

evolve systems









PROTECTING THE ENVIRONMENT FOR FUTURE GENERATIONS

Our environmental success story began with the challenge to create an office system that would meet today's business requirements while maintaining a firm commitment to save and protect the environment.

Sustainability became a part of the creative focus and development of Evolve that incorporates the latest technology and design features to provide excellent performance at a competitive price.

As government and industry environment ratings such as LEEDS & Greenguard become more prevalent, Evolve offers designers and architects functional, attractive, and economical office designs that meet these standards.

Evolve is a leader in reducing waste in the manufacturing of its products as well as utilizing recycled materials wherever possible. We make extensive use of recycled plastic and wood waste from other Global factories.

Evolve is committed to the continuous improvement of our environmental systems, the prevention of pollution, and to comply with both the spirit and the letter of all relevant environmental legislation.

Evolve Panels are 100% recyclable at the end of their lifespan. Nothing from an Evolve Panel needs to end up in a landfill.

PRODUCT INFORMATION

Evolve offers fabrics that are made from 100% recycled polyester, which means less waste going to landfills. These fabrics also reduced the demand for petroleum products, and decrease the environmental impacts of processing those petroleum products into polyester.

Evolve has developed a Panel interior made from 100% recycled wood and polypropylene. Through innovative design and technology, Evolve utilizes waste that would have normally been sent to landfill.

Evolve Panels are insulated with Roxul, a mineral wood insulation made from slag, an inert steel by-product, and basalt rock. Roxul is a high density product that provides maximum sound absorption to reduce noise in the work environment. Roxul insulation is fire resistant, water repellent and will not support the growth of fungi or mildew.

Evolve's epoxy powder coating process involves no liquids and is solvent free. It contains no harmful VOC's or lead. Up to 99% of over sprayed powdered is reclaimed, mixed with virgin powder and reused.



REFERENCES		Felt Divider	149-152	Transaction Worksurfaces	244-247
Features, Benefits & General Informa	tion 4-5	Ceiling Filler	153-155	Height Adjustable	248-251
Coding an Order		Privacy Panels	156-172	Accessories	252-258
Textiles & Finishes					
Panel COM Form		PANELS - CONNECTORS		FREESTANDING DESKING	
Panel Fabric Specification Sheet		Panels – Technical Information	175	Freestanding Worksurface with Corne	er Legs 261-262
Panel Fabric Sample		Inline Connector	176-178	0700405	
Appendix		End-of-Run	179	STORAGE	
Terms & Conditions		Two-Way Post	180-183	Storage — Technical Information	265-267
		Three-Way Post	184-188	Overhead Storage	268-286
PANELS		Four-Way Post	189-192	Pedestals	277-282
Panala Tashnisal Information	10	One Way Post	193-194	Cube Storage	283-287
Panels – Technical Information		Inline Two-Way Post	195-196	Lateral Files	288-295
Panel – Types		60 Degree	197-199	Storage Cabinet	296
Panel – Configurations		45 Degree	199-200	Accessories	297-298
Graphic Panels		Upmount End of Run	200-201	Storage Towers	299-302
Monolithic		Extension	202-205	Credenza	303
Segmented		Trims	206-209	Key Alike Form	304
Partly Glazed					
Fully Glazed		ELECTRICAL		ACCESSORIES	
Reception		Electrical – Technical Information	214	Tack Board	307
Pass-thru Sliding door		Electrical – Wire Schematic		White Marker Board	
Slatwall		Electrical – Configurations		Load Bars	
Write Board		Power Distribution Housing		Rail Accessories	
Laminate		Cables		Keyboard Supports	
Airflow		Power Entry		Mouse Supports	
Metal Skin		Post Extension		Keyboard Combination Chart	
Open		Task Lights		Monitor Arms	
No Raceway		LED Lights		Laptop Support	
Gallery		Accessories		Desktop Document Holder	
1" Laminate		, , , , , , , , , , , , , , , , , , , ,		Touch-up Paint Kit	
Double Inline Connector		WORKSURFACES			
Door					
Acoustic Grid	117-119	Worksurfaces – Technical Information.			
EVERNOUS MODILIES		Worksurfaces – Configuration			
EXTENSION MODULES		Worksurfaces – Grain Direction			
Extension Modules – Technical Inform	nation 120	Straight Worksurface			
Extension Modules – Types	120	Curvilinear Worksurface			
Fabric	121	Corner Worksurface			
Tempered Glass	122	"L" Worksurface			
Reception Panel	123	Transition Worksurface			
Write Board	124-125	Hatchet Worksurfaces			
Laminate	126-127	"D" Worksurface			
Airflow	128	"P" Top			
Open	129	Straight Wedge Worksurfaces			
Bridge Panel	130-132	Piano Top			
Duides Madula	100 100	Quarter Round Panel Worksurface	243		

Radius Worksurface.....

PANELS

 NOTE: Panels consist of module frames, module interiors and a variety of skins.

Panel Information

- All metal components are painted with environmentally friendly epoxy powder.
- Raceway Interiors are coated with recycled epoxy powder.
- The entire Evolve Panel and the processes used to manufacture it are designed to save and protect the environment. Evolve panels are made from recycled materials and are 100% recyclable.
- Panels conform to CGSB and ANSI/BIFMA Standards
- The quality and performance level of these panels have been tested to equal or exceed the requirements of the U.S. Government.
- Classified as Acoustic, these panels meet the acoustical requirements of the U.S. Government with the following ratings:
 - .65 NRC
 - 23 STC
- Panel has a steel frame and is 2 7/8" thick. Corner posts create a panel creep of 3 1/4".
- Leveling Glides extend 2 1/2" high. (Carpet grippers are available, contact Evolve Customer Support).

Panel Options

- Standard, Beltline and Light* Segmented Panels are available in the following heights: 30", 42", 54" and 66"
- Standard, Beltline and Light* Monolithic Panels are available in the following heights: 42", 48", 54" and 66"
 - * Light panels do not contain a base raceway, therefore the listed heights consider the 6" open space that would have contained a raceway.
- Standard and Light Panel widths come in (8) sizes: 18", 24", 30", 36", 42", 48" 54" and 60"
- Beltline Panel widths come in (7) sizes: 24", 30", 36", 42", 48", 54" and 60". The 6" Power Belt Module is metal with knockouts on both sides.
- Beltline Panel with Chimney widths come in (2) sizes: 36" and 42".

Panel Skin Options

 Acoustic Fabric (Tackable), Glazed, Open, Laminate, Whiteboard, Metal, Air Flow, Slat

Panel Extension Modules

- Attaches to the top of Standard, Beltline or Light panels.
- Offered in 6", 12", 18" and 24" heights
- Can be stacked in an excess of 14'-0". (Contact the Evolve Specification Department regarding additional support required.)

Extension Module Options

 Fabric, Glazed, Open, Laminate, Whiteboard and Airflow. Laminate and Whiteboard available in single and double sided.

Panel Reconfiguration

- Panels can be modified on site by replacing fabric modules with Glazed, Open, Laminate, Whiteboard or Air Flow at any time after the initial installation*.
- All panel types existing on site can have their height altered by replacing the vertical liners (on each side of the panel) and adding or subtracting modules* as required.
- Fabric can be replaced easily; using pre-cut segments of fabric, a drawstring (C-Jex) is sewn in around the edges. Then a rubber spline is used to 'screen' the fabric in place.
- Panels can be removed from the workstation, without having to remove an overhead or worksurface.
- Corner connectors can be converted from 2-way to 3-way, etc., by attaching an in-line connector with one screw.
- The Power Belt Module for the Beltline Panels cannot be relocated.
 - *Contact Evolve Customer Support for information on field installed modules (they are available in heights of 6", 12" and 24")

VOICE/DATA AND ELECTRICAL POWER

 NOTE: Panels and Electric components are CSA/UL approved. Tools are not required to install electrical in the Evolve Panel System.

Voice and Data can be run at the following levels:

- · Standard Panels-Base of the panel.
- Beltline Panels Base, Beltline of the panel.
- Beltline Light Panels Beltline of the panel.

Electric can be run at the following levels:

- Standard Panels-Base raceway
- Beltline Panels Base and/or Beltline raceway
- Light Panels Do not contain a raceway for electric.
- Beltline Light Panels Beltline raceway

Additional Data and Electric Options

- A panel mounted power bar can be mounted onmodule at any level and contains a 14' cord.
- Desktop modules are available to install in the worksurface scoop for electric and data.
- 6" Vertical Panel provides electric and data above the worksurface and electric just below the worksurface.

Electric Information

- Electric can be run in any raceway whether it is at the base or Beltline.
 - 8-Wire, 4-Circuit Capability
 - 2 Utility + 2 Dedicated Circuits
 - 10 Gauge (oversized) Neutrals.
- All circuits can support up to 20 amps (15 CSA).

Raceway Information

- Raceway knockouts sizes conform to the ANSI/TIA/ EIA Furniture Opening Standard of 1.38" x 2.71" at the base and Beltline.
- Panels 24" wide include raceway covers with one knockout.
- Panels 30" wide include raceway covers with two knockouts.
- Panels 36"-60" wide include raceway covers with three knockouts.
- Standard data face mount plates can be used without the need of adapter plates (supplied by others).
- Cabling Capacities

(calculations below are based on CAT5 cables)

- Base Raceway for Standard and Beltline Panels
 - Without Electric 140 Cables
 - With Electric 48 Cables
- Beltline Raceway for Beltline and Light Beltline Panels
 - Without Electric 65 Cables
 - With Electric 54 Cables
- Panel Connectors 45 Degree Connectors

 Page 1

 Page 2

 Page 2

 Page 2

 Page 3

 Page 3

 Page 3

 Page 4

 Page 4
 - Without Electric 20 Cables
 - With Electric 6 Cables
- Panel Connectors 60 Degree Connector Posts
 - Without Electric 20 cables
 - With Electric 6 Cables
- Post Extension 90 Degree Post
 - Without Electric 45 Cables
 - With Electric 25 Cables
- Post Extension 45 Degree Post
 - Without Electric 20 Cables
 - With Electric 6 Cables
- Post Extension 60 Degree Post
 - Without Electric 20 Cables
 - With Electric 6 Cables

WORKSURFACES

NOTE: Worksurfaces come in a variety of shapes and

Worksurface Options

- Standard worksurface depths are 18"d, 24"d and 30"d.
- Standard worksurface widths range from 24"w 84"w standard depending on the shape.

Worksurface Laminate Options

- Thermally Fused 1" thick
- High Pressure 1-1/16" thick
- High Pressure 1-7/16" thick
- Wood Veneer Contact Customer Support for Quotes

Worksurface Information

- Cable scoops are located in the back of each worksurface to route power and data cables
- Depth from center of scoop to panel is 1-1/8".
- Once installed there is a 3/8" gap between the worksurface and the panels for additional cabling needs
- Custom sizes are available, contact Customer Support for Quotes.
- Metal inserts are standard for a metal to metal connection between the worksurface and the supporting hardware. This will allow product to be reconfigured many times and still perform.
- All worksurfaces utilize balanced construction.

STORAGE

Pedestals

- Available as Worksurface Supporting, Freestanding and Mobile.
- Mobile pedestals are available with or without a cushion. Mobile pedestals with a cushion can have an upholstery fabric applied to them.
- Standard Pedestal Depths are 18"d, 19"d, 23"d, 24"d, 29"d and 30"d
- Pedestal widths are 15"w. Please note maximum extension of pedestal glide is 1".

File Drawers

- 150 lb Full Extension Slides
- Full height drawer sides are standard on all File drawers which enables the hanging of files from the drawer side so no extra hardware is necessary. File drawers accept legal, letter and metric sized files.

Box Drawers

• 75 lb Single Action Slides

Drawer Information

- Steel construction guarantees the performance of the product over the long term.
- Welded joints with a full top, back and base ensure that the pedestal will sit square and adequately support the worksurface where necessary.
- · Double wall drawer face
- · 20 gauge steel
- · Metal roller ball bearing slides
- Adjustable glides are accessible from the inside of the pedestal.
- · Standard positive and secure locking system.
- · Epoxy powder coated.
- Locks can be keyed alike or master keyed*. Please note Key list(s) required to key alike.
- *Master Key must be ordered separate.
- Standard recessed handle offers uncluttered aesthetic.

