

EQUITY

Price List
January 2015



NeutralPosture
Woman Owned Small Business

Table of Contents

Equity

Introduction	Neutral Posture and Sustainable Design	2
	Equity Finishes	4
	Equity Legacy Finishes	5
	Equity fabrics	6
	General information	7
	Equity 120 Layout Comparison	8
	Worksurfaces, tables, peninsula, and transition tops	9
Panels, Connections, Power Accessories	Generation 1 fabric panel	12
	Generation 2 Insert Panel	14
	Generation 1	16
	Generation 3	24
	Plexiglas	37
	Stack-On Panel	38
	Stack-On Insert Panel	39
	Stack-On Fabric Panel	43
	Stack-on Posts	47
	How to order electrical systems	48
	Technical data	49
	Ceiling infeeds	50
	“E” Series electrical	52
Electrical/Communication accessories	57	
Panel accessories	58	
Worksurfaces and Tables	Worksurface loading/support	60
	General information	62
	EW1 Worksurfaces	64
	EW2 Worksurfaces	68
	Worksurface, blended double corner, curved cluster, corner round	72
	Worksurfaces, D, P+9	73
	Cascade Edge Worksurfaces	74
	120°	80
	Counter caps, straight	82
	Counter caps, corner	83
	Worksurface supports and accessories	84
	Freestanding	General information
Preconfigured		87
Overdesk shelf and cabinet (painted/fabric)		89
Preconfigured, D unit, P/9 unit,		90
Freestanding support components		91
Pedestals and Files	Freestanding pedestals	92
	Mobile, suspended and double-width pedestals	93
	Pedestal accessories	96
Cabinets and Shelves	Corner shelves	97
	Equity shelves and overhead cabinets	98
	Equity shelves and overhead cabinet	100
	Equity overhead cabinet back	101
	Tackboard for panels	102
	Task Lights	103
Wall Mounting of NP Products		105
	Selling Policy	112

Building an effective Green Program takes a company-wide effort, but we think it's worth the effort to ensure that our manufacturing process leaves the smallest footprint on the environment. Neutral Posture products are designed and manufactured to support a long and useful product life. Our products, if need be, can withstand repeated service, repairs and handling; and our products are made with standardized parts and components which make replacing worn out parts easy and as green as possible.

- BIFMA level® Certification
- LEED
- Buy Back Take Back Program
- Product Breakdown Instructions
- Recycling Neutral Posture Product by Region

Neutral Posture's Green Manufacturing Process

Neutral Posture is highly efficient in its manufacturing process. Its products are manufactured with only 1% scrap by weight. The company has established a 100% solid waste diversion goal for its manufacturing process and is very close to reaching it. Current manufacturing processes do not use water or hazardous chemicals.

Plastic

Neutral Posture uses plastic which contains up to 25% pre-consumer recycled plastics. The majority of the plastics used in Neutral Posture products are #5 plastics and can be recycled in many areas.

Steel

Neutral Posture products contain steel that is 100% recyclable. Additionally, up to 25% of this steel comes from pre-consumer recycled product.

Fabric

Neutral Posture maintains an excellent supply of green fabrics. These fabrics are made from pre- and post-consumer recycled materials, soy and other rapidly renewable resources.

Panel Inner

Neutral Posture uses mineral wool, spun from rocks to provide sound resistance in its panels. These mineral wool inserts are considered rapidly renewable products.

Neutral Posture's Green Shipping Initiatives

Neutral Posture holds their freight carrier partners accountable to similar criteria as suppliers, however, due to the immense impact freight companies have on the environment, all carriers must also become a partner in the Environmental Protection Agency (EPA) SmartWay program within one year of service. All freight carriers are screened through a logistics company and become a partner associate with Neutral Posture based on monthly evaluation reports provided by the logistics company.

Packaging Options

Our cardboard shipping boxes are produced from 45% recycled material and 100% of the materials come from renewable pulp sources. For large orders, customers can opt to blanket wrap their chairs, which totally eliminates packing waste or could choose to use a box made from 100% recycled materials for an upcharge.

A long and healthy product life

Neutral Posture products are made to last, as is evidenced by our limited lifetime warranty. Neutral Posture has been around since the 1980s, and it is not unusual to find original products from our first year of production in perfect working condition. Although we are continually improving our products, we allow for retrofitting of earlier generations. This allows the customer to upgrade individual components as desired without having to discard the product they already have or purchase a new one. This helps avoid filling landfills with used chairs and is another way in which Neutral Posture customers contribute to their immediate health and wellbeing as well as the continued wellness of our environment.

For more information about Neutral Posture and sustainable design, visit neutralposture.com/sustainability

Core finishes**Laminates**

111	Jet Black
114	Folkstone Grey (was LA)
117	Soft Grey (was M42)
118	Bright White
119	Pumice (was LF)
121	Micro Grey
122	Brushed Sand
123	Brushed Grey
124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut
128	Fog
129	Micro Sand

Insert Options

*for insert panels, stack-on panels
and add-on screens.*

Plexiglas

CL	Clear
IC	Ice
SM	Smoked
TR	Translucent

**Lumasite (stack-on panels and
add-on screens only)**

LF	Frost
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Worksurface Edge

111	Jet Black
113	Dark Grey (was Y3)
114	Folkstone Grey (was LA)
115	Medium Grey (was Y2)
117	Soft Grey (was E)
118	Bright White
119	Pumice (was LF)
124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut
128	Fog

Neutral Posture Color Program Painted Trim**EP3 Panels**

all other painted components

P1 Finishes

111	Jet Black
112	Brown
113	Dark Grey (was Y3)
114	Folkstone Grey (was LA)
115	Med. Grey (was Y2)
116	Sandstone
117	Soft Grey (was E)

P2 Finishes

611	Beige Mist Metallic
612	Medium Metallic Grey

P3 Finishes

118	Bright White
613	Silver (was 3)

Legacy finishes

Note: Specify Legacy finishes to match existing product only. Legacy finishes are not available for new customers.

Note: EP1 and EP2 panels and components are only available in P1 or P3 LEGACY paint trim unless otherwise noted.

Legacy Laminates

for worksurfaces, cabinet fronts and door panels

Note: Add 10% to the list price of any laminate product when specifying a legacy laminate.

MC	Caramel Maple
CM	Clear Maple
M5	Dark Neutral
MP58	Deep Mahogany
M95	Grey Granite
M1	Light Grey
MP70	Light Oak
CP276	Markerboard
PA	Pearwood
M96	Rose Granite
SD	Sand
M89	Med. Grey (Slate)
B	Snow
M80	Taupe
WM	Warm Cherry
ES7	White Essence
MR6	Winter Grey Matrix

Legacy Worksurface Edge

2mm edgeband and 1 ergonomic edge

D	Dark Neutral
B	Snow
R	Taupe
SD	Sand

2mm edge only (not available on EW3 worksurfaces).

MC	Caramel Maple
CM	Clear Maple
WM	Warm Cherry
MT	Metal

Note: Laminates and other finishes may vary in color due to different dye lots. Slight variations are normal.

Legacy finishes (cont.)**Legacy Painted Trim**

EP1, EP2 Panels
for painted parts, accessories, panel trim, cabinet trim and pedestals unless otherwise noted.

P1 Finishes

D	Dark Neutral
R	Taupe
113	Dark Grey (was Y3)
115	Med. Grey (was Y2)
117	Soft Grey (was E)

P2 Finishes (not available on generation1 panels and panel components)

H	Beige Metallic
W	Light Tan Metallic

P3 Finishes

613	Silver (was 3)
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Note: All 72 tackboards and privacy screens require that the textile is railroaded (turned 90 degrees) for application. This must be considered when applying a patterned textile.

Fabrics

Grade 10

Annex (W1360)
 Foundation (W351)
 Growth Spurt (W692)
 Symbolic Detail (W693)
 Versatility (W432)

Grade 20

Bauhaus Block (W296)
 Circle Line (W1146)
 Clarity (W281)
 Criss Cross (W305)
 Labyrinth (W352)
 Nematic (W1292)
 Photon (W1293)
 Reflect (W884)
 Weave Three (W298)

Grade 30

Basket Draft (W249)
 Flow (W565)
 Harmony (W232)
 Interknit (W1090)
 Micro (W465)
 Relay (W1020)

Grade 40

Amplify (W1215)
 Analogy (K614)
 Clarkson (W1218)
 Foil Rap (W535)
 Hard Rock (W1007)
 Heavy Metal (W539)
 Metaphor (K612)
 Palladium (W1030)

Grade 45

Dristi (K872)

COM (Customer's Own Material)

COM can be applied to Equity products on a select basis. Please consult your Neutral Posture Customer Service Representative for details on the COM approval process and testing requirements.

Pricing for COM fabrics is at Grade 10.

Note: Always contact your Customer Service Representative prior to sending any COM (including pre-approved textiles) to the manufacturing facility.

Fabric Panels incorporate a mineral wool core construction. Fabric panels are acoustical and fully tackable. The base raceway is nominally 5” high.

Insert Panels are constructed with a tapered aluminum frame that is mitered in the corners. Insert panels may be ordered with plexiglas or as an open frame for complete accessibility through the panel.

Access Panels allow for air flow or utility access below worksurface height while providing a fabric privacy screen above the worksurface.

Stack-On Panels connect on the top of any standard panel to provide additional privacy or new aesthetic options and are also load bearing.

Post Connectors are 1½” diameter and required at every panel connection and panel end (except when postless end assembly is used). Posts are painted to match the selected trim finish and include an adjustable glide on the bottom for leveling.

Fabric, insert, steel and access panels all accept electrical components.

Equity panels distribute power through the office and directly to the individual work station through field-installed modular, electrical wiring components in the base of the panels. The panel base is factory prepared to accept a terminal block in a centered location where two 20-amp receptacles can be installed; one on each side of a panel, arranged back-to-back. An auxiliary side mount duplex receptacle is also available and plugs directly into the side of the terminal block connector end when a second duplex receptacle is required.

The panel base is capable of supporting up to 102 Category 5, .20 cables (40 at 40% fill rate) without electric and 36 Category 5, .20 cables (14 at 40% fill rate) in an electrified panel.

The panel base cover provides openings for receptacles and/or communication outlets, which can be covered when not in use.

All panel bases provide a cable management segment to facilitate lay-in of workstation cables and cords.

Width dimension of all panels is centerline to centerline of adjacent post connectors.

Panel thickness is 1½” . Panel thickness at the base covers is 2”.

For any code compliance testing data, please contact your Sales Support Representative.

See finishes and fabrics pages for appropriate finish options.

Environmental Impact

Equity takes great pride in providing one of the most environmentally friendly furniture systems available on the market today.

Low mercury, high-efficiency lighting is used in all Equity lights. The steel and plastic materials used to construct Equity can be recycled after the product’s life. The system is also designed to be cleaned with low environmental impact materials.

The clean technology used to manufacture the Equity system results in negligible off-gassing from the product.

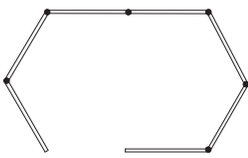
LEED Credits

The sustainable design of the Equity system can help customers achieve the following Existing Building Leed credits:

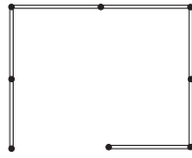
Prerequisite 1 Waste Management: Low mercury lighting is supplied in all Equity lights.

Credit 5.0 Green Housekeeping: The Equity system is designed to be cleaned with low-impact environmental cleaning fluids.

The 120-degree planning model provides comparable or greater square footage per workstation than typical cubicle layouts (comparisons are illustrated on this page). At the same time, Equity 120 allows for a more natural space, creating a more comfortable place to work. Maintaining a consistent 48 module promotes improved asset management and a reduction of reconfiguration costs.



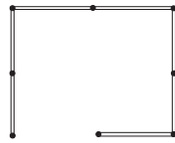
Big House
Sq. Feet = 69.8'
7 panels



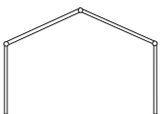
8' x 8'
Sq. Feet = 64'
7 panels



Full House
Sq. Feet = 42.1'
5 panels



6' x 7'
Sq. Feet = 42' 7"
6 panels



Open House
Sq. Feet = 35.5'
4 panels



6' x 6'
Sq. Feet = 36'
6 panels



Townhouse
Sq. Feet = 34.1'
3 panels each



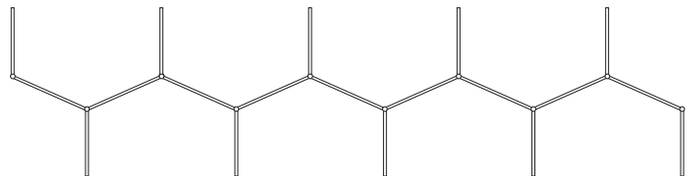
6' x 6'
Sq. Feet = 36'
6 panels



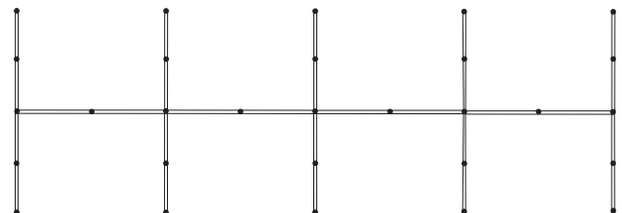
Apartment
Sq. Feet = 32.1'
2 panels



4' x 6'
Sq. Feet = 24'
4 panels



8 Open House stations
Sq. Feet = 284'
19 panels

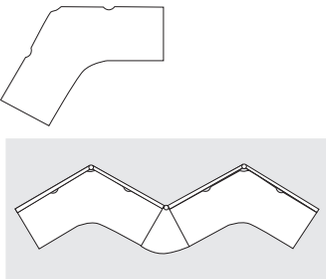


8 station cluster
Each station 6' x 6'
Sq. Feet = 288'
28 panels

These worksurfaces are designed specifically for Equity 120. The (L/R) suffix at the end of a pattern number indicates a defined pedestal location. If the worksurface has no defined pedestal location, the (L/R) represents the curved side of the top. All tops and tables are available with 2mm edge band or a 1 ergonomic edge.

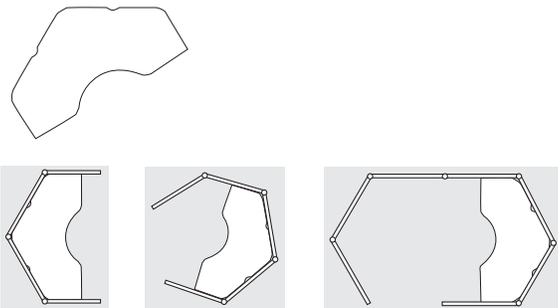
Worksurface: W3

This worksurface, combined with the T3 Transition top, works best with the “apartment” layout. This application allows for stations on both sides of the spine, and is ideal for high density layouts. Available in extended versions for placement directly next to another worksurface.



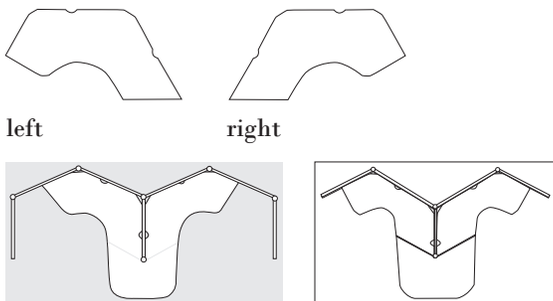
Worksurface: W4

This top works well in the “open house,” “full house,” and “big house” layouts for call center, professional, and managerial applications.



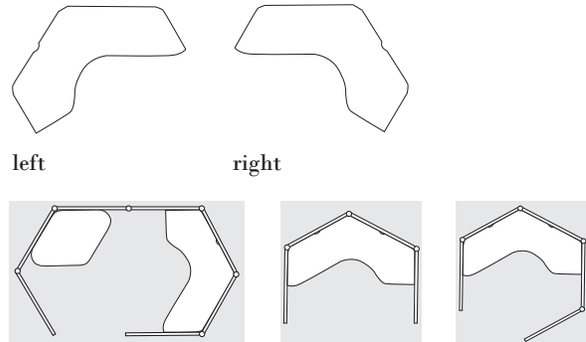
Worksurface: W5 (L/R)

With transition top T5 and this worksurface, teaming is made easy using the “townhouse” or “open house” layout. The shared space allows for call center, professional, or technical applications.



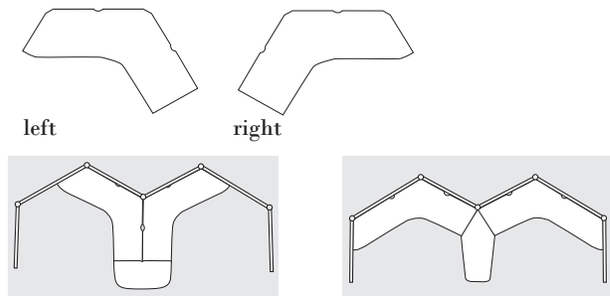
Worksurface: W6 (L/R)

In the “big house,” “full house” or “open house”, this worksurface allows for a pedestal on one side (determined by the L/R). Applications for this top include a call center with the “open house,” technical applications with the “full house,” and managerial layouts with the “big house.”



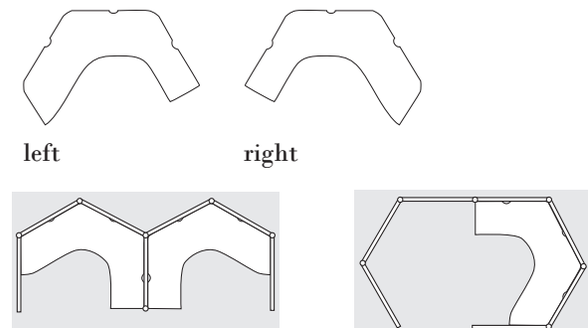
Worksurface: W7 (L/R)

Used in conjunction with a T4 transition top, the W7 worksurface provides a great teaming space when the “townhouse” layout is used. The “open house” layout incorporates the T2 transition top for professional or technical stations with shared space for conferencing. Available in extended versions for placement directly next to another worksurface.



Worksurface: W11 / W1118 (L/R)

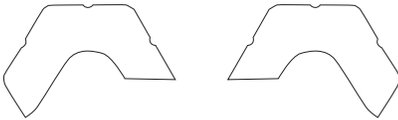
This top is a spacious option for a technical station in the “open house” layout. Adding a T2 transition top provides additional teaming space. The W11 surface also fits nicely in a private managerial office or a “full house” professional application.



Worksurfaces tables, peninsula, and transition tops

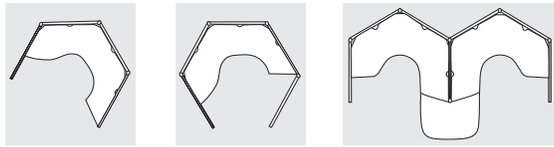
Worksurface: W12 / W1218 (L/R)

This top, with the T5/T518 transition top provides a technical office with shared conferencing space in the “open house” layout. The 18” return allows ample space in the supervisory application of the “full house.”



left

right

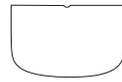


Transition Tops

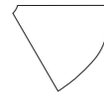
Transition tops require columns (not included) for support. Flat brackets (not included) are required to attach transition tops to adjacent worksurfaces.



Transition top: T2



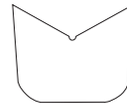
Transition top: T218



Transition top: T3



Transition top: T4



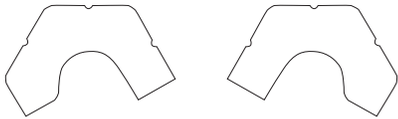
Transition top: T5



Transition top: T518

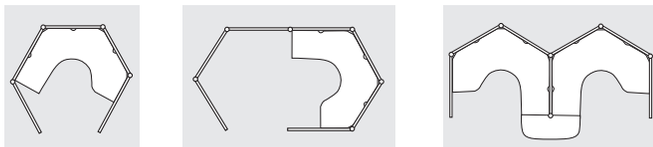
Worksurface: W13 / W1318 (L/R)

This surface provides a teaming space with the T2/T218 transition in the “open house” layout. The W13/W1318 creates generous worksurface space in the “full house” as well as the management layout of the “big house.”



left

right



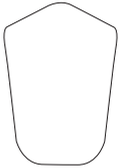
Application Notes

Equity 120 worksurfaces use cantilevers as their main form of support. A cantilever must be used at each post location to support worksurfaces properly. A pedestal may be used for support, where applicable, in conjunction with cantilevers.

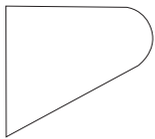
Standard Equity 120 worksurface height is approximately 28”, worksurfaces and other components are designed to be complemented with standard height pedestals.

Standard Equity and Equity height pedestals may also be used. Worksurface height will be approximately 29” with these components.

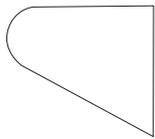
Peninsula Tops



Peninsula top: P1



Peninsula top: P2 right hand



Peninsula top: P2 left hand

Application Notes

Peninsula tops provide additional workspace in a “big house” layout.

Peninsula tops are freestanding and supported by table legs, columns or a combination of both.

Generation 1 fabric panel 28" thru 48" high

Equity

description	type	w	h	pattern no.								add for	add for
					10	20	25	30	35	40	45	P2	P2
	28" high	12"	28"	EP1FA1228R	\$654.	\$706.	\$722.	\$739.	\$752.	\$765.	\$784.	n/a	\$50.
		18"	28"	EP1FA1828R	681.	735.	749.	767.	779.	797.	815.	n/a	50.
		24"	28"	EP1FA2428R	705.	763.	776.	798.	811.	825.	849.	n/a	50.
		30"	28"	EP1FA3028R	726.	780.	798.	819.	835.	850.	872.	n/a	50.
		36"	28"	EP1FA3628R	759.	818.	834.	855.	873.	886.	910.	n/a	50.
		42"	28"	EP1FA4228R	792.	853.	872.	894.	912.	925.	947.	n/a	50.
		48"	28"	EP1FA4828R	820.	887.	901.	927.	944.	961.	986.	n/a	50.
	60"	28"	EP1FA6028R	874.	941.	960.	988.	1,004.	1,019.	1,047.	n/a	50.	
	40" high	12"	40"	EP1FA1240R	687.	740.	756.	776.	789.	804.	821.	n/a	50.
		18"	40"	EP1FA1840R	720.	776.	792.	811.	825.	840.	860.	n/a	50.
		24"	40"	EP1FA2440R	752.	811.	827.	851.	865.	881.	901.	n/a	50.
		30"	40"	EP1FA3040R	775.	838.	852.	877.	892.	907.	929.	n/a	50.
		36"	40"	EP1FA3640R	800.	865.	881.	904.	922.	936.	961.	n/a	50.
		42"	40"	EP1FA4240R	893.	962.	982.	1,007.	1,027.	1,043.	1,073.	n/a	50.
		48"	40"	EP1FA4840R	921.	995.	1,010.	1,039.	1,056.	1,076.	1,101.	n/a	50.
	60"	40"	EP1FA6040R	1,034.	1,117.	1,136.	1,168.	1,189.	1,208.	1,242.	n/a	50.	
	48" high	12"	48"	EP1FA1248R	706.	764.	777.	799.	812.	827.	850.	n/a	50.
		18"	48"	EP1FA1848R	741.	801.	815.	839.	853.	872.	892.	n/a	50.
24"		48"	EP1FA2448R	812.	879.	895.	912.	935.	953.	973.	n/a	50.	
30"		48"	EP1FA3048R	836.	901.	921.	944.	961.	978.	1,004.	n/a	50.	
36"		48"	EP1FA3648R	848.	915.	930.	956.	970.	989.	1,014.	n/a	50.	
42"		48"	EP1FA4248R	941.	1,016.	1,037.	1,063.	1,083.	1,101.	1,130.	n/a	50.	
48"		48"	EP1FA4848R	1,004.	1,083.	1,101.	1,133.	1,154.	1,173.	1,204.	n/a	50.	
60"	48"	EP1FA6048R	1,141.	1,235.	1,256.	1,288.	1,312.	1,335.	1,370.	n/a	50.		

Order Code	Specification Information	Application Notes
Example: EP1FA3648R, W3513, 117	Specify fabric and trim color.	Panel is fabric covered. If two different fabrics are used on one panel, price will reflect cost of the more expensive panel fabric.
EP1FA Fabric panel	Post assemblies or connection elements must be ordered separately.	
36 Width	<i>Note:</i> Power duplexes cannot be installed on 12" W panels. Side mount receptacles available in 24" W panels and wider while using "E" series power.	NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
48 Height		
R Raceway		
W351-3 Foundation, Corn Silk		
117 Soft Grey trim	Electrical components must be ordered separately. Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors. <i>Note:</i> P2 trim colors are not available on EP1 panels and panel components.	

Generation 1 fabric panel 53" thru 80"

Equity

Panels, Connections, Power and Accessories

description	type	w	h	pattern no.	10	20	25	30	35	40	45	add for P2	add for P2	
Fabric panel	53" high	12"	53"	EP1FA1253R	\$724.	\$778.	\$796.	\$814.	\$829.	\$844.	\$868.	n/a	\$50.	
		18"	53"	EP1FA1853R	760.	819.	835.	856.	874.	887.	912.	n/a	50.	
		24"	53"	EP1FA2453R	801.	868.	884.	907.	923.	937.	962.	n/a	50.	
		30"	53"	EP1FA3053R	821.	889.	904.	930.	946.	962.	988.	n/a	50.	
		36"	53"	EP1FA3653R	946.	1,021.	1,042.	1,073.	1,088.	1,109.	1,136.	n/a	50.	
		42"	53"	EP1FA4253R	989.	1,069.	1,088.	1,118.	1,136.	1,158.	1,187.	n/a	50.	
		48"	53"	EP1FA4853R	1,045.	1,129.	1,150.	1,182.	1,202.	1,222.	1,254.	n/a	50.	
		60"	53"	EP1FA6053R	1,187.	1,282.	1,305.	1,340.	1,365.	1,389.	1,424.	n/a	50.	
		60" high	12"	60"	EP1FA1260R	740.	800.	814.	838.	852.	868.	889.	n/a	50.
			18"	60"	EP1FA1860R	784.	849.	863.	886.	899.	918.	941.	n/a	50.
			24"	60"	EP1FA2460R	800.	865.	881.	904.	922.	936.	961.	n/a	50.
			30"	60"	EP1FA3060R	885.	956.	970.	1,002.	1,016.	1,036.	1,058.	n/a	50.
36"	60"		EP1FA3660R	966.	1,043.	1,061.	1,091.	1,113.	1,130.	1,160.	n/a	50.		
42"	60"		EP1FA4260R	1,053.	1,136.	1,160.	1,190.	1,209.	1,231.	1,263.	n/a	50.		
48"	60"		EP1FA4860R	1,137.	1,230.	1,251.	1,285.	1,308.	1,330.	1,368.	n/a	50.		
60"	60"		EP1FA6060R	1,307.	1,413.	1,438.	1,477.	1,503.	1,529.	1,569.	n/a	50.		
65" high	12"	65"	EP1FA1265R	779.	844.	858.	884.	897.	916.	936.	n/a	50.		
	18"	65"	EP1FA1865R	799.	862.	880.	901.	921.	933.	959.	n/a	50.		
	24"	65"	EP1FA2465R	895.	967.	986.	1,010.	1,032.	1,047.	1,075.	n/a	50.		
	30"	65"	EP1FA3065R	947.	1,024.	1,043.	1,074.	1,091.	1,110.	1,137.	n/a	50.		
	36"	65"	EP1FA3665R	1,007.	1,088.	1,110.	1,138.	1,160.	1,179.	1,208.	n/a	50.		
	42"	65"	EP1FA4265R	1,098.	1,189.	1,208.	1,243.	1,264.	1,285.	1,321.	n/a	50.		
	48"	65"	EP1FA4865R	1,190.	1,284.	1,308.	1,343.	1,369.	1,393.	1,428.	n/a	50.		
	60"	65"	EP1FA6065R	1,374.	1,483.	1,513.	1,554.	1,579.	1,608.	1,650.	n/a	50.		
80" high	12"	80"	EP1FA1280R	795.	855.	873.	895.	913.	927.	953.	n/a	50.		
	18"	80"	EP1FA1880R	844.	913.	929.	955.	969.	988.	1,012.	n/a	50.		
	24"	80"	EP1FA2480R	899.	971.	992.	1,018.	1,037.	1,054.	1,080.	n/a	50.		
	30"	80"	EP1FA3080R	1,010.	1,091.	1,115.	1,143.	1,163.	1,183.	1,212.	n/a	50.		
	36"	80"	EP1FA3680R	1,128.	1,215.	1,240.	1,276.	1,297.	1,319.	1,352.	n/a	50.		
	42"	80"	EP1FA4280R	1,242.	1,340.	1,365.	1,401.	1,428.	1,452.	1,488.	n/a	50.		
	48"	80"	EP1FA4880R	1,352.	1,460.	1,486.	1,528.	1,555.	1,581.	1,621.	n/a	50.		
	60"	80"	EP1FA6080R	1,577.	1,701.	1,734.	1,782.	1,814.	1,844.	1,893.	n/a	50.		

Order Code	Specification Information	Application Notes
Example: EP1FA2460R, W3513, 117	Specify fabric and trim color.	Panel is fabric covered. If two different fabrics are used on one panel, price will reflect cost of the more expensive panel fabric.
EP1FA Fabric panel	Post assemblies or connection elements must be ordered separately.	
24 Width	Note: Power duplexes cannot be installed on 12" W panels. Side mount receptacles available in 24" W panels and wider while using "E" series power.	NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
60 Height	Electrical components must be ordered separately.	
W351-3 Foundation, Corn Silk	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	
117 Soft Grey trim	Note: P2 trim colors are not available on EP1 panels and panel components.	

Generation 2 Insert Panel (compatible with generation 1 panel components only)

Equity

description	type	w	d	h	pattern no.	open frame OF	Plexiglas PG*	add for P2 finishes	add for P3 finishes
	28" high	12"	–	28"	EP2()1228R	\$697.	\$936.	n/a	\$50.
		18"	–	28"	EP2()1828R	711.	1,004.	n/a	50.
		24"	–	28"	EP2()2428R	725.	1,058.	n/a	50.
		30"	–	28"	EP2()3028R	740.	1,121.	n/a	50.
		36"	–	28"	EP2()3628R	759.	1,174.	n/a	50.
		42"	–	28"	EP2()4228R	778.	1,269.	n/a	50.
		48"	–	28"	EP2()4828R	797.	1,293.	n/a	50.
		60"	–	28"	EP2()6028R	834.	1,408.	n/a	50.
	40" high	12"	–	40"	EP2()1240R	736.	1,028.	n/a	50.
		18"	–	40"	EP2()1840R	751.	1,090.	n/a	50.
		24"	–	40"	EP2()2440R	763.	1,154.	n/a	50.
		30"	–	40"	EP2()3040R	779.	1,270.	n/a	50.
		36"	–	40"	EP2()3640R	797.	1,430.	n/a	50.
		42"	–	40"	EP2()4240R	818.	1,460.	n/a	50.
		48"	–	40"	EP2()4840R	836.	1,481.	n/a	50.
		60"	–	40"	EP2()6040R	874.	1,632.	n/a	50.
	48" high	12"	–	48"	EP2()1248R	751.	1,057.	n/a	50.
		18"	–	48"	EP2()1848R	766.	1,165.	n/a	50.
		24"	–	48"	EP2()2448R	777.	1,248.	n/a	50.
		30"	–	48"	EP2()3048R	797.	1,359.	n/a	50.
		36"	–	48"	EP2()3648R	811.	1,382.	n/a	50.
		42"	–	48"	EP2()4248R	834.	1,522.	n/a	50.
		48"	–	48"	EP2()4848R	852.	1,802.	n/a	50.
		60"	–	48"	EP2()6048R	887.	1,821.	n/a	50.
	53" high	12"	–	53"	EP2()1253R	776.	1,091.	n/a	50.
		18"	–	53"	EP2()1853R	792.	1,197.	n/a	50.
		24"	–	53"	EP2()2453R	800.	1,279.	n/a	50.
		30"	–	53"	EP2()3053R	820.	1,393.	n/a	50.
36"		–	53"	EP2()3653R	836.	1,484.	n/a	50.	
42"		–	53"	EP2()4253R	857.	1,648.	n/a	50.	
48"		–	53"	EP2()4853R	877.	1,669.	n/a	50.	
60"		–	53"	EP2()6053R	915.	1,854.	n/a	50.	

