

# Divi<sup>®</sup> Fast Track

## MARCH 2026 PRICE LIST

**PRODUCT INFORMATION**

Fabrics, Finishes and Lead Times . . . . . 4

**PANELS**

Divi Fast Track Permanent Monolithic Panel Availability Details . . . . . 5  
 Divi Linear Hard Surface Permanent Monolithic Panels . . . . . 6  
 Divi Linear Tackable Surface Permanent Monolithic Panels . . . . . 7  
 Divi Linear Quarter Glass Permanent Monolithic Panels . . . . . 8

**CONNECTORS**

Divi Linear Base Raceway Shrouds, Wall Tracks and Wall Mounts. . . . . 9  
 Divi Linear Post Filler Kits . . . . . 10  
 Divi Linear Spacers . . . . . 11

**ELECTRICAL**

Lateral Pass Through Jumpers and Panel-to-Panel Jumpers . . . . . 12  
 Duplex Outlets . . . . . 13  
 Base Infeeds and Ceiling Infeeds . . . . . 14  
 Data Plate Kits, Power/Data Pole Kits and Hardwire Junction Boxes . . . . . 15  
 In-Line Power/Data Pole Combination Kits . . . . . 16  
 In-Line Power/Data Pole Retrofit Kits and Pole Dividers . . . . . 17

**TABLES**

Height Adjustable Tables and Round Tables . . . . . 18

**WORKSURFACES**

Grommet Specifications . . . . . 19  
 Rectangular and Curvilinear Corner Worksurfaces . . . . . 20  
 Divi Bullpen Surfaces . . . . . 21  
 Rectangular Worksurfaces for Height Adjustable Tables . . . . . 22

**SUPPORT**

Height Adjustable Table Bases . . . . . 23  
 A-Legs . . . . . 24  
 Divi Panel Mounted A-Legs . . . . . 24  
 N-Legs, Combination Legs and Pedestal-to-Panel Attachment Brackets . . . . . 25  
 Cantilevers, Side Support/Rear Brackets, Flat Plates and U-Channels . . . . . 26

**CLIP SCREENS**

Clip Screen Product Details. . . . . 27  
 Glass 1/4" Panel Top Surface Mount Clip Screens . . . . . 28  
 Glass 3/8" Panel Top Surface Mount Clip Screens . . . . . 29

**STORAGE**

Mid-Height Shelf and Flipper Doors Units . . . . . 30  
 L Series Pedestals . . . . . 31  
 L Series Laterals and Replacement Pulls . . . . . 33

**ACCESSORIES**

Task Lights and Task Light Cord Managers . . . . . 34  
Monitor Arms . . . . . 35  
Keyboard Arms, Mouse Trays, Pencil Drawers and Anti-Fatigue Mats . . . . . 36  
Tackboards . . . . . 37  
Lock Cores and Keys . . . . . 38

**SEATING**

Task Chairs . . . . . 39  
Side Chairs . . . . . 40  
Volker Cubes . . . . . 41

**WARRANTY & TERMS AND CONDITIONS**

For Warranty & Terms and Conditions please visit:

<https://www.ais-inc.com>

**Fabrics, Finishes and Lead Times**

**DIVI FAST TRACK FINISH OPTIONS**

Vertical Surface Fabrics	
Name	Grade
Avenue	A
Cape Cod	A
Engage	A
Mirador	A
New England	A
Rainfall	A
Simplicity	A
Twizzle	A

Upholstery Fabric Options*	
Name	Grade
Mirador	A

Mirador comes standard as an antimicrobial upholstery.  
 \*Available on ped cushions and Volker Cubes only.

Divi Trim, Base, Storage and X-Base Paint Finish Options			
Name	Color Code	Divi Panel Grade	Divi Base Grade
Black	BK	A	A
Grey Value 1	GV1	A	A
Medium Tone	MT	A	A
Satin White	SW	A	A

Height Adjustable Table Paint Finish Options	
E Series and Day-to-Day Base Options	
Name	Grade
Black	A
Metallic Silver	A
Satin White	A

Laminate Options	
Name	Grade
Absolute Acajou†	A
Aimtoo Savatre	A
Looks Likatre†	A
Maritime Dune†	A
Midwest Maple	A
Summer Drops	A
True White	A
Trytoo Savatre†	A
White Chocolate†	A

†Indicates a textured laminate.

2MM Edgeband Options	
Name	Grade
Absolute Acajou	A
Aimtoo Savatre	A
Black	A
Grey Value 1	A
Looks Likatre	A
Maritime Dune	A
Medium Tone	A
Midwest Maple	A
Satin White	A
Summer Drops	A
True White	A
Trytoo Savatre	A
White Chocolate	A

Raceway Color Options	
Name	Grade
Black	
Grey Value 1	
Medium Tone	
Satin White	

Glass Finish Options	
Name	Grade
Clear	A

**Lead Time**

See Lead Time Guide on DealerNet for current lead times.

Lead time does not include 24-hour order processing period.

Orders missing part numbers and corresponding required finish information are considered incomplete. These orders will not be processed until correct information is received.

Lead time begins 24 hours after receipt of complete and processable order as defined in the purchase order requirement section of this program.

Lead time for orders containing non-program items may vary. AIS Customer Service can assist in clarifying mixed order lead time.

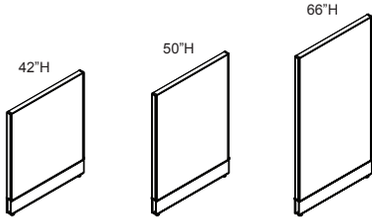
Blended orders will have lead times assigned per items on actual order.

At AIS, we take great pride in offering a diverse selection of high-quality materials including but not limited to textiles, laminates, PET, mesh, etc. However, AIS cannot guarantee uniformity in dye lots across different production runs. As such, AIS is not liable for any variations in dye lots or color discrepancies in any of our products that may occur between orders. We encourage customers to review samples for color and texture matching prior to purchase. We are committed to providing exceptional products and are confident that our selection of textiles will meet your expectations for both aesthetic appeal and durability.

**Divi Fast Track Permanent Monolithic Panel Availability Details**

**Permanent Monolithic Panel Availability**

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



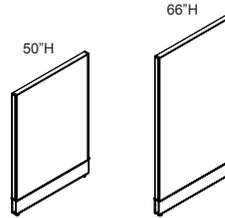
**Nominal Heights:**

42", 50", 66" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

**Widths:**

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

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



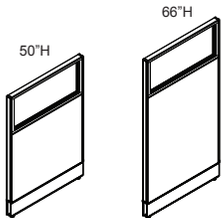
**Nominal Heights:**

50", 66" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

**Widths:**

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

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



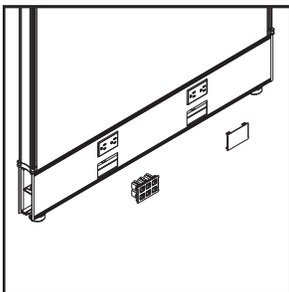
**Nominal Heights:**

50", 66" (Actual Min. Height = Nominal - 1/16") - 1 1/2" Leveling Glide Range

**Widths:**

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

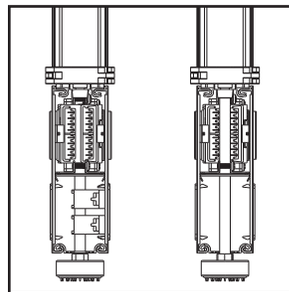
**Permanent Monolithic Panel Profile**



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

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

Snap-in data jack housing (order separately) accommodates six Hubbell or compatible data/voice jacks. Snap-in housings may not be used back to back on a spine wall.



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

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

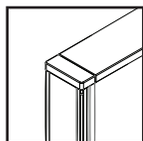
**Divi Linear Hard Surface Permanent Monolithic Panels**

**DIVI LINEAR HARD SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS**

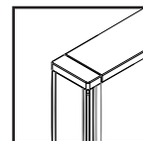
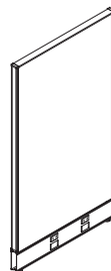
H	W	Model Number	List
42	24	P-DLFRPM4224	767
42	30	P-DLFRPM4230	830
42	36	P-DLFRPM4236	886
42	42	P-DLFRPM4242	940
42	48	P-DLFRPM4248	995
42	60	P-DLFRPM4260	1,190
50	24	P-DLFRPM5024	823
50	30	P-DLFRPM5030	914
50	36	P-DLFRPM5036	1,000
50	42	P-DLFRPM5042	1,092
50	48	P-DLFRPM5048	1,189
50	60	P-DLFRPM5060	1,413
66	24	P-DLFRPM6624	946
66	30	P-DLFRPM6630	1,046
66	36	P-DLFRPM6636	1,136
66	42	P-DLFRPM6642	1,233
66	48	P-DLFRPM6648	1,326
66	60	P-DLFRPM6660	1,588

**DIVI LINEAR HARD SURFACE PERMANENT MONOLITHIC POWERED PANELS**

H	W	Model Number	List
42	24	P-DLFPPM4224	1,178
42	30	P-DLFPPM4230	1,238
42	36	P-DLFPPM4236	1,289
42	42	P-DLFPPM4242	1,339
42	48	P-DLFPPM4248	1,398
42	60	P-DLFPPM4260	1,586
50	24	P-DLFPPM5024	1,235
50	30	P-DLFPPM5030	1,317
50	36	P-DLFPPM5036	1,402
50	42	P-DLFPPM5042	1,493
50	48	P-DLFPPM5048	1,586
50	60	P-DLFPPM5060	1,803
66	24	P-DLFPPM6624	1,348
66	30	P-DLFPPM6630	1,445
66	36	P-DLFPPM6636	1,548
66	42	P-DLFPPM6642	1,630
66	48	P-DLFPPM6648	1,725
66	60	P-DLFPPM6660	1,975



Divi Linear Trim



Divi Linear Trim

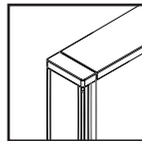
Specify	Notes
• Fabric Selection for Side A and B	• Permanent Monolithic Non-Powered Panels - Hard Surface are fabric covered hard surface panels.
• Paint Selection for Panel Trim	• Panels may be ordered with power/data access base covers and/or raceway divider.
• Color Selection for Base Cover	• Each panel includes all connection hinges needed for each panel.
• Raceway Divider Option (+50)	• Features Divi Linear trim.
• Data Access Option (+15)	

Specify	Notes
• Fabric Selection for Side A and B	• Permanent Monolithic Powered Panels - Hard Surface are fabric covered hard surface panels.
• Paint Selection for Panel Trim	• Includes 8 wire 4 circuit powerway and power/data access base covers.
• Color Selection for Base Cover	• Panels may be ordered with a raceway divider.
• Raceway Divider Option (+50)	• Includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
	• Each panel includes all connection hinges needed for each panel.
	• Duplex outlets and electrical jumpers are specified separately. See "Electrical".
	• Features Divi Linear trim.