Lateral Files

- All lateral files are 18" deep
- · Standard widths are 30"w, 36"w and 42"w.
- Standard EV12 Heights are 27.75"h, 40.5"h, 54"h and 65.88"h.
- Available with fixed front drawers, receding doors with roll-out shelf, and half height drawers (See page 184 for more information Lateral File)

Lateral File Information

- Drawer anti-locking system
- Three Stage, anti-bounceback suspension
- Receding door features 16 gauge, spring loaded hinges
- Premium drawer slides with black zinc coating for smoother, quieter motion.
- · Pre-Installed file bars
- 18-20 gauge steel
- Adjustable glides are accessible from the inside of the lateral file. Please note maximum extension for lateral glide is 5/8"

Storage Towers

- Features all metal construction and a choice of 20 different configurations.
- Heights include 50"h, 54"h and 65.875"h. 42"h and 48"h available upon request.
- 24"w x 24"d
- · Side shelving available.

Bookcases and Storage Cabinets

- · Features all metal construction.
- Available in widths of 30"w, 36"w and 42"w.
- Heights include 27.75"h, 40.5"h, 54"h and 65.88"h.

Overhead Storage

- Standard widths include 24"w (not available on all units), 30"w, 36"w, 42"w, 48"w, 54"w and 60"w.
 Please note ADA and Double Wall Overheads are not available in 24"
- Standard heights range from 12"h to 17.5"h.
- Overhead Options
- Flat Front 12" Flipper Door
- Full Pull 13" Flipper Door
- Full Pull Double Wall Flipper Door (also available with shelf option)
- Full Pull 16" Flipper Door (door retracts inside cabinet)
- Sliding glass doors
- ADA Compliant Overhead with soft close mechanism
- · High and Low Profile Shelf
- A magnetic whiteboard is available for metal front overheads.

WARRANTIES AND PERFORMANCE

- · A Lifetime Warranty
- · Non Obsolescence Warranty
- Reduced cost of assembly and reconfiguration
- ISO9001:2000 Registered
- ISO14001:2004 Registered
- GreenGuard Certified
- ANSI/BIFMA CGSB testing on all products
- For piece of mind over the long term, we cover you with a comprehensive warranty that is supported by our dealer network.
- Some installation companies claim that the Evolve Panels System can be installed in half the time it takes to install most of our competitor's segmented panels. This cost saving can amount to thousands of dollars over the lifetime of our furniture.
- Your assurance of consistent quality to an international standard. Evolve Systems is committed to design, manufacture and distribute superior quality office furniture, which meets or exceeds the requirements of our customers.
- Confirmation that Evolve is committed (1) to providing product that, through their entire life cycle, minimize negative environmental impacts on the environment, (2) to continuous improvement to our environmental systems and programs and (3) to comply to all relevant environmental legislation and regulations.
- Evolve Systems can help a company meet LEED requirements for office furniture.
- Evolve components are tested to the highest standard in the industry. This is your assurance of quality and longevity.

INTRODUCTION CODING AN ORDER

Evolve products have been coded using alphas that correspond with the product name. This creates an easy-to-remember code. The following breaks down the coding logic and highlights the required code components needed to order within each product category.

PANELS

Example: Product: Segmented Panel

Specify 1 EV PFA

EV PFA

2 EVPFA6648

3 EVPFA6648 -BLK

Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Panel category

Fabric-covered or partly fabric-covered Panel

Acoustic Panel

(EVPF P – represents Premium Acoustic)

Panel size offering. Listed on every product page with price listing.

Note: Additional dimensions are provided for most products on the far right hand side of each page. These dimensions are not required in the ordering code.

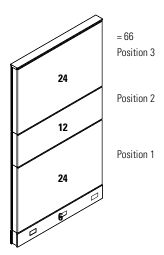
Finish code for frame. See Textiles & Finishes pages 251-252.

To specify fabric for an Evolve Panel, please note:

4 EVPFA6648-BLK-**B84A**

Fabric code for all modules on both sides of the Panel*. See Textiles & Finishes pages 251-252.

* NOTE: If different fabrics are to be included on an Evolve Panel, please use the following ordering format. Start at the bottom of one side of a Panel and work to the top module of that Panel. Then start the process over on the other side of the Panel. As an example:



11	B86A	I = Inside
12	B84A	0 = Outside
I3 01	B86A B86A	
02 03	B86A B86A	

INTRODUCTION CODING AN ORDER

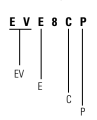
ELECTRICAL

Example:

Product:

Pass-Through Cables

Specify



Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Electrical category

Cable Panel.

Pass-Through.

Product size offering — length. Listed on every product page with price listing.

Note: Additional dimensions are provided for most products on the far right hand side of each page. These dimensions are not required in the ordering code.

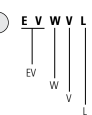
WORKSURFACES

Example:

Product:

Curvilinear Worksurface - Left

Specify



EVE8CP40

Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Worksurface category

CurVilinear shape

Left hand configuration

2 EVWVL**3042**

Worksurface size offering. Listed on every product page with price listing. Note: Additional dimensions are provided for most products on the far right hand side of each page. These dimensions are not required in the ordering code.

3 EVWVL3042-**T431**

Laminate code for surface. See Textiles & Finishes pages 251-252.

4 EVWVL3042–T431–**CHR**

PVC code for trim. See Textiles & Finishes pages 240-241.

INTRODUCTION CODING AN ORDER

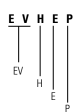
WORKSURFACES - HARDWARE

Example:

Product:

End Panel

Specify



EVHEP-T431

Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Hardware category

End Panel.

End Panel.

Laminate code for End Panel. See Textiles & Finishes pages 251-252.

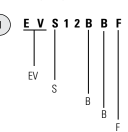
STORAGE

Example:

Product:

Box, Box, File Pedestal

Specify



Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Storage category

Box drawer

Box drawer

File drawer

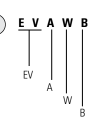
ACCESSORIES

Example:

Product:

White Board

Specify



Base Code found on the product page to the left of the product name and a simple product illustration.

EVolve product line

Accessories category

White Board

White Board

panels

TECHNICAL FEATURES OF EVOLVE PANELS:

- Evolve Panels are 2 7/8" thick.
- An aluminum low profile top cap is included with the panel.
- Base Raceway will allow for 140 data cables without electrical, or 48 data cables with electrical.
- Beltline Raceway will allow for 65 data cables without electrical or 54 data cables with electrical.
- 90 degree post extension will allow for 45 data cables without electric and 25 data cables with electric.
- Raceway knockout openings are 1.38" x 2.71".
- Acoustic Rating: .65 = NRC Noise Reduction Coefficient
- STC: 23 = Sound Transmission Coefficient

BASIC FEATURES OF EVOLVE PANELS:

- Evolve Segmented Panels are available in four (4) basic heights: 30", 42", 54" and 66"; and eight (8) widths: 18", 24", 30" 36", 42", 48", 54" High and 60".
- Evolve Monolithic Panels are available in four (4) basic heights: 42", 48", 54" and 66"; and eight (8) widths: 18", 24", 30" 36", 42", 48", 54" and 60".
- Evolve Panels must include the same segmentation on both sides of the panel. Cannot be Monolithic on one side and Segmented on the other.
- Opposite sides of each Fabric Module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at the highest grade.
- There is no panel creep in a straight Panel-to-Panel configuration; however, a corner post (2, 3, 4 way) will add 3.25" inches to a panel run.
- All Fabric Acoustic Panels (EVPFA) are composed of a 6" raceway module and a 24" base-height module which create the EVPFA30.
 Subsequent heights are created by adding either a 12" high module to create an EVPFA42 or a 24" high module to create an EVPFA54.
 The addition of both 12" and 24" modules creates a EVPFA66.
- In contrast, a Premium Panel (EVPFP) is composed of a 6" raceway module, a 24" base-height module and either two (2) or three (3) 12" modules which make up the two premium heights: EVPFP54 and EVPFP66.
- · All Panels available with Aluminum trim as a standard option.
- · Individual fabric covered acoustic modules incorporated into a rigid steel frame.
- · Raceway covers included with panels
- · Beltline Panels contain a 6" Power Belt Module that is metal with knockouts on both sides.

BASIC FEATURES OF EXTENSION MODULES:

- Stackability: Evolve Panels can be increased in height in 6", 12", 18" or 24" increments. See Extension Module (pages 82-90) for part numbers.
- Panel Extension Modules stack on the top of a Panel.
- Modules can be stacked to add privacy or divide space.
- Opposite sides of a fabric module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one Panel, the entire Module must be priced at highest grade.

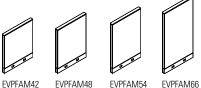
GENERAL WARRANTY INFORMATION:

- Panel and tackboard textiles, adjustable keyboard mechanisms, tasklights and electrical devices = ten (10) Years
- Other parts = Lifetime Warranty

PANELS

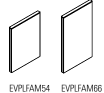
MONOLITHIC PANELS - PAGES 22-27







Monolithic Light Panel



EVPBFAM42

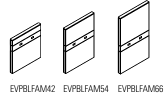


EVPBFAM54

Monolithic Beltline Powered Panel



Monolithic Beltline Powered Light Panel



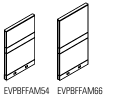
Monolithic Beltline Powered Chimney Panel





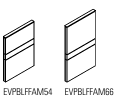
Chimney Jummper Cable Kit 0.0 EVE8CPCP

Monolithic Beltline Non-Powered Panel



EVPBLFAM42 EVPBLFAM54

Monolithic Beltline Non-Powered Light Panel



SEGMENTED PANELS - PAGES 28-33

Segmented Panel





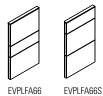






Segmented Light Panel





Segmented Premium Panel



Segmented Premium Light Panel



Segmented Beltline Powered Panel



Segmented Beltline Powered Light Panel



Segmented Beltline Powered



Chimney Jummper Cable Kit

EVE8CPCP

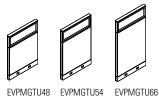
Segmented Beltline Non-Powered Panel



Segmented Beltline Non-Powered EVPBLFFA54 EVPBLFFA66

PARTLY GLAZED - TEMPERED GLASS PANELS - PAGES 34-43

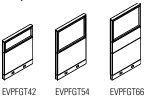
Monolithic 12"H Glazed Panel



Segmented 12"H Glazed Light Panel



Partly Glazed Panel



Partly Glazed Light Panel - 36"H



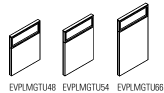
Partly Glazed Beltline Powered Chimney Panel



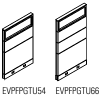
Partly Glazed Premium Light Panel



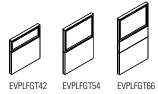
Monolithic 12"H Glazed Light Panel



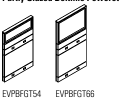
Segmented 12"H Glazed Premium Panel



Partly Glazed Light Panel



Partly Glazed Beltline Powered Panel



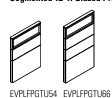
Chimney Jummper Cable Kit



Segmented 12"H Glazed Panel



Segmented 12"H Glazed Premium Light Panel



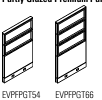
Partly Glazed Panel - 36"H



Partly Glazed Beltline Powered Light Panel



Partly Glazed Premium Panel



FULLY GLAZED - TEMPERED GLASS PANELS - PAGES 44-47

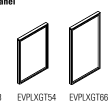
Fully Monolithic Panel













Fully Glazed Segmented Light Panel



EVPLGT54

Fully Glazed Premium Panel







Fully Glazed Premium Light Panel

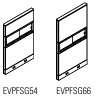




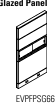


PASS-THRU SLIDING DOOR - PAGES 50-51

Pass-Thru Sliding Door Glazed Panel













SLATWALL PANELS - PAGES 52-58

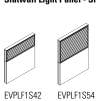
Slatwall Panel - Single Sided

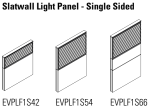






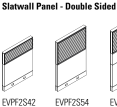


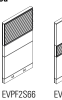














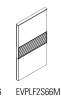
Slatwall Light Panel - Double Sided

EVPF1S54



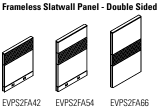






EVPS2FA42





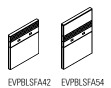
Frameless Slatwall Beltline Powered Panel - DS



