MWALL

March 2023 Price List



PRODUCT INFORMATION

MWall Statement of Line	4
MWall Finish Options	7
PANELS	
MWall Panels Product Details	9
Hard Surface Non-Raceway Panels	. 14
Tackable Acoustical Surface Non-Raceway Panels	
Non-Powered Hard Surface Panels	
Powered Hard Surface Panels	
Non-Powered Tackable Acoustical Surface Panels.	
Powered Tackable Acoustical Surface Panels	
Non-Powered Beltline Only Z-Panels	
Powered Beltline Only Z-Panels	
Non-Powered Base / Non-Powered Beltline Dual Raceway Z-Panel	
Powered Base / Non-Powered Beltline Dual Raceway Z-Panels	
Non-Powered Base / Powered Beltline Dual Raceway Z-Panels.	
Powered Base / Powered Beltline Dual Raceway Z-Panels	
Non-Powered Quarter Glass Panels	
Powered Quarter Glass Panels	
Non-Powered Half Glass Panels	
Powered Half Glass Panels	
Non-Powered Air Flow / Wall Access Panels.	
Powered Air Flow / Wall Access Panels	
ADA Door Panels	
Linear Sliding Privacy Screens	
Linear Sliding Privacy Screen Handles and Brackets	. 34
CONNECTORS	
Corner and Straight HiLo Kits	. 35
Porkchop and Wall Mount Kits	. 36
Equal Height Post Fillers	. 37
Unequal Height Post Fillers	. 38
Unequal Height Post Fillers	. 39
Unequal Height Post Fillers	. 40
Unequal Height Post Fillers, End of Run Post Fillers and Wall Tracks	. 41
Base Raceway Shrouds, Topcap Raceway Shrouds	. 42
ELECTRICAL	
MWall Electrical Product Details	43
Panel-to-Panel and Lateral Jumpers	
Duplex Outlets	
Side Mounted, Receptacle Mount and Ceiling In-Feeds	
Pole Kits.	
Dataport Boxes and Retrofit Kits	
	. 55
SUPPORT	
Cantilevers and Side Support/Rear Brackets	
End Panels and Brackets	. 55
MWall Panel Mounted A-Legs	. 56
MWall Panel Mounted O-Legs	. 57

MWALL

STORAGE

Mid-Height Shelf Units	
Mid-Height Corner Shelf Units	59
Type C Flipper Door Units	60
Type C Raised Flipper Door Units	61
Type D Flipper and Raised Flipper Door Units	
Sliding Door Units	
Raised Sliding Door Units	
Cabinet Door Units	65
Raised Cabinet Door Units	66
ACCSESSORIES	
Tackboards, Tool Rail Kits and Panel Coat Hooks	67
Whiteboards.	68

WARRANTY & TERMS AND CONDITIONS

For Warranty & Terms and Conditions please visit:

https://aiscmsprod.blob.core.windows.net/infocenter/AISTermsWarranty.pdf

Panels and Connectors

MWALL

PANELS



Hard Surface Non-Raceway Panels



Tackable Acoustical Surface Non-Raceway Panels



Hard Surface Panels Powered or Non-Powered



Tackable Acoustical Surface Panels Powered or Non-Powered



Beltline Only Z-Panels Powered or Non-Powered



Dual Raceway Z-Panels
Powered or Non-Powered



Quarter Glass Panels Powered or Non-Powered



Half Glass Panels Powered or Non-Powered



Air Flow / Wall Access Panels Powered or Non-Powered



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



66" High MWall Linear Sliding Privacy Screen



80" High MWall Linear Sliding Privacy Screen



Linear Sliding Door Handle

CONNECTORS



Universal Corner HiLo Kits



Universal Straight HiLo Kits



Standard Corner HiLo Kits



Standard Straight HiLo Kits



Porkchop Kits



Wall Mount Kits



2-Way Equal Height Post Filler



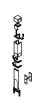
3-Way Equal Height Post Filler



4-Way Equal Height Post Filler



2-Way Unequal Height Post Filler



3-Way Unequal Height Post Filler



4-Way Unequal Height Post Filler

MWALL STATEMENT OF LINE

Connectors, Electrical and Support

CONNECTORS



End of Run Post Filler



Wall Track



2-Way Base Raceway Shroud



3-Way Base Raceway Shroud



2-Way Topcap Raceway Shroud



3-Way Topcap Raceway Shroud

ELECTRICAL



Panel-to-Panel Jumpers



Lateral Pass Through Jumpers



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 Kits



Double Channel Power / Data Pole Kit



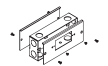
In-Line Pole Extension Kits



Dataport Boxes w/ Vertical Wire Manager



Electrical Retrofit Kits

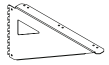


Hardwire Junction Box



Data Plate Kits

SUPPORT



Standard Cantilevers



Clear Access End Panels



Shared Cantilevers



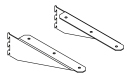
Pedestal-to-Pedestal Attachment Brackets



Side / Support Rear Brackets



Countertop Brackets



Panel Mounted Shelf Cantilevers



Panel Mounted A-Legs



Standard End Panels

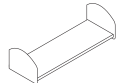


Panel Mounted O-Legs

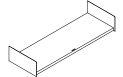
STATEMENT OF LINE MWALL

Storage and Accessories

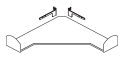
STORAGE



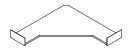




Linear Mid-Height Shelf Units



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



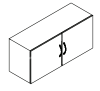
Type D Raised Flipper Door Unit



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

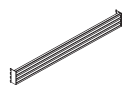


Raised Cabinet Door Unit Metal/Fabric or Laminate Front Metal/Fabric Door Front Shown

ACCESSORIES



Tackboards



Tool Rail Kits



Tool Rail Kits



White Board w/ Marker Tray Frameless

MWALL FINISH OPTIONS

Fabric Options

VERTICAL SURFAC	E FABRICS
Name	Grade
Amaze	A
Avenue	A
Cape Cod	А
Engage	A
Mirador	A
New England	А
Rainfall	A
Simplicity	A
Theory	А
Twizzle	A
Lido	В
Marin	В
Nature	В
Off the Grid	В
Purpose	В
Spinel	В
Sprite	В

Note: 66" & 72" wide screens – if applying directional fabrics they will need to be railroaded for application. If using a COM fabric that is 54" wide, any screen over 48" wide would need to have the fabric railroaded as well.

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, Laminate and Tempered Glass Options

MWALL PAINT OPTIONS			
Name	Color Code	Grade	
Black	BK	А	
Chalk	CK	А	
Dark Tone	DT	А	
Grey Value 1	GV1	А	
Innertone	HT	А	
Light Tone	LT	Α	
Medium Tone	MT	Α	
Metallic Silver	MS	Α	
Satin White	SW	Α	
Warm Brown	WB	Α	
Champagne Metallic	CHM	В	
Dark Grey Metallic	DGM	В	
Flint Grey Metallic	FGM	В	
Light Grey	LG	В	
Tan Value 1	TV1	В	
Antique Gold	AG	С	
Graphite Sky	GS	С	
Burnt Orange	ВО	С	
Brown	BR	С	
Steel Blue	SB	С	
Baltic Blue	BB	С	
Ruby Red	RR	С	
Kelly Green	KG	С	

Custom	D - ! ! -
l'iletom	Painte

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

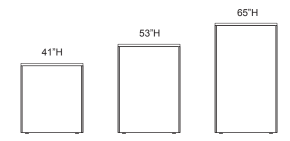
All glass is tempered. The etched side of Frosted is always on Side A of the Frame or Panel. Side B of this glass options are smooth. Please see specific price list pages on each type of glass for list pricing and up-charges.

MWALL LAMINATE OPTI	ONS
Name	Grade
Absolute Acajou	В
Aimtoo Savatre	В
Black	В
Brazilwood	В
Chalk	В
Corporate Walnut	В
Dark Rum Cherry	В
Field Elm	В
Grand Cherry	В
Grey Elm	В
Landmark	В
Leave Likatre	В
Linen	В
Looks Likatre	В
Maritime Dune	В
Midwest Maple	В
Neo Walnut	В
Phantom Ecru	В
Phantom Pearl	В
Storm	В
Summer Drops	В
Titanium EV	В
True White	В
Trytoo Savatre	В
White Chocolate	В

MWall Panels Product Details

Product Detail 1 Panel Statement of Line

Fabric Covered, Hard Surface, Non-Raceway



Heights:

Nominal Heights: 41", 53", 65"

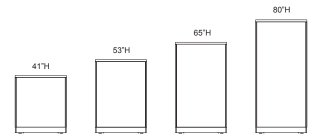
Actual Minimum Heights: 41 1/4", 52 3/8", 64 11/16" - Leveling Glide Range is 1 1/2"

Widths:

Nominal Widths: 18", 24", 30", 36", 42", 48", 60"

Actual Widths: 18 $^{5}/_{16}$ ", 24 $^{5}/_{16}$ ", 30 $^{5}/_{16}$ ", 36 $^{5}/_{16}$ ", 42 $^{5}/_{16}$ ", 48 $^{5}/_{16}$ ", 60 $^{5}/_{8}$ "

Fabric Covered, Hard Surface, Powered/Non-Powered



Heights:

Nominal Heights: 41", 53", 65", 80"

Actual Minimum Heights: 41 $^{1}/_{4}$ ", 52 $^{3}/_{8}$ ", 64 $^{11}/_{16}$ ", 80 $^{1}/_{2}$ " - Leveling Glide Range is 1 $^{1}/_{2}$ "

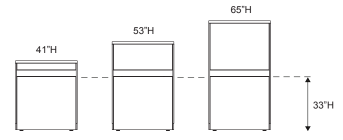
Widths

Nominal Widths: 18"*, 24", 30", 36", 42", 48", 60"

Actual Widths: 18 $^5/_{16}$ ", 24 $^5/_{16}$ ", 30 $^5/_{16}$ ", 36 $^5/_{16}$ ", 42 $^5/_{16}$ ", 48 $^5/_{16}$ ", 60 $^5/_8$ "

*Available in Non-Powered only.

Z-Panel, Beltline Raceway Only, Powered/Non-Powered



Heights:

Nominal Heights: 41", 53", 65"

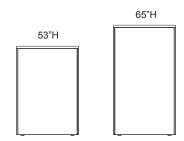
Actual Minimum Heights: 41 $^{1}/_{4}$ ", 52 $^{3}/_{8}$ ", 64 $^{11}/_{16}$ " - Leveling Glide Range is 1 $^{1}/_{2}$ "

Widths:

Nominal Widths: 24", 30", 36", 42", 48", 60"

Actual Widths: 24 $^5/_{16}",\,30$ $^5/_{16}",\,36$ $^5/_{16}",\,42$ $^5/_{16}",\,48$ $^5/_{16}",\,60$ $^5/_8"$

Fabric Covered, Tackable Acoustical Surface, Non-Raceway



Heights:

Nominal Heights: 41", 53"

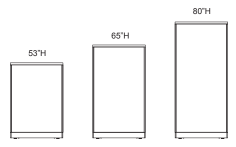
Actual Minimum Heights: 52 3/8", 64 11/16" - Leveling Glide Range is 1 1/2"

Widths

Nominal Widths: 18", 24", 30", 36", 42", 48", 60"

Actual Widths: 18 $^{5}/_{16}$ ", 24 $^{5}/_{16}$ ", 30 $^{5}/_{16}$ ", 36 $^{5}/_{16}$ ", 42 $^{5}/_{16}$ ", 48 $^{5}/_{16}$ ", 60 $^{5}/_{8}$ "

Fabric Covered, Tackable Acoustical Surface, Powered/Non-Powered



Heights:

Nominal Heights: 53", 65", 80"

Actual Minimum Heights: 52 $^3/_8$ ", 64 $^{11}/_{16}$ ", 80 $^1/_2$ " - Leveling Glide Range is 1 $^1/_2$ "

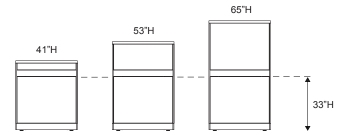
Widths

Nominal Widths: 18"*, 24", 30", 36", 42", 48", 60"

Actual Widths: 18 $^{5}/_{16}$ ", 24 $^{5}/_{16}$ ", 30 $^{5}/_{16}$ ", 36 $^{5}/_{16}$ ", 42 $^{5}/_{16}$ ", 48 $^{5}/_{16}$ ", 60 $^{5}/_{8}$ "

*Available in Non-Powered only.