* All Colors

Order Code	Specification Information	Application Notes
Example: EP2PG3648R, PC, 613	Specify insert type, insert color and trim color.	Topcaps and base raceway covers are included with panels. Posts and post connectors must be ordered separately.
EP2FA Plexiglas Insert Panel	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	NOTE: P2 trim colors are not available on EP2 panels or panel components.
36 Width		Generation 2 insert panels incorporate the generation 3 mitered panel frame with generation 1 topcaps and base raceway covers and will only work with generation 1 panels and panel components.
48 Height		NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
R Raceway		
PC Polycarbonate Clear		
61 Silver trim		

Generation 2 Insert Panel (compatible with generation 1 panel components only)

Equity

description	type	w	d	h	pattern no.	open frame OF	Plexiglas PG*	add for P2 finishes	add for P3 finishes
	60" high	12"	–	60"	EP2()1260R	\$784.	\$1,129.	n/a	\$50.
		18"	–	60"	EP2()1860R	799.	1,251.	n/a	50.
		24"	–	60"	EP2()2460R	810.	1,379.	n/a	50.
		30"	–	60"	EP2()3060R	827.	1,518.	n/a	50.
		36"	–	60"	EP2()3660R	844.	1,539.	n/a	50.
		42"	–	60"	EP2()4260R	868.	1,679.	n/a	50.
		48"	–	60"	EP2()4860R	884.	1,816.	n/a	50.
		60"	–	60"	EP2()6060R	921.	2,036.	n/a	50.
		65" high	12"	–	65"	EP2()1265R	797.	1,143.	n/a
	18"		–	65"	EP2()1865R	811.	1,267.	n/a	50.
	24"		–	65"	EP2()2465R	821.	1,413.	n/a	50.
	30"		–	65"	EP2()3065R	839.	1,535.	n/a	50.
	36"		–	65"	EP2()3665R	857.	1,555.	n/a	50.
	42"		–	65"	EP2()4265R	879.	1,695.	n/a	50.
	48"		–	65"	EP2()4865R	895.	2,076.	n/a	50.
	60"		–	65"	EP2()6065R	930.	2,115.	n/a	50.
	80" high		12"	–	80"	EP2()1280R	851.	1,304.	n/a
		18"	–	80"	EP2()1880R	868.	1,446.	n/a	50.
		24"	–	80"	EP2()2480R	877.	1,576.	n/a	50.
		30"	–	80"	EP2()3080R	894.	1,825.	n/a	50.
		36"	–	80"	EP2()3680R	913.	1,983.	n/a	50.
		42"	–	80"	EP2()4280R	930.	2,287.	n/a	50.
		48"	–	80"	EP2()4880R	948.	2,308.	n/a	50.
		60"	–	80"	EP2()6080R	988.	2,625.	n/a	50.

* All Colors

Order Code	Specification Information	Application Notes
Example: EP1FA2460R, 177	Specify insert type, insert color and trim color.	Generation 2 insert panels incorporate the generation 3 mitered panel frame with generation 1 topcaps and base raceway covers and will only work with generation 1 panels and panel components.
EP1FA Plexiglas Insert Panel	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	NOTE: P2 trim colors are not available on EP2 panels or panel components.
24 Width		NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
60 Height		
W351-3 Raceway		
61 Silver trim		

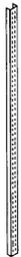
Generation 1 wall starter and wall mount channel

Equity

description	w	d	h*	actual height	pattern no.	P1	P2	P3
Panel wall starter	1½"	½"	28"	23"	EP1PWS28	\$44.	n/a	\$48.
	1½"	½"	40"	35"	EP1PWS40	44.	n/a	48.
	1½"	½"	48"	43"	EP1PWS48	48.	n/a	52.
	1½"	½"	53"	48"	EP1PWS53	50.	n/a	56.
	1½"	½"	60"	55"	EP1PWS60	50.	n/a	56.
	1½"	½"	65"	60"	EP1PWS65	52.	n/a	59.
	1½"	½"	80"	75"	EP1PWS80	59.	n/a	69.



Wall mount channel	2⅞"	¾"	28"	23"	EP1WMC28	112.	n/a	122.
	2⅞"	¾"	40"	35"	EP1WMC40	112.	n/a	122.
	2⅞"	¾"	48"	43"	EP1WMC48	114.	n/a	124.
	2⅞"	¾"	53"	48"	EP1WMC53	116.	n/a	128.
	2⅞"	¾"	60"	55"	EP1WMC60	130.	n/a	145.
	2⅞"	¾"	65"	60"	EP1WMC65	133.	n/a	150.
	2⅞"	¾"	80"	75"	EP1WMC80	162.	n/a	178.
	2⅞"	¾"	120"	120"	EP1WMC120	249.	n/a	276.



* - actual height

Order Code	Specification Information	Application Notes
Example: EP1PWS60, 117	Specify trim color.	<i>Wall starter:</i>
EP1PWS Panel wall starter	NOTE:	Used to start a run of panels by fastening to an existing wall and attaching a connector assembly to it. Creates 1¼" space from face of wall to centerline of post. Constructed of steel.
60 Height	Neutral Posture, Inc. assumes no responsibility for wall construction or performance of fasteners used.	The wall starter includes panel top and bottom hooks and modified post connector. Fasteners not included to attach to wall.
117 Soft Grey trim		Post and shrouds must be ordered separately.
		<i>Wall mount channel:</i>
		Allows hanging of all components and accessories on reinforced building walls.
		Painted extruded aluminum with a plastic inset which snaps in place, covering mounting screws.
		NOTE: EP1 & EP2 Panels and components are available in legacy colors only.

Generation 1
single height post assemblies
straight, corner and end

Equity

description	w	d	h	pattern no.	P1	P2	P3
	–	–	28"	EP1P28S	\$148.	n/a	\$164.
	–	–	40"	EP1P40S	150.	n/a	165.
	–	–	48"	EP1P48S	152.	n/a	166.
	–	–	53"	EP1P53S	154.	n/a	168.
	–	–	60"	EP1P60S	156.	n/a	170.
	–	–	65"	EP1P65S	157.	n/a	172.
	–	–	80"	EP1P80S	161.	n/a	177.

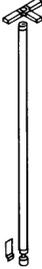
	–	–	28"	EP1P28L	144.	n/a	156.
	–	–	40"	EP1P40L	145.	n/a	157.
	–	–	48"	EP1P48L	146.	n/a	161.
	–	–	53"	EP1P53L	148.	n/a	164.
	–	–	60"	EP1P60L	150.	n/a	165.
	–	–	65"	EP1P65L	152.	n/a	166.
	–	–	80"	EP1P80L	156.	n/a	170.

	–	–	28"	EP1P28E	157.	n/a	172.
	–	–	40"	EP1P40E	159.	n/a	174.
	–	–	48"	EP1P48E	161.	n/a	177.
	–	–	53"	EP1P53E	162.	n/a	178.
	–	–	60"	EP1P60E	164.	n/a	179.
	–	–	65"	EP1P65E	165.	n/a	183.
	–	–	80"	EP1P80E	167.	n/a	187.

Order Code	Specification Information	Application Notes
Example: EP1P48S, 117	Specify trim color.	Used to connect panels of the same height. Kit includes single height post, post plug, post connector and base raceway shroud(s) appropriate for the geometry specified. NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
EP1P Post	Specify fabric color (if post covers are specified).	
48 Height		
S Straight assembly		
117 Soft Grey trim		

Generation 1
single height post assemblies
three and four way

Equity

description	w	d	h	pattern no.	P1	P2	P3
 Three way ("T")	-	-	28"	EP1P28T	\$144.	n/a	\$156.
	-	-	40"	EP1P40T	145.	n/a	157.
	-	-	48"	EP1P48T	146.	n/a	161.
	-	-	53"	EP1P53T	148.	n/a	164.
	-	-	60"	EP1P60T	150.	n/a	165.
	-	-	65"	EP1P65T	152.	n/a	166.
	-	-	80"	EP1P80T	156.	n/a	170.
	 Three way ("Y")	-	-	28"	EP1P28Y	179.	n/a
-		-	40"	EP1P40Y	183.	n/a	202.
-		-	48"	EP1P48Y	185.	n/a	203.
-		-	53"	EP1P53Y	186.	n/a	205.
-		-	60"	EP1P60Y	187.	n/a	206.
-		-	65"	EP1P65Y	190.	n/a	208.
-		-	80"	EP1P80Y	192.	n/a	208.
 Four way ("X")		-	-	28"	EP1P28X	124.	n/a
	-	-	40"	EP1P40X	128.	n/a	141.
	-	-	48"	EP1P48X	129.	n/a	144.
	-	-	53"	EP1P53X	130.	n/a	145.
	-	-	60"	EP1P60X	131.	n/a	146.
	-	-	65"	EP1P65X	132.	n/a	147.
	-	-	80"	EP1P80X	135.	n/a	150.

Order Code	Specification Information	Application Notes
Example: EP1P80T, 117	Specify trim color.	Used to connect panels of the same height.
EP1P Post	Specify fabric color (if post covers are specified).	Bottom levelers on post allow for up to 1½" vertical adjustment.
80 Height		Kit includes single height post, post plug, post connector and base raceway shroud(s) appropriate for the geometry specified.
T "T" assembly		
117 Soft Grey trim		NOTE: EP1 & EP2 Panels and components are available in legacy colors only.

Generation 1 dual height posts

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	P1	P2	P3
Dual height post	–	–	28"/40"	EP1DP2840	\$154.	n/a	\$168.
	–	–	28"/48"	EP1DP2848	164.	n/a	179.
	–	–	28"/53"	EP1DP2853	167.	n/a	187.
	–	–	28"/60"	EP1DP2860	170.	n/a	190.
	–	–	28"/65"	EP1DP2865	177.	n/a	193.
	–	–	28"/80"	EP1DP2880	193.	n/a	215.
	–	–	40"/48"	EP1DP4048	164.	n/a	179.
	–	–	40"/53"	EP1DP4053	167.	n/a	187.
	–	–	40"/60"	EP1DP4060	170.	n/a	190.
	–	–	40"/65"	EP1DP4065	177.	n/a	193.
	–	–	40"/80"	EP1DP4080	193.	n/a	215.
	–	–	48"/53"	EP1DP4853	167.	n/a	187.
	–	–	48"/60"	EP1DP4860	170.	n/a	190.
	–	–	48"/65"	EP1DP4865	177.	n/a	193.
	–	–	48"/80"	EP1DP4880	193.	n/a	215.
	–	–	53"/60"	EP1DP5360	170.	n/a	190.
	–	–	53"/65"	EP1DP5365	177.	n/a	193.
	–	–	53"/80"	EP1DP5380	199.	n/a	219.
	–	–	60"/65"	EP1DP6065	177.	n/a	193.
	–	–	60"/80"	EP1DP6080	193.	n/a	215.
	–	–	65"/80"	EP1DP6580	193.	n/a	215.



Order Code	Specification Information	Application Notes
Example: EP1DP4860, 613	Specify trim color.	Dual height posts are used where panels of two different heights intersect.
EP1DP Dual height post		Bottom levelers on posts allow for up to 1½" vertical adjustment.
48 Height one		Due to the variety of combinations possible, connector caps, shrouds and post covers must all be ordered separately.
60 Height two		NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
613 Silver		

Generation 1 triple height posts

Equity

description	w	d	h	pattern no.	P1	P2	P3
Triple height post	–	–	28"/40"/48"	EP1TP284048	\$193.	n/a	\$215.
	–	–	28"/40"/53"	EP1TP284053	193.	n/a	215.
	–	–	28"/40"/60"	EP1TP284060	193.	n/a	215.
	–	–	28"/40"/65"	EP1TP284065	206.	n/a	229.
	–	–	28"/40"/80"	EP1TP284080	230.	n/a	253.
	–	–	28"/48"/53"	EP1TP284853	193.	n/a	215.
	–	–	28"/48"/60"	EP1TP284860	193.	n/a	215.
	–	–	28"/48"/65"	EP1TP284865	206.	n/a	229.
	–	–	28"/48"/80"	EP1TP284880	230.	n/a	253.
	–	–	28"/53"/60"	EP1TP285360	193.	n/a	215.
	–	–	28"/53"/65"	EP1TP285365	205.	n/a	227.
	–	–	28"/53"/80"	EP1TP285380	229.	n/a	249.
	–	–	28"/60"/65"	EP1TP286065	206.	n/a	229.
	–	–	28"/60"/80"	EP1TP286080	230.	n/a	253.
	–	–	28"/65"/80"	EP1TP286580	230.	n/a	253.
	–	–	40"/48"/53"	EP1TP404853	193.	n/a	215.
	–	–	40"/48"/60"	EP1TP404860	193.	n/a	215.
	–	–	40"/48"/65"	EP1TP404865	206.	n/a	229.
	–	–	40"/48"/80"	EP1TP404880	230.	n/a	253.
	–	–	40"/53"/60"	EP1TP405360	193.	n/a	215.
	–	–	40"/53"/65"	EP1TP405365	205.	n/a	227.
	–	–	40"/53"/80"	EP1TP405380	229.	n/a	249.
	–	–	40"/60"/65"	EP1TP406065	206.	n/a	229.
	–	–	40"/60"/80"	EP1TP406080	230.	n/a	253.
	–	–	40"/65"/80"	EP1TP406580	230.	n/a	253.
	–	–	48"/53"/60"	EP1TP485360	193.	n/a	215.
	–	–	48"/53"/65"	EP1TP485365	205.	n/a	227.
	–	–	48"/53"/80"	EP1TP485380	208.	n/a	231.
	–	–	48"/60"/65"	EP1TP486065	206.	n/a	229.
	–	–	48"/60"/80"	EP1TP486080	230.	n/a	253.
	–	–	48"/65"/80"	EP1TP486580	230.	n/a	253.
	–	–	53"/60"/65"	EP1TP536065	205.	n/a	227.
	–	–	53"/60"/80"	EP1TP536080	207.	n/a	230.
	–	–	53"/65"/80"	EP1TP536580	230.	n/a	253.
	–	–	60"/65"/80"	EP1TP606580	230.	n/a	253.

Order Code	Specification Information	Application Notes
Example: EP1TP406080, 113	Specify trim color.	Triple height posts are used where 3 or 4 panels of three different heights intersect.
EP1TP	Triple height post	Bottom levelers on posts allow for up to 1½" vertical adjustment.
40	Height one	<p>Due to the variety of combinations possible, connector caps, shrouds and post covers must all be ordered separately.</p> <p>NOTE: EP1 & EP2 Panels and components are available in legacy colors only.</p>
60	Height two	
80	Height three	
113	Dary Grey trim	

Generation 1 *single height posts*

Equity

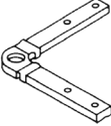
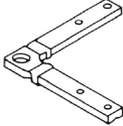
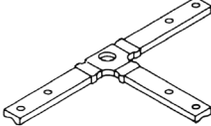
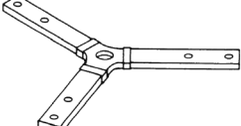
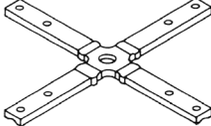
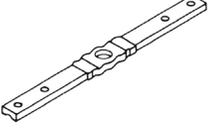
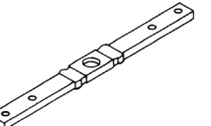
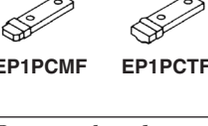
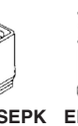
description	w	d	h	pattern no.	P1	P2	P3
Single height post	–	–	28"	EP1P28	\$72.	n/a	\$78.
	–	–	40"	EP1P40	73.	n/a	80.
	–	–	48"	EP1P48	74.	n/a	83.
	–	–	53"	EP1P53	76.	n/a	84.
	–	–	60"	EP1P60	77.	n/a	86.
	–	–	65"	EP1P65	78.	n/a	87.
	–	–	80"	EP1P80	83.	n/a	89.



Order Code	Specification Information	Application Notes
Example: EP1P48, 177	Specify trim color.	Bottom leveler on posts allow for up to 1½" of vertical adjustment. NOTE: EP1 & EP2 Panels and components are available in legacy colors only.
EP1P Post	Post connectors and shrouds must be order separately.	
48 Height		
117 Soft Grey trim		

Generation 1 post connectors and shrouds

Equity

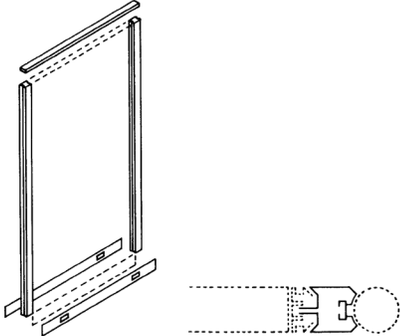
description	type	pattern no.	P1	P2	P3
Post connectors					
	End with post	EP1PCEP	\$36.	\$38.	\$39.
	End with post (for post covers)	EP1PCEPK	36.	38.	39.
	Four-way "X"	EP1PCX	52.	56.	62.
	Multi-height filler	EP1PCMF	26.	28.	29.
	Post plug (pkg. of 25)	EP1PLUG	17.	23.	24.
	Straight	EP1PCS	31.	33.	35.
	Three-way "T"	EP1PCT	47.	49.	52.
	Three-way "Y" 120°	EP1PCY	47.	49.	52.
	Trim filler	EP1PCTF	26.	28.	29.
	Two-way "L"	EP1PCL	39.	40.	41.
	Two-way "L" (for post covers)	EP1PCLK	39.	40.	41.
	Two-way adjustable angle	EP1PCA	49.	56.	56.
					
					
					
					
					

Raceway shroud					
	End with post	EP1SEP	49.	n/a	56.
	End with post (for post covers)	EP1SEPK	49.	n/a	56.
	Inside 120	EP1SH120	17.	n/a	24.
	Outside "L"	EP1SL	36.	n/a	39.
	Outside "L" (for post covers)	EP1SLK	36.	n/a	39.
	Outside 120	EP1SO120	28.	n/a	31.
	Outside 135	EP1SO135	28.	n/a	31.
	Straight	EP1SS	26.	n/a	29.
					
					
					
					

Order Code	Specification Information	Application Notes
Example: EP1SEP	Specify post connector and shroud trim color.	Post connectors stabilize panel to panel connections.
EP1S Post shroud	Specify one multiheight filler (EP1PCMF) for each low panel in a multiheight connection.	Post connectors have painted finish and a quick mount design.
EP End with post	NOTE: EP1 & EP2 Panels and components are available in legacy colors only. Exception: EP1 posts connectors only are available in all colors as they may need to be specified when ordering stack-on panels with an EP3 profile.	Mounting screws are included. Conical connector screw is included with post. One Post Plug (OPPC) is included with every connector cap ordered. If additional post plugs are required a bag of 25 may be purchased separately.
		The EP1PCTF is a trim filler piece that is to be used when no other post part can be used in a given panel layout. This piece butts against EP1PCS and EP1PCT, when installed as an addition. Shrouds provide a finished raceway cover at posts. Two-way "L" connections do not require an inside shroud.

Generation 1 panel extender kit

Equity

description	type	w	d	h	pattern no.	P1	P2	add for
								P3
	36" wide	36"	–	40"	EP1PE3640R	\$352.	n/a	\$50.
		36"	–	48"	EP1PE3648R	392.	n/a	50.
		36"	–	53"	EP1PE3653R	423.	n/a	50.
		36"	–	60"	EP1PE3660R	451.	n/a	50.
		36"	–	65"	EP1PE3665R	477.	n/a	50.
		36"	–	80"	EP1PE3680R	553.	n/a	50.
		48" wide	48"	–	40"	EP1PE4840R	366.	n/a
	48"		–	48"	EP1PE4848R	408.	n/a	50.
	48"		–	53"	EP1PE4853R	435.	n/a	50.
	48"		–	60"	EP1PE4860R	469.	n/a	50.
	48"		–	65"	EP1PE4865R	489.	n/a	50.
	48"		–	80"	EP1PE4880R	569.	n/a	50.
	60" wide	60"	–	40"	EP1PE6040R	387.	n/a	50.
		60"	–	48"	EP1PE6048R	423.	n/a	50.
		60"	–	53"	EP1PE6053R	452.	n/a	50.
		60"	–	60"	EP1PE6060R	485.	n/a	50.
		60"	–	65"	EP1PE6065R	507.	n/a	50.
		60"	–	80"	EP1PE6080R	582.	n/a	50.

Order Code

Example: **EP1PE6065R, 117**

EP1PE	Raceway panel extender kit
60	Width in inches
65	Height
R	Raceway
117	Soft Grey trim

Specification Information

Specify trim color.

Jumpers to carry power through panel are ordered separately. With panel extender kits, add 3" to jumper length for each panel extender kit used.

A kit designed to be field mounted onto panels to extend the width of the panel by 3" (1 1/2" on each side). This adaption of the panel(s) will allow clearance when positioning existing freestanding equipment, i.e., files and desks, between side panels.

Application Notes

Kit contains two aluminum side extrusions, an extended top cap, extended baseboard covers, an extended communication boot, installation hardware and instructions.

NOTE: EP1 & EP2 Panels and components are available in legacy colors only.

Generation 3
Fabric panel
29" thru 54" high

Equity

description	type	w	h	pattern no.	grade								add for p3	add for p3
					10	15	20	25	30	35	40	45		
Fabric panel	29" high	12"	29"	EP3FA1229(K/N)	\$654.	\$673.	\$706.	\$722.	\$739.	\$752.	\$765.	\$784.	\$25.	\$50.
		18"	29"	EP3FA1829(K/N)	681.	701.	735.	749.	767.	779.	797.	815.	25.	50.
		24"	29"	EP3FA2429(K/N)	705.	727.	763.	776.	798.	811.	825.	849.	25.	50.
		30"	29"	EP3FA3029(K/N)	726.	749.	780.	798.	819.	835.	850.	872.	25.	50.
		36"	29"	EP3FA3629(K/N)	759.	778.	818.	834.	855.	873.	886.	910.	25.	50.
		42"	29"	EP3FA4229(K/N)	792.	814.	853.	872.	894.	912.	925.	947.	25.	50.
		48"	29"	EP3FA4829(K/N)	820.	848.	887.	901.	927.	944.	962.	986.	25.	50.
		60"	29"	EP3FA6029(K/N)	874.	897.	941.	960.	988.	1,004.	1,019.	1,047.	25.	50.
41" high	41" high	12"	41"	EP3FA1241(K/N)	687.	706.	740.	756.	776.	789.	804.	821.	25.	50.
		18"	41"	EP3FA1841(K/N)	720.	739.	776.	792.	811.	825.	840.	860.	25.	50.
		24"	41"	EP3FA2441(K/N)	752.	775.	811.	827.	851.	865.	881.	901.	25.	50.
		30"	41"	EP3FA3041(K/N)	775.	798.	838.	852.	877.	892.	907.	929.	25.	50.
		36"	41"	EP3FA3641(K/N)	801.	823.	866.	881.	904.	923.	937.	962.	25.	50.
		42"	41"	EP3FA4241(K/N)	893.	921.	962.	982.	1,007.	1,027.	1,043.	1,073.	25.	50.
		48"	41"	EP3FA4841(K/N)	921.	946.	995.	1,010.	1,039.	1,056.	1,076.	1,101.	25.	50.
		60"	41"	EP3FA6041(K/N)	1,034.	1,063.	1,117.	1,136.	1,168.	1,189.	1,208.	1,242.	25.	50.
49" high	49" high	12"	49"	EP3FA1249(K/N)	706.	729.	764.	777.	799.	812.	827.	850.	25.	50.
		18"	49"	EP3FA1849(K/N)	741.	765.	801.	815.	839.	853.	872.	892.	25.	50.
		24"	49"	EP3FA2449(K/N)	812.	838.	879.	895.	921.	935.	953.	973.	25.	50.
		30"	49"	EP3FA3049(K/N)	836.	960.	901.	921.	944.	961.	978.	1,004.	25.	50.
		36"	49"	EP3FA3649(K/N)	848.	873.	915.	930.	956.	970.	989.	1,014.	25.	50.
		42"	49"	EP3FA4249(K/N)	941.	969.	1,016.	1,037.	1,063.	1,083.	1,101.	1,130.	25.	50.
		48"	49"	EP3FA4849(K/N)	1,004.	1,034.	1,083.	1,101.	1,133.	1,154.	1,173.	1,204.	25.	50.
		60"	49"	EP3FA6049(K/N)	1,141.	1,174.	1,235.	1,256.	1,288.	1,312.	1,335.	1,370.	25.	50.
54" high	54" high	12"	54"	EP3FA1254(K/N)	724.	741.	778.	796.	814.	829.	844.	868.	25.	50.
		18"	54"	EP3FA1854(K/N)	760.	779.	819.	835.	856.	874.	887.	912.	25.	50.
		24"	54"	EP3FA2454(K/N)	801.	825.	868.	884.	907.	923.	937.	962.	25.	50.
		30"	54"	EP3FA3054(K/N)	821.	849.	889.	904.	930.	946.	962.	988.	25.	50.
		36"	54"	EP3FA3654(K/N)	946.	973.	1,021.	1,042.	1,073.	1,088.	1,109.	1,136.	25.	50.
		42"	54"	EP3FA4254(K/N)	989.	1,016.	1,069.	1,088.	1,118.	1,136.	1,158.	1,187.	25.	50.
		48"	54"	EP3FA4854(K/N)	1,045.	1,077.	1,129.	1,150.	1,182.	1,202.	1,222.	1,254.	25.	50.
		60"	54"	EP3FA6054(K/N)	1,187.	1,221.	1,282.	1,305.	1,340.	1,365.	1,389.	1,424.	25.	50.



Order Code	Specification Information	Application Notes
Example: EP3FA3649N, S812, 117	Specify fabric and trim color.	Electrical components must be ordered separately.
EP3FA Fabric panel	<i>Note:</i> Power duplexes cannot be installed on 12" W panels. Side mount receptacles available in 24" W panels and wider while using "E" series power.	Panel is fabric covered. If two different fabrics are used on one panel, price will reflect cost of the more expensive panel fabric.
36 Width		Specify "K" on the end of the pattern number for raceway covers with knockout "N" for raceway covers without Knockouts.
49 Height		Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.
S812 Saxony Plus Opal fabric		
117 Soft Grey trim		

Generation 3 61" thru 81" high

Equity

Panels, Connections, Power and Accessories

description	type	w	h	pattern no.	grade								add for p3	add for p3		
					10	15	20	25	30	35	40	45				
	Fabric panel	61" high	12"	61"	EP3FA1261(K/N)	\$740.	\$764.	\$800.	\$814.	\$838.	\$852.	\$868.	\$889.	\$25.	\$50.	
			18"	61"	EP3FA1861(K/N)	784.	809.	849.	862.	886.	899.	918.	941.	25.	50.	
			24"	61"	EP3FA2461(K/N)	800.	823.	865.	881.	904.	922.	836.	961.	25.	50.	
			30"	61"	EP3FA3061(K/N)	885.	913.	956.	970.	1,002.	1,016.	1,036.	1,058.	25.	50.	
			36"	61"	EP3FA3661(K/N)	966.	997.	1,043.	1,061.	1,091.	1,113.	1,130.	1,160.	25.	50.	
			42"	61"	EP3FA4261(K/N)	1,053.	1,085.	1,136.	1,160.	1,190.	1,209.	1,231.	1,263.	25.	50.	
			48"	61"	EP3FA4861(K/N)	1,137.	1,172.	1,230.	1,251.	1,285.	1,308.	1,330.	1,368.	25.	50.	
			60"	61"	EP3FA6061(K/N)	1,307.	1,344.	1,413.	1,438.	1,477.	1,503.	1,529.	1,569.	25.	50.	
			64" high	12"	64"	EP3FA1264(K/N)	744.	766.	804.	818.	840.	855.	873.	894.	25.	50.
			18"	64"	EP3FA1864(K/N)	792.	814.	853.	872.	894.	912.	925.	947.	25.	50.	
			24"	64"	EP3FA2464(K/N)	880.	904.	948.	967.	995.	1,010.	1,029.	1,054.	25.	50.	
			30"	64"	EP3FA3064(K/N)	895.	923.	967.	986.	1,010.	1,032.	1,047.	1,075.	25.	50.	
			36"	64"	EP3FA3664(K/N)	958.	986.	1,034.	1,053.	1,079.	1,098.	1,119.	1,149.	25.	50.	
			42"	64"	EP3FA4264(K/N)	1,042.	1,074.	1,027.	1,148.	1,175.	1,197.	1,219.	1,249.	25.	50.	
48"	64"	EP3FA4864(K/N)	1,133.	1,166.	1,222.	1,247.	1,282.	1,304.	1,325.	1,358.	25.	50.				
60"	64"	EP3FA6064(K/N)	1,156.	1,191.	1,248.	1,270.	1,305.	1,329.	1,352.	1,389.	25.	50.				
81" high	12"	81"	EP3FA1281(K/N)	795.	815.	855.	873.	895.	913.	927.	953.	25.	50.			
18"	81"	EP3FA1881(K/N)	844.	872.	913.	929.	955.	969.	988.	1,012.	25.	50.				
24"	81"	EP3FA2481(K/N)	899.	929.	971.	992.	1,018.	1,037.	1,054.	1,080.	25.	50.				
30"	81"	EP3FA3081(K/N)	1,010.	1,042.	1,091.	1,115.	1,143.	1,163.	1,183.	1,212.	25.	50.				
36"	81"	EP3FA3681(K/N)	1,128.	1,161.	1,215.	1,240.	1,276.	1,297.	1,319.	1,352.	25.	50.				
42"	81"	EP3FA4281(K/N)	1,242.	1,280.	1,340.	1,365.	1,401.	1,428.	1,452.	1,488.	25.	50.				
48"	81"	EP3FA4881(K/N)	1,352.	1,393.	1,460.	1,486.	1,528.	1,555.	1,581.	1,621.	25.	50.				
60"	81"	EP3FA6081(K/N)	1,577.	1,623.	1,701.	1,734.	1,782.	1,814.	1,844.	1,893.	25.	50.				

Order Code	Specification Information	Application Notes
Example: EP3FA2461K, W351-3, 117	Specify fabric and trim color.	Panel is fabric covered. If two different fabrics are used on one panel, price will reflect cost of the more expensive panel fabric.
EP3FA Fabric panel	Post assemblies or connection elements must be ordered separately.	
24 Width	<i>Note:</i> Power duplexes cannot be installed on 12" W panels. Side mount receptacles available in 24" W panels and wider while using "E" series power.	Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.
61 Height	Specify "K" on the end of pattern number for raceway covers with knockout "N" for raceway covers without knockouts.	
K Knockouts	Electrical components must be ordered separately.	
W351-3 Foundation, Cornsilk		
117 Soft Grey trim		

Generation 3 Insert panel

Equity

description	type	w	d	h	pattern no.	open frame OF	Plexiglas PG*	add for P2 finishes	add for P3 finishes
	29" high	12"		29"	EP3()1229(K/N)	\$697.	\$936.	\$25.	\$50.
		18"		29"	EP3()1829(K/N)	711.	1,004.	25.	50.
		24"		29"	EP3()2429(K/N)	725.	1,058.	25.	50.
		30"		29"	EP3()3029(K/N)	740.	1,121.	25.	50.
		36"		29"	EP3()3629(K/N)	759.	1,174.	25.	50.
		42"		29"	EP3()4229(K/N)	778.	1,269.	25.	50.
		48"		29"	EP3()4829(K/N)	797.	1,293.	25.	50.
		60"		29"	EP3()6029(K/N)	834.	1,408.	25.	50.
	41" high	12"		41"	EP3()1241(K/N)	736.	1,028.	25.	50.
		18"		41"	EP3()1841(K/N)	752.	1,090.	25.	50.
		24"		41"	EP3()2441(K/N)	763.	1,154.	25.	50.
		30"		41"	EP3()3041(K/N)	779.	1,270.	25.	50.
		36"		41"	EP3()3641(K/N)	797.	1,430.	25.	50.
		42"		41"	EP3()4241(K/N)	818.	1,460.	25.	50.
		48"		41"	EP3()4841(K/N)	836.	1,481.	25.	50.
		60"		41"	EP3()6041(K/N)	874.	1,632.	25.	50.
	49" high	12"		49"	EP3()1249(K/N)	751.	1,057.	25.	50.
		18"		49"	EP3()1849(K/N)	766.	1,165.	25.	50.
		24"		49"	EP3()2449(K/N)	777.	1,248.	25.	50.
		30"		49"	EP3()3049(K/N)	797.	1,359.	25.	50.
		36"		49"	EP3()3649(K/N)	811.	1,383.	25.	50.
		42"		49"	EP3()4249(K/N)	834.	1,522.	25.	50.
		48"		49"	EP3()4849(K/N)	852.	1,802.	25.	50.
		60"		49"	EP3()6049(K/N)	887.	1,821.	25.	50.
	54" high	12"		54"	EP3()1254(K/N)	792.	1,113.	25.	50.
		18"		54"	EP3()1854(K/N)	807.	1,221.	25.	50.
		24"		54"	EP3()2454(K/N)	815.	1,301.	25.	50.
		30"		54"	EP3()3054(K/N)	836.	1,418.	25.	50.
36"			54"	EP3()3654(K/N)	852.	1,512.	25.	50.	
42"			54"	EP3()4254(K/N)	874.	1,676.	25.	50.	
48"			54"	EP3()4854(K/N)	894.	1,701.	25.	50.	
60"			54"	EP3()6054(K/N)	930.	1,889.	25.	50.	
61" high	12"		61"	EP3()1261(K/N)	784.	1,129.	25.	50.	
	18"		61"	EP3()1861(K/N)	799.	1,251.	25.	50.	
	24"		61"	EP3()2461(K/N)	810.	1,379.	25.	50.	
	30"		61"	EP3()3061(K/N)	827.	1,518.	25.	50.	

* All Colors.

Order Code

Specification Information

Example:	EP3PG3649K, PC, 613
EP3PG	Plexiglas Insert Panel
36	Width
49	Height
K	Knockouts
PC	Polycarbonate Clear
613	Silver trim

Specify insert type, insert color and trim color.
Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.