**Divi Linear Tackable Surface Permanent Monolithic Panels**

**DIVI LINEAR TACKABLE SURFACE PERMANENT MONOLITHIC NON-POWERED PANELS**

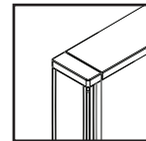
H	W	Model Number	List
50	24	P-DLTRPM5024	1,000
50	30	P-DLTRPM5030	1,026
50	36	P-DLTRPM5036	1,146
50	42	P-DLTRPM5042	1,223
50	48	P-DLTRPM5048	1,302
50	60	P-DLTRPM5060	1,551
66	24	P-DLTRPM6624	1,129
66	30	P-DLTRPM6630	1,207
66	36	P-DLTRPM6636	1,295
66	42	P-DLTRPM6642	1,377
66	48	P-DLTRPM6648	1,460
66	60	P-DLTRPM6660	1,715



Divi Linear Trim

**DIVI LINEAR TACKABLE SURFACE PERMANENT MONOLITHIC POWERED PANELS**

H	W	Model Number	List
50	24	P-DLTPPM5024	1,445
50	30	P-DLTPPM5030	1,508
50	36	P-DLTPPM5036	1,586
50	42	P-DLTPPM5042	1,668
50	48	P-DLTPPM5048	1,741
50	60	P-DLTPPM5060	1,996
66	24	P-DLTPPM6624	1,553
66	30	P-DLTPPM6630	1,634
66	36	P-DLTPPM6636	1,715
66	42	P-DLTPPM6642	1,798
66	48	P-DLTPPM6648	1,881
66	60	P-DLTPPM6660	2,134



Divi Linear Trim

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

Specify	Notes
<ul style="list-style-type: none"> <li>Fabric Selection for Side A and B</li> <li>Paint Selection for Panel Trim</li> <li>Color Selection for Base Cover</li> <li>Raceway Divider Option (+50)</li> </ul>	<ul style="list-style-type: none"> <li>Permanent Monolithic Powered Panels - Tackable Surface are fabric covered, sound absorbing tackable panels.</li> <li>Includes 8 wire 4 circuit powerway and power/data access base covers.</li> <li>Panels may be ordered with a raceway divider.</li> <li>Includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.</li> <li>Each panel includes all connection hinges needed for each panel.</li> <li>Duplex outlets and electrical jumpers are specified separately. See "Electrical".</li> <li>Features Divi Linear trim.</li> </ul>

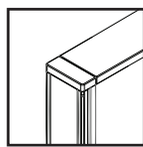
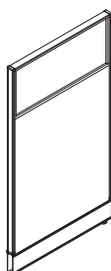
Divi Linear Quarter Glass Permanent Monolithic Panels

**DIVI LINEAR QUARTER GLASS PERMANENT MONOLITHIC NON-POWERED PANELS**

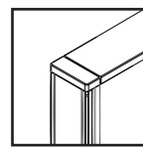
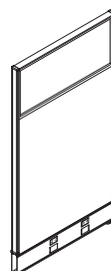
H	W	Model Number	List
50	24	P-DLQGWRPM5024	1,594
50	30	P-DLQGWRPM5030	1,746
50	36	P-DLQGWRPM5036	1,904
50	42	P-DLQGWRPM5042	2,059
50	48	P-DLQGWRPM5048	2,210
50	60	P-DLQGWRPM5060	2,505
66	24	P-DLQGWRPM6624	1,835
66	30	P-DLQGWRPM6630	2,029
66	36	P-DLQGWRPM6636	2,222
66	42	P-DLQGWRPM6642	2,416
66	48	P-DLQGWRPM6648	2,606
66	60	P-DLQGWRPM6660	2,988

**DIVI LINEAR QUARTER GLASS PERMANENT MONOLITHIC POWERED PANELS**

H	W	Model Number	List
50	24	P-DLQGWPPM5024	1,925
50	30	P-DLQGWPPM5030	2,093
50	36	P-DLQGWPPM5036	2,253
50	42	P-DLQGWPPM5042	2,407
50	48	P-DLQGWPPM5048	2,564
50	60	P-DLQGWPPM5060	2,875
66	24	P-DLQGWPPM6624	2,187
66	30	P-DLQGWPPM6630	2,388
66	36	P-DLQGWPPM6636	2,581
66	42	P-DLQGWPPM6642	2,781
66	48	P-DLQGWPPM6648	2,979
66	60	P-DLQGWPPM6660	3,372



Divi Linear Trim



Divi Linear Trim

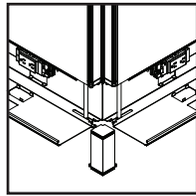
Specify	Notes
• Style Selection for Glass Insert	• Permanent Monolithic Non-Powered Quarter Glass Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel.
• Fabric Selection for Side A and B	• Panels may be ordered with power/data access base covers and/or raceway divider.
• Paint Selection for Panel Trim	• Each panel includes all connection hinges needed for each panel.
• Color Selection for Base Cover	• 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels.
• Raceway Divider Option (+50)	• Features Divi Linear trim.
• Data Access Option (+15)	

Specify	Notes
• Style Selection for Glass Insert	• Permanent Monolithic Quarter Glass Powered Panels are fabric covered hard surface panels with an aluminum wrapped glass insert at the top section of the panel.
• Fabric Selection for Side A and B	• Includes 8 wire 4 circuit powerway and power/data access base covers.
• Paint Selection for Panel Trim	• Panels may be ordered with a raceway divider.
• Color Selection for Base Cover	• Includes six duplex outlet hole covers; 24"W panels only include three duplex outlet hole covers.
• Raceway Divider Option (+50)	• Each panel includes all connection hinges needed for each panel.
	• Duplex outlets and electrical jumpers are specified separately. See "Electrical".
	• 33" fabric height for 50" high panels, 49" fabric height for 66" high panels, 65" fabric height for 82" high panels.
	• Features Divi Linear trim.

**Divi Linear Base Raceway Shrouds, Wall Tracks and Wall Mounts**

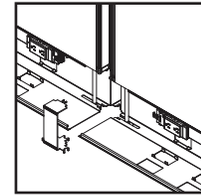
**DIVI LINEAR 90° 2-WAY BASE RACEWAY SHROUDS**

Model Number	List	Raceway Divider
P-DLBS90	32	+8



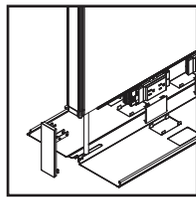
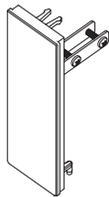
**DIVI LINEAR 90° 3-WAY BASE RACEWAY SHROUDS**

Model Number	List	Raceway Divider
P-DLBS3W	32	+8



**DIVI LINEAR END BASE RACEWAY SHROUDS**

Model Number	List
P-DLSEOR	32



**Specify**

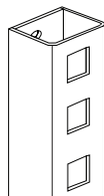
- Color Selection for Shroud Cover
- Raceway Divider Option

**Notes**

- Base Raceway Shrouds are required to trim base raceways in order to cover data/electrical cable exposure.
- 90° 2-Way Base Raceway Shrouds are required to trim base raceways at 90° panel connections.
- 90° 3-Way Base Raceway Shrouds are required to trim base raceways at 90° 3-way panel connections.
- End Base Raceway Shrouds are required to trim base raceways at the end of panel runs.

**WALL TRACKS**

H	Model Number	List
60	A-WTRK60	215



**Specify**

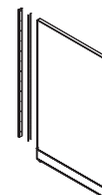
- Paint Selection

**Notes**

- Wall Track mounts to fixed walls to provide slotted channel for panel hung items.
- Track will sit approximately 5" off floor when leveled with top of panels to accommodate wall cover base.
- Hardware for mounting wall track to walls is not included.
- Wall track may not be shared between shelf units or flipper door units.
- Two sticks of Wall Track are required for each unit being mounted.

**DIVI LINEAR WALL MOUNT KITS**

H	Model Number	List
42	P-DLWMKIT42	129
50	P-DLWMKIT50	144
66	P-DLWMKIT66	187



**Specify**

- Paint Selection

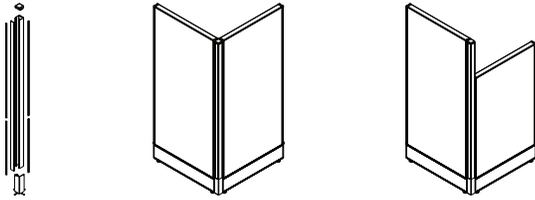
**Notes**

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

**Divi Linear Post Filler Kits**

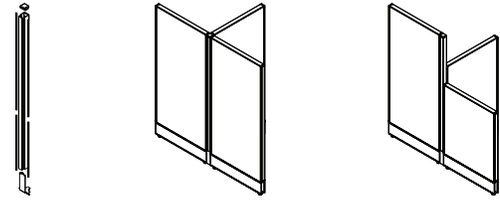
**DIVI LINEAR 2-WAY POST FILLER**

Panel H	Model Number	List
42	P-DLPP242	406
50	P-DLPP250	414
58	P-DLPP258	425
66	P-DLPP266	434
82	P-DLPP282	512
98	P-DLPP298	588



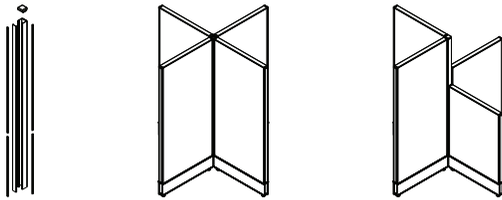
**DIVI LINEAR 3-WAY POST FILLER**

Panel H	Model Number	List
42	P-DLPP342	370
50	P-DLPP350	393
58	P-DLPP358	406
66	P-DLPP366	419
82	P-DLPP382	494
98	P-DLPP398	563



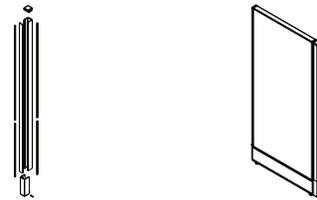
**DIVI LINEAR 4-WAY POST FILLER**

Panel H	Model Number	List
42	P-DLPP442	186
50	P-DLPP450	206
58	P-DLPP458	217
66	P-DLPP466	230
82	P-DLPP482	300
98	P-DLPP498	371



**DIVI LINEAR END OF RUN POST FILLER**

Panel H	Model Number	List
42	P-DLPFE42	378
50	P-DLPFE50	386
58	P-DLPFE58	404
66	P-DLPFE66	413
82	P-DLPFE82	481
98	P-DLPFE98	551



**Specify**

- Metal Power/Data Divider
- Paint Selection
- Paint Selection for Trim (Grade C +28)
- Color Selection for Base Shroud

**Notes**

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

**Divi Linear Spacers**

**DIVI LINEAR SPACER 180**

H	Model Number	List	Grade C Paint
42	P-DLSP18042	440	+10
50	P-DLSP18050	448	+10
58	P-DLSP18058	459	+10
66	P-DLSP18066	468	+10
74	P-DLSP18074	534	+10
82	P-DLSP18082	545	+10
98	P-DLSP18098	623	+10



**Specify**

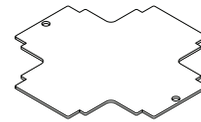
- Paint Selection
- Paint Selection for Trim (Grade C +28)
- Color Selection for Base Shroud

**Notes**

- Spacers can be used to fill gaps created by 3-way connectors on the opposing station wall.
- Spacers include two base shrouds.
- Specify the spacer height which corresponds to the tallest panel in the configuration.
- Available painted only.