Z-Panel, Dual Raceway



Heights:

Nominal Heights: 41", 53", 65"

Actual Minimum Heights: 41 $^{1}/_{4}$ ", 52 $^{3}/_{8}$ ", 64 $^{11}/_{16}$ " - Leveling Glide Range is 1 $^{1}/_{2}$ "

Widths:

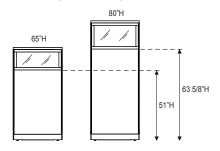
Nominal Widths: 24", 30", 36", 42", 48", 60"

Actual Widths: 24 $^5/_{16}$ ", 30 $^5/_{16}$ ", 36 $^5/_{16}$ ", 42 $^5/_{16}$ ", 48 $^5/_{16}$ ", 60 $^5/_8$ "

MWall Panels Product Details

Product Detail 2 Panel Statement of Line

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



Heights:

Nominal Heights: 65", 80"

Actual Minimum Heights: 64 11/16", 80 1/2 - Leveling Glide Range is 1 1/2"

Widths

Nominal Widths: 24", 30", 36", 42", 48"

Actual Widths: 24 $^5/_{16}$ ", 30 $^5/_{16}$ ", 36 $^5/_{16}$ ", 42 $^5/_{16}$ ", 48 $^5/_{16}$ "

ADA Door Panel



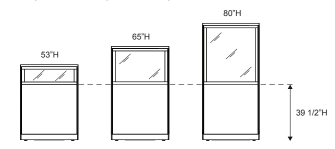
Heights:

Nominal Heights: 80"

Actual Minimum Heights: 80 $^{1}\!/_{2}"$ - Leveling Glide Range is 1 $^{1}\!/_{2}"$

Widths:

Nominal Widths: 42" Actual Widths: 42 5/16" Half Glass, Fabric Covered, Hard Surface, Powered/Non-Powered



Heights:

Nominal Heights: 53", 65", 80"

Actual Minimum Heights: $52 \, ^3/_8$ ", $64 \, ^{11}/_{16}$ ", $80 \, ^1/_2$ - Leveling Glide Range is $1 \, ^1/_2$ "

Widths

Nominal Widths: 24", 30", 36", 42", 48", 60"

Actual Widths: 24 $^{5}/_{16}$ ", 30 $^{5}/_{16}$ ", 36 $^{5}/_{16}$ ", 42 $^{5}/_{16}$ ", 48 $^{5}/_{16}$ "

MWALL **PANELS**

MWall Panels Product Details

Product Detail 3 Panel Details and Specifications

MWall panels may be ordered with numerous raceway configurations, including non-raceway (not shown). Beltline and base raceways can be configured for electrical receptacles, electrical pass through, data and telecommunications interface, as well as data and telecommunications pass through. Topcap raceway is utilized for data and telecommunications only.

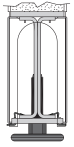
MWall Raceway Minimum Cross-Section Dimensions:



Topcap Raceway 1 $^{1}/_{8}\mbox{"}$ x 1 $^{1}/_{4}\mbox{"}$ data only. Data cable capacity 20 cables .2" diameter.



Beltline Raceway 1" x 3.5" for data and electrical. Data cable capacity 56 cables .2" diameter.

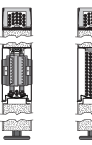


Base Raceway 1 $^3/_8"\ x\ 3\ ^5/_8"$ for data and electrical. Data cable capacity 56 cables .2" diameter.



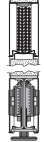


MWall Base Raceway - Powered shown on left, nonpowered shown on right.

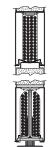


Z-Panel Beltline Only Raceway - Powered shown on left, non-powered shown on right.







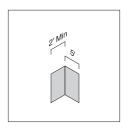


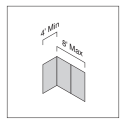
Z-Panel Dual Raceway - Powered Base and Beltline (left), Powered Base (center left), Powered Beltline (center right), Non-Powered Base and Beltline (right)

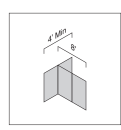
MWall Panels Product Details

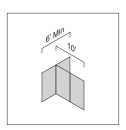
Product Detail 4 Rules for Panel Stability without Components

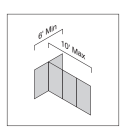
The guidelines outlined below should be followed when designing AIS MWall panels without components to ensure panel stability and safety. Change in height will not effect panel stability. **Note:** Any panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

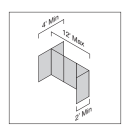


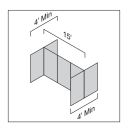


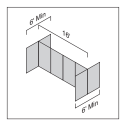


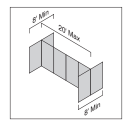




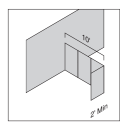


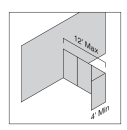






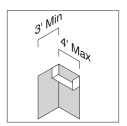


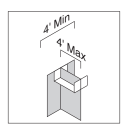


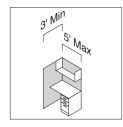


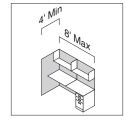
Product Detail 5
Rules for Panel Stability with Components

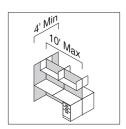
The guidelines outlined below should be followed when designing AIS MWall panels with components to ensure panel stability and safety. Change in height will not effect panel stability. **Note:** Any panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

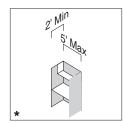


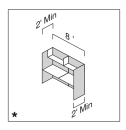


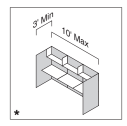


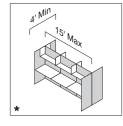


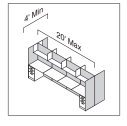


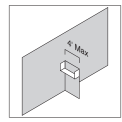


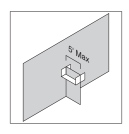












^{* 30&}quot; worksurfaces must be supported at the front with side support brackets or floor support elements/pedestals.

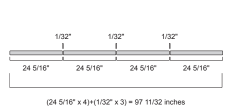
MWall Panels Product Details

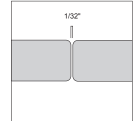
Product Detail 6 Panel Creep Dimensions

Small increments are added to or taken away from the length of a run of panels as a result of the many ways panels are connected to each other. The accumulation of these increments is called panel creep. AIS MWall panels sizes 24"w - 48"w (nominal) are actually 5/16" oversized and 60"w panels (nominal) are actually 5/8" oversized to maintain nominal interior workstation dimensions (see below).

Straight Connections:

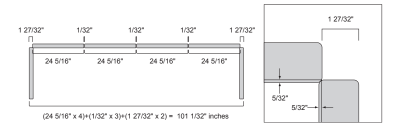
Add ¹/₃₂" to panel run for each straight connection. 24"W (nominal) panels are shown.





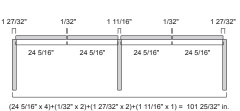
2-Way Connections:

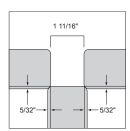
Add 1 ²⁷/₃₂ each time a perpendicular panel is added to the end of a panel run.



3-Way and 4-Way Connections:

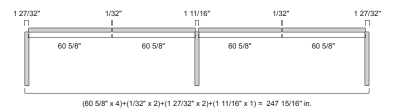
Add 1/32" each time a perpendicular panel is inserted into a panel run.





60" Wide Panels:

60"W (nominal) panels are oversized by 5/8" to compensate for situations where smaller panels might be used in place of one larger.



Hard Surface Non-Raceway Panels

		HARD SURFACE NON-RA	CEWAY PANELS				
Н	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	18	P-SAFS4118	678	+15	-46	+70	+140
41	24	P-SAFS4124	678	+15	-46	+70	+140
41	30	P-SAFS4130	692	+15	-46	+70	+140
41	36	P-SAFS4136	747	+15	-46	+70	+140
41	42	P-SAFS4142	806	+15	-46	+70	+140
41	48	P-SAFS4148	856	+15	-46	+70	+140
41	60	P-SAFS4160	1,061	+15	-46	+70	+140
53	18	P-SAFS5318	694	+15	-46	+86	+166
53	24	P-SAFS5324	694	+15	-46	+86	+166
53	30	P-SAFS5330	761	+15	-46	+86	+166
53	36	P-SAFS5336	847	+15	-46	+86	+166
53	42	P-SAFS5342	936	+15	-46	+86	+166
53	48	P-SAFS5348	1,020	+15	-46	+86	+166
53	60	P-SAFS5360	1,264	+15	-46	+86	+166
65	18	P-SAFS6518	826	+15	-46	+100	+190
65	24	P-SAFS6524	826	+15	-46	+100	+190
65	30	P-SAFS6530	938	+15	-46	+100	+190
65	36	P-SAFS6536	1,011	+15	-46	+100	+190
65	42	P-SAFS6542	1,107	+15	-46	+100	+190
65	48	P-SAFS6548	1,210	+15	-46	+100	+190
65	60	P-SAFS6560	1,442	+15	-46	+100	+190



- Fabric Selection for Side A and BPaint Selection for Panel Trim
- Non-Raceway Panels Hard Surface are fabric covered hard surface panels without a raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- \bullet For connecting to panels of unequal height, order HiLo Brackets. See "Connections".
- Non-raceway panels are the same height and therefore can be intermixed with non-powered and powered panels; however, electrical and data flow through adjoining raceway panels will be interrupted.

Tackable Acoustical Surface Non-Raceway Panels

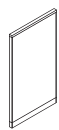
	TACKABLE ACOUSTICAL SURFACE NON-RACEWAY PANELS						
Н.	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
53	18	P-SAAS5318	917	+15	-56	+86	+166
53	24	P-SAAS5324	1,005	+15	-56	+86	+166
53	30	P-SAAS5330	1,042	+15	-56	+86	+166
53	36	P-SAAS5336	1,119	+15	-56	+86	+166
53	42	P-SAAS5342	1,196	+15	-56	+86	+166
53	48	P-SAAS5348	1,272	+15	-56	+86	+166
53	60	P-SAAS5360	1,547	+15	-56	+86	+166
65	18	P-SAAS6518	1,087	+15	-56	+100	+190
65	24	P-SAAS6524	1,041	+15	-56	+100	+190
65	30	P-SAAS6530	1,142	+15	-56	+100	+190
			,				
65	36	P-SAAS6536	1,203	+15	-56	+100	+190
65	42	P-SAAS6542	1,290	+15	-56	+100	+190
65	48	P-SAAS6548	1,409	+15	-56	+100	+190
65	60	P-SAAS6560	1,615	+15	-56	+100	+190



- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Non-Raceway Panels Tackable Acoustical Surface are fabric covered sound absorbing, tackable surface panels without a raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo Brackets. See "Connections".
- Non-raceway panels are the same height and therefore can be intermixed with non-powered and powered panels; however, electrical and data flow through adjoining raceway panels will be interrupted.

Non-Powered Hard Surface Panels

		N	NON-POWERED HARD SU	RFACE PANI	ELS			
н	w	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	18	P-SAFR4118	771	+15	+15	-46	+70	+140
41	24	P-SAFR4124	787	+15	+15	-46	+70	+140
41	30	P-SAFR4130	852	+15	+15	-46	+70	+140
41	36	P-SAFR4136	906	+15	+15	-46	+70	+140
41	42	P-SAFR4142	965	+15	+15	-46	+70	+140
41	48	P-SAFR4148	1,021	+15	+15	-46	+70	+140
41	60	P-SAFR4160	1,220	+15	+15	-46	+70	+140
53	18	P-SAFR5318	804	+15	+15	-56	+86	+166
53	24	P-SAFR5324	847	+15	+15	-56	+86	+166
53	30	P-SAFR5330	938	+15	+15	-56	+86	+166
53	36	P-SAFR5336	1,032	+15	+15	-56	+86	+166
53	42	P-SAFR5342	1,124	+15	+15	-56	+86	+166
53	48	P-SAFR5348	1,219	+15	+15	-56	+86	+166
53	60	P-SAFR5360	1,451	+15	+15	-56	+86	+166
65	18	P-SAFR6518	847	+15	+15	-56	+100	+190
65	24	P-SAFR6524	975	+15	+15	-56	+100	+190
65	30	P-SAFR6530	1,075	+15	+15	-56	+100	+190
65	36	P-SAFR6536	1,169	+15	+15	-56	+100	+190
65	42	P-SAFR6542	1,266	+15	+15	-56	+100	+190
65	48	P-SAFR6548	1,365	+15	+15	-56	+100	+190
65	60	P-SAFR6560	1,636	+15	+15	-56	+100	+190
80	18	P-SAFR8018	938	+15	+15	-94	+120	+226
80	24	P-SAFR8024	1,107	+15	+15	-94	+120	+226
80	30	P-SAFR8030	1,219	+15	+15	-94	+120	+226
80	36	P-SAFR8036	1,338	+15	+15	-94	+120	+226
80	42	P-SAFR8042	1,444	+15	+15	-94	+120	+226
80	48	P-SAFR8048	1,583	+15	+15	-94	+120	+226



- Eshria Calastian	for Cido A and D
 Fabric Selection 	for Side A and B

Notes

Specify

[•] Paint Selection for Panel Trim

Data Knockout Option

[•] Non-Powered Panels - Hard Surface are fabric covered hard surface panels with a raceway unit.

[•]Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.

[•] For connecting to panels of unequal height, order HiLo Brackets. See "Connections".

