

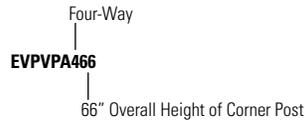
panel connectors



Slotted posts are included with each Variable-Height Corner Post. The height of each slotted post must be specified when ordering a Variable-Height Corner Post. Slotted post height is determined by the height of the connecting panel run.

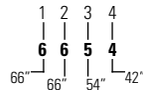
Example

Step 1 Specify base code listed on pricing page.



Segmented Panel

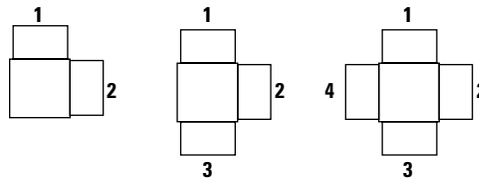
Step 2 Specify slotted post heights.



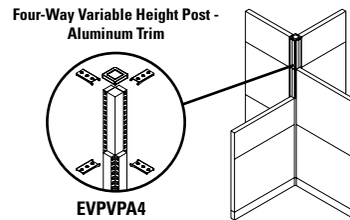
Note: To specify height, use the first number of the connecting panel run height dimension.

Slotted Post Positions

As illustrated in the example below, start with position 1 and continue clockwise specifying the height of each slotted post.



Sample Configuration - EVPVPA466-6654



PANEL CONNECTORS BY TYPE

Inline Connector 121-123

- Inline Connector
- Inline Connector for Light Panels
- Inline Connector for Beltline Powered Panels
- Inline Connector for Beltline Powered Light Panels
- Inline Variable - Height Connector
- Inline Variable - Height Connector for Light Panels
- Inline Variable - Height Connector for Beltline Powered Panels
- Inline Variable - Height Connector for Beltline Powered Light Panels

End-of-Run 124

- End-of-Run Post Kit (Wall Mountable) - Aluminum Trim
- End-of-Run Post Kit for Light Panels (Wall Mountable) - Aluminum Trim

Two-Way Post 125-128

- Two-Way Post - Aluminum Trim
- Two-Way Post for Light Panels - Aluminum Trim
- Two-Way Post for Beltline Powered Panels - Aluminum Trim
- Two-Way Post for Beltline Powered Light Panels - Aluminum Trim
- Two-Way Variable - Height Post - Aluminum Trim
- Two-Way Variable - Height Post for Light Panels - Aluminum Trim
- Two-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim
- Two-Way Variable - Height Post for Beltline Powered Light Panels - Aluminum Trim

Three-Way Post 129-132

- Three-Way Post - Aluminum Trim
- Three-Way Post for Light Panels - Aluminum Trim
- Three-Way Post for Beltline Powered Panels - Aluminum Trim
- Three-Way Post for Beltline Powered Light Panels - Aluminum Trim
- Three-Way Variable - Height Post - Aluminum Trim
- Three-Way Variable - Height Post for Light Panels - Aluminum Trim
- Three-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim
- Three-Way Variable - Height Post for Beltline Powered Light Panels - Aluminum Trim

Four-Way Post 133-136

- Four-Way Post
- Four-Way Post for Light Panels
- Four-Way Post for Beltline Powered Panels
- Four-Way Post for Beltline Powered Light Panels
- Four-Way Variable - Height Post - Aluminum Trim
- Four-Way Variable - Height Post for Light Panels - Aluminum Trim
- Four-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim
- Four-Way Variable - Height Post for Beltline Powered Light Panels - Aluminum Trim

One-Way Post 137-138

- One-Way Post - Aluminum Trim
- One-Way Post for Light Panels - Aluminum Trim
- One-Way Post for Beltline Powered Panels - Aluminum Trim
- One-Way Post for Beltline Powered Light Panels - Aluminum Trim

Inline Two-Way Post 139-140

- Inline Two-Way Post - Aluminum Trim
- Inline Two-Way Post for Light Panels - Aluminum Trim
- Inline Two-Way Post for Beltline Powered Panels - Aluminum Trim
- Inline Two-Way Post for Beltline Powered Light Panels - Aluminum Trim

60 Degree 141-143

- Two-Way 60 Degree Post - Aluminum Trim
- Two-Way 60 Degree Post for Beltline Powered Panels - Aluminum Trim
- Two-Way 60 Degree Variable - Height Post - Aluminum Trim
- Two-Way 60 Degree Variable - Height Post for Beltline Powered Panels - Aluminum Trim
- Three-Way 60 Degree Post
- Three-Way 60 Degree Post for Beltline Powered Panels
- Three-Way 60 Degree Variable - Height Post - Aluminum Trim
- Three-Way 60 Degree Variable - Height Post for Beltline Powered Panels - Aluminum Trim

45 Degree 143-144

- Two-Way 45 Degree Post
- Two-Way 45 Degree Variable - Height Post

Upmount End of Run 144-145

- Upmount End-of-Run Post Kit (Wall Mountable) - Aluminum
- Upmount End-of-Run Post Kit For Light Panels (Wall Mountable) - Aluminum
- Upmount End-of-Run Trim - Aluminum
- Upmount End-of-Run Trim for Light Panels - Aluminum

Extension 146-149

- Inline Extension Connector - Slotted
- End-of-Run Extension Connector - Slotted - Aluminum
- Two-Way Post Extension - Slotted - Aluminum
- Three-Way Post Extension - Slotted - Aluminum
- Four-Way Post Extension - Slotted
- One-Way Post Extension - Slotted - Aluminum
- Inline Two-Way Post Extension - Slotted - Aluminum
- Two-Way 60 Degree Post Extension - Slotted - Aluminum
- Three Way 60 Degree Post Extension - Slotted - Aluminum
- One-Way 60 Degree Post Extension - Slotted - Aluminum
- Two-Way 45 Degree Post Extension - Slotted - Aluminum
- One-Way 45 Degree Post Extension - Slotted - Aluminum

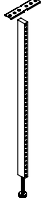
Trims 150-153

- Upmount Extension Trim - Aluminum
- End-of-Run Trim - Aluminum
- End-of-Run Trim for Light Panels - Aluminum
- Panel Trim Variable Height - Aluminum
- Panel Extension Trim - Aluminum
- Flat Trim - Aluminum
- Flat Trim for Light Panels - Aluminum
- Flat Extension Trim - Aluminum
- Panel Top Trim - Aluminum
- Panel Top Single Notched Trim - Aluminum
- Panel Top Double Notched Trim - Aluminum
- Slot Cover



EVPIC - INLINE CONNECTOR

- Connects two panels of equal height in a straight run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Connector	EVPLIC30	80	30	2	
		EVPLIC42	93	42	2	
		EVPLIC48	97	48	2	
		EVPLIC54	99	54	2	
		EVPLIC66	110	60	2	

EVPLTIC - LIGHT PANEL INLINE CONNECTOR LEG WITH TRIMS

- Connects two Light panel in straight run.
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Light Panel Inline Connector Leg with Trims	EVPLTIC30	80	30	2	
		EVPLTIC42	93	42	2	
		EVPLTIC48	97	48	2	
		EVPLTIC54	99	54	2	
		EVPLTIC66	110	66	2	

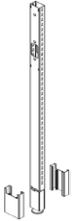
EVPBIC - INLINE CONNECTOR FOR BELTLINE POWERED PANELS