**DIVI 4-WAY DATA SEPTUM**

Model Number	List
P-DLMDS4W	43



**Notes**

- Specify for 4-way post fillers when a data septum is required.

**Lateral Pass Through Jumpers and Panel-to-Panel Jumpers**

**LATERAL PASS THROUGH JUMPERS**

Panel W	Actual L	Model Number	List
24	43	E-MW8W4PJ24	362
30	48	E-MW8W4PJ30	388
36	55	E-MW8W4PJ36	399
42	61	E-MW8W4PJ42	412
48	67	E-MW8W4PJ48	444
60	79	E-MW8W4PJ60	478



**Notes**

- Lateral Pass Through Jumpers pass through a non-powered panel to connect two powered panels.
- Specify the jumper that corresponds to the width of the panel to be passed through.

**EXTENDED LATERAL PASS THROUGH JUMPERS**

Panel W	Actual L	Model Number	List
24	45	E-MW8W4PJ24E	377
30	51	E-MW8W4PJ30E	396
36	57	E-MW8W4PJ36E	409
42	63	E-MW8W4PJ42E	420
48	69	E-MW8W4PJ48E	456
60	81	E-MW8W4PJ60E	504



**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.

**PANEL-TO-PANEL JUMPERS**

L	Type	Model Number	List
18	Standard	E-MX8W4PTPC18	254
21	Extended	E-MX8W4PTPC21	266



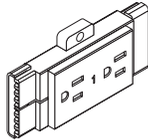
**Notes**

- Panel-to-Panel Jumper connects any two adjacent powered panels connected in a straight line or at an angle.
- Order an Extended Panel-to-Panel Jumper to connect any two powered panels across the gap created by a 3-way or 4-way connection.
- 90°, 120° and 135° corners and straight panel-to-panel connections do not require an extended jumper.

**Duplex Outlets**

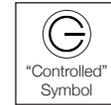
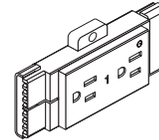
**DUPLEX OUTLETS**

Line	Model Number	List
1	E-MW8W4DO1	94
2	E-MW8W4DO2	94
3	E-MW8W4DO3	94
4	E-MW8W4DO4	94



**CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS**

Line	Model Number	List
1	E-MW8W4T24DO1	109
2	E-MW8W4T24DO2	109
3	E-MW8W4T24DO3	109
4	E-MW8W4T24DO4	109



**Notes**

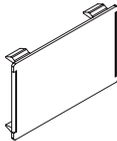
- Duplex Outlets are available at designated circuits 1 through 4.
- Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways.
- All duplex outlets have black faces.
- The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange.
- Outlets are screw mounted to powerway.
- Duplex outlets are standard 15 amp outlets.

**Notes**

- In California, 50 percent of all outlets in a systems panel cluster or benching cluster, for new construction, MUST be controlled outlets, even if there is no task lighting.
- Customers should plan on using circuits 2 and 3 for controlled circuits, and plan general load for all other items on circuits 1 and 4.
- If using 2 + 2 configuration, controlled circuits should be 1 and 2, and general load circuits on 4 and 5.
- Outlets must have the “controlled” symbol for identification purposes.

**DUPLEX OUTLET HOLE COVERS**

Model Number	List
E-UNWC	37



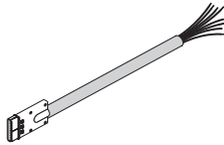
**Notes**

- Duplex Outlet Hole Covers are supplied with each powered panel to cover unused duplex outlet locations (six).
- 24”W panels only include three duplex outlet hole covers.
- Order extra hole covers separately only when required.

**Base Infeeds and Ceiling Infeeds**

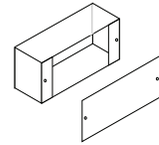
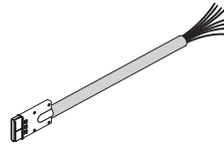
**SIDE MOUNTED BASE INFEEDES**

Length	Model Number	List
72	E-UN8W4BIFS	590



**NEW YORK CITY SIDE MOUNTED BASE INFEEDES**

Length	Model Number	List
72	E-HM8W4BIFSNY	1,169

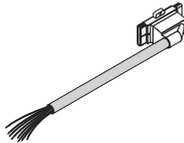


**Notes**

- Side Mounted Base Infeeds provide interface with building power at the base of the panel and mounts to powerway at jumper location.
- Each base infed 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 INFEEDES**

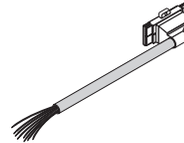
Length	Hand	Model Number	List
72	Left	E-UN8W4BIFL	632
72	Right	E-UN8W4BIFR	632



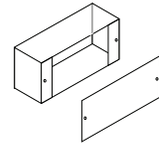
Left-hand infed shown

**NEW YORK CITY RECEPTACLE MOUNT BASE INFEEDES**

Length	Hand	Model Number	List
72	Left	E-HM8W4BIFLNY	1,227
72	Right	E-HM8W4BIFRNY	1,227



Left-hand infed shown



**Notes**

- Receptacle Mounted Base Infeeds provide interface with building power and mounts to powerway at duplex outlet location.
- Each base infed is 6' in length, encased in "liquid tight".
- Note: New York City code requires the use of a special base feed with an in-line junction box.

**CEILING INFEEDES**

Length	Model Number	List
144	E-UN8W4CIF	689



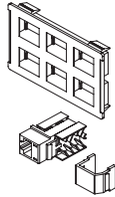
**Notes**

- Ceiling Infeeds 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.
- Power/Data Pole Kits are sold and specified separately.

**Data Plate Kits, Power/Data Pole Kits and Hardwire Junction Boxes**

**DATA PLATE KITS**

Item	Model Number	List
6 Port Data Gang Plate	E-DP6GFPB	43
CAT 5e Jack	E-HRJ45-SM	148
CAT 6 Data Jack	E-HXJ6BK-SM	161
Hole Blank (10PK)	E-SFBB10-SM	100

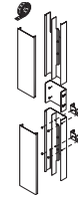


**Notes**

- Snap-In Data Housing Plate for Hubbell Premise™ has six ports.
- Housing is black and snaps into standard AIS DiVi duplex outlet holes, which measure 1.86" x 3.012".
- Note: RJ-45 jacks can be used in place of RJ-11 jacks.

**DOUBLE CHANNEL POWER/DATA POLE KIT**

Model Number	List
A-PPDV	890



**Specify**

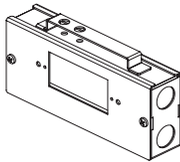
- Paint Selection

**Notes**

- Power/Data Pole Kit includes two 68" pole sections, two 68" covers, one pole coupler, two 68" dividers, four pole to panel mounting brackets, one ceiling shroud, one 72" perforated metal strip for attaching pole to ceiling grid, and mounting hardware.
- Order ceiling feeds separately.
- Designed for an 11' ceiling.
- For use at 2-way and 3-way locations only.

**HARDWIRE JUNCTION BOX**

Model Number	List
E-DVJBCH	567



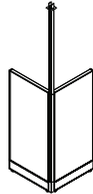
**Notes**

- Hardwire Junction Box allows standard, hard wired, single gang duplex outlets to be used in DiVi panels at each standard, modular duplex outlet location.
- Each outlet will require one junction box, and outlets cannot be placed back to back on a spine.
- Junction boxes do not include electrical connectors.
- Boxes are UL listed.
- Decora faced outlets cannot be used.
- Kit includes all hardware required to attach box to DiVi panel at duplex outlet location.
- Standard DiVi powered base covers are required. Order DiVi panels with standard powered base cover option.
- Boxes have standard 0.875" knockouts for electrical connectors.
- Kit includes one low profile metal face plate painted per specification.
- Junction boxes can be used with either 15 amp or 20 amp single gang outlets.
- Box is 3"H x 1.524"W x 7"L.

**In-Line Power/Data Pole Combination Kits**

**2-WAY IN-LINE POWER/DATA POLE COMBINATION KITS**

Panel H	Model Number	List
42	P-DLPFPP242	1,013
50	P-DLPFPP250	1,015
58	P-DLPFPP258	1,017
66	P-DLPFPP266	1,019
82	P-DLPFPP282	1,026
98	P-DLPFPP298	1,028



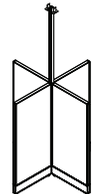
**3-WAY IN-LINE POWER/DATA POLE COMBINATION KITS**

Panel H	Model Number	List
42	P-DLPFPP342	996
50	P-DLPFPP350	998
58	P-DLPFPP358	989
66	P-DLPFPP366	991
82	P-DLPFPP382	996
98	P-DLPFPP398	998



**4-WAY IN-LINE POWER/DATA POLE COMBINATION KITS**

Panel H	Model Number	List
42	P-DLPFPP442	816
50	P-DLPFPP450	819
58	P-DLPFPP458	821
66	P-DLPFPP466	823
82	P-DLPFPP482	827
98	P-DLPFPP498	830



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

Panel H	Model Number	List
42	P-DLPFPPE42	1,013
50	P-DLPFPPE50	1,015
58	P-DLPFPPE58	1,017
66	P-DLPFPPE66	1,019
82	P-DLPFPPE82	1,026
98	P-DLPFPPE98	1,028



**Specify**

- Paint Selection
- Paint Selection for Trim (Grade C +28)
- Color Selection for Base Shroud

**Notes**

- In-Line Power/Data Pole Combination Kits (1.619”d x 1.860”w) include one in-line power/data pole kit and one post filler kit.
- 2-way, 3-way, and end or run kits include a base shroud.
- Specify the height which corresponds to the tallest panel in the configuration.
- Available painted only.
- Designed for an 11’ ceiling.