Powered Hard Surface Panels

	POWERED HARD SURFACE PANELS						
Н	w	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFP4124	1,142	+15	-46	+70	+140
41	30	P-SAFP4130	1,206	+15	-46	+70	+140
41	36	P-SAFP4136	1,259	+15	-46	+70	+140
41	42	P-SAFP4142	1,309	+15	-46	+70	+140
41	48	P-SAFP4148	1,371	+15	-46	+70	+140
41	60	P-SAFP4160	1,563	+15	-46	+70	+140
53	24	P-SAFP5324	1,196	+15	-56	+86	+166
53	30	P-SAFP5330	1,287	+15	-56	+86	+166
53	36	P-SAFP5336	1,377	+15	-56	+86	+166
53	42	P-SAFP5342	1,471	+15	-56	+86	+166
53	48	P-SAFP5348	1,563	+15	-56	+86	+166
53	60	P-SAFP5360	1,791	+15	-56	+86	+166
65	24	P-SAFP6524	1,320	+15	-56	+100	+190
65	30	P-SAFP6530	1,419	+15	-56	+100	+190
65	36	P-SAFP6536	1,524	+15	-56	+100	+190
65	42	P-SAFP6542	1,610	+15	-56	+100	+190
65	48	P-SAFP6548	1,703	+15	-56	+100	+190
65	60	P-SAFP6560	1,965	+15	-56	+100	+190
80	24	P-SAFP8024	1,451	+15	-94	+120	+226
80	30	P-SAFP8030	1,563	+15	-94	+120	+226
80	36	P-SAFP8036	1,677	+15	-94	+120	+226
80	42	P-SAFP8042	1,780	+15	-94	+120	+226
80	48	P-SAFP8048	1,894	+15	-94	+120	+226



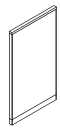
Specify • Fabric Selection for Side A and B

Notes

- Paint Selection for Panel Trim
- Powered Panels Hard Surface are fabric covered hard surface panels with a powered raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- \bullet For connecting to panels of unequal height, order HiLo Brackets. See "Connections".
- \bullet Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel

Non-Powered Tackable Acoustical Surface Panels

		NON-POWERED TACK	ABLE ACOUS	TICAL SURFA	ACE PANELS			
Н	w	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
53	18	P-SAAR5318	906	+15	+15	-56	+86	+166
53	24	P-SAAR5324	1,036	+15	+15	-56	+86	+166
53	30	P-SAAR5330	1,098	+15	+15	-56	+86	+166
53	36	P-SAAR5336	1,182	+15	+15	-56	+86	+166
53	42	P-SAAR5342	1,264	+15	+15	-56	+86	+166
53	48	P-SAAR5348	1,344	+15	+15	-56	+86	+166
53	60	P-SAAR5360	1,606	+15	+15	-56	+86	+166
65	18	P-SAAR6518	1,087	+15	+15	-56	+100	+190
65	24	P-SAAR6524	1,167	+15	+15	-56	+100	+190
65	30	P-SAAR6530	1,251	+15	+15	-56	+100	+190
65	36	P-SAAR6536	1,338	+15	+15	-56	+100	+190
65	42	P-SAAR6542	1,424	+15	+15	-56	+100	+190
65	48	P-SAAR6548	1,511	+15	+15	-56	+100	+190
65	60	P-SAAR6560	1,774	+15	+15	-56	+100	+190
80	18	P-SAAR8018	1,210	+15	+15	-94	+120	+226
80	24	P-SAAR8024	1,300	+15	+15	-94	+120	+226
80	30	P-SAAR8030	1,409	+15	+15	-94	+120	+226
80	36	P-SAAR8036	1,547	+15	+15	-94	+120	+226
80	42	P-SAAR8042	1,670	+15	+15	-94	+120	+226
80	48	P-SAAR8048	1,772	+15	+15	-94	+120	+226



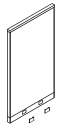
Specify

Notes

- Fabric Selection for Side A and BPaint Selection for Panel Trim
- Data Knockout Option
- Non-Powered Panels Tackable Acoustical Surface are fabric covered sound absorbing, tackable surface panels with a raceway unit
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".

Powered Tackable Acoustical Surface Panels

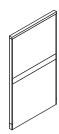
		POWERED TACKABLE ACOUSTI	CAL SURFACE I	PANELS			
<u>H</u>	w	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
53	24	P-SAAP5324	1,426	+15	-56	+86	+166
53	30	P-SAAP5330	1,489	+15	-56	+86	+166
53	36	P-SAAP5336	1,572	+15	-56	+86	+166
53	42	P-SAAP5342	1,655	+15	-56	+86	+166
53	48	P-SAAP5348	1,733	+15	-56	+86	+166
53	60	P-SAAP5360	1,994	+15	-56	+86	+166
65	24	P-SAAP6524	1,536	+15	-56	+100	+190
65	30	P-SAAP6530	1,619	+15	-56	+100	+190
65	36	P-SAAP6536	1,703	+15	-56	+100	+190
65	42	P-SAAP6542	1,793	+15	-56	+100	+190
65	48	P-SAAP6548	1,879	+15	-56	+100	+190
65	60	P-SAAP6560	2,144	+15	-56	+100	+190
		D 044D004				400	
80	24	P-SAAP8024	1,664	+15	-94	+120	+226
80	30	P-SAAP8030	1,772	+15	-94	+120	+226
80	36	P-SAAP8036	1,909	+15	-94	+120	+226
80	42	P-SAAP8042	2,003	+15	-94	+120	+226
80	48	P-SAAP8048	2,099	+15	-94	+120	+226



- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Powered Panels Tackable Acoustical Surface are fabric covered sound absorbing, tackable surface panels with a powered raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.

Non-Powered Beltline Only Z-Panels

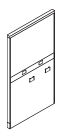
		NO	ON-POWERED BELTLINE	ONLY Z-PAN	ELS			
Н	w	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZSR4124	1,024	+15	+15	-46	+70	+140
41	30	P-SAFZSR4130	1,042	+15	+15	-46	+70	+140
41	36	P-SAFZSR4136	1,309	+15	+15	-46	+70	+140
41	42	P-SAFZSR4142	1,342	+15	+15	-46	+70	+140
41	48	P-SAFZSR4148	1,377	+15	+15	-46	+70	+140
41	60	P-SAFZSR4160	1,448	+15	+15	-46	+70	+140
53	24	P-SAFZSR5324	1,143	+15	+15	-56	+86	+166
53	30	P-SAFZSR5330	1,171	+15	+15	-56	+86	+166
53	36	P-SAFZSR5336	1,489	+15	+15	-56	+86	+166
53	42	P-SAFZSR5342	1,530	+15	+15	-56	+86	+166
53	48	P-SAFZSR5348	1,570	+15	+15	-56	+86	+166
53	60	P-SAFZSR5360	1,659	+15	+15	-56	+86	+166
25		D 04570D0504	4.000	4.5	45	50	400	400
65	24	P-SAFZSR6524	1,203	+15	+15	-56	+100	+190
65	30	P-SAFZSR6530	1,230	+15	+15	-56	+100	+190
65	36	P-SAFZSR6536	1,600	+15	+15	-56	+100	+190
65	42	P-SAFZSR6542	1,637	+15	+15	-56	+100	+190
65	48	P-SAFZSR6548	1,680	+15	+15	-56	+100	+190
65	60	P-SAFZSR6560	1,807	+15	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- · Data Knockout Option
- $\bullet \text{Z-Panel}, \text{ Beltline Only Non-Powered are fabric covered hard surface panels with a (non-powered) beltline raceway unit. } \\$
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".

Powered Beltline Only Z-Panels

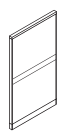
		POWERED BELTLINE ON	ILY Z-PANELS				
н	w	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZSP4124	1,401	+15	-46	+70	+140
41	30	P-SAFZSP4130	1,428	+15	-46	+70	+140
41	36	P-SAFZSP4136	1,743	+15	-46	+70	+140
41	42	P-SAFZSP4142	1,743	+15	-46	+70	+140
41	48	P-SAFZSP4148	1,839	+15	-46	+70	+140
41	60	P-SAFZSP4160	1,944	+15	-46	+70	+140
53	24	P-SAFZSP5324	1,516	+15	-56	+86	+166
53	30	P-SAFZSP5330	1,557	+15	-56	+86	+166
53	36	P-SAFZSP5336	1,871	+15	-56	+86	+166
53	42	P-SAFZSP5342	1,922	+15	-56	+86	+166
53	48	P-SAFZSP5348	2,029	+15	-56	+86	+166
53	60	P-SAFZSP5360	2,105	+15	-56	+86	+166
65	24	P-SAFZSP6524	1,573	+15	-56	+100	+190
65	30	P-SAFZSP6530	,	+15	-56 -56		+190
			1,611			+100	
65	36	P-SAFZSP6536	2,024	+15	-56	+100	+190
65	42	P-SAFZSP6542	2,028	+15	-56	+100	+190
65	48	P-SAFZSP6548	2,137	+15	-56	+100	+190
65	60	P-SAFZSP6560	2,211	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- · Z-Panel, Beltline Only Powered are fabric covered hard surface panels with a (powered) beltline raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.

Non-Powered Base / Non-Powered Beltline Dual Raceway Z-Panel

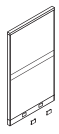
		NON-POWERED BASE / BELT	LINE I	DUAL RACEWA	Y Z-PANEL			
Н	w	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZR4124	1,092	+15	+15	-46	+70	+140
41	30	P-SAFZR4130	1,129	+15	+15	-46	+70	+140
41	36	P-SAFZR4136	1,384	+15	+15	-46	+70	+140
41	42	P-SAFZR4142	1,626	+15	+15	-46	+70	+140
41	48	P-SAFZR4148	1,670	+15	+15	-46	+70	+140
41	60	P-SAFZR4160	1,767	+15	+15	-46	+70	+140
53	24	P-SAFZR5324	1,204	+15	+15	-56	+86	+166
53	30	P-SAFZR5330	1,251	+15	+15	-56	+86	+166
53	36	P-SAFZR5336	1,554	+15	+15	-56	+86	+166
53	42	P-SAFZR5342	1,805	+15	+15	-56	+86	+166
53	48	P-SAFZR5348	1,855	+15	+15	-56	+86	+166
53	60	P-SAFZR5360	1,976	+15	+15	-56	+86	+166
65	24	P-SAFZR6524	1 000	+15	+15	-56	+100	+190
			1,289					
65	30		1,307	+15	+15	-56	+100	+190
65	36	P-SAFZR6536	1,653	+15	+15	-56	+100	+190
65	42	P-SAFZR6542	1,913	+15	+15	-56	+100	+190
65	48	P-SAFZR6548	1,964	+15	+15	-56	+100	+190
65	60	P-SAFZR6560	2,078	+15	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- Data Knockout Option
- Z-Panel, Dual Raceway Non-Powered Base / Beltline are fabric covered hard surface panels with a (non-powered) belt-line raceway unit and a (non-powered) base raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical".

Powered Base / Non-Powered Beltline Dual Raceway Z-Panels

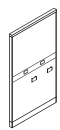
		POWERED BASE / NON-POWER	ED BELTL	INE DUAL RAC	EWAY Z-PAN	ELS		
Н	W	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZPB4124	1,454	+15	+15	-46	+70	+140
41	30	P-SAFZPB4130	1,503	+15	+15	-46	+70	+140
41	36	P-SAFZPB4136	1,907	+15	+15	-46	+70	+140
41	42	P-SAFZPB4142	2,013	+15	+15	-46	+70	+140
41	48	P-SAFZPB4148	2,074	+15	+15	-46	+70	+140
41	60	P-SAFZPB4160	2,198	+15	+15	-46	+70	+140
53	24	P-SAFZPB5324	1,564	+15	+15	-56	+86	+166
53	30	P-SAFZPB5330	1,620	+15	+15	-56	+86	+166
53	36	P-SAFZPB5336	1,928	+15	+15	-56	+86	+166
53	42	P-SAFZPB5342	2,190	+15	+15	-56	+86	+166
53	48	P-SAFZPB5348	2,258	+15	+15	-56	+86	+166
53	60	P-SAFZPB5360	2,406	+15	+15	-56	+86	+166
0.5	0.4	D 0457DD0504	1.050	45	45	50	400	400
65	24	P-SAFZPB6524	1,656	+15	+15	-56	+100	+190
65	30	P-SAFZPB6530	1,716	+15	+15	-56	+100	+190
65	36	P-SAFZPB6536	2,027	+15	+15	-56	+100	+190
65	42	P-SAFZPB6542	2,346	+15	+15	-56	+100	+190
65	48	P-SAFZPB6548	2,419	+15	+15	-56	+100	+190
65	60	P-SAFZPB6560	2,504	+15	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- · Data Knockout Option
- Z-Panel, Dual Raceway Powered Base / Non-Powered Beltline are fabric covered hard surface panels with a (non-powered) beltline raceway unit and a (powered) base raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- \bullet Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.

Non-Powered Base / Powered Beltline Dual Raceway Z-Panels

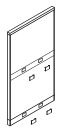
		NON-POWERED BASE / POWERE	D BELTL	INE DUAL RA	CEWAY Z-PANE	LS		
н	W	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZPT4124	1,454	+15	+15	-46	+70	+140
41	30	P-SAFZPT4130	1,503	+15	+15	-46	+70	+140
41	36	P-SAFZPT4136	1,806	+15	+15	-46	+70	+140
41	42	P-SAFZPT4142	2,013	+15	+15	-46	+70	+140
41	48	P-SAFZPT4148	2,125	+15	+15	-46	+70	+140
41	60	P-SAFZPT4160	2,262	+15	+15	-46	+70	+140
50	0.4	D 04F7DT5004	4 504	45	4.5	50	00	100
53	24	P-SAFZPT5324	1,564	+15	+15	-56	+86	+166
53	30	P-SAFZPT5330	1,620	+15	+15	-56	+86	+166
53	36	P-SAFZPT5336	1,928	+15	+15	-56	+86	+166
53	42	P-SAFZPT5342	2,190	+15	+15	-56	+86	+166
53	48	P-SAFZPT5348	2,258	+15	+15	-56	+86	+166
53	60	P-SAFZPT5360	2,460	+15	+15	-56	+86	+166
65	24	P-SAFZPT6524	1,656	+15	+15	-56	+100	+190
65	30	P-SAFZPT6530	1,716	+15	+15	-56	+100	+190
65	36	P-SAFZPT6536	2,075	+15	+15	-56	+100	+190
65	42	P-SAFZPT6542	2,290	+15	+15	-56	+100	+190
65	48	P-SAFZPT6548	2,419	+15	+15	-56	+100	+190
65	60	P-SAFZPT6560	2,564	+15	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- Data Knockout Option
- Z-Panel, Dual Raceway Non-Powered Base / Powered Beltline are fabric covered hard surface panels with a (powered) beltline raceway unit and a (non-powered) base raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.

