х				
Mobile FF	X	Х				
21"D BBF		Х				
21"D FF		Х				
Budget Mobile		Х				
Hanging BF		Х				
Box/File (Desking)		Х				

*Seat cushions available for square pull and full pull pedestals. Budget mobile cushion is the only one that will fit under a work surface.



LATERAL FILES Widths: 36, 42, 48		
TYPE	SQUARE PULL	FULL PULL
2 Drawer	X (30"w only)	Х
3 Drawer		Х
4 Drawer		Х
5 Drawer		Х



OVERHEADS			
TYPE	A-STYLE	B-STYLE	B-STYLE PAINTED
Flipper Door	Х	Х	X
Open Shelf	Х	Х	
Half Height Shelf	Х	Х	
Storage Cabinet w/ Sliding Door (Painted or Fabric Door Options)			Х
Upmount Storage Cabinet w/Sliding Door (Painted or Fabric Door Options)			X

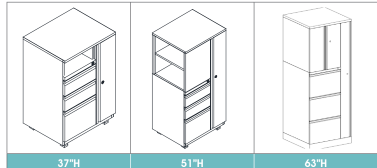






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TOWERS							
TYPE	FULL PULL	COMES W/ LAMINATE TOP	PART OF DESKING SYSTEM	HANDED (L OR R)			
37"h	Х	Х	Х				
51"h	Х	Х	Х	Х			
63"h	Х	Х					



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Additional Accessories Available

ТҮРЕ	ADDITIONAL NOTES					
Paper Management	Diagonal & vertical paper trays, binder holders					
16"H Tackboards	A-Style, B-Style or Powered					
12"H Tackboards	A-Style or B-Style					
LED Task Light	Connection Cords available					
TLN Task Light	UL Listed					
Cord Manager	Hides Task Light Cords					
Marker Boards	Standard with Trays					
Coat Hooks	Plastic or Metal					
Data/Power Unit	UL approved and can be surface mounted					
Monitor Arms	Single or Dual, Clamp or Grommet Mount					
Pencil Drawer	Black Only					
Computer Case Holder	Strap supported CPU under desk top					
Metal CPU Holder	Metal supported CPU under desk top					



DATA/POWER UNIT

KEYBOARD SETS- 6 OPTIONS									
SET NAME	SET SKU	TRAY WIDTH	TRAY DEPTH	ARM TRACK	HEIGHT ADJUSTMENT	MOUSE TRAY	TILT		
AKA/Refurb Set	AKAREFURB	23"	10.5"	17"	Varies*	No	Varies*		
Value Set	AKAVALUE	20"	11"	21"	5.25"	Yes	+/- 15°		
Value Set Extended	AKAVALUEEXT	20"	11"	21"	8.25"	Yes	+/- 15°		
Better Set	AKANEW2	27"	11.5"	21"	12.5"	No	+/- 15°		
Best Set	AKAMINICOBRASLIMFORM	20"	10.5"	21"	8"	Yes	+10° / -20°		
Best Set Extended	AKACOBRASLIMFORM	20"	10.5"	23"	12.5"	Yes	+10°/-20°		

AKA/REFURB SET	VALUE SET	VALUE SET EXTENDED	BETTER SET
BEST SET	BEST SET EXTENDED		

CONNECTORS

Type: 2 Way 90

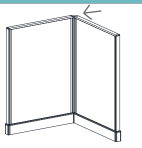
Description: These connectors join two panels of equal or unequal heights at a 90 degree angle. If connecting panels of unequal heights, connector height should equal height of higher panel.

Type: 3 Way 90

Description: These connectors join three panels of equal or unequal heights at a 90 degree angle. If connecting panels of unequal heights, connector height should equal height of higher panel.

Type: 4 Way 90

Description: These connectors join four panels of equal or unequal heights at 90 degree angles. If connecting panels of unequal heights, connector height should equal height of higher panel.

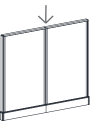




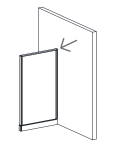
Type: Wall Track Description: These wall strips attach to a structural wall for

the purpose of hanging components.

Type: Panel to Panel (Draw Rod) Description: This draw rod connects panels of equal or unequal heights in a straight line. Unequal heights in a straight line also require a Change of Height connector.



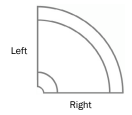
Type: Variable Height Filler (VHF) Description: When two panels of unequal heights are joining at a connector, a VHF is used to cover the exposed end of the panel.



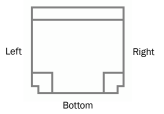
Type: Change of Height (COH) Description: When two panels of unequal heights are joining in a straight line, a COH is used to cover the exposed end of the panel. COH height is equal to the height of the lower panel.



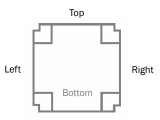
2-WAY CONNECTORS

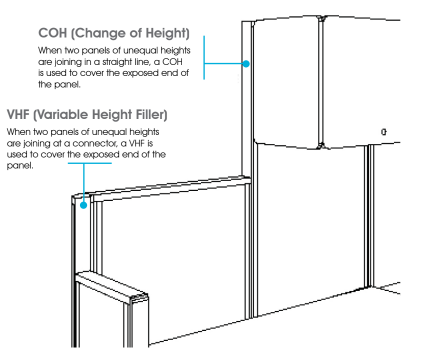


3-WAY CONNECTORS



4-WAY CONNECTORS





PROGRAMS

Programs are defined by the fabric and finish trim selected for panels.

SYSTEMS FURNITURE

PROGRAM	FABRIC OPTIONS	WORK SURFACE OPTIONS	BASE COLOR OPTIONS	TRIM OPTIONS	RAILS	ELECTRIC	TOP CAP	SHIPPING TIME
‡ All New Signature	250+	16	4	6	V2	V2	Aluminum	3 weeks
Sustainable C2	31	4	2	3	V1	V1	Plastic	3 weeks
° 2 Week Quick Ship	6	4	2	2	V1	V1	Plastic	2 Weeks
° 1 Week Lightning	4	3	2	2	V1	V1	Plastic	1 week
*10 Week	250+	16	4	6	V1/V2	V1/V2	Plastic/Alum	10 Weeks

 \ddagger Our Modular Walls fall under the Signature Program but utilize V1 Rails and V2 Power

 \ddagger Our Thin Base option fall under the Signature Program but utilize V1 Power

° Limited Selection; Please see Lightning Brochure and Quick Ship flyer for more information

* 10 Week Program has full access to all Signature and Sustainable programs- reduced pricing because of longer lead times

ALL NEW SIGNATURE SERIES

*Encompasses the largest selection of fabrics, paints and laminates using all new product.

*Included under the OPS2 Signature Series are the following lines: Panels, Tiles, Modular Walls, and Desking

 \star Save up to 35% off the cost of comparable

SUSTAINABLE SERIES

The OPS2 Sustainable Series, shows our proud roots in remanufacturing. *Panel core, connector core and overhead core are remanufactured. Everything else is new! *Included in the Sustainable Series are our C2, Lightning, and Quick Ship Programs.

★ Save up to 40% off the cost of comparable