- Connects two Beltline Powered panels of equal height in a straight run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Connector for Beltline Powered Panels	EVPBIC42	93	42	2	
		EVPBIC54	99	54	2	
		EVPBIC66	110	66	2	

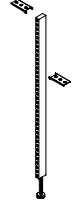
EVPBLTIC - BELTLINE LIGHT PANEL INLINE CONNECTOR LEG WITH TRIMS

- Connects two Light panel in straight run.
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Beltline Light Panel Inline Connector Leg with trims	EVPBLTIC42	93	42	2	
	EVPBLTIC54	99	54	2	
	EVPBLTIC66	110	66	2	

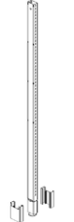
EVPVC - INLINE VARIABLE - HEIGHT CONNECTOR

- Connects two panels of differing height in a straight run.
- Connector must reference taller panel.
- Can be used for any variation of panel heights.
- Variable-height trim must be ordered separately (see EVPTVAXX)
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Variable - Height Connector	EVPVC42	99	42	2	
	EVPVC48	101	48	2	
	EVPVC54	102	54	2	
	EVPVC66	112	66	2	

EVPLTVC - INLINE VARIABLE HEIGHT CONNECTOR WITH LEG WITH TRIMS

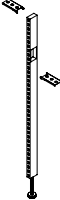
- Connects two Light panels of differing height in straight run.
- Connector must reference taller panel.
- Can be used for any variation of panel height.
- Variable height trim must be ordered separately (see EVPTVAXX).
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Variable Height Connector with Leg with Trims	EVPLTVC42	99	42	2	
	EVPLTVC48	101	48	2	
	EVPLTVC54	102	54	2	
	EVPLTVC66	112	66	2	



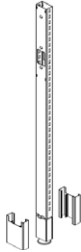
EVPBVC - INLINE VARIABLE - HEIGHT CONNECTOR FOR BELTLINE POWERED PANELS

- Connects two Beltline Powered panels of differing height in a straight run.
- Connector must reference taller panel.
- Can be used for any variation of panel heights.
- Variable-height trim must be ordered separately (see EVPTVAXX)
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Variable - Height Connector for Beltline Powered Panels	EVPBVC54	102	54	2	
		EVPBVC66	112	66	2	

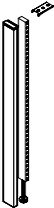
EVPBLTVC - INLINE VARIABLE HEIGHT CONNECTOR FOR BELTLINE LIGHT PANEL

- Connects two Light panels of differing height in straight run.
- Connector must reference taller panel.
- Can be used for any variation of panel height.
- Variable height trim must be ordered separately (see EVPTVAXX)
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Variable Height Connector	EVPBLTVC54	102	54	2	
		EVPBLTVC66	112	60	2	

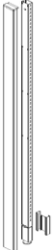
EVPERA - END-OF-RUN POST KIT (WALL MOUNTABLE) - ALUMINUM TRIM

- Connects at the end of a panel run and can be used to attach a panel to a fixed wall.
- Adds 1" to the width of the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one slotted connector with leveling glide, connecting hardware and trim kit.
- Can be attached to face of another panel to provide off-modular panel connection.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	End-of-Run Post Kit (Wall Mountable) -	EVPERA30	97	30	2 7/8	
	Aluminum Trim	EVPERA42	110	42	2 7/8	
		EVPERA48	117	48	2 7/8	
		EVPERA54	132	54	2 7/8	
		EVPERA66	146	66	2 7/8	

EVPLTERA - END OF RUN POST KIT FOR LIGHT PANEL

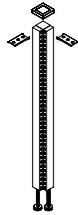
- Connects at end of Light panel and can attach to a panel to fixed wall.
- Adds 1" to width of panel run.
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide with leg and trims and connecting hardware.
- Can be attached to face of another panel to provide off modular connection.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	End of run post kit for Light Panel	EVPLTERA30	97	30	2	
		EVPLTERA42	110	42	2	
		EVPLTERA48	117	48	2	
		EVPLTERA54	132	54	2	
		EVPLTERA66	146	66	2	



EVPCPA2 - TWO-WAY POST - ALUMINUM TRIM

- Connects two panels of equal height in a 90 degree configuration.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two-Way Post - Aluminum Trim	EVPCPA230	180	30	2 7/8	
	EVPCPA242	224	42	2 7/8	
	EVPCPA248	239	48	2 7/8	
	EVPCPA254	278	54	2 7/8	
	EVPCPA266	326	66	2 7/8	

EVPLTCPA2 - TWO WAY CORNER POST FOR LIGHT PANEL

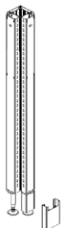
- Connects two Light panel of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two Way Corner Post for Light Panel	EVPLTCPA230	180	30	2 7/8	
	EVPLTCPA242	224	42	2 7/8	
	EVPLTCPA248	239	48	2 7/8	
	EVPLTCPA254	278	54	2 7/8	
	EVPLTCPA266	326	66	2 7/8	

EVPLTCPA2P- TWO WAY CORNER POST FOR LIGHT PANEL

- Connects Light panel and Panel of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

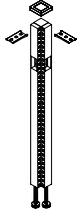


DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two Way Corner Post for Light Panel	EVPLTCPA230P	180	30	2 7/8	
	EVPLTCPA242P	224	42	2 7/8	
	EVPLTCPA248P	239	48	2 7/8	
	EVPLTCPA254P	278	54	2 7/8	
	EVPLTCPA266P	326	66	2 7/8	

EVPBCPA2 - TWO-WAY POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects two Beltline Powered panels of equal height in a 90 degree configuration.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

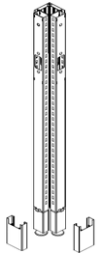
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBCPA242	224	42	2 7/8	
	EVPBCPA254	278	54	2 7/8	
	EVPBCPA266	326	66	2 7/8	



EVPBLTCPA2 - TWO WAY CORNER POST FOR BELTLINE LIGHT PANEL

- Connects two Light panel of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

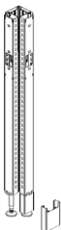
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two Way Corner Post for Beltline Light Panel	EVPBLTCPA242	224	42	2	
	EVPBLTCPA248	239	48	2	
	EVPBLTCPA254	278	54	2	
	EVPBLTCPA266	326	66	2	



EVPBLTCPA2P - TWO WAY CORNER POST FOR BELTLINE LIGHT PANEL

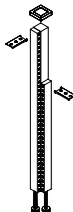
- Connects Beltline Light panel and Beltline Panel of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two Way Corner Post for Beltline Light Panel	EVPBLTCPA242P	224	42	2 7/8	
	EVPBLTCPA248P	239	48	2 7/8	
	EVPBLTCPA254P	278	54	2 7/8	
	EVPBLTCPA266P	326	66	2 7/8	



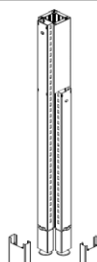
EVPVPA2 - TWO-WAY VARIABLE - HEIGHT POST - ALUMINIM TRIM

- Connects two panels of differing height in a 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots as a special at no upcharge. Contact Customer Support
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two-Way Variable - Height Post - Aluminum Trim	EVPVPA242	224	42	2 7/8	
	EVPVPA248	250	48	2 7/8	
	EVPVPA254	278	54	2 7/8	
	EVPVPA266	326	66	2 7/8	