Powered Base / Powered Beltline Dual Raceway Z-Panels

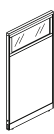
		POWERED BASE / POWERED BELTLINE D	UAL RACEV	VAY Z-PANELS			
Н	w	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFZP4124	1,782	+15	-46	+70	+140
41	30	P-SAFZP4130	1,839	+15	-46	+70	+140
41	36	P-SAFZP4136	2,100	+15	-46	+70	+140
41	42	P-SAFZP4142	2,353	+15	-46	+70	+140
41	48	P-SAFZP4148	2,428	+15	-46	+70	+140
41	60	P-SAFZP4160	2,589	+15	-46	+70	+140
53	24	P-SAFZP5324	1,889	+15	-56	+86	+166
53	30	P-SAFZP5330	1,955	+15	-56	+86	+166
53	36	P-SAFZP5336	2,260	+15	-56	+86	+166
53	42	P-SAFZP5342	2,523	+15	-56	+86	+166
53	48	P-SAFZP5348	2,608	+15	-56	+86	+166
53	60	P-SAFZP5360	2,779	+15	-56	+86	+166
0.5	0.4	D 045700504	1.040	4.5	50	400	100
65	24	P-SAFZP6524	1,940	+15	-56	+100	+190
65	30	P-SAFZP6530	2,004	+15	-56	+100	+190
65	36	P-SAFZP6536	2,355	+15	-56	+100	+190
65	42	P-SAFZP6542	2,622	+15	-56	+100	+190
65	48	P-SAFZP6548	2,705	+15	-56	+100	+190
65	60	P-SAFZP6560	2,882	+15	-56	+100	+190



- Fabric Selection for Side A and B Tops and Bottoms
- Paint Selection for Panel Trim
- Z-Panel, Dual Raceway Powered Base / Powered Beltline are fabric covered hard surface panels with a (powered) belt-line raceway unit and a (powered) base raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- · Four duplex outlet hole covers are included with each powered panel.

Non-Powered Quarter Glass Panels

		NON-POWERED QUAR	RTER	GLASS PANELS	6			
Н	W	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
65	24	P-SAQGRW6524	1,990	+15	+15	-46	+70	+140
65	30	P-SAQGRW6530	2,202	+15	+15	-46	+70	+140
65	36	P-SAQGRW6536	2,411	+15	+15	-46	+70	+140
65	42	P-SAQGRW6542	2,619	+15	+15	-46	+70	+140
65	48	P-SAQGRW6548	2,830	+15	+15	-46	+70	+140
80	24	P-SAQGRW8024	2,260	+15	+15	-46	+70	+140
80	30	P-SAQGRW8030	2,514	+15	+15	-46	+70	+140
80	36	P-SAQGRW8036	2,759	+15	+15	-46	+70	+140
80	42	P-SAQGRW8042	3,015	+15	+15	-46	+70	+140
80	48	P-SAQGRW8048	3,267	+15	+15	-46	+70	+140



- Fabric Selection for Side A
- Paint Selection for Panel Trim
 Style Selection for Tempered Glass Insert
- Data Knockout Option
- Quarter Glass Panels Non-Powered have an aluminum wrapped tempered glass insert at the top of the panel that is available in multiple style finishes.
- The lower section of the panel is a fabric covered hard surface with a (non-powered) raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- 65"H panels fabric height is 51"H with glides fully extended, 80"H panels fabric height is 63 5/8"H with glides fully extended.

Powered Quarter Glass Panels

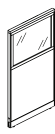
		POWERED QUARTER G	LASS PANELS				
н	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
65	24	P-SAQGPW6524	2,306	+15	-46	+70	+140
65	30	P-SAQGPW6530	2,520	+15	-46	+70	+140
65	36	P-SAQGPW6536	2,734	+15	-46	+70	+140
65	42	P-SAQGPW6542	2,951	+15	-46	+70	+140
65	48	P-SAQGPW6548	3,164	+15	-46	+70	+140
80	24	P-SAQGPW8024	2,588	+15	-46	+70	+140
80	30	P-SAQGPW8030	2,841	+15	-46	+70	+140
80	36	P-SAQGPW8036	3,095	+15	-46	+70	+140
80	42	P-SAQGPW8042	3,354	+15	-46	+70	+140
80	48	P-SAQGPW8048	3,613	+15	-46	+70	+140



- Fabric Selection for Side A and BPaint Selection for Panel Trim
- Style Selection for Tempered Glass Insert
- Quarter Glass Panels Powered have an aluminum wrapped tempered glass insert at the top of the panel that is available in multiple style finishes.
- The lower section of the panel is a fabric covered hard surface with a (powered) raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- Duplex outlets and electrical jumpers are ordered separately. See "Electrical". Two duplex outlet hole covers are included with each powered panel.
- •65"H panels fabric height is 51"H with glides fully extended, 80"H panels fabric height is 63 5/8"H with glides fully extended.

Non-Powered Half Glass Panels

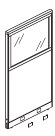
		NON-POWERED HA	ALF GI	LASS PANELS				
Н	W	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
53	24	P-SAHGRW5324	1,723	+15	+15	-46	+70	+140
53	30	P-SAHGRW5330	1,894	+15	+15	-46	+70	+140
53	36	P-SAHGRW5336	2,061	+15	+15	-46	+70	+140
53	42	P-SAHGRW5342	2,231	+15	+15	-46	+70	+140
53	48	P-SAHGRW5348	2,396	+15	+15	-46	+70	+140
65	24	P-SAHGRW6524	1,990	+15	+15	-46	+70	+140
65	30	P-SAHGRW6530	2,202	+15	+15	-46	+70	+140
65	36	P-SAHGRW6536	2,411	+15	+15	-46	+70	+140
65	42	P-SAHGRW6542	2,619	+15	+15	-46	+70	+140
65	48	P-SAHGRW6548	2,830	+15	+15	-46	+70	+140
00	0.4	D. CALIODWOODA	0.000	.45	.45	40	. 70	. 140
80	24		2,260	+15	+15	-46	+70	+140
80	30	P-SAHGRW8030	2,514	+15	+15	-46	+70	+140
80	36	P-SAHGRW8036	2,759	+15	+15	-46	+70	+140
80	42	P-SAHGRW8042	3,015	+15	+15	-46	+70	+140
80	48	P-SAHGRW8048	3,267	+15	+15	-46	+70	+140



- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Style Selection for Tempered Glass Insert
- Data Knockout Option
- Half Glass Panels Non-Powered have an aluminum wrapped tempered glass insert at the top of the panel that is available in multiple style finishes.
- The lower section of the panel is a fabric covered hard surface with a (non-powered) raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".

Powered Half Glass Panels

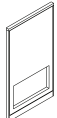
		POWERED HALF GLA	ASS PANELS				
н	W	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
53	24	P-SAHGPW5324	2,028	+15	-46	+70	+140
53	30	P-SAHGPW5330	2,200	+15	-46	+70	+140
53	36	P-SAHGPW5336	2,375	+15	-46	+70	+140
53	42	P-SAHGPW5342	2,548	+15	-46	+70	+140
53	48	P-SAHGPW5348	2,718	+15	-46	+70	+140
65	24	P-SAHGPW6524	2,306	+15	-46	+70	+140
65	30	P-SAHGPW6530	2,520	+15	-46	+70	+140
65	36	P-SAHGPW6536	2,734	+15	-46	+70	+140
65	42	P-SAHGPW6542	2,951	+15	-46	+70	+140
65	48	P-SAHGPW6548	3,164	+15	-46	+70	+140
80	24	P-SAHGPW8024	2,588	+15	-46	+70	+140
80	30	P-SAHGPW8030	2,841	+15	-46	+70	+140
80	36	P-SAHGPW8036	3,095	+15	-46	+70	+140
80	42	P-SAHGPW8042	3,354	+15	-46	+70	+140
80	48	P-SAHGPW8048	3,613	+15	-46	+70	+140



- Fabric Selection for Side A and B
- Paint Selection for Panel Trim
- Style Selection for Tempered Glass Insert
- Half Glass Panels Powered have an aluminum wrapped tempered glass insert at the top of the panel that is available in multiple style finishes.
- The lower section of the panel is a fabric covered hard surface with a (powered) raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- \bullet Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.
- Fabric height is 39 1/2" from floor when glides are fully extended.

Non-Powered Air Flow / Wall Access Panels

	NON-POWERED AIR FLOW / WALL ACCESS PANELS							
Н	w	Model Number	List	Grade C Paint	Data KO	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFOBR4124	1,217	+15	+15	-46	+70	+140
41	30	P-SAFOBR4130	1,314	+15	+15	-46	+70	+140
41	36	P-SAFOBR4136	1,404	+15	+15	-46	+70	+140
41	42	P-SAFOBR4142	1,491	+15	+15	-46	+70	+140
41	48	P-SAFOBR4148	1,583	+15	+15	-46	+70	+140
41	60	P-SAFOBR4160	1,892	+15	+15	-46	+70	+140
53	24	P-SAFOBR5324	1,309	+15	+15	-56	+86	+166
53	30	P-SAFOBR5330	1,451	+15	+15	-56	+86	+166
53	36	P-SAFOBR5336	1,600	+15	+15	-56	+86	+166
53	42	P-SAFOBR5342	1,740	+15	+15	-56	+86	+166
53	48	P-SAFOBR5348	1,888	+15	+15	-56	+86	+166
53	60	P-SAFOBR5360	2,248	+15	+15	-56	+86	+166
65	24	P-SAFOBR6524	1,511	+15	+15	-56	+100	+190
65	30	P-SAFOBR6530	1,663	+15	+15	-56	+100	+190
65	36	P-SAFOBR6536	1,807	+15	+15	-56	+100	+190
65	42	P-SAFOBR6542	1,963	+15	+15	-56	+100	+190
65	48	P-SAFOBR6548	2,115	+15	+15	-56	+100	+190
65	60	P-SAFOBR6560	2,531	+15	+15	-56	+100	+190
80	24	P-SAFOBR8024	1,717	+15	+15	-94	+120	+226
80	30	P-SAFOBR8030	1,888	+15	+15	-94	+120	+226
80	36	P-SAFOBR8036	2,069	+15	+15	-94	+120	+226
80	42	P-SAFOBR8042	2,240	+15	+15	-94	+120	+226
80	48	P-SAFOBR8048	2,456	+15	+15	-94	+120	+226
			<i>a</i>					



Specify • Fabric Selection for Side A and B

- Paint Selection for Panel Trim
- · Data Knockout Option

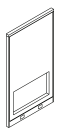
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- $\, \cdot \,$ Air Flow / Wall Access Panels have a 3" fabric border around the opening that allows for air flow.
- The height of the opening is 16".

Notes

[•] Non-Powered Panels - Air Flow / Wall Access are fabric covered hard surface panels with a raceway unit.

Powered Air Flow / Wall Access Panels

	POWERED AIR FLOW / WALL ACCESS PANELS						
Н	w	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric
41	24	P-SAFOBP4124	1,766	+15	-46	+70	+140
41	30	P-SAFOBP4130	1,865	+15	-46	+70	+140
41	36	P-SAFOBP4136	1,946	+15	-46	+70	+140
41	42	P-SAFOBP4142	2,030	+15	-46	+70	+140
41	48	P-SAFOBP4148	2,122	+15	-46	+70	+140
41	60	P-SAFOBP4160	2,418	+15	-46	+70	+140
53	24	P-SAFOBP5324	1,852	+15	-56	+86	+166
53	30	P-SAFOBP5330	1,990	+15	-56	+86	+166
53	36	P-SAFOBP5336	2,128	+15	-56	+86	+166
53	42	P-SAFOBP5342	2,277	+15	-56	+86	+166
53	48	P-SAFOBP5348	2,418	+15	-56	+86	+166
53	60	P-SAFOBP5360	2,773	+15	-56	+86	+166
65	24	P-SAFOBP6524	2,045	+15	-56	+100	+190
65	30	P-SAFOBP6530	2,194	+15	-56	+100	+190
65	36	P-SAFOBP6536	2,361	+15	-56	+100	+190
65	42	P-SAFOBP6542	2,490	+15	-56	+100	+190
65	48	P-SAFOBP6548	2,638	+15	-56	+100	+190
65	60	P-SAFOBP6560	3,045	+15	-56	+100	+190
80	24	P-SAFOBP8024	2,248	+15	-94	+120	+226
80	30	P-SAFOBP8030	2,418	+15	-94	+120	+226
80	36	P-SAFOBP8036	2,595	+15	-94	+120	+226
80	42	P-SAFOBP8042	2,757	+15	-94	+120	+226
80	48	P-SAFOBP8048	2,932	+15	-94	+120	+226



• Fabric Selection for Side A and B

- Paint Selection for Panel Trim
- Powered Panels Air Flow / Wall Access are fabric covered hard surface panels with a powered raceway unit.
- Includes one porkchop kit. The porkchop kit contains all the hardware needed to connect to a panel of equal height.
- For connecting to panels of unequal height, order HiLo brackets. See "Connections".
- \bullet Duplex outlets and electrical jumpers are ordered separately. See "Electrical".
- Two duplex outlet hole covers are included with each powered panel.
- 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".

