

ALOFT® HEIGHT ADJUSTABLE BENCHING

March 2023 Price List

AIS

PRODUCT INFORMATION

Aloft Statement of Line 3
 Aloft Finish Options 5
 Aloft Product Details 9
 Aloft Typicals 12
 Electrical Components 13

BENCH KITS

Non-Powered Motorized Rectangular Benches 14
 Powered Motorized Rectangular Benches 15
 Non-Powered Fixed Rectangular Benches 16
 Powered Fixed Rectangular Benches 17
 Non-Powered 120 Motorized Benches 18
 Powered 120 Motorized Benches 19
 Non-Powered 120 Fixed Benches 20
 Powered 120 Fixed Benches 21
 Electronic Control Boxes 22

RETURNS

Rectangular Returns 23
 Slant Returns 24

END PANELS

Standard End Panels 25
 Mid-Run End Panels 26
 Full Modesty Panels, Wedge End Caps and Double Arm Metal Covers 27
 120 Single Bench Full and Double Bench Half Modesty Panels 28
 120 Single Bench Full and Half Modesty Covers 29

ELECTRICAL AND DATA

Outlets 30
 Data Housing Units and Data Plate Kits 32
 Electrical Jumpers 33
 In-Feeds, Power Poles and Extenders 34

SPINE SCREENS

Glass 1/4" Universal Spine Insert Screens 36
 Glass 3/8" Universal Spine Insert Screens 37
 Lexan 1/4" Universal Spine Insert Screens 38
 PET Universal Spine Insert Screens 39

ACCESSORIES

Tool Rails 40
 Bench End Worksurfaces 41
 Tool Bar Accessories and Spin-Out Pencil Drawers 42
 Credenza Cushions 43
 Lock Cores and Replacement Pulls 44
 CPU Holders 45
 Monitor Arms 46
 Task Lights 47

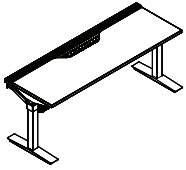
WARRANTY & TERMS AND CONDITIONS

For Warranty & Terms and Conditions please visit:
<https://aiscmsprod.blob.core.windows.net/infocenter/AISTermsWarranty.pdf>

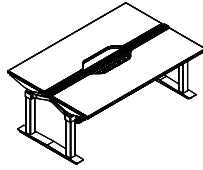
Note: Please see Screens Price Lists for Aloft specific screens.

Bench Kits, End Panels, Electrical and Data

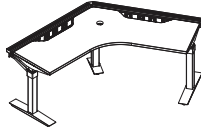
BENCH KITS AND RETURNS



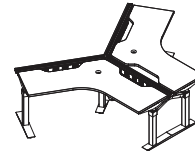
Single-Sided Bench Kit
Powered or Non-Powered
Motorized or Fixed



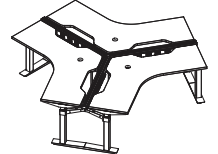
Double-Sided Bench Kit
Powered or Non-Powered
Motorized or Fixed



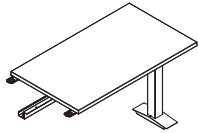
120 Single-Sided Bench Kit
Powered or Non-Powered
Motorized or Fixed



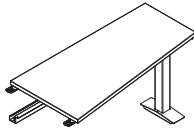
120 Double-Sided Bench Kit
Powered or Non-Powered
Motorized or Fixed



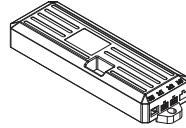
120 Triple-Sided Bench Kit
Powered or Non-Powered
Motorized or Fixed



Rectangular Return
Motorized or Fixed

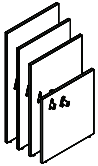


Slant Return
Motorized or Fixed

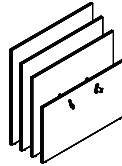


Electronic Control Box Kits

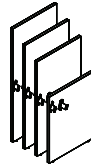
END PANELS



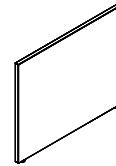
Standard Single-Sided
End Panel
Left or Right



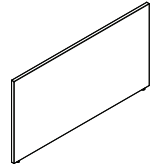
Standard Shared
End Panel



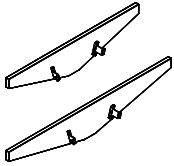
Mid-Run End Panel
Left or Right
Right Shown



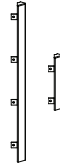
Full Modesty End Panel



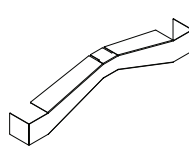
120 Modesty Panels
Single or Double, Full or Half



Adjustable Wedge End Cap

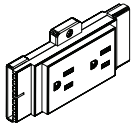


120 Single Bench Modesties Covers

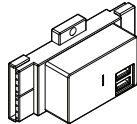


Double Arm Metal Cover

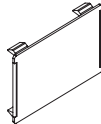
ELECTRICAL AND DATA



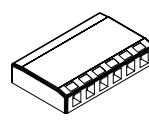
Duplex Outlet



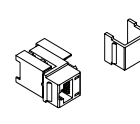
USB Outlet



Duplex Outlet Cover



Data Housing Unit



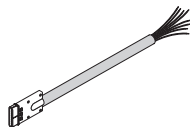
Data Plate Kit



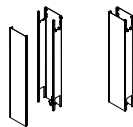
Electrical Jumper



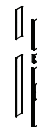
Ceiling In-Feed



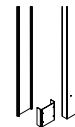
Side-Mounted Base In-Feed



Side-Mounted Base In-Feed



Power/Data Pole



Power/Data Pole Extender

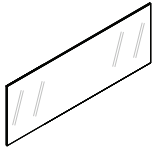


Cable Management Strip

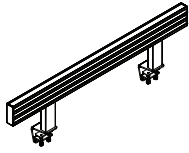
Note: Woodgrain on bench tops runs parallel to spine beam. Woodgrain on end panels, modesty panels and gallery panels 18" wide to 60" wide runs vertically while panels 66" wide to 96" wide run horizontally.

Accessories

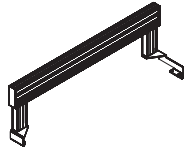
ACCESSORIES



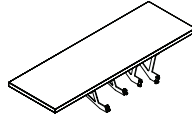
Universal Spine
Insert Screens
Glass, Lexan or PET



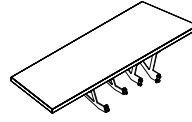
Rear Mounted Toolrail



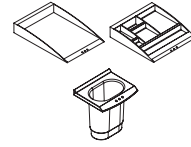
Front to Back Toolrail
Left or Right



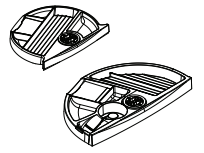
Rectangular Bench
End Worksurface



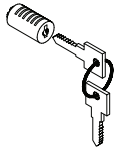
Trapezoid Bench
End Worksurface



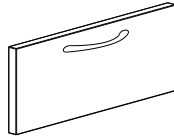
Standard Tool
Bar Accessories



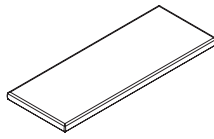
Spin-Out Pencil Drawers



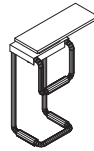
Lock Cores and Keys



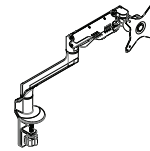
Replacement Pulls
Loop or Bar



Credenza and Pedestal
Cushions



CPU Holders
Easy Access, Lockable or Elevator



Monitor Arms
Single or Double



LED Task Lights
Clamp, Desk Base or Short Clamp

Upholstery Fabric Options

UPHOLSTERY OPTIONS

Name	Grade
Durdle	A
Medley	A
Mirador	A
Palette	A
Terrain	A
Wellesley Polyurethane	A
Zagger	A
Beehave	B
Gem	B
Stamper	B
Blazer	D

Performance Alta™

Frock	B
Mirage	B
Prospect	B
Sway	B

CF Stinson Alliance Upholstery

Charlotte	D
Fleck	D
Lateral	D
Flanders	E
Hopsack	E
Outlander	E
Square One	E

Mayer Alliance Upholstery

Rumba	B
Fedora	C
Havana	C
Sydney	C
Channel	D
Engrave	D
Haven	D
Legacy	D

Momentum Alliance Program

Bobby	B
Grid	B
Origin	B
Odyssey	C
Tradition	C
Canter	D
Cover Cloth	D
Point	D
Beta	E
Boom II	E
Faux Felt	E

Note: All AIS alta upholstery orders will have alta application as a standard feature. Alta enables virtually any textile to withstand the rigors of real life without leaving a mark. Alta improves repellency to oil and water based stains, is easy to clean and can enhance physical properties of the fibers. The technology is permanent and imperceptible to the eye and hand. To Clean: Blot with a dry towel. If residue remains, flush with warm water. Learn more at applied-textiles.com

C.O.M. Fabric Policy

- Please view all pre-approved COMs here:
<https://www.ais-inc.com/resources/fabrics-and-finishes/pre-approved-coms>
- 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.
- 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.

Tackboard Fabric Options

VERTICAL SURFACE FABRICS

Name	Grade
Amaze	A
Avenue	A
Cape Cod	A
Engage	A
Mirador	A
New England	A
Rainfall	A
Simplicity	A
Theory	A
Twizzle	A
Lido	B
Marin	B
Nature	B
Off the Grid	B
Purpose	B
Spinel	B
Sprite	B

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.

Aloft Paint, Edgeband and Tempered Glass Options

ALOFT PAINT OPTIONS

Name	Color Code	Legs / Feet Grade	Spine / Storage / Accessories Grade
Black	BK	A	A
Chalk	CK	-	A
Dark Tone	DT	-	A
Grey Value 1	GV1	-	A
Innertone	HT	-	A
Light Tone	LT	-	A
Medium Tone	MT	-	A
Metallic Silver	MS	A	A
Satin White	SW	A	A
Warm Brown	WB	-	A
Champagne Metallic	CHM	-	B
Dark Grey Metallic	DGM	-	B
Flint Grey Metallic	FGM	-	B
Light Grey	LG	-	B
Tan Value 1	TV1	-	B
Antique Gold	AG	-	C
Graphite Sky	GS	-	C
Burnt Orange	BO	-	C
Brown	BR	-	C
Steel Blue	SB	-	C
Baltic Blue	BB	-	C
Ruby Red	RR	-	C
Kelly Green	KG	-	C

Custom Paints

- 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 the order.
- **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

Name	3/8" Thick Frameless Glass
Bronze Tint	Y
Clear	Y
Frosted	Y
Grey Tint	Y

All glass is tempered. The etched side of Frosted is only on one side of a screen, the opposite side is smooth. Please see specific price list pages on each type of glass for list pricing and up-charges.

EDGE BAND OPTIONS

Name	Color Code	Grade
Absolute Acajou	AA	A
Aimtoo Savatre	AS	A
Black	BK	A
Brazilwood	BZ	A
Chalk	CK	A
Corporate Walnut	CT	A
Dark Rum Cherry	DR	A
Dark Tone	DT	A
Field Elm	FE	A
Grand Cherry	GC	A
Grey Elm	GE	A
Grey Value 1	GV1	A
Landmark	LM	A
Leave Likatre	LV	A
Light Tone	LT	A
Linen	LN	A
Looks Likatre	LK	A
Maritime Dune	MD	A
Medium Tone	MT	A
Midwest Maple	MM	A
Neo Walnut	NW	A
Phantom Ecrú	PE	A
Phantom Pearl	PP	A
Satin White / True White	SW / TW	A
Storm	ST	A
Summer Drops	SD	A
Trytoo Savatre	TS	A
White Chocolate	WC	A

Custom Edgeband Options

- Custom match non-standard edgebands must be submitted as a special. Pricing varies based on edge thickness and finish.
- Minimum order size for any custom color is \$75,000.00 list. Extended lead-time will apply.

Aloft Worksurface Laminate Options

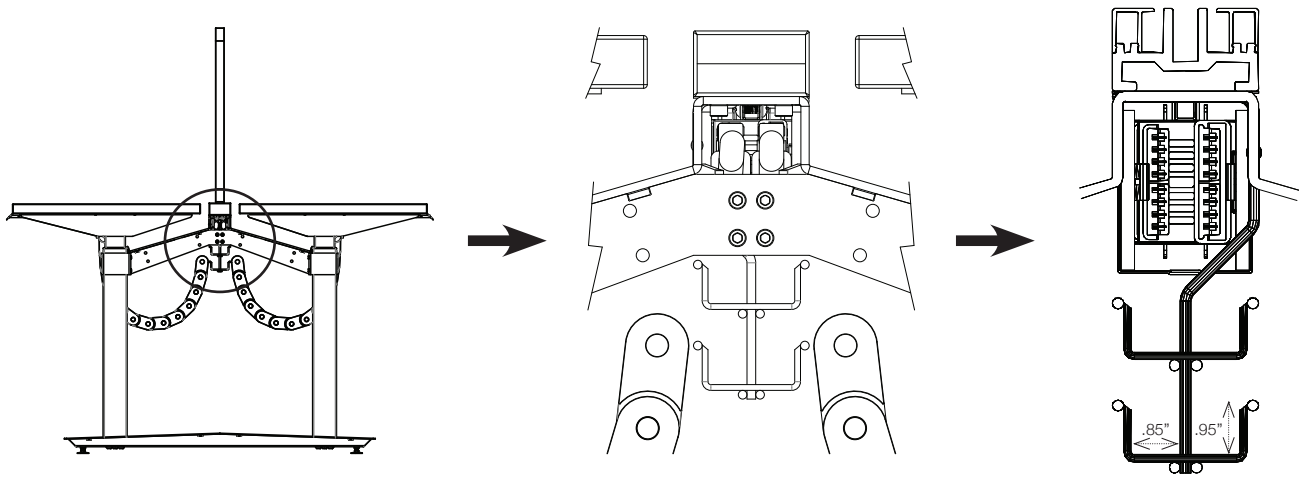
WORKSURFACE LAMINATE OPTIONS	
Name	Grade
Absolute Acajou*	A
Aimtoo Savatre*	A
Black*	A
Brazilwood*	A
Chalk*	A
Corporate Walnut*	A
Dark Rum Cherry*	A
Field Elm	A
Grand Cherry*	A
Grey Elm	A
Landmark	A
Leave Likatre*	A
Linen	A
Looks Likatre*	A
Maritime Dune*	A
Midwest Maple*	A
Neo Walnut	A
Phantom Ecrú	A
Phantom Pearl	A
Storm*	A
Summer Drops*	A
True White*	A
Trytoo Savatre*	A
White Chocolate*	A
Asian Night	B
Asian Sand	B
Beige Granite	B
Colombian Walnut	B

WORKSURFACE LAMINATE OPTIONS	
Name	Grade
Fonthill Pear	B
Grey Mesh	B
Gridlock in L.A.	B
Madagascar	B
Mahogany Clove	B
Monticello Maple	B
Nightfall	B
Paris White Potteryware	B
Pewter Mesh	B
Recon Oak	B
Shadow	B
Sunset	B
Titanium EV	B
Tungsten EV	B
White Spektrum	B
Windswept Poweter	B
Yorkshire Cherry	B
Ebony	C
Bright White (Writable Surface)	C
Pecan Woodline	C
Strand Burnt	C
Strand Wedge	C
Strand Wheat	C
Twill Earthen	C
Twill Graphite	C
Twill Sarum	C
Warm White	C

*Indicates a Grade A finish that can be used on Casegood body/case/door/drawer.