Topcaps and base raceway covers are included with panels. Posts and post connectors must be ordered separately.

Generation 3 Insert panel

Equity

Panels, Connections, Power and Accessories

description	type	w	d	h	pattern no.	open frame OF	Plexiglas PG*	add for P2 finishes	add for P3 finishes
	61" high	36"		61"	EP3()3661(K/N)	\$844.	\$1,539.	\$25.	\$50.
		42"		61"	EP3()4261(K/N)	868.	1,679.	25.	50.
		48"		61"	EP3()4861(K/N)	884.	1,816.	25.	50.
		60"		61"	EP3()6061(K/N)	921.	2,036.	25.	50.
	64" high	12"		64"	EP3()1264(K/N)	797.	1,143.	25.	50.
		18"		64"	EP3()1864(K/N)	811.	1,267.	25.	50.
		24"		64"	EP3()2464(K/N)	821.	1,413.	25.	50.
		30"		64"	EP3()3064(K/N)	829.	1,535.	25.	50.
		36"		64"	EP3()3664(K/N)	857.	1,555.	25.	50.
		42"		64"	EP3()4264(K/N)	879.	1,695.	25.	50.
		48"		64"	EP3()4864(K/N)	895.	2,076.	25.	50.
		60"		64"	EP3()6064(K/N)	930.	2,115.	25.	50.
	81" high	12"		81"	EP3()1281(K/N)	851.	1,304.	25.	50.
		18"		81"	EP3()1881(K/N)	868.	1,446.	25.	50.
		24"		81"	EP3()2481(K/N)	877.	1,576.	25.	50.
		30"		81"	EP3()3081(K/N)	894.	1,825.	25.	50.
		36"		81"	EP3()3681(K/N)	913.	1,983.	25.	50.
		42"		81"	EP3()4281(K/N)	930.	2,287.	25.	50.
		48"		81"	EP3()4881(K/N)	948.	2,308.	25.	50.
		60"		81"	EP3()6081(K/N)	988.	2,625.	25.	50.

* All Colors.

Order Code

Specification Information

Example:	EP3PG3649K, PC, 613
EP3PG	Plexiglas Insert Panel
36	Width
49	Height
K	Knockouts
PC	Polycarbonate Clear
613	Silver trim

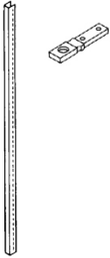
Specify insert type, insert color and trim color.
Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.

Topcaps and base raceway covers are included with panels. Posts and post connectors must be ordered separately.

Generation 3

Wall starter and wall mount channel

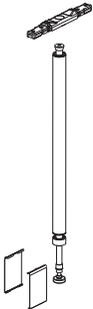
Equity

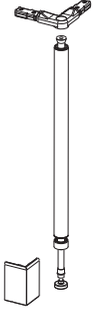
description	w	d	h*	actual height	pattern no.	P1	P2	P3
 Panel wall starter	1½"	½"	29"	23"	EP3PWS29	\$44.	\$45.	\$47.
	1½"	½"	41"	35"	EP3PWS41	44.	45.	47.
	1½"	½"	49"	43"	EP3PWS49	48.	50.	55.
	1½"	½"	54"	49"	EP3PWS54	50.	55.	59.
	1½"	½"	61"	55"	EP3PWS61	50.	55.	59.
	1½"	½"	64"	60"	EP3PWS64	52.	56.	62.
	1½"	½"	81"	75"	EP3PWS81	59.	63.	69.
 Wall mount channel	2⅞"	¾"	29"	23"	EP3WMC29	112.	116.	122.
	2⅞"	¾"	41"	35"	EP3WMC41	112.	116.	122.
	2⅞"	¾"	49"	43"	EP3WMC49	114.	120.	128.
	2⅞"	¾"	54"	49"	EP3WMC54	116.	122.	129.
	2⅞"	¾"	61"	55"	EP3WMC61	130.	135.	145.
	2⅞"	¾"	64"	60"	EP3WMC64	133.	144.	148.
	2⅞"	¾"	81"	75"	EP3WMC81	162.	168.	178.
	2⅞"	¾"	120"	120"	EP3WMC120	249.	262.	276.

Order Code	Specification Information	Application Notes
Example: EP3PWS61, 177	Specify trim color	<i>Wall starter:</i> Used to start a run of panels by fastening to an existing wall and attaching a connector assembly to it. Creates 1¼" space from face to wall to centerline of post. Constructed of steel.
EP3PWS Panel wall starter	Note: Neutral Posture, Inc. assumes no responsibility for wall construction of performance of fasteners used.	Post and shrouds must be ordered separately.
61 60" Height		<i>Wall mount channel:</i> Allows hanging of all components and accessories on reinforced building walls.
117 Soft Grey trim		Painted extruded aluminum with a plastic inset which snaps in place, covering mounting screws.
		The wall starter includes panel top and bottom hook and modified post connector. Fasteners not included to attach to wall.

Generation 3
Single-height post assemblies
straight, 2 way "L", 2 way "120" and 3 way "T"

Equity

description	w	d	h	pattern no.	P1	P2	P3
 Straight	-	-	29"	EP3P29S	\$148.	\$156.	\$164.
	-	-	41"	EP3P41S	150.	157.	165.
	-	-	49"	EP3P49S	152.	159.	166.
	-	-	54"	EP3P54S	154.	162.	168.
	-	-	61"	EP3P61S	156.	164.	170.
	-	-	64"	EP3P64S	157.	165.	172.
	-	-	81"	EP3P81S	161.	167.	177.

 2 way "L"	-	-	29"	EP3P29L	144.	148.	156.
	-	-	41"	EP3P41L	145.	150.	157.
	-	-	49"	EP3P49L	146.	153.	161.
	-	-	54"	EP3P54L	148.	156.	164.
	-	-	61"	EP3P61L	150.	157.	165.
	-	-	64"	EP3P64L	152.	159.	166.
	-	-	81"	EP3P81L	156.	164.	170.

Order Code

Specification Information

Application Notes

Example:	EP3P64S, 117
EP3P	Generation 3 post
64	Height
S	Straight assembly
117	Soft Grey trim

Specify fabric and trim color.
 Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.

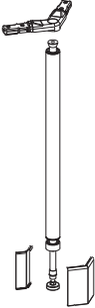
Used to connect panels of the same height.

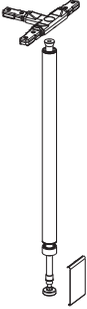
Assembly includes single height post, post connector, post connector plug and base raceway shroud appropriate for the configuration specified.

Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.

Generation 3
Single-height post assemblies
straight, 2 way "L", 2 way "120" and 3 way "T"

Equity

description	w	d	h	pattern no.	P1	P2	P3
	–	–	29"	EP3P29120	\$148.	\$156.	\$164.
	–	–	41"	EP3P41120	150.	157.	165.
	–	–	49"	EP3P49120	152.	159.	166.
	–	–	54"	EP3P54120	154.	162.	168.
	–	–	61"	EP3P61120	156.	164.	170.
	–	–	64"	EP3P64120	157.	165.	172.
	–	–	81"	EP3P81120	161.	167.	177.

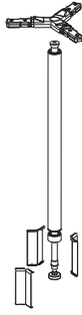
	–	–	29"	EP3P29T	144.	148.	156.
	–	–	41"	EP3P41T	145.	150.	157.
	–	–	49"	EP3P49T	146.	153.	161.
	–	–	54"	EP3P54T	148.	156.	164.
	–	–	61"	EP3P61T	150.	157.	165.
	–	–	64"	EP3P64T	152.	159.	166.
	–	–	81"	EP3P81T	156.	164.	170.

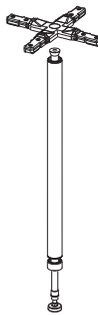
Order Code	Specification Information	Application Notes
Example: EP3P64S, 117	Specify trim color	Used to connect panels of the same height.
EP3P Generation 3 post	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	Assembly includes single height post, post connector, post connector plug and base raceway shroud appropriate for the configuration specified.
64 Height		
S Straight assembly		
117 Soft Grey trim		

Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.

Generation 3
Single-height post assemblies
 3 way “120”, 4 way “X”, end with post and postless end kit

Equity

description	w	d	h	pattern no.	P1	P2	P3
	–	–	29"	EP3P29Y	\$179.	\$190.	\$201.
	–	–	41"	EP3P41Y	183.	191.	202.
	–	–	49"	EP3P49Y	185.	192.	203.
	–	–	54"	EP3P54Y	186.	193.	205.
	–	–	61"	EP3P61Y	187.	197.	206.
	–	–	64"	EP3P64Y	190.	201.	208.
	–	–	81"	EP3P81Y	192.	203.	203.

	–	–	29"	EP3P29X	124.	131.	136.
	–	–	41"	EP3P41X	128.	132.	141.
	–	–	49"	EP3P49X	129.	133.	144.
	–	–	54"	EP3P54X	130.	135.	145.
	–	–	61"	EP3P61X	131.	136.	146.
	–	–	64"	EP3P64X	132.	141.	147.
	–	–	81"	EP3P81X	135.	145.	150.

Order Code	Specification Information	Application Notes
Example: EP3P64X, 117	Specify fabric and trim color.	Used to connect panels of the same height.
EP3P Generation 3 post	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	Assembly includes single height post, post connector, post connector plug and base raceway shroud appropriate for the configuration specified.
64 Height		
X 4-way “X” assembly		
117 Soft Grey trim		
		Postless end kit should not be used on panels that are placed perpendicular to a worksurface of the same depth as the front of the worksurface will extend beyond the panel end. Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.

Generation 3
Single-height post assemblies
3 way "120", 4 way "X", end with post and postless end kit

Equity

description	w	d	h	pattern no.	P1	P2	P3
End with post	–	–	29"	EP3P29E	\$157.	\$165.	\$172.
	–	–	41"	EP3P41E	159.	166.	174.
	–	–	49"	EP3P49E	161.	167.	177.
	–	–	54"	EP3P54E	162.	168.	178.
	–	–	61"	EP3P61E	164.	170.	179.
	–	–	64"	EP3P64E	165.	172.	172.
	–	–	81"	EP3P81E	167.	177.	177.



description	w	d	h	pattern no.	P1	P2	P3
Postless End Kit	–	–	29"	EP3ETK29	157.	165.	172.
	–	–	41"	EP3ETK41	159.	166.	174.
	–	–	49"	EP3ETK49	161.	167.	177.
	–	–	54"	EP3ETK54	162.	168.	178.
	–	–	61"	EP3ETK61	164.	170.	170.
	–	–	64"	EP3ETK64	165.	172.	172.
	–	–	81"	EP3ETK81	167.	177.	177.

Order Code	Specification Information	Application Notes
Example: EP3P64X, 117	Specify fabric and trim color.	Used to connect panels of the same height.
EP3P Generation 3 post	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	Assembly includes single height post, post connector, post connector plug and base raceway shroud appropriate for the configuration specified.
64 Height		Postless end kit should not be used on panels that are placed perpendicular to a worksurface of the same depth as the front of the worksurface will extend beyond the panel end.
X 4-way "X" assembly		Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.
117 Soft Grey trim		

Generation 3 Dual height posts

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	P1	P2	P3
Dual height post	–	–	29"/41"	EP3DP2941	\$154.	\$162.	\$168.
	–	–	29"/49"	EP3DP2949	164.	170.	179.
	–	–	29"/54"	EP3DP2954	167.	177.	193.
	–	–	29"/61"	EP3DP2961	170.	179.	190.
	–	–	29"/64"	EP3DP2964	177.	187.	197.
	–	–	29"/81"	EP3DP2981	193.	205.	215.
	–	–	41"/49"	EP3DP4149	164.	170.	179.
	–	–	41"/54"	EP3DP4154	167.	177.	193.
	–	–	41"/61"	EP3DP4161	170.	179.	190.
	–	–	41"/64"	EP3DP4164	177.	187.	197.
	–	–	41"/81"	EP3DP4181	193.	205.	215.
	–	–	49"/54"	EP3DP4954	167.	177.	193.
	–	–	49"/61"	EP3DP4961	170.	179.	190.
	–	–	49"/64"	EP3DP4964	177.	187.	197.
	–	–	49"/81"	EP3DP4981	193.	205.	215.
	–	–	54"/61"	EP3DP5461	170.	179.	190.
	–	–	54"/64"	EP3DP5464	177.	187.	197.
	–	–	54"/81"	EP3DP5481	193.	205.	215.
	–	–	61"/64"	EP3DP6164	177.	187.	197.
	–	–	61"/81"	EP3DP6181	193.	205.	215.
	–	–	64"/81"	EP3DP6481	193.	205.	215.



Order Code	Specification Information	Application Notes
Example: EP3DP4964, 117	Specify fabric and trim color.	Dual height posts are used where panels of two different heights intersect.
EP3DP Dual height post		Bottom leveler on post allows for up to 1½" of vertical adjustment.
4964 49/64 Height		Due to the variety of combinations possible, post connectors and shrouds must be ordered separately.
117 Soft Grey trim		Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components

Generation 3 Triple height posts

Equity

description	w	d	h	pattern no.	P1	P2	P3
Triple height post	–	–	29"/41"/49"	EP3TP294149	\$193.	\$205.	\$215.
	–	–	29"/41"/54"	EP3TP294154	193.	205.	215.
	–	–	29"/41"/61"	EP3TP294161	193.	205.	215.
	–	–	29"/41"/64"	EP3TP294164	208.	220.	232.
	–	–	29"/41"/81"	EP3TP294181	230.	239.	250.
	–	–	29"/49"/54"	EP3TP294954	193.	205.	215.
	–	–	29"/49"/61"	EP3TP294961	193.	205.	215.
	–	–	29"/49"/64"	EP3TP294964	208.	220.	232.
	–	–	29"/49"/81"	EP3TP294981	230.	239.	250.
	–	–	29"/54"/61"	EP3TP295461	193.	205.	215.
	–	–	29"/54"/64"	EP3TP295464	208.	220.	232.
	–	–	29"/54"/81"	EP3TP295481	230.	239.	250.
	–	–	29"/61"/64"	EP3TP296164	208.	220.	232.
	–	–	29"/61"/81"	EP3TP296181	230.	239.	250.
	–	–	29"/64"/81"	EP3TP296481	230.	239.	250.
	–	–	41"/49"/54"	EP3TP414954	193.	205.	215.
	–	–	41"/49"/61"	EP3TP414961	193.	205.	215.
	–	–	41"/49"/64"	EP3TP414964	208.	220.	232.
	–	–	41"/49"/81"	EP3TP414981	230.	239.	250.
	–	–	41"/54"/61"	EP3TP415461	193.	205.	215.
	–	–	41"/54"/64"	EP3TP415464	208.	220.	232.
	–	–	41"/54"/81"	EP3TP415481	230.	239.	250.
	–	–	41"/61"/64"	EP3TP416164	208.	220.	232.
	–	–	41"/61"/81"	EP3TP416181	230.	239.	250.
	–	–	41"/64"/81"	EP3TP416481	230.	239.	250.
	–	–	49"/54"/61"	EP3TP495461	193.	205.	215.
	–	–	49"/54"/64"	EP3TP495464	208.	220.	232.
	–	–	49"/54"/81"	EP3TP495481	230.	239.	250.
	–	–	49"/61"/64"	EP3TP496164	208.	220.	232.
	–	–	49"/61"/81"	EP3TP496181	230.	239.	250.
	–	–	49"/64"/81"	EP3TP496481	230.	239.	250.
–	–	54"/61"/64"	EP3TP546164	208.	220.	232.	
–	–	54"/61"/81"	EP3TP546181	230.	239.	250.	
–	–	54"/64"/81"	EP3TP546481	230.	239.	250.	
–	–	61"/64"/81"	EP3TP616481	230.	239.	250.	

Order Code	Specification Information	Application Notes
Example: EP3TP496481, 113	Specify trim color	Triple height posts are used where 3 or 4 panels of three different heights intersect.
EP3TP Triple height post		Bottom leveler on post allows for up to 1½" of vertical adjustment.
496481 49/64/81 Heights		Due to the variety of combinations possible, post connectors and shrouds must be ordered separately.
113 Dark Grey trim		Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.

Generation 3 Single height post

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	P1	P2	P3
Single height post	–	–	29"	EP3P29	\$72.	\$74.	\$77.
	–	–	41"	EP3P41	73.	76.	78.
	–	–	49"	EP3P49	74.	77.	80.
	–	–	54"	EP3P54	76.	78.	84.
	–	–	61"	EP3P61	77.	80.	86.
	–	–	64"	EP3P64	78.	83.	87.
	–	–	81"	EP3P81	83.	87.	90.

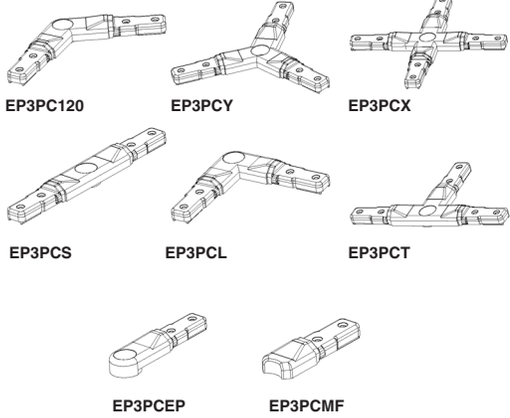


Order Code	Specification Information	Application Notes
Example: EP3P49, 117	Specify trim color	Bottom leveler on post allows for up to 1 1/2" of vertical adjustment.
EP3P Post	Post connectors and shrouds must be ordered separately.	Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.
49 Height		
117 Soft Grey trim		

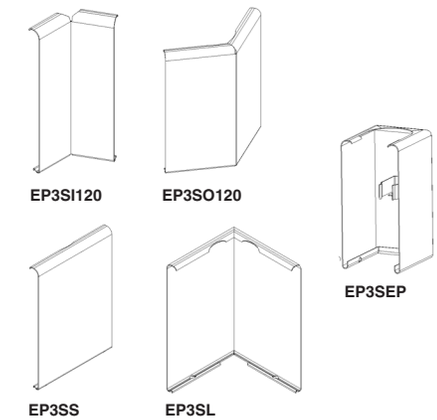
Generation 3 post connectors, and shrouds

Equity

description	type	pattern no.	P1	P2	P3
Post connectors					
	2-way 120	EP3PC120	\$33.	\$35.	\$36.
	2-way, "L"	EP3PCL	39.	40.	41.
	2-way, "L" (for post covers)	EP3PCLK	39.	40.	41.
	3-way "Y" 120	EP3PCY	47.	49.	52.
	3-way, "T"	EP3PCT	47.	49.	52.
	4-way, "X"	EP3PCX	52.	56.	62.
	end with post	EP3PCEP	36.	38.	39.
	end with post (for post covers)	EP3PCEPK	36.	38.	39.
	multi-height filler	EP3PCMF	26.	28.	29.
	straight connector	EP3PCS	31.	33.	35.



description	type	pattern no.	P1	P2	P3
Shrouds					
	shroud, end w/post	EP3SEP	49.	52.	56.
	shroud, inside 120	EP3SI120	17.	23.	24.
	shroud, outside "L"	EP3SL	36.	38.	39.
	shroud, outside 120	EP3SO120	28.	29.	31.
	shroud, straight	EP3SS	26.	28.	29.



Order Code

Example:	EP3PCL, 613
EP3	Generation 3
PC	Post connector
L	2-way "L"
613	Silver trim

Specification Information

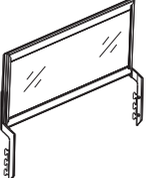
Specify trim color.
Specify one multi-height post connector (EP3PCMF) for each low panel in a multi-height connection.

Generation 3 panels are not compatible with Generation 1 or Generation 2 panels or panel components.

Plexiglas Add-on Screens

Equity

Panels, Connections, Power and
Accessories

description	type	w	h	pattern no.	P1	P2	P3
	Plexiglas	12"	15"	EP3AOPG1215	\$602.	\$625.	\$643.
		18"	15"	EP3AOPG1815	683.	706.	725.
		24"	15"	EP3AOPG2415	709.	732.	750.
		30"	15"	EP3AOPG3015	749.	772.	786.
		36"	15"	EP3AOPG3615	798.	820.	838.
		42"	15"	EP3AOPG4215	885.	910.	924.
		48"	15"	EP3AOPG4815	966.	991.	1,006.
		60"	15"	EP3AOPG6015	988.	1,010.	1,028.

Order Code	Specification Information	Application Notes
Example: EP3AOPY4815, PC, 117	Specify insert color, if applicable and trim color.	Add-on screens mount on the slotted standard with (2) die cast stanchion brackets that are included.
EP3 Fabric panel	Add-on screens work with Generation one, two or three panels.	All attachment hardware is included.
AO Add-on		
PY Polycarbonate insert		
4815 Width/Height		
PC Clear Polycarbonate		
117 Soft Grey trim	Two add-on screens may not be mounted next to each other on the inside corner of a 90° connection.	

Stack-On Panel Application Notes

Components

Equity stack-on panels provide the flexibility to increase the overall of height of any standard Equity panel.

The stack-on panel is available in all standard Equity widths and a variety of heights in both slotted and slotless versions.

Stack-on panels with slots provide the capability to hang standard Equity components such as shelves and overheads as long as the weight load does not exceed 3lbs. per lineal inch.

Stack-on panels without slots do not allow for hanging components, but do provide a cleaner aesthetic when specifying window applications.

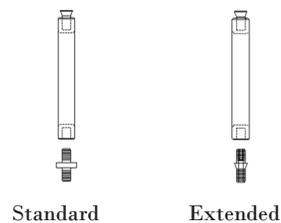
Up to two (2) stack-on panels may be stacked on top of a standard Equity panel as long as the total height above the base panels is no taller than 40" and neither individual stack-on panel is taller than 20".

Stack-on panel width must match the width of the panel it is stacking on.

Stack-on panel connectors must be used between adjacent stack-on panels.

Stack-on Post Connectors

There are two types of stack-on post connectors; Standard - for use without post covers and extended - for use with post covers. Both provide a stable connection to the lower panel through the use of a double threaded screw. This screw is attached to the base post which then allows the stack-on post to screw to the top of the base post.



Stacking on to EP1/EP2 Panels

Specifying stack-on panels and connections is very similar to specifying a standard run of panels.

Specify the appropriate stack-on panel based on the height required and the width of the panel it will be stacked on.

Order a stack-on post to join adjacent stack-on panels as well as one for either end of the run. If you are connecting a stack-on panel to an existing hi/lo connection there is no need to order an additional stack-on post. Simply tie into the existing hi/lo post with the appropriate post connection hardware.

The final step is to specify the appropriate post connectors (straight, corner, etc.) as dictated by the configuration on top of the stack-on panel.

Note: Please make sure post connectors are ordered based on the configuration of the stack-on panels not the base panels as they may be different at the end of the run.

Stacking On To EP3 Panels

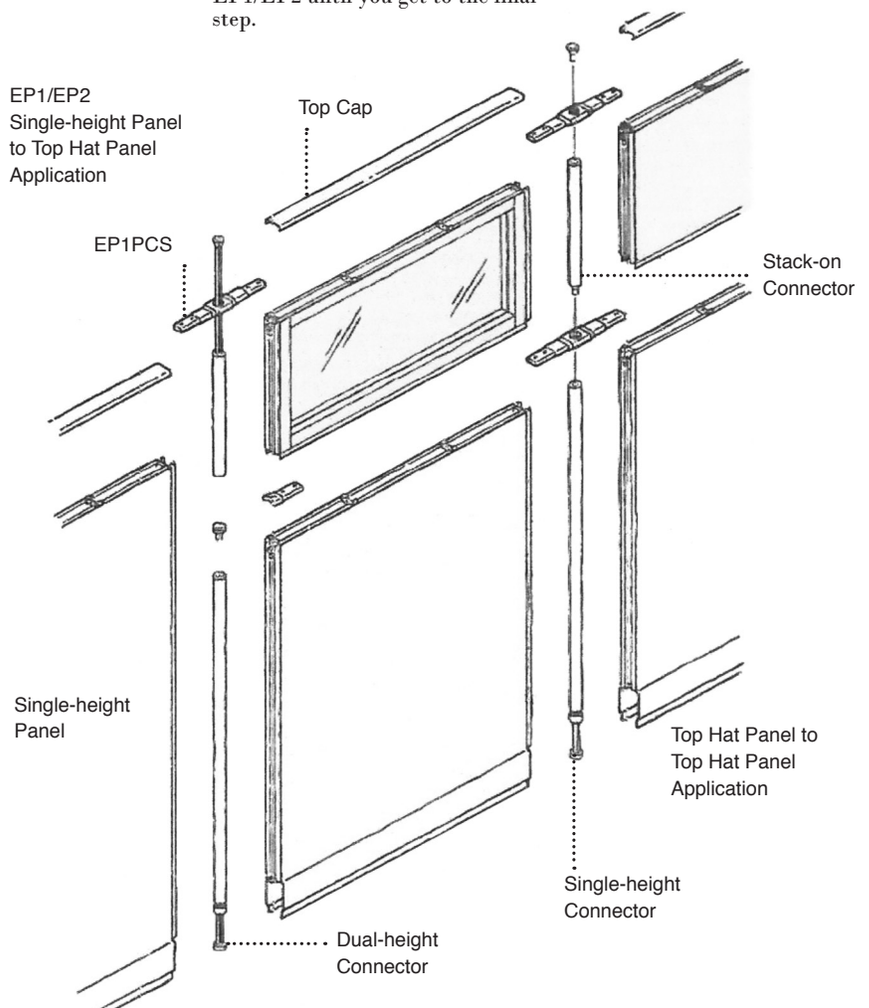
Stacking on top of an EP3 panel is quite different from that of an EP1 or EP2 panel as the topcap and post connector profiles are different.

Note: Some stack-on configurations may not be possible when used in conjunction with EP3 panels and connectors. Verify that all components correspond with the appropriate generation topcap and/or post connector.

Follow the instructions listed previously for stacking on to an EP1/EP2 until you get to the final step.

When ordering post connectors for stack-on panels it is important to remember that stack-on panels will only stack on top of EP1 post connectors to follow the configuration of the base panels and use EP3 connectors for the configuration of the stack-on panels.

Note: It is easiest to order EP3 panels and post assemblies for the base panels before ordering the stack-on panels as the post connectors and top caps can simply be transferred to the top of the stack-on panels in most configurations.



Stack-On Insert Panel with slots

Equity

description	w	d	h	pattern no.	Plexiglas (ALL COLORS) PG	add for P2 finishes	add for P3 finishes
 12" high	12	–	12	EP2S()1212	\$724.	\$15.	\$25.
	18	–	12	EP2S()1812	732.	15.	25.
	24	–	12	EP2S()2412	772.	15.	25.
	30	–	12	EP2S()3012	819.	15.	25.
	36	–	12	EP2S()3612	850.	15.	25.
	42	–	12	EP2S()4212	879.	15.	25.
	48	–	12	EP2S()4812	898.	15.	25.
	60	–	12	EP2S()6012	918.	15.	25.
13" high	12	–	13	EP2S()1213	772.	15.	25.
	18	–	13	EP2S()1813	819.	15.	25.
	24	–	13	EP2S()2413	851.	15.	25.
	30	–	13	EP2S()3013	862.	15.	25.
	36	–	13	EP2S()3613	887.	15.	25.
	42	–	13	EP2S()4213	907.	15.	25.
	48	–	13	EP2S()4813	947.	15.	25.
	60	–	13	EP2S()6013	967.	15.	25.
15" high	12	–	15	EP2S()1215	772.	15.	25.
	18	–	15	EP2S()1815	819.	15.	25.
	24	–	15	EP2S()2415	851.	15.	25.
	30	–	15	EP2S()3015	862.	15.	25.
	36	–	15	EP2S()3615	887.	15.	25.
	42	–	15	EP2S()4215	907.	15.	25.
	48	–	15	EP2S()4815	947.	15.	25.
	60	–	15	EP2S()6015	967.	15.	25.
17" high	12	–	17	EP2S()1217	819.	15.	25.
	18	–	17	EP2S()1817	833.	15.	25.
	24	–	17	EP2S()2417	857.	15.	25.
	30	–	17	EP2S()3017	881.	15.	25.
	36	–	17	EP2S()3617	895.	15.	25.
	42	–	17	EP2S()4217	915.	15.	25.
	48	–	17	EP2S()4817	953.	15.	25.
	60	–	17	EP2S()6017	986.	15.	25.

Order Code	Specification Information	Application Notes
Example: EP2SG3615, 613	Specify insert type, insert color and trim color.	Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.
EP2S Stack-on panel	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	
PG Plexiglas	NOTE: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.	Stack-on posts and connectors must be ordered separately.
36 Width		
15 Height		
613 Silver trim		

Stack-On Insert Panel *with slots*

Equity

description	w	d	h	pattern no.	Plexiglas	add for	add for
					(ALL COLORS) PG	P2 finishes	P3 finishes
20" high	12	–	20	EP2S()1220	\$819.	\$15.	\$25.
	18	–	20	EP2S()1820	851.	15.	25.
	24	–	20	EP2S()2420	888.	15.	25.
	30	–	20	EP2S()3020	913.	15.	25.
	36	–	20	EP2S()3620	926.	15.	25.
	42	–	20	EP2S()4220	956.	15.	25.
	48	–	20	EP2S()4820	1,010.	15.	25.
	60	–	20	EP2S()6020	1,049.	15.	25.

Order Code	Specification Information	Application Notes
Example: EP2SG3615, 613	Specify insert type, insert color and trim color.	Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.
EP2S Stack-on panel	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	
PG Plexiglas		Stack-on posts and connectors must be ordered separately.
36 Width		
15 Height		
613 Silver trim	NOTE: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.	

Stack-On Insert Panel without slots

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	Plexiglas (ALL COLORS) PG	add for P2 finishes	add for P3 finishes
 12" high	12	–	12	EP2S()1212N	\$724.	\$15.	\$25.
	18	–	12	EP2S()1812N	732.	15.	25.
	24	–	12	EP2S()2412N	772.	15.	25.
	30	–	12	EP2S()3012N	819.	15.	25.
	36	–	12	EP2S()3612N	850.	15.	25.
	42	–	12	EP2S()4212N	879.	15.	25.
	48	–	12	EP2S()4812N	898.	15.	25.
	60	–	12	EP2S()6012N	918.	15.	25.
13" high	12	–	13	EP2S()1213N	772.	15.	25.
	18	–	13	EP2S()1813N	819.	15.	25.
	24	–	13	EP2S()2413N	851.	15.	25.
	30	–	13	EP2S()3013N	862.	15.	25.
	36	–	13	EP2S()3613N	887.	15.	25.
	42	–	13	EP2S()4213N	907.	15.	25.
	48	–	13	EP2S()4813N	947.	15.	25.
	60	–	13	EP2S()6013N	967.	15.	25.
15" high	12	–	15	EP2S()1215N	772.	15.	25.
	18	–	15	EP2S()1815N	819.	15.	25.
	24	–	15	EP2S()2415N	851.	15.	25.
	30	–	15	EP2S()3015N	862.	15.	25.
	36	–	15	EP2S()3615N	887.	15.	25.
	42	–	15	EP2S()4215N	907.	15.	25.
	48	–	15	EP2S()4815N	947.	15.	25.
	60	–	15	EP2S()6015N	967.	15.	25.
17" high	12	–	17	EP2S()1217N	819.	15.	25.
	18	–	17	EP2S()1817N	833.	15.	25.
	24	–	17	EP2S()2417N	857.	15.	25.
	30	–	17	EP2S()3017N	881.	15.	25.
	36	–	17	EP2S()3617N	895.	15.	25.
	42	–	17	EP2S()4217N	915.	15.	25.
	48	–	17	EP2S()4817N	953.	15.	25.
	60	–	17	EP2S()6017N	986.	15.	25.

Order Code

Example: **EP2SPG3615N, 613**

EP2S	Stack-on panel
PG	Plexiglas
36	Width
15	Height
N	No Slots
613	Silver trim

Specification Information

Specify insert type, insert color and trim color.

Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.

NOTE: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.

Application Notes

Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.

Stack-on panels without slots do not allow for hanging components.

Stack-on posts and connectors must be ordered separately.