EVPLTVPA2 - TWO WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL

- Connects two Light panel of differing height in 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two Way Variable Height Corner Post for Beltline Light Panel	EVPLTVPA242	224	42	2 7/8	
	EVPLTVPA248	239	48	2 7/8	
	EVPLTVPA254	278	54	2 7/8	
	EVPLTVPA266	326	66	2 7/8	

EVPLTVPA2P- TWO WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL - PANEL

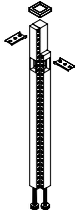
- Connects Light panel and Panel of differing height in 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two Way Variable Height Corner Post for Light Panel-Panel	EVPLTVPA242P	224	42	2 7/8	
	EVPLTVPA248P	239	48	2 7/8	
	EVPLTVPA254P	278	54	2 7/8	
	EVPLTVPA266P	326	66	2 7/8	

EVPBVPA2 - TWO-WAY VARIABLE - HEIGHT POST FOR BELTLINE POWERED PANELS - ALUMINIM TRIM

- Connects two Beltline Powered panels of differing height in a 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D



Two-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim

EVPBVPA254
EVPBVPA266

278
326

54 2 7/8
66 2 7/8

EVPBLTVA2 - TWO WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects two Light panel of differing height in 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Leg trim matches selected trim color.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D



Two Way Variable Height Corner Post for Beltline Light Panel

EVPBLTVA254
EVPBLTVA266

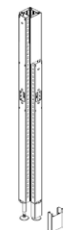
278
326

54 2 7/8
66 2 7/8

EVPBLTVA2P - TWO WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects Beltline Light panel and Beltline Panel of differing height in 90 degree configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D



Two Way Variable Height Corner Post for Beltline Light Panel

EVPBLTVA254P
EVPBLTVA266P

359
326

54 2 7/8
66 2 7/8



EVPCPA3 - THREE-WAY POST - ALUMINUM TRIM

- Connects three panels of equal height in a "T" configuration.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Three-Way Post - Aluminum Trim	EVPCPA330	222	30	2 7/8	
	EVPCPA342	297	42	2 7/8	
	EVPCPA348	326	48	2 7/8	
	EVPCPA354	359	54	2 7/8	
	EVPCPA366	423	66	2 7/8	

EVPLTCPA3 - THREE WAY CORNER POST FOR LIGHT PANEL

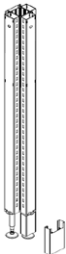
- Connects three Light panel of equal height in "T" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Three Way Corner Post for Light Panel	EVPLTCPA330	222	30	2 7/8	
	EVPLTCPA342	297	42	2 7/8	
	EVPLTCPA348	326	48	2 7/8	
	EVPLTCPA354	359	54	2 7/8	
	EVPLTCPA366	423	66	2 7/8	

EVPLTCPA3P - THREE WAY CORNER POST FOR PANEL - LIGHT PANEL

- Connects one Light panel and two Panels of equal height in "T" configuration, Panel-Light Panel-Panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Three Way Corner Post for Panel-Light Panel	EVPLTCPA330P	222	30	2 7/8	
	EVPLTCPA342P	297	42	2 7/8	
	EVPLTCPA348P	326	48	2 7/8	
	EVPLTCPA354P	359	54	2 7/8	
	EVPLTCPA366P	423	66	2 7/8	

EVPLTCPA3PT - THREE WAY CORNER POST FOR LIGHT PANEL -PANEL-LIGHT PANEL

- Connects one Light panel and two Panels of equal height in “T” configuration , Light Panel-Panel-Light Panel.
- Post and connecting hardware add 3.25” to Power Beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, leveling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way Corner Post Light Panel-Panel-Light Panel	EVPLTCPA330PT	222	30	2 7/8	
	EVPLTCPA342PT	297	42	2 7/8	
	EVPLTCPA348PT	326	48	2 7/8	
	EVPLTCPA354PT	359	54	2 7/8	
	EVPLTCPA366PT	423	66	2 7/8	

EVPBCPA3 - THREE-WAY POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects three Beltline Powered panels of equal height in a “T” configuration.
- Post and connecting hardware adds 3.25” to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBCPA342	297	42	2 7/8	
	EVPBCPA354	359	54	2 7/8	
	EVPBCPA366	423	66	2 7/8	

EVPLTCPA3 - THREE WAY CORNER POST FOR BELTLINE LIGHT PANEL

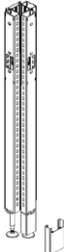
- Connects three Light panel of equal height in “T” configuration.
- Post and connecting hardware add 3.25” to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three Way Corner Post for Beltline Light Panel	EVPLTCPA342	297	42	2	
	EVPLTCPA348	326	48	2	
	EVPLTCPA354	359	54	2	
	EVPLTCPA366	423	66	2	



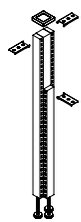
EVPBLTCPA3P - THREE WAY CORNER POST FOR BELTLINE LIGHT PANEL

- Connects one Beltline Light panel and two Beltline panels of equal height in "T" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three way Corner Post Light Panel	EVPBLTCPA342P	297	42	2 7/8	
	EVPBLTCPA348P	326	48	2 7/8	
	EVPBLTCPA354P	359	54	2 7/8	
	EVPBLTCPA366P	423	66	2 7/8	

EVPVPA3 - THREE-WAY VARIABLE - HEIGHT POST - ALUMINUM TRIM

- Connects three panels of differing height in a "T" configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way Variable - Height Post - Aluminum Trim	EVPVPA342	297	42	2 7/8	
	EVPVPA348	326	48	2 7/8	
	EVPVPA354	359	54	2 7/8	
	EVPVPA366	423	66	2 7/8	

EVPLTVPA3 - THREE WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL

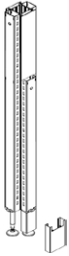
- Connects three Light panel of differing height in "T" configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three Way Variable Height Corner Post for Light Panel	EVPLTVPA342	297	42	2 7/8	
	EVPLTVPA348	326	48	2 7/8	
	EVPLTVPA354	359	54	2 7/8	
	EVPLTVPA366	423	66	2 7/8	

EVPLTVPA3P- THREE WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL - PANEL

- Connects one Light panel and two Panels of differing height in "T" configuration, Panel-Light Panel-Panel.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D



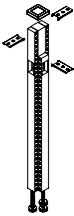
Three Way Variable Height Corner Post for Panel-Light Panel-Panel

EVPLTVPA342P	297	42	2 7/8
EVPLTVPA348P	326	48	2 7/8
EVPLTVPA354P	359	54	2 7/8
EVPLTVPA366P	423	66	2 7/8

EVPBVPA3 - THREE-WAY VARIABLE - HEIGHT POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects three Beltline Powered panels of differing height in a "T" configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D



Three-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim

EVPBVPA354	359	54	2 7/8
EVPBVPA366	423	66	2 7/8



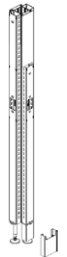
EVPBLTVPA3 - THREE WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects one Beltline Light panel and two beltline Panels of differing height in "T" configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Three Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVPA354	359	54	2 7/8	
		EVPBLTVPA366	423	66	2 7/8	