Wire Basket Location and Dimensions

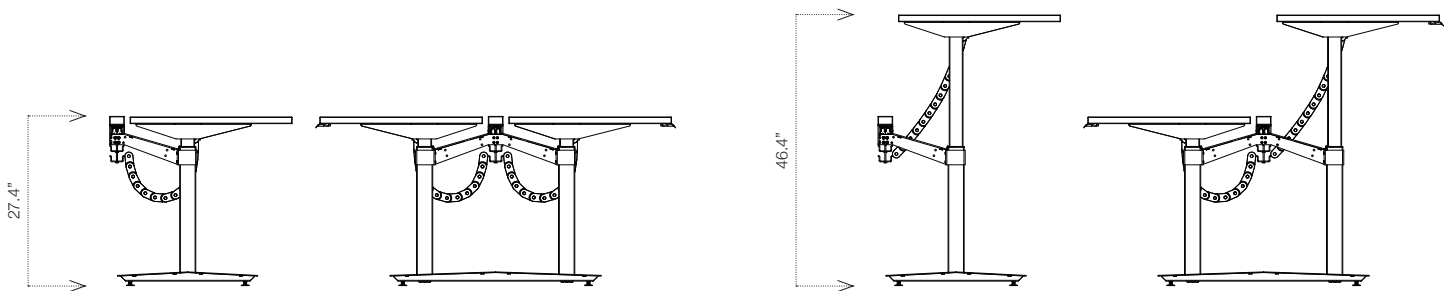
Spine beam allows for clamping accessories with a 1" space between the worksurface and spine beam. Each of the 4 "basket" locations allow for .85" x .95" of cable space before overflowing.



Height Adjustable Range

The lowest a height adjustable bench can go is 27.4" (to top of surface).

The highest a height adjustable bench can go is 46.4" (to top of surface).



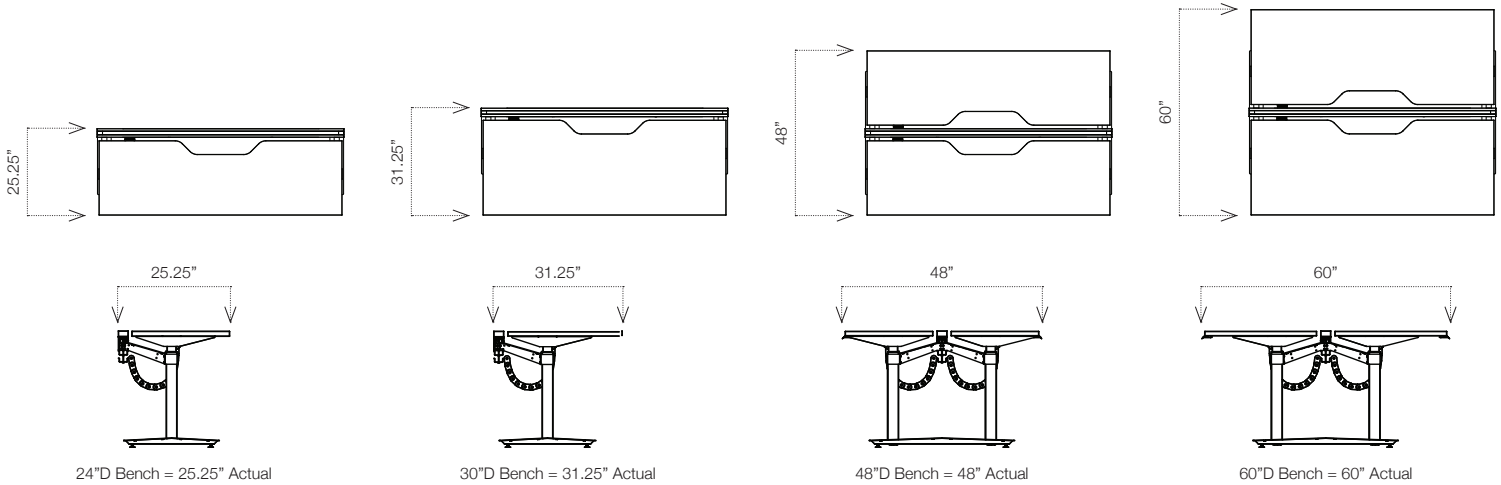
Height adjustable benches have a crank speed of 6 turns to 1" and a motorized speed of 1.4" per second. Feature a maximum weight capacity of 250lbs.

Flexible wire manager allows for cable management from the spine to the height adjustable surface. The internal dimension (available space) is .5"H x 2"W.

Aloft Product Details

Bench Top Kit Dimensions

Actual width on all height adjustable Aloft is the same as nominal. Actual depth on double-sided bench top kits is the same as nominal. Actual depth on single-sided kits is nominal plus 1.25", to allow for the spine beam. Modesty would add 1.25" to the depth.

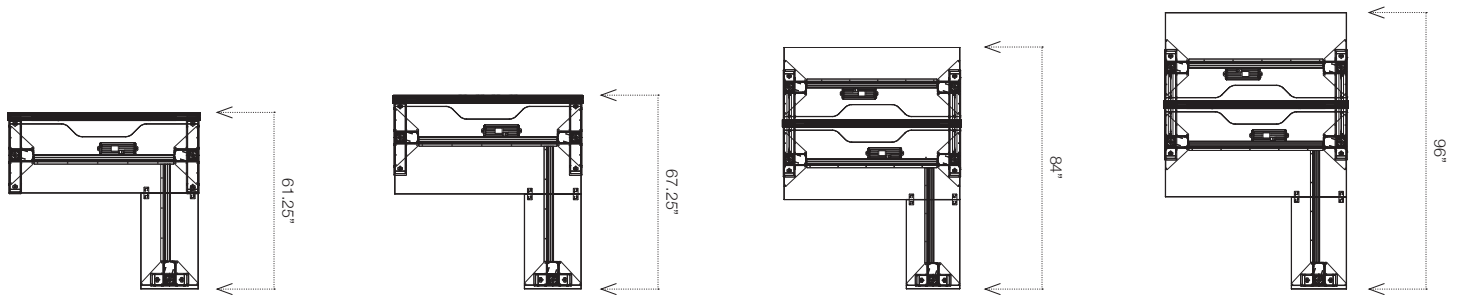


Accessory Space: From the edge of the surface to the first cross beam there is space that allows for under-surface mounted accessories.

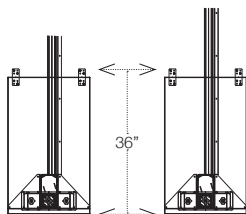


Return Specifications

Return hardware is specific to the depth of the bench that it is being attached to.



Important: Return support hardware is specific to bench depth. 30" deep attachment requires longer hardware to connect to bench crossbeams.

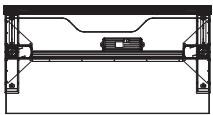


20"D x 36"W Return for 24/48" (Left) and 30/60" (Right) deep benches

Control Box Specifications for Straight Benches

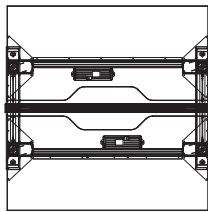
Control boxes must be specified for rectangular benches. 2-Leg control boxes should be used on applications without returns. When using application with returns specify with 3-leg leg control box. See examples below:

Spec 1:
(1) Single Bench



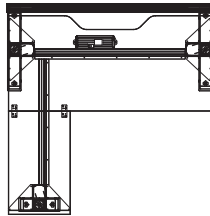
Specify:
(1) 2-Leg Control Box

Spec 2:
(1) Double Bench



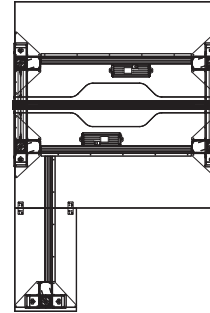
Specify:
(2) 2-Leg Control Box

Spec 3:
(1) Single Bench with (1) Return



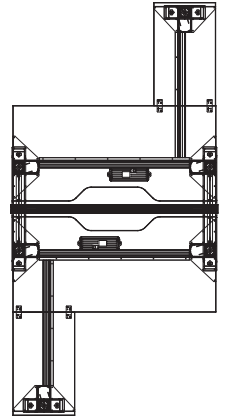
Specify:
(1) 3-Leg Control Box

Spec 4:
(1) Double Bench with (1) Return



Specify:
(1) 2-Leg Control Box
(1) 3-Leg Control Box

Spec 5:
(1) Double Bench with (2) Returns

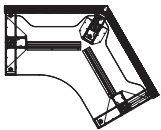


Specify:
(2) 3-Leg Control Box

Control Box Specifications for 120 Benches

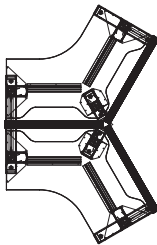
Do not specify control boxes for 120 benches, 3-leg control boxes are included with 120 benches. See examples below for more details:

Spec 1:
(1) Single Sided 120 Bench



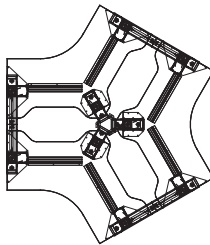
Do not specify control box
(1) 3-Leg Control Box included

Spec 2:
(1) Double-Sided 120 Bench



Do not specify control box
(2) 3-Leg Control Box included

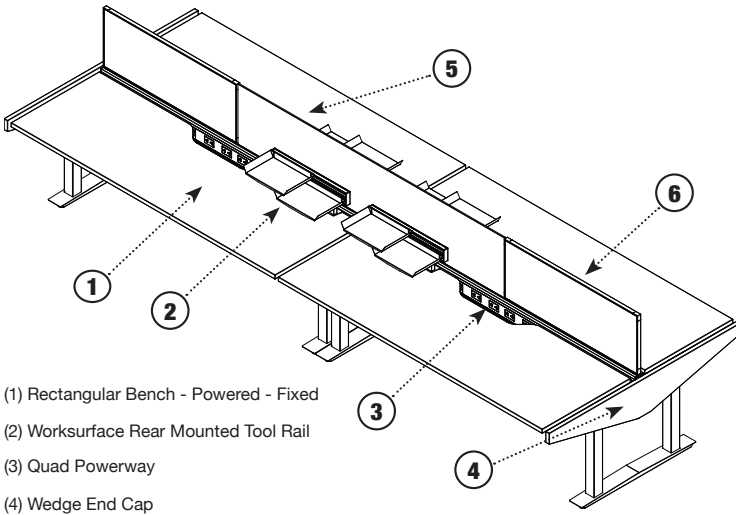
Spec 3:
(1) Triple-Sided 120 Bench



Do not specify control box
(3) 3-Leg Control Box included

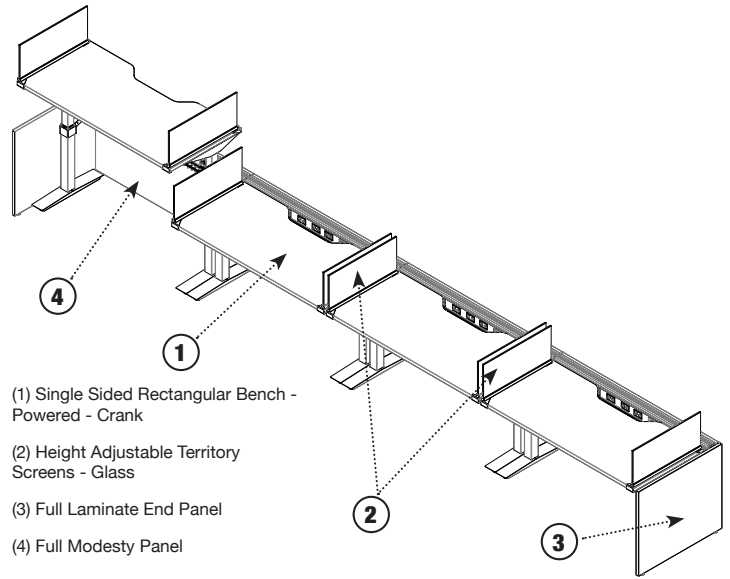
Aloft Typicals

Typical 1



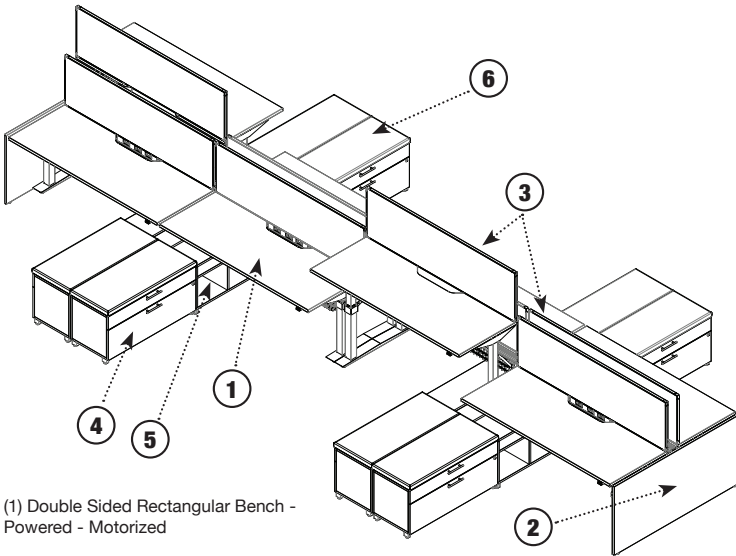
- (1) Rectangular Bench - Powered - Fixed
- (2) Worksurface Rear Mounted Tool Rail
- (3) Quad Powerway
- (4) Wedge End Cap
- (5) Glass Spine Screen - Fixed
- (6) Fabric / Whiteboard Screen - Fixed

Typical 2



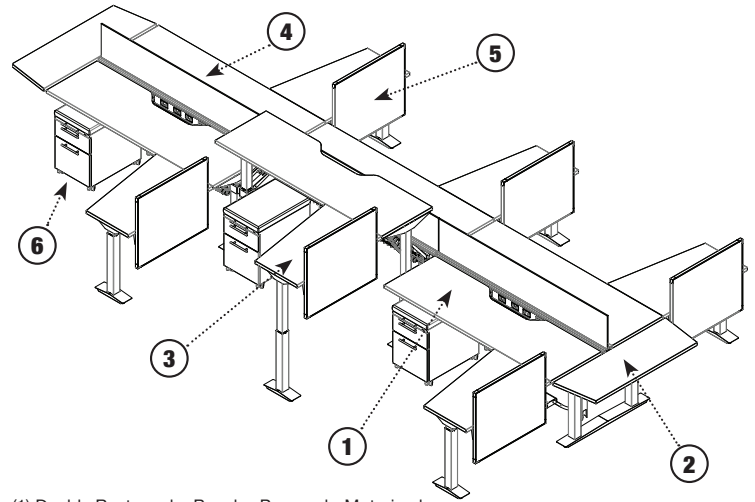
- (1) Single Sided Rectangular Bench - Powered - Crank
- (2) Height Adjustable Territory Screens - Glass
- (3) Full Laminate End Panel
- (4) Full Modesty Panel

Typical 3



- (1) Double Sided Rectangular Bench - Powered - Motorized
- (2) Double Laminate End Panel
- (3) Height Adjustable Spine Screen - Fabric / Whiteboard
- (4) 20"H Shared Pencil Lateral File
- (5) 20"H x 14"D Floor Bookcase
- (6) Credenza Cushions

Typical 4

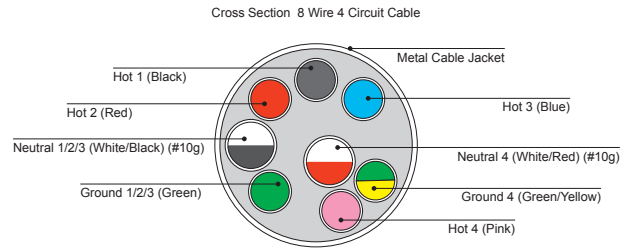
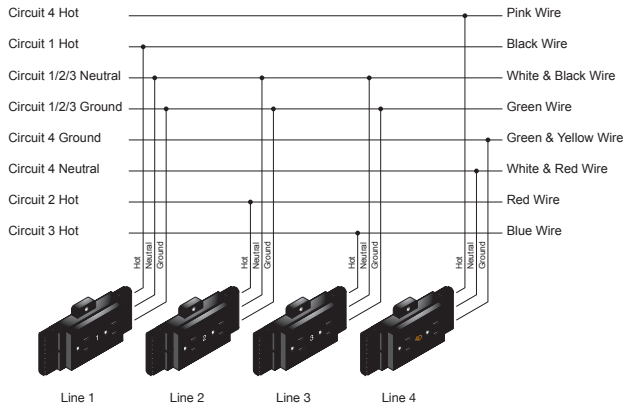


- (1) Double Rectangular Bench - Powered - Motorized
- (2) Endcap Worksurface
- (3) Slant Return - Motorized
- (4) Glass Spine Screen - Fixed
- (5) Side Mounted Screen, Fabric or Whiteboard
- (6) Mobile Box/File Pedestal with Cushion

8 WIRE 4 CIRCUIT

AIS Aloft 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).