Stack-On Insert Panel *without slots*

Equity

description	w	d	h	pattern no.	Plexiglas (ALL COLORS) PG	add for P2 finishes	add for P3 finishes
20" high	12	–	20	EP2S()1220N	\$819.	\$15.	\$25.
	18	–	20	EP2S()1820N	850.	15.	25.
	24	–	20	EP2S()2420N	887.	15.	25.
	30	–	20	EP2S()3020N	912.	15.	25.
	36	–	20	EP2S()3620N	925.	15.	25.
	42	–	20	EP2S()4220N	956.	15.	25.
	48	–	20	EP2S()4820N	1,009.	15.	25.
	60	–	20	EP2S()6020N	1,049.	15.	25.
25" high	12"	–	25"	EP2S()1225N	877.	15.	25.
	18"	–	25"	EP2S()1825N	912.	15.	25.
	24"	–	25"	EP2S()2425N	953.	15.	25.
	30"	–	25"	EP2S()3025N	970.	15.	25.
	36"	–	25"	EP2S()3625N	997.	15.	25.
	42"	–	25"	EP2S()4225N	1,021.	15.	25.
	48"	–	25"	EP2S()4825N	1,080.	15.	25.
	60"	–	25"	EP2S()6025N	1,127.	15.	25.
32" high	12"	–	32"	EP2S()1232N	917.	15.	25.
	18"	–	32"	EP2S()1832N	953.	15.	25.
	24"	–	32"	EP2S()2432N	1,000.	15.	25.
	30"	–	32"	EP2S()3032N	1,016.	15.	25.
	36"	–	32"	EP2S()3632N	1,041.	15.	25.
	42"	–	32"	EP2S()4232N	1,073.	15.	25.
	48"	–	32"	EP2S()4832N	1,131.	15.	25.
	60"	–	32"	EP2S()6032N	1,175.	15.	25.
37" high	12"	–	37"	EP2S()1237N	959.	15.	25.
	18"	–	37"	EP2S()1837N	997.	15.	25.
	24"	–	37"	EP2S()2437N	1,041.	15.	25.
	30"	–	37"	EP2S()3037N	1,069.	15.	25.
	36"	–	37"	EP2S()3637N	1,086.	15.	25.
	42"	–	37"	EP2S()4237N	1,119.	15.	25.
	48"	–	37"	EP2S()4837N	1,182.	15.	25.
	60"	–	37"	EP2S()6037N	1,227.	15.	25.

Order Code	Specification Information	Application Notes
Example: EP2SPG3615N, 613	Specify insert type, insert color and trim color.	Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section. Stack-on panels without slots do not allow for hanging components. Stack-on posts and connectors must be ordered separately.
EP2S Stack-on panel	Pricing listed above is for P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors. NOTE: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.	
PG Plexiglas		
36 Width		
15 Height		
N No Slots		
613 Silver trim		

Stack-On Fabric Panel with slots

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	grade							add P2 finishes	add for P3 finishes	
					10	20	25	30	35	40	45			
	12" high	12"	–	12"	EP1SF1212	\$528.	\$570.	\$578.	\$597.	\$606.	\$617.	\$634.	\$15.	\$25.
		18"	–	12"	EP1SF1812	540.	582.	595.	613.	619.	633.	647.	15.	25.
		24"	–	12"	EP1SF2412	549.	593.	603.	618.	630.	643.	657.	15.	25.
		30"	–	12"	EP1SF3012	558.	605.	616.	633.	644.	654.	671.	15.	25.
		36"	–	12"	EP1SF3612	588.	633.	644.	661.	673.	686.	702.	15.	25.
		42"	–	12"	EP1SF4212	595.	644.	654.	671.	686.	693.	712.	15.	25.
		48"	–	12"	EP1SF4812	613.	658.	671.	689.	702.	717.	732.	15.	25.
		60"	–	12"	EP1SF6012	649.	701.	712.	735.	749.	762.	778.	15.	25.
13" high	12"	–	13"	EP1SF1213	541.	588.	597.	614.	623.	634.	649.	15.	25.	
	18"	–	13"	EP1SF1813	562.	608.	618.	637.	647.	658.	674.	15.	25.	
	24"	–	13"	EP1SF2413	579.	629.	641.	657.	668.	682.	697.	15.	25.	
	30"	–	13"	EP1SF3013	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	36"	–	13"	EP1SF3613	617.	667.	680.	697.	710.	724.	740.	15.	25.	
	42"	–	13"	EP1SF4213	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	48"	–	13"	EP1SF4813	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	60"	–	13"	EP1SF6013	668.	724.	736.	756.	767.	780.	801.	15.	25.	
15" high	12"	–	15"	EP1SF1215	541.	588.	597.	614.	623.	634.	649.	15.	25.	
	18"	–	15"	EP1SF1815	562.	608.	618.	637.	647.	658.	674.	15.	25.	
	24"	–	15"	EP1SF2415	579.	629.	641.	657.	668.	682.	697.	15.	25.	
	30"	–	15"	EP1SF3015	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	36"	–	15"	EP1SF3615	617.	667.	680.	697.	710.	724.	740.	15.	25.	
	42"	–	15"	EP1SF4215	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	48"	–	15"	EP1SF4815	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	60"	–	15"	EP1SF6015	668.	724.	736.	756.	767.	780.	801.	15.	25.	
17" high	12"	–	17"	EP1SF1217	556.	602.	614.	629.	641.	650.	667.	15.	25.	
	18"	–	17"	EP1SF1817	571.	616.	629.	645.	656.	667.	686.	15.	25.	
	24"	–	17"	EP1SF2417	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	30"	–	17"	EP1SF3017	619.	670.	683.	701.	712.	727.	744.	15.	25.	
	36"	–	17"	EP1SF3617	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	42"	–	17"	EP1SF4217	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	48"	–	17"	EP1SF4817	680.	732.	747.	766.	778.	796.	812.	15.	25.	
	60"	–	17"	EP1SF6017	693.	752.	765.	785.	800.	814.	836.	15.	25.	

Order Code

Specification Information

Application Notes

Example:	EP1SF3615, W565-3, 613
EP1SF	Fabric stack-on panel
36	Width
15	Height
W565-3	Flow-Celery Fabric
613	Silver trim

Specify fabric and trim color.
Pricing listed above is P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.
Note: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.

Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.
Stack-on posts and connectors must be ordered separately.

Stack-On Fabric Panel with slots

Equity

description	w	d	h	pattern no.	grade							add	add
					10	20	25	30	35	40	45	P2	P3
												finishes	finishes
20" high	12"	-	20"	EP1SF1220	\$562.	\$609.	\$618.	\$637.	\$647.	\$658.	\$674.	\$15.	\$25.
	18"	-	20"	EP1SF1820	576.	623.	635.	651.	664.	674.	691.	15.	25.
	24"	-	20"	EP1SF2420	588.	633.	644.	661.	673.	686.	702.	15.	25.
	30"	-	20"	EP1SF3020	633.	682.	692.	712.	727.	739.	760.	15.	25.
	36"	-	20"	EP1SF3620	644.	692.	706.	727.	739.	752.	772.	15.	25.
	42"	-	20"	EP1SF4220	665.	720.	731.	752.	765.	777.	799.	15.	25.
	48"	-	20"	EP1SF4820	706.	764.	777.	799.	812.	827.	850.	15.	25.
	60"	-	20"	EP1SF6020	729.	785.	800.	821.	838.	852.	876.	15.	25.

Order Code	Specification Information	Application Notes
Example: EP1SF3615, W565-3, 613	Specify fabric and trim color.	Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.
EP1SF Fabric stack-on panel	Pricing listed above is P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	
36 Width	Note: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.	Stack-on posts and connectors must be ordered separately.
15 Height		
W565-3 Flow-Celery Fabric		
613 Silver trim		

Stack-On Fabric Panel without slots

Equity

Panels, Connections, Power and Accessories

description	w	d	h	pattern no.	grade							add P2 finishes	add for P3 finishes	
					10	20	25	30	35	40	45			
	12" high	12"	–	12"	EP1SF1212N	\$528.	\$570.	\$578.	\$597.	\$606.	\$617.	\$634.	\$15.	\$25.
		18"	–	12"	EP1SF1812N	540.	582.	595.	613.	619.	633.	647.	15.	25.
		24"	–	12"	EP1SF2412N	549.	593.	603.	618.	630.	643.	657.	15.	25.
		30"	–	12"	EP1SF3012N	558.	605.	616.	633.	644.	654.	671.	15.	25.
		36"	–	12"	EP1SF3612N	588.	633.	644.	661.	673.	686.	702.	15.	25.
		42"	–	12"	EP1SF4212N	595.	644.	654.	671.	686.	693.	712.	15.	25.
		48"	–	12"	EP1SF4812N	613.	658.	671.	689.	702.	717.	732.	15.	25.
		60"	–	12"	EP1SF6012N	649.	701.	712.	735.	749.	762.	778.	15.	25.
13" high	12"	–	13"	EP1SF1213N	541.	588.	597.	614.	623.	634.	649.	15.	25.	
	18"	–	13"	EP1SF1813N	562.	608.	618.	637.	647.	658.	674.	15.	25.	
	24"	–	13"	EP1SF2413N	579.	629.	641.	657.	668.	682.	697.	15.	25.	
	30"	–	13"	EP1SF3013N	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	36"	–	13"	EP1SF3613N	617.	667.	680.	697.	710.	724.	740.	15.	25.	
	42"	–	13"	EP1SF4213N	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	48"	–	13"	EP1SF4813N	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	60"	–	13"	EP1SF6013N	668.	724.	736.	756.	767.	780.	801.	15.	25.	
15" high	12"	–	15"	EP1SF1215N	541.	588.	597.	614.	624.	634.	649.	15.	25.	
	18"	–	15"	EP1SF1815N	562.	608.	618.	637.	647.	658.	674.	15.	25.	
	24"	–	15"	EP1SF2415N	579.	629.	641.	657.	668.	682.	697.	15.	25.	
	30"	–	15"	EP1SF3015N	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	36"	–	15"	EP1SF3615N	617.	667.	680.	697.	710.	724.	740.	15.	25.	
	42"	–	15"	EP1SF4215N	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	48"	–	15"	EP1SF4815N	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	60"	–	15"	EP1SF6015N	668.	724.	736.	756.	767.	780.	801.	15.	25.	
17" high	12"	–	17"	EP1SF1217N	556.	602.	614.	629.	641.	650.	668.	15.	25.	
	18"	–	17"	EP1SF1817N	571.	616.	629.	645.	656.	667.	686.	15.	25.	
	24"	–	17"	EP1SF2417N	598.	646.	657.	674.	688.	698.	719.	15.	25.	
	30"	–	17"	EP1SF3017N	619.	670.	683.	701.	712.	727.	744.	15.	25.	
	36"	–	17"	EP1SF3617N	639.	689.	702.	724.	735.	747.	765.	15.	25.	
	42"	–	17"	EP1SF4217N	658.	711.	726.	744.	760.	772.	792.	15.	25.	
	48"	–	17"	EP1SF4817N	680.	732.	747.	766.	778.	796.	812.	15.	25.	
	60"	–	17"	EP1SF6017N	693.	752.	765.	785.	800.	814.	836.	15.	25.	

Order Code	Specification Information	Application Notes
Example: EP1SF3615N, W565-3, 613	Specify fabric and trim color.	Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.
EP1SF Fabric stack-on panel	Pricing listed above is P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.	Stack-on panels without slots do not allow for hanging components.
36 Width		
15 Height	Note: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.	Stack-on posts and connectors must be ordered separately.
W565-3 Flow-Celery Fabric		
613 Silver trim		

Stack-On Fabric Panel *without slots*

Equity

description	w	d	h	pattern no.	grade 10	20	25	30	35	40	45	add P2 finishes	add for P3 finishes
20" high	12"	–	20"	EP1SF1220N	\$562.	\$608.	\$618.	\$637.	\$647.	\$658.	\$674.	\$15.	\$25.
	18"	–	20"	EP1SF1820N	576.	623.	635.	651.	664.	674.	691.	15.	25.
	24"	–	20"	EP1SF2420N	588.	633.	644.	661.	673.	686.	702.	15.	25.
	30"	–	20"	EP1SF3020N	633.	682.	692.	712.	727.	739.	760.	15.	25.
	36"	–	20"	EP1SF3620N	644.	692.	706.	728.	739.	752.	772.	15.	25.
	42"	–	20"	EP1SF4220N	665.	720.	731.	752.	765.	777.	799.	15.	25.
	48"	–	20"	EP1SF4820N	706.	764.	777.	799.	812.	827.	850.	15.	25.
	60"	–	20"	EP1SF6020N	729.	785.	800.	821.	838.	852.	877.	15.	25.
25" high	12"	–	25"	EP1SF1225N	603.	650.	664.	682.	691.	705.	725.	15.	25.
	18"	–	25"	EP1SF1825N	617.	667.	680.	697.	710.	724.	740.	15.	25.
	24"	–	25"	EP1SF2425N	625.	674.	688.	706.	720.	731.	751.	15.	25.
	30"	–	25"	EP1SF3025N	674.	730.	741.	764.	776.	789.	810.	15.	25.
	36"	–	25"	EP1SF3625N	690.	747.	762.	779.	797.	809.	829.	15.	25.
	42"	–	25"	EP1SF4225N	712.	772.	784.	807.	820.	835.	856.	15.	25.
	48"	–	25"	EP1SF4825N	759.	818.	834.	855.	873.	886.	910.	15.	25.
	60"	–	25"	EP1SF6025N	779.	844.	858.	884.	897.	916.	936.	15.	25.
32" high	12"	–	32"	EP1SF1232N	634.	686.	693.	717.	729.	740.	762.	15.	25.
	18"	–	32"	EP1SF1832N	646.	697.	710.	730.	741.	756.	775.	15.	25.
	24"	–	32"	EP1SF2432N	657.	710.	725.	741.	756.	770.	789.	15.	25.
	30"	–	32"	EP1SF3032N	706.	764.	777.	799.	812.	827.	850.	15.	25.
	36"	–	32"	EP1SF3632N	724.	778.	796.	817.	829.	844.	868.	15.	25.
	42"	–	32"	EP1SF4232N	747.	806.	819.	841.	857.	874.	895.	15.	25.
	48"	–	32"	EP1SF4832N	795.	855.	873.	895.	913.	927.	953.	15.	25.
	60"	–	32"	EP1SF6032N	818.	885.	898.	924.	940.	959.	982.	15.	25.
37" high	12"	–	37"	EP1SF1237N	661.	712.	727.	747.	762.	774.	795.	15.	25.
	18"	–	37"	EP1SF1837N	674.	730.	741.	764.	776.	789.	810.	15.	25.
	24"	–	37"	EP1SF2437N	686.	739.	755.	774.	786.	800.	820.	15.	25.
	30"	–	37"	EP1SF3037N	737.	798.	811.	835.	850.	862.	886.	15.	25.
	36"	–	37"	EP1SF3637N	755.	814.	829.	852.	868.	884.	904.	15.	25.
	42"	–	37"	EP1SF4237N	779.	844.	858.	884.	897.	916.	936.	15.	25.
	48"	–	37"	EP1SF4837N	829.	895.	915.	936.	955.	969.	997.	15.	25.
	60"	–	37"	EP1SF6037N	853.	922.	937.	965.	982.	1,001.	1,024.	15.	25.

Order Code	Specification Information	Application Notes
<p>Example: EP1SF3615N, W565-3, 613</p> <hr/> <p>EP1SF Fabric stack-on panel</p> <hr/> <p>36 Width</p> <hr/> <p>15 No slots</p> <hr/> <p>W565-3 Flow-Celery Fabric</p> <hr/> <p>613 Silver trim</p>	<p>Specify fabric and trim color.</p> <p>Pricing listed above is P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.</p> <p>Note: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.</p>	<p>Stack-on panels will work on all generation Equity panels by following the instructions listed at the beginning of this section.</p> <p>Stack-on panels without slots do not allow for hanging components.</p> <p>Stack-on posts and connectors must be ordered separately.</p>

Stack-on Posts

Equity

description	w	d	h	pattern no.	P1	P2	P3
 Standard	–	–	12"	EP1SPC12	\$128.	\$132.	\$141.
	–	–	13"	EP1SPC13	141.	147.	154.
	–	–	15"	EP1SPC15	141.	147.	154.
	–	–	17"	EP1SPC17	161.	167.	177.
	–	–	20"	EP1SPC20	179.	190.	201.
	–	–	25"	EP1SPC25	193.	205.	215.
	–	–	32"	EP1SPC32	205.	215.	227.
	–	–	37"	EP1SPC37	215.	227.	237.

 Extended for use with post covers	–	–	12"	EP1SPC12E	128.	132.	141.
	–	–	13"	EP1SPC13E	141.	147.	154.
	–	–	15"	EP1SPC15E	141.	147.	154.
	–	–	17"	EP1SPC17E	161.	167.	177.
	–	–	20"	EP1SPC20E	179.	190.	201.
	–	–	25"	EP1SPC25E	193.	205.	215.
	–	–	32"	EP1SPC32E	205.	215.	227.
	–	–	37"	EP1SPC37E	215.	227.	237.

Order Code

Specification Information

Application Notes

Example: **EP1SPC25, 613**

EP1SPC Stack-on post

25 Height

613 Silver trim

Specify fabric and trim color. Pricing listed above is P1 trim colors. Add the appropriate upcharge if using P2 or P3 trim colors.

Note: P2 trim colors should only be specified when using stack-on panels on top of EP3 panels.

Post connectors must be ordered separately.

Stack-on post must be used between adjacent stack-on panels.

Standard stack-on post bottom uses a conical shaped bolt that connects it to the full height post directly beneath it. Post connectors for the top of the stack-on post must be ordered separately to match the geometry of the stack-on panels.

Dual / Tripleheight posts can be used to transition between a full height panel and a lower height panel with a stack-on panel above (eg:80" h panel adjacent to a 60"h panel with a 20" h stack-on panel). Dual / Tripleheight posts allow a full height post cover to span the stack-on connection.

Extended stack-on post bottom uses a double-threaded round connector to attach to the full-height post directly beneath it. Multi-height post connectors (EP1PCMF) must be used on either side of this connector to provide a smooth transition for full-height post covers. Standard post connectors are used along the top of the stack-on panels.

How to order electrical systems

“E” Series electrical system

“E” Series electrical systems consist of a 4-circuit and a 6-circuit system. Each circuit in the systems provides a maximum of 20 amps. The four circuit system has eight wires, the six-circuit system has ten wires. Both 8- and 10-wire systems contain two 10-gauge “super” neutrals and two ground wires so that sensitive electronic equipment may be easily protected from unwanted electrical interference. “E” Series electrical can be connected to either single phase or three-phase building power supplies.

Specification Checklist

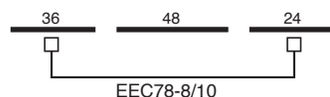
The following is a general checklist to ensure your order has been specified properly and to expedite entry of your order. It should be reviewed by a qualified electrician to ensure compliance with any local code requirements.

1. Base or ceiling infeed modules. One for each point of connection to the building power supply. Select model desired. Electrical connection to the building power supply must be made by a qualified electrician to ensure proper installation.
2. Select panels. Conduit jumpers are used to pass power to electrified panels. These panels do not have factory-installed power wiring, but modular power components are field-installed.
3. Shrouds must be used for each panel to panel point to complete the baseboard connection. Shrouds are included when post assemblies are ordered. Shrouds can also be ordered separately when building a multiple height connection.
4. Duplex receptacles. Specify the circuit which receptacles are to access: #1, #2, #3 and #4D for 2+2 info eight-wire applications and additionally #5D and #6D for ten wire applications. If connecting to single-phase supply, do not order #2 and #5D receptacles.
5. Select and order appropriate conduit jumpers to pass power between panels.

Conduit Jumpers are for regular panel to panel connections or used to pass power through panels from terminal block to terminal block, which can be located up to 12 feet apart. To calculate correct jumper length:

- a. Add widths of both panels containing terminal blocks.
- b. Divide by 2.
- c. Add width of any non-electrified panels in-between. The result is the correct jumper length.

Example:



$36" + 24" = 60"$
 $60" \div 2 = 30"$
 $30" + 48" = 78"$
Order EEC78-8/10

6. Modular Wiring Components. Internal panel wiring is fully modular and is field-installed into the baseboard of panels. When wiring is field-installed the following components must be specified:

Terminal blocks. To branch circuits, splice jumpers or locate receptacles. Blocks snap-lock into place and are always located in the center of a panel. Panels have one block location only. Base infeed and Ceiling Infeed Modules are each designed to plug into a terminal block, which must be ordered separately from the infeed.

7. Duplex Receptacles. Always specified separately according to circuit access.

8. Side Mount Receptacles. Available for panels 24" and wider. All standard receptacles fit into side mount position on right side of terminal block connector end. Therefore, no circuit number restriction.

Special Considerations

In addition to the checklist the following points should be remembered when planning a layout utilizing this electrical distribution system.

1. “E” Series electrical consists of four or six 20-amp circuits, any of which can be accessed as desired by plugging in a specially numbered receptacle at terminal block locations in panels.
2. Electrified panels can be interspersed between non-electrified panels with the use of extra-length jumpers which pass circuitry to the next electrified panel.
3. For isolation, the 2nd ground must be properly and separately grounded to the building by the installing electrician.
4. Certain cities or localities carry special codes limiting the use of certain items within this system. For instance, the City of Chicago requires that each power component be hard-wired at its location and therefore modular power systems are not allowed. Equity products are available which comply with these code requirements. Neutral Posture recommends contacting your local Sales Representative for clarification and possible restrictions.

*Because of our continuous product improvements, these specifications are subject to change without notice. Please consult your Neutral Posture Sales Representative for the latest information prior to ordering.

To assist the specifier/electrician in specifying “E” Series electrical the following technical information is available.*

Power Supply

8-Wire System

The wiring in the panels is to be connected to the Multiple Branch circuit at a convenient spot on the building structure. This arrangement will provide 4 (four), 20-amp, 120-volt, 60-Hertz circuits. Power connections to single phase 120V, 120/240V split phase and three phase 120/208V supply are accommodated. The system components are sized for comparable ampacity throughout, except for receptacles which are rated 15 amp.

The black, red, blue and pink “hot” leads are connected to the points of the 120-208V, 3 phase source with the white/black and white/red being a center tap neutral to provide 120V to each of the “hot” wires. A green ground wire is provided for the primary equipment ground. A second ground wire is provided for circuits that need to be separately grounded.

10-Wire System

The ten wire system is almost identical to the eight wire system with the exception of the number of circuits provided. The ten wire system offers the ability to provide six circuits through one power entry. This is accomplished with the addition of two more “hot” leads.

They are colored tan and orange and are paired with the white/red neutral wire. Electrical components are labeled for identification.

Electrical Infeed

Two different types of infeeds are provided which are specially designed to connect to the two general categories of building distribution: ceiling distribution in raceways ending in junction boxes and floor duct or wall outlets.

Base Infeed Module: Modular base-mounted infeed conduits in eight-wire and ten-wire versions are provided for connection to building power supplies housed in underfloor outlet boxes, floor mounted (monuments) or wall outlet boxes. Available “unhanded” for ease in

introducing power from left or right of infeed location. The cover plates of floor monuments, recessed floor boxes or wall boxes are to be punched to receive a half-inch (trade size) knockout hole for installation of the box fitting, which is included on the infeed circuit. The wiring connection is to be made within the box inside the monument or behind the floor or wall flush plate. The 4½’ conduit can be shortened to meet field conditions by cutting the infeed (loose) end. Base Infeed Module plugs into terminal block at the receptacle location. For New York base infeed, see Planning Guide.

Ceiling Infeed Module: The straight tubular infeed may be shortened (on its bottom end) if it will not telescope sufficiently into the module to fit field conditions. Ceiling Infeed Module is filled with 8- or 10- wire conduit and plugs into terminal block in adjacent panel. Harness length is 19’. Upper tube of module is 79” in length.

Raceway Panels with field-installed componentry:

1. An independent cableway with capacity for up to ten 3/8” dia. communications cables.
2. “Multiple Branch Circuit” power wiring consisting of eight or ten wire providing four or six separate 20-amp circuits, plus an isolated ground and two 10-gauge neutrals.
3. A terminal block at the center of the panel baseboard for panel-to-panel electrical connection and placement of duplex receptacles.
4. Two locations, one on each side of the center of the panel (back to back), into which duplex 15-amp receptacles can be placed. The raceway covers are provided with removable knockouts.

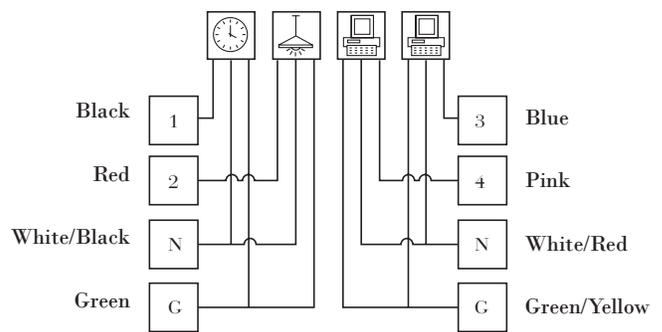
For increased electric demands a second duplex receptacle per panel side can be added to panels 24” and wider. This receptacle plugs directly into the right side terminal block connector ends. Any standard “E” Series receptacle may be used.

5. End-to-end and face-to-face symmetry for ease in ordering, erecting and installation of power and communications cabling. The faceplates on both sides of the panel are removable without removing receptacles.

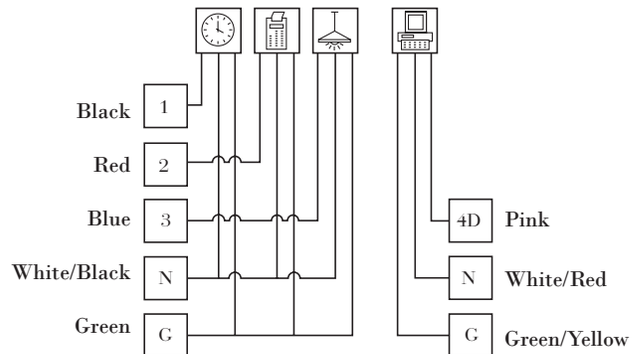
The system and all standard components are UL-listed.

Because of our continuous product improvements, these specifications are subject to change without notice. Please consult a Neutral Posture Sales Representative for the latest information prior to ordering.

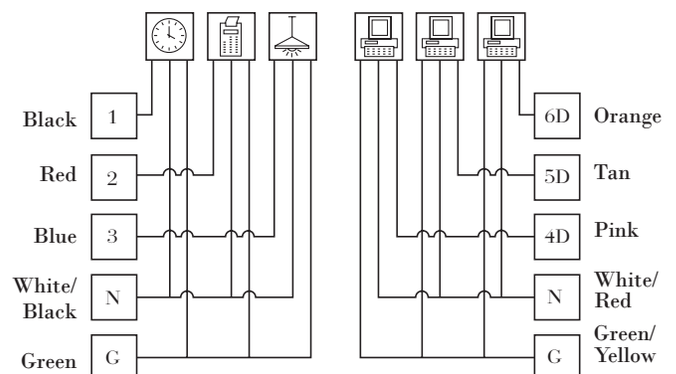
E-10, 8wire 2+2 Electrical System



E-10, 8wire 3+1 Electrical System



E-10, 10wire 3+3 Electrical System



Ceiling infeeds for Generation 1 and Generation 2 panels

Equity

description	type	w	d	h	pattern no.	P1	P2	P3
Painted metal ceiling module - 120" length 		4"	1 1/2"	120"	EE1CM40M	\$625.	n/a	\$689.
		4"	1 1/2"	120"	EE1CM48M	625.	n/a	689.
		4"	1 1/2"	120"	EE1CM53M	625.	n/a	689.
		4"	1 1/2"	120"	EE1CM60M	625.	n/a	689.
		4"	1 1/2"	120"	EE1CM65M	625.	n/a	689.
		4"	1 1/2"	120"	EE1CM80M	625.	n/a	689.
Ceiling infeed harness - 19.5' length	E-Series 10-wire				EE1CH-10	573.	n/a	n/a
	E-Series 8-wire				EE1CH-8	470.	n/a	n/a

Order Code	Specification Information	Application Notes
Example: EE1CM60P, 115	For ceiling infeed modules: Specify trim (paint) color. Fabric covered modules not available.	<i>Ceiling infeed modules:</i> Electrical harnesses not included with modules. Modules are hollow to accommodate power and/or data cables from source into systems furniture.
EE1 Equity electrical		
CM Ceiling module	<i>Note:</i> "E" Series and "O" Series electrical components are not interchangeable.	With electrical harness installed, infeed holds 35 cables.
60 Height	8-wire components listed work for both 2+2 and 3+1 configurations.	Cables/conduit are laid into the lower metal body by removal of the front 1-1/2" wide access cover and into the upper plastic extrusion by separating the front edge of the pliable tube. Infeed module is attached to an available post location of the appropriate height. The module can not be used for panel support and there are no "hang on" capabilities. Includes escutcheon plate. Plate and plastic tube are white to integrate with standard ceiling color.
P Painted/Plastic	To connect a metal ceiling infeed to a corner or straight connection use an adjustable angle connector or an adjustable angle connector with multi-height connector for a three-way connection.	support. Painted metal module is 120" long metal extrusion with attachment hooks at proper height to attach to appropriate height post. Infeed holds 35 cables with electrical harness installed.
115 Medium Grey (Slate) trim	NOTE: EP1 & EP2 Panels and components are available in legacy colors only	Cables/conduit are laid into module by removal of two-piece front 1-1/2" wide vertical access cover which runs the length of the extrusion. Includes escutcheon plate which is white to integrate with ceiling. Tube is trim colored to match system trim. To connect a metal ceiling infeed to a corner or a straight connection you must use an adjustable angle connector or adjustable angle connector with a multi-height post connector.
		No "hang on" capabilities. Module cannot be used for panel

Ceiling infeeds for Generation 3 panels

Equity

Panels, Connections, Power and Accessories

description	type	w	d	h	pattern no.	P1	P2	P3
 Painted metal ceiling module - 120" length		4"	1 ½"	120"	EE3CM41M	\$625.	\$656.	\$689.
		4"	1 ½"	120"	EE3CM49M	625.	656.	689.
		4"	1 ½"	120"	EE3CM54M	625.	656.	689.
		4"	1 ½"	120"	EE3CM61M	625.	656.	689.
		4"	1 ½"	120"	EE3CM64M	625.	656.	689.
		4"	1 ½"	120"	EE3CM81M	625.	656.	689.

Order Code	Specification Information	Application Notes
Example: EE3CM61P, 115 <hr/> EE3 Equity electrical Generation 3 <hr/> CM Ceiling module <hr/> 61 Height <hr/> P Painted/Plastic <hr/> 115 Medium Grey (Slate) trim	<p>For ceiling infeed modules: <i>Specify trim (paint) color. Fabric covered modules not available</i></p> <p><i>Note:</i> "E" Series and "O" Series electrical components are not interchangeable.</p> <p>8-wire components listed work for both 2+2 and 3+1 configurations.</p> <p>To connect a metal ceiling infeed to a corner or straight connection use an adjustable angle connector or an adjustable angle connector with multi-height connector for a three-way connection.</p>	<p><i>Ceiling infeed modules:</i></p> <p>Electrical harnesses not included with modules. Modules are hollow to accommodate power and/or data cables from source into systems furniture.</p> <p>With electrical harness installed, infeed holds 35 cables. Cables/conduit are laid into the lower metal body by removal of the front 1-½" wide access cover and into the upper plastic extrusion by separating the front edge of the pliable tube. Infeed module is attached to an available post location of the appropriate height. The module cannot be used for panel support and there are no "hang on" capabilities. Includes escutcheon plate. Plate and plastic tube are white to integrate with standard ceiling color.</p> <p>No "hang on" capabilities. Module cannot be used for panel support.</p>

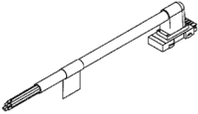
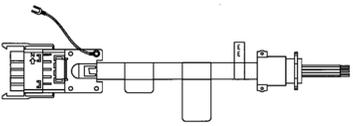
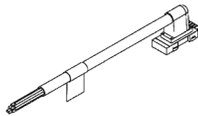
Painted metal module is 120" long metal extrusion with attachment hooks at proper height to attach to appropriate height post. Infeed holds 35 cables with electrical harness installed.

Cables/conduit are laid into module by removal of two-piece front 1-½" wide vertical access cover which runs the length of the extrusion. Includes escutcheon plate which is white to integrate with ceiling. Tube is trim colored to match system trim.

To connect a metal ceiling infeed to a corner or a straight connection you must use an adjustable angle connector or adjustable angle connector with a multi-height connector.

“E” Series electrical
8-wire/10-wire
base infeed modules

Equity

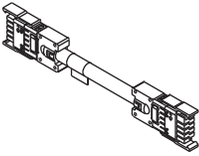
description	type	w	d	h	pattern no.	list price
 Base infeed module - “E” Series	(non-handed)	8-wire 54"	–	–	EE1BI-8	\$244.
		8-wire 72"	–	–	EE1BI72-8	301.
		10-wire 54"	–	–	EE1BI-10	295.
		10-wire 72"	–	–	EE1BI72-10	358.
 New York base infeeds	10-wire				EE1BI-10N	371.
	8-wire				EE1BI-8N	304.
 Jumper end base feed “E” Series		10-wire w/ground, 72"			EE1BIJ-10G	411.
		8-wire w/ground, 72"			EE1BIJ-8G	340.
		8-wire, 72"			EE1BIJ-8	313.
		10-wire, 72"			EE1BIJ-10	386.
 San Francisco Base infeed module	(non-handed)	8-wire 54"	–	–	EE1BI-8SF	\$244.
	(non-handed)	8-wire 72"	–	–	EE1BI72-8SF	301.
	(non-handed)	10-wire 54"	–	–	EE1BI-10SF	295.
	(non-handed)	10-wire 72"	–	–	EE1BI72-10SF	358.