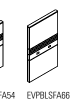




Frameless Slatwall Beltline Powered Light Panel - DS



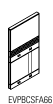




Frameless Slatwall Beltline Powered Chimney Panel - Double Sided







Chimney Jummper Cable Kit



WRITE BOARD PANELS - PAGES 59-60

Write Board Panel - Single Sided







Write Board Light Panel - Single Sided





Write Board Panel - Double Sided



Write Board Light Panel - Double Sided





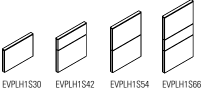
PANELS

LAMINATE PANELS - PAGES 61-64

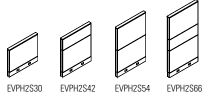
Laminate Panel - Single Sided



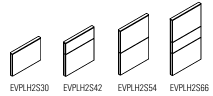
Laminate Light Panel - Single Sided



Laminate Panel - Double Sided

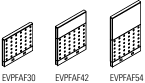


Laminate Light Panel - Double Sided

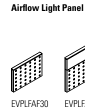


AIRFLOW PANELS - PAGES 65-68

Airflow Panel



EVPFAF66





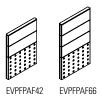


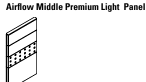


Airflow Premium Panel

EVPFPAF66

Airflow Premium Light Panel





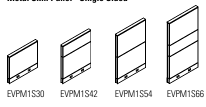
EVPLFPMAF66

EVPM2S30

EVPFPAF54

METAL SKIN PANELS - PAGES 69-72

Metal Skin Panel - Single Sided

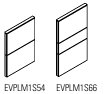


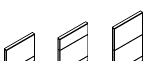


EVPLM1S42

EVPLM1S30

Metal Skin Light Panel - Single Sided



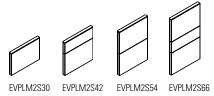


EVPM2S42

Metal Skin Panel - Double Sided



Metal Skin Light Panel - Double Sided



OPEN PANELS - PAGES 73-78

Open Bottom Panel





EVPF0L42







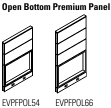


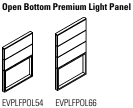
Open Bottom Light Panel

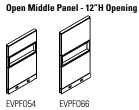


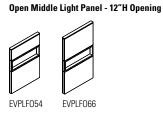




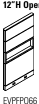




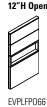




Open Middle Premium Panel -12"H Opening



Open Middle Premium Light Panel -12"H Opening



EVPF0X54 EVPF0X66

Open Middle Panel - 24"H Opening

Open Middle Light Panel - 24"H Opening EVPLF0X54 EVPLFOX66

NO RACEWAY PANELS - PAGES 79-91

Segmented



EVPFA3018NR

Fully Glazed Monolithic



EVPXGT9018NR



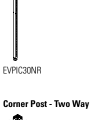
Monolithic



EVPFAM4218NR









Laminate - Single Sided



EVPH1S3018NR









EVPH2S3018NR





GALLERY PANELS - PAGES 92-105

Laminate Double Sided Laminate Double Sided Laminate Single Sided Laminate Double Sided Finished Ends Finished Ends Connector Ends Connector Ends EVLEPSSL4227NC EVLEPDS4251NC EVLEPDS4251 EVLEPSSL4227 **Laminate Double Sided Middle Laminate Double Sided Middle Laminate Double Sided Middle Laminate Double Sided Beltline Power, Finished Ends Beltline Power, Connector Ends Base Power, Finished Ends Base Power, Connector Ends** EVICLXP4251NC EVICLXP4251 EVLEPDC4251NC EVLEPDC4251 **Laminate Single Sided Middle Laminate Single Sided Middle Laminate Single Sided Middle Laminate Single Sidded Middle Base Power, Finished Ends** Base Power ,Connector End **Beltline Power, Finished Ends Beltline Power, Connector End** EVLEPSC4227NC EVLEPSCB4227 EVLEPSC4227 EVLEPSCB4227NC **Laminate Gallery Extension Laminate Gallery Straight Laminate Gallery Two-Way Laminate Gallery Three-Way** Finished End **Extension, Finished Ends Extension, Finished Ends Extension, Connector Ends** EVLXPML4224NC EVLXPML4224 EV2LXPL4225 EV3LXPL4249 **Laminate Double Gallery for Laminate Extension Panel for Panel Connector with** Panel Connector w/U Channel Four-Way, Finished Ends Four-Way, Finished Ends **U** Channel For Beltline Panels EVPBERCH42 EV4LXP4249 EV4LXPM4224 EVPERCH42 **Laminate Gallery Panel Bottom Laminate Gallery Panel** Connector w/U Channel Bracket **Corner Bracket Top Trim Aluminum**

EVPTTAU24

EVHLPBB01

EVHLPCB01

1" LAMINATE PANELS - PAGES 106-108

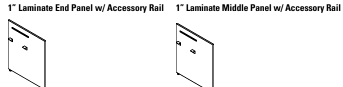
1" Laminate End Panel



EVLEPR42



EVLMP42



EVLEPR42A



EVLMP42A

Double Inline Panel Connector





Beltline DoubleInline Panel Connector





Double Inline Connector Trim



Double Inline Panel Connector Top Trim - Aluminum



EVPTTA25

DOOR PANELS - PAGES 110-112

Door Panel - Solid



EVPDS84

EVPDS90

Knob Lock Set



EVPDSL01

Lever Lock Set



EVPDSL02

Sliding Door Lock



EVPDSLLOCK

Sliding Privacy Door



EVPDSL66



EVPDSL81

Mini Panel Kit



EVMPK02

Low Profile Foot



EVHLPF01

PANELS TYPES

PRIVACY PANELS - PAGES 149-164

Glazed Monolithic Privacy Panel



EVPPXGTF4218

Glazed Privacy Panel



Laminate Glazed Privacy Panel



Write Board Laminate Privacy Panel



Ribbed Monolithic Privacy Panel



EVPPXGR4218M

Glazed Privacy Panel



EVPPGT6624



EVPPGT6624M

Laminate Privacy Panel

EVPPH2S5424



EVPPXGRF4218



78" Glazed Monolithic Privacy Panel

EVPPXGT7824

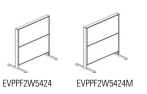


EVPPXGT7824M EVPPXGTF7824

Laminate Glazed Privacy Panel



Write Board Glazed Privacy Panel



PANELS CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each Panel component required when specifying this configuration.

Components

A. EVPERA66 End-of-Run Kit (Wall mount)

Note: adds 1" to the width of a Panel Run.

B. EVPFA6636 Segmented Panel

C. EVPIC66 Inline Panel Connector

D. EVPCPA266 Two-Way Corner Post

Note: Trim kit included.

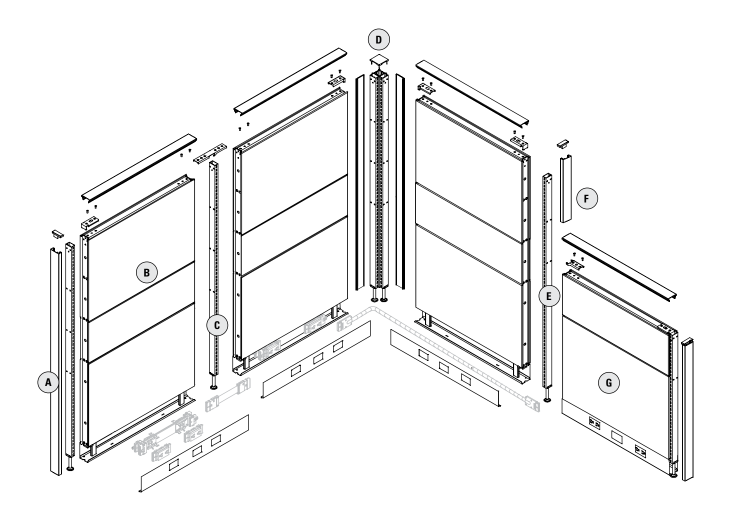
Post Connectors can be custom manufactured with or without slots. Contact your Evolve Customer Support Representative for a special quote.

E. EVPVC66 Variable-Height Connector

Note: Connector height must reference taller Panel.

F. EVPTVA24 Panel Trim Variable-Height

G. EVPFA4236 Segmented Panel



PANELS CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each Beltline Power Panel component required when specifying this configuration.

Components

A. EVPERA66 End-of-Run Kit (Wall mount)

Note: adds 1" to the width of a Panel Run.

B. EVPBCFAM6636 Monolithic Beltline Powered Chimney Panel

C. EVPBIC66 Inline Panel Connector for Beltline Electric Panels

D. EVPBIPA266 Two-Way Corner Post for Beltline Electric Panels

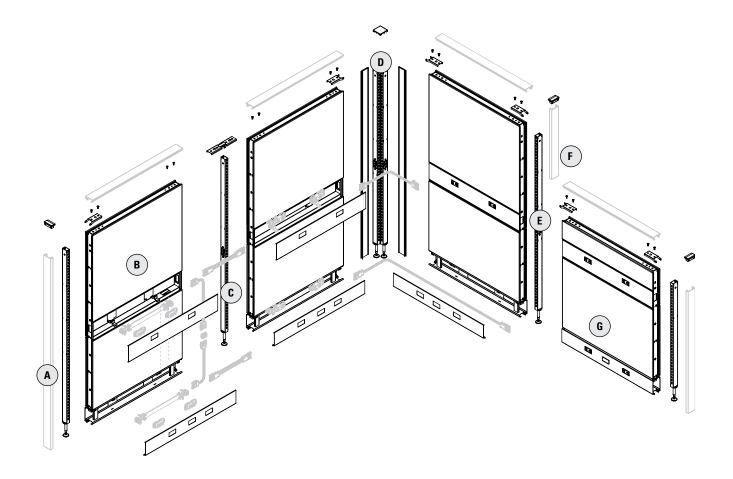
Note: Trim kit included.

Post Connectors can be custom manufactured with or without slots. Contact your Evolve Customer Support Representative for a special quote. Note: All beltline post connectors come with PVC covers to install at beltline height on all sides.

E. EVPVC66 Variable-Height Connector for Beltline Electric Panels Note: Connector height must reference taller Panel.

F. EVPTEA24 Panel Extension Trim

G. EVPBFAM4236 Monolithic Beltline Powered Panel



PANELS GRAPHIC PANELS

EACH ORDER MUST INCLUDE:

- · Purchase Order
- Layout showing where the image(s) appear in the run of panels.
- A completed Price Chart, showing the location of the image(s) on each appropriate panel.
- Artwork must be submitted in accordance with the following artwork specifications.
- NOTE: Final artwork specification approval must be given before order can be processed.

TRANSFER DEVICES

- Email up to 10MB to your Evolve Customer Service Representative.
- Courier CD/DVD/USB drive to your Evolve Customer Service Representative.

ARTWORK SPECIFICATIONS

- Non-Photographic artwork should be vector art. Saved in Adobe Illustrator (.ai) or as an EPS (.eps)
- · All bitmap or photographic artwork has to be at a minimum of 100 dpi at the full size of the panel to be printed.
- · We accept Adobe CS5 files.
- · Any linked files must be included or imbedded.
- · Leave any PSD files un-flattened
- · All fonts must be converted to outlines.
- Do not convert to CMYK, leave all images as RGB if possible
- No Word, Powerpoint, Publisher or other Microsoft files can be used.
- Include a PDF or .jpg for reference when sending native Photoshop or Illustrator format files.

COLOR MATCHING

- A Pantone color reference must be supplied or we cannot accept responsibility for correct color or color correction.
- When it is not possible to refer to Pantone colors, we will do our best to meet your requirements.

IMAGE CLARITY

• We will advise should the selected image not lend itself to the element size requested.

NOTE:

• We reserve the right to put an order on hold when the files are found to be incomplete or when documents have been either incorrectly saved, fonts have not been converted to curves or the job appears not to be commercially acceptable.