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

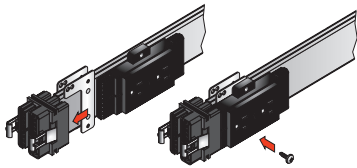


DUPLEX OUTLETS

Duplex Outlets are designated as 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. For 20 amp outlets, call AIS Customer Service.

Common Equipment Amperages

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



Non-Powered Motorized Rectangular Benches

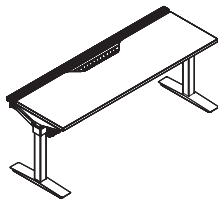
⚠ Leg Control Boxes for Motorized Benches must be specified separately, see notes below: ⚠

NON-POWERED SINGLE-SIDED MOTORIZED RECTANGULAR BENCHES

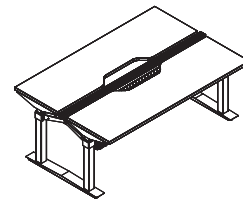
W	D	Model Number	List	Paint Grade C	Laminate Grade C
36	24	BA-SBRNM2436	5,919	+10	+28
42	24	BA-SBRNM2442	6,074	+10	+30
48	24	BA-SBRNM2448	6,204	+10	+33
54	24	BA-SBRNM2454	6,360	+10	+41
60	24	BA-SBRNM2460	6,489	+10	+41
66	24	BA-SBRNM2466	6,621	+10	+46
72	24	BA-SBRNM2472	6,773	+10	+51
78	24	BA-SBRNM2478	6,904	+10	+58
84	24	BA-SBRNM2484	7,153	+10	+58
90	24	BA-SBRNM2490	7,259	+10	+68
96	24	BA-SBRNM2496	7,366	+10	+68
36	30	BA-SBRNM3036	6,009	+10	+33
42	30	BA-SBRNM3042	6,177	+10	+39
48	30	BA-SBRNM3048	6,323	+10	+42
54	30	BA-SBRNM3054	6,491	+10	+50
60	30	BA-SBRNM3060	6,636	+10	+50
66	30	BA-SBRNM3066	6,783	+10	+56
72	30	BA-SBRNM3072	6,952	+10	+61
78	30	BA-SBRNM3078	7,095	+10	+87
84	30	BA-SBRNM3084	7,361	+10	+87
90	30	BA-SBRNM3090	7,482	+10	+96
96	30	BA-SBRNM3096	7,604	+10	+96

NON-POWERED DOUBLE-SIDED MOTORIZED RECTANGULAR BENCHES

W	D	Model Number	List	Paint Grade C	Laminate Grade C
36	48	BA-DBRNM4836	9,936	+10	+28
42	48	BA-DBRNM4842	10,172	+10	+30
48	48	BA-DBRNM4848	10,389	+10	+33
54	48	BA-DBRNM4854	10,624	+10	+41
60	48	BA-DBRNM4860	10,837	+10	+41
66	48	BA-DBRNM4866	11,050	+10	+46
72	48	BA-DBRNM4872	11,288	+10	+51
78	48	BA-DBRNM4878	11,502	+10	+58
84	48	BA-DBRNM4884	11,834	+10	+58
90	48	BA-DBRNM4890	12,024	+10	+68
96	48	BA-DBRNM4896	12,214	+10	+68
36	60	BA-DBRNM6036	10,304	+10	+33
42	60	BA-DBRNM6042	10,359	+10	+39
48	60	BA-DBRNM6048	10,577	+10	+42
54	60	BA-DBRNM6054	10,820	+10	+50
60	60	BA-DBRNM6060	11,040	+10	+50
66	60	BA-DBRNM6066	11,256	+10	+56
72	60	BA-DBRNM6072	11,502	+10	+61
78	60	BA-DBRNM6078	11,722	+10	+87
84	60	BA-DBRNM6084	12,059	+10	+87
90	60	BA-DBRNM6090	12,255	+10	+96
96	60	BA-DBRNM6096	12,451	+10	+96



(1) 2-Leg Control Box Required



(2) 2-Leg Control Box Required

Specify

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

Notes

- Rectangular bench includes surface with access cutout.
- Non-powered fixed height spine beam accommodates screens and data and power cables.
- Motorized base with 1" glide adjustment and 20" height adjustment from 27.5" to 48.5" high, LED programmable hand switch with four memory presets, vertical travel speed is approximately 1.5" per second.
- Features soft collision technology that halts and retracts when table surface meets resistance.
- Supply voltage: 90-127V / 50-60Hz. Nominal voltage: 120V / 60Hz.
- **Important:** Leg control boxes must be specified separately, see quantity notes above. If using returns convert to 3-leg control boxes.

Powered Motorized Rectangular Benches

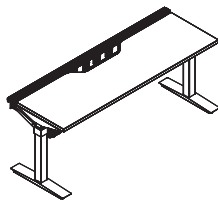
⚠ Leg Control Boxes for Motorized Benches must be specified separately, see notes below: ⚠

POWERED SINGLE-SIDED MOTORIZED RECTANGULAR BENCHES

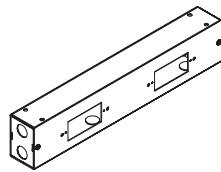
W	D	Powered		List	Paint Grade C	Laminate Grade C
		Model Number	Model Number			
36	24	BA-SBRPM2436	BA-SBRHM2436	6,512	+10	+28
42	24	BA-SBRPM2442	BA-SBRHM2442	6,666	+10	+30
48	24	BA-SBRPM2448	BA-SBRHM2448	6,796	+10	+33
54	24	BA-SBRPM2454	BA-SBRHM2454	6,952	+10	+41
60	24	BA-SBRPM2460	BA-SBRHM2460	7,083	+10	+41
66	24	BA-SBRPM2466	BA-SBRHM2466	7,214	+10	+46
72	24	BA-SBRPM2472	BA-SBRHM2472	7,366	+10	+51
78	24	BA-SBRPM2478	BA-SBRHM2478	7,497	+10	+58
84	24	BA-SBRPM2484	BA-SBRHM2484	7,745	+10	+58
90	24	BA-SBRPM2490	BA-SBRHM2490	7,853	+10	+68
96	24	BA-SBRPM2496	BA-SBRHM2496	7,960	+10	+68
36	30	BA-SBRPM3036	BA-SBRHM3036	6,601	+10	+33
42	30	BA-SBRPM3042	BA-SBRHM3042	6,768	+10	+39
48	30	BA-SBRPM3048	BA-SBRHM3048	6,916	+10	+42
54	30	BA-SBRPM3054	BA-SBRHM3054	7,085	+10	+50
60	30	BA-SBRPM3060	BA-SBRHM3060	7,229	+10	+50
66	30	BA-SBRPM3066	BA-SBRHM3066	7,377	+10	+56
72	30	BA-SBRPM3072	BA-SBRHM3072	7,544	+10	+61
78	30	BA-SBRPM3078	BA-SBRHM3078	7,688	+10	+87
84	30	BA-SBRPM3084	BA-SBRHM3084	7,953	+10	+87
90	30	BA-SBRPM3090	BA-SBRHM3090	8,075	+10	+96
96	30	BA-SBRPM3096	BA-SBRHM3096	8,198	+10	+96

POWERED DOUBLE-SIDED MOTORIZED RECTANGULAR BENCHES

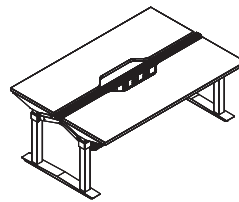
W	D	Powered		List	Paint Grade C	Laminate Grade C
		Model Number	Model Number			
36	48	BA-DBRPM4836	BA-DBRHM4836	10,528	+10	+28
42	48	BA-DBRPM4842	BA-DBRHM4842	10,765	+10	+30
48	48	BA-DBRPM4848	BA-DBRHM4848	10,980	+10	+33
54	48	BA-DBRPM4854	BA-DBRHM4854	11,216	+10	+41
60	48	BA-DBRPM4860	BA-DBRHM4860	11,431	+10	+41
66	48	BA-DBRPM4866	BA-DBRHM4866	11,643	+10	+46
72	48	BA-DBRPM4872	BA-DBRHM4872	11,880	+10	+51
78	48	BA-DBRPM4878	BA-DBRHM4878	12,095	+10	+58
84	48	BA-DBRPM4884	BA-DBRHM4884	12,428	+10	+58
90	48	BA-DBRPM4890	BA-DBRHM4890	12,618	+10	+68
96	48	BA-DBRPM4896	BA-DBRHM4896	12,808	+10	+68
36	60	BA-DBRPM6036	BA-DBRHM6036	10,897	+10	+33
42	60	BA-DBRPM6042	BA-DBRHM6042	10,950	+10	+39
48	60	BA-DBRPM6048	BA-DBRHM6048	11,170	+10	+42
54	60	BA-DBRPM6054	BA-DBRHM6054	11,413	+10	+50
60	60	BA-DBRPM6060	BA-DBRHM6060	11,633	+10	+50
66	60	BA-DBRPM6066	BA-DBRHM6066	11,853	+10	+56
72	60	BA-DBRPM6072	BA-DBRHM6072	12,094	+10	+61
78	60	BA-DBRPM6078	BA-DBRHM6078	12,316	+10	+87
84	60	BA-DBRPM6084	BA-DBRHM6084	12,653	+10	+87
90	60	BA-DBRPM6090	BA-DBRHM6090	12,849	+10	+96
96	60	BA-DBRPM6096	BA-DBRHM6096	13,045	+10	+96



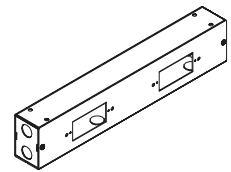
(1) 2-Leg Control Box Required



Hardwire Junction Box



(2) 2-Leg Control Box Required



Hardwire Junction Box

Specify

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

Notes

- Rectangular bench includes surface with access cutout.
- Motorized base with 1" glide adjustment and 20" height adjustment from 27.5" to 48.5" high, LED programmable hand switch with four memory presets, vertical travel speed is approximately 1.5" per second.
- Features soft collision technology that halts and retracts when table surface meets resistance.
- Supply voltage: 90-127V / 50-60Hz. Nominal voltage: 120V / 60Hz.
- Outlets not included.
- **Important:** Leg control boxes must be specified separately, see quantity notes above. If using returns convert to 3-leg control boxes.

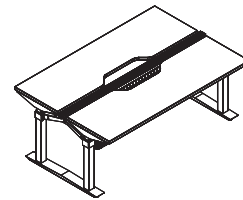
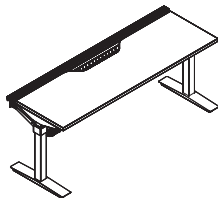
Non-Powered Fixed Rectangular Benches

NON-POWERED SINGLE-SIDED FIXED RECTANGULAR BENCHES

W	D	Model Number	List	Paint Grade C	Laminate Grade C
36	24	BA-SBRNS2436	4,176	+10	+28
42	24	BA-SBRNS2442	4,331	+10	+30
48	24	BA-SBRNS2448	4,462	+10	+33
54	24	BA-SBRNS2454	4,615	+10	+41
60	24	BA-SBRNS2460	4,746	+10	+41
66	24	BA-SBRNS2466	4,877	+10	+46
72	24	BA-SBRNS2472	5,031	+10	+51
78	24	BA-SBRNS2478	5,162	+10	+58
84	24	BA-SBRNS2484	5,410	+10	+58
90	24	BA-SBRNS2490	5,517	+10	+68
96	24	BA-SBRNS2496	5,624	+10	+68
36	30	BA-SBRNS3036	4,264	+10	+33
42	30	BA-SBRNS3042	4,435	+10	+39
48	30	BA-SBRNS3048	4,580	+10	+42
54	30	BA-SBRNS3054	4,748	+10	+50
60	30	BA-SBRNS3060	4,893	+10	+50
66	30	BA-SBRNS3066	5,040	+10	+56
72	30	BA-SBRNS3072	5,208	+10	+61
78	30	BA-SBRNS3078	5,354	+10	+87
84	30	BA-SBRNS3084	5,619	+10	+87
90	30	BA-SBRNS3090	5,739	+10	+96
96	30	BA-SBRNS3096	5,859	+10	+96

NON-POWERED DOUBLE-SIDED FIXED RECTANGULAR BENCHES

W	D	Model Number	List	Paint Grade C	Laminate Grade C
36	48	BA-DBRNS4836	6,448	+10	+28
42	48	BA-DBRNS4842	6,684	+10	+30
48	48	BA-DBRNS4848	6,900	+10	+33
54	48	BA-DBRNS4854	7,137	+10	+41
60	48	BA-DBRNS4860	7,351	+10	+41
66	48	BA-DBRNS4866	7,563	+10	+46
72	48	BA-DBRNS4872	7,801	+10	+51
78	48	BA-DBRNS4878	8,014	+10	+58
84	48	BA-DBRNS4884	8,347	+10	+58
90	48	BA-DBRNS4890	8,538	+10	+68
96	48	BA-DBRNS4896	8,726	+10	+68
36	60	BA-DBRNS6036	6,816	+10	+33
42	60	BA-DBRNS6042	6,869	+10	+39
48	60	BA-DBRNS6048	7,089	+10	+42
54	60	BA-DBRNS6054	7,332	+10	+50
60	60	BA-DBRNS6060	7,552	+10	+50
66	60	BA-DBRNS6066	7,773	+10	+56
72	60	BA-DBRNS6072	8,014	+10	+61
78	60	BA-DBRNS6078	8,235	+10	+87
84	60	BA-DBRNS6084	8,571	+10	+87
90	60	BA-DBRNS6090	8,767	+10	+96
96	60	BA-DBRNS6096	8,963	+10	+96



Specify

Notes

- | | |
|--|--|
| <ul style="list-style-type: none"> • Paint Selection for Leg/Foot • Paint Selection for Spine Beam • Laminate Selection for Worksurface • Edge Selection | <ul style="list-style-type: none"> • Rectangular bench includes surface with access cutout. • Non-powered fixed height spine beam accommodates screens and data and power cables. • Fixed height base with 1” glide adjustment. |
|--|--|