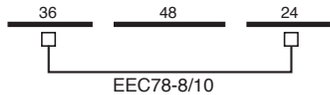
Order Code	Specification Information	Application Notes
Example: EE1BI-10	8-wire components listed work for both 2+2 and 3+1 configurations.	<p>Base infeed modules: An infeed conduit that connects to the wall or floor outlet box of a building’s power supply and plugs into a terminal block in panel raceway. Power entry can be from either left or right side of panel. Injection molded cover conceals the baseboard connection and is reversible for either left or right entry. Can be field-cut to proper lengths. Color is black. A terminal block must be ordered separately.</p> <p>Jumper end infeeds: Connects by hardwiring to a building’s electrical supply in floor or wall box. Plugs into one set of terminal connections at end of Terminal Block Terminal Block must be located in panel adjacent to source. Terminal Block is ordered separately.</p> <p>Can be field cut by a certified electrician to necessary length. Conduit is encased in black plastic sealer.</p>
EE1BI Base infeed		
10 10 wire		

“E” Series electrical 8-wire/10-wire conduit jumper

Equity

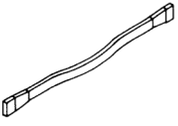
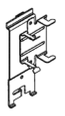
Panels, Connections, Power and
Accessories

description	nominal length	actual length	pattern no.	8-wire	10-wire
	18"	11½"	EE1C18-(8 /10)	\$109.	\$129.
	21"	14½"	EE1C21-(8 /10)	113.	132.
	24"	17½"	EE1C24-(8 /10)	116.	135.
	27"	20½"	EE1C27-(8 /10)	117.	144.
	30"	23½"	EE1C30-(8 /10)	120.	146.
	33"	26½"	EE1C33-(8 /10)	123.	152.
	36"	29½"	EE1C36-(8 /10)	124.	154.
	39"	32½"	EE1C39-(8 /10)	130.	161.
	42"	35½"	EE1C42-(8 /10)	133.	166.
	45"	38½"	EE1C45-(8 /10)	136.	168.
	48"	41½"	EE1C48-(8 /10)	141.	170.
	51"	44½"	EE1C51-(8 /10)	146.	178.
	54"	47½"	EE1C54-(8 /10)	146.	178.
	57"	50½"	EE1C57-(8 /10)	154.	185.
	60"	53½"	EE1C60-(8 /10)	157.	190.
	63"	56½"	EE1C63-(8 /10)	162.	193.
	66"	59½"	EE1C66-(8 /10)	165.	201.
	69"	62½"	EE1C69-(8 /10)	165.	201.
	72"	65½"	EE1C72-(8 /10)	170.	207.
	75"	68½"	EE1C75-(8 /10)	172.	210.
78"	71½"	EE1C78-(8 /10)	174.	216.	
81"	74½"	EE1C81-(8 /10)	177.	217.	
84"	77½"	EE1C84-(8 /10)	178.	219.	
87"	80½"	EE1C87-(8 /10)	186.	229.	
90"	83½"	EE1C90-(8 /10)	190.	232.	
93"	86½"	EE1C93-(8 /10)	192.	235.	
96"	89½"	EE1C96-(8 /10)	199.	241.	
99"	92½"	EE1C99-(8 /10)	202.	244.	
102"	95½"	EE1C102-(8 /10)	205.	249.	
105"	98½"	EE1C105-(8 /10)	207.	253.	
108"	101½"	EE1C108-(8 /10)	208.	254.	
111"	104½"	EE1C111-(8 /10)	216.	259.	
114"	107½"	EE1C114-(8 /10)	220.	266.	
120"	113½"	EE1C120-(8 /10)	230.	278.	
126"	119½"	EE1C126-(8 /10)	234.	283.	
132"	125½"	EE1C132-(8 /10)	238.	292.	
144"	137½"	EE1C144-(8 /10)	253.	307.	

Order Code	Specification Information	Application Notes
<p>Example: EE1C30-8</p> <hr/> <p>EE1C Conduit jumper</p> <hr/> <p>30 Length</p> <hr/> <p>8 8-wire</p> <hr/>	<p>8-wire components listed work for both 2+2 and 3+1 configurations.</p>	<p>Jumpers: Transmit power circuits from one panel mouted terminal block to another. Can carry power through panels where no terminal blocks are installed. The length of the jumper corresponds to the distance between the terminal blocks.</p> <p>To calculate the correct length:</p> <ol style="list-style-type: none"> 1. Add widths of both panels containing terminal blocks. 2. Divide by two. 3. Add width of any non-electrified panels in-between. <p>The result is the correct jumper length.</p>
		<p>Example:</p>  <p>36" + 24" = 60" 60" ÷ 2" = 30" 30" + 48" = 78" Order EE1C78-8/10</p>

“E” Series electrical 8-wire/10-wire components

Equity

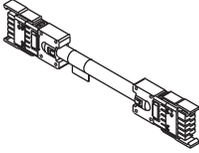
description	type	actual length	pattern no.	list	8-wire			10-wire		
					8-wire	10-wire	3+1	2+2	3+3	
Panel-to-panel flat flexible connectors 	Used only with adjacent panels	11 ½"	EE1CF18(8/10)	\$113.	\$113.	\$132.				
		17 ½"	EE1CF24(8/10)	117.	117.	144.				
		23 ½"	EE1CF30(8/10)	123.	123.	152.				
Terminal block 	Neutral Posture applicable to 8-wire only		EE1TB(8/10)		56.	72.				
Duplex receptacle (package of 10) 	Circuit #1		EE1R1 P10		411.	411.	411.			
	Circuit #2		EE1R2 P10		411.	411.	411.			
	Circuit #3 dedicated for 2+2		EE1R3D P10		n/a	411.	n/a			
	Circuit #3 for 3+1		EE1R3 P10		411.	n/a	411.			
	Circuit #4 dedicated circuit for 3+1, 2+2 or 3+3		EE1R4D P10		411.	411.	411.			
	Circuit #5 dedicated circuit for 3+3		EE1R5D P10		n/a	n/a	411.			
	Circuit #6 dedicated circuit for 3+3		EE1R6D P10		n/a	n/a	411.			
Duplex receptacle 	Circuit #1		EE1R1		50.	50.	50.			
	Circuit #2		EE1R2		50.	50.	50.			
	Circuit #3 dedicated for 2+2		EE1R3D		n/a	50.	n/a			
	Circuit #3 for 3+1		EE1R3		50.	n/a	50.			
	Circuit #4 dedicated circuit for 3+1, 2+2 or 3+3		EE1R4D		50.	50.	50.			
	Circuit #5 dedicated circuit for 3+3		EE1R5D		n/a	n/a	50.			
	Circuit #6 dedicated circuit for 3+3		EE1R6D		n/a	n/a	50.			
“E” Series side mount receptacle bracket 	package of 10		EE1SMRB10		250.	250.	250.			
Data shield	Terminal block shield		EE15BR		77.	77.	77.			

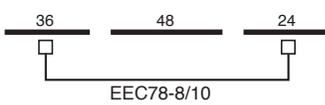
Order Code	Specification Information	Application Notes
Example: EE1R3	Receptacles are black only.	Neutral wires are 10 gauge.
EE1R Duplex receptacle		<i>Side mount receptacles:</i> Plugs directly into the right side of terminal block to provide a second duplex receptacle where required. Any “E” Series receptacle can be used in panels 24" wide and wider. Side mount receptacle bracket (EE1SMRB10) is needed when using a side mount receptacle.
3 Circuit #3		<i>Terminal Block:</i> A modular eight or ten wire block that snaps into the baseboard location in the center of the panel. Used to branch circuits, splice jumpers, or locate duplex receptacles back to back.

“E” Series electrical Dedicated Neutral System conduit jumper

Equity

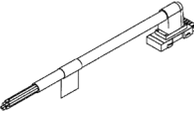
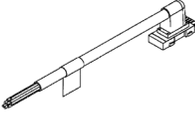
Panels, Connections, Power and Accessories

description	nominal length	pattern no.	list
	18"	EE1C18-(N3/N4)	\$133.
	21"	EE1C21-(N3/N4)	141.
	24"	EE1C24-(N3/N4)	145.
	27"	EE1C27-(N3/N4)	152.
	30"	EE1C30-(N3/N4)	157.
	33"	EE1C33-(N3/N4)	161.
	36"	EE1C36-(N3/N4)	162.
	39"	EE1C39-(N3/N4)	167.
	42"	EE1C42-(N3/N4)	174.
	45"	EE1C45-(N3/N4)	178.
	48"	EE1C48-(N3/N4)	179.
	51"	EE1C51-(N3/N4)	187.
	54"	EE1C54-(N3/N4)	187.
	57"	EE1C57-(N3/N4)	193.
	60"	EE1C60-(N3/N4)	202.
	63"	EE1C63-(N3/N4)	206.
	66"	EE1C66-(N3/N4)	208.
	69"	EE1C69-(N3/N4)	208.
	72"	EE1C72-(N3/N4)	219.
	75"	EE1C75-(N3/N4)	223.
	78"	EE1C78-(N3/N4)	227.
	81"	EE1C81-(N3/N4)	230.
	84"	EE1C84-(N3/N4)	232.
	87"	EE1C87-(N3/N4)	241.
	90"	EE1C90-(N3/N4)	244.
	93"	EE1C93-(N3/N4)	247.
	96"	EE1C96-(N3/N4)	253.
	99"	EE1C99-(N3/N4)	255.
	102"	EE1C102-(N3/N4)	259.
	105"	EE1C105-(N3/N4)	266.
	108"	EE1C108-(N3/N4)	267.
	111"	EE1C111-(N3/N4)	277.
114"	EE1C114-(N3/N4)	280.	
120"	EE1C120-(N3/N4)	293.	
126"	EE1C126-(N3/N4)	298.	
132"	EE1C132-(N3/N4)	305.	
144"	EE1C144-(N3/N4)	322.	

Order Code	Specification Information	Application Notes
<p>Example: EE1C30-N3</p> <hr/> <p>EE1C Conduit jumper</p> <hr/> <p>80 Length</p> <hr/> <p>N3 8-wire dedicated neutral</p>	<p>8-wire N3 = 2+1 system (2 hots and 2 neutrals sharing one ground, 1 isolated hot and 1 isolated neutral on an isolated ground)</p> <p>10-wire N4 = 2+2 system (2 hots and 2 neutrals sharing one ground, 2 hots and 2 neutrals sharing another ground)</p>	<p>Jumpers: Transmit power circuits from one panel mouted terminal block to another. Can carry power through panels where no terminal blocks are installed. The length of the jumper corresponds to the distance between the terminal blocks.</p> <p>To calculate the correct length:</p> <ol style="list-style-type: none"> 1. Add widths of both panels containing terminal blocks. 2. Divide by two. 3. Add width of any non-electrified panels in-between. <p>The result is the correct jumper length.</p>
		<p>Example:</p>  <p>36 48 24</p> <p>EEC78-8/10</p> <p>36"+24"=60" 60"÷2=30" 30"+48"=78" Order EE1C78-N3</p>

“E” Series electrical Dedicated Neutral System conduit jumper

Equity

description	nominal length	pattern no.	list
Terminal block (N3/N4)		EE1TB-(N3/N4)	\$72.
			
Duplex receptacle (package of 10)		EE1RIIN P10	437.
		EE1RIIN P10	437.
		EE1RIN P10	437.
		EE1RIVN P10	437.
Duplex receptacle		EE1RIIN	58.
		EE1RIIN	58.
		EE1RIN	58.
		EE1RIVN	58.
Base infeed module	54"	EE1BI-(N3/N4)	312.
	72"	EE1BI72-(N3/N4)	330.
San Francisco Base infeed module	54"	EE1BI-(N3/N4)SF	312.
	72"	EE1BI72-(N3/N4)SF	330.

Order Code

Example:	EE1C30-N3
EE1C	Conduit jumper
80	Length
N3	8-wire dedicated neutral

Specification Information

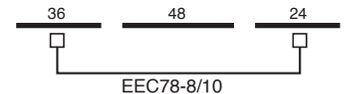
8-wire N3 = 2+1 system (2 hots and 2 neutrals sharing one ground, 1 isolated hot and 1 isolated neutral on an isolated ground)
10-wire N4 = 2+2 system (2 hots and 2 neutrals sharing one ground, 2 hots and 2 neutrals sharing another ground)

Application Notes

Jumpers:
Transmit power circuits from one panel mouted terminal block to another. Can carry power through panels where no terminal blocks are installed. The length of the jumper corresponds to the distance between the terminal blocks.

To calculate the correct length:
1. Add widths of both panels containing terminal blocks.
2. Divide by two.
3. Add width of any non-electrified panels in-between. The result is the correct jumper length.

Example:



36"+24"=60"
60"÷2"=30"
30"+48"=78"
Order EE1C78-N3

description	type	w	d	h	pattern no.	list price
Desktop Power Module, clamp mount	108" cord	3¾"	–	4½"	EE4WSME108	\$177.
	72" cord	3¾"	–	4½"	EE4WSME72	157.



Desktop Data module, clamp mount		3¾"	2½"	5"	EE4WSMC	133.
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Desk top power and communications module, clamp mount	108" cord length				EE4WSMED108	379.
	72" cord length				EE4WSMED72	347.



Raceway accessory	Knock-out replacement cover (N, O, V series panel outlets and EP1, EP2 and EP3 electrical)				EE1KC	15.
	Knock-out replacement cover (N, O, V series panel outlets and EP1, EP2 and EP3 electrical) Package of 10.				EE1KC10	68.



Order Code

Example:	EE1WSME
EE1WSM	Duplex Monument
E	Electrical

Application Notes

Desktop modules:
Duplex electrical and communications outlets that attach at any point along the rear of a worksurface.

Knock-out replacement cover:
Injection molded plastic piece which snaps into raceway cover of a panel where electrification is no longer required.

Specification Information

Worksurface modules are available in black only. Specify trim color for raceway accessory only. Electrical center is two-tone Neutral and Brown.

Communication module does not include communication faceplates or jacks.

Accommodates surfaces 1" to 1 ¾" thick.

Monument requires no drilling. Clamps to back of worksurface with included bracketry.

Panel accessories
Cable and Wire Managers

Equity

description	type	w	d	h	pattern no.	P1	P2	P3
Vertical wire manager		½"	¾"	80"	EC1VWM80	\$29.	\$31.	\$33.



Order Code	Specification Information	Application Notes
Example: EC1VWM80, 177	Specify trim color.	<i>Vertical wire manager:</i> A plastic strip designed to hide a cord running down the edge of the panel. Cut to desired length in field.
EC1VWM Vertical Wire Manager		
80 Length		
117 Soft Grey trim		

Panel accessories

Coat Hook, Coat Hanger and Carpet Grips

Equity

description	type	w	d	h	pattern no.	P1	P2	P3
EP1 Coat hook 	6/carton	½"	¾"	5"	EP1CH	\$120.	n/a	n/a
Coat hanger 		17"	¾"	9¼"	EP1CHG	15.	n/a	n/a
Carpet gripper 	12/pkg.				EP1CG12	38.	n/a	n/a
EP3 Coat Hook Straight 	5/pkg.	1/8"	1⅜"	2⅜"	EP3MMCH (B/P)	141.	n/a	n/a
EP3 Coat Hook Postless End 	5/pkg.	1⅜"	¾"	2⅜"	EP3MMCHPE (R/L)(B/P)	141.	n/a	n/a

Order Code	Specification Information	Application Notes
Example: EP1CH, 117	Specify trim color.	
EP1CH Coat hook	Coat Hook and Coat Hanger available only in Dark Neutral, Medium Grey, Soft Grey or Taupe.	<i>Coat hanger:</i> A plastic coat hanger available to hang on coat hook. <i>EP1 Coat hook:</i> Molded plastic hook hangs over EP1 panels to hold coats and hangers. Coat hook must hang over straight post location if being used w/EP3 panels.
117 Soft Grey trim	NOTE: EP1 & EP2 Panels and components are available in legacy colors only.	<i>Carpet gripper:</i> 12 per package.
		EP3 Coat hook: Aluminum coat hook attaches to any exposed Equity vertical slot. There are two versions. The straight version will work on any Equity vertical slot except for those on an inside corner. The postless end version is handed and extends beyond the edge of a panel with a postless end. Hand is determined by which side of the panel the coat hook is installed on while facing the panel. Available in two colors; Black (B) or Matte Aluminum (P).

Worksurface loading/support System applications information

Equity

	Support Options For Worksurfaces						
	Worksurface Sizes To Be Supported	EB1C20(L/R) Cantilever-C	EB1SR(S/L) Stretcher Rail-S	24"Deep Supporting Pedestal	30"Deep Supporting Pedestal		
• Support must be installed for every four feet of width. As indicated, 5' worksurfaces require three supports; two panels are required to install the center support.	2'Wx 20"D	200 lbs.	2C	200 lbs.	2S	N/A	N/A
	2'Wx 24"D	200 lbs.	2C	200 lbs.	2S	+1 Support	N/A
• The applications shown in the table emphasize the fundamentals of worksurface loading and support. As long as these criteria are met, supports can be interchanged.*	30"Wx 20"D	200 lbs.	2C	200 lbs.	2S	N/A	N/A
	30"Wx 24"D	200 lbs.	2C	200 lbs.	2S	+1 Support	N/A
	30"Wx 30"D	200 lbs.	2C	200 lbs.	2S	—	+1 Support
	3'Wx 20"D	200 lbs.	2C	200 lbs.	2S	N/A	N/A
	3'Wx 24"D	200 lbs.	2C	200 lbs.	2S	+1 Support	N/A
	3'Wx 30"D	200 lbs.	2C	200 lbs.	2S	—	+1 Support
• Supporting drawer pedestals can replace only one support.	42"Wx 20"D	200 lbs.	2C	200 lbs.	2S	N/A	N/A
	42"Wx 24"D	200 lbs.	2C	200 lbs.	2S	+1 Support	N/A
	42"Wx 30"D	200 lbs.	2C	200 lbs.	2S	—	+1 Support
• Depth of stretched worksurfaces must be equal to or less than side panel widths.	4'Wx 20"D	216 lbs.	2C	216 lbs.	2S	N/A	N/A
	4'Wx 24"D	216 lbs.	2C	216 lbs.	2S	+1 Support	N/A
	4'Wx 30"D	216 lbs.	2C	216 lbs.	2S	—	+1 Support
• Stretched worksurfaces should be used where heavy loading is anticipated.	54"Wx 20"D	243 lbs.	3C	243 lbs.	2S/1C	N/A	N/A
	54"Wx 24"D	243 lbs.	3C	243 lbs.	2S/1C	+2 Supports	N/A
	54"Wx 30"D	243 lbs.	3C	243 lbs.	2S/1C	—	+2 Supports
• Cantilevers cannot be used as primary support for 36" deep surfaces or 30" deep surfaces wider than 6'.	5'Wx 20"D	270 lbs.	3C	270 lbs.	2S/1C	N/A	N/A
	5'Wx 24"D	270 lbs.	3C	270 lbs.	2S/1C	+2 Supports	N/A
	5'Wx 30"D	270 lbs.	3C	270 lbs.	2S/1C	—	+2 Supports
• The front edge of 30" deep surfaces should not be loaded in excess of 180 pounds.	66"Wx 20"D	297 lbs.	3C	297 lbs.	2S/1C	N/A	N/A
	66"Wx 24"D	297 lbs.	3C	297 lbs.	2S/1C	+2 Supports	N/A
	66"Wx 30"D	297 lbs.	3C	297 lbs.	2S/1C	—	+2 Supports
	6'Wx 20"D	324 lbs.	3C	324 lbs.	2S/1C	N/A	N/A
	6'Wx 24"D	324 lbs.	3C	324 lbs.	2S/1C	+2 Supports	N/A
	6'Wx 30"D	324 lbs.	3C	324 lbs.	2S/1C	—	+2 Supports
	78"Wx 20"D	351 lbs.	3C	351 lbs.	2S/1C	N/A	N/A
	78"Wx 24"D	351 lbs.	3C	351 lbs.	2S/1C	+2 Supports	N/A
	7'Wx 20"D	378 lbs.	3C	378 lbs.	2S/1C	N/A	N/A
	7'Wx 24"D	378 lbs.	3C	378 lbs.	2S/1C	+2 Supports	N/A
	7'Wx 30"D	—	—	378 lbs.	2S/1C	—	+2 Supports
	90"Wx 20"D	405 lbs.	3C	405 lbs.	2S/1C	N/A	N/A
90"Wx 24"D	405 lbs.	3C	405 lbs.	2S/1C	+2 Supports	N/A	
8'Wx 20"D	432 lbs.	3C	432 lbs.	2S/1C	N/A	N/A	
8'Wx 24"D	432 lbs.	3C	432 lbs.	2S/1C	+2 Supports	N/A	
8'Wx 30"D	—	—	432 lbs.	2S/2C	—	+2 Supports	
9'Wx 20"D	486 lbs.	4C	486 lbs.	2S/2C	N/A	N/A	
9'Wx 24"D	486 lbs.	4C	486 lbs.	2S/2C	+3 Supports	N/A	
9'Wx 30"D	—	—	486 lbs.	2S/2C	—	+3 Supports	
10'Wx 20"D	540 lbs.	4C	540 lbs.	2S/2C	N/A	N/A	
10'Wx 24"D	540 lbs.	4C	540 lbs.	2S/2C	+3 Supports	N/A	
10'Wx 30"D	—	—	540 lbs.	2S/2C	—	+3 Supports	

Weights listed are the BIFMA* functional load requirements for panel hung worksurface loading. If loads larger than these listed are anticipated, approval from Neutral Posture, Inc. is required.

INSTALLATIONS WHICH VIOLATE THESE REQUIREMENTS WILL NOT BE COVERED BY THE Neutral Posture, INC. LIMITED WARRANTY.

*Business Institutional Furniture Manufacturers Association.

General information

General Information 120 degree worksurface

Top surface available in standard laminates and wood veneers. For a complete list of color offering consult the Finishes page at the beginning of the price list.

Edge grommets, when specified, are in a rear, centered location and are available in black only for shipments after December 31, 2005. Corner worksurfaces provide two edge grommets.

EW2 worksurfaces provide additional half grommets on either end to provide a full grommet when two tops meet. The half grommet also allows for cord management by itself when it is wrapped by panels and not adjacent to other worksurfaces. Underside of all 24" deep and deeper rectangular worksurfaces is predrilled for mounting of the Equity pedestals and support bracketry.

The front edge of 30" deep cantilevered surfaces should not be loaded in excess of 180 pounds. Surface thickness is 1 1/4".

EW1 worksurfaces are designed to provide a 3/8" cable management gap between the back edge of the worksurface and wall panel.

EW2 worksurfaces are flush against the supporting panel.

Equity "D" and "P" tops are actual depth plus 1 1/2" to cover two posts and may not be panel wrapped. This allows a stretcher rail to support the flat end without being visually obtrusive. Adjacent worksurfaces should be specified so as not to cover a post where a "D" or "P" top may be used.

Tables bases (columns, hubs, legs and stretchers) are painted or polished chrome.

All tables are shipped knocked-down (KD).

Some EW1 worksurfaces may be ordered with cantilevers/supporting hardware by adding a "C" to the end of the pattern number and the appropriate list price upcharge as listed in the application notes.

Worksurfaces up to 48 inches wide will include one left hand and one right hand cantilever. Worksurfaces from 48 inches to 96 inches wide will include one right hand cantilever and two left hand cantilevers.

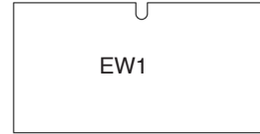
Worksurfaces greater than 96 inches wide will include one right hand cantilever and three left hand cantilevers. The additional left hand cantilevers are required for center support on tops greater than 48 inches wide.

36 inch deep worksurfaces are not available with support hardware included. "Extended one end" and "extended both ends" tops are not available with support hardware included.

Cascade Edge

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.

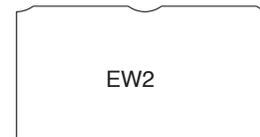
Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.



EW1

2mm edge

depth is actual minus 3/8" at the back for a cord drop



EW2

2mm edge

depth is actual, back of worksurface is flush with panel



ECE1

Cascade edge

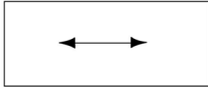
Seamless eased front edge, depth is actual minus 3/8" at the back for a cord drop



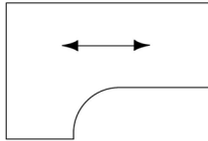
Cascade Edge profile

Woodgrain laminate direction

Rectangular



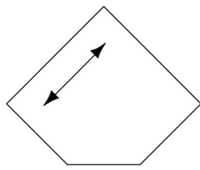
Blended corner



Corner-round

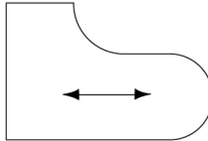


Corner

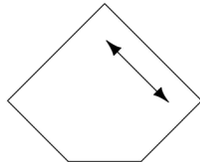


Left

Blended peninsula

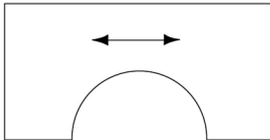


“D” Tops

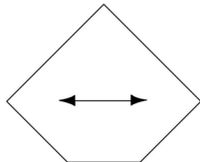
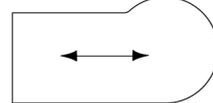


Right

Blended double corner

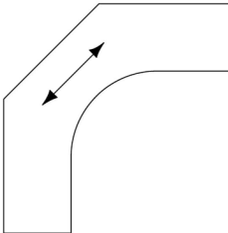


“P/9” Tops

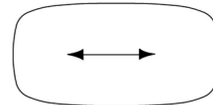


Diagonal

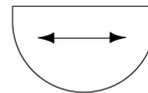
135° curved cluster



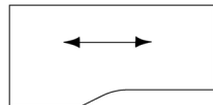
Oval



Half round



Wave End

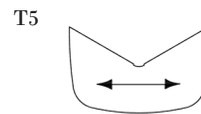
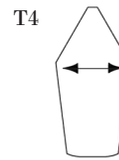
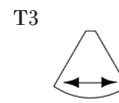
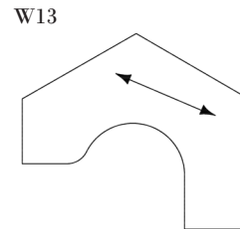
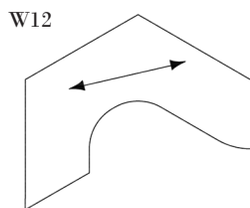
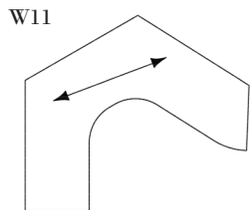
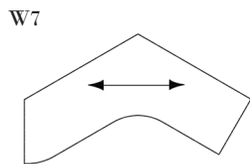
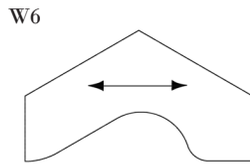
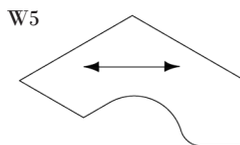
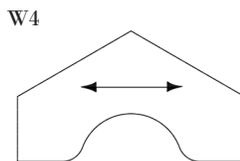
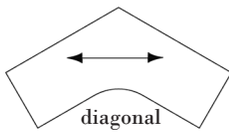
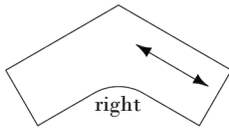
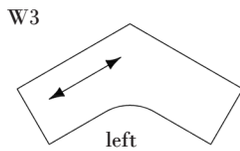


General Information

120 degree Worksurfaces

Equity

Woodgrain laminate direction

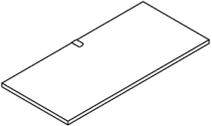
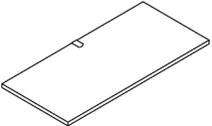


Worksurfaces

EW1 Worksurfaces

Rectangular 20" and 24" deep

Equity

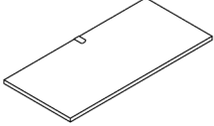
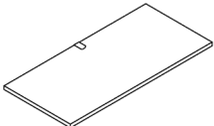
description	w	d	pattern no.	2mm edge	woodgrain edge	metal edge
 20"D Rectangular	24"	20"	EW12420G	\$245.	\$268.	\$296.
	30"	20"	EW13020G	253.	278.	302.
	36"	20"	EW13620G	277.	303.	332.
	42"	20"	EW14220G	342.	375.	410.
	48"	20"	EW14820G	352.	388.	422.
	54"	20"	EW15420G	455.	501.	545.
	60"	20"	EW16020G	455.	501.	545.
	66"	20"	EW16620G	455.	501.	545.
	72"	20"	EW17220G	470.	515.	563.
	78"	20"	EW17820G	491.	540.	587.
	84"	20"	EW18420G	491.	540.	587.
	90"	20"	EW19020G	582.	638.	696.
	96"	20"	EW19620G	624.	688.	749.
	102"	20"	EW110220G	646.	709.	771.
108"	20"	EW110820G	666.	733.	798.	
114"	20"	EW111420G	689.	758.	828.	
120"	20"	EW112020G	713.	783.	853.	
 24"D Rectangular	24"	24"	EW12424G	258.	282.	306.
	30"	24"	EW13024G	264.	290.	319.
	36"	24"	EW13624G	286.	318.	346.
	42"	24"	EW14224G	357.	391.	428.
	48"	24"	EW14824G	367.	405.	441.
	54"	24"	EW15424G	478.	526.	574.
	60"	24"	EW16024G	478.	526.	574.
	66"	24"	EW16624G	478.	526.	574.
	72"	24"	EW17224G	492.	541.	588.
	78"	24"	EW17824G	512.	565.	615.
	84"	24"	EW18424G	512.	565.	615.
	90"	24"	EW19024G	611.	670.	731.
	96"	24"	EW19624G	655.	723.	788.
	102"	24"	EW110224G	675.	741.	811.
108"	24"	EW110824G	699.	769.	840.	
114"	24"	EW111424G	725.	796.	869.	
120"	24"	EW112024G	746.	824.	896.	

Order Code	Specification Information	Application Notes
Example: EW17220G, 117, 117	Specify fabric and edge color.	Pattern numbers listed above are for worksurface only. See page 60 for Worksurface Loading and Support Application Information.
EW1 Equity top only	Note: If an edge grommet is not desired remove the "G" and deduct \$20.	A center support must be used with a 54" wide or larger worksurface.
72 Width in inches	Worksurface cable baskets may be ordered separately. See page 85.	Note: Extended one end add "E" and \$21. Extended both ends add "EE" and \$42. ("EE" not available on 120".)
20 Depth in inches	Extended worksurfaces not available with support hardware included.	For cantilevered worksurfaces, please add a "C" to the end of the pattern number and add \$50 to the list price. Worksurfaces up to 48 inches wide will include one left hand and one right hand cantilever. Worksurfaces greater than 48 inches wide will include two left hand cantilevers and one right hand cantilever. The additional left hand cantilever is required for additional center support on tops spanning a distance greater than 48 inches.
G w/grommet	Note: For woodgrain direction see page 62.	Extended tops are not available with support hardware included.
117 Soft Grey lamination		Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
117 Soft Grey edge		

EW1 Worksurfaces

Rectangular 30" and 36" deep

Equity

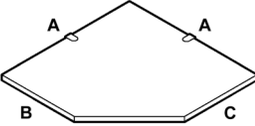
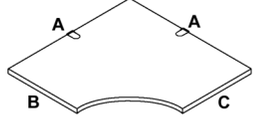
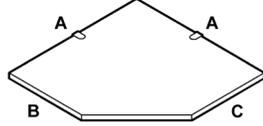
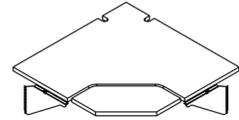
description	w	d	pattern no.	2mm edge	woodgrain edge	metal edge
30"D Rectangular 	24"	30"	EW12430G	\$320.	\$351.	\$383.
	30"	30"	EW13030G	339.	373.	407.
	36"	30"	EW13630G	358.	393.	430.
	42"	30"	EW14230G	422.	465.	506.
	48"	30"	EW14830G	470.	515.	563.
	54"	30"	EW15430G	589.	651.	709.
	60"	30"	EW16030G	625.	689.	752.
	66"	30"	EW16630G	676.	744.	812.
	72"	30"	EW17230G	709.	777.	850.
	78"	30"	EW17830G	731.	806.	878.
	84"	30"	EW18430G	770.	849.	922.
	90"	30"	EW19030G	808.	888.	968.
	96"	30"	EW19630G	833.	916.	998.
	102"	30"	EW110230G	922.	1,019.	1,110.
	108"	30"	EW110830G	963.	1,061.	1,154.
114"	30"	EW111430G	1,002.	1,104.	1,203.	
120"	30"	EW112030G	1,042.	1,147.	1,254.	
36"D Rectangular 	48"	36"	EW14836G	698.	768.	836.
	54"	36"	EW15436G	727.	799.	871.
	60"	36"	EW16036G	757.	833.	908.
	66"	36"	EW16636G	783.	864.	942.
	72"	36"	EW17236G	814.	894.	980.
	78"	36"	EW17836G	845.	928.	1,015.
	84"	36"	EW18436G	875.	959.	1,045.
	90"	36"	EW19036G	907.	995.	1,087.
	96"	36"	EW19636G	937.	1,029.	1,123.
	102"	36"	EW110236G	964.	1,062.	1,157.
	108"	36"	EW110836G	1,002.	1,104.	1,203.
	114"	36"	EW111436G	1,040.	1,146.	1,252.
120"	36"	EW112036G	1,086.	1,195.	1,305.	