IMAGE BLEED:

- To facilitate placement on the panel. Extension of the image past the finished visible area of the panel (bleed) is required.
- Evolve Panels need a 3.5" bleed on all sides

EXAMPLE OF IMAGE RESOLUTION:

3.5" bleed all around image

• The resolution required for a 36 wide x 24 high Evolve panel at 100dpi (minimum resolution)

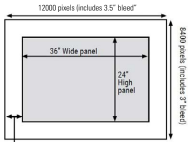
4000 pixels (includes 3.5" bleed)

2800 pixels (includes 3.6" bleed)

24"
High panel

24"
bleed)

The resolution required for a 36 wide x 24 high Evolve panel at 300dpi (higher quality)

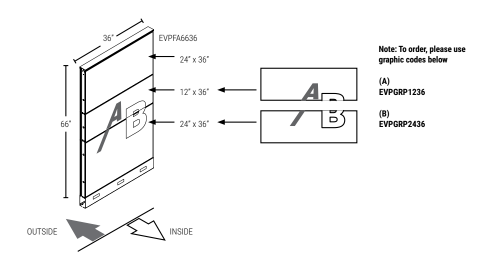


3.5" bleed all around image

EVOLVE SYSTEMS - GRAPHIC PANEL EXAMPLE PROCEDURE

STEP 1: Customer orders the following EVPFA6636 panel with;

- Bottom module inside face (24/36 size fabric) with image 01.
- Middle module inside face (12/36 size fabric) with image 02.
- All other fabric material is regular fabric top module inside face and all outside module faces.



STEP 2: On the regular panel - replace fabric pieces with corresponding graphic pieces.

STEP 3: On the regular panel - replace fabric pieces with corresponding graphic pieces.

- EVPGRP1236 for the middle module inside face
- EVPGRP2436 for the bottom module inside face

PANELS GRAPHIC PANELS

EVPGRP - 6"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 6" module.
- Graphic fabric to be installed at factory at specified 6" H module of fabric panel
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPFPGTU, EVPFOL, EVPFPOL, EVPFO, EVPFP, EVPFE, EVPFPE
- Note: initial set up charge is \$250 net per image

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Graphic fabric for 6" Module	EVPGRP0624	159	6	24	
	·	EVPGRP0630	200	6	30	
		EVPGRP0636	240	6	36	
		EVPGRP0642	279	6	42	
		EVPGRP0648	319	6	48	
		EVPGRP0654	362	6	54	
		EVPGRP0660	403	6	60	

EVPGRP - 12"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 12" module.
- Graphic fabric to be installed at factory at specified 12" H module of fabric panel
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPF9GTU, EVPF0L, EVPF9L, EVPF9, EVPFP, EVPFPE, EVPFPE
- Note: initial set up charge is \$250 net per image

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	DIMENSIONS/INCHES			
			Н	W	D		
Graphic fabric for 12" Module	EVPGRP1224	159	12	24			
	EVPGRP1230	200	12	30			
	EVPGRP1236	240	12	36			
	EVPGRP1242	279	12	42			
	EVPGRP1248	319	12	48			
	EVPGRP1254	362	12	54			
	EVPGRP1260	403	12	60			

EVPGRP - 18"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 18" module.
- Graphic fabric to be installed at factory at specified 18" H module of fabric panel
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPF9GTU, EVPF0L, EVPF9L, EVPF9, EVPFP, EVPFPE, EVPFPE
- Note: initial set up charge is \$250 net per image

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Graphic fabric for 18" Module	EVPGRP1824	314	18	24	
	EVPGRP1830	394	18	30	
	EVPGRP1836	476	18	36	
	EVPGRP1842	558	18	42	
	EVPGRP1848	638	18	48	
	EVPGRP1854	718	18	54	
	EVPGRP1860	801	18	60	

EVPGRP - 24"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 24" module.
- Graphic fabric to be installed at factory at specified 24" H module of fabric panel
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPFPGTU, EVPFOL, EVPFPOL, EVPFO, EVPFP, EVPFFE, EVPFPE
- Note: initial set up charge is \$250 net per image

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES	
			Н	W	D	
Graphic fabric for 24" Module	EVPGRP2424	314	24	24		
	EVPGRP2430	394	24	30		
	EVPGRP2436	476	24	36		
	EVPGRP2442	558	24	42		
	EVPGRP2448	638	24	48		
	EVPGRP2454	718	24	54		
	EVPGRP2460	801	24	60		

EVPGRP - 36"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 36" module (42" panel)
- Graphic fabric to be installed at factory on monolithic module
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Graphic fabric for 36" Monolithic Module	EVPGRP3624	476	36	24		
		EVPGRP3630	613	36	30		
		EVPGRP3636	733	36	36		
		EVPGRP3642	854	36	42		
		EVPGRP3648	975	36	48		
		EVPGRP3654	1099	36	54		
		EVPGRP3660	1220	36	60		
1							

EVPGRP - 42"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 42" module (48" panel)
- Graphic fabric to be installed at factory on monolithic module
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image

DESCRIPTION PRODUCT CODE		LIST PRICE	DIMI	HES	
			Н	W	D
 Graphic fabric for 42" Monolithic Module	EVPGRP4224	559	42	24	
•	EVPGRP4230	712	42	30	
	EVPGRP4236	854	42	36	
	EVPGRP4242	997	42	42	
	EVPGRP4248	1141	42	48	
	EVPGRP4254	1281	42	54	
	EVPGRP4260	1424	42	60	

PANELS GRAPHIC PANELS

EVPGRP - 48"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 48" module (54" panel).
- Graphic fabric to be installed at factory on monolithic module
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image

DESCRIPTION	DESCRIPTION PRODUCT CODE LIST PRICE				CHES
			Н	W	D
Graphic fabric for 48" Monolithic Module	EVPGRP4824	636	48	24	
	EVPGRP4830	813	48	30	
	EVPGRP4836	975	48	36	
	EVPGRP4842	1141	48	42	
	EVPGRP4848	1302	48	48	
	EVPGRP4854	1466	48	54	
	EVPGRP4860	1627	48	60	
<u> </u>					

EVPGRP - 60"H GRAPHIC FABRIC FACTORY INSTALLED

- Graphic fabric for one side of 60" module (66" panel).
- Graphic fabric to be installed at factory on monolithic module
- Fabric panel not included. Prices shown are an upcharge to the applicable panel price. Please add the upcharge to the list price of the panel on which you are specifying a graphic.
- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	CHES	
			Н	W	D
Graphic fabric for 60" Monolithic Module	EVPGRP6024	801	60	24	
	EVPGRP6030	1018	60	30	
	EVPGRP6036	1220	60	36	
	EVPGRP6042	1424	60	42	
	EVPGRP6048	1627	60	48	
	EVPGRP6054	1829	60	54	
	EVPGRP6060	2033	60	60	
		Graphic fabric for 60" Monolithic Module EVPGRP6024 EVPGRP6030 EVPGRP6036 EVPGRP6042 EVPGRP6048 EVPGRP6054	Graphic fabric for 60" Monolithic Module	H Graphic fabric for 60" Monolithic Module	Graphic fabric for 60" Monolithic Module

EVPFAM - MONOLITHIC PANEL

- Monolithic Panel incorporates fabric modules within a solid steel frame.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	IST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Monolithic Panel - 42" High	EVPFAM4218	363	398	42	18	2 7/8	
	· ·	EVPFAM4224	389	428	42	24	2 7/8	
		EVPFAM4230	445	495	42	30	2 7/8	
		EVPFAM4236	475	532	42	36	2 7/8	
		EVPFAM4242	525	593	42	42	2 7/8	
		EVPFAM4248	572	648	42	48	2 7/8	
		EVPFAM4254	629	711	42	54	2 7/8	
		EVPFAM4260	679	769	42	60	2 7/8	
	Monolithic Panel - 48" High	EVPFAM4818	368	403	48	18	2 7/8	
		EVPFAM4824	405	449	48	24	2 7/8	
		EVPFAM4830	469	519	48	30	2 7/8	
		EVPFAM4836	511	568	48	36	2 7/8	
4		EVPFAM4842	570	636	48	42	2 7/8	
		EVPFAM4848	618	692	48	48	2 7/8	
		EVPFAM4854	684	769	48	54	2 7/8	
		EVPFAM4860	743	834	48	60	2 7/8	
	Monolithic Panel - 54" High	EVPFAM5418	373	408	54	18	2 7/8	
/		EVPFAM5424	411	454	54	24	2 7/8	
		EVPFAM5430	477	527	54	30	2 7/8	
		EVPFAM5436	531	590	54	36	2 7/8	
		EVPFAM5442	592	658	54	42	2 7/8	
9		EVPFAM5448	644	719	54	48	2 7/8	
		EVPFAM5454	706	792	54	54	2 7/8	
		EVPFAM5460	773	865	54	60	2 7/8	
	Monolithic Panel - 66" High	EVPFAM6618	460	496	66	18	2 7/8	
		EVPFAM6624	504	548	66	24	2 7/8	
		EVPFAM6630	570	623	66	30	2 7/8	
		EVPFAM6636	664	722	66	36	2 7/8	
		EVPFAM6642	743	811	66	42	2 7/8	
19		EVPFAM6648	806	879	66	48	2 7/8	
te		EVPFAM6654	896	978	66	54	2 7/8	
		EVPFAM6660	983	1073	66	60	2 7/8	

PANELS MONOLITHIC

EVPLFAM - MONOLITHIC LIGHT PANEL

- Monolithic Light Panel incorporates fabric modules within a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	DIMENSIONS/INCHES	
			Gr1	Gr2	Н	W	D
	Monolithic Light Panel - 42" High	EVPLFAM4218	349	378	42	18	2 7/8
		EVPLFAM4224	367	407	42	24	2 7/8
		EVPLFAM4230	422	470	42	30	2 7/8
		EVPLFAM4236	451	504	42	36	2 7/8
		EVPLFAM4242	501	561	42	42	2 7/8
		EVPLFAM4248	543	613	42	48	2 7/8
		EVPLFAM4254	598	674	42	54	2 7/8
		EVPLFAM4260	647	730	42	60	2 7/8
	Monolithic Light Panel - 48" High	EVPLFAM4818	354	383	48	18	2 7/8
		EVPLFAM4824	385	423	48	24	2 7/8
		EVPLFAM4830	445	493	48	30	2 7/8
		EVPLFAM4836	484	537	48	36	2 7/8
		EVPLFAM4842	541	602	48	42	2 7/8
		EVPLFAM4848	588	656	48	48	2 7/8
		EVPLFAM4854	649	726	48	54	2 7/
		EVPLFAM4860	706	789	48	60	2 7/8
	Monolithic Light Panel - 54" High	EVPLFAM5418	355	385	54	18	2 7/8
	3	EVPLFAM5424	391	425	54	24	2 7/8
		EVPLFAM5430	454	501	54	30	2 7/8
		EVPLFAM5436	504	558	54	36	2 7/8
/		EVPLFAM5442	561	625	54	42	2 7/8
		EVPLFAM5448	611	679	54	48	2 7/8
		EVPLFAM5454	671	748	54	54	2 7/8
		EVPLFAM5460	734	819	54	60	2 7/8
	Monolithic Light Panel - 66" High	EVPLFAM6618	440	470	66	18	2 7/8
<i>-</i>	_	EVPLFAM6624	479	517	66	24	2 7/8
		EVPLFAM6630	541	591	66	30	2 7/8
		EVPLFAM6636	629	684	66	36	2 7/8
		EVPLFAM6642	706	768	66	42	2 7/8
/		EVPLFAM6648	766	833	66	48	2 7/8
		EVPLFAM6654	849	926	66	54	2 7/8
		EVPLFAM6660	932	1019	66	60	2 7/8