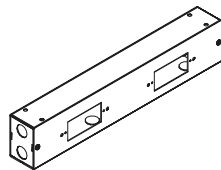
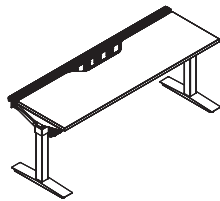
Powered Fixed Rectangular Benches

POWERED SINGLE-SIDED FIXED RECTANGULAR BENCHES

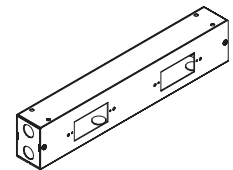
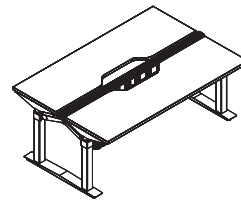
W	D	Powered		List	Paint Grade C	Laminate Grade C
		Model Number	Model Number			
36	24	BA-SBRPS2436	BA-SBRHS2436	4,769	+10	+28
42	24	BA-SBRPS2442	BA-SBRHS2442	4,922	+10	+30
48	24	BA-SBRPS2448	BA-SBRHS2448	5,054	+10	+33
54	24	BA-SBRPS2454	BA-SBRHS2454	5,208	+10	+41
60	24	BA-SBRPS2460	BA-SBRHS2460	5,337	+10	+41
66	24	BA-SBRPS2466	BA-SBRHS2466	5,471	+10	+46
72	24	BA-SBRPS2472	BA-SBRHS2472	5,624	+10	+51
78	24	BA-SBRPS2478	BA-SBRHS2478	5,755	+10	+58
84	24	BA-SBRPS2484	BA-SBRHS2484	6,002	+10	+58
90	24	BA-SBRPS2490	BA-SBRHS2490	6,110	+10	+68
96	24	BA-SBRPS2496	BA-SBRHS2496	6,217	+10	+68
36	30	BA-SBRPS3036	BA-SBRHS3036	4,858	+10	+33
42	30	BA-SBRPS3042	BA-SBRHS3042	5,028	+10	+39
48	30	BA-SBRPS3048	BA-SBRHS3048	5,173	+10	+42
54	30	BA-SBRPS3054	BA-SBRHS3054	5,341	+10	+50
60	30	BA-SBRPS3060	BA-SBRHS3060	5,487	+10	+50
66	30	BA-SBRPS3066	BA-SBRHS3066	5,633	+10	+56
72	30	BA-SBRPS3072	BA-SBRHS3072	5,800	+10	+61
78	30	BA-SBRPS3078	BA-SBRHS3078	5,947	+10	+87
84	30	BA-SBRPS3084	BA-SBRHS3084	6,212	+10	+87
90	30	BA-SBRPS3090	BA-SBRHS3090	6,334	+10	+96
96	30	BA-SBRPS3096	BA-SBRHS3096	6,452	+10	+96

POWERED DOUBLE-SIDED FIXED RECTANGULAR BENCHES

W	D	Powered		List	Paint Grade C	Laminate Grade C
		Model Number	Model Number			
36	48	BA-DBRPS4836	BA-DBRHS4836	7,042	+10	+28
42	48	BA-DBRPS4842	BA-DBRHS4842	7,280	+10	+30
48	48	BA-DBRPS4848	BA-DBRHS4848	7,491	+10	+33
54	48	BA-DBRPS4854	BA-DBRHS4854	7,729	+10	+41
60	48	BA-DBRPS4860	BA-DBRHS4860	7,944	+10	+41
66	48	BA-DBRPS4866	BA-DBRHS4866	8,157	+10	+46
72	48	BA-DBRPS4872	BA-DBRHS4872	8,394	+10	+51
78	48	BA-DBRPS4878	BA-DBRHS4878	8,607	+10	+58
84	48	BA-DBRPS4884	BA-DBRHS4884	8,940	+10	+58
90	48	BA-DBRPS4890	BA-DBRHS4890	9,131	+10	+68
96	48	BA-DBRPS4896	BA-DBRHS4896	9,319	+10	+68
36	60	BA-DBRPS6036	BA-DBRHS6036	7,410	+10	+33
42	60	BA-DBRPS6042	BA-DBRHS6042	7,462	+10	+39
48	60	BA-DBRPS6048	BA-DBRHS6048	7,683	+10	+42
54	60	BA-DBRPS6054	BA-DBRHS6054	7,926	+10	+50
60	60	BA-DBRPS6060	BA-DBRHS6060	8,146	+10	+50
66	60	BA-DBRPS6066	BA-DBRHS6066	8,366	+10	+56
72	60	BA-DBRPS6072	BA-DBRHS6072	8,607	+10	+61
78	60	BA-DBRPS6078	BA-DBRHS6078	8,828	+10	+87
84	60	BA-DBRPS6084	BA-DBRHS6084	9,165	+10	+87
90	60	BA-DBRPS6090	BA-DBRHS6090	9,361	+10	+96
96	60	BA-DBRPS6096	BA-DBRHS6096	9,556	+10	+96



Hardwire Junction Box



Hardwire Junction Box

Specify

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

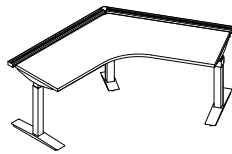
Notes

- Rectangular bench includes surface with access cutout.
- Multi-circuit powered fixed height spine beam accommodates up to four duplex outlets, screens and data and power cables.
- Fixed height base with 1" glide adjustment.

Non-Powered 120 Motorized Benches

NON-POWERED 120 SINGLE-SIDED MOTORIZED BENCHES

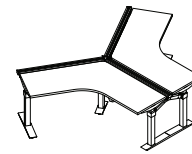
W	D	Model Number	List	Laminate Grade C
36	24	BA-SB120NM2436	10,331	+47
42	24	BA-SB120NM2442	10,424	+58
48	24	BA-SB120NM2448	10,885	+64
54	24	BA-SB120NM2454	12,206	+76
60	24	BA-SB120NM2460	12,396	+82
36	30	BA-SB120NM3036	10,453	+64
42	30	BA-SB120NM3042	10,546	+76
48	30	BA-SB120NM3048	11,007	+82
54	30	BA-SB120NM3054	12,328	+95
60	30	BA-SB120NM3060	12,517	+103



Control Box Included

NON-POWERED 120 DOUBLE-SIDED MOTORIZED BENCHES

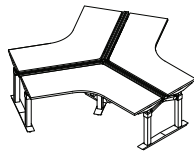
W	D	Model Number	List	Laminate Grade C
36	24	BA-DB120NM2436	19,488	+94
42	24	BA-DB120NM2442	19,673	+116
48	24	BA-DB120NM2448	20,595	+128
54	24	BA-DB120NM2454	22,639	+152
60	24	BA-DB120NM2460	22,992	+164
36	30	BA-DB120NM3036	19,735	+128
42	30	BA-DB120NM3042	19,918	+152
48	30	BA-DB120NM3048	20,842	+164
54	30	BA-DB120NM3054	22,888	+190
60	30	BA-DB120NM3060	27,659	+206



Control Box Included

NON-POWERED 120 TRIPLE-SIDED MOTORIZED BENCHES

W	D	Model Number	List	Laminate Grade C
36	24	BA-TB120NM2436	27,659	+141
42	24	BA-TB120NM2442	27,935	+174
48	24	BA-TB120NM2448	29,317	+192
54	24	BA-TB120NM2454	31,494	+228
60	24	BA-TB120NM2460	31,977	+246
36	30	BA-TB120NM3036	28,026	+192
42	30	BA-TB120NM3042	28,304	+228
48	30	BA-TB120NM3048	29,686	+246
54	30	BA-TB120NM3054	31,863	+285
60	30	BA-TB120NM3060	32,348	+309



Control Box Included

Specify

Notes

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

- Features soft collision technology that halts and retracts when table surface meets resistance.
- Built-in fuse and PTC overload protection.
- Cable length of 3m.
- Output voltage (VDC): 33. Input voltage (VAC): 110. Transformer power (watts): 231. Duty cycle: S2-20.
- **Important:** No control boxes required, 120 Benches include 3-leg control boxes.

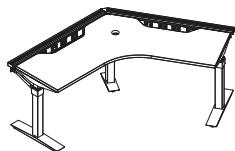
Powered 120 Motorized Benches

POWERED 120 SINGLE-SIDED MOTORIZED BENCHES

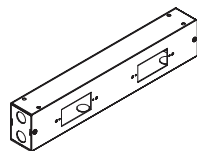
W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-SB120PM2436	BA-SB120HM2436	12,095	+47
42	24	BA-SB120PM2442	BA-SB120HM2442	12,187	+58
48	24	BA-SB120PM2448	BA-SB120HM2448	12,647	+64
54	24	BA-SB120PM2454	BA-SB120HM2454	13,970	+76
60	24	BA-SB120PM2460	BA-SB120HM2460	14,160	+82
36	30	BA-SB120PM3036	BA-SB120HM3036	12,217	+64
42	30	BA-SB120PM3042	BA-SB120HM3042	12,310	+76
48	30	BA-SB120PM3048	BA-SB120HM3048	12,771	+82
54	30	BA-SB120PM3054	BA-SB120HM3054	14,092	+95
60	30	BA-SB120PM3060	BA-SB120HM3060	14,282	+103

POWERED 120 DOUBLE-SIDED MOTORIZED BENCHES

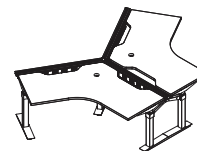
W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-DB120PM2436	BA-DB120HM2436	22,135	+94
42	24	BA-DB120PM2442	BA-DB120HM2442	22,320	+116
48	24	BA-DB120PM2448	BA-DB120HM2448	23,242	+128
54	24	BA-DB120PM2454	BA-DB120HM2454	25,284	+152
60	24	BA-DB120PM2460	BA-DB120HM2460	25,640	+164
36	30	BA-DB120PM3036	BA-DB120HM3036	22,381	+128
42	30	BA-DB120PM3042	BA-DB120HM3042	22,564	+152
48	30	BA-DB120PM3048	BA-DB120HM3048	23,486	+164
54	30	BA-DB120PM3054	BA-DB120HM3054	25,533	+190
60	30	BA-DB120PM3060	BA-DB120HM3060	30,304	+206



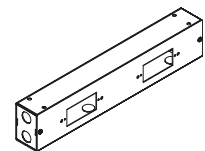
Control Box Included



Hardwire Junction Box



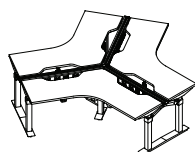
Control Box Included



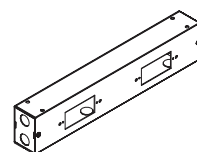
Hardwire Junction Box

POWERED 120 TRIPLE-SIDED MOTORIZED BENCHES

W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-TB120PM2436	BA-TB120HM2436	30,304	+171
42	24	BA-TB120PM2442	BA-TB120HM2442	30,583	+174
48	24	BA-TB120PM2448	BA-TB120HM2448	31,964	+192
54	24	BA-TB120PM2454	BA-TB120HM2454	34,139	+228
60	24	BA-TB120PM2460	BA-TB120HM2460	34,625	+246
36	30	BA-TB120PM3036	BA-TB120HM3036	30,674	+192
42	30	BA-TB120PM3042	BA-TB120HM3042	30,949	+228
48	30	BA-TB120PM3048	BA-TB120HM3048	32,330	+246
54	30	BA-TB120PM3054	BA-TB120HM3054	34,509	+285
60	30	BA-TB120PM3060	BA-TB120HM3060	34,996	+309



Control Box Included



Hardwire Junction Box

Specify

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

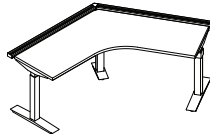
Notes

- Features soft collision technology that halts and retracts when table surface meets resistance.
- Built-in fuse and PTC overload protection.
- Cable length of 3m.
- Output voltage (VDC): 33. Input voltage (VAC): 110. Transformer power (watts): 231. Duty cycle: S2-20.
- Important: No control boxes required, 120 Benches include 3-leg control boxes.

Non-Powered 120 Fixed Benches

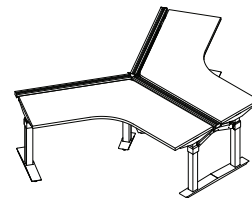
NON-POWERED 120 SINGLE-SIDED FIXED BENCHES

W	D	Model Number	List	Laminate Grade C
36	24	BA-SB120NS2436	5,356	+47
42	24	BA-SB120NS2442	5,447	+58
48	24	BA-SB120NS2448	5,909	+64
54	24	BA-SB120NS2454	7,228	+76
60	24	BA-SB120NS2460	7,419	+82
36	30	BA-SB120NS3036	5,478	+64
42	30	BA-SB120NS3042	5,568	+76
48	30	BA-SB120NS3048	6,030	+82
54	30	BA-SB120NS3054	7,352	+95
60	30	BA-SB120NS3060	7,542	+103



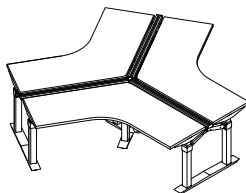
NON-POWERED 120 DOUBLE-SIDED FIXED BENCHES

W	D	Model Number	List	Laminate Grade C
36	24	BA-DB120NS2436	11,197	+94
42	24	BA-DB120NS2442	11,380	+116
48	24	BA-DB120NS2448	12,301	+128
54	24	BA-DB120NS2454	14,347	+152
60	24	BA-DB120NS2460	14,699	+164
36	30	BA-DB120NS3036	11,441	+128
42	30	BA-DB120NS3042	11,626	+152
48	30	BA-DB120NS3048	12,547	+164
54	30	BA-DB120NS3054	14,593	+190
60	30	BA-DB120NS3060	14,947	+206



NON-POWERED 120 TRIPLE-SIDED FIXED BENCHES

W	D	Model Number	List	Laminate Grade C
36	24	BA-TB120NS2436	15,219	+141
42	24	BA-TB120NS2442	15,495	+174
48	24	BA-TB120NS2448	16,878	+192
54	24	BA-TB120NS2454	19,054	+228
60	24	BA-TB120NS2460	19,539	+246
36	30	BA-TB120NS3036	15,587	+192
42	30	BA-TB120NS3042	15,866	+228
48	30	BA-TB120NS3048	17,247	+246
54	30	BA-TB120NS3054	19,423	+285
60	30	BA-TB120NS3060	19,907	+309



Specify

Notes

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

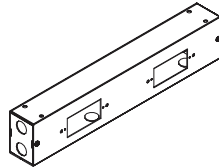
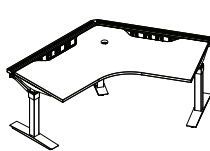
Powered 120 Fixed Benches

POWERED 120 SINGLE-SIDED FIXED BENCHES

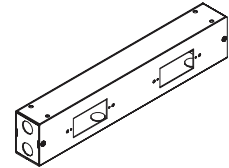
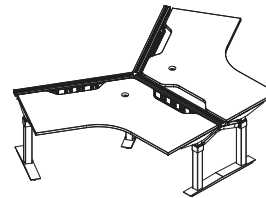
W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-SB120PS2436	BA-SB120HS2436	7,120	+47
42	24	BA-SB120PS2442	BA-SB120HS2442	7,214	+58
48	24	BA-SB120PS2448	BA-SB120HS2448	7,673	+64
54	24	BA-SB120PS2454	BA-SB120HS2454	8,993	+76
60	24	BA-SB120PS2460	BA-SB120HS2460	14,251	+82
36	30	BA-SB120PS3036	BA-SB120HS3036	7,241	+64
42	30	BA-SB120PS3042	BA-SB120HS3042	7,335	+76
48	30	BA-SB120PS3048	BA-SB120HS3048	7,794	+82
54	30	BA-SB120PS3054	BA-SB120HS3054	9,117	+95
60	30	BA-SB120PS3060	BA-SB120HS3060	9,306	+103

