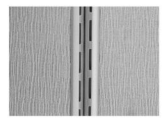


An Industry Leader in Office Furniture Design



In today's fast-paced work environment, optimizing productivity by allowing teams to collaborate while still offering personal havens for employees is crucial. Panel systems provide the ideal solution, effortlessly dividing the workspace into dedicated areas, each with its own purpose. From team collaboration zones to individual workstations, these versatile panels create a seamless balance between privacy and interaction, ensuring employees can thrive in their designated spaces.





Work-surfaces and storage components mount to slotted tracks that run the entire height of every panel.



Webb panels have metal to metal, industry standard, wedge block and draw rod connetions. The stability meets industry standards, and is a UL recognized product.



The raceways are plastic snap-on and are approximately 5" tall — to accommodate plenty of network wiring. The electrical system is an 8 wire, 4 circuit system, with an isolated ground circuit available.



Webb panels boast thin, contemporary bases.

Affordably priced, our Webb panel system is a 2" thick panel system, with a thin, contemporary base. The variety of heights, widths and sizes that are stocked, can create virtually unlimited configurations — sure to meet your needs and fit your space.

Our Webb Panel Systems are stocked in heights of 39", 53", and 67". We also offer glazed top panels in 67" only. The fabric color is a neutral gray with gray/silver edge trim and storage products. Work-surfaces are stocked in corner and rectangular configurations.



Panels may be divided with PLTAP acrylic dividers for additional privacy. PLTAP dividers bearing suspensions. Doors are available in 15" heights.

The overhead flipper door cabinets, are steel with ball open over top of the cabinet. Lockable when closed.



brackets, and steel pedestals to support end-of-run work-surfaces.



Cantilever shared bracket.



Transaction counter bracket.





Webb paper flow mounting bars can mount at any height on the panels, and are extruded aluminum and come with molded plastic, paper flow tools.



Work-surface color options



^{*}Curved work-surfaces, only available in Modern Walnut, Newport Gray and White.



Panels include a 5/8" gap, between the worksurface and the panel, to allow for wiring.



Webb panel systems use SAE measurements i.e. (feet, inches) not metric i.e.. (meter, centimeter).

The steel pedestals have full width contemporary pulls, and matching lateral files.





Panel assembly is non-progressive, and one panel can be removed from a run of panels without requiring disassembly of the work-station.





Worksurfaces – inches not metric					
PLT2436	36×24 Worksurface	\$ 174.00			
PLT2448	48×24 Worksurface	\$ 225.00			
PLT2460	60x24 Worksurface	\$ 236.00			
PLT2472	72×24 Worksurface	\$ 252.00			
PLT3048	48×30 Worksurface	\$ 243.00			
PLT3060	60×30 Worksurface	\$ 292.00			
PLT3066	66x30 Worksurface	\$ 313.00			
PLT3072	72×30 Worksurface	\$ 327.00			
PLT723624L	72 x 36 x 24 x 24 Left Corner Worksurface (Only available in MWN, NPG + WHT)	\$ 431.00			
PLT723624R	72 x 36 x 24 x 24 Right Corner Worksurface (Only available in MWN, NPG + WHT)	\$ 431.00			
PWSCNTL-L	Cantilever Left	\$ 15.00			
PWSCNTL-R	Cantilever Right	\$ 15.00			
PWSCNTLSRD	Cantilever Left / Right Shared	\$ 25.00			
PWSCNRBRKT	Corner Bracket Left/Right Pair	\$ 10.00			
PWSTT3612	36×12 Transaction Top (Only available in MWN + WHT)	\$ 118.80			
PWSTT4812	48×12 Transaction Top (Only available in MWN + WHT)	\$ 165.00			
PWSTT7212	71×12 Transaction Top (Only available in MWN + WHT)	\$ 211.20			
PTTBRKTS	Pair of Transaction Counter Brackets 2 pairs required	\$ 10.00			



Webb panel systems are supported on 2020 Giza Designer, Cap, Kits Collaborator, and Project Matrix. Layout assistance is available.