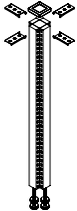
EVPBLTVPA3P - THREE WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects one Beltline Light panel and two Beltline panels of equal height in "T" configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Three Way Variable Height Corner Post for Beltline	EVPBLTVPA354P	359	54	2 7/8	
	Light Panel	EVPBLTVPA366P	423	66	2 7/8	

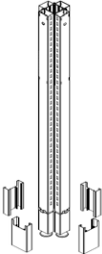
EVPCP4 - FOUR-WAY POST

- Connects four panels of equal height in a “+” configuration.
- Post and connecting hardware adds 3.25” to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, four slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Four-Way Post</p>	EVPCP430	275	30	2 7/8	
	EVPCP442	348	42	2 7/8	
	EVPCP448	386	48	2 7/8	
	EVPCP454	421	54	2 7/8	
	EVPCP466	492	66	2 7/8	

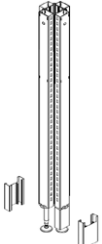
EVPLTCPA4 - FOUR WAY CORNER POST FOR LIGHT PANEL

- Connects three Light panel of equal height in “+” configuration.
- Post and connecting hardware add 3.25” to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Four Way Corner Post for Light Panel</p>	EVPLTCPA430	275	30	2 7/8	
	EVPLTCPA442	348	42	2 7/8	
	EVPLTCPA448	386	48	2 7/8	
	EVPLTCPA454	421	54	2 7/8	
	EVPLTCPA466	492	66	2 7/8	

EVPLTCPA4P- FOUR WAY CORNER POST FOR LIGHT PANEL - PANEL

- Connects two Beltline Light panel and two Beltline Panels of equal height in “+” configuration.
- Post and connecting hardware add 3.25” to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Four Way Corner Post for Light Panel-Panel</p>	EVPLTCPA430P	275	30	2 7/8	
	EVPLTCPA442P	348	42	2 7/8	
	EVPLTCPA448P	386	48	2 7/8	
	EVPLTCPA454P	421	54	2 7/8	
	EVPLTCPA466P	492	66	2 7/8	



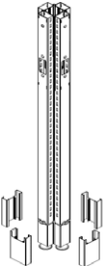
EVPBCP4 - FOUR-WAY POST FOR BELTLINE POWERED PANELS

- Connects four Beltline Powered panels of equal height in a "+" configuration.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, four slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Four-Way Post for Beltline Powered Panels</p>	EVPBCP442	348	42	2 7/8	
	EVPBCP454	421	54	2 7/8	
	EVPBCP466	492	66	2 7/8	

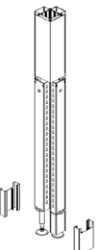
EVBLTCA4 - FOUR WAY CORNER POST FOR BELTLINE LIGHT PANEL

- Connects four Light panel of equal height in "+" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Four Way Corner Post for Beltline Light Panel</p>	EVBLTCA442	348	42	2	
	EVBLTCA448	386	48	2	
	EVBLTCA454	421	54	2	
	EVBLTCA466	492	66	2	

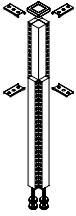
EVPLTVA4P- FOUR WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL - PANEL

- Connects two Light panels and two Panels of differing height in "+" configuration, Panel-Light Panel-Panel-Light Panel.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 <p>Three Way Variable Height Corner Post for Panel-Light Panel-Panel-Light Panel</p>	EVPLTVA442P	348	42	2 7/8	
	EVPLTVA448P	386	48	2 7/8	
	EVPLTVA454P	421	54	2 7/8	
	EVPLTVA466P	492	66	2 7/8	

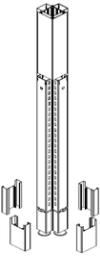
EVPVPA4 - FOUR-WAY VARIABLE - HEIGHT POST - ALUMINUM TRIM

- Connects four panels of differing heights in a “+” configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25” to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, four slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four-Way Variable - Height Corner Post - Aluminum Trim	EVPVPA442	348	42	2 7/8	
		EVPVPA448	386	48	2 7/8	
		EVPVPA454	421	54	2 7/8	
		EVPVPA466	492	66	2 7/8	

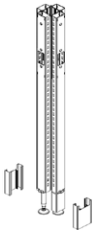
EVPLTVPA4 - FOUR WAY VARIABLE HEIGHT CORNER POST FOR LIGHT PANEL

- Connects four Light panel of differing height in “+” configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25” to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four Way Variable Height Corner Post for Light Panel	EVPLTVPA442	348	42	2 7/8	
		EVPLTVPA448	386	48	2 7/8	
		EVPLTVPA454	421	54	2 7/8	
		EVPLTVPA466	492	66	2 7/8	

EVPLTCA4P - FOUR WAY CORNER POST FOR BELTLINE LIGHT PANEL

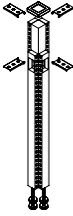
- Connects two Beltline Light panel and two Beltline Panels of equal height in “+” configuration.
- Post and connecting hardware add 3.25” to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Leg trim matches selected trim color.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four Way Corner Post Beltline Light Panel	EVPLTCA442P	275	42	2 7/8	
		EVPLTCA448P	348	48	2 7/8	
		EVPLTCA454P	386	54	2 7/8	
		EVPLTCA466P	492	66	2 7/8	



EVPBVPA4 - FOUR-WAY VARIABLE - HEIGHT POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects four Beltline Powered panels of differing heights in an a "+" configuration.
- Connector must reference taller panel.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, four slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPBVPA454	421	54	2 7/8	
		EVPBVPA466	492	66	2 7/8	

EVPBLTVA4 - FOUR WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects four Light panel of differing height in "+" configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four Way Variable Height Corner Post for Beltline Light Panel Aluminum Trim	EVPBLTVA454	421	54	2 7/8	
		EVPBLTVA466	492	66	2 7/8	

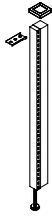
EVPBLTVA4P- FOUR WAY VARIABLE HEIGHT CORNER POST FOR BELTLINE LIGHT PANEL

- Connects two Beltline Light panel and two Beltline Panels of differing height in "+" configuration.
- Connector must reference taller panel.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Four Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVA454P	421	54	2 7/8	
		EVPBLTVA466P	492	66	2 7/8	

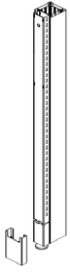
EVPCPA1 - ONE-WAY POST - ALUMINUM TRIM

- Connects at the end of a panel run in place of an EVPERA – End-of-Run Post Kit.
- Should not be used to attach a panel to a fixed wall.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post and one slotted connector with a leveling glide, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 One-Way Post - Aluminum Trim	EVPCPA130	128	30	2 7/8	
	EVPCPA142	146	42	2 7/8	
	EVPCPA148	171	48	2 7/8	
	EVPCPA154	195	54	2 7/8	
	EVPCPA166	239	66	2 7/8	

EVPLTCPA1 - ONE WAY CORNER POST FOR LIGHT PANEL

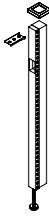
- Connects at end of Light panel run in place of EVPERA- End of run post kit..
- Should not be used to attach panel to fixed wall.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support to worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors are available without slots, as a special at no extra charge. Contact customer support

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 One Way Corner Post for Light Panel	EVPLTCPA130	128	30	2 7/8	
	EVPLTCPA142	146	30	2 7/8	
	EVPLTCPA148	171	30	2 7/8	
	EVPLTCPA154	195	30	2 7/8	
	EVPLTCPA166	239	30	2 7/8	