**In-Line Power/Data Pole Retrofit Kits and Pole Dividers**

**IN-LINE POWER/DATA POLE RETROFIT KITS**

Panel H	Model Number	List
42	P-DLPFPP42	310
50	P-DLPFPP50	312
58	P-DLPFPP58	314
66	P-DLPFPP66	316
82	P-DLPFPP82	321
98	P-DLPFPP98	323



**IN-LINE POWER/DATA POLE DIVIDER**

Panel H	Model Number	List
42	P-DVPFPPD42	301
50	P-DVPFPPD50	305
58	P-DVPFPPD58	308
66	P-DVPFPPD66	310
82	P-DVPFPPD82	314
98	P-DVPFPPD98	316



**Specify**

- Paint Selection

**Notes**

- In-Line Power/Data Pole Retrofit Kit (1.619”d x 1.860”w) mounts to the top of post fillers which are already installed at 2-way, 3-way, or 4-way connections.
- Specify the height which corresponds to the tallest panel in the configuration.
- Available painted only.
- Does not include post filler.
- Designed for an 11’ ceiling.
- Channel can accommodate 52 Cat 5 cables or 46 Cat 6 cables or 36 Cat 5 cables or 32 Cat 6 cables in tandem with a ceiling infeed.

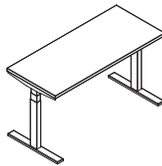
**Notes**

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

**Height Adjustable Tables and Round Tables**

**DAY-TO-DAY 2MM EDGE RECTANGULAR TABLES WITH HEIGHT ADJUSTABLE BASES**

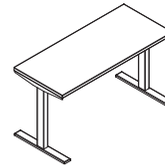
D	W	H	Model Number	List
24	42	29	T-RCR244229HLG2	3,303
24	48	29	T-RCR244829HLG2	3,466
24	54	29	T-RCR245429HLG2	3,527
24	60	29	T-RCR246029HLG2	3,548
24	66	29	T-RCR246629HLG2	3,570
24	72	29	T-RCR247229HLG2	3,593
30	42	29	T-RCR304229HLG2	3,334
30	48	29	T-RCR304829HLG2	3,548
30	54	29	T-RCR305429HLG2	3,575
30	60	29	T-RCR306029HLG2	3,603
30	66	29	T-RCR306629HLG2	3,629
30	72	29	T-RCR307229HLG2	3,657



Specify	Notes
<ul style="list-style-type: none"> <li>• Laminate Selection for Worksurface</li> <li>• Color Selection for Edge</li> <li>• Color Selection for Base - Black, Metallic Silver or Satin White</li> </ul>	<ul style="list-style-type: none"> <li>• Features a 3-stage table base.</li> <li>• Dimensions shown for Height Adjustable Tables are the nominal sizes.</li> <li>• Actual sizes will be smaller to provide a 1" perimeter gap required for safety.</li> <li>• Height adjustable tables available on glides only.</li> </ul>

**E SERIES 2MM EDGE RECTANGULAR TABLES WITH HEIGHT ADJUSTABLE BASES**

D	W	H	Model Number	List
24	42	29	T-RCR244229HG	3,023
24	48	29	T-RCR244829HG	3,186
24	54	29	T-RCR245429HG	3,246
24	60	29	T-RCR246029HG	3,266
24	66	29	T-RCR246629HG	3,289
24	72	29	T-RCR247229HG	3,312
30	42	29	T-RCR304229HG	3,054
30	48	29	T-RCR304829HG	3,266
30	54	29	T-RCR305429HG	3,294
30	60	29	T-RCR306029HG	3,321
30	66	29	T-RCR306629HG	3,351
30	72	29	T-RCR307229HG	3,377



Specify	Notes
<ul style="list-style-type: none"> <li>• Laminate Selection for Worksurface</li> <li>• Color Selection for Edge</li> <li>• Color Selection for Base - Black, Metallic Silver or Satin White</li> </ul>	<ul style="list-style-type: none"> <li>• Features a 2-stage table base.</li> <li>• Dimensions shown for Height Adjustable Tables are the nominal sizes.</li> <li>• Actual sizes will be smaller to provide a 1" perimeter gap required for safety.</li> <li>• Height adjustable tables available on glides only.</li> <li>• Available in Metallic Silver.</li> </ul>

**DAY-TO-DAY 2MM EDGE ROUND TABLES WITH STEEL X-BASES**

D	H	Model Number	List
36	29	T-RDR3629SXG	1,591

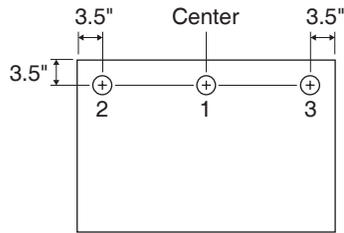


Specify	Notes
<ul style="list-style-type: none"> <li>• Laminate Selection for Worksurface</li> <li>• Color Selection for Edge</li> <li>• Color Selection for Base</li> </ul>	

**Grommet Specifications**

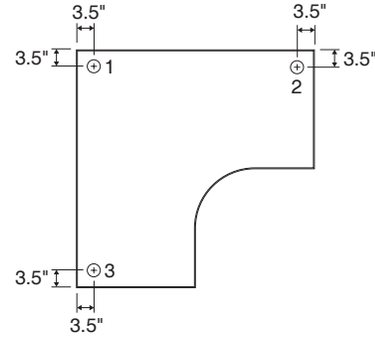
**RECTANGULAR GROMMET OPTIONS**

Option	Location	List
A	No Grommets	-
B	Location 1	+38
C	Location 2	+38
D	Location 3	+38
E	Locations 2 and 3	+76
F	Locations 1, 2 and 3	+114
G	Locations 1 and 2	+76
H	Locations 1 and 3	+76



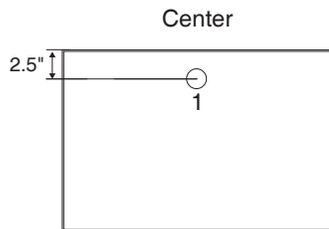
**CORNER GROMMET OPTIONS**

Option	Location	List
A	No Grommets	-
B	Location 1 (Default)	-
C	Location 1 and 2	+38
D	Location 1 and 3	+38
E	Locations 1, 2 and 3	+76



**RECTANGULAR GROMMET OPTIONS**

Option	Location	List
A	No Grommets	-
B	Location 1	+38



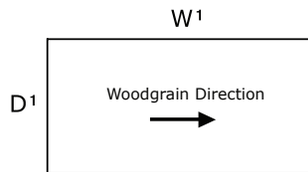
**Rectangular and Curvilinear Corner Worksurfaces**

**24" DEEP RECTANGULAR WORKSURFACES**

D	W	Model Number	List
24	24	W-WS2424	424
24	30	W-WS2430	506
24	36	W-WS2436	551
24	42	W-WS2442	598
24	48	W-WS2448	649
24	54	W-WS2454	721
24	60	W-WS2460	796
24	66	W-WS2466	904
24	72	W-WS2472	989

**30" DEEP RECTANGULAR WORKSURFACES**

D	W	Model Number	List
30	24	W-WS3024	506
30	30	W-WS3030	595
30	36	W-WS3036	648
30	42	W-WS3042	768
30	48	W-WS3048	831
30	54	W-WS3054	964
30	60	W-WS3060	964
30	66	W-WS3066	1,087
30	72	W-WS3072	1,182



**Specify**

**Notes**

- Laminate Selection
- Color Selection for 2mm Edge
- Additional Grommet Locations (+38)
- Grommet Cover Color (if applicable)

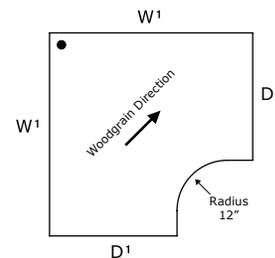
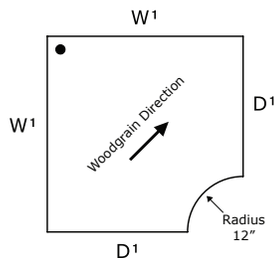
- Worksurface support hardware is specified separately.
- Grommet holes with covers are specified as options.
- It is highly recommended that a center support be used on all worksurfaces greater than 48" width.
- When spanning panel connections with a worksurface greater than 48" wide, an additional center cantilever is recommended for added support. Otherwise, a U-channel is recommended for additional center worksurface support.
- It is not recommended that 36", 42" and 48" deep worksurfaces be cantilevered to panels.
- If these size depths must be panel hung, it is highly recommended that an additional front support, such as a combination leg or full laminate support panel, also be specified.
- Worksurfaces have a thickness of 1 1/8".

**CURVILINEAR CORNER TYPE A**

D <sup>1</sup>	W <sup>1</sup>	Model Number	List
24	36	W-WSCC2436	913
30	42	W-WSCC3042	1,215

**STANDARD CURVILINEAR CORNER TYPE B**

D <sup>1</sup>	W <sup>1</sup>	Model Number	List
24	42	W-WSCC2442	1,103
24	48	W-WSCC2448	1,218
30	48	W-WSCC3048	1,389



**Specify**

**Notes**

- Laminate Selection
- Color Selection for 2mm Edge
- Additional Grommet Locations (+38)
- Grommet Cover Color (if applicable)

- Worksurface support hardware is specified separately.
- Rear corner grommet hole with cover is included.
- Additional grommet holes with covers are specified as options.
- Worksurfaces have a thickness of 1 1/8".