POWERED 120 DOUBLE-SIDED FIXED BENCHES

W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-DB120PS2436	BA-DB120HS2436	13,842	+94
42	24	BA-DB120PS2442	BA-DB120HS2442	14,025	+116
48	24	BA-DB120PS2448	BA-DB120HS2448	14,949	+128
54	24	BA-DB120PS2454	BA-DB120HS2454	16,993	+152
60	24	BA-DB120PS2460	BA-DB120HS2460	17,346	+164
36	30	BA-DB120PS3036	BA-DB120HS3036	14,088	+128
42	30	BA-DB120PS3042	BA-DB120HS3042	14,273	+152
48	30	BA-DB120PS3048	BA-DB120HS3048	15,193	+164
54	30	BA-DB120PS3054	BA-DB120HS3054	17,241	+190
60	30	BA-DB120PS3060	BA-DB120HS3060	17,592	+203



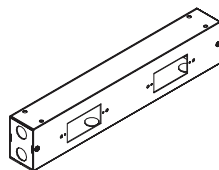
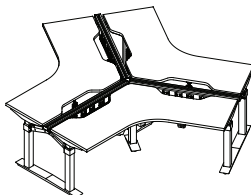
Hardwire Junction Box



Hardwire Junction Box

POWERED 120 TRIPLE-SIDED FIXED BENCHES

W	D	Powered	Hardwired	List	Laminate Grade C
		Model Number	Model Number		
36	24	BA-TB120PS2436	BA-TB120HS2436	17,865	+141
42	24	BA-TB120PS2442	BA-TB120HS2442	18,141	+174
48	24	BA-TB120PS2448	BA-TB120HS2448	19,524	+192
54	24	BA-TB120PS2454	BA-TB120HS2454	21,703	+228
60	24	BA-TB120PS2460	BA-TB120HS2460	22,187	+246
36	30	BA-TB120PS3036	BA-TB120HS3036	18,234	+192
42	30	BA-TB120PS3042	BA-TB120HS3042	18,511	+228
48	30	BA-TB120PS3048	BA-TB120HS3048	19,894	+246
54	30	BA-TB120PS3054	BA-TB120HS3054	22,069	+285
60	30	BA-TB120PS3060	BA-TB120HS3060	22,555	+309



Hardwire Junction Box

Specify

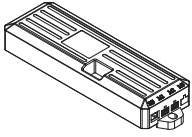
Notes

- Paint Selection for Leg/Foot
- Paint Selection for Spine Beam
- Laminate Selection for Worksurface
- Edge Selection

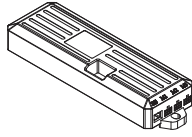
Electronic Control Boxes

ELECTRONIC CONTROL BOX AND SWITCH KITS

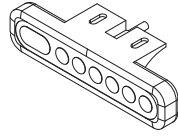
For Use With	Model Number	List
2-Leg	BA-2LEK	992
3-Leg	BA-3LEK	992



2-Leg Control Box



3-Leg Control Box



Programmable Hand Switch
(Included with Kits)

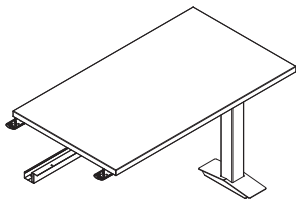
Notes

- Includes control box and programmable hand switch.
- Order control boxes separately for straight benches.
- Use 2-leg control boxes for each seat without return.
- Use 3-leg control boxes for each seat with return.

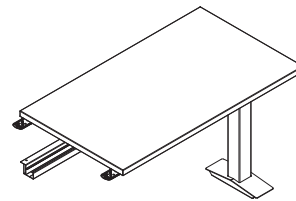
Rectangular Returns

MOTORIZED RECTANGULAR RETURNS							
W	D (Left)	D (Right)	Use with 24"D/48"D Benches		Use with 30"D/60"D Benches		Laminate Grade C
			Model Number	List	Model Number	List	
30	18	18	BA-RRM183024D	2,462	BA-RRM183030D	2,484	+25
36	18	18	BA-RRM183624D	2,530	BA-RRM183630D	2,553	+28
42	18	18	BA-RRM184224D	2,598	BA-RRM184230D	2,622	+30
48	18	18	BA-RRM184824D	2,666	BA-RRM184830D	2,689	+37
30	20	20	BA-RRM203024D	2,484	BA-RRM203030D	2,509	+25
36	20	20	BA-RRM203624D	2,559	BA-RRM203630D	2,584	+28
42	20	20	BA-RRM204224D	2,632	BA-RRM204230D	2,657	+30
48	20	20	BA-RRM204824D	2,706	BA-RRM204830D	2,729	+37
30	22	22	BA-RRM223024D	2,510	BA-RRM223030D	2,536	+25
36	22	22	BA-RRM223624D	2,589	BA-RRM223630D	2,612	+28
42	22	22	BA-RRM224224D	2,666	BA-RRM224230D	2,691	+30
48	22	22	BA-RRM224824D	2,745	BA-RRM224830D	2,769	+33
30	24	24	BA-RRM243024D	2,536	BA-RRM243030D	2,559	+25
36	24	24	BA-RRM243624D	2,619	BA-RRM243630D	2,642	+28
42	24	24	BA-RRM244224D	2,702	BA-RRM244230D	2,725	+30
48	24	24	BA-RRM244824D	2,784	BA-RRM244830D	2,808	+33
30	30	30	BA-RRM303024D	2,609	BA-RRM303030D	2,634	+25
36	30	30	BA-RRM303624D	2,706	BA-RRM303630D	2,731	+30
42	30	30	BA-RRM304224D	2,804	BA-RRM304230D	2,829	+34
48	30	30	BA-RRM304824D	2,904	BA-RRM304830D	2,927	+39

FIXED RECTANGULAR RETURNS							
W	D (Left)	D (Right)	Use with 24"D/48"D Benches		Use with 30"D/60"D Benches		Laminate Grade C
			Model Number	List	Model Number	List	
30	18	18	BA-RRS183024D	1,186	BA-RRS183030D	1,210	+25
36	18	18	BA-RRS183624D	1,254	BA-RRS183630D	1,278	+28
42	18	18	BA-RRS184224D	1,323	BA-RRS184230D	1,345	+30
48	18	18	BA-RRS184824D	1,390	BA-RRS184830D	1,414	+37
30	20	20	BA-RRS203024D	1,210	BA-RRS203030D	1,236	+25
36	20	20	BA-RRS203624D	1,285	BA-RRS203630D	1,307	+28
42	20	20	BA-RRS204224D	1,358	BA-RRS204230D	1,382	+30
48	20	20	BA-RRS204824D	1,430	BA-RRS204830D	1,453	+37
30	22	22	BA-RRS223024D	1,237	BA-RRS223030D	1,259	+25
36	22	22	BA-RRS223624D	1,317	BA-RRS223630D	1,334	+28
42	22	22	BA-RRS224224D	1,392	BA-RRS224230D	1,415	+30
48	22	22	BA-RRS224824D	1,470	BA-RRS224830D	1,493	+33
30	24	24	BA-RRS243024D	1,259	BA-RRS243030D	1,285	+25
36	24	24	BA-RRS243624D	1,343	BA-RRS243630D	1,366	+28
42	24	24	BA-RRS244224D	1,426	BA-RRS244230D	1,450	+30
48	24	24	BA-RRS244824D	1,509	BA-RRS244830D	1,532	+33
30	30	30	BA-RRS303024D	1,333	BA-RRS303030D	1,359	+25
36	30	30	BA-RRS303624D	1,431	BA-RRS303630D	1,455	+30
42	30	30	BA-RRS304224D	1,531	BA-RRS304230D	1,552	+34
48	30	30	BA-RRS304824D	1,627	BA-RRS304830D	1,652	+39



3-Leg Control Box Required
(See Product Details for Requirements)



Specify

Notes

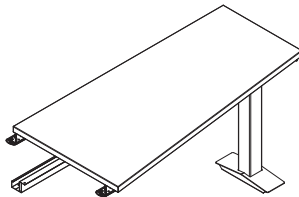
- Paint Selection for Leg/Foot
- Laminate Selection for Worksurface
- Edge Selection

- Motorized and fixed rectangular return includes surface for mounting for 24" deep or 30" deep benches.
- Motorized base with 1" glide adjustment and 20" height adjustment from 27.5" to 48.5" high, LED programmable hand switch with four memory presets, vertical travel speed is approximately 1.5" per second.
- **Important:** Fixed rectangular returns cannot be used with motorized benches. Order 3-leg control box instead of 2-leg control boxes when using returns.

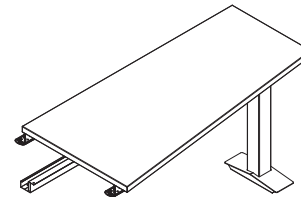
Slant Returns

MOTORIZED SLANT RETURNS							
W	D (Left)	D (Right)	Use with 24"D/48"D Benches		Use with 30"D/60"D Benches		Laminate Grade C
			Model Number	List	Model Number	List	
30	18	24	BA-SRM18243024D	2,536	BA-SRM18243030D	2,559	+25
36	18	24	BA-SRM18243624D	2,619	BA-SRM18243630D	2,642	+28
42	18	24	BA-SRM18244224D	2,702	BA-SRM18244230D	2,725	+30
48	18	24	BA-SRM18244824D	2,784	BA-SRM18244830D	2,808	+33
30	24	18	BA-SRM24183024D	2,536	BA-SRM24183030D	2,559	+25
36	24	18	BA-SRM24183624D	2,619	BA-SRM24183630D	2,642	+28
42	24	18	BA-SRM24184224D	2,702	BA-SRM24184230D	2,725	+30
48	24	18	BA-SRM24184824D	2,784	BA-SRM24184830D	2,808	+33
30	24	30	BA-SRM24303024D	2,609	BA-SRM24303030D	2,634	+30
36	24	30	BA-SRM24303624D	2,706	BA-SRM24303630D	2,731	+34
42	24	30	BA-SRM24304224D	2,804	BA-SRM24304230D	2,829	+39
48	24	30	BA-SRM24304824D	2,904	BA-SRM24304830D	2,927	+42
30	30	24	BA-SRM30243024D	2,609	BA-SRM30243030D	2,634	+30
36	30	24	BA-SRM30243624D	2,706	BA-SRM30243630D	2,731	+34
42	30	24	BA-SRM30244224D	2,804	BA-SRM30244230D	2,829	+39
48	30	24	BA-SRM30244824D	2,904	BA-SRM30244830D	2,927	+42

FIXED SLANT RETURNS							
W	D (Left)	D (Right)	Use with 24"D/48"D Benches		Use with 30"D/60"D Benches		Laminate Grade C
			Model Number	List	Model Number	List	
30	18	24	BA-SRS18243024D	1,259	BA-SRS18243030D	1,285	+25
36	18	24	BA-SRS18243624D	1,343	BA-SRS18243630D	1,366	+28
42	18	24	BA-SRS18244224D	1,426	BA-SRS18244230D	1,450	+30
48	18	24	BA-SRS18244824D	1,509	BA-SRS18244830D	1,532	+33
30	24	18	BA-SRS24183024D	1,259	BA-SRS24183030D	1,285	+25
36	24	18	BA-SRS24183624D	1,343	BA-SRS24183630D	1,366	+28
42	24	18	BA-SRS24184224D	1,426	BA-SRS24184230D	1,450	+30
48	24	18	BA-SRS24184824D	1,509	BA-SRS24184830D	1,532	+33
30	24	30	BA-SRS24303024D	1,333	BA-SRS24303030D	1,359	+30
36	24	30	BA-SRS24303624D	1,431	BA-SRS24303630D	1,455	+34
42	24	30	BA-SRS24304224D	1,531	BA-SRS24304230D	1,552	+39
48	24	30	BA-SRS24304824D	1,627	BA-SRS24304830D	1,652	+42
30	30	24	BA-SRS30243024D	1,333	BA-SRS30243030D	1,359	+30
36	30	24	BA-SRS30243624D	1,431	BA-SRS30243630D	1,455	+34
42	30	24	BA-SRS30244224D	1,531	BA-SRS30244230D	1,552	+39
48	30	24	BA-SRS30244824D	1,627	BA-SRS30244830D	1,652	+42



3-Leg Control Box Required
(See Product Details for Requirements)



Specify

- Paint Selection for Leg/Foot
- Laminate Selection for Worksurface
- Edge Selection

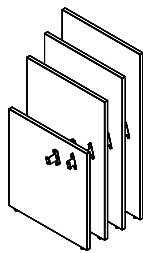
Notes

- Motorized and fixed slant return includes surface for mounting for 24" deep or 30" deep benches.
- Motorized base with 1" glide adjustment and 20" height adjustment from 27.5" to 48.5" high, LED programmable hand switch with four memory presets, vertical travel speed is approximately 1.5" per second.
- **Important:** Fixed slant returns cannot be used with motorized benches. Order 3-leg control box instead of 2-leg control boxes when using returns.

Standard End Panels

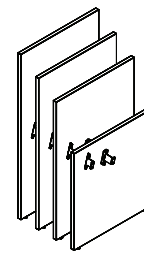
SINGLE-SIDED END PANELS (LEFT)

H	W	Model Number	List	Laminate Grade C
29	24	B-SBEPL2924	625	+60
29	30	B-SBEPL2930	813	+64
42	24	B-SBEPL4224	687	+56
42	30	B-SBEPL4230	875	+68
46	24	B-SBEPL4624	706	+74
46	30	B-SBEPL4630	896	+86
50	24	B-SBEPL5024	727	+76
50	30	B-SBEPL5030	916	+84



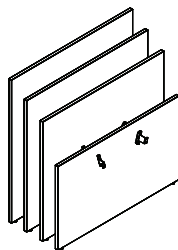
SINGLE-SIDED END PANELS (RIGHT)

H	W	Model Number	List	Laminate Grade C
29	24	B-SBEPR2924	625	+60
29	30	B-SBEPR2930	813	+64
42	24	B-SBEPR4224	687	+56
42	30	B-SBEPR4230	875	+68
46	24	B-SBEPR4624	706	+74
46	30	B-SBEPR4630	896	+86
50	24	B-SBEPR5024	727	+76
50	30	B-SBEPR5030	916	+84



SHARED END PANELS

H	W	Model Number	List	Laminate Grade C
29	48	B-DBEP2948	1,251	+84
29	60	B-DBEP2960	1,517	+100
42	48	B-DBEP4248	1,412	+106
42	60	B-DBEP4260	2,871	+136
46	48	B-DBEP4648	1,466	+114
46	60	B-DBEP4660	1,788	+134
50	48	B-DBEP5048	1,520	+120
50	60	B-DBEP5060	1,799	+134



Specify

- Laminate Selection
- Edge Selection

Notes

- End panels cover bench ends and are available in four heights.
- End panels are non-structural cosmetic applications.