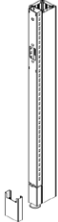
EVPBCPA1 - ONE-WAY POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects at the end of a Beltline Powered panel run in place of an EVPERA – End-of-Run Post Kit.
- Should not be used to attach a panel to a fixed wall.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post and one slotted connector with a leveling glide, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	One-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBCPA142	146	42	2 7/8	
		EVPBCPA154	195	54	2 7/8	
		EVPBCPA166	239	66	2 7/8	

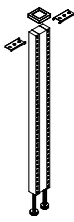
EVPBLTCPA1 - ONE WAY CORNER POST FOR BELTLINE LIGHT PANEL

- Connects at end of Light panel run in place of EVPERA- End of run post kit.
- Should not be used to attach pane to fixed wall.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	One Way Corner Post for Beltline Light Panel	EVPBLTCPA142	146	42	2	
		EVPBLTCPA148	171	48	2	
		EVPBLTCPA154	195	54	2	
		EVPBLTCPA166	239	66	2	

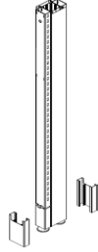
EVPIPA2 - INLINE TWO-WAY POST - ALUMINUM TRIM

- Connects two panels of equal height in a straight line in place of EVPIC – In-Line Connector.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Two-Way Post - Aluminum Trim	EVPIPA230	175	30	2 7/8	
		EVPIPA242	220	42	2 7/8	
		EVPIPA248	242	48	2 7/8	
		EVPIPA254	264	54	2 7/8	
		EVPIPA266	313	66	2 7/8	

EVLTPIPA2 - INLINE TWO WAY CORNER POST LIGHT PANEL

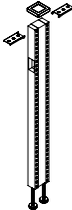
- Connects two Light panel of equal height in straight run.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Leg trim matches selected trim color.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Inline Two way Corner Post Light Panel	EVPLTPIPA230	175	30	2 7/8	
		EVPLTPIPA242	220	42	2 7/8	
		EVPLTPIPA248	242	48	2 7/8	
		EVPLTPIPA254	264	54	2 7/8	
		EVPLTPIPA266	313	66	2 7/8	



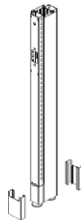
EVPBIPA2 - INLINE TWO-WAY POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects two Beltline Powered panels of equal height in between a post in a straight line in place of EVPIC – In-Line Connector.
- Post and connecting hardware adds 3.25" to the panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Two-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBIPA242	220	42	2 7/8	
	EVPBIPA254	264	54	2 7/8	
	EVPBIPA266	313	66	2 7/8	

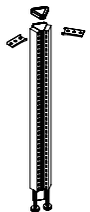
EVPBLTPIPA2 - INLINE TWO WAY CORNER POST BELTLINE LIGHT PANEL

- Connects two Light panel of equal height in straight run.
- Post and connecting hardware add 3.25" to power beam run.
- Provides slotted support for worksurfaces and hang on components.
- Leg trim matches selected trim color.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Two Way Corner Post Beltline Light Panel	EVPBLTPIPA242	220	42	2 7/8	
	EVPBLTPIPA248	242	48	2 7/8	
	EVPBLTPIPA254	264	54	2 7/8	
	EVPBLTPIPA266	313	66	2 7/8	

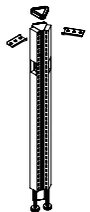
EVP6PA2 - TWO-WAY 60 DEGREE POST - ALUMINUM TRIM

- Connects two panels of equal height in a 120 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots as a special at no upcharge. Contact Customer Service.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Two-Way 60 Degree Post - Aluminum	EVP6PA230	180	30	3.65	
		EVP6PA242	222	42	3.65	
		EVP6PA248	239	48	3.65	
		EVP6PA254	278	54	3.65	
		EVP6PA266	326	66	3.65	

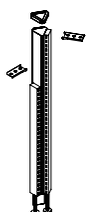
EVPB6PA2 - TWO-WAY 60 DEGREE POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects two Beltline Powered panels of equal height in a 120 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Two-Way 60 Degree Post for Beltline Powered Panels - Aluminum Trim	EVPB6PA242	256	42	3.65	
		EVPB6PA254	278	54	3.65	
		EVPB6PA266	326	66	3.65	

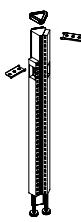
EVP6VPA2 - TWO-WAY 60 DEGREE VARIABLE - HEIGHT POST - ALUMINUM TRIM

- Connects two panels of differing height in a 120 degree configuration.
- Connector must reference taller panel.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Two-Way 60 Degree Variable - Height Post - Aluminum Trim	EVP6VPA242	222	42	3.65	
		EVP6VPA248	250	48	3.65	
		EVP6VPA254	278	54	3.65	
		EVP6VPA266	328	66	3.65	

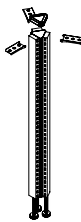
EVPB6VPA2 - TWO-WAY 60 DEGREE VARIABLE - HEIGHT POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects two Beltline Powered panels of differing height in a 120 degree configuration.
- Connector must reference taller panel.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two-Way 60 Degree Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPB6VPA242	222	42	3.65	
	EVPB6VPA254	278	54	3.65	
	EVPB6VPA266	328	66	3.65	

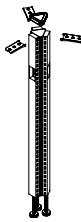
EVP6P3 - THREE-WAY 60 DEGREE POST

- Connects three panels of equal height in a 120 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, three slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way 60 Degree Post	EVP6P330	221	30	3.65	
	EVP6P342	294	42	3.65	
	EVP6P348	326	48	3.65	
	EVP6P354	359	54	3.65	
	EVP6P366	423	66	3.65	

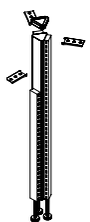
EVPB6P3 - THREE-WAY 60 DEGREE POST FOR BELTLINE POWERED PANELS

- Connects three Beltline Powered panels of equal height in a 120 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, three slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way 60 Degree Post for Beltline Powered Panels	EVPB6P342	281	42	3.65	
	EVPB6P354	342	54	3.65	
	EVPB6P366	403	66	3.65	

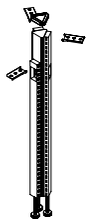
EVP6VPA3 - THREE-WAY 60 DEGREE VARIABLE - HEIGHT POST - ALUMINUM TRIM

- Connects three panels of differing height in a 120 degree configuration.
- Connector must reference taller panel.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way 60 Degree Variable - Height Post - Aluminum Trim	EVP6VPA342	294	42	3.65	
	EVP6VPA348	326	48	3.65	
	EVP6VPA354	359	54	3.65	
	EVP6VPA366	423	66	3.65	

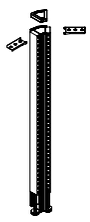
EVPB6VPA3 - THREE-WAY 60 DEGREE VARIABLE - HEIGHT POST FOR BELTLINE POWERED PANELS - ALUMINUM TRIM

- Connects three Beltline Powered panels of differing height in a 120 degree configuration.
- Connector must reference taller panel.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 60 degree post, three slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way for 60 Degree Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPB6VPA342	323	42	3.65	
	EVPB6VPA354	359	54	3.65	
	EVPB6VPA366	423	66	3.65	