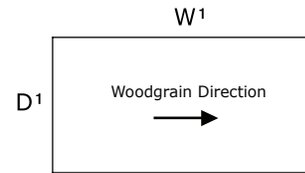
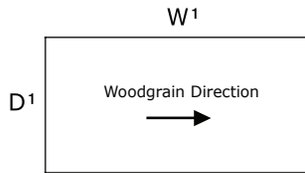
**Divi Bullpen Surfaces**

**24" DEEP DIVI BULLPEN SURFACES**

D	W	Number of Panels	Model Number	List
24	24 1/8	1	W-WSDV2424	454
24	30 1/8	1	W-WSDV2430	532
24	36 1/8	1	W-WSDV2436	579
24	42 1/8	1	W-WSDV2442	629
24	48 1/8	1	W-WSDV2448	677
24	54 1/4	2	W-WSDV2454	828
24	60 1/8	1	W-WSDV2460A	828
24	60 1/4	2	W-WSDV2460B	828
24	66 1/4	2	W-WSDV2466	935
24	72 1/4	2	W-WSDV2472A	1,014
24	72 3/8	3	W-WSDV2472B	1,014
24	78 1/4	2	W-WSDV2478A	1,087
24	78 3/8	3	W-WSDV2478B	1,087
24	84 1/4	2	W-WSDV2484A	1,160
24	84 3/8	3	W-WSDV2484B	1,160

**30" DEEP DIVI BULLPEN SURFACES**

D	W	Number of Panels	Model Number	List
30	24 1/8	1	W-WSDV3024	532
30	30 1/8	1	W-WSDV3030	626
30	36 1/8	1	W-WSDV3036	698
30	42 1/8	1	W-WSDV3042	795
30	48 1/8	1	W-WSDV3048	854
30	54 1/4	2	W-WSDV3054	997
30	60 1/8	1	W-WSDV3060A	997
30	60 1/4	2	W-WSDV3060B	997
30	66 1/4	2	W-WSDV3066	1,118
30	72 1/4	2	W-WSDV3072A	1,216
30	72 3/8	3	W-WSDV3072B	1,216
30	78 1/4	2	W-WSDV3078A	1,465
30	78 3/8	3	W-WSDV3078B	1,465
30	84 1/4	2	W-WSDV3084A	1,696
30	84 3/8	3	W-WSDV3084B	1,696



**Specify**

**Notes**

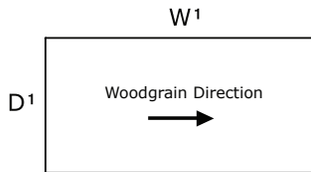
- Laminate Selection
- Color Selection for 2mm Edge
- Additional Grommet Locations (+38)
- Grommet Cover Color (if applicable)

- Worksurface support hardware is specified separately.
- Grommet holes with covers are specified as options.
- Bullpen Rectangular surfaces are designed to compensate for the gap created by natural panel creep for system specific (MWall or Divi) panels only.
- It is highly recommended that a center support be used on all workspaces greater than 48" wide.
- When spanning panel connections with a worksurface greater than 48" wide, an additional center cantilever is recommended for added support.
- Otherwise a U-Channel is recommended for additional center worksurface support.

**Rectangular Worksurfaces for Height Adjustable Tables**

**RECTANGULAR WORKSURFACES FOR HEIGHT ADJUSTABLE TABLES**

D <sup>1</sup>	W <sup>1</sup>	Model Number	List
23	46	W-WS2346	649
23	52	W-WS2352	750
23	58	W-WS2358	796
23	64	W-WS2364	904
23	70	W-WS2370	989
29	46	W-WS2946	831
29	52	W-WS2952	853
29	58	W-WS2958	964
29	64	W-WS2964	1,087
29	70	W-WS2970	1,182



Specify	Notes
<ul style="list-style-type: none"> <li>• Laminate Selection</li> <li>• Color Selection for 2mm Edge</li> <li>• Grommet Location</li> <li>• Color Selection for Grommet Cover</li> </ul>	<ul style="list-style-type: none"> <li>• Rectangular Worksurfaces for Height Adjustable Tables have a 1 1/8" thickness.</li> <li>• Height adjustable worksurface support base is specified separately.</li> <li>• Grommet holes with covers are specified as options.</li> <li>• These worksurfaces are for use with height adjustable table bases only.</li> <li>• Worksurfaces for Height Adjustable Tables require a 1" gap around to prevent pinch points.</li> <li>• See example in Product Details.</li> </ul>

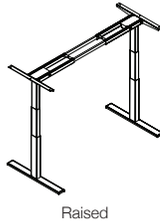
**Height Adjustable Table Bases**

**DAY-TO-DAY ELECTRIC HEIGHT ADJUSTABLE TABLE BASES**

Surface W	Surface D	Color	Model Number	List
48" - 72"	24"	Black	WFS-2L-3S24B	2,880
48" - 72"	24"	Metallic Silver	WFS-2L-3S24S	2,880
48" - 72"	24"	Satin White	WFS-2L-3S24W	2,880
48" - 72"	30"	Black	WFS-2L-3S30B	2,880
48" - 72"	30"	Metallic Silver	WFS-2L-3S30S	2,880
48" - 72"	30"	Satin White	WFS-2L-3S30W	2,880



Lowered



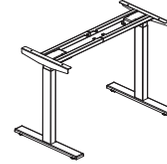
Raised

**Specify** **Notes**

- Color Selection for Base
- 3-stage Day-to-Day Height Adjustable Table Bases allow for quick and easy adjustment of worksurface height.
- Available in black, satin white or metallic silver.
- Bases do not include worksurfaces.
- Adjusts from 21.54"H to 47.80"H (without surface).
- Tops should accommodate a 1 in (25mm) pinch clearance on all sides.
- Maximum worktop overhead allowed is 6" on one side.
- Weight capacity is 250lbs (incl. worksurface) for two leg and 350lbs (incl. worksurface) for three leg.
- Base width may be adjusted from 42"W to 72"W.
- 4 memory presets.
- Select tops to avoid cable shearing, prevent pinch points and collisions. Assure attached screens or monitor arms do not create unstable conditions.
- Local compliances should meet local requirements.

**E SERIES ELECTRIC HEIGHT ADJUSTABLE TABLE BASES**

Surface W	Surface D	Model Number	List
42" - 72"	24"	T-RB2L2S24	2,600
42" - 72"	30"	T-RB2L2S30	2,600



**Specify** **Notes**

- Color Selection for Base
- 2-stage E Series Electric Height Adjustable Table Bases on Glides allow for quick and easy adjustment of worksurface height.
- Available in black, satin white, or metallic silver.
- Bases do not include worksurfaces.
- Adjusts from 26.26"H to 45.94"H (without surface).
- Tops should accommodate a 1 in (25mm) pinch clearance on all sides.
- Maximum worktop overhead allowed is 6" on one side.
- Weight capacity is 250lbs (incl. worksurface).
- Base width may be adjusted from 42"W to 72"W.
- 4 memory presets. Select tops to avoid cable shearing, prevent pinch points and collisions. Assure attached screens or monitor arms do not create unstable conditions.
- Local compliances should meet local requirements.

**Panel Mounted A-Legs**

DIVI PANEL MOUNTED A-LEGS				
H	D	Left Hand	Right Hand	List
		Model Number	Model Number	
27	12	WFS-ALW2712DVL	WFS-ALW2712DVR	520
27	24	WFS-ALW2724DVL	WFS-ALW2724DVR	592
27	30	WFS-ALW2730DVL	WFS-ALW2730DVR	631

SHARED DIVI PANEL MOUNTED A-LEGS				
H	D	Left Hand Shared	Right Hand Shared	List
		Model Number	Model Number	
27	12	WFS-ALW2712DVLS	WFS-ALW2712DVRS	559
27	24	WFS-ALW2724DVLS	WFS-ALW2724DVRS	631
27	30	WFS-ALW2730DVLS	WFS-ALW2730DVRS	670



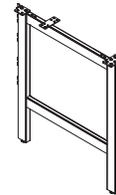
Left Hand



Right Hand



Left Hand Shared



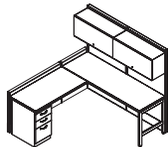
Right Hand Shared

**Specify**

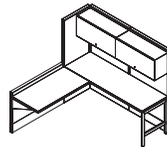
- Paint Selection (+25 for Grade C)

**Notes**

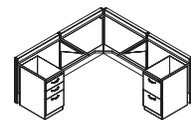
- **Important:** A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- A-Legs are constructed from 1 x 2 painted steel.
- Legs have 1 1/2" leveling glides.
- A-Leg welded construction allows for attachment to the worksurface.
- Ships installed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



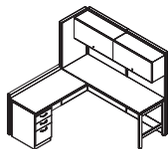
EXAMPLE 1 - UNSTABLE  
32"H Structural Wing



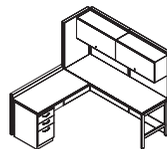
EXAMPLE 2 - UNSTABLE  
32"H Panel with Cantilever



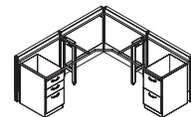
EXAMPLE 3 - UNSTABLE  
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE  
Standard Structural Wing



EXAMPLE 2 - STABLE  
32"H Panel with Floor Support

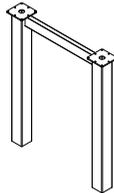


EXAMPLE 3 - STABLE  
32"H Panel with Panel Mounted A-Legs

**N-Legs, Combination Legs and Pedestal-to-Panel Attachment Brackets**

**2.5 X 2.5 POST N-LEG**

H	D	Model Number	List
27	24	WFS-NL22724	704
27	30	WFS-NL22730	714



**Specify** **Notes**

- Paint Selection

**PEDESTAL-TO-PANEL ATTACHMENT BRACKET**

Model Number	List
S-DVPMPB	286



**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).

**COMBINATION SUPPORT LEGS**

Model Number	List
WFS-LEG	487



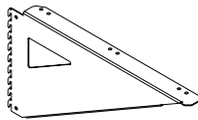
**Specify** **Notes**

- Style Selection - Black or Brushed Steel
- Combination Support Leg is available in black or brushed steel.
- With a unique set of adapters, legs can be converted from standard peninsula legs to equal height mobile legs, extended mobile legs, nesting legs, or extended height legs.
- Standard legs are sold in a kit with one 24 3/4" leg (black or brushed steel), one 2 11/16" extender and one 7/16" high glide with 1" of adjustment.
- Standard legs can be converted to mobile legs and back with the same base leg unit.
- Casters are ordered separately.
- Extender, glide and caster are always black.
- Legs ship disassembled and flat.

**Cantilevers, Side Support/Rear Brackets, Flat Plates and U-Channels**

**STANDARD CANTILEVERS**

Surface Depth	Actual Depth	Hand	Model Number	List
24	18	Left	WPS-UNCT24L	114
24	18	Right	WPS-UNCT24R	114
24	18	Pair	WPS-UNCT24P	218
30	25.5	Left	WPS-UNCT30L	218
30	25.5	Right	WPS-UNCT30R	218
30	25.5	Pair	WPS-UNCT30P	431

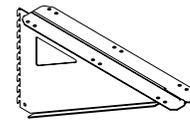


**Notes**

- 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.
- Cantilevers are painted black as a standard.
- It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge

**SHARED CANTILEVERS**

Surface Depth	Actual Depth	Hand	Model Number	List
24	18	Single	WPS-UNCT24S	162
24	18	Pair	WPS-UNCT24SP	319
30	25.5	Single	WPS-UNCT30S	319
30	25.5	Pair	WPS-UNCT30SP	637

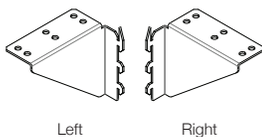


**Notes**

- Shared Cantilevers provide cantilevered support from panel or wall track at the seam between two worksurfaces.
- All worksurface support components fasten directly to worksurfaces with screws.
- Shared Cantilevers are painted black as a standard.
- It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge.