Notes

Specify

Grade C

Door

Paint

+100

+100

Grade C

Panel

Trim

+15

+15

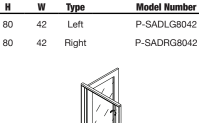
ADA Door Panels

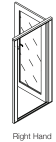
ı				ADA DOOR PANELS			
	н	w	Туре	Model Number	List	Grade C Panel Trim	Grade C Door Paint
	80	42	Left	P-SADL8042	4,800	+15	+100
	80	42	Right	P-SADR8042	4.800	+15	+100



Notes







List

7,361

7,361

Left Hand

Specify

 Paint Selection for Door and Door Frame

- ADA Door Panels use a steel tube frame with hollow core door, stainless steel threshold, locking ADA door handle and full height transparent
- Includes one panel, one locking ADA lockset, and two keys.
- · Lockset is field installed.
- Metallic colors are not available on actual door, only metal frame available in metallic colors.

Specify

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

Notes

ADA GLASS WINDOW DOOR PANELS

- Door has a 5" wood painted border around the glass.
- Metallic colors are not available on actual door, only metal frame available in metallic colors.

Linear Sliding Privacy Screens

	MWALL LINEAR SLIDING SCREENS								MWALL I	LINEAR LOCKING	SLIDING SCREENS	_	
			Left Hand	Right Hand						Left Hand	Right Hand		
Panel H	Doorway W	Adjacent Panel W	Model Number	Model Number	List	Grade C Paint	Panel H	Doorway W	Adjacent Panel W	Model Number	Model Number	List	Grade C Paint
65	36	36	P-MWLRS6536L	P-MWLRS6536R	3,615	+25	65	36	36	P-MWLRS6536LL	P-MWLRS6536RL	3,851	+25
65	36	42	P-MWLRS653642L	P-MWLRS653642R	3,697	+25	65	36	42	P-MWLRS653642LL	P-MWLRS653642RL	3,933	+25
65	36	48	P-MWLRS653648L	P-MWLRS653648R	3,779	+25	65	36	48	P-MWLRS653648LL	P-MWLRS653648RL	4,014	+25
65	42	42	P-MWLRS6542L	P-MWLRS6542R	3,620	+25	65	42	42	P-MWLRS6542LL	P-MWLRS6542RL	3,859	+25
65	42	48	P-MWLRS654248L	P-MWLRS654248R	3,703	+25	65	42	48	P-MWLRS654248LL	P-MWLRS654248RL	3,940	+25
65	48	48	P-MWLRS6548L	P-MWLRS6548R	3,838	+25	65	48	48	P-MWLRS6548LL	P-MWLRS6548RL	4,074	+25
80	36	36	P-MWLRS8036L	P-MWLRS8036R	3,762	+25	80	36	36	P-MWLRS8036LL	P-MWLRS8036RL	4,000	+25
80	36	42	P-MWLRS803642L	P-MWLRS803642R	3,843	+25	80	36	42	P-MWLRS803642LL	P-MWLRS803642RL	4,081	+25
80	36	48	P-MWLRS803648L	P-MWLRS803648R	3,927	+25	80	36	48	P-MWLRS803648LL	P-MWLRS803648RL	4,164	+25
80	42	42	P-MWLRS8042L	P-MWLRS8042R	3,774	+25	80	42	42	P-MWLRS8042LL	P-MWLRS8042RL	4,011	+25
80	42	48	P-MWLRS804248L	P-MWLRS804248R	3,857	+25	80	42	48	P-MWLRS804248LL	P-MWLRS804248RL	4,094	+25
80	48	48	P-MWLRS8048L	P-MWLRS8048R	3,888	+25	80	48	48	P-MWLRS8048LL	P-MWLRS8048RL	4,125	+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

- Paint Selection for Sliding Door Frame
- 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 65" or 80" high openings and adjacent panels.
- All doors come with a top track bar kit for added stability; only 80" high units extend over the doorway.
- \bullet 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.

Specify

Linear Sliding Privacy Screen Handles and Brackets

LINEAR SLIDING PRIVACY SCREEN HANDLE KIT				
Model Number	List			
P-UNSLDHK	81			



Notes			

LINEAR SLIDING PRIVACY SCREEN WALL BRACKET KIT					
Model Number	List	Grade C Paint			
A-RPSLWATB	75	+25			



Specify

- · 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
- Fasteners for top rail included, fasteners for wall are not included.

MWALL CONNECTORS

Corner and Straight HiLo Kits

UNIVERSAL CORNER HILO KITS Model Number List Grade C Paint P-SAHILORAC 101 +5





Specify Notes

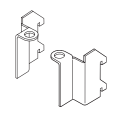
Paint Selection

- Universal Corner HiLo Kits are designed to be used as a corner HiLo solution that attaches below the height of the top of the low panel to allow an overhead to mount on the top panel.
 - · Order one kit per "inside" 90 degree connection.
 - Universal Corner HiLo Kit allows Flipper Door Unit to hang on 65" high panel adjacent to 53" Corner HiLo connection.

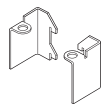
Snacify	Notes

- · Paint Selection
- Universal Straight HiLo Kits are designed to be used as a straight HiLo solution that allows the use of an overhead on the high panel and is completely hidden from view once installed.
- Universal Corner HiLo Kit allows Flipper Door Unit to hang on 65" high panel adjacent to 53" Corner HiLo connection

	STANDARD CORNER HILO KITS						
Low Panel	Model Number	List	Grade C Paint				
41	P-SAHILOC41	101	+5				
53	P-SAHILOC53	101	+5				
65	P-SAHILOC65	101	+5				



STANDARD STRAIGHT HILO KITS						
Low Panel	Model Number	List	Grade C Paint			
41	P-SAHILOS41	101	+5			
53	P-SAHILOS53	101	+5			
65	P-SAHILOS65	101	+5			



Specify

Notes

- Paint Selection
- Standard Corner HiLo Kits contain all the hardware needed to connect panels of unequal height at a 90° angle.
- These packages must be ordered separately.
- There are three versions of these brackets.
- Specify the version that corresponds with the height of the low panel.
- These brackets are "handed" and are sold in pairs.
- Each package contains one right hand bracket, one left hand bracket and two panel screws.

Paint Selection

Specify

 Standard Straight HiLo Kits contain all the hardware needed to connect panels of unequal height

Notes

- at a straight connection.These packages must be ordered separately.
- · There are three versions of these brackets.
- Specify the version that corresponds with the height of the low panel.
- These brackets are "handed" and are sold in pairs.
- Each package contains one right hand bracket, one left hand bracket and two panel screws.

Porkchop and Wall Mount Kits

PORKCHOP KITS				
Model Number	List			
P-SAPCHP	59			



WALL MOUNT KIT Model Number P-SAWM 72

Notes

- Porkchop Kits contain all the hardware needed to connect panels of equal height.
- One package is included with every MWall panel.
- Order as a separate item only if extra hardware is desired.
- For connecting panels of unequal height, see "HiLo brackets".

Notes

- Wall Mount Kits, are used to attach panels of all heights perpendicular to fixed walls.
- These packages must be ordered separately from panels.
- · Order one package per panel wall mount situation.
- Packages include two wall mount "L" brackets, one panel screw and one pin.
- Packages include all hardware required to mount the brackets to the panel.
- · Hardware to mount the brackets to the wall is not included.
- · Use hardware appropriate to wall type.
- Wall Mount adds 1/4" to 1/2" in length.
- · Available in black only.

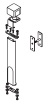
MWALL CONNECTORS

Equal Height Post Fillers

2-WAY EQUAL HEIGHT POST FILLER			
Panel H	Model Number	List	Grade C Paint
41	P-SAPF2E41	293	+10
53	P-SAPF2E53	316	+10
65	P-SAPF2E65	337	+10
80	P-SAPF2E80	347	+10

3-WAY EQUAL HEIGHT POST FILLER			
Panel H	Model Number	List	Grade C Paint
41	P-SAPF3E41	242	+10
53	P-SAPF3E53	249	+10
65	P-SAPF3E65	263	+10
80	P-SAPF3E80	286	+10





4-WAY EQUAL HEIGHT POST FILLER		
Model Number	List	Grade C Paint
P-SAPF4F	113	+10



Specify	Notes
opoony	110103

· Paint Selection

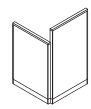
- $\bullet \text{Post Fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles. } \\$
- Post fillers are not needed for panel connection, stability, or structural integrity.
- Use as needed only for vertical wire management.

Unequal Height Post Fillers

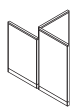
2-WAY UNEQUAL HEIGHT POST FILLER				
Panel H	Model Number	List	Grade C Paint	
41, 53	P-SAPF24153	445	+10	
41, 65	P-SAPF24165	468	+10	
41, 80	P-SAPF24180	462	+10	
53, 65	P-SAPF25365	482	+10	
53, 80	P-SAPF25380	505	+10	
65, 80	P-SAPF26580	505	+10	

3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #1			
Panel H	Model Number	List	Grade C Paint
41, 53	P-SAPF314153	414	+10
41, 65	P-SAPF314165	438	+10
41, 80	P-SAPF314180	437	+10
53, 65	P-SAPF315365	438	+10
53, 80	P-SAPF315380	437	+10
65, 80	P-SAPF316580	455	+10

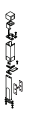








3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #2			
Panel H	Model Number	List	Grade C Paint
41, 53	P-SAPF324153	414	+10
41, 65	P-SAPF324165	438	+10
41, 80	P-SAPF324180	436	+10
53, 65	P-SAPF325365	438	+10
53, 80	P-SAPF325380	462	+10
65, 80	P-SAPF326580	455	+10

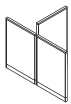




Notes

3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #3				
Panel H	Model Number	List	Grade C Paint	
41, 53	P-SAPF334153	398	+10	
41, 65	P-SAPF334165	424	+10	
41, 80	P-SAPF334180	421	+10	
53, 65	P-SAPF335365	421	+10	
53, 80	P-SAPF335380	421	+10	
65, 80	P-SAPF336580	413	+10	





· Paint Selection

- Post Fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles.
- Post fillers are not needed for panel connection, stability, or structural integrity.
- Use as needed only for vertical wire management.
- Unequal height post fillers do not come with structural hilo connectors. Please order hilo connectors separately.

MWALL CONNECTORS

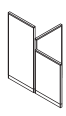
Unequal Height Post Fillers

3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #4			
Panel H	Model Number	List	Grade C Paint
41, 53, 65	P-SAPF34415365	587	+10
41, 53, 80	P-SAPF34415380	577	+10
41, 65, 80	P-SAPF34416580	577	+10
53, 65, 80	P-SAPF34536580	576	+10

3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #5			
Panel H	Model Number	List	Grade C Paint
41, 53, 65	P-SAPF35415365	555	+10
41, 65, 80	P-SAPF35416580	578	+10
53, 65, 80	P-SAPF35536580	577	+10

4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #1









List

291

285

296

274

291

294

Grade C Paint

+10

+10

+10

+10

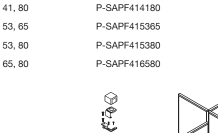
+10

+10

3-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #6			
Panel H	Model Number	List	Grade C Paint
41, 53	P-SAPF364153	395	+10
41, 65	P-SAPF364165	414	+10
41, 80	P-SAPF364180	438	+10
53, 65	P-SAPF365365	413	+10
53, 80	P-SAPF365380	438	+10
65, 80	P-SAPF366580	435	+10







Model Number

P-SAPF414153

P-SAPF414165

· Paint Selection

Specify

- Post Fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles.
- Post fillers are not needed for panel connection, stability, or structural integrity.
- Use as needed only for vertical wire management.
- · Unequal height post fillers do not come with structural hilo connectors. Please order hilo connectors separately.

Panel H

41,53

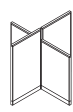
41,65

Unequal Height Post Fillers

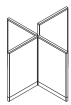
ı	4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #2			
	Panel H	Model Number	List	Grade C Paint
	41, 53	P-SAPF424153	296	+10
	41, 65	P-SAPF424165	309	+10
	41, 80	P-SAPF424180	305	+10
	53, 65	P-SAPF425365	299	+10
	53, 80	P-SAPF425380	313	+10
	65, 80	P-SAPF426580	285	+10

4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #3			
Panel H	Model Number	List	Grade C Paint
41, 53	P-SAPF434153	279	+10
41, 65	P-SAPF434165	292	+10
41, 80	P-SAPF434180	305	+10
53, 65	P-SAPF435365	281	+10
53, 80	P-SAPF435380	294	+10
65, 80	P-SAPF436580	285	+10





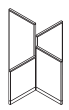




4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #4				
Panel H	Model Number	List	Grade C Paint	
41 53 65 80	P-SAPE441536580	566	±10	

4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #5			
Panel H	Model Number	List	Grade C Paint
41, 53, 65	P-SAPF45415365	415	+10
41, 53, 80	P-SAPF45415380	437	+10
41, 65, 80	P-SAPF45416580	436	+10
53 65 80	P-SAPF45536580	425	+10









Paint Selection

- Specify
 - \bullet Post Fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles.
 - Post fillers are not needed for panel connection, stability, or structural integrity.
 - Use as needed only for vertical wire management.
 - · Unequal height post fillers do not come with structural hilo connectors. Please order hilo connectors separately.