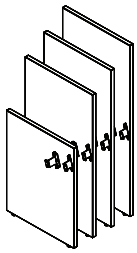
Mid-Run End Panels

MID-RUN END PANELS (LEFT)

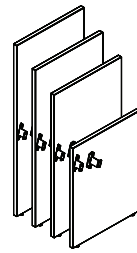
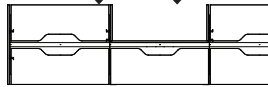
H	W	Model Number	List	Laminate Grade C
29	24	B-SBMREPL2924	625	+60
29	30	B-SBMREPL2930	813	+64
42	24	B-SBMREPL4224	687	+56
42	30	B-SBMREPL4230	875	+68
46	24	B-SBMREPL4624	706	+74
46	30	B-SBMREPL4630	896	+86
50	24	B-SBMREPL5024	727	+76
50	30	B-SBMREPL5030	916	+84

MID-RUN END PANELS (RIGHT)

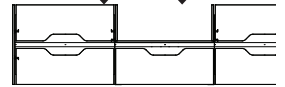
H	W	Model Number	List	Laminate Grade C
29	24	B-SBMREPR2924	625	+60
29	30	B-SBMREPR2930	813	+64
42	24	B-SBMREPR4224	687	+56
42	30	B-SBMREPR4230	875	+68
46	24	B-SBMREPR4624	706	+74
46	30	B-SBMREPR4630	896	+86
50	24	B-SBMREPR5024	727	+76
50	30	B-SBMREPR5030	916	+84



Mid-run end panels used when there are inside corners in the configuration, to finish off the end of the bench.



Mid-run end panels used when there are inside corners in the configuration, to finish off the end of the bench.



Specify

- Laminate Selection
- Edge Selection

Notes

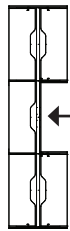
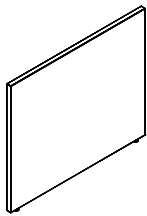
- Mid-run end panels cover bench ends exposed in middle of a bench run and are available in four heights.
- End panels are non-structural cosmetic applications.

Full Modesty Panels, Wedge End Caps and Double Arm Metal Covers

FULL MODESTY PANELS								
H	W	Model Number Condition A	Model Number Condition B	Model Number Condition C	Model Number Condition D	Model Number Condition E	List	Laminate Grade C
29	36	B-SBMA2936	B-SBMB2936	B-SBMC2936	B-SBMD2936	B-SBME2936	939	+66
29	42	B-SBMA2942	B-SBMB2942	B-SBMC2942	B-SBMD2942	B-SBME2942	1,065	+78
29	48	B-SBMA2948	B-SBMB2948	B-SBMC2948	B-SBMD2948	B-SBME2948	1,251	+84
29	54	B-SBMA2954	B-SBMB2954	B-SBMC2954	B-SBMD2954	B-SBME2954	1,379	+100
29	60	B-SBMA2960	B-SBMB2960	B-SBMC2960	B-SBMD2960	B-SBME2960	1,517	+100
29	66	B-SBMA2966	B-SBMB2966	B-SBMC2966	B-SBMD2966	B-SBME2966	1,570	+112
29	72	B-SBMA2972	B-SBMB2972	B-SBMC2972	B-SBMD2972	B-SBME2972	1,677	+123
29	78	B-SBMA2978	B-SBMB2978	B-SBMC2978	B-SBMD2978	B-SBME2978	1,786	+146
29	84	B-SBMA2984	B-SBMB2984	B-SBMC2984	B-SBMD2984	B-SBME2984	1,893	+152
29	90	B-SBMA2990	B-SBMB2990	B-SBMC2990	B-SBMD2990	B-SBME2990	2,054	+161
29	96	B-SBMA2996	B-SBMB2996	B-SBMC2996	B-SBMD2996	B-SBME2996	2,180	+169

Condition A

Used when there are two inside corners in the configuration.



Condition B

Used when there is one inside corner in the configuration and one inline connection.



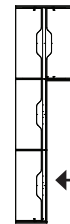
Condition C

Used when there is one inside corner in the configuration and one outside corner.



Condition D

Used when there is one inline connection and one outside corner in the configuration.



Condition E

Used when there are two outside corners in the configuration.



Specify

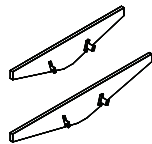
- Laminate Selection
- Edge Selection

Notes

- Full modesty panels cover bench backs.
- Modesties are non-structural cosmetic applications.
- Specific bench configurations (Condition A - E) require specific modesties. Refer to examples above.

WEDGE END CAPS

H	W	Model Number	List	Laminate Grade C
10	48	B-WE48	456	+84
10	60	B-WE60	537	+100



Specify

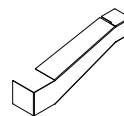
- Laminate Selection
- Edge Selection

Notes

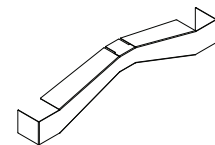
- Wedge end caps cover double bench ends.

METAL COVERS FOR ALOFT BENCHES

Description	Model Number	List
Left Hand Single Arm Metal Cover	O-SAMCL	205
Right Hand Single Arm Metal Cover	O-SAMCR	205
Double Arm Metal Cover	O-DAMC	212



Single Arm



Double Arm

Specify

- Paint Selection

Notes

- For use with Aloft single or double benches.

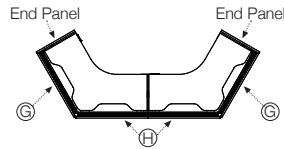
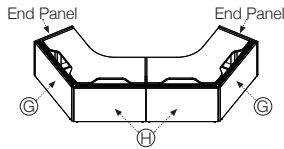
120 Single Bench Full and Double Bench Half Modesty Panels

120 SINGLE BENCH FULL MODESTY PANELS

H	W	Model Number Condition G	Model Number Condition H	List	Laminate Grade C
29	36	B-120SBFMG36	B-120SBFMH36	910	+66
29	42	B-120SBFMG42	B-120SBFMH42	1,032	+78
29	48	B-120SBFMG48	B-120SBFMH48	1,213	+84
29	54	B-120SBFMG54	B-120SBFMH54	1,335	+100
29	60	B-120SBFMG60	B-120SBFMH60	1,474	+100

*Used for
end panels.*

*Used for
modesty connections.*

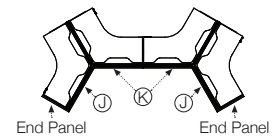
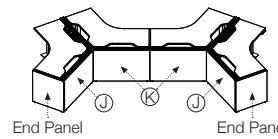


120 DOUBLE BENCH FULL MODESTY PANELS

H	W	Model Number Condition J	Model Number Condition K	List	Laminate Grade C
29	36	B-120DBFMJ36	B-120DBFMK36	910	+66
29	42	B-120DBFMJ42	B-120DBFMK42	1,032	+78
29	48	B-120DBFMJ48	B-120DBFMK48	1,213	+84
29	54	B-120DBFMJ54	B-120DBFMK54	1,335	+100
29	60	B-120DBFMJ60	B-120DBFMK60	1,474	+100

*Used for
end panels.*

*Used for
modesty connections.*



Specify

- Laminate Selection
- Edge Selection

Notes

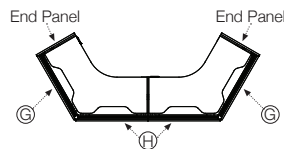
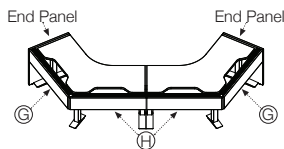
- Modesties are non-structural cosmetic applications.
- Specific bench configurations (Condition G - K) require specific modesties. Refer to examples above.

120 SINGLE BENCH HALF MODESTY PANELS

H	W	Model Number Condition G	Model Number Condition H	List	Laminate Grade C
10	36	B-120SBHMG36	B-120SBHMH36	441	+66
10	42	B-120SBHMG42	B-120SBHMH42	454	+78
10	48	B-120SBHMG48	B-120SBHMH48	467	+84
10	54	B-120SBHMG54	B-120SBHMH54	543	+100
10	60	B-120SBHMG60	B-120SBHMH60	549	+100

Used for end panels

*Used for modesty
connections*

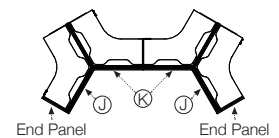
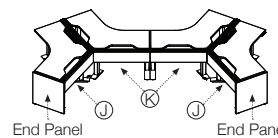


120 DOUBLE BENCH HALF MODESTY PANELS

H	W	Model Number Condition J	Model Number Condition K	List	Laminate Grade C
10	36	B-120DBHMJ36	B-120DBHMK36	441	+66
10	42	B-120DBHMJ42	B-120DBHMK42	454	+78
10	48	B-120DBHMJ48	B-120DBHMK48	467	+84
10	54	B-120DBHMJ54	B-120DBHMK54	543	+100
10	60	B-120DBHMJ60	B-120DBHMK60	549	+100

Used for end panels

*Used for modesty
connections*



Specify

- Laminate Selection
- Edge Selection

Notes

- Modesties are non-structural cosmetic applications.
- Specific bench configurations (Condition G - K) require specific modesties. Refer to examples above.

120 Single Bench Full and Half Modesty Covers

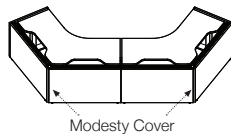
120 SINGLE BENCH FULL MODESTY COVER

Model Number

B-120DBFMC

List

212



Specify

- Paint Selection

Notes

- Use to cover connecting gap between single bench modesty panels.

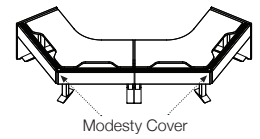
120 SINGLE BENCH HALF MODESTY COVER

Model Number

B-120DBHMC

List

212



Specify

- Paint Selection

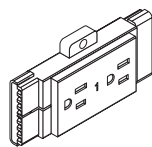
Notes

- Use to cover connecting gap between single bench modesty panels.

Outlets

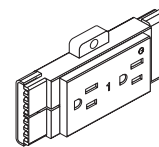
DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MW8W4DO1	78
2	Black	E-MW8W4DO2	78
3	Black	E-MW8W4DO3	78
4	Black	E-MW8W4DO4	78
1	White	E-MW8W4DO1-W	78
2	White	E-MW8W4DO2-W	78
3	White	E-MW8W4DO3-W	78
4	White	E-MW8W4DO4-W	78



CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MW8W4T24DO1	90
2	Black	E-MW8W4T24DO2	90
3	Black	E-MW8W4T24DO3	90
4	Black	E-MW8W4T24DO4	90
1	White	E-MW8W4T24DO1-W	90
2	White	E-MW8W4T24DO2-W	90
3	White	E-MW8W4T24DO3-W	90
4	White	E-MW8W4T24DO4-W	90



Notes

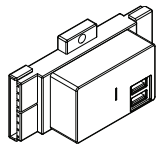
- Duplex Outlets are available at designated circuits 1 through 4.
- Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways.
- Available in black or white. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering 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.
- 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.

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

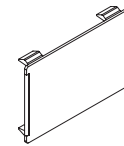


Notes

- 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.

DUPLEX OUTLET HOLE COVERS

Model Number	List
E-UNWC	30



Specify

- Paint Selection for Hole Cover

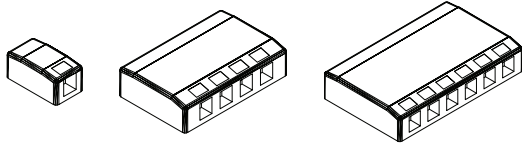
Notes

- 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.
- Can be used with multi-circuit electrical units.

Data Housing Units and Data Plate Kits

SURFACE MOUNT DATA HOUSING UNITS

Line	Model Number	List
1	E-ISB1BK-SM	126
4	E-ISB4BK-SM	126
6	E-ISB6BK-SM	126

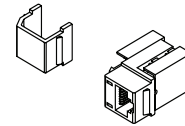


Notes

- Surface mount data housing units have a low-profile design, are ADA compliant and easily mount to multiple surfaces.
- Units include double-sided tape and mounting screws for easy installation.
- Base includes tie wrap anchors at rear cable entry point for 4" cable ties (included).
- Compatible with standard jacks.
- Port dimensions: 0.68"H x 0.58"W
- Single port housing dimensions: 1.08"H X 1.3"W X 2.38"D
- Four port housing dimensions: 1.25"H X 5"W X 3.25"D
- Six port housing dimensions: 1.25"H X 6.5"W X 4"D

DATA PLATE KITS

Item	Model Number	List
Cat 5e Jack	E-HRJ45-SM	123
Cat 6 Data Jack	E-HXJ6BK-SM	134
Hole Blank (10 Pack)	E-SFBB10-SM	83



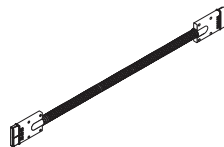
Notes

- Data Plate Kit has six ports for modular jacks.
- Bezel screws directly to the access box in pre-drilled and tapped hole pattern.
- RJ-45 jacks can be used in place of RJ-11 jacks.

Electrical Jumpers

ELECTRICAL JUMPERS

Actual L	Model Number	List
18	E-MX8W4PTPC18	212
21	E-MX8W4PTPC21	222
24	E-UN8W4VT16	260
30	E-UN8W4J30	276
33	E-HM8W4PJ24	277
37	E-MW8W4PJ18	272
39	E-HM8W4PJ30	277
43	E-MW8W4PJ24	303
45	E-MW8W4PJ24E	315
48	E-UN8W4J48	276
49	E-MW8W4PJ30	324
51	E-MW8W4PJ30E	331
55	E-MW8W4PJ36	334
57	E-MW8W4PJ36E	342
61	E-MW8W4PJ42	345
63	E-MW8W4PJ42E	351
67	E-MW8W4PJ48	372
69	E-MW8W4PJ48E	382
79	E-MW8W4PJ60	400
81	E-MW8W4PJ60E	421
86	E-MW8W4PJ86	458



Aloft Jumper Specification Grid:

Jumper length when joining powered bench top kits together

Bench Width	To 36"	To 42"	To 48"	To 54"	To 60"	To 66"	To 72"	To 78"	To 84"	To 90"	To 96"
From 36"	18	18	21	24	30	30	33	37	39	43	45
From 42"	18	21	24	30	30	33	37	39	43	45	48
From 48"	21	24	30	30	33	37	39	43	45	48	51
From 54"	24	30	30	33	37	39	43	45	48	51	55
From 60"	30	30	33	37	39	43	45	48	51	55	57
From 66"	30	33	37	39	43	45	48	51	55	57	61
From 72"	33	37	39	43	45	48	51	55	57	61	63
From 78"	37	39	43	45	48	51	55	57	61	63	67
From 84"	39	43	45	48	51	55	57	61	63	67	69
from 90"	43	45	48	51	55	57	61	63	67	69	79
From 96"	45	48	51	55	57	61	63	67	69	79	79

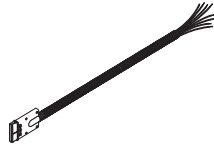
Notes

- Electrical jumpers are used for connecting powered bench top kits to each other in a plan.
- Electrical jumpers are listed in actual lengths to assist with specification. Jumper use is explained in the specification grid.
- **Important:** Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hard wired. All electrical components need to be supplied by the electrician.

In-Feeds, Power Poles and Extenders

CEILING IN-FEED

Actual L	Model Number	List
144"	E-UN8W4CIF	577

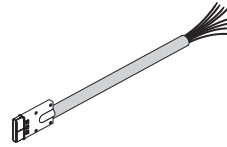


Notes

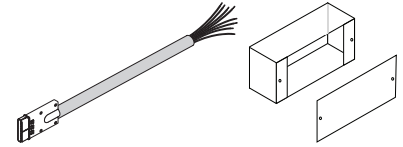
- Ceiling in-feeds provide interface with building power from a suspended ceiling through a power pole shell.
- Each ceiling feed is 12' long.
- Power pole shells are ordered separately.