**SIDE SUPPORT / REAR BRACKETS**

Hand	Model Number	List
Left	WPS-SSSAL	84
Right	WPS-SSSAR	84
Pair	WPS-SSSA	159



**Notes**

- Side Support / Rear Brackets provide direct support from panel or wall track along the short side of rectangular worksurface or at rear of corner worksurface.
- All worksurface support components fasten directly to worksurfaces with screws.
- Side Support / Rear Brackets are painted black as a standard.
- Available in black only.

**FLAT PLATES & U-CHANNELS**

Item	Model Number	List
Flat Plate	WPS-FP	39
U-Channel	WPS-VC48	156



**Notes**

- Flat Plate is used to splice two worksurfaces together at front edge.
- The 3.5" x 1.5" plate has four holes per side for superior adaptability and rigidity.
- It is recommended that flat plates are also specified at the front edge helping splice the two worksurfaces together.
- Flat Plates are painted black as a standard.
- U-Channel mounts to underside of longer worksurfaces to provide bracing where center support cantilever is not possible.
- All worksurface support components fasten directly to worksurfaces with screws.
- U-Channels are painted black as a standard.

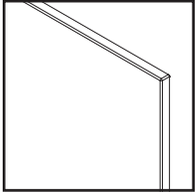
## Clip Screen Product Details

**Note:** AIS Screens are designed to be easily installed in most industry standard situations, however, it is the responsibility of the dealer to understand the installation methods required as well as limitations of the situation or product that you intend to install on.

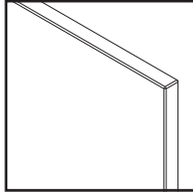
Screen installation instructions can be found at : <https://www.ais-inc.com/resources/installation-instructions>

The following information only pertains to AIS product.

### Clip Screen Product Details



1/4" Clear Glass



3/8" Clear Glass

- Available in 1/4" clear glass and 3/8" clear glass.
- Screens come with all necessary mounting hardware (clips, channel, feet, brackets, etc) at prices shown.
- Clip dimensions: 2 1/8" H , 2 1/3" W and 1 1/2" D.
- Screens mounted to surfaces will receive 2 clips for surfaces 24" – 54" wide, 3 clips for surfaces 60" – 72" wide and 4 clips for surfaces 78" – 84" wide.
- Surface Mount screens screw directly to top of panels.
- Divi specific Panel Top Screens can only be applied to Divi product. For Panel Top Screens that can be used with other systems, please see the Clear & PET Screens price list.
- Standard in Metallic Silver.

### Glass Material

- AIS Glass is standard with polished edges and straight corners.
- AIS Glass is standard tempered glass with standard iron content. Request samples from literature center.
- Standard products for glass are always clear unless noted otherwise, other colors may be available upon special request (upcharges apply).
- Glass is easily cleaned with common janitorial supplies.
- 1/4" Glass weighs 2.88 lbs per square foot.
- 3/8" Glass weighs 4.32 lbs per square foot

**Glass 1/4" Panel Top Surface Mount Clip Screens**

Material	Where Used	Screen Type	Sized For	Mount Type
Lexan 1/4"	Panel Top	Channel	Divi Panel Dimensions	Surface Mount
Lexan 3/8"		Clip		
Glass 1/4"		Lite		
Glass 3/8"				

**GLASS 1/4" PANEL TOP SURFACE MOUNT CLIP SCREENS (DIVI SPECIFIC)**

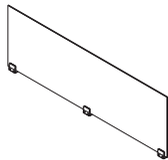
H	W	Model Number	List
12	24	Y-3P3B1U1224B	632
12	30	Y-3P3B1U1230B	647
12	36	Y-3P3B1U1236B	657
12	42	Y-3P3B1U1242B	691
12	48	Y-3P3B1U1248B	724
12	54	Y-3P3B1U1254B	740
12	60	Y-3P3B1U1260B	796
12	66	Y-3P3B1U1266B	830
12	72	Y-3P3B1U1272B	865
12	78	Y-3P3B1U1278B	899
12	84	Y-3P3B1U1284B	930
16	24	Y-3P3B1U1624B	736
16	30	Y-3P3B1U1630B	786
16	36	Y-3P3B1U1636B	830
16	42	Y-3P3B1U1642B	902
16	48	Y-3P3B1U1648B	942
16	54	Y-3P3B1U1654B	1,004
16	60	Y-3P3B1U1660B	1,057
16	66	Y-3P3B1U1666B	1,074
16	72	Y-3P3B1U1672B	1,097
16	78	Y-3P3B1U1678B	1,118
16	84	Y-3P3B1U1684B	1,138

**GLASS 1/4" PANEL TOP SURFACE MOUNT CLIP SCREENS (DIVI SPECIFIC)**

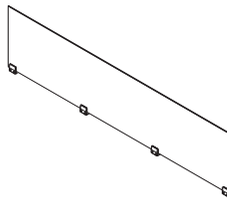
H	W	Model Number	List
20	24	Y-3P3B1U2024B	788
20	30	Y-3P3B1U2030B	819
20	36	Y-3P3B1U2036B	868
20	42	Y-3P3B1U2042B	913
20	48	Y-3P3B1U2048B	974
20	54	Y-3P3B1U2054B	1,038
20	60	Y-3P3B1U2060B	1,101
20	66	Y-3P3B1U2066B	1,163
20	72	Y-3P3B1U2072B	1,227
20	78	Y-3P3B1U2078B	1,290
20	84	Y-3P3B1U2084B	1,352



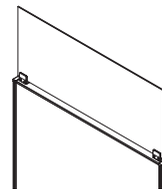
24 - 54 Wide



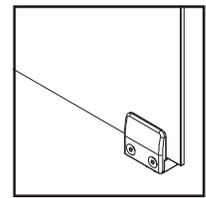
60 - 72 Wide



78 - 84 Wide



On Panel Top



Surface Mount Clip

**Specify**

• Paint Selection

**Notes**

- For use with Divi only. See Clear & PET Screens price list for Panel Top Screens that can be used on non-Divi panels.
- Clips available in Metallic Silver only.
- Standard products for glass are always clear unless noted otherwise, other colors may be available upon special request (upcharges apply).

**Glass 3/8" Panel Top Surface Mount Clip Screens**

Material	Where Used	Screen Type	Sized For	Mount Type
Lexan 1/4"	Panel Top	Channel	Divi Panel Dimensions	Surface Mount
Lexan 3/8"		Clip		
Glass 1/4"		Lite		
Glass 3/8"				

**GLASS 3/8" PANEL TOP SURFACE MOUNT CLIP SCREENS (DIVI SPECIFIC)**

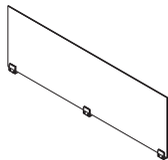
H	W	Model Number	List
12	24	Y-4P3B1U1224B	857
12	30	Y-4P3B1U1230B	862
12	36	Y-4P3B1U1236B	938
12	42	Y-4P3B1U1242B	1,012
12	48	Y-4P3B1U1248B	1,091
12	54	Y-4P3B1U1254B	1,167
12	60	Y-4P3B1U1260B	1,247
12	66	Y-4P3B1U1266B	1,323
12	72	Y-4P3B1U1272B	1,399
12	78	Y-4P3B1U1278B	1,479
12	84	Y-4P3B1U1284B	1,555
16	24	Y-4P3B1U1624B	816
16	30	Y-4P3B1U1630B	912
16	36	Y-4P3B1U1636B	955
16	42	Y-4P3B1U1642B	1,063
16	48	Y-4P3B1U1648B	1,179
16	54	Y-4P3B1U1654B	1,259
16	60	Y-4P3B1U1660B	1,296
16	66	Y-4P3B1U1666B	1,412
16	72	Y-4P3B1U1672B	1,500
16	78	Y-4P3B1U1678B	1,526
16	84	Y-4P3B1U1684B	1,603

**GLASS 3/8" PANEL TOP SURFACE MOUNT CLIP SCREENS (DIVI SPECIFIC)**

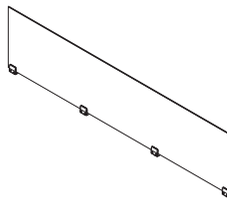
H	W	Model Number	List
20	24	Y-4P3B1U2024B	931
20	30	Y-4P3B1U2030B	1,054
20	36	Y-4P3B1U2036B	1,174
20	42	Y-4P3B1U2042B	1,295
20	48	Y-4P3B1U2048B	1,412
20	54	Y-4P3B1U2054B	1,535
20	60	Y-4P3B1U2060B	1,654
20	66	Y-4P3B1U2066B	1,776
20	72	Y-4P3B1U2072B	1,892
20	78	Y-4P3B1U2078B	2,011
20	84	Y-4P3B1U2084B	2,133



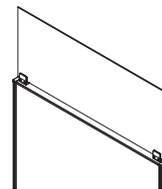
24 - 54 Wide



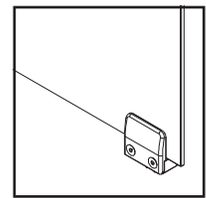
60 - 72 Wide



78 - 84 Wide



On Panel Top



Surface Mount Clip

**Specify**

• Paint Selection

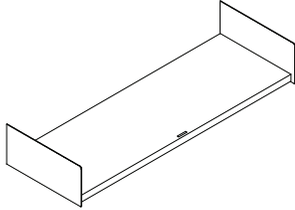
**Notes**

- For use with Divi only. See Clear & PET Screens price list for Panel Top Screens that can be used on non-Divi panels.
- Clips available in Metallic Silver only.
- Standard products for glass are always clear unless noted otherwise, other colors may be available upon special request (upcharges apply).