EVP4P2 - TWO-WAY 45 DEGREE POST - ALUMINUM TRIM

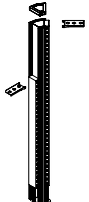
- Connects two panels of equal height in a 135 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 45 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two-Way 45 Degree Post Aluminum Trim	EVP4P230	180	30	3.65	
	EVP4P242	222	42	3.65	
	EVP4P248	239	48	3.65	
	EVP4P254	278	54	3.65	
	EVP4P266	326	66	3.65	



EVP4VPA2 - TWO-WAY 45 DEGREE VARIABLE - HEIGHT POST - ALUMINUM TRIM

- Connects two panels of differing height in a 135 degree configuration.
- Connector must reference taller panel.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes one 45 degree post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Two-Way 45 Degree Variable - Height Post	EVP4VPA242	294	42	3.65	
	Aluminum Trim	EVP4VPA248	326	48	3.65	
		EVP4VPA254	359	54	3.65	
		EVP4VPA266	423	66	3.65	

EVPUERA - UPMOUNT END-OF-RUN POST KIT - ALUMINUM TRIM

- Used at the end of Panel run to support Worksurfaces and Upmount Overhead Storage.
- Can attach to a Panel run to fixed wall.
- Adds 1" to the width of Light Panel run.
- 10% upcharge for Tungsten trim/paint.
- Aluminum trim must be specified when using premium color paints. Premium color paints are not available on PVC trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Upmount End-of-Run Post Kit - Aluminum Trim.	EVPUERA66	163	66	2 7/8	

EVPLUERA - UPMOUNT END-OF-RUN POST KIT FOR LIGHT PANELS (WALL MOUNTABLE) - ALUMINUM

- Used at the end of Panel run to support Worksurfaces and Upmount Overhead Storage.
- Can attach to a Panel run to fixed wall.
- Adds 1" to the width of Light Panel run.
- Includes slotted Connector with leveling glide, connecting hardware, decorative sleeve and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Upmount End-of Run Post Kit - for Light Panels - Wall Mountable - Aluminum	EVPLUERA66	163	66	2 7/8	

EVPUETA - UPMOUNT END-OF-RUN TRIM - ALUMINUM

- Replaces existing 66”h End-of-Run Trim Only
- Comes with one Upmount Extension Trim EVPUET12 and one Upmount End-of-Run Trim.
- Must be used in conjunction with slotted connectors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Upmount End-of-Run Trim - Aluminum	EVPUETA66	116		2 7/8	

EVPLUETA - UPMOUNT END-OF-RUN TRIM FOR LIGHT PANELS - ALUMINUM

- Includes one Upmount Extension Trim EVPUETA12 and one Upmount End-of-Run Trim.
- Must be used in conjunction with Slotted Connector.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Upmount End-of-Run Trim for Light Panels - Aluminum	EVPLUETA66	116	63	2 7/8	

EVAFMB01 - FLOOR MOUNT PLATE

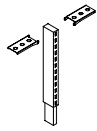
- Attaches to floor.
- Secures panel to floor.
- Attachement screws are not included.
- Care should be taken to use correct fastners for type of floor.
- Available in chrome finish only.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Floor Mount Plate	EVAFMB01	98	0.25	5	2.5



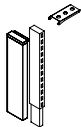
EVPIECS - INLINE EXTENSION CONNECTOR - SLOTTED

- Connects two extension modules in a straight run.
- Includes one slotted inline extension connector and connecting hardware.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Extension Connector - Slotted	EVPIECS06	53	6	2 7/8	
	EVPIECS12	53	12	2 7/8	
	EVPIECS18	63	18	2 7/8	
	EVPIECS24	63	24	2 7/8	

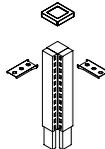
EVPEERSA - END-OF-RUN EXTENSION CONNECTOR - SLOTTED - ALUMINUM TRIM

- Connects at the end of a run of extension modules, and can be used to attach a panel to a fixed wall.
- Adds 1” to the width of panel run.
- Includes one slotted inline extension connector, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 End-of-Run Extension Connector - Slotted - Aluminum Trim	EVPEERSA06	57	6	2 7/8	
	EVPEERSA12	57	12	2 7/8	
	EVPEERSA18	69	18	2 7/8	
	EVPEERSA24	69	24	2 7/8	

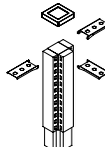
EVPCEPSA2 - TWO-WAY POST EXTENSION - SLOTTED - ALUMINUM TRIM

- Connects two extension modules in a 90 degree configuration.
- Post and connecting hardware adds 3.25” to the panel run.
- Includes one post, two slotted inline extension connectors, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Two-Way Post Extension - Slotted Aluminum Trim	EVPCEPSA206	99	6	2 7/8	
	EVPCEPSA212	99	12	2 7/8	
	EVPCEPSA218	156	18	2 7/8	
	EVPCEPSA224	156	24	2 7/8	

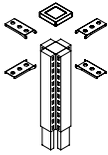
EVPCEPSA3 - THREE-WAY POST EXTENSION - SLOTTED - ALUMINUM TRIM

- Connects three extension modules in a “T” configuration.
- Post and connecting hardware adds 3.25” to the panel run.
- Includes one post, three slotted inline extension connectors, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Three-Way Post Extension - Slotted Aluminum Trim	EVPCEPSA306	118	6	2 7/8	
	EVPCEPSA312	118	12	2 7/8	
	EVPCEPSA318	182	18	2 7/8	
	EVPCEPSA324	182	24	2 7/8	

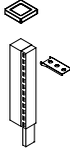
EVPCEPS4 - FOUR-WAY POST EXTENSION - SLOTTED

- Connects four extension modules in a “+” configuration.
- Post and connecting hardware adds 3.25” to the panel run.
- Includes one post, four slotted inline extension connectors, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Four-Way Post Extension - Slotted	EVPCEPS406	136	6	2 7/8	
	EVPCEPS412	136	12	2 7/8	
	EVPCEPS418	201	18	2 7/8	
	EVPCEPS424	201	24	2 7/8	

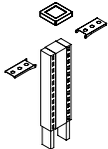
EVPCEPSA1 - ONE-WAY POST EXTENSION - SLOTTED - ALUMINUM TRIM

- Connects at the end of a run of extension modules in place of an EVPEERSA – End-of-Run Extension Connector.
- Should not be used to attach a panel to a fixed wall.
- Post and connecting hardware adds 3.25” to the panel run.
- Includes one post, one slotted inline extension connector, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 One-Way Post Extension - Slotted Aluminum Trim	EVPCEPSA106	97	6	2 7/8	
	EVPCEPSA112	97	12	2 7/8	
	EVPCEPSA118	122	18	2 7/8	
	EVPCEPSA124	122	24	2 7/8	

EVPCEPSA2 – INLINE TWO-WAY POST EXTENSION - SLOTTED - ALUMINUM TRIM

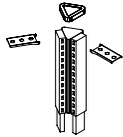
- Connects two extension modules in a straight line in place of EVPIECS – In-Line Extension Connector.
- Post and connecting hardware adds 3.25” to the panel run.
- Includes one post, two slotted inline extension connectors, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66”H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Inline Two-Way Post Extension - Slotted Aluminum Trim	EVPCEPSA206	104	6	2 7/8	
	EVPCEPSA212	104	12	2 7/8	
	EVPCEPSA218	170	18	2 7/8	
	EVPCEPSA224	170	24	2 7/8	