SIDE-MOUNTED BASE IN-FEEDS

Actual L	Use	Model Number	List
72"	Standard	E-UN8W4BIFS	493
72"	New York City	E-HM8W4BIFSNY	980



Standard In-Feeds



New York City Base In-Feeds

Notes

- Side-mounted base in-feeds provide interface with building power at the end of the power units and mounts to the powerway at jumper location.
- Each base in-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.

POLES FOR SINGLE-SIDED BENCH

Actual H	Hand	Model Number	List	Grade C Paint
136"	Left	B-PPMSL	795	+20
136"	Right	B-PPMSR	795	+20



Specify

- Paint Selection

Notes

- Power/data pole kit includes two 68" pole sections, two 68" covers, one pole coupler, two 68" dividers, mounting brackets, one ceiling shroud, one 72" perforated strip for attaching pole to ceiling grid, and mounting hardware.
- Order ceiling feeds separately.
- Designed for an 11' ceiling.
- Must be attached to a laminate end panel in order to install, grommet must be field installed.

POLE FOR DOUBLE-SIDED BENCH

Actual H	Hand	Model Number	List	Grade C Paint
136"	None	B-PPMD	795	+20



Specify

- Paint Selection

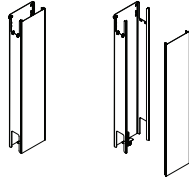
Notes

- Power/data pole kit includes two 68" pole sections, two 68" covers, one pole coupler, two 68" dividers, mounting brackets, one ceiling shroud, one 72" perforated strip for attaching pole to ceiling grid, and mounting hardware.
- Order ceiling feeds separately.
- Designed for an 11' ceiling.
- Must be attached to a laminate end panel in order to install, grommet must be field installed.

In-Feeds, Power Poles and Extenders

SIDE-MOUNTED BASE IN-FEEDS WITH POLE

Actual L	Use	Model Number	List
72"	Standard	O-8W4BIFS	981
72"	New York City	O-8W4BIFSNY	1,452



Specify

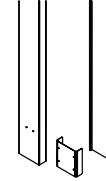
- Paint Selection

Notes

- Side-mounted base in-feed with pole includes a wire management pole with the above mentioned in-feed.

POWER / DATA POLE EXTENDERS

Actual H	Model Number	List	Grade C Paint
28"	A-PPEX28	299	+10
48"	A-PPEX48	432	+10



Specify

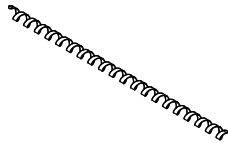
- Paint Selection

Notes

- Power/data pole extender includes one pole section, one cover, one pole coupler and one divider.
- Order ceiling feeds separately.

EXPANDABLE CABLE MANAGEMENT STRIP

Actual L	Model Number	List
72"	O-CMS72	340



Notes

- Expandable cable management strip may be used to dress cable and base in-feed bundle running from wall to trough.
- Capable of accommodating 1" to 4" diameter bundles.

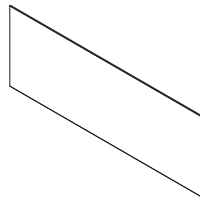
BASE IN-FEED (POLE ONLY)

Actual L	Model Number	List
26"	O-VWM	516

Glass 1/4" Universal Spine Insert Screens

GLASS 1/4" UNIVERSAL SPINE INSERT SCREENS						
H	W	Horizon Planning	Model Number	Clear Glass	Bronze/Gray Glass	Frosted Glass
12	36	42"H	O-3-1236	364	+ 50	+ 182
12	42	42"H	O-3-1242	394	+ 58	+ 212
12	48	42"H	O-3-1248	422	+ 66	+ 242
12	54	42"H	O-3-1254	542	+ 75	+ 273
12	60	42"H	O-3-1260	480	+ 83	+ 303
12	66	42"H	O-3-1266	508	+ 91	+ 333
12	72	42"H	O-3-1272	537	+ 99	+ 363
12	78	42"H	O-3-1278	566	+ 108	+ 394
12	84	42"H	O-3-1284	594	+ 116	+ 424
16	36	46"H	O-3-1636	542	+ 65	+ 236
16	42	46"H	O-3-1642	571	+ 76	+ 276
16	48	46"H	O-3-1648	603	+ 86	+ 316
16	54	46"H	O-3-1654	655	+ 97	+ 355
16	60	46"H	O-3-1660	700	+ 108	+ 394
16	66	46"H	O-3-1666	713	+ 119	+ 434
16	72	46"H	O-3-1672	734	+ 129	+ 473
16	78	46"H	O-3-1678	750	+ 140	+ 513
16	84	46"H	O-3-1684	767	+ 151	+ 552

GLASS 1/4" UNIVERSAL SPINE INSERT SCREENS						
H	W	Horizon Planning	Model Number	Clear Glass	Bronze/Gray Glass	Frosted Glass
20	36	50"H	O-3-2036	508	+ 80	+ 291
20	42	50"H	O-3-2042	578	+ 93	+ 340
20	48	50"H	O-3-2048	631	+ 106	+ 389
20	54	50"H	O-3-2054	683	+ 120	+ 437
20	60	50"H	O-3-2060	736	+ 133	+ 486
20	66	50"H	O-3-2066	789	+ 146	+ 535
20	72	50"H	O-3-2072	841	+ 159	+ 583
20	78	50"H	O-3-2078	896	+ 173	+ 632
20	84	50"H	O-3-2084	949	+ 186	+ 680
24	36	54"H	O-3-2436	586	+ 95	+ 346
24	42	54"H	O-3-2442	647	+ 111	+ 404
24	48	54"H	O-3-2448	710	+ 126	+ 462
24	54	54"H	O-3-2454	773	+ 142	+ 520
24	60	54"H	O-3-2460	835	+ 158	+ 577
24	66	54"H	O-3-2466	898	+ 174	+ 635
24	72	54"H	O-3-2472	958	+ 189	+ 693
24	78	54"H	O-3-2478	1,020	+ 205	+ 751
24	84	54"H	O-3-2484	1,082	+ 221	+ 808



Specify

Notes

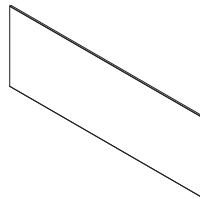
- Glass Type

- Universal Spine Insert Screens are designed to up-mount in the spine beam.
- Frosted glass is etched on one side. Patterned glass is patterned vertically as standard. Specials for horizontally patterned glass cannot be manufactured larger than 72" in width.
- Universal Spine Insert Screens can only be used on spine beam sections that are mounted to Calibrate storage elements, supported by end panels or attached to other beams sections at 90 degree or 120 degree angles.
- Universal Spine Insert Screens cannot be used on straight runs with T-feet only.

Class 3/8" Universal Spine Insert Screens

GLASS 3/8" UNIVERSAL SPINE INSERT SCREENS						
H	W	Horizon Planning	Model Number	Clear Glass	Bronze/Gray Glass	Frosted Glass
12	36	42"H	O-SGH1236	599	+ 50	+ 99
12	42	42"H	O-SGH1242	664	+ 58	+ 116
12	48	42"H	O-SGH1248	728	+ 66	+ 132
12	54	42"H	O-SGH1254	794	+ 75	+ 149
12	60	42"H	O-SGH1260	859	+ 83	+ 165
12	66	42"H	O-SGH1266	924	+ 91	+ 182
12	72	42"H	O-SGH1272	989	+ 99	+ 198
12	78	42"H	O-SGH1278	1,055	+ 108	+ 215
12	84	42"H	O-SGH1284	1,119	+ 116	+ 231
16	36	46"H	O-SGH1636	615	+ 65	+ 129
16	42	46"H	O-SGH1642	706	+ 76	+ 151
16	48	46"H	O-SGH1648	801	+ 86	+ 172
16	54	46"H	O-SGH1654	869	+ 97	+ 194
16	60	46"H	O-SGH1660	900	+ 108	+ 215
16	66	46"H	O-SGH1666	998	+ 119	+ 237
16	72	46"H	O-SGH1672	1,071	+ 129	+ 258
16	78	46"H	O-SGH1678	1,093	+ 140	+ 280
16	84	46"H	O-SGH1684	1,158	+ 151	+ 301

GLASS 3/8" UNIVERSAL SPINE INSERT SCREENS						
H	W	Horizon Planning	Model Number	Clear Glass	Bronze/Gray Glass	Frosted Glass
20	36	50"H	O-SGH2036	798	+ 80	+ 159
20	42	50"H	O-SGH2042	899	+ 93	+ 186
20	48	50"H	O-SGH2048	998	+ 106	+ 212
20	54	50"H	O-SGH2054	1,100	+ 120	+ 239
20	60	50"H	O-SGH2060	1,200	+ 133	+ 265
20	66	50"H	O-SGH2066	1,301	+ 146	+ 292
20	72	50"H	O-SGH2072	1,401	+ 159	+ 318
20	78	50"H	O-SGH2078	1,503	+ 173	+ 345
20	84	50"H	O-SGH2084	1,603	+ 186	+ 371
24	36	54"H	O-SGH2436	908	+ 95	+ 189
24	42	54"H	O-SGH2442	1,026	+ 111	+ 221
24	48	54"H	O-SGH2448	1,146	+ 126	+ 252
24	54	54"H	O-SGH2454	1,263	+ 142	+ 284
24	60	54"H	O-SGH2460	1,384	+ 158	+ 315
24	66	54"H	O-SGH2466	1,504	+ 174	+ 347
24	72	54"H	O-SGH2472	1,622	+ 189	+ 378
24	78	54"H	O-SGH2478	1,740	+ 205	+ 410
24	84	54"H	O-SGH2484	1,857	+ 221	+ 441

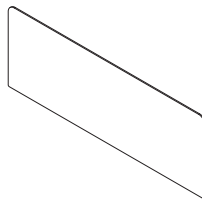


Specify	Notes
• Glass Type	<ul style="list-style-type: none"> • Universal Spine Insert Screens are designed to up-mount in the spine beam. • Frosted glass is etched on one side. Patterned glass is patterned vertically as standard. Specials for horizontally patterned glass cannot be manufactured larger than 72" in width. • Universal Spine Insert Screens can only be used on spine beam sections that are mounted to Calibrate storage elements, supported by end panels or attached to other beams sections at 90 degree or 120 degree angles. • Universal Spine Insert Screens cannot be used on straight runs with T-feet only.

Lexan 1/4" Universal Spine Insert Screens

LEXAN 1/4" UNIVERSAL SPINE INSERT SCREENS				
H	W	Planning	Model Number	List
12	36	42"H	O-1-1236	494
12	42	42"H	O-1-1242	532
12	48	42"H	O-1-1248	569
12	54	42"H	O-1-1254	605
12	60	42"H	O-1-1260	643
12	66	42"H	O-1-1266	680
12	72	42"H	O-1-1272	717
12	78	42"H	O-1-1278	754
12	84	42"H	O-1-1284	790
16	36	46"H	O-1-1636	569
16	42	46"H	O-1-1642	617
16	48	46"H	O-1-1648	668
16	54	46"H	O-1-1654	717
16	60	46"H	O-1-1660	767
16	66	46"H	O-1-1666	816
16	72	46"H	O-1-1672	867
16	78	46"H	O-1-1678	917
16	84	46"H	O-1-1684	968

LEXAN 1/4" UNIVERSAL SPINE INSERT SCREENS				
H	W	Planning	Model Number	List
20	36	50"H	O-1-2036	643
20	42	50"H	O-1-2042	705
20	48	50"H	O-1-2048	767
20	54	50"H	O-1-2054	830
20	60	50"H	O-1-2060	895
20	66	50"H	O-1-2066	956
20	72	50"H	O-1-2072	1,019
20	78	50"H	O-1-2078	1,082
20	84	50"H	O-1-2084	1,142



Specify

Notes

- Universal Spine Insert Screens are designed to up-mount in the spine beam.
- Universal Spine Insert Screens can only be used on spine beam sections that are mounted to Calibrate storage elements, supported by end panels or attached to other beams sections at 90 degree or 120 degree angles.
- Universal Spine Insert Screens cannot be used on straight runs with T-feet only.

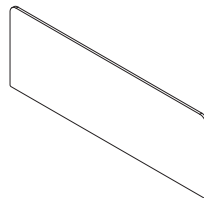
PET Universal Spine Insert Screens

PET UNIVERSAL SPINE INSERT SCREENS

H	W	Planning	Model Number	List
12	36	42"H	O-5-1236	326
12	42	42"H	O-5-1242	335
12	48	42"H	O-5-1248	346
12	54	42"H	O-5-1254	355
12	60	42"H	O-5-1260	364
12	66	42"H	O-5-1266	375
12	72	42"H	O-5-1272	384
12	78	42"H	O-5-1278	394
12	84	42"H	O-5-1284	403
16	36	46"H	O-5-1636	346
16	42	46"H	O-5-1642	357
16	48	46"H	O-5-1648	371
16	54	46"H	O-5-1654	384
16	60	46"H	O-5-1660	397
16	66	46"H	O-5-1666	410
16	72	46"H	O-5-1672	422
16	78	46"H	O-5-1678	435
16	84	46"H	O-5-1684	448
20	36	50"H	O-5-2036	364
20	42	50"H	O-5-2042	382
20	48	50"H	O-5-2048	397
20	54	50"H	O-5-2054	413
20	60	50"H	O-5-2060	428
20	66	50"H	O-5-2066	444
20	72	50"H	O-5-2072	462
20	78	50"H	O-5-2078	476
20	84	50"H	O-5-2084	493

PET UNIVERSAL SPINE INSERT SCREENS

H	W	Planning	Model Number	List
24	36	54"H	O-5-2436	384
24	42	54"H	O-5-2442	403
24	48	54"H	O-5-2448	422
24	54	54"H	O-5-2454	441
24	60	54"H	O-5-2460	462
24	66	54"H	O-5-2466	480
24	72	54"H	O-5-2472	498
24	78	54"H	O-5-2478	517
24	84	54"H	O-5-2484	537
28	36	58"H	O-5-2836	403
28	42	58"H	O-5-2842	426
28	48	58"H	O-5-2848	448
28	54	58"H	O-5-2854	470
28	60	58"H	O-5-2860	493
28	66	58"H	O-5-2866	515
28	72	58"H	O-5-2872	537
28	78	58"H	O-5-2878	561
28	84	58"H	O-5-2884	582
32	36	62"H	O-5-3236	422
32	42	62"H	O-5-3242	448
32	48	62"H	O-5-3248	474
32	54	62"H	O-5-3254	498
32	60	62"H	O-5-3260	525
32	66	62"H	O-5-3266	549
32	72	62"H	O-5-3272	575
32	78	62"H	O-5-3278	602
32	84	62"H	O-5-3284	626



Specify

• Color Selection for PET - Lite Grey, Medium Grey, Tan or Vibrant Blue

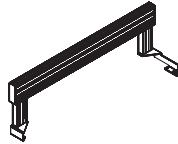
Notes

- Universal Spine Insert Screens are designed to up-mount in the spine beam.
- Universal Spine Insert Screens can only be used on spine beam sections that are mounted to Calibrate storage elements, supported by end panels or attached to other beams sections at 90 degree or 120 degree angles.
- Universal Spine Insert Screens cannot be used on straight runs with T-feet only.