EVPBFAM - MONOLITHIC BELTLINE POWERED PANEL

- Monolithic Beltline Powered Panel incorporates fabric modules with a power beltline raceway, within a solid steel frame.
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both side.
- A Chimney Panel is required to run electric and data from the base to belt.
- Beltline Connectors must be used in conjunction with beltline panels.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE LIST PRICE			CE DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Monolithic Beltline Powered Panel - 42" High	EVPBFAM4224	480	504	42	24	2 7/8
	24" Fabric /6" Power Belt /6" Fabric	EVPBFAM4230	567	597	42	30	2 7/8
"		EVPBFAM4236	646	679	42	36	2 7/8
(EVPBFAM4242	728	768	42	42	2 7/8
9		EVPBFAM4248	806	849	42	48	2 7/8
		EVPBFAM4254	882	931	42	54	2 7/8
		EVPBFAM4260	961	1017	42	60	2 7/8
	Monolithic Beltline Powered Panel - 54" High	EVPBFAM5424	576	611	54	24	2 7/8
	24" Fabric /6" Power Belt /18" Fabric	EVPBFAM5430	676	715	54	30	2 7/8
<u> </u>		EVPBFAM5436	764	809	54	36	2 7/8
		EVPBFAM5442	857	910	54	42	2 7/8
9		EVPBFAM5448	941	1006	54	48	2 7/8
9		EVPBFAM5454	1033	1103	54	54	2 7/8
		EVPBFAM5460	1120	1194	54	60	2 7/8
	Monolithic Beltline Powered Panel - 66" High	EVPBFAM6624	682	744	66	24	2 7/8
	24" Fabric /6" Power Belt /30" Fabric	EVPBFAM6630	796	867	66	30	2 7/8
J		EVPBFAM6636	900	982	66	36	2 7/8
, 9		EVPBFAM6642	1014	1110	66	42	2 7/8
		EVPBFAM6648	1119	1227	66	48	2 7/8
1		EVPBFAM6654	1227	1347	66	54	2 7/8
9		EVPBFAM6660	1335	1468	66	60	2 7/8

PANELS MONOLITHIC

EVPBLFAM - MONOLITHIC BELTLINE POWERED LIGHT PANEL

- Monolithic Beltline Powered Light Panel incorporates fabric modules with a power beltline raceway within a solid steel frame
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- There is no base raceway in Light Panels to accommodate electrical
- Light Beltline Panel Connectors must be used in conjunction with Light Beltline Panels.
- · Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIMI	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Monolithic Beltline Powered Light	EVPBLFAM4224	456	480	42	24	2 7/8
2	Panel - 42" High	EVPBLFAM4230	539	567	42	30	2 7/8
	24" Fabric /6" Power Belt /6" Fabric	EVPBLFAM4236	613	648	42	36	2 7/8
/		EVPBLFAM4242	690	730	42	42	2 7/8
		EVPBLFAM4248	766	808	42	48	2 7/8
		EVPBLFAM4254	839	888	42	54	2 7/8
		EVPBLFAM4260	912	968	42	60	2 7/8
	Monolithic Beltline Powered Light	EVPBLFAM5424	531	564	54	24	2 7/8
	Panel - 54" High	EVPBLFAM5430	622	664	54	30	2 7/8
	24" Fabric /6" Power Belt /18" Fabric	EVPBLFAM5436	702	747	54	36	2 7/8
		EVPBLFAM5442	785	840	54	42	2 7/8
		EVPBLFAM5448	867	929	54	48	2 7/8
		EVPBLFAM5454	952	1020	54	54	2 7/8
		EVPBLFAM5460	1029	1105	54	60	2 7/8
	Monolithic Beltline Powered Light	EVPBLFAM6624	634	696	66	24	2 7/8
	Panel - 66" High	EVPBLFAM6630	737	810	66	30	2 7/8
	24" Fabric /6" Power Belt /30" Fabric	EVPBLFAM6636	835	920	66	36	2 7/8
		EVPBLFAM6642	941	1038	66	42	2 7/8
		EVPBLFAM6648	1040	1151	66	48	2 7/8
/		EVPBLFAM6654	1141	1260	66	54	2 7/8
V		EVPBLFAM6660	1241	1374	66	60	2 7/8

PANELS MONOLITHIC

EVPBCFAM - MONOLITHIC BELTLINE POWERED CHIMNEY PANEL

- Monolithic Chimney Beltline Powered Panel incorporates fabric modules with a power beltline raceway within a solid steel frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- Separate electric harness required to go from base to belt (see EVE8CPCP).
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Connectors must be used in conjunction with beltline panels.
- Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module listings for part numbers

DESCRIPTION	PRODUCT CODE	LIST PRI Gr1	CE Gr2	DIMENS H	IONS/INCHE W	ES D
Monolithic Beltline Powered Chimney Panel - 42" High 24" Fabric Chimney /6" Power Belt /6" Fabric	EVPBCFAM4236 EVPBCFAM4242	726 808	764 847	42 42	36 42	2 7/8 2 7/8
Monolithic Beltline Powered Chimney Panel - 54" High 24" Fabric Chimney /6" Power Belt /18" Fabric	EVPBCFAM5436 EVPBCFAM5442	840 935	888 988	54 54	36 42	2 7/8 2 7/8
Monolithic Beltline Powered Chimney Panel - 66" High 24" Fabric Chimney /6" Power Belt /30" Fabric	EVPBCFAM6636 EVPBCFAM6642	978 1093	1062 1190	66 66	36 42	2 7/8 2 7/8

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately)

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCHI W	ES D
a e s	Chimney Panel Jumper Cable Kit	EVE8CPCP	341			

PANELS MONOLTHIC

EVPBFFAM - MONOLITHIC BELTLINE NON-POWERED PANEL

- Monolithic Beltline Non-Powered Panel incorporates fabric modules within a solid steel frame.
- Electrical cannot pass through panel at the beltline level.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
	Monolithic Beltline Non-Powered Panel - 54" High 24" Fabric /6" Fabric /18" Fabric	EVPBFFAM5424 EVPBFFAM5430 EVPBFFAM5436 EVPBFFAM5442	576 676 764 857	615 721 814 919	54 54 54 54 54	24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8
3.3		EVPBFFAM5448 EVPBFFAM5454 EVPBFFAM5460	941 1033 1120	1014 1113 1209	54 54 54	48 54 60	2 7/8 2 7/8 2 7/8 2 7/8
	Monolithic Beltline Non-Powered Panel - 66" High 24" Fabric /6" Fabric /30" Fabric	EVPBFFAM6624 EVPBFFAM6630 EVPBFFAM6636 EVPBFFAM6642 EVPBFFAM6648 EVPBFFAM6654 EVPBFFAM6660	682 796 900 1014 1119 1227 1335	746 871 987 1118 1235 1356 1479	66 66 66 66 66 66	24 30 36 42 48 54 60	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8

EVPBLFFAM - MONOLITHIC BELTLINE NON-POWERED LIGHT PANEL

- Monolithic Beltline Non-Powered Light Panel incorporates all fabric modules within a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- · Electrical cannot pass through panel at the beltline level.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
	Manadishia Dalalina Nan Dawana	EV/DDI EEA ME 40 4	F04	F70	E4	24	270
	Monolithic Beltline Non-Powered Light Panel - 54" High	EVPBLFFAM5424 EVPBLFFAM5430	531 625	570 673	54 54	24 30	2 7/8 2 7/8
	24" Fabric /6" Fabric /18" Fabric	EVPBLFFAM5436	702	753	54	36	2 7/8
		EVPBLFFAM5442	785	849	54	42	2 7/8
		EVPBLFFAM5448	867	938	54	48	2 7/8
		EVPBLFFAM5454	952	1029	54	54	2 7/8
		EVPBLFFAM5460	1029	1118	54	60	2 7/8
	Monolithic Beltline Non-Powered	EVPBLFFAM6624	634	699	66	24	2 7/8
	Light Panel - 66" High	EVPBLFFAM6630	737	814	66	30	2 7/8
	24" Fabric /6" Fabric /30" Fabric	EVPBLFFAM6636	835	926	66	36	2 7/8
		EVPBLFFAM6642	941	1048	66	42	2 7/8
		EVPBLFFAM6648	1040	1158	66	48	2 7/8
		EVPBLFFAM6654	1141	1270	66	54	2 7/8
~		EVPBLFFAM6660	1241	1384	66	60	2 7/8

EVPFA - SEGMENTED PANEL

- Segmented Panel incorporates fabric modules within a solid steel frame.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LICT	LIST PRICE D		DIMENSIONS/INCHES		
	DESCRIPTION	PRODUCT CODE	Gr1	Gr2	Н	W	D	
	Segmented Panel - 30" High	EVPFA3018	355	370	30	18	2 7/8	
	Segmented Paner - 30 High	EVPFA3018	367	370 392	30 30	24	2 7/8 2 7/8	
		EVPFA3024 EVPFA3030		392 435	30 30	30	2 7/8 2 7/8	
2 3		EVPFA3030	411				2 7/8 2 7/8	
			444	471	30	36		
		EVPFA3042	475	508	30	42	2 7/8	
		EVPFA3048	524	560	30	48	2 7/8	
		EVPFA3054	566	607	30	54	2 7/8	
		EVPFA3060	607	654	30	60	2 7/8	
	Segmented Panel - 42" High	EVPFA4218	392	417	42	18	2 7/8	
		EVPFA4224	415	446	42	24	2 7/8	
⊮		EVPFA4230	481	517	42	30	2 7/8	
		EVPFA4236	515	559	42	36	2 7/8	
		EVPFA4242	591	638	42	42	2 7/8	
•		EVPFA4248	634	689	42	48	2 7/8	
		EVPFA4254	703	765	42	54	2 7/8	
		EVPFA4260	770	836	42	60	2 7/8	
	Commented Densil, EA# High	EV/DEA E 44.0	401	454	E4	10	270	
	Segmented Panel - 54" High	EVPFA5418	421	454	54	18	2 7/8	
		EVPFA5424	459	500	54	24	2 7/8	
		EVPFA5430	525	574	54	30	2 7/8	
		EVPFA5436	587	644	54	36	2 7/8	
		EVPFA5442	664	728	54	42	2 7/8	
		EVPFA5448	736	810	54	48	2 7/8	
		EVPFA5454	799	876	54	54	2 7/8	
		EVPFA5460	858	943	54	60	2 7/8	
a	Segmented Panel - 66" High	EVPFA6618	531	570	66	18	2 7/8	
		EVPFA6624	570	621	66	24	2 7/8	
		EVPFA6630	632	690	66	30	2 7/8	
		EVPFA6636	739	812	66	36	2 7/8	
		EVPFA6642	833	914	66	42	2 7/8	
		EVPFA6648	896	986	66	48	2 7/8	
		EVPFA6654	971	1070	66	54	2 7/8	
		EVPFA6660	1052	1161	66	60	2 7/8	
	Segmented Panel - 66" High	EVPFA6618S	531	570	66	18	2 7/8	
		EVPFA6624S	570	621	66	24	2 7/8	
 		EVPFA6630S	632	690	66	30	2 7/8	
		EVPFA6636S	739	812	66	36	2 7/8	
₩		EVPFA6642S	833	914	66	42	2 7/8	
		EVPFA6648S	896	986	66	48	2 7/8	
		EVPFA6654S	971	1070	66	54	2 7/8	
-		EVPFA6660S	1052	1161	66	60	2 7/8	
		21.1.10000	.002				2,70	