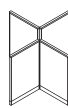
MWALL CONNECTORS

Unequal Height Post Fillers, End of Run Post Fillers and Wall Tracks

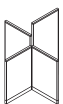
4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #6			
Panel H	Model Number	List	Grade C Paint
41, 53	P-SAPF464153	281	+10
41, 65	P-SAPF464165	293	+10
41, 80	P-SAPF464180	306	+10
53, 65	P-SAPF465365	285	+10
53, 80	P-SAPF465380	296	+10
65, 80	P-SAPF466580	287	+10

4-WAY UNEQUAL HEIGHT POST FILLER - SITUATION #7			
Panel H	Model Number	List	Grade C Paint
41, 53, 65	P-SAPF47415365	415	+10
41, 53, 80	P-SAPF47415380	437	+10
41, 65, 80	P-SAPF47416580	437	+10
53, 65, 80	P-SAPF47536580	426	+10









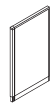
Specify

· Paint Selection

- Post Fillers are used to cover wires in the vertical cavities created when two or more panels are joined at 90° angles.
- Post fillers are not needed for panel connection, stability, or structural integrity.
- · Use as needed only for vertical wire management.
- · Unequal height post fillers do not come with structural hilo connectors. Please order hilo connectors separately.

END OF RUN POST FILLER			
Panel H	Model Number	List	Grade C Paint
41	P-SAPFE41	291	+10
53	P-SAPFE53	305	+10
65	P-SAPFE65	327	+10
80	P-SAPFE80	357	+10





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



• Paint Selection

 Post Fillers are used to cover wires in the vertical cavities created when two or more panels are

joined at 90° angles.

- Post fillers are not needed for panel connection, stability, or structural integrity.
- Use as needed only for vertical wire management.

Specify

· Paint Selection

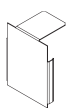
- Wall Track mounts to fixed walls to provide slotted channel for worksurface support brackets, tackboards or shelves.
- · Slots are on 1" vertical repeat pattern.
- Wall track mounting holes are 1/4" diameter, repeating 6" on center starting 1/2" from top of track.
- Hardware for mounting Wall Track to walls is not included. Use hardware appropriate to wall type.
- Important: Wall track may not be shared between shelf units, flipper door units, or tackboards.
- Important: Wall track may be shared with Matrix and AO2 storage. Wall track may not be shared with Divi and MWall storage.

Base Raceway Shrouds, Topcap Raceway Shrouds

2-WAY BASE RACEWAY SHROUD			
Model Number List Grade C Paint			
A-SACRWC	166	+10	



3-WAY BASE RACEWAY SHROUD				
Model Number List Grade C Paint				
A-SATRWC	126	+10		



Specify

- · Paint Selection
- 2-Way Base Raceway Shroud is used to mask electrical cables and/or data cables that may be exposed at a 2-way, 90° connection.
- · Unit snaps on securely.

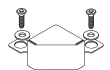
Notes

- Note: Base raceway shroud is not required for structural integrity and is not needed at every 2-way connection.
- · Use only when necessary to mask cables.
- Intended for 90° connections only.

ote

- · Paint Selection
- 3-Way Base Raceway Shroud is used to mask electrical cables and/or data cables that may be exposed at a 3-way, 90° connection.
- · Unit snaps on securely.
- Base raceway shroud is not required for structural integrity and is not needed at every 3-way connection.
- Use only when necessary to mask cables.
- Intended for 90° connections only.

2-WAY TOPCAP RACEWAY SHROUD		
Model Number	List	Grade C Paint
A-SA2WTCS	78	+10



3-WAY TOPCAP RACEWAY SHROUD		
Model Number List Grade C Paint		
A-SA3WTCS	145	+10



Notes

Specify

Notes

- · Paint Selection
- 2-Way Topcap Raceway Shrouds are used to mask data cables that may be exposed at a 2-way, 90° connection.
- Unit screws to the top of the panels with panel screws
- Topcap raceway shroud is not required for structural integrity and is not needed at every 2-way connection.
- · Use only when necessary to mask cables.
- \bullet Intended for 90° connections only.

Specify

Paint Selection

- 3-Way Topcap Raceway Shrouds are used to mask data cables that may be exposed at a 3-way, 90° connection.
- Unit screws to the top of the panels with panel screws
- Topcap raceway shroud is not required for structural integrity and is not needed at every 3-way connection.
- · Use only when necessary to mask cables.
- Intended for 90° connections only.

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

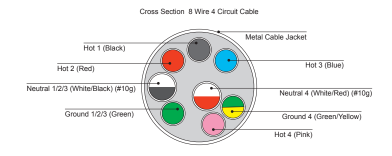
Line 2

Line 1

AIS MWall 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).

Circuit 4 Hot Pink Wire Circuit 1 Hot Black Wire Circuit 1/2/3 Neutral White & Black Wire Circuit 1/2/3 Ground Green Wire Circuit 4 Ground Green & Yellow Wire Circuit 4 Neutral White & Red Wire Circuit 2 Hot Red Wire Circuit 3 Hot Blue Wire

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

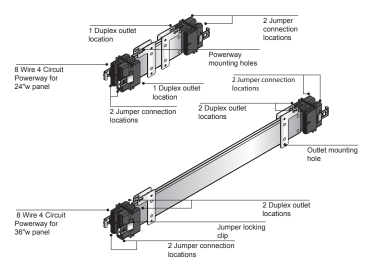


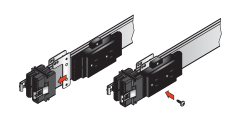
Powerways provide electrical distribution and access for duplex outlets back to back. 24" wide panels can accept only one duplex outlet per side, two total back to back. All other panels can accept two per side, four total back to back. Powerways "grow" in length with panels of greater width, making 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.

Line 4

Line 3

Duplex Outlets are available designated circuits 1 thru 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 AlS Customer Service.

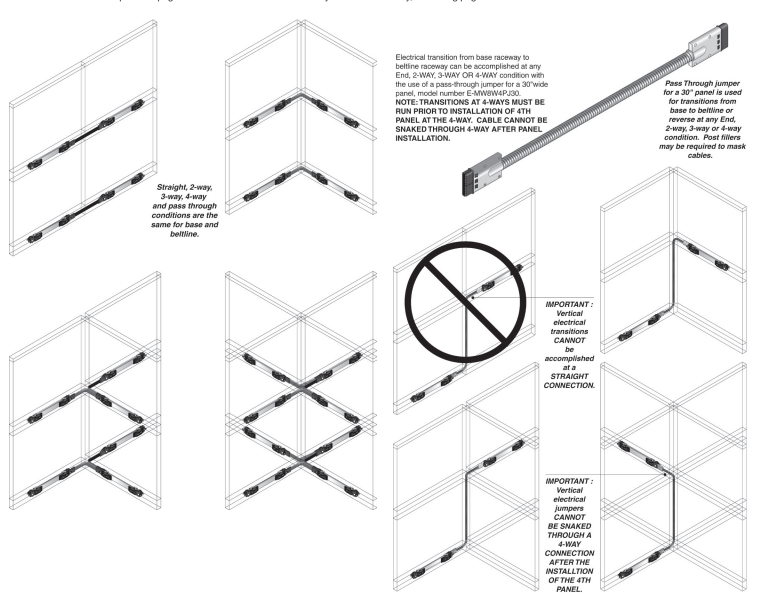




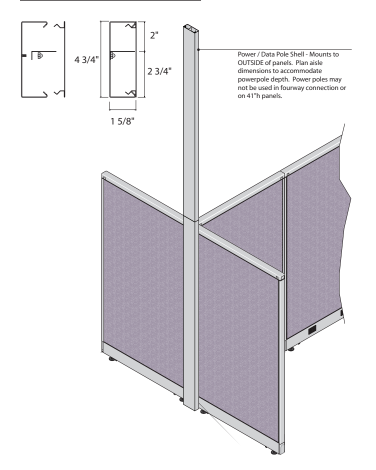
Common Equipment A	mperages:
Personal Computer	2.00 - 4.00
Laser Printer	5.00 - 8.00
Desktop Plotter	1.50
Fan	1.00
Heater	8.50 - 12.50
Tasklight	1.00
Slide Projector	2.00 - 6.00
Coffee Pot	15.00
Paper Shredder	4.40 - 13.00
Radio	0.05
Pencil Sharpener	1.00
Calculator	0.25
Answering Machine	0.08

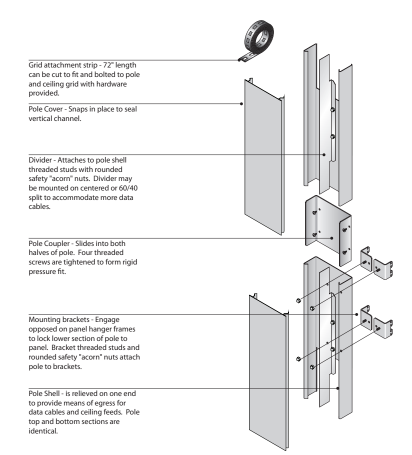
Product Detail 2 Beltline Electrical Components

Electrical components for the beltline raceway are the same as for the base raceway applications. Electrical specifications for straights, 2-way, 3-way, 4-way, and pass-through conditions are detailed on previous pages. For transitions from base raceway to beltline raceway, see facing page.



Product Detail 3 Double Channel Power/Data Pole

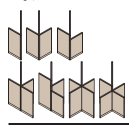




Product Detail 4 In-Line Power/Data Pole

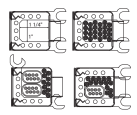
Conditions

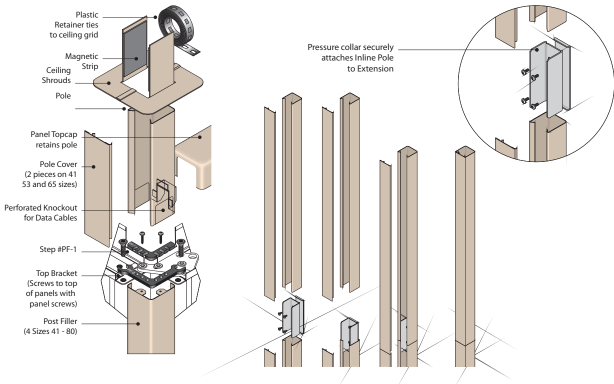
Inline Pole conditions include end of run, 2-way, 3-way and 4-way situations. In-Line Poles may not be used at a Straight, Panel to Panel Connection.



Inline Pole Cross-section

Inline pole capacity varies with post filler situations. 24-32 cables max. Only 2-way equal height, 3-way equal height and 4-way equal height conditions can accomodate (2) Ceiling In-Feeds. Cross-section dimensions below are worst case conditions with post filler bracket restrictions.





MWALL ELECTRICAL

Panel-to-Panel and Lateral Jumpers

STANDARD PANEL-TO-PANEL JUMPERS		
L	Model Number	List
18	E-MX8W4PTPC18	212

EXTENDED PANEL-TO-PANEL JUMPERS		
L	Model Number	List
21	E-MX8W4PTPC21	222





Notes

- · Panel-to-Panel Jumper connects any two adjacent powered panels connected in a straight line or at a 90° 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° corners and straight panel-to-panel connections do not require an extended jumper.

	LAT	ERAL PASS THROUGH JUMPERS	
Panel W	Actual L	Model Number	List
18	37	E-MW8W4PJ18	272
24	43	E-MW8W4PJ24	303
30	49	E-MW8W4PJ30	324
36	55	E-MW8W4PJ36	334
42	61	E-MW8W4PJ42	345
48	67	E-MW8W4PJ48	372
60	79	E-MW8W4PJ60	400



EXTENDED LATERAL PASS THROUGH JUMPERS Panel W Actual I Model Number List 18 39 E-MW8W4PJ18E 332 24 45 E-MW8W4PJ24E 315 30 51 E-MW8W4PJ30E 331 36 57 E-MW8W4PJ36E 342 42 63 E-MW8W4PJ42E 351 E-MW8W4PJ48E 48 69 382 E-MW8W4PJ60E 60 81 421



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 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.

90

90

90

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Duplex Outlets

	DI	JPLEX OUTLETS		CALII	FORNIA TITLE 2	24 CONTROLLED DUPLEX OU	TLETS
Line	Color	Model Number	List	Line	Color	Model Number	Lis
1	Black	E-MW8W4DO1	78	1	Black	E-MW8W4T24DO1	90
2	Black	E-MW8W4DO2	78	2	Black	E-MW8W4T24DO2	90
3	Black	E-MW8W4DO3	78	3	Black	E-MW8W4T24DO3	90
4	Black	E-MW8W4DO4	78	4	Black	E-MW8W4T24DO4	90
1	White	E-MW8W4DO1-W	78	1	White	E-MW8W4T24DO1-W	90
2	White	E-MW8W4DO2-W	78	2	White	E-MW8W4T24DO2-W	90
3	White	E-MW8W4DO3-W	78	3	White	E-MW8W4T24DO3-W	90
4	White	E-MW8W4DO4-W	78	4	White	E-MW8W4T24DO4-W	90





Notes

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

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.
- \bullet If using 2 + 2 configuration, controlled circuits should be 1 and 2, and general load circuits on 4 and 5.
- Outlets must have the "controlled" symbol for identification purposes.
- · Can be used with multi-circuit electrical units.

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

MWALL

Duplex Outlets

List

30

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





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



- Paint Selection for Hole Cover
- Duplex Outlet Hole Covers are supplied with each powered panel to cover unused duplex outlet locations (six).