EVP6CEPSA2 - TWO-WAY 60 DEGREE POST EXTENSION - SLOTTED - ALUMINUM TRIM

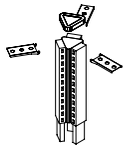
- Connects two extension modules in a 120 degree configuration.
- Includes one post, two slotted inline extension connectors, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Two-Way 60 Degree Post Extension - Slotted - Aluminum Trim	EVP6CEPSA206	99	6	3.65	
	EVP6CEPSA212	99	12	3.65	
	EVP6CEPSA218	152	18	3.65	
	EVP6CEPSA224	152	24	3.65	

EVP6CEPS3 - THREE-WAY 60 DEGREE POST EXTENSION - SLOTTED

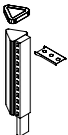
- Connects three extension modules in a 120 degree configuration.
- Includes one post, three slotted inline extension connectors and connecting hardware.
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Three-Way 60 Degree Post Extension - Slotted	EVP6CEPS306	117	6	3.65	
	EVP6CEPS312	117	12	3.65	
	EVP6CEPS318	182	18	3.65	
	EVP6CEPS324	182	24	3.65	

EVP6CEPSA1 - ONE-WAY 60 DEGREE POST EXTENSION - SLOTTED - ALUMINUM TRIM

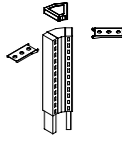
- Connects at the end of a run of extension modules in a 120 degree configuration.
- Should not be used to attach a panel to a fixed wall.
- Includes one post, one slotted inline extension connector, connecting hardware and trim kit.
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
One-Way 60 Degree Post Extension - Slotted - Aluminum Trim	EVP6CEPSA106	97	6	3.65	
	EVP6CEPSA112	97	12	3.65	
	EVP6CEPSA118	120	18	3.65	
	EVP6CEPSA124	120	24	3.65	

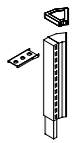
EVP4CEPS2 - TWO-WAY 45 DEGREE POST EXTENSION - SLOTTED - ALUMINUM TRIM

- Connects two extension modules in a 135 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.
- Includes one post, two slotted inline extension connectors, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Two-Way 45 Degree Post Extension - Slotted - Aluminum Trim	EVP4CEPS206	99	6	3.65	
		EVP4CEPS212	99	12	3.65	
		EVP4CEPS218	152	18	3.65	
		EVP4CEPS224	152	24	3.65	

EVP4CEPSA1 - ONE-WAY 45 DEGREE POST EXTENSION - SLOTTED - ALUMINUM TRIM

- Connects at the end of a run of extension modules in a 135 degree configuration.
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.
- Should not be used to attach a panel to a fixed wall.
- Includes one post, one slotted inline extension connector, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	One-Way 45 Degree Post Extension - Slotted - Aluminum Trim	EVP4CEPSA106	97	6	3.65	
		EVP4CEPSA112	97	12	3.65	
		EVP4CEPSA118	120	18	3.65	
		EVP4CEPSA124	120	24	3.65	

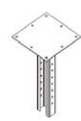
EVHCBP01 - CEILING BRACKET FOR POST

- Used to secure corner post to ceiling deck (not ceiling grid).
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fasteners. Failure to do so may result in collapse of unit and subsequent possible injury
- 4.8" x 4.8" top plate with 1.5 x 1.5 square tube 12" H , square tube fits inside aluminum Corner Post.
- Square tube can slide in post , bracket pushed to ceiling to be secured.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Ceiling Bracket for Post	EVHCBP01	79	12	4.8	4.8

EVHCBIC01 - CEILING BRACKET FOR INLINE CONNECTOR

- Used to secure corner post to ceiling deck (not ceiling grid).
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fasteners. Failure to do so may result in collapse of unit and subsequent possible injury
- 4.8" x 4.8" top plate with 7.5"H insert in middle of plate, insert fits inside Inline Connector.
- 7.5" H insert can slide in connector , bracket pushed to ceiling to secure.

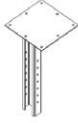
	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Ceiling Bracket for Inline Connector	EVHCBP01	79	7.5	4.8	4.8



EVHCBER01 - CEILING BRACKET FOR END OF RUN CONNECTOR

- Used to secure corner post to ceiling deck (not ceiling grid).
- 4.8" x 4.8" top plate with 7.5"H insert offset from center of plate, insert fits inside End-of-Run or Inline Connector.
- 7.5" H insert can slide in connector, bracket pushed to ceiling to secure.
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fasteners. Failure to do so may result in collapse of unit and subsequent possible injury

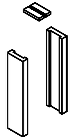
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Ceiling Bracket for Inline Connector	EVHCBER01	79	7.5	4.8	4.8



EVPUETA - UPMOUNT EXTENSION TRIM - ALUMINUM

- Finishes the exposed connector above a shorter panel.
- Slotted connector not included.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
Upmount Extension Trim - Aluminum	EVPUETA12	53	12	2 7/8	



EVPERTA - END-OF-RUN TRIM - ALUMINUM

- Finishes the exposed Connector at the end of a run.
- Slotted Connector not included.
- Please note that actual cut sizes are nominally smaller than quoted

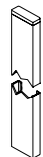
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
End-of-Run Trim - Aluminum	EVPERTA30	58	30	2 7/8	
	EVPERTA42	79	42	2 7/8	
	EVPERTA48	83	48	2 7/8	
	EVPERTA54	88	54	2 7/8	
	EVPERTA66	98	66	2 7/8	
	EVPERTA72	103	72	2 7/8	
	EVPERTA78	109	78	2 7/8	
	EVPERTA84	112	84	2 7/8	
	EVPERTA90	112	90	2 7/8	



EVPLERTA - END-OF-RUN TRIM FOR LIGHT PANELS - ALUMINUM

- Finishes the exposed Connector at the end of a run of the Light Panels.
- Slotted Connector not included.
- Please note that actual cut sizes are nominally smaller than quoted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
End-of-Run Trim for Light Panels - Aluminum	EVPLERTA30	59	26 1/4	2 7/8	
	EVPLERTA42	69	38 1/4	2 7/8	
	EVPLERTA48	79	44 1/4	2 7/8	
	EVPLERTA54	91	50 1/4	2 7/8	
	EVPLERTA66	98	62 1/4	2 7/8	
	EVPLERTA72	101	68 1/4	2 7/8	
	EVPLERTA78	104	74 1/4	2 7/8	
	EVPLERTA84	110	80 1/4	2 7/8	
	EVPLERTA90	116	86 1/4	2 7/8	



EVPTVA - PANEL TRIM - VARIABLE HEIGHT -ALUMINUM

- Attaches to the exposed end of the taller panel when 2 panels of different height meet in straight run.
- Slotted Connector not included.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Panel Trim - Variable Height - Aluminum	EVPTVA06	23	6	2 7/8	
		EVPTVA12	32	12	2 7/8	
		EVPTVA18	39	18	2 7/8	
		EVPTVA24	52	24	2 7/8	
		EVPTVA30	59	30	2 7/8	
		EVPTVA36	69	36	2 7/8	

EVPTVA - PANEL TRIM - VARIABLE HEIGHT -ALUMINUM

- Attaches to bottom of exposed end of panel to provide extension for End-of-Run post trim kit when using panel extensions.
- Does not include slotted connector nor connecting hardware.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Panel Extension Trim - Aluminum	EVPTVA12	29	12	2 7/8	
		EVPTVA18	39	18	2 7/8	
		EVPTVA24	50	24	2 7/8	