3-Way Connector Base



End-Cap Kit Top

	Panels and Co	nnectors 39" High	
	P3924	Panel 3924 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 220
	P3930	Panel 3930 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 305
	P3936	Panel 3936 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 330
	P3948	Panel 3948 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 380
	PCNT39-STR	39" - Straight Connector, Rod & Block Kit	\$ 40
	PCNT39-2WY	39" - 2 Way 90 degree connector	\$ 110
	PCNT39-3WY	39" - 3 Way T Connector	\$ 125
	PCNT39-4WY	39" - 4 WAY CONNECTOR	\$ 155
	PCNT39-CAP	39" End Cap, End of Run, Bottom End Cover NOT included	\$ 30
	PCNT-BTMENDCVR	Bottom End Cover Required with End Cap	\$ 10
	Panel Pow	ver Modules (Required to Power Panels)	N
	PPM24	24" Power Module for 24" Panels	\$ 60
	PPM30	30" Power Module for 30" Panels	\$ 65
	PPM36	36" Power Module for 36" Panels	\$ 75
	PPM48	48" Power Module for 48" Panels	\$ 100
		nnectors 53" High	J 100
	P5324	Panel 5324 NON-Power, Aspen, Silver, 2 Raceway Covers	ć 20F
	P5330	Panel 5330 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 285
	P5336	Panel 5336 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 380 \$ 415
	P5348	Panel 5348 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 470
	PCNT53-STR	53" - Straight Connector, Rod & Block Kit	\$ 50
	PCNT53-31K	53" - 2 Way 90 degree connector	\$ 125
	PCNT53-2WY	53" - 3 Way T Connector	\$ 150
	PCNT53-4WY	53" - 4 WAY CONNECTOR	\$ 175
	PCNT53-CAP	53" End Cap, End of Run, Bottom End Cover NOT included	\$ 40
	PCNT-BTMENDCVR	Bottom End Cover Required with End Cap	\$ 10
		ver Modules (Required to Power Panels)	J 10
	PPM24	24" Power Module for 24" Panels	¢ 60
	100000000000000000000000000000000000000		\$ 60
4	PPM30	30" Power Module for 30" Panels	\$ 65
	PPM36	36" Power Module for 36" Panels	\$ 75
	PPM48	48" Power Module for 48" Panels	\$ 100
		nnectors 67" High	
	P6724	Panel 6724 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 350
×	P6730	Panel 6730 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 480
î Î	P6736	Panel 6736 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 515
	P6748	Panel 6748 NON-Power, Aspen, Silver, 2 Raceway Covers	\$ 585
	PCNT67-STR	67" - Straight Connector, Rod & Block Kit	\$ 60
	PCNT67-2WY	67" - 2 Way 90 degree connector	\$ 155
	PCNT67-3WY	67" - 3 Way T Connector	\$ 180
	PCNT67-4WY	67" - 4 WAY CONNECTOR	\$ 205
	PCNT67-CAP	67" End Cap, End of Run, Bottom End Cover NOT included	\$ 50
	PCNT-BTMENDCVR	Bottom End Cover Required with End Cap	\$ 10
	Panel Pow	ver Modules (Required to Power Panels)	
	PPM24	24" Power Module for 24" Panels	\$ 60
	PPM30	30" Power Module for 30" Panels	\$ 65
4	PPM36	36" Power Module for 36" Panels	\$ 75
	PPM48	48" Power Module for 48" Panels	\$ 100