DUPLEX OUTLET HOLE COVERS

Model Number

E-UNWC

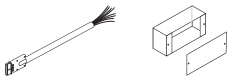
- 24"W panels only include three duplex outlet hole covers.
- Order extra hole covers separately only when required.
- · Can be used with multi-circuit electrical units.

Side Mounted, Receptacle Mount and Ceiling In-Feeds

SIDE MOUNTED BASE IN-FEEDS		
Length	Model Number	List
72	E-LIN8W4RIES	493

NEW	NEW YORK CITY SIDE MOUNTED BASE IN-FEEDS		
Length	Model Number	List	
72	E-HM8W4BIFSNY	980	

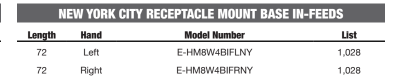




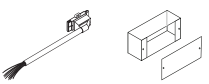
Notes

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

	RECEPTACLE MOUNT BASE IN-FEEDS		
Length	Hand	Model Number	List
72	Left	E-UN8W4BIFL	529
72	Right	E-UN8W4BIFR	529







Notes

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

	CEILING IN-FEEDS	
Length	Model Number	List
144	E-UN8W4CIF	577



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

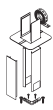
- Ceiling In-Feeds provide interface with building power from a suspended ceiling through a power pole shell.
- · Each ceiling feed is 12' long.
- · Power pole shells are ordered separately.

MWALL ELECTRICAL

Pole Kits

IN-LINE POWER/DATA POLE KIT			
Panel H	Model Number	List	Grade C Paint
41	P-SAPFPP41	618	+10
53	P-SAPFPP53	549	+10
65	P-SAPFPP65	576	+10
80	P-SAPFPP80	485	+10

IN-LINE POLE EXTENSION KIT			
Model Number	List	Grade C Paint	
P-SAPFIPX28	362	+10	
P-SAPFIPX38	444	+10	
	P-SAPFIPX28	P-SAPFIPX28 362	



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· Paint Selection

- In-Line Power/Data Pole Kits are designed to install on top of a post filler in any situation.
- The in-line poles are designed with the same 1.7" x 1.7" profile of a post filler and are 136" tall.
- Pole kit does not include an electrical junction box.
- Designed for an 11' ceiling.
- Post filler must be specified separately based on the appropriate situation.
- Pole fits over "step" and is retained by a panel topcap.
- Order the pole that corresponds to the highest panel in the post filler situation.

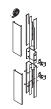
749

+20

Specify Notes

- Paint Selection
 In-Line Pole Extension Kits extend an in-line pole 28" or 38" for raised suspended ceilings.
 - A 28" extension achieves a 13 1/2'. 38" extension achieves 14 1/2'.
 - Extension includes pressure collar that rigidly attaches extension to an In-Line Pole.

DOUBLE CHANNEL POWER/DATA POLE KIT Model Number List Grade C Paint



Specify

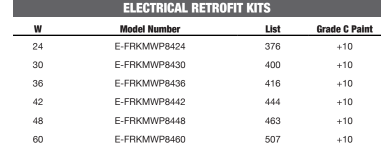
Notes

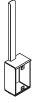
A-PPDCSA

- Paint Selection
- Double Channel 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" length of perforated metal strip for attaching pole to ceiling grid, and mounting hardware.
- · Order ceiling feeds separately.
- · Designed for an 11' ceiling

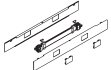
Dataport Boxes and Retrofit Kits

DATAPORT BOXES WITH VERTICAL WIRE MANAGER						
Panel H	Model Number	List	Grade C Paint			
41	A-SAVWMJB41	523	+10			
53	A-SAVWMJB53	532	+10			
65	A-SAVWMJB65	547	+10			
80	A-SAVWMJB80	557	+10			





Notes



• Paint Selection

- Dataport Box with Vertical Wire Manager accommodates up to six data/voice cables in transition from MWall topcap raceway to worksurface height.
- Unit mounts to either left or right panel hanger frame (non-handed).
- Standard single gang GFI mounting holes work with many various data device plates.
- Order unit that corresponds to panel height.
- Box is 2" deep and 32" from floor to box bottom.
- Note: This unit is not compatible with MWall Z-Panels. Order data jacks and device plates separately.

Specify

Color Selection for Base

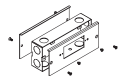
 Electrical Retrofit Kits are for field retrofitting existing non-powered MWall panels with 8 wire, 4 circuit electrical.

- 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.

MWALL ELECTRICAL

Junction Boxes and Data Plate Kits

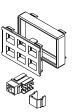
HARDWIRE JUNCTION BOX				
Model Number	List			
E-MWJBCH	283			



Specify	Notes
---------	-------

- Color Selection for Plate Covers
- Hardwire Junction Box allows standard, hard wired, single gang duplex outlets to be used in MWall 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 MWall panel at duplex outlet location.
- Standard MWall powered base covers are required.
- Order MWall panels with Chicago 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.

DATA PLATE KITS					
Item	Model Number	List			
Snap-In Data Plate w/ Extender Sleeve	A-MWDPESI	63			
CAT 5e Jack	E-HRJ45-SM	123			
CAT 6 Data Jack	E-HXJ6BK-SM	134			
Hole Blank (10PK)	E-SFBB10-SM	83			



- · Snap-In Housing have six ports.
- · Housing is black.
- Housing snaps into AIS standard MWall duplex outlet holes, which measure 1.86" x 3.012".
- RJ-45 jacks can be used in place of RJ-11 jacks.
- Extender Sleeve (Black) is included and extends the data jack housing 5/8" from the base plate allowing more room for data jacks being utilized on powered panels.
- Extender sleeve snaps into the same 1.86" x 3.012" duplex outlet hole.

SUPPORT MWALL

Cantilevers and Side Support/Rear Brackets

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

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





Specify

Paint Selection for Cantilevers

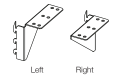
- **Notes**
- Standard Cantilevers provide cantilevered worksurface support from panel or wall track at either the left or right hand side of a worksurface.
- All worksurface support components fasten directly to worksurfaces with screws.
- Standard cantilevers may also be used as a center support.
- 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.

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	69	+10			
Right	WPS-SSSAR	69	+10			
Pair	WPS-SSSA	132	+20			



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



Notes

Specify

Notes

- Paint Selection for Side Support / Rear Bracket
- 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.

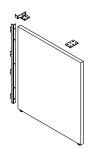
- · Paint Selection
- Panel Mounted Shelf Cantilevers are 10"d and designed to work in conjunction with 12"d worksurfaces to create additional desk top shelving.
- · Available for all AIS panel systems.
- For use with 12" to 16" worksurfaces only.

MWALL SUPPORT

End Panels and Brackets

STANDARD END PANELS						
D	Model Number	List	Grade C Laminate			
12	WFS-EPSA12	374	+20			
18	WFS-EPSA18	437	+24			
24	WFS-EPSA24	495	+27			
30	WFS-EPSA30	549	+30			
36	WFS-EPSA36	625	+34			

CLEAR ACCESS END PANELS					
D	Model Number	List	Grade C Laminate		
24	WFS-EPCASA24	518	+29		
30	WFS-EPCASA30	577	+32		



Notes

XX CONT. CO. CO.	\$\rightarrow\$

Specify

- 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.

cifv	Notes

 Laminate Selection for End Panel

Spe

- 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-PEDESTAL ATTACHMENT BRACKET					
Model Number	List	Grade C Laminate			
S-MWPMPB	245	+25			



COUNTERTOP BRACKETS				
Hand	Model Number	List	Grade C Paint	
Left	WPS-CTBLSA	65	+10	
Right	WPS-CTBRSA	65	+10	
Pair	WPS-CTBSA	126	+20	



Specify

Notes

- · 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).

Specify Notes

- Paint Selection for Counter-top Bracket
- Countertop Brackets provide direct support from 41"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.

MWall Panel Mounted A-Legs

MWALL PANEL MOUNTED A-LEGS						
		Left Hand	Right Hand			
Н	D	Model Number	Model Number	List		
27	12	WFS-ALW2712MWL	WFS-ALW2712MWR	451		
27	24	WFS-ALW2724MWL	WFS-ALW2724MWR	511		
27	30	WFS-ALW2730MWL	WFS-ALW2730MWR	546		

SHARED MWALL PANEL MOUNTED A-LEGS						
		Left Hand Shared	Right Hand Shared			
Н	D	Model Number	Model Number	List		
27	12	WFS-ALW2712MWLS	WFS-ALW2712MWRS	483		
27	24	WFS-ALW2724MWLS	WFS-ALW2724MWRS	546		
27	30	WFS-ALW2730MWLS	WFS-ALW2730MWRS	578		





Right Hand





Right Hand Shared

Specify Notes

- Paint Selection (+25 for Grade C)
- Important: A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- A-Legs are constructed from 1 x 2 painted steel.
- · Legs have 1 1/2" leveling glides.
- · A-Leg welded construction allows for attachment to the worksurface.
- · Ships installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



EXAMPLE 1 - UNSTABLE 32"H Structural Wing



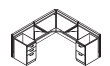
EXAMPLE 1 - STABLEStandard Structural Wing



EXAMPLE 2 - UNSTABLE 32"H Panel with Cantilever



EXAMPLE 2 - STABLE 32"H Panel with Floor Support



EXAMPLE 3 - UNSTABLE 32"H Panel with Cantilevers



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

MWALL SUPPORT

MWall Panel Mounted 0-Legs

MWALL PANEL MOUNTED 0-LEGS						
		Left Hand	Right Hand			
Н	D	Model Number	Model Number	List		
27	12	WFS-OLW2712MWL	WFS-OLW2712MWR	573		
27	18	WFS-OLW2718MWL	WFS-OLW2718MWR	610		
27	24	WFS-OLW2724MWL	WFS-OLW2724MWR	653		
27	30	WFS-OLW2730MWL	WFS-OLW2730MWR	694		

		SHARED MWALL PANEL MOUNTED O-LEGS	
Н_	D	Model Number	List
27	12	WFS-OLW2712MWLS	616
27	18	WFS-OLW2718MWLS	650
27	24	WFS-OLW2724MWLS	694
27	30	WFS-OLW2730MWLS	737





Specify Notes

- Paint Selection (+25 for Grade C)
- Important: O-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- \bullet O-Legs are constructed from 1 x 2 painted steel.
- · Legs have 1 1/2" leveling glides.
- O-Leg welded construction allows for attachment to the worksurface.
- · Ship installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



EXAMPLE 1 - UNSTABLE 32"H Structural Wing



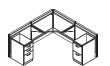
EXAMPLE 1 - STABLEStandard Structural Wing



EXAMPLE 2 - UNSTABLE 32"H Panel with Cantilever



EXAMPLE 2 - STABLE 32"H Panel with Floor Support



EXAMPLE 3 - UNSTABLE 32"H Panel with Cantilevers

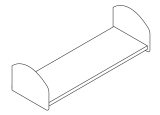


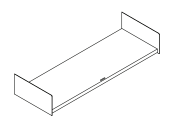
EXAMPLE 3 - STABLE 32"H Panel with Panel Mounted O-Legs

Mid-Height Shelf Units

			MID-HEIGHT SHELF UNITS		
н	w	D	Model Number	List	Grade C Paint
7.75	24	12	S-SHFHSAM24	315	+12
7.75	30	12	S-SHFHSAM30	327	+12
7.75	36	12	S-SHFHSAM36	337	+12
7.75	42	12	S-SHFHSAM42	357	+12
7.75	48	12	S-SHFHSAM48	395	+12
7.75	60	12	S-SHFHSAM60	415	+12

			LINEAR MID-HEIGHT SHELF UNITS		
Н	w	D	Model Number	List	Grade C Paint
7.75	24	12	S-SHFLSA24	315	+12
7.75	30	12	S-SHFLSA30	327	+12
7.75	36	12	S-SHFLSA36	337	+12
7.75	42	12	S-SHFLSA42	357	+12
7.75	48	12	S-SHFLSA48	395	+12
7.75	60	12	S-SHFLSA60	415	+12





Specify Notes

- Paint Selection
- 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.

Specify	I	Note

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



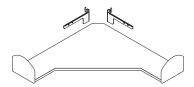
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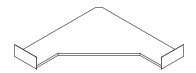
- Paint Selection
- Shelf Divider mounts to mid-height shelf decks and may also be used inside of complete flipper bins.
- · No hardware necessary.
- · Divider snaps into place.
- Divider is 5 5/8" tall and designed to finish at the same height as a mid-height shelf end.

Mid-Height Corner Shelf Units

MID-HEIGHT CORNER SHELF UNITS									
н	w	Center D	Wing D	Model Number	List	Grade C Paint			
7.75	36	30.5	12	S-SHFHCSAM36	1,539	+25			
7.75	42	30.5	12	S-SHFHCSAM42	1,775	+25			
7.75	48	30.5	12	S-SHFHCSAM48	2,048	+25			

	LINEAR MID-HEIGHT CORNER SHELF UNITS										
Н	w	Center D	Wing D	Model Number	List	Grade C Paint					
7.75	36	30.5	12	S-SHFLCSA36	1,333	+25					
7.75	42	30.5	12	S-SHFLCSA42	1,419	+25					
7.75	48	30.5	12	S-SHFLCSA48	1,995	+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.