EVPTVA - FLAT TRIM - ALUMINUM

- To be used with 30"H posts as a replacement trim.
- For "U" trim configuration use three flat trim according to height specifications.
- For "L" trim configuration use two flat trim according to height configurations.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Flat Trim - Aluminum	EVPTVA30	19	29 1/8	2 7/8	
		EVPTVA36	20	34 1/8	2 7/8	
		EVPTVA42	23	41 1/8	2 7/8	
		EVPTVA48	29	47 1/8	2 7/8	
		EVPTVA54	29	53 1/8	2 7/8	
		EVPTVA66	32	65 1/8	2 7/8	
		EVPTVA72	45	72 1/8	2 7/8	
		EVPTVA78	33	77 1/8	2 7/8	
		EVPTVA84	36	83 1/8	2 7/8	
		EVPTVA90	34	89 1/8	2 7/8	
		EVPTVA96	38	95 1/8	2 7/8	



EVPVTFEA - FLAT EXTENSION TRIM - ALUMINUM

- Finishes exposed faces of One-Way, Two-Way, Three-Way and Inline Panels.
- For reconfiguration and replacement use only.
- For "U" trim configuration use three flat trim according to height specification.
- For "L" trim configuration use two flat trim according to height specification.
- Aluminum Trim must be specified when using premium color paints.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Flat Extension Trim - Aluminum	EVPVTFEA06	16	12 3/8	2 7/8	
		EVPVTFEA12	18	12 3/8	2 7/8	
		EVPVTFEA18	20	18 3/8	2 7/8	
		EVPVTFEA24	20	24 3/8	2 7/8	
		EVPVTFEA30	23	30 3/8	2 7/8	
		EVPVTFEA36	29	36 3/8	2 7/8	
		EVPVTFEA42	30	42 3/8	2 7/8	
		EVPVTFEA48	32	48 3/8	2 7/8	
		EVPVTFEA54	33	54 3/8	2 7/8	
		EVPVTFEA66	36	66 3/8	2 7/8	
		EVPVTFEA72	38	72 3/8	2 7/8	
		EVPVTFEA78	38	78 3/8	2 7/8	
		EVPVTFEA84	48	84 3/8	2 7/8	
		EVPVTFEA90	50	90 3/8	2 7/8	
	EVPVTFEA96	52	96 3/8	2 7/8		

EVPLVTFA - FLAT TRIM FOR LIGHT PANELS - ALUMINUM

- Finishes exposed faces of One-Way, Two-Way, Three-Way and Inline Panels.
- For reconfiguration and replacement use only.
- For "U" trim configuration use three flat trim according to height specification.
- For "L" trim configuration use two flat trim according to height specification.
- Aluminum Trim must be specified when using premium color paints.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Flat Trim for Light Panels - Aluminum	EVPLVTFA30	19	26 1/4	2 7/8	
		EVPLVTFA42	23	38 1/4	2 7/8	
		EVPLVTFA48	29	44 1/4	2 7/8	
		EVPLVTFA54	29	50 1/4	2 7/8	
		EVPLVTFA66	32	62 1/4	2 7/8	
		EVPLVTFA72	32	68 1/4	2 7/8	
		EVPLVTFA78	33	74 1/4	2 7/8	
		EVPLVTFA84	33	80 1/4	2 7/8	
		EVPLVTFA90	34	86 1/4	2 7/8	

EVPTTA - PANEL TOP TRIM - ALUMINUM - FIELD INSTALLED

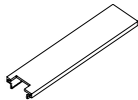
- This trim can span an Inline Connector, but not a Post Connector.
- Please note that actual cut sizes are nominally smaller than quoted

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				H	W	D
	Panel Top Trim - Aluminum	EVPTTA18F	18	18	2 7/8	
		EVPTTA24F	23	24	2 7/8	
		EVPTTA30F	30	30	2 7/8	
		EVPTTA36F	33	36	2 7/8	
		EVPTTA42F	39	42	2 7/8	
		EVPTTA48F	50	48	2 7/8	
		EVPTTA54F	57	54	2 7/8	
		EVPTTA60F	63	60	2 7/8	
		EVPTTA66F	69	66	2 7/8	
		EVPTTA72F	75	72	2 7/8	
		EVPTTA78F	83	78	2 7/8	
		EVPTTA84F	91	84	2 7/8	
		EVPTTA90F	97	90	2 7/8	

EVPTTA96F 104 96 2 7/8

EVPTNTA - PANEL TOP SINGLE NOTCHED TRIM - ALUMINUM - FIELD INSTALLED

- Used when connecting a lower Panel to a higher Panel
- This trim can span an Inline Connector, but not a Post Connector.
- Please note that actual cut sizes are nominally smaller than quoted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Panel Top Singled Notched Trim - Aluminum	EVPTNTA18F	20	18	2 7/8	
	EVPTNTA24F	27	24	2 7/8	
	EVPTNTA30F	30	30	2 7/8	
	EVPTNTA36F	33	36	2 7/8	
	EVPTNTA42F	38	42	2 7/8	
	EVPTNTA48F	52	48	2 7/8	
	EVPTNTA54F	58	54	2 7/8	
	EVPTNTA60F	66	60	2 7/8	
	EVPTNTA66F	70	66	2 7/8	
	EVPTNTA72F	75	72	2 7/8	
	EVPTNTA78F	81	78	2 7/8	
	EVPTNTA84F	88	84	2 7/8	
	EVPTNTA90F	93	90	2 7/8	
	EVPTNTA96F	97	96	2 7/8	

EVPTDNTA - PANEL TOP DOUBLE NOTCHED TRIM - ALUMINUM - FIELD INSTALLED

- Used when connecting a lower Panel to a higher Panel
- This trim can span an Inline Connector, but not a Post Connector.
- Please note that actual cut sizes are nominally smaller than quoted

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Panel Top Double Notched Trim - Aluminum	EVPTDNTA18F	23	18	2 7/8	
	EVPTDNTA24F	30	24	2 7/8	
	EVPTDNTA30F	33	30	2 7/8	
	EVPTDNTA36F	36	36	2 7/8	
	EVPTDNTA42F	39	42	2 7/8	
	EVPTDNTA48F	53	48	2 7/8	
	EVPTDNTA54F	59	54	2 7/8	
	EVPTDNTA60F	69	60	2 7/8	
	EVPTDNTA66F	74	66	2 7/8	
	EVPTDNTA72F	80	72	2 7/8	
	EVPTDNTA78F	87	78	2 7/8	
	EVPTDNTA84F	60	87	2 7/8	
	EVPTDNTA90F	95	90	2 7/8	
	EVPTDNTA96F	99	96	2 7/8	

EVSC12 - SLOT COVER

- Covers the slots of a slotted connector between modules as well as corner post situation.
- Available in all standard colors (Black, Charcoal Silver, Taupe, Tungsten, White and Nevada)
- Sold per foot. The desired quantity of the slot covers is the required length in feet.
- An easy way to calculate the required length is to sum the length of all inline connectors used in a project (including the posts) and multiply by 2.
- Should be field cut to required length.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			H	W	D
 Slot Cover	EVSC12	10			