	Partial Glazed Par	nels and Connectors 67" High	
	PGF6724	Glazed Panel 6724 NON-Power, Aspen, Silver, 2 Raceways	\$ 440
_	PGF6730	Glazed Panel 6730 NON-Power, Aspen, Silver, 2 Raceways	\$ 585
Section 18 Control of the last	PGF6736	Glazed Panel 6736 NON-Power, Aspen, Silver, 2 Raceways	\$ 635
×	PGF6748	Glazed Panel 6748 NON-Power, Aspen, Silver, 2 Raceways	\$ 740
	PCNT67-STR	67" - Straight Connector, Rod & Block Kit	\$ 60
	PCNT67-2WY	67" - 2 Way 90 degree connector	\$ 155
	PCNT67-3WY	67" - 3 Way T Connector	\$ 180
	PCNT67-4WY	67" - 4 WAY CONNECTOR	\$ 205
	PCNT67-CAP	67" End Cap, End of Run, Bottom End Cover NOT included	\$ 50
	PCNT-BTMENDCVR	Bottom End Cover Required with End Cap	\$ 10
	Panel Powe	r Modules (Required to Power Panels)	•
	PPM24	24" Power Module for 24" Panels	\$ 60
0 0	PPM30	30" Power Module for 30" Panels	\$ 65
	PPM36	36" Power Module for 36" Panels	\$ 75
	PPM48	48" Power Module for 48" Panels	\$ 100
	Trims	and Connectors	
ft	PCNT14CHHT	Change of Height Trim Kit 14"	\$ 10
1	PCNT28CHHT	Change of Height Trim Kit 28"	\$ 15
	PCNTWSTRP	Mounts overheads & worksurfaces to a wall	\$ 55
	PCNTWSTR39	P-Connector Wall Start Kit 39	\$ 30
	PCNTWSTR53	P-Connector Wall Start Kit 53	\$ 40
-	PCNTWSTR67	P-Connector Wall Start Kit 67	\$ 45
1 0 -	PCNTCHT234	Change of Height Connector Post	\$ 20
	I and the second	trical and Misc.	1 7 -7
	PEL19JPR	Electrical, 19" Jumper for straight connections	\$ 75
	PEL23JPR	Electrical 23" Jumper for 90, T and 4 way connections	\$ 90
	PELDPLX1	Receptacle Circuit 1 A	\$ 20
	PELDPLX2	Receptacle Circuit 2 B	\$ 20
	PELDPLX3	Receptacle Circuit 3 C	\$ 20
	PELDPLX4ISO	Receptacle Circuit 4 DEDICATED D	\$ 20
	PELBSFD-L	Electrical, AO, Base Feed, 4 Circuit, 8 Wire, Left	\$ 275
	PELBSFD-R	Electrical, AO, Base Feed, 4 Circuit, 8 Wire, Right	\$ 275
	PELCLFD14	Ceiling Feed, 14, 1/2" MC Flex, full length	\$ 280
	PELOUTCVR	Raceway, Outlet Cover	\$ 5
	PELDTCVR	Outlet Cover, with two hole data opening	\$ 5
	PELPWRPL	Electrical Power Pole, 12'	\$ 185
	P-ELEC BEZEL BOTTOM	Power Pole Bezel Bottom	\$ 10
	P-ELEC BEZEL TOP	Power Pole Bezel Top	\$ 10
	P-ELEC POWER POLE BEZEL	Power Pole Bezel Left and Right	\$ 10
	PM3ACUSBA/C-CLMP-WT		\$ 200
	Rac	ceway Covers	
	PRCW24	Raceway Covers for 24"	\$ 10
	PRCW24-POWER	POWER - Raceway Covers for 24"	\$ 10
	PRCW30	Raceway Covers for 30"	\$ 10
	PRCW30POWER	POWER - Raceway Covers for 30"	\$ 10
	PRCW36	Raceway Covers for 36"	\$ 10
	PRCW36-POWER	POWER - Raceway Covers for 36"	\$ 10
	693 COM (1990 COM)	200	M
	PRCW48	Raceway Covers for 48"	\$ 10
	PRCW48-POWER	POWER - Raceway Covers for 48"	\$ 10