**Mid-Height Shelf and Flipper Doors Units**

**LINEAR MID-HEIGHT SHELF UNITS**

H	W	D	Model Number	List
7.75	30	12	S-SHFLDV30	377
7.75	36	12	S-SHFLDV36	390
7.75	42	12	S-SHFLDV42	412
7.75	48	12	S-SHFLDV48	456
7.75	60	12	S-SHFLDV60	480



**Specify**

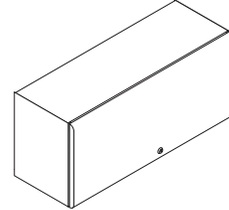
- Paint Selection

**Notes**

- Linear Mid-Height Shelf Units provide low profile overhead storage.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive task lights.
- Unit includes two Linear Mid-height shelf ends, one shelf pan, and mounting hardware.
- Order shelf unit that corresponds to panel width.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

**METAL / FABRIC DOOR FRONT TYPE C FLIPPER DOOR UNIT**

Interior H	W	Interior D	Model Number	List
14.25	30	12	S-FDUDV30	955
14.25	36	12	S-FDUDV36	987
14.25	42	12	S-FDUDV42	1,008
14.25	48	12	S-FDUDV48	1,074
14.25	60	12	S-FDUDV60	1,299



**Specify**

- Paint Selection

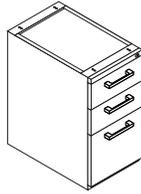
**Notes**

- Type C Flipper Door Unit - Metal Door Front provides binder height, lockable overhead storage.
- Door opens and stores above top cover pan.
- Flipper unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive task lights.
- All flipper doors are lockable with two supplied keys.
- Order flipper unit that corresponds to panel width.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

**L Series Pedestals**

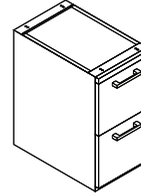
**L SERIES STRUCTURAL BOX-BOX-FILE PEDESTALS**

Surface D	Actual D	Model Number	List
24	22	S-PEDBBFJ24	1,279
30	28	S-PEDBBFJ30	1,806



**L SERIES STRUCTURAL FILE-FILE PEDESTALS**

Surface D	Actual D	Model Number	List
24	22	S-PEDFFJ24	1,279
30	28	S-PEDFFJ30	1,806



**Specify**

- Paint Selection

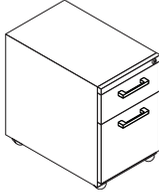
**Notes**

- L Series Structural Pedestals have a square front with rectangular pulls.
- Box drawers and file drawers have full depth, smooth riding ball bearing suspensions.
- All pedestals are lockable with two supplied keys.
- Lock cores are removable with lock removal keys. Master keys are also available.
- Extra lock core sets are available for keying pedestals alike.
- Pedestals come equipped for front to back letter-sized filing.
- Box-box-file pedestals include one box drawer pencil tray.
- Adjustable height is 27 1/2" to 29".

**L Series Pedestals**

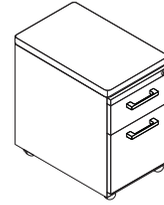
**L SERIES MOBILE BOX-FILE PEDESTALS**

Surface D	Actual D	Model Number	List
24	22	S-PEDBFMJ24V2	1,537



**L SERIES MOBILE BOX-FILE PEDESTALS WITH CUSHION**

Surface D	Actual D	Model Number	List
24	22	S-PEDBFMJ24V2	2,035



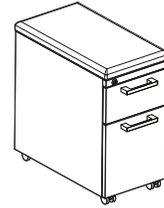
**12" WIDE L SERIES MOBILE BOX-FILE PEDESTALS**

D	W	Model Number	List
24	12	S-PEDBFJ1224	1,019



**12" WIDE L SERIES MOBILE BOX-FILE PEDESTALS WITH CUSHION**

D	W	Model Number	List
24	12	S-PEDBFMJ1224	1,361



**Specify**

**Notes**

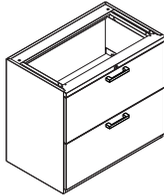
- Paint Selection
- Fabric Selection for Pedestal Cushion (Miradaor Upholstery only)

- L Series Mobile Pedestals have a square front with rectangular pulls.
- Box drawers and file drawers have full depth, smooth riding ball bearing suspensions.
- Mobile pedestals include counterweights that are field installed.
- All pedestals are lockable with two supplied keys.
- Lock cores are removable with lock removal keys. Master keys are also available.
- Extra lock core sets are available for keying pedestals alike.
- Pedestals come equipped for front to back letter-sized filing, 12" wide pedestals come equipped for side-to-side filing.
- Finished height of pedestal is 21 3/8" (box-file).
- Finished height of pedestal with cushion is 23 5/8.
- Pedestal cushion can be upholstered in Mirador upholstery fabric only.

**L Series Laterals and Replacement Pulls**

**METAL FRONT L SERIES 2-DRAWER LATERAL FILES**

Min H.	Actual W	Actual D	Model Number	List
27 1/2	30	18	S-LATJJ2D30	2,246
27 1/2	36	18	S-LATJJ2D36	2,408

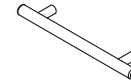


**REPLACEMENT PULLS**

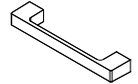
Type	Model Number	List
Silver Loop Pull	X-HAND-LOOPS	32
Silver Bar Pull	X-HAND-BARS	33
Rectangular Pull	X-HAND-RPS	33



Loop Pull



Bar Pull



Rectangular Pull

**Specify**

- Paint Selection

**Notes**

- L Series 2-Drawer Lateral files have full width to align with pedestals.
- File drawers have full depth, smooth riding ball bearing suspensions.
- All laterals are lockable with two supplied keys.
- Laterals accommodate letter, A4, and Legal sized filing and include front to back conversion bars for each drawer.
- Standard with rectangular pull.

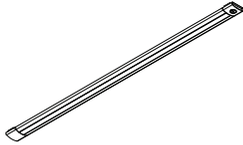
**Notes**

- Replacements only.
- Pulls work for all metal and laminate storage units with the exception of roll out/pantry towers.
- For replacement handles for roll out/pantry towers use only bar pull.

**Task Lights and Task Light Cord Managers**

**OVERHEAD LED TASK LIGHTS**

Length	Model Number	List
24	A-LEDTL-61024	609
40	A-LEDTL-61540	904



**TASK LIGHT CORD MANAGERS**

H	Model Number	List
3	A-DVVWMTL03	69
11	A-DVVWMTL11	81
16	A-DVVWMTL16	96



**Notes**

- LED task lights are 1-1/4" wide, and 3/8" in thickness and come in 24 and 40 inch lengths.
- Brushed aluminum with black trim.
- Attachable to the underside of overhead cabinet via the built-in magnets, or mounted to non-metal surfaces using the adjustable mounting bracket.
- Feature 100 lm/w with warm white and white color temps and convenient one-touch On/Off and Touch-and-Hold dimmer.
- Power-in and power-switch are reversible.
- Power cord is 10' in length.

**Specify**

- Paint Selection

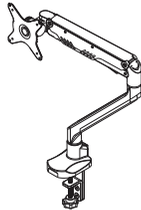
**Notes**

- Task Light Cord Managers engage to panel hanger frame slots.
- Managers are available in three heights: 3", 11" and 16".
- Use 16" to achieve a full height finished aesthetic for managing task light cords under full height shelves, flipper doors, or under half height shelves hung level with full height shelves on 65"/66"/67" high panels.
- Use 11" to achieve a full height finished aesthetic for managing task light cords under half height shelves on 50" high panels.
- Use 3" for managing cords above tackboards or double them up for any of the above situations when a full height manager is not required.
- Task Light cord managers are black only to match task light cords and are non-handed for use on either the left or right side of a panel.
- Hanger frames can accommodate only one task light cord manager and will not fit behind tackboards.
- Cord managers are painted black as standard.

**Monitor Arms**

**SINGLE MONITOR ARM**

Model Number	List
A-ERSMASB	526

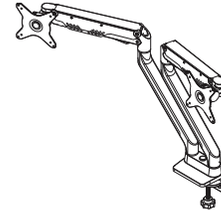


**Notes**

- Suitable for 10" - 28" size range LCD screens.
- Load capacity of 19 lbs per arm.
- Features 360 degree rotation at the mounting base and extension.
- VESA monitor mount for 75mm and 100mm standard.
- Available mounting options include c-clamp, grommet or bolt through.
- Available in silver only.
- Single monitor arm features a snap-in/removable cord clip for wire management.
- Single monitor arm features a lock-in-place monitor mount for simplified installation.
- Tilt range of -45 degrees to +90 degrees. Arm height adjustment range of 300mm.

**DUAL MONITOR ARM**

Model Number	List
A-ERDMASB	894

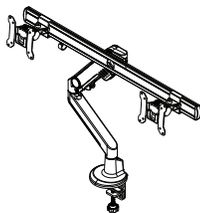


**Notes**

- Suitable for 10" - 28" size range LCD screens.
- Load capacity of 19 lbs per arm.
- Features 360 degree rotation at the mounting base and extension.
- VESA monitor mount for 75mm and 100mm standard.
- Available mounting options include c-clamp, grommet or bolt through.
- Available in silver only.
- Dual monitor arm features a lock-in-place monitor mount for simplified installation.
- Tilt range of -45 degrees to +90 degrees. Arm height adjustment range of 300mm.

**DUAL MONITOR ARM FOR SHALLOW DEPTH WORKSURFACES**

Model Number	List
A-ERDMAM9	894



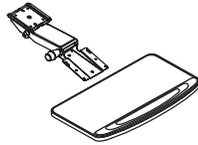
**Notes**

- Suitable for LCD screens up to 27".
- Load capacity of 14.3 lbs. per monitor.
- Features 360 degree rotation at the mounting base and extension.
- Monitors mount with M4 screws to a VESA bracket.
- VESA monitor mount for 75mm and 100mm standard.
- Mounts with c-clamp on the table edge or through a grommet hole.
- Available in silver only.
- Shallow depth monitor arm does not include a lock-in-place monitor mount.

**Keyboard Arms, Mouse Trays, Pencil Drawers and Anti-Fatigue Mats**

**STANDARD EXTENDED KEYBOARD ARM**

Model Number	List
A-KEYBZE	1,231



**Notes**

- Keyboard Arm / Trays mount to underside of worksurfaces to support standard computer keyboards.
- Keyboard platform area behind wrist rest measures 8 1/2" deep x 20" wide.
- All keyboard trays include a factory mounted, synthetic leather wrist rest.

**STANDARD MOUSE TRAY**

Model Number	List
A-MSETS	218

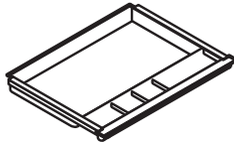


**Notes**

- Mouse Tray mounts to either the left or right side of keyboard tray platform with screws to service both left and right handed users.
- Mouse tray has standard mouse pad surface and requires no additional mouse pad.
- Mouse area measures 7 1/4" x 7 1/4".
- Mouse tray swivels around vertical axis 270° and has 30° of tilt around the horizontal axis (15° above keyboard tray plane to 15° below plane, independent of keyboard tray tilt).
- Order mouse tray separately.