Tool Rails

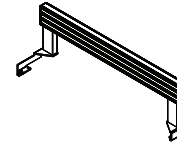
FRONT-TO-BACK TOOL RAILS (LEFT)

W	Model Number	List	Grade C Paint
22.5	B-TBFTBL24	488	+25
28.5	B-TBFTBL30	534	+25



FRONT-TO-BACK TOOL RAILS (RIGHT)

W	Model Number	List	Grade C Paint
22.5	B-TBFTBR24	488	+25
28.5	B-TBFTBR30	534	+25



Specify

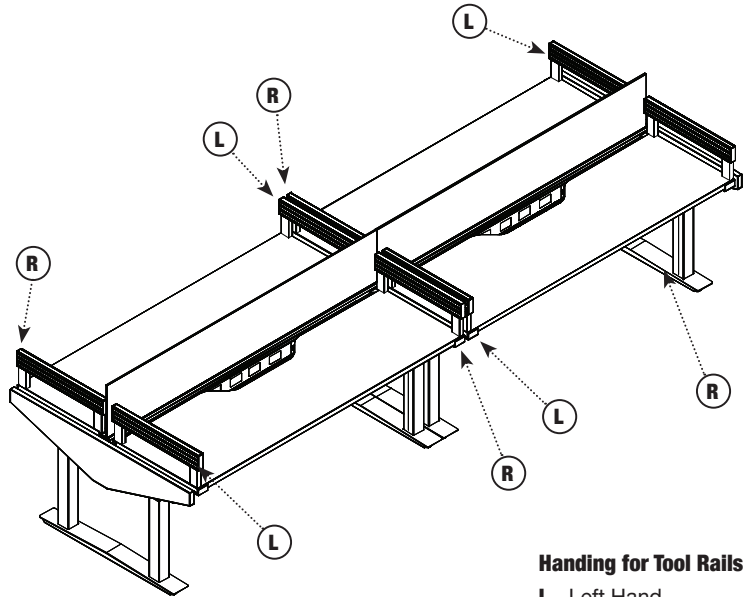
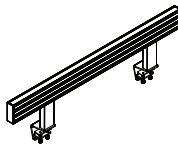
Notes

- Paint Selection

- Front-to-back tool rails are mounted directly to a worksurface to allow for the use of tool bar accessories.
- Tool bars are double-sided to allow for accessories to be mounted to either side.

WORKSURFACE REAR-MOUNTED TOOL RAILS

W	Model Number	List	Grade C Paint
24	A-WSMTR24	401	+25
30	A-WSMTR30	431	+25
36	A-WSMTR36	461	+25
42	A-WSMTR42	489	+25
48	A-WSMTR48	516	+25
54	A-WSMTR54	546	+25
60	A-WSMTR60	575	+25
66	A-WSMTR66	724	+25
72	A-WSMTR72	755	+25



Handing for Tool Rails

- L** - Left Hand
- R** - Right Hand

Specify

Notes

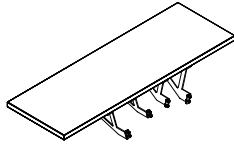
- Paint Selection

- Worksurface rear mounted tool rail mounts directly to a worksurface, and does not require panels for support.
- Rail is clamped onto the surface using supplied hardware.
- Worksurface mounted tool rails are double-sided, allowing for accessories to be mounted to either side. 66" and 72" wide rails come with three sets of mounting hardware.

Bench End Worksurfaces

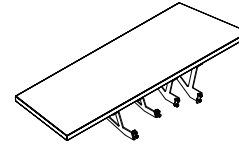
RECTANGULAR BENCH END WORKSURFACES

W	D	Model Number	List	Grade C Laminate
48	16	B-EBWS1648	436	+51
60	16	B-EBWS1660	492	+51



TRAPEZOID BENCH END WORKSURFACES

W	D	Model Number	List	Grade C Laminate
48	16	B-EBWSTR1648	435	+51
60	16	B-EBWSTR1660	489	+51



Specify

Notes

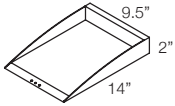
- Paint Selection
- Laminate Selection
- Edge Selection

- Bench end worksurfaces mount to the end-of-run legs with cantilevers.
- Bench end worksurfaces must be used on a bench that is at least 48" wide, or any combination of two benches or more.
- Weight capacity is 150lbs.

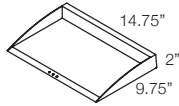
Tool Bar Accessories and Spin-Out Pencil Drawers

STANDARD TOOL BAR ACCESSORIES

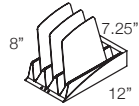
Type	Model Number	List
Portrait Paper Tray	P-MXTBPT	138
Landscape Paper Tray	P-MXTBLPT	138
Diagonal Folder Sorter	P-MXTBDFS	158
Pencil Holder	P-MXTBPENH	58
Accessories Tray	P-MXTBAT	104



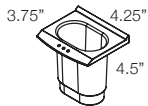
Portrait Paper Tray



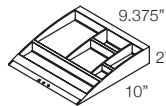
Landscape Paper Tray



Diagonal Folder Sorter



Pencil Holder



Accessories Tray

Specify

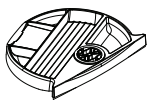
- Black or Clear Plastic Selection

Notes

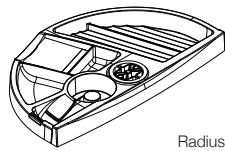
- Standard tool bar accessories can be universally used on all AIS tool rails except Calibrate tackboards with tool rails.
- Available in black or clear.

SPIN-OUT PENCIL DRAWERS

W	D	Type	Model Number	List
7 1/2	7 1/2	Radius Jr.	A-ROKJ	185
13 5/8	8 1/4	Radius	A-ROK	210



Radius Jr.



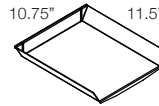
Radius

Notes

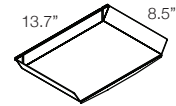
- Spin out pencil drawers provide convenient, low profile storage of loose items.
- Plan organizer kit placement around worksurface support elements.
- Available in black only.

METAL TOOL BAR ACCESSORIES

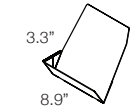
Type	Model Number	List	Paint Grade C
Portrait Paper Tray	A-TBPPT	150	+10
Landscape Paper Tray	A-TBLPT	150	+10
Diagonal Folder Holder	A-TBDFS	155	+10
Binder Holder	A-TBBH	150	+10
Pencil Holder	A-TBPT	105	+10
Folder Box	A-TBFH	138	+10
18" Mini Shelf	P-MXTBMSHF18	246	+10
24" Mini Shelf	P-MXTBMSHF24	333	+10
30" Mini Shelf	P-MXTBMSHF30	346	+10
36" Mini Shelf	P-MXTBMSHF36	396	+10



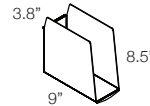
Portrait Paper Tray



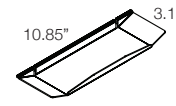
Landscape Paper Tray



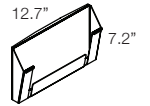
Diagonal Folder Holder



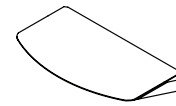
Binder Holder



Pencil Tray



Folder Box



Mini Shelf

Specify

- Paint Selection

Notes

- Metal tool bar accessories can be universally used on all AIS tool rails except Calibrate tackboards with tool rails.
- Available painted in any AIS paint color.

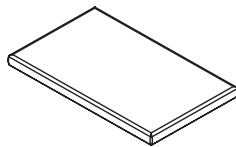
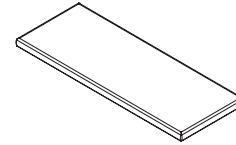
Credenza Cushions

CREDENZA CUSHIONS

D	W	Model Number	List	Upholstery Grade B	Upholstery Grade C	Upholstery Grade D	Upholstery Grade E
18	18	S-BCUSH1818	955	+51	+102	+152	+203
18	21	S-BCUSH1821	1,006	+51	+102	+152	+203
18	24	S-BCUSH1824	1,025	+51	+102	+152	+203
18	27	S-BCUSH1827	1,043	+51	+102	+152	+203
18	30	S-BCUSH1830	1,061	+62	+124	+186	+248
18	33	S-BCUSH1833	1,075	+62	+124	+186	+248
18	36	S-BCUSH1836	1,141	+62	+124	+186	+248
18	42	S-BCUSH1842	1,183	+73	+146	+208	+270
18	48	S-BCUSH1848	1,248	+73	+146	+208	+270
18	54	S-BCUSH1854	1,294	+73	+146	+208	+270
18	60	S-BCUSH1860	1,328	+95	+160	+228	+298
18	66	S-BCUSH1866	1,412	+95	+160	+228	+298
18	72	S-BCUSH1872	1,455	+95	+160	+228	+298

SHARED CREDENZA CUSHIONS

D	W	Model Number	List	Upholstery Grade C	Upholstery Grade D	Upholstery Grade E
36	30	S-BCUSH3630	1,585	+95	+160	+228
36	36	S-BCUSH3636	1,625	+95	+160	+228
36	42	S-BCUSH3642	1,641	+95	+160	+228



Specify

- Upholstery Selection

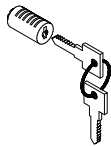
Notes

- Credenza cushions are a fabric covered 1” thick foam cushion.
- Cushions include Velcro for mounting.

Lock Cores and Replacement Pulls

LOCK CORES AND KEYS

Key Type	Model Number	List
Core with 2 keys	S-W1CORE1	20
Core with 2 keys (set of 2 keyed alike)	S-W1CORE2	32
Core with 2 keys (set of 3 keyed alike)	S-W1CORE3	49
Core with 2 keys (set of 4 keyed alike)	S-W1CORE4	63
Core with 2 keys (set of 5 keyed alike)	S-W1CORE5	79
Core with 2 keys (set of 6 keyed alike)	S-W1CORE6	92
Core with 2 keys (set of 7 keyed alike)	S-W1CORE7	107
Core with 2 keys (set of 8 keyed alike)	S-W1CORE8	124
Core with 2 keys (set of 9 keyed alike)	S-W1CORE9	138
Core with 2 keys (set of 10 keyed alike)	S-W1CORE10	153
Master Key	RS-W1MKEY	15
Core Removal Key	RS-W1CRKEY	15
Replacement Key	RS-WK __ _ (Key Number)	22

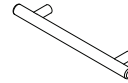


REPLACEMENT HANDLES

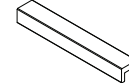
Type	Model Number	List
Silver Loop Pull	X-HAND-LOOPS	27
Silver Bar Pull	X-HAND-BARS	27
Silver L-Pull	X-HAND-LPMS	27
White L-Pull	X-HAND-LPW	27
Rectangular Pull	X-HAND-RPS	27



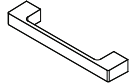
Loop Pull



Bar Pull



L-Pull



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.

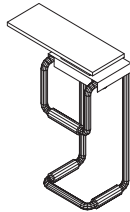
Notes

- Lock Cores & Keys are included with all AIS storage but may be ordered separately for keying stations alike or for replacement purposes.
- Keys and Lock Cores are available in #'s 226 through 425.
- When ordering keyed alike sets, be sure to also order an LL core removal key.
- The core removal key is needed to remove the 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.

CPU Holders

EASY ACCESS CPU HOLDER

Mounting Type	Model	List
17.75" Track	A-CPUEA	995

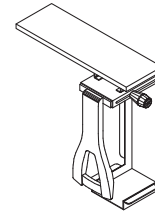


Notes

- Easy access CPU holder protects your CPU from damaging environmental factors by keeping it off the floor and out of the way.
- Glide tracks and 360° swivel mechanisms provide easy access to the back of the CPU.
- Vertically mounts to underside of worksurface.
- Swivels 360 degrees.
- No tools needed to adjust.
- The glide track is 17.75".
- Adjustable width 2.5" - 8.25".
- Adjustable height 13" - 21".
Load capacity is 100 lbs.
- Aloft spacer required when used under a bench surface.

LOCKABLE CPU HOLDER

Mounting Type	Model	List
17" Track	A-CPULK	1,761

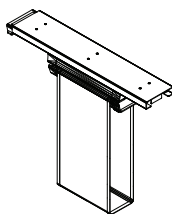


Notes

- Lockable CPU holder offers secure CPU storage.
- Protects CPU from damaging environmental factors and theft.
- Glide tracks and 360° swivel mechanisms provide easy access to the back of the CPU.
- Vertically mounts to underside of worksurface.
- No tools needed to adjust.
- The glide track is 17".
- Heavy duty locking knob.
- Steel holder with fiberglass reinforced resin-composite arm.
- Adjustable width 3.5" - 9.3".
- Adjustable height 12.5" - 22.5".
- Load capacity is 85 lbs.
- Aloft spacer required when used under a bench surface.

ELEVATOR CPU HOLDER

Mounting Type	Model	List
17" Track	A-CPUEL	1,097



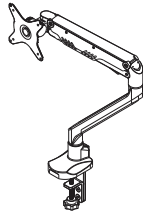
Notes

- Elevator CPU holder secures and stores CPUs beneath your worksurface.
- Cable connections and power buttons are easily accessed once your CPU is in the Elevator CPU holder.
- Holds up to 50lbs.
- Aloft spacer required when used under a bench surface.

Monitor Arms

SINGLE MONITOR ARM

Model Number	List
A-ERSMASB	805

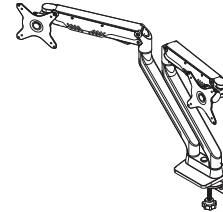


Notes

- Suitable for 10" - 28" size range LCD screens.
- Load capacity of 19lbs per arm.
- Features 180 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.
- Please use the Knife Edge Wedge when attaching monitor arms to knife edge surfaces.

DUAL MONITOR ARM

Model Number	List
A-ERDMASB	1,479

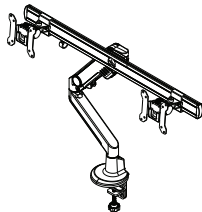


Notes

- Suitable for 10" - 28" size range LCD screens.
- Load capacity of 19lbs per arm.
- Features 180 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.
- Please use the Knife Edge Wedge when attaching monitor arms to knife edge surfaces.

DUAL MONITOR ARM FOR SHALLOW DEPTH WORKSURFACES

Model Number	List
A-ERDMAM9	1,479



Notes

- Suitable for LCD screens up to 27".
- Load capacity of 14.3 lbs. per monitor.
- Features 180 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.
- Please use the Knife Edge Wedge when attaching monitor arms to knife edge surfaces.

Task Lights

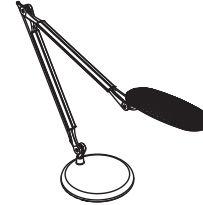
LED TASK LIGHTS (CLAMP BASE)

Model	List
A-DLWL01CC	2,371



LED TASK LIGHTS (DESK BASE)

Model	List
A-DLWL01DB	2,437



LED TASK LIGHTS (SHORT ARM CLAMP BASE)

Model	List
A-DLWL02CC	2,371



Notes

- LED desk lamp provides the user control over ambient lighting levels while at task.
- This double extension counter- balanced lamp offers various options while providing exceptional illumination.
- It has ergonomic styling and is energy star compliant.
- With patented refractive LED lens technology, the LED desk lamp eliminates light pooling and provides an excess of 50,000 hours of life at full power.
- Available in various mounting options, the LED desk lamp is an excellent task lighting option for any application.
- Clamp mount easily attaches to the worksurface edge, 41" total length.
- Desk Base sits on the worksurface, 41" total length.
- Short Arm clamp mount easily attaches to worksurface edge, 36" total length.



National Showrooms:

Leominster

AIS Headquarters
25 Tucker Drive
Leominster, MA 01453

Chicago

The Merchandise Mart
Suite 1086
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