PANELS SEGMENTED

EVPLFA - SEGMENTED LIGHT PANEL

- Segmented Light Panel incorporates fabric modules within a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE		PRICE		ENSIONS/IN	
			Gr1	Gr2	Н	W	D
	Segmented Light Panel - 30" High	EVPLFA3018	337	352	30	18	2 7/8
		EVPLFA3024	352	367	30	24	2 7/8
		EVPLFA3030	391	412	30	30	2 7/8
		EVPLFA3036	421	445	30	36	2 7/8
		EVPLFA3042	451	480	30	42	2 7/8
		EVPLFA3048	499	533	30	48	2 7/8
		EVPLFA3054	537	574	30	54	2 7/8
		EVPLFA3060	576	618	30	60	2 7/8
	Segmented Light Panel - 42" High	EVPLFA4218	371	393	42	18	2 7/8
		EVPLFA4224	394	421	42	24	2 7/8
		EVPLFA4230	457	493	42	30	2 7/8
		EVPLFA4236	493	531	42	36	2 7/8
		EVPLFA4242	560	602	42	42	2 7/8
		EVPLFA4248	602	655	42	48	2 7/8
		EVPLFA4254	667	721	42	54	2 7/8
		EVPLFA4260	733	796	42	60	2 7/8
	Segmented Light Panel - 54" High	EVPLFA5418	400	429	54	18	2 7/8
		EVPLFA5424	439	472	54	24	2 7/8
		EVPLFA5430	501	543	54	30	2 7/8
/		EVPLFA5436	557	607	54	36	2 7/8
		EVPLFA5442	629	687	54	42	2 7/8
		EVPLFA5448	702	768	54	48	2 7/8
		EVPLFA5454	761	831	54	54	2 7/8
		EVPLFA5460	813	897	54	60	2 7/8
	Segmented Light Panel - 66" High	EVPLFA6618	504	539	66	18	2 7/8
		EVPLFA6624	539	588	66	24	2 7/8
. /		EVPLFA6630	600	655	66	30	2 7/8
		EVPLFA6636	704	769	66	36	2 7/8
_		EVPLFA6642	794	866	66	42	2 7/8
		EVPLFA6648	849	931	66	48	2 7/8
		EVPLFA6654	922	1017	66	54	2 7/8
		EVPLFA6660	1000	1102	66	60	2 7/8
	Segmented Light Panel - 66" High	EVPLFA6618S	504	539	66	18	2 7/8
		EVPLFA6624S	539	588	66	24	2 7/8
		EVPLFA6630S	600	655	66	30	2 7/8
		EVPLFA6636S	704	769	66	36	2 7/8
		EVPLFA6642S	794	866	66	42	2 7/8
/		EVPLFA6648S	849	931	66	48	2 7/8
		EVPLFA6654S	922	1017	66	54	2 7/8
		EVPLFA6660S	1000	1102	66	60	2 7/8

EVPFP - SEGMENTED PREMIUM PANEL

- Segmented Premium Panel incorporates fabric modules within a solid steel frame.
- Segmented Premium panels incorporate 12" H acoustic modules above 24"base module, plus 6" H base raceway.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST PI Gr1	RICE Gr2	DIME H	NSIONS/INI W	
		uri	urz	н	VV	D
Segmented Premium Panel - 54" High	EVPFP5418	494	525	54	18	2 7/8
	EVPFP5424	524	563	54	24	2 7/8
	EVPFP5430	577	625	54	30	2 7/8
	EVPFP5436	679	734	54	36	2 7/8
	EVPFP5442	768	832	54	42	2 7/8
	EVPFP5448	821	891	54	48	2 7/8
	EVPFP5454	871	955	54	54	2 7/8
	EVPFP5460	921	1009	54	60	2 7/8
Segmented Premium Panel - 66" High	EVPFP6618	621	659	66	18	2 7/8
	EVPFP6624	646	695	66	24	2 7/8
	EVPFP6630	703	765	66	30	2 7/8
	EVPFP6636	744	817	66	36	2 7/8
	EVPFP6642	886	967	66	42	2 7/8
	EVPFP6648	970	1061	66	48	2 7/8
	EVPFP6654	1033	1130	66	54	2 7/8
	EVPFP6660	1098	1208	66	60	2 7/8

EVPLFP - SEGMENTED LIGHT PANEL - PREMIUM

- Segmented Premium Light Panel incorporates fabric modules within a solid steel frame
- Segmented Premium panels incorporate 12" H acoustic modules aboove 24"base module, plus 6" H open base.
- . There is no base raceway in Light Panels to accommodate electrical.
- · Light Panel Connectors must be used in conjunction with Light Panels.
- · Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		CHES
			Gr1	Gr2	Н	W	D
	Segmented Premium Light Panel -	EVPLFP5418	470	499	54	18	2 7/8
	Premium - 54" High	EVPLFP5424	499	535	54	24	2 7/8
	•	EVPLFP5430	548	593	54	30	2 7/8
		EVPLFP5436	647	697	54	36	2 7/8
		EVPLFP5442	730	788	54	42	2 7/8
		EVPLFP5448	779	845	54	48	2 7/8
		EVPLFP5454	829	902	54	54	2 7/8
		EVPLFP5460	874	959	54	60	2 7/8
	Segmented Premium Light Panel -	EVPLFP6618	591	625	66	18	2 7/8
	Premium - 66" High	EVPLFP6624	613	657	66	24	2 7/8
	-	EVPLFP6630	667	721	66	30	2 7/8
		EVPLFP6636	707	774	66	36	2 7/8
		EVPLFP6642	840	918	66	42	2 7/8
		EVPLFP6648	921	1006	66	48	2 7/8
\checkmark		EVPLFP6654	982	1073	66	54	2 7/8
		EVPLFP6660	1042	1146	66	60	21/4

PANELS SEGMENTED

EVPBFA - SEGMENTED BELTLINE POWERED PANEL

- Segmented Beltline Powered Panel incorporates fabric modules with a power beltline raceway, within a solid steel frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline connectors must be used in conjunction with beltline panels.
- · Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Segmented Beltline Powered Panel - 54" High	EVPBFA5424	575	608	54	24	2 7/8
	24" Fabric /6" Power /6" Fabric /12" Fabric	EVPBFA5430	674	713	54	30	2 7/8
		EVPBFA5436	775	824	54	36	2 7/8
		EVPBFA5442	869	923	54	42	2 7/8
		EVPBFA5448	951	1014	54	48	2 7/8
		EVPBFA5454	1042	1113	54	54	2 7/8
		EVPBFA5460	1136	1213	54	60	2 7/8
	Segmented Beltline Powered Panel - 66" High	EVPBFA6624	687	733	66	24	2 7/8
	24" Fabric /6" Power /6" Fabric /24" Fabric	EVPBFA6630	806	857	66	30	2 7/8
		EVPBFA6636	912	976	66	36	2 7/8
//		EVPBFA6642	1027	1098	66	42	2 7/8
		EVPBFA6648	1135	1214	66	48	2 7/8
		EVPBFA6654	1246	1334	66	54	2 7/8
13		EVPBFA6660	1355	1450	66	60	2 7/8

EVPBLFA - SEGMENTED BELTLINE POWERED LIGHT PANEL

- Segmented Beltline Powered Light Panel incorporates fabric modules with a power beltline raceway, within a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Light Panel Connectors must be used in conjunction with Beltline Light Panels.
- · Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Segmented Beltline Powered	EVPBLFA5424	528	561	54	24	2 7/8	
	Light Panel - 54" High	EVPBLFA5430	618	657	54	30	2 7/8	
	24" Fabric /6" Power /6" Fabric /12" Fabric	EVPBLFA5436	714	765	54	36	2 7/8	
		EVPBLFA5442	801	857	54	42	2 7/8	
1/		EVPBLFA5448	874	938	54	48	2 7/8	
		EVPBLFA5454	960	1028	54	54	2 7/8	
		EVPBLFA5460	1048	1121	54	60	2 7/8	
	Segmented Beltline Powered	EVPBLFA6624	634	677	66	24	2 7/8	
	Light Panel - 66" High	EVPBLFA6630	739	794	66	30	2 7/8	
	24" Fabric /6" Power /6" Fabric /24 Fabric	EVPBLFA6636	840	905	66	36	2 7/8	
		EVPBLFA6642	946	1017	66	42	2 7/8	
		EVPBLFA6648	1042	1121	66	48	2 7/8	
1/		EVPBLFA6654	1146	1234	66	54	2 7/8	
V		EVPBLFA6660	1247	1345	66	60	2 7/8	

PANELS SEGMENTED

EVPBCFA - SEGMENTED BELTLINE POWERED CHIMNEY PANEL

- Segmented Chimney Beltline Powered Panel incorporates fabric modules with a power beltline raceway, within a solid steel frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- Separate electric harness required to go from base to belt (see EVE8CPCP).
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Connectors must be used in conjunction with beltline panels.
- Fabric covered modules are tackable and acoustical.

- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST PRI Gr1	CE Gr2	DIMENS H	IONS/INCHE W	ES D
Segmented Beltline Powered Chimney Panel - 54" High 24" Fabric Chimney /6" Power / 6" Fabric /12" Fabric	EVPBCFA5436 EVPBCFA5442	857 951	905 1006	54 54	36 42	2 7/8 2 7/8
Segmented Beltline Powered Chimney Panel - 66" High 24" Fabric Chimney /6" Power / 6" Fabric /24" Fabric	EVPBCFA6636 EVPBCFA6642	992 1107	1058 1179	66 66	36 42	2 7/8 2 7/8

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately)

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCHE W	ES D
a e e	Chimney Panel Jumper Cable Kit	EVE8CPCP	341			

PANELS SEGMENTED

EVPBFFA - SEGMENTED BELTLINE NON-POWERED PANEL

- Double Beltline Non-Powered Panel incorporates all fabric modules within a solid steel frame.
- Electrical cannot pass through panel at the beltline level.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION					DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Segmented Beltline Non-Powered Panel -	EVPBFFA5424	555	587	54	24	2 7/8	
	54" High	EVPBFFA5430	607	653	54	30	2 7/8	
	24" Fabric /6" Fabric /6" Fabric /12" Fabric	EVPBFFA5436	714	769	54	36	2 7/8	
		EVPBFFA5442	806	867	54	42	2 7/8	
		EVPBFFA5448	864	931	54	48	2 7/8	
2		EVPBFFA5454	911	988	54	54	2 7/8	
		EVPBFFA5460	956	1041	54	60	2 7/8	
•	O LIDINI N. D. LID. I	EV/PDEFA 0004	004	040	00	0.4	0.70	
	Segmented Beltline Non-Powered Panel -	EVPBFFA6624	601	648	66	24	2 7/8	
	66" High	EVPBFFA6630	706	765	66	30	2 7/8	
	24" Fabric /6" Fabric /6" Fabric /24" Fabric	EVPBFFA6636	814	882	66	36	2 7/8	
		EVPBFFA6642	916	992	66	42	27/8	
rl		EVPBFFA6648	1001	1088	66	48	2 7/8	
		EVPBFFA6654	1100	1195	66	54	2 7/8	
		EVPBFFA6660	1196	1307	66	60	2 7/8	

EVPBLFFA - SEGMENTED BELTLINE NON-POWERED LIGHT PANEL

- Double Beltline Non-Powered Panel incorporates all fabric modules within a solid steel frame.
- Electrical cannot pass through panel at the beltline level.
- There is no base raceway in Light Panels to accommodate electrical
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments.
- See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE		PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Segmented Beltline Non-Powered	EVPBLFFA5424	457	497	54	24	2 7/8
	Light Panel - 54" High	EVPBLFFA5430	539	583	54	30	2 7/8
	24" Fabric /6" Fabric /6" Fabric /12" Fabric	EVPBLFFA5436	612	667	54	36	2 7/8
		EVPBLFFA5442	685	747	54	42	2 7/8
		EVPBLFFA5448	761	829	54	48	2 7/8
		EVPBLFFA5454	866	942	54	54	2 7/8
		EVPBLFFA5460	908	992	54	60	2 7/8
	Segmented Beltline Non-Powered	EVPBLFFA6624	570	616	66	24	2 7/8
	Light Panel - 66" High	EVPBLFFA6630	632	687	66	30	2 7/8
	24" Fabric /6" Fabric /6" Fabric /24" Fabric	EVPBLFFA6636	739	808	66	36	2 7/8
		EVPBLFFA6642	833	911	66	42	2 7/8
		EVPBLFFA6648	896	982	66	48	2 7/8
1/		EVPBLFFA6654	971	1069	66	54	2 7/8
V		EVPBLFFA6660	1052	1159	66	60	2 7/8