Worksurfaces

Order Code	Specification Information	Application Notes
Example: EW17230G, 117, 117	Specify surface and edge color. Any support required must be ordered separately (including floorstanding pedestals, etc.).	Pattern numbers listed above are for work surface only. See page 60 for Worksurface Loading and Support Application Information. For cantilevered worksurfaces, please add a "C" to the end of the pattern number and add \$50 to the list price. Worksurfaces up to 48 inches wide will include one left hand and one right hand cantilever. Worksurfaces greater than 48 inches wide will include two left hand cantilevers and one right hand cantilever. The additional left hand cantilever is required for additional center support on tops spanning a distance greater than 48 inches. A center support must be used with a 54" wide or larger work surface.
EW1 Equity top only	Note: If an edge grommet is not desired remove the "G" and deduct \$20. Worksurface cable baskets may be ordered separately. See page 85.	36" deep top cannot be used with cantilevers. Must be mounted with 36" or longer stretcher rails. Use pedestal or freestanding end panel for intermediate support under 72" or larger worksurfaces (36" depth only). A center support must be used with a 54" wide or larger worksurfaces.
72 Width in inches	Extended worksurfaces are not available with support hardware included.	Note: Extended one end add "E" and \$21. Extended both ends add "EE" and \$42. ("EE" not available on 120".)
30 Depth in inches	Note: For woodgrain direction see page 62.	Extended tops and 36" deep tops are not available with support hardware included.
G w/grommet		Note: Add 10% to the list price of any work surface when specifying a legacy laminate.
117 Soft Grey laminate		
117 Soft Grey edge		

EW1 Worksurfaces Corner

Equity

description	A	B	C	pattern no.	Standard edge	woodgrain edge	metal edge
	36"	20"	20"	EW1C3620G	\$584.	\$640.	\$699.
	36"	24"	24"	EW1C3624G	584.	640.	699.
	36"	30"	30"	EW1C3630G	656.	725.	791.
	42"	20"	20"	EW1C4220G	733.	807.	879.
	42"	24"	24"	EW1C4224G	733.	807.	879.
	42"	30"	30"	EW1C4230G	797.	877.	955.
	48"	20"	20"	EW1C4820G	875.	959.	1,045.
	48"	24"	24"	EW1C4824G	875.	959.	1,045.
	48"	30"	30"	EW1C4830G	889.	980.	1,070.
Corner top with cutout	48"	24"	24"	EW1C4824KG	871.	958.	1,043.
	36"	24"	24"	EW1CC3624G	640.	704.	769.
	42"	24"	24"	EW1CC4224G	808.	888.	968.
	48"	24"	24"	EW1CC4824G	959.	1,059.	1,151.
	60"	24"	24"	EW1CC6024G	1,071.	1,178.	1,283.
	Corner top with 2 different returns	36"	24"	30"	EW1C362430G	778.	856.
	36"	30"	24"	EW1C363024G	778.	856.	937.
	42"	24"	30"	EW1C422430G	875.	959.	1,045.
	42"	30"	24"	EW1C423024G	875.	959.	1,045.
	48"	24"	30"	EW1C482430G	965.	1,063.	1,159.
	48"	30"	24"	EW1C483024G	965.	1,063.	1,159.
		36"	24"	24"	EW1SC3624GC	1,906.	2,097.
42"		24"	24"	EW1SC4224GC	1,953.	2,149.	2,343.
42"		30"	30"	EW1SC4230GC	1,987.	2,185.	2,382.
48"		24"	24"	EW1SC4824GC	2,067.	2,273.	2,482.
48"		30"	30"	EW1SC4830GC	2,201.	2,420.	2,640.

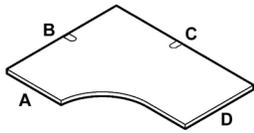
Order Code	Specification Information	Application Notes
Example: EW1C482430G, 117, 117	Specify surface and edge color.	A return panel may not be used next to corner worksurfaces, as they cover both posts for a smooth transition with adjacent rectangular worksurfaces.
EW1 Equity top only	Note: If and edge grommet is not desired remove the "G" and deduct \$20. Worksurface cable baskets may be ordered separately. See page 85.	Cantilevers are included with split corner worksurfaces.
C Corner surface	Note: For woodgrain direction see page 62.	For cantilever worksurfaces, add a "C" to the end of the pattern number and add \$52 to the list price.
48 Width	When wood grain or brushed laminates are specified on Equity corner worksurfaces, one of three grain direction options must be specified. Insert the desired grain direction option (L,R or D) after the laminate finish code. Please add \$25 to the list price for diagonal grain (D) selection.	Cantilever worksurfaces include a left hand and right hand cantilever and a left hand panel to worksurface bracket to support the back corner.
24 Left return depth		Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
30 Right return depth		
G grommets		
117 Soft Grey laminate		
117 Soft Grey edge		

EW1 Worksurfaces

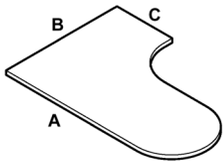
Blended Corner and Peninsula

Equity

description	A	B	C	D	pattern no.	2mm edge	woodgrain edge	metal edge
Blended corner	24"	36"	60"	24"	EW1BS3660S()G	\$794.	\$875.	\$953.
	24"	36"	72"	24"	EW1BS3672S()G	842.	924.	1,009.
	24"	48"	60"	24"	EW1BS4860S()G	870.	956.	1,042.
	24"	48"	60"	30"	EW1BS4860D()G	878.	965.	1,054.
	24"	48"	66"	24"	EW1BS4866S()G	910.	1,000.	1,091.
	24"	48"	66"	30"	EW1BS4866D()G	932.	1,024.	1,116.
	24"	48"	72"	24"	EW1BS4872S()G	949.	1,039.	1,135.
	24"	48"	72"	30"	EW1BS4872D()G	986.	1,086.	1,183.
	24"	60"	36"	24"	EW1BS6036S()G	794.	875.	953.
	24"	60"	48"	24"	EW1BS6048S()G	870.	956.	1,042.
	24"	60"	48"	30"	EW1BS6048D()G	875.	959.	1,045.
	24"	66"	48"	24"	EW1BS6648S()G	910.	1,000.	1,091.
	24"	66"	48"	30"	EW1BS6648D()G	912.	1,002.	1,094.
	24"	72"	36"	24"	EW1BS7236S()G	842.	924.	1,009.
	24"	72"	48"	24"	EW1BS7248S()G	949.	1,039.	1,135.
	24"	72"	48"	30"	EW1BS7248D()G	960.	1,060.	1,152.
	30"	48"	60"	24"	EW1BD4860S()G	875.	959.	1,045.
	30"	48"	66"	24"	EW1BD4866S()G	912.	1,002.	1,094.
	30"	48"	72"	24"	EW1BD4872S()G	960.	1,060.	1,152.
	30"	60"	48"	24"	EW1BD6048S()G	878.	965.	1,054.
30"	66"	48"	24"	EW1BD6648S()G	932.	1,024.	1,116.	
30"	72"	48"	24"	EW1BD7248S()G	986.	1,086.	1,183.	



Blended peninsula (left handed shown)	60"	48"	24"	–	EW1BP6048S(R/L)	850.	937.	1,021.
	72"	48"	24"	–	EW1BP7248S(R/L)	958.	1,057.	1,150.
	72"	48"	30"	–	EW1BP7248D(R/L)	977.	1,074.	1,174.
	78"	48"	24"	–	EW1BP7848S(R/L)	990.	1,091.	1,188.
	78"	48"	30"	–	EW1BP7848D(R/L)	1,023.	1,124.	1,226.
	84"	48"	24"	–	EW1BP8448S(R/L)	1,019.	1,120.	1,220.
	84"	48"	30"	–	EW1BP8448D(R/L)	1,081.	1,190.	1,300.



Order Code	Specification Information	Application Notes
Example: EW1BS3672SLG, 117, 117	Specify surface and edge color. All support bracketry must be ordered separately.	Blended worksurfaces are designed to take the place of two adjacent worksurfaces by blending them into one top. The front of the worksurface is curved to provide a smooth transition to the next attached worksurface.
EW1B	Blended worksurface.	Blended peninsulas are handed and always cover one post. Hand is determined from seated position. Rounded end is 30" deep.
S	24" left depth	Depth options are as follows: S=24"deep D=30"deep
36	48 left width	Center support must be used for all surfaces which exceed 48" in length.
72	72" right width	Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
S	24" right width	
L	Left side post covered	
G	Grommet	
117	Soft Grey laminate	
117	Soft Grey edge	

Note:
If and edge grommet is not desired remove the "G" and deduct \$20.

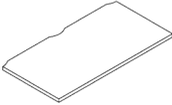
Note:
For woodgrain direction see page 62.

Blended worksurfaces are handed and may or may not cover a post on either or both sides. Hand is determined from the seated position.
Option suffixes for Blended corners are as follows:
X=No posts covered
L=Left side post covered
R=Right side post covered
B=Both sides posts covered

Worksurfaces

EW2 Worksurfaces Rectangular 30" and 36" deep

Equity

description	w	d	pattern no.	2mm edge	woodgrain edge	metal edge
20"D Rectangular 	24"	20"	EW22420G	\$245.	\$268.	\$296.
	30"	20"	EW23020G	253.	278.	302.
	36"	20"	EW23620G	277.	303.	332.
	42"	20"	EW24220G	342.	375.	410.
	48"	20"	EW24820G	352.	388.	422.
	54"	20"	EW25420G	455.	501.	545.
	60"	20"	EW26020G	455.	501.	545.
	66"	20"	EW26620G	455.	501.	545.
	72"	20"	EW27220G	470.	515.	563.
	78"	20"	EW27820G	491.	540.	587.
	84"	20"	EW28420G	491.	540.	587.
	90"	20"	EW29020G	582.	638.	696.
	96"	20"	EW29620G	624.	688.	749.
	102"	20"	EW210220G	646.	709.	771.
108"	20"	EW210820G	666.	733.	798.	
114"	20"	EW211420G	689.	758.	828.	
120"	20"	EW212020G	713.	783.	853.	

24"D Rectangular 	24"	24"	EW22424G	258.	282.	306.
	30"	24"	EW23024G	264.	290.	319.
	36"	24"	EW23624G	286.	318.	346.
	42"	24"	EW24224G	357.	391.	428.
	48"	24"	EW24824G	367.	405.	441.
	54"	24"	EW25424G	478.	526.	574.
	60"	24"	EW26024G	478.	526.	574.
	66"	24"	EW26624G	478.	526.	574.
	72"	24"	EW27224G	492.	541.	588.
	78"	24"	EW27824G	512.	565.	615.
	84"	24"	EW28424G	512.	565.	615.
	90"	24"	EW29024G	611.	670.	731.
	96"	24"	EW29624G	655.	723.	788.
	102"	24"	EW210224G	675.	741.	811.
108"	24"	EW210824G	699.	769.	840.	
114"	24"	EW211424G	725.	796.	869.	
120"	24"	EW212024G	746.	824.	896.	

Order Code

Example:	EW27220G, 117, 117
EW2	Equity top only
72	Width in inches
20	Depth in inches
G	w/grommet
117	Soft Grey laminate
117	Soft Grey edge

Specification Information

Specify surface and edge color. Any support required must be ordered separately (including cantilevers, floorstanding pedestals, etc.).

Note:
If an edge grommet is not desired remove the "G" and deduct \$20. Worksurface cable baskets may be ordered separately. See page 85.

Note:
For woodgrain direction see page 62.

Pattern numbers listed above are for worksurface only. All support must be ordered separately. See page 60 for Worksurface Loading and Support Application Information.

A center support must be used with a 54" wide or larger worksurface.

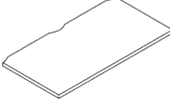
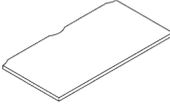
Note: Extended one end add "E" and \$21. Extended both ends add "EE" and \$42. ("EE" not available on 120".)

Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.

EW2 Worksurfaces

Rectangular 30" and 36" deep

Equity

description	w	d	pattern no.	2mm edge	woodgrain edge	metal edge
30"D Rectangular 	24"	30"	EW22430G	\$320.	\$351.	\$383.
	30"	30"	EW23030G	339.	373.	407.
	36"	30"	EW23630G	358.	393.	430.
	42"	30"	EW24230G	422.	465.	506.
	48"	30"	EW24830G	470.	515.	563.
	54"	30"	EW25430G	589.	651.	709.
	60"	30"	EW26030G	625.	689.	752.
	66"	30"	EW26630G	676.	744.	812.
	72"	30"	EW27230G	709.	777.	850.
	78"	30"	EW27830G	731.	806.	878.
	84"	30"	EW28430G	770.	849.	922.
	90"	30"	EW29030G	808.	888.	968.
	96"	30"	EW29630G	833.	916.	998.
	102"	30"	EW210230G	922.	1,019.	1,110.
	108"	30"	EW210830G	963.	1,061.	1,154.
114"	30"	EW211430G	1,002.	1,104.	1,203.	
120"	30"	EW212030G	1,042.	1,147.	1,254.	
36"D Rectangular 	48"	36"	EW24836G	698.	768.	836.
	54"	36"	EW25436G	727.	799.	871.
	60"	36"	EW26036G	757.	833.	908.
	66"	36"	EW26636G	783.	864.	942.
	72"	36"	EW27236G	814.	894.	980.
	78"	36"	EW27836G	845.	928.	1,015.
	84"	36"	EW28436G	875.	959.	1,045.
	90"	36"	EW29036G	907.	995.	1,087.
	96"	36"	EW29636G	937.	1,029.	1,123.
	102"	36"	EW210236G	964.	1,062.	1,157.
	108"	36"	EW210836G	1,002.	1,104.	1,203.
	114"	36"	EW211436G	1,040.	1,146.	1,252.
	120"	36"	EW212036G	1,086.	1,193.	1,302.

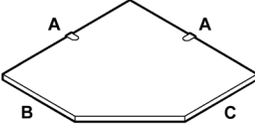
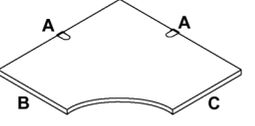
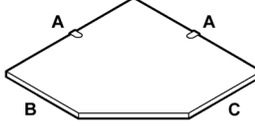
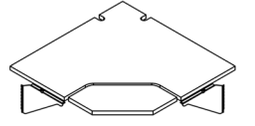
Worksurfaces

Order Code	Specification Information	Application Notes
Example: EW27230G, 117, 117	Specify surface and edge color. Any support required must be ordered separately (including floorstanding pedestals, etc.).	Pattern numbers listed above are for worksurface only. All support hardware must be ordered separately. See page 60 for Worksurface Loading and Support Application Information.
EW2 Equity top only	<p>Note: If an edge grommet is not desired remove the "G" and deduct \$20. Worksurface cable baskets may be ordered separately. See page 85.</p> <p>Note: For woodgrain direction see page 62.</p>	<p>Note: Extended one end add "E" and \$21. Extended both ends add "EE" and \$42 ("EE" not available on 120".) Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.</p>
72 Width in inches		
30 Depth in inches		
G w/grommets		
117 Soft Grey laminate		
117 Soft Grey edge	36" deep top may not be used with cantilevers. Must be mounted with 36" or longer stretcher rails. Use pedestal or freestanding end panel for intermediate support under 72" or larger worksurfaces (36" depth only).	
	A center support must be used with a 54" wide or larger worksurface.	

EW2 Worksurfaces

Corner

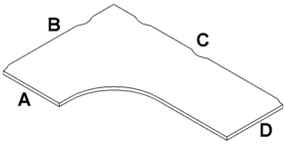
Equity

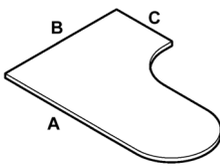
description	A	B	C	pattern no.	Standard edge	woodgrain edge	metal edge
	36"	20"	20"	EW2C3620G	\$584.	\$640.	\$699.
	36"	24"	24"	EW2C3624G	584.	640.	699.
	36"	30"	30"	EW2C3630G	656.	725.	791.
	42"	20"	20"	EW2C4220G	733.	807.	879.
	42"	24"	24"	EW2C4224G	733.	807.	879.
	42"	30"	30"	EW2C4230G	797.	877.	955.
	48"	20"	20"	EW2C4820G	875.	959.	1,045.
	48"	24"	24"	EW2C4824G	875.	959.	1,045.
	48"	30"	30"	EW2C4830G	889.	980.	1,070.
Curved corner tops 	36"	24"	24"	EW2CC3624G	640.	704.	769.
	42"	24"	24"	EW2CC4224G	808.	888.	968.
	48"	24"	24"	EW2CC4824G	959.	1,059.	1,151.
	60"	24"	24"	EW2CC6024G	1,071.	1,178.	1,283.
Corner top with 2 different returns 	36"	24"	30"	EW2C362430G	778.	856.	937.
	36"	30"	24"	EW2C363024G	778.	856.	937.
	42"	24"	30"	EW2C422430G	875.	959.	1,045.
	42"	30"	24"	EW2C423024G	875.	959.	1,045.
	48"	24"	30"	EW2C482430G	965.	1,063.	1,159.
	48"	30"	24"	EW2C483024G	965.	1,063.	1,159.
Split corner tops 	36"	24"	24"	EW2SC3624GC	1,906.	2,097.	2,289.
	42"	24"	24"	EW2SC4224GC	1,953.	2,149.	2,343.
	42"	30"	30"	EW2SC4230GC	1,987.	2,185.	2,382.
	48"	24"	24"	EW2SC4824GC	2,067.	2,273.	2,482.
	48"	30"	30"	EW2SC4830GC	2,201.	2,420.	2,640.

Order Code	Specification Information	Application Notes
Example: EW2C4830G, 117, 117	Specify surface, and edge color.	A return panel may not be used next to corner worksurfaces, as they cover both posts for a smooth transition with adjacent rectangular worksurfaces.
EW2 Equity top only	Note: If and edge grommet is not desired remove the "G" and deduct \$20. Worksurface cable baskets may be ordered separately. See page 85.	All supporting hardware, including a panel to worksurface bracket to support the back corner, must be ordered separately.
C Corner worksurface		Cantilevers are included with split corner worksurfaces only.
48 Width		Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
30 Depth		
G Grommets	Note: For woodgrain direction see page 62.	
117 Soft Grey laminate	When wood grain or brushed laminates are specified on Equity corner worksurfaces, one of three grain direction options must be specified. Insert the desired grain direction option (L,R or D) after the laminate finish code. Please add \$25 to the list price for diagonal grain (D) selection.	
117 Soft Grey edge		

EW2 Worksurfaces Blended Corner and Peninsula

Equity

description	A	B	C	D	pattern no.	2mm edge	woodgrain edge	metal edge
Blended corner 	24"	36"	60"	24"	EW2BS3660S()G	\$794.	\$875.	\$953.
	24"	36"	72"	24"	EW2BS3672S()G	842.	924.	1,009.
	24"	48"	60"	24"	EW2BS4860S()G	870.	956.	1,042.
	24"	48"	60"	30"	EW2BS4860D()G	878.	965.	1,054.
	24"	48"	66"	24"	EW2BS4866S()G	910.	1,000.	1,091.
	24"	48"	66"	30"	EW2BS4866D()G	931.	1,024.	1,116.
	24"	48"	72"	24"	EW2BS4872S()G	949.	1,039.	1,135.
	24"	48"	72"	30"	EW2BS4872D()G	986.	1,086.	1,183.
	24"	60"	36"	24"	EW2BS6036S()G	794.	875.	953.
	24"	60"	48"	24"	EW2BS6048S()G	870.	956.	1,042.
	24"	60"	48"	30"	EW2BS6048D()G	875.	959.	1,045.
	24"	66"	48"	24"	EW2BS6648S()G	910.	1,000.	1,091.
	24"	66"	48"	30"	EW2BS6648D()G	912.	1,002.	1,094.
	24"	72"	36"	24"	EW2BS7236S()G	842.	924.	1,009.
	24"	72"	48"	24"	EW2BS7248S()G	949.	1,039.	1,135.
	24"	72"	48"	30"	EW2BS7248D()G	960.	1,060.	1,152.
	30"	48"	60"	24"	EW2BD4860S()G	875.	959.	1,045.
	30"	48"	66"	24"	EW2BD4866S()G	912.	1,002.	1,094.
	30"	48"	72"	24"	EW2BD4872S()G	960.	1,060.	1,152.
	30"	60"	48"	24"	EW2BD6048S()G	878.	965.	1,054.
30"	66"	48"	24"	EW2BD6648S()G	931.	1,024.	1,116.	
30"	72"	48"	24"	EW2BD7248S()G	986.	1,086.	1,183.	

Blended peninsula (left handed shown)	A	B	C	D	pattern no.	2mm edge	woodgrain edge	metal edge
	60"	48"	24"	–	EW2BP6048S(R/L)	850.	937.	1,021.
	72"	48"	24"	–	EW2BP7248S(R/L)	958.	1,057.	1,150.
	72"	48"	30"	–	EW2BP7248D(R/L)	977.	1,074.	1,174.
	78"	48"	24"	–	EW2BP7848S(R/L)	990.	1,091.	1,188.
	78"	48"	30"	–	EW2BP7848D(R/L)	1,023.	1,124.	1,226.
	84"	48"	24"	–	EW2BP8448S(R/L)	1,019.	1,120.	1,220.
	84"	48"	30"	–	EW2BP8448D(R/L)	1,081.	1,190.	1,300.

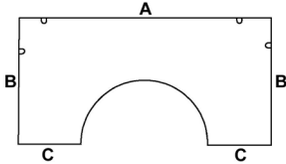
Order Code	Specification Information	Application Notes
Example: EW2BS3672SLG, 117, 117	Specify surface edge color.	Blended worksurfaces are designed to take the place of two adjacent worksurfaces by blending them into one top. The front of the worksurface is curved to provide a smooth transition to the next attached worksurface.
EW2B Blended worksurface	All support bracketry must be ordered separately.	Blended worksurfaces are handed and may or may not cover a post on either or both sides. Hand is determined from the seated position. Option suffixes for Blended corners are as follows: X=No posts covered L=Left side post covered R=Right side post covered B=Both sides posts covered
S 24" left depth	Note: If an edge grommet is not desired, remove the "G" and deduct \$20.	Blended peninsulas are handed and always cover one post. Hand is determined from seated position.
36 48" left width		Rounded end is 30" deep. Blended peninsulas do not come with grommets. Due to this, the worksurface meeting the "c" side will have a one-half grommet where the return meets the peninsula.
72 72" right width		Depth options are as follows: S=24" deep D=30" deep
S 24" right depth	Note: For woodgrain direction see page 62.	Center support must be used for all surfaces which exceed 48" in length.
L Left side post covered		
G Grommet		
117 Soft Grey laminate		
117 Soft Grey edge		

Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.

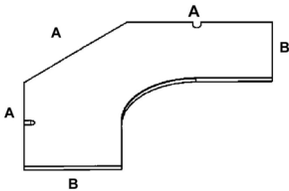
Worksurface, blended double corner, curved cluster, corner round EW1 and EW2 profiles

Equity

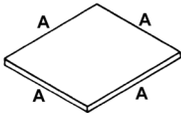
description	A	B	C	pattern no.	Standard edge	woodgrain edge	metal edge
Blended double corner	96"	48"	24"	EW1BC9648G	\$1,063.	\$1,169.	\$1,274.
	96"	48"	24"	EW2BC9648G	1,063.	1,169.	1,274.



135° Curved cluster	36"	24"	–	EW11353624G	937.	1,029.	1,123.
	36"	24"	–	EW21353624G	937.	1,029.	1,123.
	42"	24"	–	EW11354224G	1,165.	1,282.	1,398.
	42"	24"	–	EW21354224G	1,165.	1,282.	1,398.
	48"	24"	–	EW11354824G	1,337.	1,471.	1,605.
	48"	24"	–	EW21354824G	1,337.	1,471.	1,605.



135° Curved cluster center core	36"	–	–	EW1135C36	586.	646.	703.
	42"	–	–	EW1135C42	647.	711.	774.
	48"	–	–	EW1135C48	711.	779.	851.



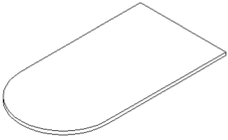
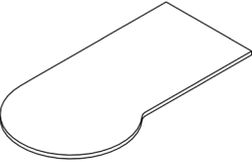
Corner-round worksurface	24"	–	–	EW1CR24	297.	325.	354.
	24"	–	–	EW2CR24	297.	325.	354.
	30"	–	–	EW1CR30	331.	365.	393.
	30"	–	–	EW2CR30	331.	365.	393.



Order Code	Specification Information	Application Notes
Example: EW1BC9648G, 117, 117	Specify surface and edge color.	Double corner worksurface is designed to take the place of two adjacent corners by combining them into one top.
EW1BC Blended double corner	Support bracketry must be ordered separately.	48" deep sides are designed to cover a post and cannot be panel wrapped.
96 Width	Note: If an edge grommet is not desired, remove the "G" and deduct \$20.	Corner round worksurface is for use in outside 90-degree configurations only and is used to transition two adjacent worksurfaces.
48 Depth	Note: For woodgrain direction see page 62.	Worksurfaces meeting either side of the corner-round worksurface must be extended on that end to avoid a gap between worksurfaces.
G Grommet		Curved cluster worksurface is used in 135-degree planning configurations.
117 Soft Grey laminate		Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
117 Soft Grey edge		

Worksurfaces, D, P+9 EW1 and EW2 profiles

Equity

description	type	w	d	pattern no.	standard edge	woodgrain edge	metal edge
		60"	30"	EW1D6030	\$513.	\$567.	\$616.
		60"	30"	EW2D6030	513.	567.	616.
		72"	30"	EW1D7230	578.	634.	693.
		72"	30"	EW2D7230	578.	634.	693.
		72"	36"	EW1D7236	755.	829.	905.
		72"	36"	EW2D7236	755.	829.	905.
		84"	30"	EW1D8430	879.	967.	1,057.
		84"	30"	EW2D8430	879.	967.	1,057.
		84"	36"	EW1D8436	931.	1,024.	1,116.
	84"	36"	EW2D8436	931.	1,024.	1,116.	
	P+9 tops ("9" shown)	72"	30"	EW1(9/P)7230	733.	807.	879.
		72"	30"	EW2(9/P)7230	733.	807.	879.
		72"	36"	EW1(9/P)7236	769.	847.	921.
		72"	36"	EW2(9/P)7236	769.	847.	921.
		84"	30"	EW1(9/P)8430	894.	986.	1,074.
		84"	30"	EW2(9/P)8430	894.	986.	1,074.
		84"	36"	EW1(9/P)8436	952.	1,043.	1,142.
		84"	36"	EW2(9/P)8436	952.	1,043.	1,142.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: EW1P7230C, 117, 117, 117	Specify surface and edge color. Specify hardware color for bases and stretcher rails.	Designed for use as primary worksurfaces and for conferencing in small groups.
EW1 Gen 1 worksurface	Note: "P" and "D" worksurfaces cannot be panel wrapped.	To specify an EW1 "D", "P" or "9" top with support hardware (fixed-height column and stretcher rail) included add a "C" to the end of the pattern number and add \$200 to the list price.
P P top	Column bases and stretcher rails must be ordered separately. See page 84.	84" wide "D", "P" and "9" worksurfaces include a "V" support bar mounted on the underside for additional stability.
72 Width	Note: For woodgrain direction see page 62.	Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
30 Depth		
C Supports included		
117 Soft Grey laminate		
117 Soft Grey edge		

Cascade Edge Worksurfaces Rectangular

Equity

description	w	d	pattern no.	Solid	Woodgrain
 24"D Rectangular	24"	24"	ECE1R2424N	\$222.	\$255.
	30"	24"	ECE1R3024N	255.	293.
	36"	24"	ECE1R3624N	281.	324.
	42"	24"	ECE1R4224N	324.	373.
	48"	24"	ECE1R4824N	364.	419.
	54"	24"	ECE1R5424N	391.	449.
	60"	24"	ECE1R6024N	424.	488.
	66"	24"	ECE1R6624N	459.	526.
	72"	24"	ECE1R7224N	479.	551.
	78"	24"	ECE1R7824N	515.	591.
	84"	24"	ECE1R8424N	544.	625.
	90"	24"	ECE1R9024N	614.	704.
96"	24"	ECE1R9624N	670.	770.	

 30"D Rectangular	24"	30"	ECE1R2430N	282.	326.
	30"	30"	ECE1R3030N	317.	364.
	36"	30"	ECE1R3630N	353.	406.
	42"	30"	ECE1R4230N	383.	439.
	48"	30"	ECE1R4830N	424.	488.
	54"	30"	ECE1R5430N	480.	552.
	60"	30"	ECE1R6030N	528.	606.
	66"	30"	ECE1R6630N	589.	677.
	72"	30"	ECE1R7230N	614.	704.
	78"	30"	ECE1R7830N	654.	752.
	84"	30"	ECE1R8430N	696.	800.
	90"	30"	ECE1R9030N	748.	860.
96"	24"	ECE1R9630N	800.	919.	

Sample	12"	12"	ECE1R1212G	137.	159.
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Order Code

Example:	ECE1R4824N,118
ECE1	Equity Cascade Edge worksurface
R	Rectangular
48	Width
24	Depth
N	No grommet
118	Bright White finish

Specification Information

Available finishes:

Solid:
 114 Folkstone Grey
 117 Soft Grey
 118 Bright White
 119 Pumice

Woodgrain:
 124 Medium Cherry
 125 Natural Maple
 126 Natural Cherry
 127 Walnut

All support hardware must be ordered separately.

Application Notes

Center-Located Edge Grommet.

To specify, replace the "N" suffix from the pattern number with "G". Add \$21.

Note: Extended one end add "E" with no upcharge. Extended both ends "EE" is not available on Cascade worksurfaces.



Cascade edge profile.

Bold line on image represents Cascade Edge detail.

Cascade Edge Worksurfaces Blended "D"

Equity

description	A	B	C	pattern no.	Solid	Woodgrain
 right hand shown	66"	48"	24"	ECE1BD6648S(L/R)	\$898.	\$1,032.
	66"	48"	30"	ECE1BD6648D(L/R)	943.	1,086.
	72"	48"	24"	ECE1BD7248S(L/R)	917.	1,057.
	72"	48"	30"	ECE1BD7248D(L/R)	978.	1,125.
	78"	48"	24"	ECE1BD7848S(L/R)	1,060.	1,219.
	78"	48"	30"	ECE1BD7848D(L/R)	1,096.	1,259.
	84"	48"	24"	ECE1BD8448S(L/R)	1,089.	1,252.
	84"	48"	30"	ECE1BD8448D(L/R)	1,158.	1,330.

Worksurfaces

Order Code

Specification Information

Example: **ECE1BD7248SL,118**

ECE1	Equity Cascade Edge worksurface
BD	Blended "D"
72	Width
48	Depth
S	24"d return
L	Extended Left
118	Bright White finish

Available finishes:

Solid:	
114	Folkstone Grey
117	Soft Grey
118	Bright White
119	Pumice

Woodgrain:

124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut



Cascade edge profile.

Bold line on image represents Cascade Edge detail.

All support hardware must be ordered separately.

Cascade Edge Worksurfaces

Curvilinear corner

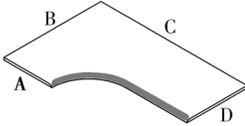
Equity

description	A	B	C	pattern no.	Solid	Woodgrain
	36"	24"	24"	ECE1L3636SSN	\$554.	\$639.
	42"	24"	24"	ECE1L4242SSN	670.	770.
	42"	24"	30"	ECE1L4242SDN	796.	913.
	42"	30"	24"	ECE1L4242DSN	796.	913.
	48"	24"	24"	ECE1L4848SSN	752.	865.
	48"	24"	30"	ECE1L4848SDN	901.	1,036.
	48"	30"	24"	ECE1L4848DSN	901.	1,036.
	48"	30"	30"	ECE1L4848DDN	808.	930.

Order Code	Specification Information	Application Notes
Example: ECE1L4848SSG,114	Available finishes:	<p>Center-Located Edge Grommet.</p> <p>To specify, replace the "N" suffix from the pattern number with "G". Add \$42.</p>  <p>Cascade edge profile.</p> <p>Bold line on image represents Cascade Edge detail.</p>
ECE1 Equity Cascade Edge worksurface	Solid:	
L Curvilinear Corner	114 Folkstone Grey	
48 Width	117 Soft Grey	
48 Depth	118 Bright White	
S 24"d, left side	119 Pumice	
S 24"d, right side	Woodgrain:	
G Grommet	124 Medium Cherry	
114 Folkstone Grey finish	125 Natural Maple	
	127 Natural Cherry	
	128 Walnut	
	All support hardware must be ordered separately including rear corner support.	