10 pcfdistributors.com

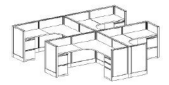


	Overhead Storage		
	PFLPR30	Hinged Flipper Door Set 30"W	\$ 275
	PFLPR36	Hinged Flipper Door Set 36"W	\$ 310
	PFLPR48	Hinged Flipper Door Set 48"W	\$ 385
	PSHLF30	Shelf Set , 30"W	\$ 115
·	PSHLF36	Shelf Set , 36"W	\$ 125
	PSHLF48	Shelf Set , 48"W	\$ 155
	Paper Flow		
	PPFPTRY	Paper tray Black Plastic	\$ 50
The state of the s	PPFDGNL	File folder holder Black Plastic	\$ 75
/ ///)]	PPFBNDR	Binder Holder Black Plastic	\$ 50
	KTPPFBR36	Toolbar 36"	\$ 55
E J. MAN	KTPPFBR48	Toolbar 48"	\$ 65
	PPFBR36/48	Toolbar Clips	\$ 10/pair
	Steel Storage		
	PPDBBF	Pedestal, Worksurface Support, 20"D BBF	\$ 480
	PPDFF	Pedestal, Worksurface Support, 20"D FF	\$ 480





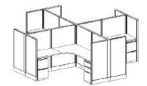




Typical 1

39"H 4-Pod Workstation 6'x6' NON-Powered Workstations, Includes a BBF and FF Pedestal, Per Station

List \$13,651 List per Station \$3,412.75



Typical 4

53"H 4-Pod Workstation 6'x6' POWERED Workstations, Includes a BBF and FF Pedestal, Per Station

List \$14,726 List per Station \$3,681.50



Typical 7

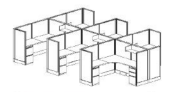
53"H 4-Pod Workstation 6'x6' NON-Powered Workstations, Includes a BBF and FF Pedestal, Per Station

List \$15,281 List per Station \$3,820.25



Typical 10

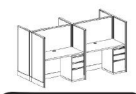
67"H 4-Pod Workstation 6'x8' NON-Powered Workstations, Includes Partial-Glazed Panels, BBF, FF, and (2) 30" Shelves Per Station List \$22,019 List per Station \$5,504.75



Typical 2

53"H 6-Pod Workstation 6'x6' POWERED Workstations, Includes a BBF, FF and 36" Shelf, Per Station

List \$24,404 List per Station \$4,067.33

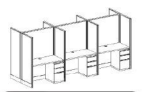


Typical 5

53"H 4-Pod Workstation

4'x2' NON-Powered Workstations, Includes a BBF and FF Pedestal, Per Station

List \$6,415 List per Station \$1,603.75



Typical 8

67"H 6-Pod Workstation 4'x2' POWERED Workstations, Includes one BFF Pedestal, Per Station List \$11,090 List per Station \$1,848 .33



Typical 11

67"H 2-Pod Workstation 8'x8' NON-Powered Workstations, Includes Partial-Glazed Panels, BBF, (2) FF, (2) 36" Shelves Per Station List \$15,084 List per Station \$7,542



Typical 3

53"H 3-Pod Workstation 6'x6' POWERED Workstations, Includes one BBF Pedestal,

Per Station List \$13,582 List per Station \$4,527.33



Typical 6

53"H 6-Pod Workstation

5'x5' NON-Powered Workstations, Includes one BBF Pedestal, Per Station

List \$17,530 List per Station \$2,921.66



Typical 9

67"H 3-Pod Workstation 4'x2' POWERED Workstations, Includes BBF and 48" Flipper Door, Per Station List \$8,300 List per Station \$2,766.66



Typical 12

67"H 4-Pod Workstation 6'x6' NON-Powered Workstations, Includes BBF, FF, and 48" Flipper Door Per Station

List \$17,783 List per Station \$4,445.75