Specify	Note

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

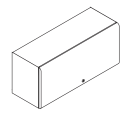


Specify

- · 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

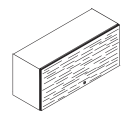
	METAL / FABRIC DOOR FRONT TYPE C FLIPPER DOOR UNITS											
Interior H	w	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Easy Down			
14.25	24	12	S-FDUMSAB24	810	+20	-5	+13	+24	+232			
14.25	30	12	S-FDUMSAB30	829	+20	-5	+13	+24	+232			
14.25	36	12	S-FDUMSAB36	856	+20	-5	+13	+24	+232			
14.25	42	12	S-FDUMSAB42	874	+20	-5	+13	+24	+232			
14.25	48	12	S-FDUMSAB48	930	+20	-5	+13	+24	+232			
14.25	60	12	S-FDUMSAB60	1,127	+20	-5	+13	+24	+232			





Easy Down Mechanism (Optional)

	LAMINATE DOOR FRONT TYPE C FLIPPER DOOR UNITS										
Interior H	w	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Easy Down				
14.25	24	12	S-FDUMSAB24L	1,008	+20	+17	+232				
14.25	30	12	S-FDUMSAB30L	1,026	+20	+18	+232				
14.25	36	12	S-FDUMSAB36L	1,050	+20	+19	+232				
14.25	42	12	S-FDUMSAB42L	1,073	+20	+20	+232				
14.25	48	12	S-FDUMSAB48L	1,193	+20	+21	+232				
14.25	60	12	S-FDUMSAB60L	1,325	+20	+22	+232				





Easy Down Mechanism (Optional)

Specify Notes

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

- Type C Flipper Door Unit provides binder height, lockable overhead storage.
- \bullet 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.

MWALL STORAGI

Type C Raised Flipper Door Units

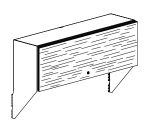
	METAL / FABRIC DOOR FRONT TYPE C RAISED FLIPPER DOOR UNITS											
Interior H	w	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Perf Back	Easy Down		
14.25	24	12	S-FDURFMW24	1,654	+20	-5	+13	+24	+35	+232		
14.25	30	12	S-FDURFMW30	1,692	+20	-5	+13	+24	+35	+232		
14.25	36	12	S-FDURFMW36	1,732	+20	-5	+13	+24	+35	+232		
14.25	42	12	S-FDURFMW42	1,781	+20	-5	+13	+24	+35	+232		
14.25	48	12	S-FDURFMW48	1,876	+20	-5	+13	+24	+35	+232		
14.25	60	12	S-FDURFMW60	2,119	+20	-5	+13	+24	+35	+232		





Easy Down Mechanism (Optional)

	LAMINATE DOOR FRONT TYPE C RAISED FLIPPER DOOR UNITS											
Interior H	w	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Perf Back	Easy Down				
14.25	24	12	S-FDURFMW24L	1,852	+20	+17	+35	+232				
14.25	30	12	S-FDURFMW30L	1,888	+20	+18	+35	+232				
14.25	36	12	S-FDURFMW36L	1,925	+20	+19	+35	+232				
14.25	42	12	S-FDURFMW42L	1,979	+20	+20	+35	+232				
14.25	48	12	S-FDURFMW48L	2,143	+20	+21	+35	+232				
14.25	60	12	S-FDURFMW60L	2,320	+20	+22	+35	+232				



Notes



Easy Down Mechanism (Optional)

Specify

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

(for laminate units only)

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

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

Type D Flipper and Raised Flipper Door Units

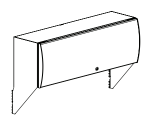
	SOLID METAL DOOR FRONT TYPE D FLIPPER DOOR UNITS									
Interior H	w	Interior D	Model Number	List	Grade C Paint	Easy Down				
14.25	24	12	S-FDDSMW24	989	+20	+232				
14.25	30	12	S-FDDSMW30	1,011	+20	+232				
14.25	36	12	S-FDDSMW36	1,033	+20	+232				
14.25	42	12	S-FDDSMW42	1,056	+20	+232				
14.25	48	12	S-FDDSMW48	1,107	+20	+232				





Easy Down Mechanism (Optional)

	SOLID METAL DOOR FRONT TYPE D RAISED FLIPPER DOOR UNITS									
Interior H	w	Interior D	Model Number Lis	st	Grade C Paint	Perf Back	Easy Down			
14.25	24	12	S-FDDRMW24 1,8	332	+20	+35	+232			
14.25	30	12	S-FDDRMW30 1,8	371	+20	+35	+232			
14.25	36	12	S-FDDRMW36 1,9	13	+20	+35	+232			
14.25	42	12	S-FDDRMW42 1,9	963	+20	+35	+232			
14.25	48	12	S-FDDRMW48 2,0)57	+20	+35	+232			





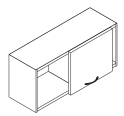
Easy Down Mechanism (Optional)

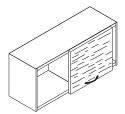
- Paint Selection
- Metal or Perforated Back Panel Style (for raised flipper door units only)
- Easy Down Mechanism (optional)
- Notes
- Type D Flipper Door Unit provides binder height, lockable overhead storage.
- When raised flipper door units are mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel
- Door opens and stores above top cover pan.
- · Flipper unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- $\bullet \, \text{Shelf bottom will receive tasklights.} \\$
- 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 UNITS									
Н	w	D	Model Number	List	Grade C Paint					
14.25	30	12	S-MS2DOSA30	1,011	+20					
14.25	36	12	S-MS2DOSA36	1,035	+20					
14.25	42	12	S-MS2DOSA42	1,057	+20					
14.25	48	12	S-MS2DOSA48	1,110	+20					
14.25	60	12	S-MS2DOSA60	1,279	+20					

	LAMINATE DOOR FRONT SLIDING DOOR UNITS									
н	W	D	Model Number	List	Grade C Paint	Grade C Laminate				
14.25	30	12	S-MS2DOSA30L	1,210	+20	+18				
14.25	36	12	S-MS2DOSA36L	1,228	+20	+19				
14.25	42	12	S-MS2DOSA42L	1,254	+20	+20				
14.25	48	12	S-MS2DOSA48L	1,375	+20	+21				
14.25	60	12	S-MS2DOSA60L	1,471	+20	+22				





Specify

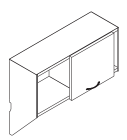
- · Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)

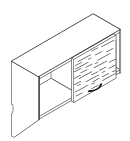
- Sliding Door Unit provides binder height, lockable overhead storage.
- Door slides open side to side.
- Sliding door unit has an open back.
- · Shelf ends have locking swing cams to prevent dislodgement.
- · Shelf bottom will receive tasklights.
- All sliding doors are lockable with (2) keys supplied.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

Raised Sliding Door Units

METAL DOOR FRONT RAISED SLIDING DOOR UNITS							
Н	w	D	Model Number	List	Grade C Paint	Perforated Back	
14.25	30	12	S-RMS2DOSA30	1,872	+20	+35	
14.25	36	12	S-RMS2DOSA36	1,915	+20	+35	
14.25	42	12	S-RMS2DOSA42	1,964	+20	+35	
14.25	48	12	S-RMS2DOSA48	2,059	+20	+35	
14.25	60	12	S-RMS2DOSA60	2,300	+20	+35	

	LA	MINAT	E DOOR FRONT RAIS	SED SLI	DING DO	OR UNIT	S
н	w	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	30	12	S-RMS2DOSA30L	2,065	+20	+18	+35
14.25	36	12	S-RMS2DOSA36L	2,108	+20	+19	+35
14.25	42	12	S-RMS2DOSA42L	2,157	+20	+20	+35
14.25	48	12	S-RMS2DOSA48L	2,325	+20	+21	+35
14.25	60	12	S-RMS2DOSA60L	2,500	+20	+22	+35





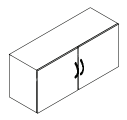
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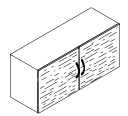
- Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)
- Type C Raised Sliding Door Unit provides binder height, lockable overhead storage.
- When mounted on 50" high panels, unit rests level with a standard flipper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

Cabinet Door Units

	METAL DOOR FRONT CABINET DOOR UNITS								
н	w	D	Model Number	List	Grade C Paint				
14.25	24	12	S-VDOSA24	1,343	+20				
14.25	30	12	S-VDOSA30	1,363	+20				
14.25	36	12	S-VDOSA36	1,387	+20				
14.25	42	12	S-VDOSA42	1,409	+20				
14.25	48	12	S-VDOSA48	1,465	+20				

		LAMII	NATE DOOR FRONT CA	BINET DO	OR UNITS	;
н	w	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-VDOSA24L	1,539	+20	+17
14.25	30	12	S-VDOSA30L	1,562	+20	+18
14.25	36	12	S-VDOSA36L	1,582	+20	+19
14.25	42	12	S-VDOSA42L	1,608	+20	+20
14.25	48	12	S-VDOSA48L	1,726	+20	+21



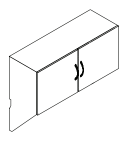


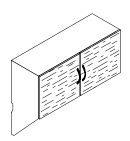
- · Paint Selection
- Laminate Selection for Cabinet Door (for laminate units only)
- Edge Selection for Cabinet Door (for laminate units only)
- Notes
- Cabinet Door Unit provides binder height, lockable overhead storage.
- · Doors swing open.
- · Cabinet door unit has an open back.
- · Shelf ends have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

Raised Cabinet Door Units

METAL DOOR FRONT RAISED CABINET DOOR UNITS								
н	w	D	Model Number	List	Grade C Paint	Perforated Back		
14.25	24	12	S-RVDOSA24	2,189	+20	+35		
14.25	30	12	S-RVDOSA30	2,224	+20	+35		
14.25	36	12	S-RVDOSA36	2,266	+20	+35		
14.25	42	12	S-RVDOSA42	2,318	+20	+35		
14.25	48	12	S-RVDOSA48	2,411	+20	+35		

	LA	MINAT	E DOOR FRONT RAIS	ED CAE	SINET DO	OR UNIT	'S
н	w	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	24	12	S-RVDOSA24L	2,385	+20	+17	+35
14.25	30	12	S-RVDOSA30L	2,420	+20	+18	+35
14.25	36	12	S-RVDOSA36L	2,462	+20	+19	+35
14.25	42	12	S-RVDOSA42L	2,514	+20	+20	+35
14.25	48	12	S-RVDOSA48L	2,678	+20	+21	+35





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

MWALL ACCSESSORIES

Tackboards, Tool Rail Kits and Panel Coat Hooks

		TACK	BOARDS			
н	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric
12	24	A-TACKSAB1224	265	-5	+13	+24
12	30	A-TACKSAB1230	279	-5	+13	+24
12	36	A-TACKSAB1236	292	-5	+13	+24
12	42	A-TACKSAB1242	307	-5	+13	+24
12	48	A-TACKSAB1248	329	-5	+13	+24
12	60	A-TACKSAB1260	426	-5	+13	+24
15	24	A-TACKSAB1524	269	-5	+13	+24
15	30	A-TACKSAB1530	287	-5	+13	+24
15	36	A-TACKSAB1536	296	-5	+13	+24
15	42	A-TACKSAB1542	316	-5	+13	+24
15	48	A-TACKSAB1548	333	-5	+13	+24
15	60	A-TACKSAB1560	436	-5	+13	+24
19	24	A-TACKSAB1924	343	-5	+13	+24
19	30	A-TACKSAB1930	366	-5	+13	+24
19	36	A-TACKSAB1936	383	-5	+13	+24
19	42	A-TACKSAB1942	404	-5	+13	+24
19	48	A-TACKSAB1948	426	-5	+13	+24
19	60	A-TACKSAB1960	456	-5	+13	+24

	TOOL RAIL KITS						
н	w	Model Number	List	Grade C Paint			
3.375	24	A-TBMW24	362	+20			
3.375	30	A-TBMW30	397	+20			
3.375	36	A-TBMW36	437	+20			
3.375	42	A-TBMW42	466	+20			
3.375	48	A-TBMW48	491	+20			
3.375	60	A-TBMW60	724	+20			



Specify	Notes
, p ,	

- · Paint Selection
- Tool Rail Kits mount to wall track or panel and accommodate paper flow elements.
- Tool rail kits are painted black as a standard. All other trim colors are Grade C upcharged.

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



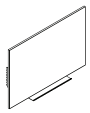
Notes

Fabric Selection

- 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.
- Specify Note
- · Paint Selection
- Panel Coat Hook mounts over top of panel and is available in all standard panel colors.

Whiteboards

		FRAMELESS WHITEBOARDS WITH MARKER TRAY	
Н	w	Model Number	List
24	24	A-FWBMW2424	421
24	30	A-FWBMW2430	482
24	36	A-FWBMW2436	545
24	42	A-FWBMW2442	606
24	48	A-FWBMW2448	629
24	60	A-FWBMW2460	748
30	24	A-FWBMW3024	452
30	30	A-FWBMW3030	525
30	36	A-FWBMW3036	598
30	42	A-FWBMW3042	672
30	48	A-FWBMW3048	748
30	60	A-FWBMW3060	896



Specify

· Paint Selection for

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

National Showrooms:

Leominster

AIS Headquarters 25 Tucker Drive Leominster, MA 01453

Chicago

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GSA Sales

GSA Contract 47QSMA20D08Q4 Multiple Award Schedule (MAS) Large Category: Furniture & Furnishings Subcategories: Office Furniture, Packaged Office Furniture and Furniture Services

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