Cascade Edge Worksurfaces Blended "L"

Equity

description	B	C	A	D	pattern no.	Solid	Woodgrain
	42"	60"	24"	24"	ECE1L4260SS(JN)	\$919.	\$1,058.
	42"	66"	24"	24"	ECE1L4266SS(JN)	943.	1,086.
	42"	72"	24"	24"	ECE1L4272SS(JN)	979.	1,127.
	42"	78"	24"	24"	ECE1L4278SS(JN)	991.	1,138.
	48"	60"	24"	24"	ECE1L4860SS(JN)	932.	1,070.
	48"	60"	30"	24"	ECE1L4860DS(JN)	913.	1,052.
	48"	66"	24"	24"	ECE1L4866SS(JN)	965.	1,109.
	48"	66"	24"	30"	ECE1L4866SD(JN)	961.	1,106.
	48"	66"	30"	24"	ECE1L4866DS(JN)	961.	1,106.
	48"	72"	24"	24"	ECE1L4872SS(JN)	1,000.	1,150.
	48"	72"	24"	30"	ECE1L4872SD(JN)	1,006.	1,158.
	48"	72"	30"	24"	ECE1L4872DS(JN)	1,006.	1,158.
	48"	78"	24"	24"	ECE1L4878SS(JN)	1,102.	1,268.
	48"	84"	24"	24"	ECE1L4884SS(JN)	1,239.	1,426.
	48"	84"	24"	30"	ECE1L4860SD(JN)	913.	1,052.
	60"	42"	24"	24"	ECE1L6042SS(JN)	919.	1,058.
	60"	48"	24"	24"	ECE1L6048SS(JN)	932.	1,070.
	60"	48"	24"	30"	ECE1L6048SD(JN)	913.	1,052.
	60"	48"	30"	24"	ECE1L6048DS(JN)	913.	1,052.
	66"	42"	24"	24"	ECE1L6642SS(JN)	943.	1,086.
66"	48"	24"	24"	ECE1L6648SS(JN)	965.	1,109.	
66"	48"	24"	30"	ECE1L6648SD(JN)	961.	1,106.	
66"	48"	30"	24"	ECE1L6648DS(JN)	961.	1,106.	
72"	42"	24"	24"	ECE1L7242SS(JN)	979.	1,127.	
72"	48"	24"	24"	ECE1L7248SS(JN)	1,000.	1,150.	
72"	48"	24"	30"	ECE1L7248SD(JN)	1,006.	1,158.	
72"	48"	30"	24"	ECE1L7248DS(JN)	1,006.	1,158.	
78"	42"	24"	24"	ECE1L7842SS(JN)	991.	1,138.	
78"	48"	24"	24"	ECE1L7848SS(JN)	1,102.	1,268.	
84"	48"	24"	24"	ECE1L8448SS(JN)	1,239.	1,426.	

Worksurfaces

Order Code	Specification Information	Application Notes
<p>Example: ECE1L4872SDXG,114</p> <p>ECE1 Equity Cascade Edge worksurface</p> <p>L Blended "L"</p> <p>48 Width</p> <p>72 Depth</p> <p>S 24"d, left side</p> <p>D 30"d, right side</p> <p>X No posts covered</p> <p>G Grommet</p> <p>114 Folkstone Grey finish</p>	<p>Available finishes:</p> <p>Solid:</p> <p>114 Folkstone Grey 117 Soft Grey 118 Bright White 119 Pumice</p> <p>Woodgrain:</p> <p>124 Medium Cherry 125 Natural Maple 126 Natural Cherry 127 Walnut</p> <p>All support hardware must be ordered separately.</p>	<p>Center-Located Edge Grommet.</p> <p>To Specify, replace the "N" suffix from the pattern number with "G". Add \$42.</p> <p>Equity "L" worksurfaces are handed and may or may not cover a post on either or both sides. Hand is determined from the seated position. Option suffixes for Equity blended corners are as follows:</p> <p>X No posts covered L Left side post covered R Right side post covered B Both side post covered</p> <div style="text-align: right;">  <p>Cascade edge profile. Bold line on image represents Cascade Edge detail.</p> </div>

Cascade Edge Worksurfaces

Half round and Corner round

Equity

description	w	d	pattern no.	Solid	Woodgrain
	18"	48"	ECE1H4818P	\$479.	\$551.
	48"	18"	ECE1H4818PC	479.	551.
	48"	18"	ECE1H4818PE	479.	551.
	60"	24"	ECE1H6024P	659.	760.
	60"	24"	ECE1H6024PC	659.	760.
	60"	24"	ECE1H6024PE	659.	760.

LH / RH Corner Round	24"	24"	ECE1CR24L/R	255.	293.
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Notched Corner Round	24"	24"	ECE1CR24N	255.	293.
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Order Code

Specification Information

Application Notes

Example: **ECE1H4818P, 117**

ECE1	Equity Cascade Edge worksurface
H	Half Round
48	Width
18	Depth
P	Notched for panel
117	Soft grey finish

Available finishes:

Solid:	
114	Folkstone Grey
117	Soft Grey
118	Bright White
119	Pumice

Woodgrain:

124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut

All support hardware must be ordered separately.

Half Round

P= Notched for post.

PE= Notched for postless end.

PC= Notched for post with post cover.

Bold line on image represents Cascade Edge detail.

Corner Round

When utilizing notched corner round, adjacent tops must be extended to cover post at corner round location.

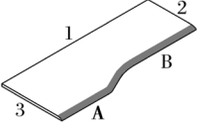
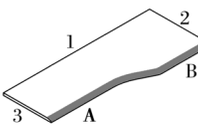
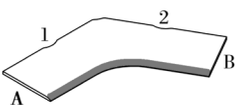


Cascade edge profile.

Cascade Edge Worksurfaces

Wave end and 120°

Equity

description	1	2	3	A	B	pattern no.	Solid	Woodgrain
 Wave End, LH	36"	24"	30"	15"	1 ½"	ECE1W363024N	\$596.	\$685.
	42"	24"	30"	15"	7 ½"	ECE1W423024N	626.	721.
	48"	24"	30"	15"	15"	ECE1W483024N	671.	772.
	72"	24"	30"	23 ½"	30 ½"	ECE1W723024N	854.	980.
 Wave End, RH	36"	30"	24"	3"	15"	ECE1W362430N	596.	685.
	42"	30"	24"	9"	15"	ECE1W422430N	626.	721.
	48"	30"	24"	15"	15"	ECE1W482430N	671.	772.
	72"	30"	24"	30 ½"	23 ½"	ECE1W722430N	854.	980.
120° worksurface	48"	48"		24"	24"	ECE1W34824G	979.	1,127.
								

Worksurfaces

Order Code	Specification Information	Application Notes
Example: ECE1W483024N, 118	Available finishes:	Center-Located Edge Grommet
ECE1 Equity Cascade edge worksurface	Solid:	
W Wave end	114 Folkstone Grey	To specify, replace the "N" suffix from the pattern number with "G". Add \$21.
48 Width	117 Soft Grey	120° worksurface tops always include grommets.
30 Depth, right side	118 Bright White	Note: Extended one end add "E" with no upcharge. Extended both ends "EE" is not available on Cascade worksurfaces.
24 Depth, left side	119 Pumice	
N No grommet	Woodgrain:	
118 Top finish	124 Medium Cherry	
	125 Natural Maple	
	126 Natural Cherry	
	127 Walnut	
	All support hardware must be ordered separately.	 Cascade edge profile. Bold line on image represents Cascade Edge detail.

120°
Worksurfaces, transition tops and peninsula tops
 2mm edge

Equity

description	top name	w	return depth	d	pattern no.	woodgrain		metal
						list	edge	edge
Worksurface	W11L	48"	24"L-18"R		EW2W11482418	\$1,284.	\$1,413.	\$1,541.
	W11R	48"	18"L-24"R		EW2W11481824	1,284.	1,413.	1,541.
	W1218L	48"	24"L-18"R		EW2W12482418	1,343.	1,479.	1,610.
	W1218R	48"	18"L-24"R		EW2W12481824	1,343.	1,479.	1,610.
	W12L	48"	24"		EW2W124824L	1,343.	1,479.	1,610.
	W12R	48"	24"		EW2W124824R	1,343.	1,479.	1,610.
	W1318L	48"	24"L-18"R		EW2W13482418	1,284.	1,413.	1,541.
	W1318R	48"	18"L-24"R		EW2W13481824	1,284.	1,413.	1,541.
	W13L	48"	24"		EW2W134824L	1,284.	1,413.	1,541.
	W13R	48"	24"		EW2W134824R	1,284.	1,413.	1,541.
	W3	48"	24"		EW2W34824	980.	1,075.	1,176.
	W4	48"	24"		EW2W44824	1,005.	1,107.	1,212.
	W5L	48"	24"		EW2W54824L	811.	892.	975.
	W5R	48"	24"		EW2W54824R	811.	892.	975.
	W6L	48"	24"		EW2W64824L	1,090.	1,197.	1,307.
	W6R	48"	24"		EW2W64824R	1,090.	1,197.	1,307.
	W7L	48"	24"		EW2W74824L	1,086.	1,195.	1,302.
W7R	48"	24"		EW2W74824R	1,086.	1,195.	1,302.	
Transition tops	T2	50"	24"		EW2T224	653.	720.	783.
	T218	37½"	18"		EW2T218	613.	673.	735.
	T3	26"	24"		EW2T324	624.	688.	749.
	T4	26"	24"		EW2T424	746.	824.	896.
	T5	50"	24"		EW2T524	758.	834.	910.
	T518	37½"	18"		EW2T518	676.	744.	812.
Peninsula tops	P1	35"		52"	EW2P15235	644.	707.	770.
	P2	36"		38"	EW2P23836(L/R)	612.	671.	733.

Order Code	Specification Information	Application Notes
Example: EW2W134824L, 118, 118	For all tops, specify laminate and edge color. For cantilever, table legs, and column base, specify trim color.	Refer to the worksurface planning page for worksurface drawings and applications.
EW2	Equity 120 w/s 2mm edge	W7 straight ends are available extended by adding an "E" to the end of the pattern number and adding \$21.
W13	Worksurface #13	W3 top may be extended on either the left or right hand side by adding an "EL" or "ER" to the end of the pattern number and adding \$21.
4824	Side width/return depth	W3 top may be extended on both ends by adding an "EB" to the end of the pattern number and adding \$42.
L	Pedestal on left side	T2 transition top comes cut to fit against a postless end. If placing against an end with a post, add an "N" to the end of the pattern number so it is notched for the post.
118	Bright White laminate	Note: Add 10% to the list price of any worksurface when specifying a legacy laminate.
118	Bright White edge	

120° Worksurface cantilevers and brackets

Equity

description	top name	h	pattern no.	black	P1	P2	P3
	left hand 60°		EB3C18L60	\$ 92.	n/a	n/a	n/a
	left hand 90°		EB3C18L90	92.	n/a	n/a	n/a
	right hand 60°		EB3C18R60	92.	n/a	n/a	n/a
	right hand 90°		EB3C18R90	92.	n/a	n/a	n/a

Flat brackets		20"	EB1F24	45.	n/a	n/a	n/a
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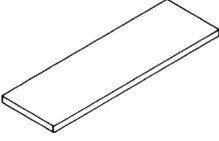


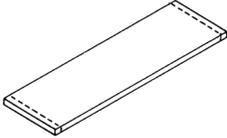
Worksurfaces

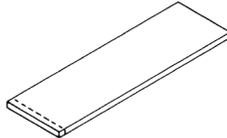
Order Code	Specification Information	Application Notes
Example: EB3C18L60, 117	For all tops, specify laminate and edge color. For cantilever, table legs, and column base, specify trim color.	Refer to the worksurface planning page for worksurface drawings and applications.
EB3C18 Worksurface cantilever	Transition and peninsula tops require a column base for support.	W7 straight ends are available extended by adding an "E" to the end of the pattern number and adding \$21.
L Left hand	Note: Black bracket finish is NOT the same as Jet Black.	W3 top may be extended on either the left or right hand side by adding an "EL" or "ER" to the end of the pattern number and adding \$21.
60 60°		W3 top may be extended on both ends by adding an "EB" to the end of the pattern number and adding \$42.
117 Soft Grey finish		T2 transition top comes cut to fit against a postless end. If placing against an end with a post, add an "N" to the end of the pattern number so it is notched for the post.

Counter caps, straight Generation 1 and Generation 2 profiles

Equity

description	surface	nominal w	actual w	d	h	pattern no.	P1	P2	P3
	Laminate	12"	10.5"	15.25"	–	EW(½)1215	\$268.	\$278.	\$284.
		24"	22.5"	15.25"	–	EW(½)2415	297.	303.	311.
		30"	28.5"	15.25"	–	EW(½)3015	323.	332.	339.
		36"	34.5"	15.25"	–	EW(½)3615	323.	332.	339.
		42"	40.5"	15.25"	–	EW(½)4215	330.	336.	344.
		48"	46.5"	15.25"	–	EW(½)4815	333.	341.	348.
		60"	58.5"	15.25"	–	EW(½)6015	367.	374.	382.
		72"	70.5"	15.25"	–	EW(½)7215	387.	392.	402.
		84"	82.5"	15.25"	–	EW(½)8415	419.	427.	435.
		96"	94.5"	15.25"	–	EW(½)9615	435.	444.	451.
		108"	106.5"	15.25"	–	EW(½)10815	449.	456.	464.
120"	118.5"	15.25"	–	EW(½)12015	500.	506.	513.		

	Laminate	12"	12"	15.25"	–	EW(½)1215E	279.	286.	296.
		24"	24"	15.25"	–	EW(½)2415E	305.	314.	322.
		30"	30"	15.25"	–	EW(½)3015E	329.	334.	342.
		36"	36"	15.25"	–	EW(½)3615E	329.	334.	342.
		42"	42"	15.25"	–	EW(½)4215E	336.	344.	351.
		48"	48"	15.25"	–	EW(½)4815E	347.	353.	361.
		60"	60"	15.25"	–	EW(½)6015E	373.	380.	388.
		72"	72"	15.25"	–	EW(½)7215E	405.	410.	418.
		84"	84"	15.25"	–	EW(½)8415E	422.	430.	438.
		96"	96"	15.25"	–	EW(½)9615E	441.	448.	455.
		108"	108"	15.25"	–	EW(½)10815E	473.	481.	489.

	Laminate	12"	13.5"	15.25"	–	EW(½)1215EE	286.	296.	302.
		24"	25.5"	15.25"	–	EW(½)2415EE	319.	325.	333.
		30"	31.5"	15.25"	–	EW(½)3015EE	334.	342.	350.
		36"	37.5"	15.25"	–	EW(½)3615EE	334.	342.	350.
		42"	43.5"	15.25"	–	EW(½)4215EE	347.	353.	361.
		48"	49.5"	15.25"	–	EW(½)4815EE	387.	392.	402.
		60"	61.5"	15.25"	–	EW(½)6015EE	383.	390.	397.
		72"	73.5"	15.25"	–	EW(½)7215EE	413.	420.	428.
		84"	85.5"	15.25"	–	EW(½)8415EE	436.	445.	452.
		96"	97.5"	15.25"	–	EW(½)9615EE	449.	456.	464.
		108"	109.5"	15.25"	–	EW(½)10815EE	487.	494.	502.

Order Code

Example:	EW16015,117, 117, 117
EW1	Worksurface
60	Width
15	Depth
117	Soft Grey laminate
117	Soft Grey edge
117	Soft Grey cantilever trim

Specification Information

Specify surface, trim and cantilever trim color.

EW1 Counter caps work with all existing counter caps and are for use on Generation 1 or Generation 2 panels only. Plastic cantilevers are supplied.

EW2 counter caps are for use with Generation 3 panels only. Steel brackets are provided.

Counter caps are designed for mounting on top of panels.

Straight counter caps overhang both sides of the panel equally.

Counter caps fit between posts, appropriate to fit between two taller panels and a duel/triple height connectors.

A counter cap extension (E) covers one post.

A counter cap extension (EE) covers 2 posts.

Steel mounted brackets are supplied.

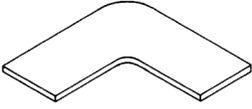
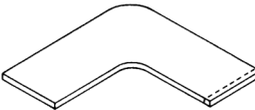
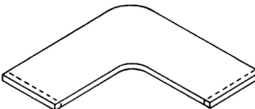
Wood Grain and Metal edge bands:
When specifying a top with a wood grain edge band add \$26 to the standard list price.

When specifying a top with a metal edge band add \$52 to the standard list price.

Note: Add 10% to the list price of any counter cap when specifying a legacy laminate.

Counter caps, corner Generation 1 and Generation 2 profiles

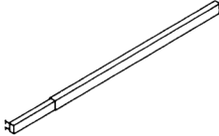
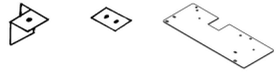
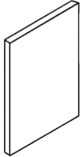
Equity

description	surface	w	d	h	pattern no.	P1	P2	P3
corner counter cap 	Laminate	24"	15.25"	–	EW(½)CC2415	\$378.	\$392.	\$409.
		30"	15.25"	–	EW(½)CC3015	406.	419.	435.
		36"	15.25"	–	EW(½)CC3615	413.	428.	445.
corner counter cap - extended left 	Laminate	24"	15.25"	–	EW(½)CC2415LHE	387.	402.	416.
		30"	15.25"	–	EW(½)CC3015LHE	413.	428.	445.
		36"	15.25"	–	EW(½)CC3615LHE	422.	438.	453.
corner counter cap - extended right 	Laminate	24"	15.25"	–	EW(½)CC2415RHE	387.	402.	416.
		30"	15.25"	–	EW(½)CC3015RHE	413.	428.	445.
		36"	15.25"	–	EW(½)CC3615RHE	422.	438.	453.
corner counter cap - extended both ends 	Laminate	24"	15.25"	–	EW(½)CC2415EE	402.	416.	432.
		30"	15.25"	–	EW(½)CC3015EE	436.	452.	466.
		36"	15.25"	–	EW(½)CC3615EE	445.	461.	474.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: EW1CC3015, 117, 117, 117	Specify surface, trim and cantilever trim color.	Counter caps are designed for mounting on top of panels.
EW1 Worksurface	EW1 counter caps work with all existing counter caps and are for use with Generation 1 or Generation 2 panels. Plastic cantilevers are supplied.	Corner counter caps-(E) extended one end, mount on top of 24", 30" or 36" panels at 90° to each other. They are non-handed and screw holes for the mounting brackets must be field-drilled.
CC Curved corner		
30 Width	EW2 counter caps are for use with Generation 3 panels only.	Steel mounting brackets are supplied.
15 Depth		
117 Soft Grey laminate		
117 Soft Grey edge		
117 Soft Grey cantilever trim		

A counter cap extension (E) covers one post.
A counter cap extension (EE) covers 2 posts.
Wood Grain and Metal edge bands: When specifying a top with a wood grain edge band add \$26 to the standard list price.
When specifying a top with a metal edge band add \$52 to the standard list price.
Note: Add 10% to the list price of any counter cap when specifying a legacy laminate.

description	type	w	d	h	pattern no.	Black	P1	P2	P3
 <p>Cantilever</p>	Left-hand 20"	–	20"	–	EB1C20L	\$128.	n/a	n/a	n/a
	Left-hand 20", package of 10		20"		EB1C20L10	776.	n/a	n/a	n/a
	Right-hand 20"	–	20"	–	EB1C20R	128.	n/a	n/a	n/a
	Right-hand 20", package of 10		20"		EB1C20R10	776.	n/a	n/a	n/a
 <p>stretcher rail</p>	24", 30" and 36"	–	–	–	EB1SRS	200.	n/a	n/a	n/a
	42", 48" and 60"	–	–	–	EB1SRL	225.	n/a	n/a	n/a
	Package of 10 – 24", 30" and 36"				EB1SRS10	1900.	n/a	n/a	n/a
	Package of 10 – 42", 48" and 60"				EB1SRL10	2000.	n/a	n/a	n/a
 <p>Bracket/splice plate</p>	20" flat bracket for 20+24" D tops	–	–	–	EB1F24 *	45.	n/a	n/a	n/a
	26" flat bracket for 30+36" tops	–	–	–	EB1F30 *	52.	n/a	n/a	n/a
	alignment plate	–	–	–	EB1APW	14.	n/a	n/a	n/a
	Panel to worksurface bracket	–	–	–	EB1PWS(L/R)	15.	n/a	n/a	n/a
 <p>Desk end panel</p>	Laminate	–	20"	29"	EB1DEP20	0.	613.	0.	0.
		–	24"	29"	EB1DEP24	0.	625.	0.	0.
		–	30"	29"	EB1DEP30	0.	661.	0.	0.
 <p>Cable sleeve with cover</p>	–	3 1/4"	1 3/8"	EW1CS	28.	n/a	n/a	n/a	
 <p>EW1 Edge grommet (post 12/05)</p>	2 3/16"	2 5/16"	1 3/8"	EW1WSG	28.	n/a	n/a	n/a	

* black only

Specification Information	Application Notes
Specify trim color.	Cantilevers: Worksurface cantilevers lock into panel slotted standards at 1" increments. Cantilevers are handed.
Specify laminate for desk end panel.	Stretcher rail: Stretcher rails position in the slotted standards at 1" increments. Two sizes of stretcher rails are available. Small stretcher rail fits 24" through 36" wide panels, the larger stretcher rail fits 42" through 60" wide panels. All have keyhole slots to mount worksurfaces, and are non-handed.
	Brackets: Brackets are used on curved worksurfaces 60" or larger and corner worksurfaces.
	Desk end panel: Designed to eliminate one return panel as long as the perpendicular panel is no taller than 41" high. It may be used with perpendicular panels taller than 41" only if they are loaded evenly on both sides. The support for the opposite end must be specified separately. Includes panel attachment bracket. All attaching hardware is included.
	Cable sleeve with cover: Used to pass cables through a worksurface. Fits 3" diameter hole, field cut, in worksurface. Smooth plastic prevents abrasion of cords and cables. Cover snaps into sleeve. Cover has slots that allow passage of one or two cables, yet gives appearance of surface continuity.
	Edge grommet: Designed to accommodate various styles and quantities of cords/plugs between rear of worksurfaces and panels for improved cord/plug management. Designed to work with Equity EW1 tops shipped after 2005. Available in black only. Worksurface cable basket: Attaches to the underside of worksurface for excess cable management. Slides forward from its position adjacent to the panel face to allow passage of plugs. Constructed of steel wire. Provided in black. Note: Add 10% to the list price of any laminate product when specifying a legacy laminate.

description	type	w	d	h	pattern no.	Black	P1	P2	P3
Worksurface cable basket		20"	4"	2"	EW1CB20	\$55.	n/a	n/a	n/a
		32"	4"	2"	EW1CB32	74.	n/a	n/a	n/a
		42"	4"	2"	EW1CB42	82.	n/a	n/a	n/a



* black only

Application Notes

Worksurface cable basket: Attaches to the underside of worksurface for excess cable management. Slides forward from its position adjacent to the panel face to allow passage of plugs. Constructed of steel wire. Provided in black.

Equity - Freestanding

Available as preconfigured products or as components.

All freestanding products are designed to allow panel wrapping.

Desks, returns and bridges

Top surface is available in standard laminate with 2mm edgebanding. Surface thickness is 1 1/4".

End panels and back panels are painted steel, available in standard trim color.

Edge grommets, when specified, are in a rear, centered location and match hardware trim color.

Overdesk units

Overdesk storage units look and function as the standard Equity overheads.

Closed cabinet front surface is available in standard fabrics or paint trim colors.

Painted surfaces; end panels, tops, bottoms, backs and stanchions are available in standard trim colors.

Tackboards have a solid core construction that will easily accept T-pins, push pins and thumbtacks. The tackboards also provide added privacy. Tackboards are covered in standard fabric options.

Pedestals

The Equity freestanding desk pedestals are available in standard trim colors as a box/box/file, pencil/box/file, or file/file style.

Freestanding Components

End panels, back panels, and pedestals that can be used to change an existing freestanding installation or used in combination to form a freestanding desk, return or bridge.

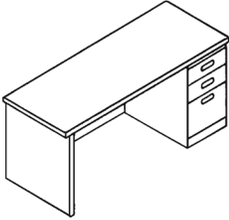
All products are shipped knocked-down.

For a complete list of color offerings, consult the Finishes page.

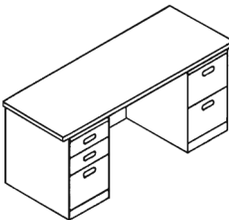
Preconfigured Single and double pedestal desk

Equity

description	surface	w	d	h	pattern no.	P1	P2	P3
Single pedestal desk	Laminate	60"	24"	29"	EF2SD6024A2(N)	\$2,470.	\$2,550.	\$2,631.
		60"	30"	29"	EF2SD6030A2(N)	2,616.	2,697.	2,776.
		66"	24"	29"	EF2SD6624A2(N)	2,532.	2,614.	2,693.
		66"	30"	29"	EF2SD6630A2(N)	2,676.	2,754.	2,836.
		72"	24"	29"	EF2SD7224A2(N)	2,589.	2,669.	2,749.
		72"	30"	29"	EF2SD7230A2(N)	2,734.	2,813.	2,894.



Double pedestal desk	Laminate	60"	24"	29"	EF2DD6024D2(N)	3,003.	3,084.	3,163.
		60"	30"	29"	EF2DD6030D2(N)	3,151.	3,233.	3,313.
		66"	24"	29"	EF2DD6624D2(N)	3,061.	3,140.	3,220.
		66"	30"	29"	EF2DD6630D2(N)	3,248.	3,327.	3,407.
		72"	24"	29"	EF2DD7224D2(N)	3,120.	3,199.	3,280.
		72"	30"	29"	EF2DD7230D2(N)	3,269.	3,348.	3,429.



Freestanding

Order Code

Example:	EF2SD6630AG2N, 117, 117
EF2SD	Freestanding single pedestal desk
66	Width in inches
30	Depth in inches
A	6/6/12 pedestal
G	grommet
2	2mm edge
N	"N" series lock
117	Soft Grey laminate
117	Soft Grey edge
117	Soft Grey trim

Specification Information

Specify trim color and laminate. Available with EW1 2mm edge only.

Note:
If and edge grommet is desired add the "G" before "2" suffix and add \$20.

Pedestal configuration:
Single pedestal desks come standard with a 6/6/12 pedestal.

For other configurations, replace the "A" with the following:
B: 12/12 no upcharge.

Double pedestal desks come standard with a 6/6/12 and a 12/12 pedestal. For other configurations, replace the third "D" with one of the following:

A: two 6/6/12 no upcharge
B: two 12/12 no upcharge

Wood Grain and Metal edge bands:
When specifying a top with a wood grain edge band add \$26 to the standard list price.

When specifying a top with a metal edge band add \$52 to the standard list price.

Application Notes

All pedestals include a lock. For key alike, refer to keying policy.

All attaching hardware is included.

Designed as a freestanding desk. Sized to allow panel wrapped applications.

Overdesk units can be mounted on any single surface desk.

All freestanding product shipped knocked down (KD). Desks are non-handed.

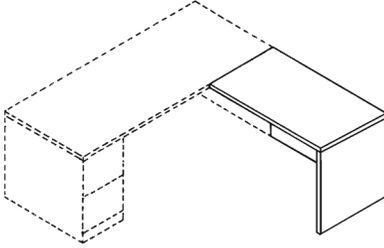
Pedestal and end panel location is determined during installation.

Note: Add 10% to the list price when specifying a legacy laminate.

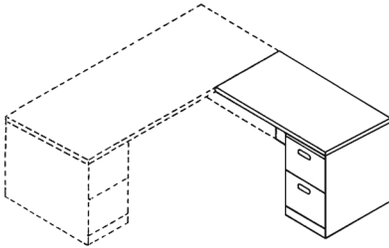
Preconfigured End panel and pedestal returns, Bridge units

Equity

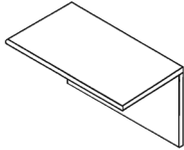
description	surface	w	d	h	pattern no.	P1	P2	P3
End panel return	Laminate	36"	24"	29"	EF2ER3624-2	\$1,209.	\$1,277.	\$1,337.
		42"	24"	29"	EF2ER4224-2	1,269.	1,334.	1,398.
		48"	24"	29"	EF2ER4824-2	1,329.	1,395.	1,457.
		60"	24"	29"	EF2ER6024-2	1,446.	1,512.	1,560.



Pedestal return	Laminate	36"	24"	29"	EF2PR3624B2(N)	1,740.	1,806.	1,869.
		42"	24"	29"	EF2PR4224B2(N)	1,804.	1,864.	1,930.
		48"	24"	29"	EF2PR4824B2(N)	1,860.	1,927.	1,990.
		60"	24"	29"	EF2PR6024B2(N)	1,974.	2,040.	2,103.



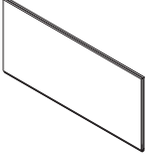
Bridge units	Laminate	36"	24"	29"	EF2B3624-2	765.	798.	829.
		42"	24"	29"	EF2B4224-2	820.	853.	886.
		48"	24"	29"	EF2B4824-2	881.	915.	944.



Order Code	Specification Information	Application Notes
Example: EF2ER3624-2, 117, 117, 117	Specify trim color and laminate. Available with EW1 2mm edge only.	Return will support overdesk units.
EF2ER	Note: If and edge grommet is desired add the "G" before "2" suffix and add \$20.	Bridge is not intended to support overdesk units. Back panel is non-supportive.
36	Width in inches	Bridge units are used with desks to create "U" configurations. Sized to allow panel wrapped applications.
24	Depth in inches	All freestanding product shipped knocked down (KD).
2	2mm edge	Returns are non-handed. Pedestal and end panel location is determined at installation.
117	Soft Grey laminate	Note: Add 10% to the list price when specifying a legacy laminate.
117	Soft Grey edge	
117	Soft Grey trim	

Overdesk shelf and cabinet (painted/fabric) with pass-through

Equity

description	type	w	d	h	pattern no.	grade								add for	
						list	10	15	20	25	30	35	40	45	P2
Tackable privacy screens 		36"	¾"	21"	EF2PS36	392.	403.	426.	431.	443.	451.	458.	472.		
		42"	¾"	21"	EF2PS42	411.	426.	443.	452.	467.	473.	483.	495.		
		48"	¾"	21"	EF2PS48	428.	440.	461.	472.	485.	491.	499.	513.		
		60"	¾"	21"	EF2PS60	459.	475.	497.	507.	519.	529.	536.	553.		
		72"	¾"	21"	EF2PS72	491.	507.	531.	541.	556.	565.	574.	592.		

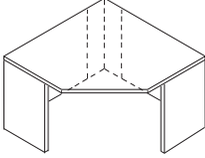
* 2 doors

Order Code	Specification Information	Application Notes
Example: EF2OD60, 117	Specify shelf and stanchion trim color where required.	Overdesk storage units build on desk assemblies to form freestanding workstations.
EF2OD Freestanding overdesk shelf	Note: Fabric on 72" privacy screens and will be railroaded (turned 90°).	Task lights for overhead cabinet or shelf less than 60" wide need to be ordered at least 12" less than the width of the cabinet or shelf.
60 Length in inches		Note: Add 10% to the list price when specifying a legacy laminate.
117 Soft Grey trim		Mounted on freestanding desks, the overall height of an overdesk will line up with a 65" high panel.
		Stanchion loads must be carried to the floor by end panel or pedestal directly beneath it.
		All freestanding product shipped knocked down (KD). Orchestra load bars will mount on stanchions with or without tack boards.

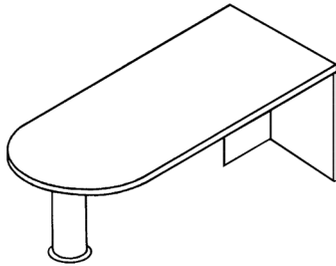
Freestanding

Preconfigured, D unit, P/9 unit, corner unit and half round

Equity

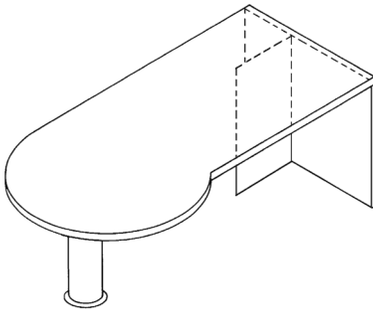
description	w	d	h	pattern no.	P1	P2	P3
	36"	24"	29"	EF1C3624	\$1,875.	\$1,915.	\$1,954.
	36"	30"	29"	EF1C3630	1,952.	1,991.	2,033.
	42"	24"	29"	EF1C4224	2,102.	2,140.	2,181.
	42"	30"	29"	EF1C4230	2,172.	2,211.	2,251.
	48"	24"	29"	EF1C4824	2,308.	2,346.	2,385.
	48"	30"	29"	EF1C4830	2,322.	2,361.	2,402.

"D" Peninsula unit



48"	30"	29"	EF1D4830	1,200.	1,240.	1,281.
48"	36"	29"	EF1D4836	1,285.	1,325.	1,368.
60"	30"	29"	EF1D6030	1,297.	1,335.	1,377.
60"	36"	29"	EF1D6036	1,486.	1,528.	1,566.
72"	30"	29"	EF1D7230	1,446.	1,486.	1,528.
72"	36"	29"	EF1D7236	1,671.	1,710.	1,749.
84"	30"	29"	EF1D8430	1,749.	1,791.	1,831.
84"	36"	29"	EF1D8436	1,850.	1,889.	1,929.

"P/9" Peninsula unit (9 shown)



72"	30"	29"	EF1(P/9)7230	1,516.	1,555.	1,594.
72"	36"	29"	EF1(P/9)7236	1,687.	1,725.	1,766.
84"	30"	29"	EF1(P/9)8430	1,790.	1,828.	1,869.
84"	36"	29"	EF1(P/9)8436	1,864.	1,906.	1,946.