**PENCIL DRAWER**

H	W	D	Model Number	List
2 1/4	21 1/4	16 1/4	A-PDRWP	318

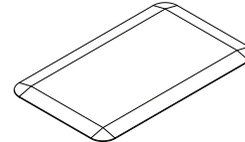


**Notes**

- Pencil Drawer provides convenient, low profile storage of loose items.
- Constructed of rigid, durable PVC with black textured finish.
- Plastic slides mount underneath worksurfaces with screws provided.
- Pencil drawer measures 16 1/4" deep x 21 1/4" wide x 2 1/4" high.
- Note: Plan pencil drawer location around worksurface support elements.

**ANTI-FATIGUE MAT**

W	D	Thickness	Model Number	List
34	20	3/4	A-HF342075	259



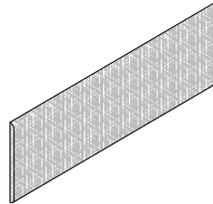
**Notes**

- Custom blended medium density polyurethane foam.
- High tear strength polyurethane outer membrane.
- Available in black only.

**Tackboards**

<b>TACKBOARDS</b>			
<b>H</b>	<b>W</b>	<b>Model Number</b>	<b>List</b>
12	24	A-TACKDV1224	301
12	30	A-TACKDV1230	321
12	36	A-TACKDV1236	334
12	42	A-TACKDV1242	351
12	48	A-TACKDV1248	375
12	60	A-TACKDV1260	487
15	24	A-TACKDV1524	309
15	30	A-TACKDV1530	328
15	36	A-TACKDV1536	338
15	42	A-TACKDV1542	363
15	48	A-TACKDV1548	381
15	60	A-TACKDV1560	500

<b>TACKBOARDS</b>			
<b>H</b>	<b>W</b>	<b>Model Number</b>	<b>List</b>
19	24	A-TACKDV1924	393
19	30	A-TACKDV1930	420
19	36	A-TACKDV1936	438
19	42	A-TACKDV1942	463
19	48	A-TACKDV1948	487
19	60	A-TACKDV1960	522



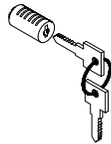
- Specify**
- Fabric Selection

- Notes**
- Tackboards are 7/8" thick and mount to wall track to provide vertical tackable surface for wall track applications and private offices.
  - Tackboards are available in three different heights.

**Lock Cores and Keys**

**SILVER LOCK CORES AND KEYS**

Key Type	Model Number	List
Core with 2 keys	S-W1CORE1	25
Core with 2 keys (set of 2 keyed alike)	S-W1CORE2	39
Core with 2 keys (set of 3 keyed alike)	S-W1CORE3	60
Core with 2 keys (set of 4 keyed alike)	S-W1CORE4	77
Core with 2 keys (set of 5 keyed alike)	S-W1CORE5	95
Core with 2 keys (set of 6 keyed alike)	S-W1CORE6	111
Core with 2 keys (set of 7 keyed alike)	S-W1CORE7	129
Core with 2 keys (set of 8 keyed alike)	S-W1CORE8	149
Core with 2 keys (set of 9 keyed alike)	S-W1CORE9	166
Core with 2 keys (set of 10 keyed alike)	S-W1CORE10	184
Master Key	RS-W1MKEY	19
Core Removal Key	RS-W1CRKEY	19
Replacement Key	RS-WK __ _ (Key Number)	26

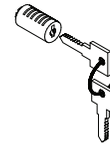


**Notes**

- Silver keyed alike lock cores should be specified when ordering Option E in the Lock Choice for Calibrate: No Lock w/ Silver Ring for Keyed Alike.
- Keyed alike lock cores must be installed in the field.
- Keys and Lock Cores are available in #'s 226 through 425.
- A core removal key is needed to remove an existing core from the lock housing in order to replace with a new core.
- Order sets based on quantity of storage items to be keyed alike.

**BLACK LOCK CORES AND KEYS**

Key Type	Model Number	List
Core with 2 keys	S-W1CORE1B	25
Core with 2 keys (set of 2 keyed alike)	S-W1CORE2B	39
Core with 2 keys (set of 3 keyed alike)	S-W1CORE3B	60
Core with 2 keys (set of 4 keyed alike)	S-W1CORE4B	77
Core with 2 keys (set of 5 keyed alike)	S-W1CORE5B	95
Core with 2 keys (set of 6 keyed alike)	S-W1CORE6B	111
Core with 2 keys (set of 7 keyed alike)	S-W1CORE7B	129
Core with 2 keys (set of 8 keyed alike)	S-W1CORE8B	149
Core with 2 keys (set of 9 keyed alike)	S-W1CORE9B	166
Core with 2 keys (set of 10 keyed alike)	S-W1CORE10B	184



**Notes**

- Black keyed alike lock cores should be specified when ordering Option D in the Lock Choice for Calibrate: No Lock w/ Black Ring for Keyed Alike.
- Keyed alike lock cores must be installed in the field.
- Keys and Lock Cores are available in #'s 226 through 425.
- A core removal key is needed to remove an existing core from the lock housing in order to replace with a new core.
- Order sets based on quantity of storage items to be keyed alike.
- Black lock cores not available for L-Series storage.
- Black lock cores only available on laminate storage.

**BOLTON MID-BACK TASK CHAIR**

Description	Model Number	List	Lumbar Support
Mid-Back Mesh Task Chair	4471	754	+36
Adjustable Lumbar Support	4400LUMBAR	45	-



Without Adjustable Lumbar Support



With Adjustable Lumbar Support

Weight: 32 lbs. Width: 26 Depth: 24 Height: 36.75 - 40.75 Seat Height: 17 - 21  
Arm Height: 7.5 - 10 Seat Depth: 17 - 21

**Notes**

- The Bolton Mid-Back Task Chair, a full featured task chair, has the versatility to fit any space. From the executive office to the front office, Bolton provides comfort and elegance with its thoughtful design.
- Bolton is highly versatile allowing users to choose the right configuration for their size, shape and tasks at hand.
- Synchro-tilt motion, adjustable seat height, height adjustable arms (1D arms), seat depth adjustment, tilt tension adjustment and upright back lock allow the user to fine-tune Bolton to their personal preference.
- Bolton ships ready to assemble.
- Upholstered with black mesh on the back and black seat fabric.
- Optional adjustable lumbar support available.
- Use 4400LUMBAR for adjustable lumbar support replacement.

**DEVENS TASK CHAIR**

Description	Model Number	List
Devens Black Task Chair	4600	944
Devens Grey Task Chair	4630	1,059



Devens Black Task Chair



Devens Grey Task Chair

Weight: 35 lbs. Width: 27 Depth: 26 Height: 37 - 41.75 Seat Height: 16.75 - 21.5  
Seat Depth: 16.75 - 18.75 Seat Width: 19 Arm Height: 6.75 - 10.5 Lumbar Apex Height: 8 - 10

**Notes**

- The user friendly Devens with uncompromised comfort offers clean lines, outstanding fit and finish all resulting in a sophisticated and understated task chair at an outstanding price point.
- Seat height, seat depth, adjustable lumbar support and 4D arm adjustability along with a multiple position back lock allow the user to fine-tune Devens for their size and shape, tasks at hand and preference.
- Devens is equipped with an advanced automatic tension weight activated synchro-tilt mechanism.
- Upholstered with black mesh back and black seat fabric or graphite mesh back and grey seat fabric.
- Devens is BIFMA compliant and rated for users up to 300 pounds.
- Devens ships ready to assemble.
- Devens has a 24/7 10-year warranty.

**Side Chairs**

**REVERE MESH BACK TASK CHAIR**

Description	Model Number	List
Mesh Back Task Chair	5400	546



Weight: 38 lbs. Width: 25.75 Depth: 26 Height: 37 Seat Height: 15.4 - 18.6  
 Seat Depth: 18.56 Arm Height: 8.5 - 12.3 Lumbar Apex Height: 8.25

**Notes**

- Revere seating with uncompromised comfort offers proper adjustability and robust construction at an outstanding price point.
- Features include tension adjustment, height adjustable seat, height adjustable arms, height adjustable lumbar support and upright back lock allowing the user to fine-tune Revere for optimal comfort and usability.
- Revere is available with a standard black seat and black mesh back.
- Revere is rated for users up to 300 pounds and is shipped ready to assemble.

**PAXTON SIDE CHAIR**

Description	Model Number	List
Side Chair on Glides	3400	347



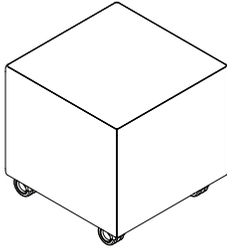
Weight: 15 lbs. Width: 23 Depth: 21 Height: 32 Seat Height: 18  
 Seat Depth: 17.5 Seat Width: 18 Arm Height: 9 Lumbar Apex Height: 9

**Notes**

- Paxton, a perfect companion to the Bolton chair, is a stackable mesh back side chair with soft edges.
- It's thoughtfully designed seat cushion offers comfort and support.
- The lightweight side chair is ideally suited for use in cafeteria, training spaces, classrooms, waiting rooms, auditoriums or any area where extra seating is required.
- Paxton can also be used as a cost-effective side or guest chair.
- Paxton ships ready to assemble.

**STANDARD VOLKER CUBE**

<b>H</b>	<b>W</b>	<b>D</b>	<b>Model Number</b>	<b>Grade A List</b>
18	18	18	F-CUBE181818	815



**Specify**

**Notes**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>• Fabric Selection (Mirador Upholstery only)</li> </ul> | <ul style="list-style-type: none"> <li>• The Volker Cube can be easily and discretely tucked away when not in use, or effortlessly pulled out when ready to use.</li> <li>• The Volker Cube features a sleek design with the upholstery fabric of choice to complete the design of your workspace.</li> <li>• The cube features hubless casters allowing for ease of motion as well as adding an attractive design element.</li> <li>• Volker Cubes can be upholstered in Mirador upholstery fabric only.</li> </ul> |
|--|--|



**National Showrooms:**

**Leominster**

AIS Headquarters  
25 Tucker Drive  
Leominster, MA 01453

---

**Chicago**

The Merchandise Mart  
Suite 391  
Chicago, Illinois 60654

**New York**

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

**Washington, D.C.**

AIS Washington, D.C.  
1501 M St, NW, STE 230  
Washington, D.C. 20005

**GSA Sales**

GSA Contract 47QSM20D08Q4  
Multiple Award Schedule (MAS)  
Large Category: Furniture & Furnishings  
Subcategories: Office Furniture, Packaged  
Office Furniture and Furniture Services

**For additional information on AIS:**

Dealer Showrooms, Representative  
Directory, Project Case Studies, Online  
Catalog & Product Showcase  
Visit: [www.ais-inc.com](http://www.ais-inc.com)