Order Code

Example:	EF1HR4830,117, 117, 117
EF1HR	Freestanding half-round
48	Width
30	Depth
117	Soft Grey laminate
117	Soft Grey edge
117	Soft Grey trim

Specification Information

Specify trim color and laminate.
Available with 2mm edge only.
Corner units come standard without grommets as they may interfere with freestanding stanchion attachment.
Wood Grain and Metal edge bands:
When specifying a top with a wood grain edge band add \$26 to the standard list price.
When specifying a top with a metal edge band add \$52 to the standard list price.

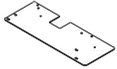
Application Notes

All attaching hardware is included. Columns are fixed height.
When peninsula units are totally freestanding, a second support column must be used. See page 101.
Note: Add 10% to the list price when specifying a legacy laminate.

Freestanding support components

Equity

description	type	w	d	h	top size	pattern no.	P1	P2	P3
Flat brackets (black only)			15"			EB1F24	45.	n/a	n/a
			21"			EB1F30	52.	n/a	n/a



Column Bases	Fixed Height Support Column (27¾")			27¾"		EB1FCOL	320.	348.	362.
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Specification Information

Specify trim color where applicable.
 There are three versions of back panels: desks, returns, and bridges. End panels and pedestals have the same width dimension, therefore, back panels are based on the top size, regardless of desk configuration.
 End panels are non-handed.

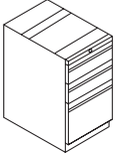
Application Notes

Components are constructed of steel.
 Use flat brackets to attach returns or bridges.
 Integrated end panel is a non-structural false pedestal back used when integrating a single pedestal desk with a panel.

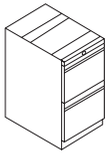
Freestanding pedestals

Equity

description	w	d	h	pattern no.	P1	P2	P3
Pedestals 6/6/12	15"	24"	27¾"	ED2PA24N	\$1,098.	\$1,158.	\$1,212.
	15"	30"	27¾"	ED2PA30N	1,211.	1,270.	1,335.



Pedestals 12/12	15"	24"	27¾"	ED2PB24N	1,098.	1,158.	1,212.
	15"	30"	27¾"	ED2PB30N	1,211.	1,270.	1,335.



Order Code

Example: **ED2PA24N, 117**

ED2PA Freestanding pedestal

24 24" deep

N "N" Series key

117 Soft Grey trim

Specification Information

Specify trim color.

Application Notes

The pedestals on this page are intended for both systems and freestanding applications.

One file bar included per file drawer.

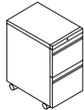
Mobile, suspended and double-width pedestals

Equity

description	type	w	d	h	pattern no.	P1	P2	P3
Mobile pedestals 6/6/12	6/6/12 configuration	15"	17 1/2"	27"	ED2MPA18N	\$1,511.	\$1,583.	\$1,664.
	6/6/12 configuration	15"	23"	27"	ED2MPA24N	1,548.	1,624.	1,705.



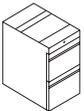
Mobile pedestals 12/12	12/12 configuration	15"	17 1/2"	27"	ED2MPB18N	1,310.	1,378.	1,444.
	12/12 configuration	15"	23"	27"	ED2MPB24N	1,340.	1,408.	1,477.



Suspended pedestals 6/6/12	6/6/12 configuration	15"	17 1/2"	25"	ED2SPA18N	840.	884.	927.
	6/6/12 configuration	15"	23"	25"	ED2SPA24N	915.	959.	1,006.



Suspended pedestals 12/12	12/12 configuration	15"	17 1/2"	25"	ED2SPB18N	809.	850.	893.
	12/12 configuration	15"	23"	25"	ED2SPB24N	915.	959.	1,006.

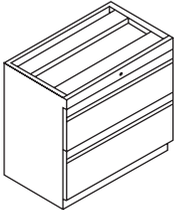


Order Code	Specification Information	Application Notes
Example: ED2MPA24N,117	Specify trim color.	
ED2 Equity drawer	Interior drawer color on all models is black.	Accessories: One hanging file channel bar is included with each 12" and 15" drawer.
M Mobile	Note: In certain workstation configurations it may be necessary to slightly raise worksurface height using panel connector levelers to avoid interference with mobile pedestals.	Each mobile pedestal has 5 casters. Front two casters are lockable. 5th caster adds stability.
P Pedestal		Suspended pedestals are designed to hang underneath 20" or 24" worksurfaces only.
A 6/6/12 configuration		
24 Depth		All models have "J" pulls and full extension glides on 12" drawers and 3/4 extension glides on 6" drawers.
N "N" Series key		All mobile pedestals are counter weighted.
117 Soft Grey trim	All pedestals include a lock.	

Mobile, suspended and double-width pedestals

Equity

description	type	w	d	h	pattern no.	P1	P2	P3
Double-width pedestal	Two lateral	30"	19"	27¾"	ED2DW30N	\$1,606.	\$1,688.	\$1,771.



Order Code

Example:	ED2DW30N,117
ED2	Equity drawer
DW	Double-Width pedestal
30	Depth
N	"N" Series key
117	Soft Grey trim

Specification Information

Specify trim color.
Interior drawer color on all models is black.

Note:
In certain workstation configurations it may be necessary to slightly raise worksurface height using panel connector levelers to avoid interference with mobile pedestals.

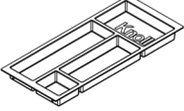
All pedestals include a lock.

Application Notes

Anti-tip:
The double width pedestal is not counter-weighted and has no interlock mechanism installed. It is for use under a complete workstation and may not be used as a freestanding lateral file unit.

Pedestal accessories center drawer

Equity

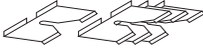
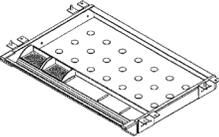
description	type	w	d	h	pattern no.	list price
Pencil tray 	black	13"	5½"	1"	ED3PTN	\$41.
	clear	13"	5½"	1"	ED3PTC	49.
File support channel 		–	–	–	ED2FSC	16.
Drawer divider, box 		–	–	–	ED2DB	43.

Order Code	Specification Information	Application Notes
Example: ED3PT	Pencil tray: Four compartment molded plastic tray.	<i>Center drawer:</i> Attaches under a freestanding desk or panel mounted worksurface 24 deep or deeper.
ED3PT Pencil tray	<i>File support channel:</i> Aluminum bar with a standard clear anodized finish, which allows for side-to-side filing in 15" and 12" pedestal drawers.	Includes mounting hardware. Available in black only.
	<i>Drawer divider:</i> 20 gauge steel divider, Enamel finish. 6", 12", and 15" drawers accept a divider.	<i>Stationary Inserts:</i> To be used in box drawers only.

Pedestal accessories

center drawer

Equity

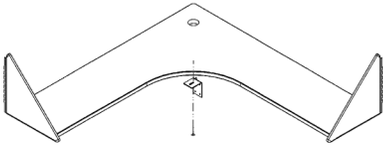
description	type	w	d	h	pattern no.	list price
Drawer divider, box		–	–	–	ED2DF	43.
						
Stationary inserts, box (4 trays)		–	–	–	ED2DST	232.
						
Center drawer		24"	17 ⁵ / ₈ "	2"	ED2CD	299.
						

Order Code	Specification Information	Application Notes
Example: ED3PT	Pencil tray: Four compartment molded plastic tray.	<i>Center drawer:</i> Attaches under a freestanding desk or panel mounted worksurface 24 deep or deeper.
ED3PT Pencil tray	<i>File support channel:</i> Aluminum bar with a standard clear anodized finish, which allows for side-to-side filing in 15" and 12" pedestal drawers.	Includes mounting hardware. Available in black only.
	<i>Drawer divider:</i> 20 gauge steel divider, Enamel finish. 6", 12", and 15" drawers accept a divider.	<i>Stationary Inserts:</i> To be used in box drawers only.

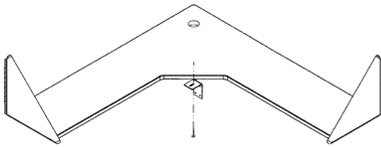
Corner shelves curved and standard with grommets

Equity

description	w	d	h	pattern no.	P1	P2	P3
Curved corner shelves with grommet	24"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CC24G	\$594.	\$617.	\$634.
	30"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CC30G	674.	698.	717.
	36"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CC36G	722.	744.	762.
	42"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CC42G	767.	795.	809.
	48"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CC48G	800.	823.	840.



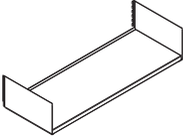
Standard corner shelves with grommet	24"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CS24G	594.	617.	634.
	30"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CS30G	674.	698.	717.
	36"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CS36G	722.	744.	762.
	42"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CS42G	767.	795.	809.
	48"	12 ³ / ₈ "	12 ³ / ₈ "	ES2CS48G	800.	823.	840.

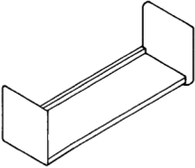


Order Code	Specification Information	Application Notes
Example: ES2CC42G, 117, 117	Specify, edge trim color and end panel trim color.	<p>Corner shelf maximizes space above a corner worksurfaces. Shelf is 12" in depth and is 21" deep at the front diagonal of the standard shelf and 20" deep at the front diagonal of the curved version.</p> <p>Can be used to hold a small printer or other peripheral computer equipment.</p> <p>Shelf can mount below a corner worksurface configuration to provide additional storage.</p>
ES2 Equity shelf	Grommets included. Remove "G" and subtract \$20 from list price if no grommet is desired.	
C Corner	Shelf consists of two diagonal steel end panels and a 7/8" laminate shelf. Includes back corner support bracket and reinforcement bar on 42" and 48" sizes.	<p>Note: Add 10% to the list price when specifying a legacy laminate.</p>
C Curved front		
42 42"width		
G Grommet		
117 Soft Grey edge		
117 Soft Grey trim		

Equity shelves and overhead cabinets

Equity

description	type	w	d	h	pattern no.	list	grade							add for P2	add for P3
							10	20	25	30	35	40	45		
 Half height shelf		24"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS24	\$280.								\$15.	\$25.
		30"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS30	310.								15.	25.
		36"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS36	310.								15.	25.
		42"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS42	322.								15.	25.
		48"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS48	339.								15.	25.
		60"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS60	364.								15.	25.
		72"	12 ³ / ₈ "	7 ¹ / ₄ "	ES3OS72	392.								15.	25.

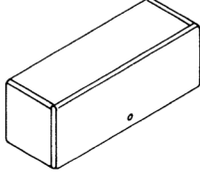
 Shelf		24"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS24	232.								15.	25.
		30"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS30	254.								15.	25.
		36"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS36	254.								15.	25.
		42"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS42	266.								15.	25.
		48"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS48	278.								15.	25.
		60"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS60	298.								15.	25.
		72"	12 ³ / ₈ "	10 ¹ / ₄ "	ES2OS72	322.								15.	25.

* 2 doors

Order Code	Specification Information	Application Notes
Example: ES2OS24, 117	Specify painted color.	<p>Fabric on 72" single door overheads will be railroded (turned 90°).</p> <p>Open shelf: consisting of two steel end panels and one steel shelf. <u>Cannot</u> be converted to an enclosed cabinet.</p> <p>Note: Add 10% to the list price when specifying a legacy laminate.</p> <p>Full front cabinet for storage, consisting of two end panels, a shelf, top and front.</p>
ES2OS Shelf		
24 Width in inches		
117 Soft Grey trim		

Equity shelves and overhead cabinets

Equity

description	type	w	d	h	pattern no.	list	grade					add for			
							10	20	25	30	35	40	45	P2	P3
	Painted	24"	12½"	14¼"	EC2OP24(A/N)	602.								25.	50.
		30"	12½"	14¼"	EC2OP30(A/N)	681.								25.	50.
		36"	12½"	14¼"	EC2OP36(A/N)	681.								25.	50.
		42"	12½"	14¼"	EC2OP42(A/N)	759.								25.	50.
		48"	12½"	14¼"	EC2OP48(A/N)	801.								25.	50.
		60"	12½"	14¼"	EC2OP60(A/N)	913.								25.	50.
		72"	12½"	14¼"	EC2OP272(A/N)*	1,219.								25.	50.
		72"	12½"	14¼"	EC2OP72(A/N)	1,004.								25.	50.

* 2 doors

Order Code	Specification Information	Application Notes
Example: ES2OS24, 117	Specify painted color.	<p>Fabric on 72" single door overheads will be railroaded (turned 90°). consisting of two end panels, a shelf, top and front.</p> <p>Door uses heavy-duty ball bearing hinges to allow door to flip forward and up and over top of cabinet. Can be opened at an angle. Door rolls on glides for smooth, friction-free operation.</p>
ES2OS Shelf		
24 Width in inches		
117 Soft Grey trim		

Equity shelves and overhead cabinet
top and front assemblies
undercabinet shelf assemblies

Equity

description	type	w	d	h	pattern no.	list
Overhead Back Stop (dark Grey only)		24"			EC2BS24	\$5.
		30"			EC2BS30	5.
		36"			EC2BS36	5.
		42"			EC2BS42	10.
		48"			EC2BS48	10.
		60"			EC2BS60	15.
		72"			EC2BS72	15.



Order Code

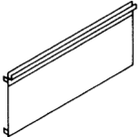
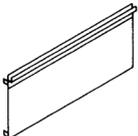
Example: **EC2ES24, 117**

EC2ES	Shelf
24	Width in inches
117	Soft Grey trim

Equity overhead cabinet back

Equity to Currents downmount and upmount bracket

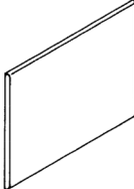
Equity

description	w	d	h	pattern no.	P1	P2	P3
 Overhead cabinet back	24"	5/8"	14"	EC2CB24	\$191.	\$201.	\$207.
	30"	5/8"	14"	EC2CB30	210.	220.	230.
	36"	5/8"	14"	EC2CB36	210.	220.	230.
	42"	5/8"	14"	EC2CB42	220.	230.	237.
	48"	5/8"	14"	EC2CB48	230.	237.	244.
	60"	5/8"	14"	EC2CB60	259.	269.	277.
	72"	5/8"	14"	EC2CB72	295.	304.	313.
 Shelf backs	24"			EC2SB24	191.	201.	207.
	30"			EC2SB30	210.	220.	230.
	36"			EC2SB36	210.	220.	230.
	42"			EC2SB42	220.	230.	237.
	48"			EC2SB48	230.	237.	244.
	60"			EC2SB60	259.	269.	277.
	72"			EC2SB72	295.	304.	313.
 Shelf divider	2"	9"	6"	EC2SD	133.	n/a	n/a

Order Code	Specification Information	Application Notes
Example: EC2CB24, 117	Specify trim color.	<p>Cabinet Backs: Designed as an option to provide added security to an overhead cabinet, especially when used with an open frame panel. Also provides a more finished look when cabinet is used on a glazed panel.</p> <p>Constructed of stamped steel with a painted finish to match cabinet trim.</p> <p>Tabs on each end of unit attach to slotted standards and the flanged top edge engages with the top edge of the cabinet.</p> <p>Not compatible with Freestanding overhead cabinets.</p>
EC2CB Overhead cabinet back		
24 Width in inches		
117 Soft Grey trim		
		<p>Shelf divider: Provides horizontal subdivision. Constructed of steel. Fits both standard and EDP shelves and cabinets. Shipped four per package.</p> <p>Available in dark Grey only.</p>

Tackboard for panels

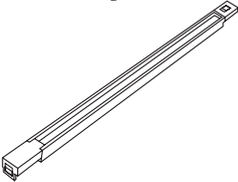
Equity

description	type	w	d	h	pattern no.	grade						
						10	20	25	30	35	40	45
 Tackboard	14" high	24"	7/8"	14"	EP1TB2414	\$161.	\$172.	\$177.	\$183.	\$186.	\$189.	\$192.
		30"	7/8"	14"	EP1TB3014	161.	172.	177.	183.	186.	189.	192.
		36"	7/8"	14"	EP1TB3614	161.	172.	177.	183.	186.	189.	192.
		42"	7/8"	14"	EP1TB4214	186.	201.	205.	208.	210.	217.	223.
		48"	7/8"	14"	EP1TB4814	215.	232.	235.	241.	245.	250.	256.
		60"	7/8"	14"	EP1TB6014	283.	310.	315.	322.	329.	336.	347.
	19" high	24"	7/8"	19"	EP1TB2419	226.	241.	245.	253.	256.	262.	269.
		30"	7/8"	19"	EP1TB3019	237.	255.	259.	267.	274.	277.	281.
		36"	7/8"	19"	EP1TB3619	276.	296.	301.	312.	317.	320.	329.
		42"	7/8"	19"	EP1TB4219	310.	335.	339.	350.	355.	362.	370.
		48"	7/8"	19"	EP1TB4819	373.	405.	411.	423.	431.	438.	450.
		60"	7/8"	19"	EP1TB6019	387.	414.	426.	435.	443.	451.	464.
	28" high	24"	7/8"	28"	EP1TB2428	284.	312.	317.	323.	330.	337.	348.
		30"	7/8"	28"	EP1TB3028	284.	312.	317.	323.	330.	337.	348.
		36"	7/8"	28"	EP1TB3628	284.	312.	317.	323.	330.	337.	348.
		42"	7/8"	28"	EP1TB4228	312.	336.	340.	351.	358.	364.	372.
		48"	7/8"	28"	EP1TB4828	335.	360.	366.	376.	385.	389.	398.
		60"	7/8"	28"	EP1TB6028	400.	432.	440.	451.	459.	469.	481.
	40" high	24"	7/8"	40"	EP1TB2440	402.	433.	441.	455.	464.	472.	483.
		30"	7/8"	40"	EP1TB3040	402.	433.	441.	455.	464.	472.	483.
		36"	7/8"	40"	EP1TB3640	402.	433.	441.	455.	464.	472.	483.
42"		7/8"	40"	EP1TB4240	437.	473.	481.	495.	504.	512.	524.	
48"		7/8"	40"	EP1TB4840	467.	500.	512.	526.	533.	543.	557.	
60"		7/8"	40"	EP1TB6040	519.	560.	571.	589.	597.	608.	623.	

Order Code	Specification Information	Application Notes
Example: EP1TB4828,S812	Specify fabric color.	Specify in areas where heavy tacking application is required.
EP1TB Tackboard		Solid core construction will easily accept T-pins, push pins and thumbtacks.
48 Width		
28 Height		Clips attach unit to slotted standards.
S812 Saxony Opal fabric		

Task Lights

Equity

description	type	w	d	h	pattern no.	list
 T5 Standard Task Light	Use with 24" and wider overhead	19"	4"	1½"	EL4T5E19S	\$259.
	Use with 30" and wider overhead	25"	4"	1½"	EL4T5E25S	268.
	Use with 42" and wider overhead	37"	4"	1½"	EL4T5E37S	275.
	Use with 60" and wider overhead	49"	4"	1½"	EL4T5E49S	291.
 LED Task Light	Use with 24" and wider overhead	16	1"	1"	EL4LED16	\$495.00
	Use with 30" and wider overhead	25	1"	1"	EL4LED25	595.00
	Use with 36" and wider overhead	31	1"	1"	EL4LED31	655.00
	Use with 42" and wider overhead	37	1"	1"	EL4LED37	727.00
Brackets for EDP overhead					EL4EDB	14.

Order Code	Specification Information	Application Notes
T5 Standard Task Light	T5 Task Lights: 120v and includes T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. Housings are black.	T5 Task Lights: Specify suffix -CH and add \$45 list for City of Chicago installations. Example: DL3T5E25S-CH Cordset is center exit. On smaller units cord exit is off-center, but still not handed. T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements, meeting the LEED EB standard for mercury content. Notes: All task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width. All task lights are TCLP compliant and meet requirements of California Title 20 and Title 24.
Example: EL4T5E19S		
EL4 Task Light		
T5 T5 lamp		
E Electronic ballast		
19 Width		
S Standard		

Wall Mounting Suggestions

The following information is provided only as a guide, and represents minimum recommendations only. Neutral Posture does not accept responsibility for the attachment of any Neutral Posture product to a Customer's site wall. Wall specification/construction is the responsibility of the Customer and its structural engineer/architect. Failure to properly attach Neutral Posture products to adequate wall structures can lead to property damage and/or personal injury.

You should consult your own structural engineers and/or architects and must not rely on the information provided herein.

It is the responsibility of the Customer and its structural engineers/architects to verify that the permanent structural walls (studs, blocks, solid masonry, etc.) on which the Neutral Posture products are intended to be mounted are designed appropriately to support the product weight, PLUS 3 lbs. per linear inch for each useable shelf length

NOTE: A cabinet's top is considered a "useable shelf" and MUST be included in the calculation of the total load for an overhead cabinet.

It is the responsibility of the Customer and its structural engineer/architects to specify the fasteners and method for attaching the Neutral Posture supplied wall mounting cleat, bracket, frame, etc. to the supporting wall and to confirm that the installers have adhered to these specifications. For all local building standards and codes, and additional requirements (including, but not limited to, seismic conditions) the Customer should always consult local code agencies.

Wall Mounting of Neutral Posture Products

Equity

		EXISTING CONSTRUCTION				
	NEW CONSTRUCTION	Cinder Block or Poured Concrete Masonry Wall	Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Wood Stud Wall, the studs being only Ceiling Height	Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Steel Stud Wall, the studs being only Ceiling Height
Stud Specification	Wood studs, grade #2 or better, 3 1/2" minimum width, OR Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
Stud Centers	Metal and wood studs must be spaced at 16" c/c maximum	N/A	Wood studs must be spaced at 16" c/c maximum	Wood studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum
Stud Height	Metal and wood studs must extend upwards, and be securely attached to the roof/floor structure above			Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above Affix #2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/floor structure above		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above
Mounting the Neutral Posture Supplied Cleat, Bracket, Frame, etc*	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the studs to accommodate the full width of the cabinet, and beyond to the next stud. Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer) Fasten the Neutral Posture supplied wall mounting cleat, bracket, frame, etc directly to each wood block every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	Fasten the Neutral Posture supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16"	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block. Replace the drywall and repair as desired. Fasten the Neutral Posture supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block. Replace the drywall and repair as desired. Fasten the Neutral Posture supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block. Replace the drywall and repair as desired. Fasten the Neutral Posture supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs. Fasten the wood block to each stud using three screws at the ends of each block. Replace the drywall and repair as desired. Fasten the Neutral Posture supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.
*Graham Wall Hung Shelf	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	Fasten the Neutral Posture supplied wall mounting brackets directly to the masonry wall, using the holes provided in each bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
Fasten the Neutral Posture supplied wall cleat with...	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking

Terms and Conditions	<p>For all non-rated or new accounts, payment terms are Cash in Advance (C.I.A.) until credit has been approved or rated. Please send full credit information and references and allow time for Credit Department approval.</p> <p>For all established accounts, payment is due within thirty (30) days from the invoice date. Neutral Posture (NP) reserves the right to change or cancel the terms of sale based on volume, credit rating and/or credit information. Prepayment, whole or in part, may be requested at any time at the discretion of the corporate office. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.</p> <p>Past due accounts are subject to a 1.5% late charge or maximum amount permitted under local law, for each thirty (30) days the outstanding balance remains open after the due date.</p> <p>Withholding of payments based on carrier damages, shortages or other disputes is illegal and subject to charges.</p> <p>Neutral Posture does not accept credit cards.</p>
Ordering	<p>All orders must be in writing; faxed, e-mailed or mailed. The product pattern number(s) contained in the order acknowledgement shall be the final expression of the order. A purchase order is not binding on NP until customer has received NP's order confirmation or acknowledgement. Orders must have a contact name and phone number. Orders may not be cancelled without written consent of Neutral Posture.</p> <p>To expedite complete/correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order number(s), bill-to and ship-to addresses, a contact name and specific factory shipping dates required.</p> <p>For expedited processing, please email the Legacy CAPSIF file with your PDF order.</p> <p>Orders should be sent to: Neutral Posture, Inc 3904 N Texas Avenue Bryan, TX 77803 979 778 0502 (Option 2) 800 446 3746 979 778 0408 FAX E-mail: oe@neutralposture.com</p> <p>When an order is received, it is assigned a scheduled ship date. That date is shown on the customer's acknowledgement.</p> <p>Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of NP. Changes may affect delivery dates. Expenses incurred because of changes shall be charged to customer. In the event of cancellations, customer will be liable for reasonable cancellation charges established by NP. Orders for special product, orders including customer's own material (COM) and orders pursuant to expedited delivery programs, may not be canceled.</p> <p>A 3% of net expedite fee will be charged for orders requiring less than standard lead times.</p>
Prices	<p>Prices are subject to change without notice. List prices shall be those in effect on the date of receipt of purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. Prices in effect at time of shipment prevails in the event of a discrepancy.</p>
Taxes	<p>All sales, use, excise and other taxes applicable to the sale of the products shall be paid by customer. If customer claims an exemption from any tax, customer shall submit to NP the appropriate exemption certificates.</p>
Lead Time	<p>Please contact Sales Support for lead time at customerservice@neutralposture.com.</p> <p>A 3% of net expedite fee will be charged for orders requiring less than standard lead times. Less than standard lead time is clarified as less than 5 days for Quick Ship models/quantities or less than 3 - 4 weeks on non-Quick Ship models. Customer to contact NP Sales Support prior to submitting the order to confirm expediting is available for their specific order.</p>
Storage Fee	<p>Any changes made by the customer to postpone the delivery date on orders which have already gone into production, will be charged a storage fee. This fee will be applied to both partially and fully built orders. NP will advise of fee prior to applying charge.</p>
Shipping	<p>Most NP products include free shipping. All standard discount orders are F.O.B destination delivered by parcel or prepaid freight to commercial shipping points located within the forty-eight (48) contiguous United States, District of Columbia and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland. NP will designate the shipping mode and carrier based on geographical location and best service defined by our Logistics Department.</p> <p>For orders shipping outside the forty-eight (48) contiguous United States, District of Columbia and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland, customer pays shipping from port of embarkation to destination and order will be shipped "best way". Customer will incur additional charges if they choose to specify a freight carrier.</p> <p>Even though free shipping does apply to most domestic orders, in some cases accessorial charges may apply for specialized freight services beyond normal pick up, transport, and delivery such as limited access, high security, re-consignment and unusual wait times. Consignee will be responsible for paying accessorial charges relating to their orders. The following list includes, but is not limited to, accessorial charges that will apply to domestic orders.</p>

Accessorial Charges (NET) The following items will have separate charges. Please contact Sales Support at customerservice@neutralposture.com for a quote.

- Inside Delivery/Pick Up
- Lift Gate Required
- Limited Access Delivery
- Notification/CBD
- Residential Delivery
- Ship Fully Assembled
- Pre-delivery Notification
- Re-delivery/Return Trip

Freight Damage Upon receipt of shipment, check delivery for shortages or signs of damage. If a problem is discovered, bring it to the driver's attention immediately. If any of the goods called for on the Bill of Lading are shorted or damaged, consignees should not accept them until the carrier makes a notation on the freight bill of the shorted or damaged goods. The more precise your notation, the easier the claim can be resolved. NP's responsibility ceases when the consignee signs the freight delivery receipt as received in good condition. Shipping claims must be made within thirty (30) days of shipment delivery.

Returns The return of product without written authorization by NP shall not be accepted. All merchandise returns must be pre-approved by the corporate office and sent freight prepaid. Contact the Warranty Department, warrantyrequest@neutralposture.com, to receive a Return Merchandise Authorization (RMA) number for any return. RMAs are valid for thirty (30) days and any returned merchandise without a RMA number will be refused.

No deductions from any NP invoices can be made for return merchandise until it is approved by the corporate office. No deductions will be honored until returned goods are processed through our Quality Control Audit.

All returns for cancelled orders must be pre-approved by the corporate office and sent freight prepaid. No returns will be authorized unless our inventory allows it, the parts are in good reusable condition and it was sold within the last thirty (30) days. Authorized seating returns will be charged a thirty percent (30%) (twenty percent (20%) for GSA) restocking fee, by agreement, to cover handling, inspection, stocking and repackaging. Authorized Equity returns are subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by NP (including COM) shall not be authorized for return. All returned products must be unused, in original condition and in the original NP packing cartons. No refund or credit will be given for damaged products.

Warranty Claims Repair or replacement of defective parts under warranty will be made through NP at no cost to the customer, except for labor. Freight for products and parts covered under warranty will be covered for the forty-eight (48) contiguous states, the District of Columbia and Canada with the method of shipping at NP's discretion. All claims must include the product serial number. NP will have no warranty obligation if the product was subjected to abuse, alteration, misuse, negligence or accident or if the user fails to perform the proper maintenance for the product.

Customer's Own Material A customer who requests a fabric or other surface material not standard to NP's line of products (COM), must submit samples of the requested material to NP prior to entry of a customer order. NP shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories and/or Canadian Standards Association. If the COM is acceptable, NP will then establish a price for using the COM. For a description of the procedures for submitting samples and testing, contact Sales Support. NP shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Customer shall indemnify and hold NP harmless for any damages, injuries or losses arising out of or related to use of the COM on the product.

Delay/Force Majeure Neutral Posture shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the customer, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Neutral Posture may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available product or cancel any purchase order.

Compliance with Law Customer is solely responsible for compliance with all applicable federal, state and local laws, ordinances, regulations, rules and standards relating to the installation, maintenance, use and operation of the products.

Warranty	<p>Neutral Posture warrants to the original purchaser only that the products Neutral Posture manufactures and sells to purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.</p> <p>This comprehensive warranty applies to all products installed or reconfigured by an authorized installer.</p> <p>Warranty period set forth below is for 24-hour, 7 days a week, multi-shift use. Should any failure occur to a product listed below during the applicable warranty period from the date of shipment, Neutral Posture shall, upon prompt written notice, repair or replace, at its option, the affected part or parts.</p> <p>Product and Period of Warranty</p> <p>Lifetime Panels and panel connector parts</p> <p>5 Years Storage, operational parts, controls, electrical, lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products</p> <p>3 Years Fabric</p> <p>1 Year Light ballasts, bulbs and power supply</p> <p>This warranty does not apply to:</p> <ul style="list-style-type: none"> • Damage caused by a carrier. • Normal wear and tear or acts or omissions of parties other than Neutral Posture (including user modification, improper use or installation of products). • COM or other third party materials applied to products. • Products not installed by or under the auspices of a Neutral Posture Dealer. • Dramatic temperature variations or exposure to unusual conditions. • Changes in surface finishes including colorfastness due to aging or exposure to light. • Natural variations occurring in wood, marble, and leather shall not be considered defects, and Neutral Posture does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials or the colorfastness of fiberglass panel surfaces. <p>The express warranties contained herein are in lieu of all other warranties, express or implied, including any warranties of merchantability and fitness for particular purpose and all other warranties arising from course of dealing or usage of trade.</p> <p>The remedies provided above are the customer's sole remedies for any failure of Neutral Posture to comply with its obligations regarding the workmanship of its products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Neutral Posture, with respect to or arising out of the product furnished hereunder.</p>
Certification	<p>Independent tests show that all NP chairs meet or exceed current ANSI/HFES 100-2007, ANSI/BIFMA and California 117 certification standards. Certain NP products meet California Technical Bulletin 133 and task intensive certification standards. All cylinders are rated Class 4 or better by UNI standards.</p>
Design	<p>NP reserves the right to make changes and improvements in design and materials and to discontinue parts and components at the discretion of NP.</p>
Women's Business Enterprise (WBE)	<p>This certification is administered by the Women's Business Enterprise National Council (WBENC) and is used by most large corporations to qualify potential vendors as credible diversity suppliers.</p>
Woman Owned Small Business (WOSB)	<p>The U.S. Small Business Administration's WOSB Federal Contract Program provides greater access to federal contracting opportunities for WOSBs. The program allows contracting officers to set aside specific contracts for certified WOSBs and helps federal agencies achieve the existing statutory goal of five percent of federal contracting dollars being awarded to WOSBs. NP is certified as a WOSB by WBENC.</p>
Historically Underutilized Business (HUB)	<p>The Texas Historically Underutilized Business (HUB) program encourages the use of HUBs in state procurement and provides information to minority and woman-owned businesses on the state's procurement process.</p>
Business and Institutional Furniture Manufacturer's Association (BIFMA)	<p>NP is a member of the Business and Institutional Furniture Manufacturer's Association (BIFMA). Tests developed by BIFMA and approved by the American National Standards Institute (ANSI) determine the strength and durability of seating in its everyday use. Although this testing does not serve as a warranty or guarantee, NP standard products within this price list meet or exceed applicable ANSI/BIFMA X51-2011, BIFMA G1-2001 and ANSI/HFES 100-2007 standards. Combinations of options added on to the standard products may not meet ANSI/ BIFMA standards. Those combinations which do not meet ANSI/BIFMA standards are not available on GSA. For more information, contact Sales Support at customerservice@neutralposture.com.</p>



ISO 9001:2008 Approved NeutralPosture.com

Made in the U.S.A. 3904 N. Texas Ave.



Bryan, TX 77803

 979.778.0502

 979.778.0408