EVPMGTU - MONOLITHIC 12"H GLAZED PANEL - TEMPERED GLASS

- Monolithic 12"H Glazed Panel incorporates a lower fabric module with a 12"H top position glazed module, into a solid steel frame.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- . Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE LIST PRICE				DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Monolithic 12"H Glazed Panel -	EVPMGTU4818	539	570	48	18	2 7/8	
	Tempered Glass - 48" High	EVPMGTU4824	631	675	48	24	2 7/8	
		EVPMGTU4830	732	782	48	30	2 7/8	
		EVPMGTU4836	835	896	48	36	2 7/8	
6 9		EVPMGTU4842	927	992	48	42	2 7/8	
		EVPMGTU4848	1008	1084	48	48	2 7/8	
		EVPMGTU4854	1119	1196	48	54	2 7/8	
		EVPMGTU4860	1227	1319	48	60	2 7/8	
	Monolithic 12"H Glazed Panel -	EVPMGTU5418	556	592	54	18	2 7/8	
	Tempered Glass - 54" High	EVPMGTU5424	646	687	54	24	2 7/8	
		EVPMGTU5430	736	790	54	30	2 7/8	
		EVPMGTU5436	821	875	54	36	2 7/8	
		EVPMGTU5442	911	977	54	42	2 7/8	
		EVPMGTU5448	1008	1084	54	48	2 7/8	
		EVPMGTU5454	1103	1188	54	54	2 7/8	
		EVPMGTU5460	1195	1289	54	60	2 7/8	
	Monolithic 12"H Glazed Panel -	EVPMGTU6618	593	626	66	18	2 7/8	
	Tempered Glass - 66" High	EVPMGTU6624	710	754	66	24	2 7/8	
		EVPMGTU6630	809	863	66	30	2 7/8	
		EVPMGTU6636	906	965	66	36	2 7/8	
		EVPMGTU6642	1007	1073	66	42	2 7/8	
		EVPMGTU6648	1111	1188	66	48	2 7/8	
		EVPMGTU6654	1215	1299	66	54	2 7/8	
		EVPMGTU6660	1324	1414	66	60	2 7/8	

PANELS PARTLY GLAZED

EVPLMGTU - MONOLITHIC 12"H GLAZED LIGHT PANEL - TEMPERED GLASS

- Monolithic 12"H Glazed Light Panel incorporates a lower fabric module with a 12"H top position glazed module, into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCH	
			Gr1	Gr2	Н	W	D
A	Monolithic 12"H Glazed Light Panel -	EVPLMGTU4818	527	557	48	18	2 7/8
	Tempered Glass - 48" High	EVPLMGTU4824	616	656	48	24	2 7/8
		EVPLMGTU4830	715	766	48	30	2 7/8
J		EVPLMGTU4836	821	875	48	36	2 7/8
		EVPLMGTU4842	909	972	48	42	2 7/8
		EVPLMGTU4848	986	1062	48	48	2 7/8
		EVPLMGTU4854	1095	1171	48	54	2 7/8
		EVPLMGTU4860	1204	1293	48	60	2 7/8
	Monolithic 12"H Glazed Light Panel -	EVPLMGTU5418	544	577	54	18	2 7/8
	Tempered Glass - 54" High	EVPLMGTU5424	633	673	54	24	2 7/8
		EVPLMGTU5430	721	773	54	30	2 7/8
		EVPLMGTU5436	806	858	54	36	2 7/8
/		EVPLMGTU5442	896	959	54	42	2 7/8
		EVPLMGTU5448	986	1062	54	48	2 7/8
		EVPLMGTU5454	1080	1160	54	54	2 7/8
		EVPLMGTU5460	1174	1262	54	60	2 7/8
	Monolithic 12"H Glazed Light Panel -	EVPLMGTU6618	581	612	66	18	2 7/8
	Tempered Glass - 66" High	EVPLMGTU6624	696	737	66	24	2 7/8
		EVPLMGTU6630	795	842	66	30	2 7/8
		EVPLMGTU6636	887	942	66	36	2 7/8
		EVPLMGTU6642	984	1052	66	42	2 7/8
/		EVPLMGTU6648	1088	1161	66	48	2 7/8
		EVPLMGTU6654	1191	1272	66	54	2 7/8
		EVPLMGTU6660	1295	1383	66	60	2 7/8

EVPFGTU - FABRIC 12"H GLAZED PANEL - TEMPERED GLASS

- Segmented 12"H Glazed Panel incorporates a lower fabric module with a 12"H top
 position glazed module, into a solid steel frame.
- Panels incorporate 12"H acoustic modules above 30"H base section with a 12"H glazed module at the top.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES	
		Gr1	Gr2	Н	W	D
Fabric 12" Glazed Panel - Tempered Glass	EVPFGTU6618	665	696	66	18	2 7/8
66" High	EVPFGTU6624	775	818	66	24	2 7/8
	EVPFGTU6630	885	933	66	30	2 7/8
	EVPFGTU6636	989	1048	66	36	2 7/8
	EVPFGTU6642	1118	1180	66	42	2 7/8
	EVPFGTU6648	1213	1286	66	48	2 7/8
	EVPFGTU6654	1355	1435	66	54	2 7/8
	EVPFGTU6660	1493	1580	66	60	2 7/8

EVPLFGTU - FABRIC 12"H GLAZED LIGHT PANEL

- Segmented 12"H Glazed Light Panel incorporates a lower fabric module with a 12"H top position glazed module, into a solid steel frame.
- Panels incorporate 12"H acoustic modules above 30"H base section with a 12"H glazed module at the top.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments.
- See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

DESCRIPTION	SCRIPTION PRODUCT CODE L				DIMENSIONS/INCHES		
		Gr1	Gr2	Н	W	D	
Fabric 12"H Glazed Light Panel - 66" High	EVPLFGTU6618	649	678	66	18	2 7/8	
	EVPLFGTU6624	763	800	66	24	2 7/8	
	EVPLFGTU6630	867	911	66	30	2 7/8	
	EVPLFGTU6636	972	1026	66	36	2 7/8	
	EVPLFGTU6642	1094	1154	66	42	2 7/8	
	EVPLFGTU6648	1187	1256	66	48	2 7/8	
	EVPLFGTU6654	1327	1403	66	54	2 7/8	
	EVPLFGTU6660	1465	1546	66	60	2 7/8	

PANELS PARTLY GLAZED

EVPFPGTU - SEGMENTED 12"H GLAZED PANEL - PREMIUM - TEMPERED GLASS

- Segmented 12"H Glazed Premium Panel incorporates a lower fabric module with a 12"H top position glazed module, into a solid steel frame.
- Premium panels incorporate a 6"H base raceway, 24"H base module, 12"H acoustic module and a 12"H glazed module at the top.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Segmented 12"H Glazed Premium Panel -	EVPFPGTU5418	612	636	54	18	2 7/8
	Tempered Glass - 54" High	EVPFPGTU5424	717	747	54	24	2 7/8
		EVPFPGTU5430	810	849	54	30	2 7/8
		EVPFPGTU5436	911	957	54	36	2 7/8
		EVPFPGTU5442	1022	1072	54	42	2 7/8
		EVPFPGTU5448	1111	1165	54	48	2 7/8
,		EVPFPGTU5454	1246	1307	54	54	2 7/8
		EVPFPGTU5460	1377	1445	54	60	2 7/8
	Segmented 12"H Glazed Premium Panel -	EVPFPGTU6618	748	777	66	18	2 7/8
	Tempered Glass - 66" High	EVPFPGTU6624	878	922	66	24	2 7/8
		EVPFPGTU6630	1000	1046	66	30	2 7/8
		EVPFPGTU6636	1122	1179	66	36	2 7/8
		EVPFPGTU6642	1267	1332	66	42	2 7/8
		EVPFPGTU6648	1371	1444	66	48	2 7/8
		EVPFPGTU6654	1533	1614	66	54	2 7/8
		EVPFPGTU6660	1702	1790	66	60	2 7/8

EVPLFPGTU - SEGMENTED 12"H GLAZED PREMIUM LIGHT PANEL – TEMPERED GLASS

- Segmented 12"H Glazed Premium Light Panel incorporates a lower fabric module with a 12"H top position glazed module, into a solid steel frame.
- Premium panels incorporate a 30"H base section, 12"H acoustic module and a 12"H glazed module at the top.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments.
- See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- · Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE		PRICE			
			Gr1	Gr2	Н	W	D
	Segmented 12"H Glazed Premium Panel -	EVPLFPGTU5418	600	621	54	18	2 7/8
	Premium - Tempered Glass - 54" High	EVPLFPGTU5424	704	733	54	24	2 7/8
		EVPLFPGTU5430	796	830	54	30	2 7/8
		EVPLFPGTU5436	896	932	54	36	2 7/8
∥ /		EVPLFPGTU5442	1004	1052	54	42	2 7/8
		EVPLFPGTU5448	1088	1141	54	48	2 7/8
		EVPLFPGTU5454	1220	1278	54	54	2 7/8
		EVPLFPGTU5460	1348	1414	54	60	2 7/8
	Segmented 12"H Glazed Premium Panel -	EVPLFPGTU6618	735	764	66	18	2 7/8
	Premium - Tempered Glass - 66" High	EVPLFPGTU6624	862	901	66	24	2 7/8
	•	EVPLFPGTU6630	978	1021	66	30	2 7/8
		EVPLFPGTU6636	1102	1154	66	36	2 7/8
		EVPLFPGTU6642	1242	1304	66	42	2 7/8
1		EVPLFPGTU6648	1344	1413	66	48	2 7/8
V		EVPLFPGTU6654	1501	1578	66	54	2 7/8
		EVPLFPGTU6660	1669	1756	66	60	2 7/8

EVPFGT - PARTLY GLAZED PANEL - TEMPERED GLASS

- Partly Glazed Panel incorporates a lower fabric module with a 12"H or 24"H top position glazed module, into a solid steel frame.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.

- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIME	ENSIONS/IN	CHES
		Gr1	Gr2	Н	W	D
Partly Glazed Panel - Tempered Glass -	EVPFGT4218	471	489	42	18	2 7/8
42" High	EVPFGT4224	556	577	42	24	2 7/8
	EVPFGT4230	629	655	42	30	2 7/8
	EVPFGT4236	702	732	42	36	2 7/8
	EVPFGT4242	780	815	42	42	2 7/8
	EVPFGT4248	854	889	42	48	2 7/8
	EVPFGT4254	954	992	42	54	2 7/8
	EVPFGT4260	1053	1099	42	60	2 7/8
Partly Glazed Panel - Tempered Glass -	EVPFGT5418	520	541	54	18	2 7/8
54" High	EVPFGT5424	604	628	54	24	2 7/8
	EVPFGT5430	702	728	54	30	2 7/8
	EVPFGT5436	796	826	54	36	2 7/8
	EVPFGT5442	889	922	54	42	2 7/8
	EVPFGT5448	970	1008	54	48	2 7/8
	EVPFGT5454	1124	1165	54	54	2 7/8
	EVPFGT5460	1276	1325	54	60	2 7/8
Partly Glazed Panel - Tempered Glass -	EVPFGT6618	659	685	66	18	2 7/8
66" High	EVPFGT6624	767	798	66	24	2 7/8
	EVPFGT6630	885	923	66	30	2 7/8
	EVPFGT6636	1007	1051	66	36	2 7/8
	EVPFGT6642	1131	1184	66	42	2 7/8
	EVPFGT6648	1229	1284	66	48	2 7/8
	EVPFGT6654	1414	1476	66	54	2 7/8
	EVPFGT6660	1600	1668	66	60	2 7/8

PANELS PARTLY GLAZED

EVPLFGT - PARTLY GLAZED LIGHT PANEL - TEMPERED GLASS

- Partly Glazed Light Panel incorporates a lower fabric module with a 12"H or 24"H top position glazed module, into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES	
			Gr1	Gr2	Н	W	D
	Partly Glazed Light Panel -	EVPLFGT4218	460	477	42	18	2 7/8
	Tempered Glass - 42" High	EVPLFGT4224	544	564	42	24	2 7/8
		EVPLFGT4230	615	641	42	30	2 7/8
		EVPLFGT4236	685	714	42	36	2 7/8
		EVPLFGT4242	767	799	42	42	2 7/8
		EVPLFGT4248	834	869	42	48	2 7/8
		EVPLFGT4254	932	972	42	54	2 7/8
		EVPLFGT4260	1032	1073	42	60	2 7/8
	Partly Glazed Light Panel -	EVPLFGT5418	511	525	54	18	2 7/8
	Tempered Glass - 54" High	EVPLFGT5424	593	612	54	24	2 7/8
	•	EVPLFGT5430	685	710	54	30	2 7/8
		EVPLFGT5436	777	808	54	36	2 7/8
/		EVPLFGT5442	872	905	54	42	2 7/8
		EVPLFGT5448	951	984	54	48	2 7/8
		EVPLFGT5454	1103	1141	54	54	2 7/8
		EVPLFGT5460	1251	1295	54	60	2 7/8
	Partly Glazed Light Panel -	EVPLFGT6618	647	673	66	18	2 7/8
/	Tempered Glass - 66" High	EVPLFGT6624	748	779	66	24	2 7/8
		EVPLFGT6630	867	902	66	30	2 7/8
		EVPLFGT6636	984	1026	66	36	2 7/8
		EVPLFGT6642	1111	1158	66	42	2 7/8
		EVPLFGT6648	1207	1256	66	48	2 7/8
•		EVPLFGT6654	1385	1445	66	54	2 7/8
		EVPLFGT6660	1569	1631	66	60	2 7/8

EVPFGTX - PARTLY GLAZED PANEL - 36"H TEMPERED GLASS

- Partly Glazed Panel incorporates a lower fabric module with 36"H top position glazed module, into a solid steel frame.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.

- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- . Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Fabric 36" Glazed Panel -	EVPFGTX6618	764	779	66	18	2 7/8	
	Tempered Glass - 66" High	EVPFGTX6624	842	867	66	24	2 7/8	
		EVPFGTX6630	976	1004	66	30	2 7/8	
		EVPFGTX6636	1110	1139	66	36	2 7/8	
		EVPFGTX6642	1241	1274	66	42	2 7/8	
/9/		EVPFGTX6648	1358	1394	66	48	2 7/8	
9		EVPFGTX6654	1493	1536	66	54	2 7/8	
		EVPFGTX6660	1628	1675	66	60	2 7/8	

EVPLFGTX - PARTLY GLAZED LIGHT PANEL - 36"H TEMPERED GLASS

- Partly Glazed Light Panel incorporates a lower fabric module with 36"H top position glazed module, into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	DESCRIPTION PRODUCT CODE				DIMENSIONS/INCHES		
		Gr1	Gr2	Н	W	D	
Partly Glazed Light Panel -	EVPLFGTX6618	737	751	66	18	2 7/8	
36"H Tempered Glass - 66" High	EVPLFGTX6624	816	838	66	24	2 7/8	
	EVPLFGTX6630	948	970	66	30	2 7/8	
	EVPLFGTX6636	1074	1104	66	36	2 7/8	
	EVPLFGTX6642	1204	1234	66	42	2 7/8	
	EVPLFGTX6648	1317	1353	66	48	2 7/8	
	EVPLFGTX6654	1448	1485	66	54	2 7/8	
	EVPLFGTX6660	1580	1625	66	60	2 7/8	

PANELS PARTLY GLAZED

EVPBFGT - PARTLY GLAZED BELTLINE POWERED PANEL

- · Partly Glazed Beltline Powered Panel incorporates fabric modules with a power beltline raceway and a 12"H or 24"H glazed module, within a solid steel frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Connectors must be used in conjunction with beltline panels.
- · Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE		PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Partly Glazed Beltline Powered Panel - 54" High	EVPBFGT5424	770	796	54	24	2 7/8
	24" Fabric /6" Power Belt/ 6" Fabric /12" Glass	EVPBFGT5430	902	930	54	30	2 7/8
		EVPBFGT5436	1026	1061	54	36	2 7/8
		EVPBFGT5442	1155	1194	54	42	2 7/8
		EVPBFGT5448	1280	1325	54	48	2 7/8
		EVPBFGT5454	1404	1454	54	54	2 7/8
		EVPBFGT5460	1531	1584	54	60	2 7/8
a	Partly Glazed Beltline Powered Panel - 66" High	EVPBFGT6624	874	900	66	24	2 7/8
	24" Fabric /6" Power Belt/ 6" Fabric /24" Glass	EVPBFGT6630	1019	1049	66	30	2 7/8
		EVPBFGT6636	1159	1193	66	36	2 7/8
2		EVPBFGT6642	1302	1341	66	42	2 7/8
		EVPBFGT6648	1436	1483	66	48	2 7/8
		EVPBFGT6654	1580	1615	66	54	2 7/8
<u> </u>		EVPBFGT6660	1720	1773	66	60	2 7/8

EVPBLFGT - PARTLY GLAZED BELTLINE POWER LIGHT PANEL

- · Partly Glazed Beltline Powered Light Panel incorporates fabric modules with a power beltline raceway and a 12"H or 24"H glazed module, within a solid steel frame
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- . There is no base raceway in Light Panels to accommodate electrical.
- · Light Beltline Panel Connectors must be used in conjunction with Light Beltline Panels.
- . Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve Light panels can be increased in height in 6"H. 12"H. 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Partly Glazed Beltline Powered	EVPBLFGT5424	733	757	54	24	2 7/8
	Light Panel - 54" High	EVPBLFGT5430	858	886	54	30	2 7/8
3	24" Fabric /6" Power Belt/ 6" Fabric /12" Glass	EVPBLFGT5436	974	1009	54	36	2 7/8
		EVPBLFGT5442	1098	1138	54	42	2 7/8
1/		EVPBLFGT5448	1215	1259	54	48	2 7/8
		EVPBLFGT5454	1335	1385	54	54	2 7/8
		EVPBLFGT5460	1454	1509	54	60	2 7/8
	Partly Glazed Beltline Powered	EVPBLFGT6624	830	855	66	24	2 7/8
	Light Panel - 66" High	EVPBLFGT6630	968	999	66	30	2 7/8
	24" Fabric /6" Power Belt/ 6" Fabric /24" Glass	EVPBLFGT6636	1102	1136	66	36	2 7/8
		EVPBLFGT6642	1235	1276	66	42	2 7/8
		EVPBLFGT6648	1368	1413	66	48	2 7/8
		EVPBLFGT6654	1501	1549	66	54	2 7/8
V		EVPBLFGT6660	1632	1688	66	60	2 7/8

EVPBCFGT - PARTLY GLAZED BELTLINE POWERED CHIMNEY PANEL - TEMPERED GLASS

- Partly Glazed Beltline Powered Chimney Panel incorporates fabric modules with a power beltline raceway and a 12"H or 24"H glazed module, within a solid steel frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- Separate electric harness required to go from base to belt (see EVE8CPCP).
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Connectors must be used in conjunction with beltline panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

DESCRIPTION	DESCRIPTION PRODUCT CODE			DIMENSIONS/INCHES		CHES D
Partly Glazed Beltline Powered Chimney Panel - Tempered Glass - 54" High 24" Fabric Chimney /6" Power Belt / 6" Fabric /12" Glass	EVPBCFGT5436 EVPBCFGT5442	1105 1235	1141 1276	54 54	36 42	2 7/8 2 7/8
Partly Glazed Beltline Powered Chimney Panel - Tempered Glass - 66" High 24" Fabric Chimney /6" Power Belt / 6" Fabric /24" Glass	EVPBCFGT6636 EVPBCFGT6642	1254 1383	1290 1423	66 66	36 42	2 7/8 2 7/8

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately)

		DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	SIONS/INCHES W	S D
1	o the	Chimney Panel Jumper Cable Kit	EVE8CPCP	341			

PANELS PARTLY GLAZED

EVPFPGT - PARTLY GLAZED PREMIUM PANEL - TEMPERED GLASS

- Partly Glazed Premium Panel incorporates 12"H glazed modules above 30"H fabric base section.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.

- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
	Partly Glazed Premium Panel -	EVPFPGT5418	629	648	54	18	2 7/8
	Tempered Glass - 54" High	EVPFPGT5424	748	769	54	24	2 7/8
		EVPFPGT5430	839	867	54	30	2 7/8
		EVPFPGT5436	932	963	54	36	2 7/8
1		EVPFPGT5442	1040	1073	54	42	2 7/8
9		EVPFPGT5448	1144	1182	54	48	2 7/8
		EVPFPGT5454	1280	1323	54	54	2 7/8
		EVPFPGT5460	1412	1460	54	60	2 7/8
	Partly Glazed Premium Panel -	EVPFPGT6618	784	802	66	18	2 7/8
	Tempered Glass - 66" High	EVPFPGT6624	942	969	66	24	2 7/8
	•	EVPFPGT6630	1058	1083	66	30	2 7/8
		EVPFPGT6636	1163	1193	66	36	2 7/8
		EVPFPGT6642	1297	1332	66	42	2 7/8
		EVPFPGT6648	1433	1474	66	48	2 7/8
9		EVPFPGT6654	1620	1666	66	54	2 7/8
		EVPFPGT6660	1803	1851	66	60	2 7/8

EVPLFPGT - PARTLY GLAZED PREMIUM LIGHT PANEL - TEMPERED GLASS

- Partly Glazed Premium Panel incorporates 12"H glazed modules above 30"H fabric base section.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments.
- See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST I	LIST PRICE DIN		IMENSIONS/INCHES	
			Gr1	Gr2	Н	W	D
	Partly Glazed Premium Light Panel -	EVPLFPGT5418	608	626	54	18	2 7/8
	Tempered Glass - 54" High	EVPLFPGT5424	728	745	54	24	2 7/8
	-	EVPLFPGT5430	813	838	54	30	2 7/8
		EVPLFPGT5436	908	932	54	36	2 7/8
		EVPLFPGT5442	1009	1040	54	42	2 7/8
		EVPLFPGT5448	1111	1144	54	48	2 7/8
		EVPLFPGT5454	1241	1281	54	54	2 7/8
		EVPLFPGT5460	1369	1414	54	60	2 7/8
	Partly Glazed Premium Light Panel -	EVPLFPGT6618	764	775	66	18	2 7/8
	Tempered Glass - 66" High	EVPLFPGT6624	916	938	66	24	2 7/8
	·	EVPLFPGT6630	1022	1049	66	30	2 7/8
		EVPLFPGT6636	1129	1159	66	36	2 7/8
		EVPLFPGT6642	1260	1291	66	42	2 7/8
1/		EVPLFPGT6648	1389	1426	66	48	2 7/8
\bigvee		EVPLFPGT6654	1570	1610	66	54	2 7/8
		EVPLFPGT6660	1752	1793	66	60	2 7/8

EVPXGT - FULLY GLAZED MONOLITHIC PANEL - TEMPERED GLASS

- Fully Glazed Monolithic Panels are incorporated into a solid steel frame.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/IN W	CHES D
Fully Glazed Monolithic Panel - Tempered Glass - 42" High	EVPXGT4218 EVPXGT4224 EVPXGT4230 EVPXGT4236 EVPXGT4242	504 556 646 726 808	42 42 42 42 42 42	18 24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8
Fully Glazed Monolithic Panel - Tempered Glass - 48" High	EVPXGT4818 EVPXGT4824 EVPXGT4830 EVPXGT4836 EVPXGT4842	450 575 635 784 827	48 48 48 48	18 24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8
Fully Glazed Monolithic Panel - Tempered Glass - 54" High	EVPXGT5418 EVPXGT5424 EVPXGT5430 EVPXGT5436 EVPXGT5442	558 656 763 858 951	54 54 54 54 554	18 24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8
Fully Glazed Monolithic Panel - Tempered Glass - 66" High	EVPXGT6618 EVPXGT6624 EVPXGT6630 EVPXGT6636 EVPXGT6642	655 757 874 983 1094	66 66 66 66	18 24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8

PANELS FULLY GLAZED

EVPLXGT - FULLY GLAZED MONOLITHIC LIGHT PANEL - TEMPERED GLASS

- Fully Glazed Monolithic Light Panels are incorporated into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- An aluminum low profile top cap is included.

- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/IN W	CHES D
	Fully Glazed Monolithic Light Panel -	EVPLXGT4218	479	42	18	2 7/8
	Tempered Glass - 42" High	EVPLXGT4224	528	42	24	2 7/8
		EVPLXGT4230	613	42	30	2 7/8
		EVPLXGT4236	687	42	36	2 7/8
		EVPLXGT4242	768	42	42	2 7/8
	Fully Glazed Monolithic Light Panel -	EVPLXGT4818	424	48	18	2 7/8
	Tempered Glass - 48" High	EVPLXGT4824	546	48	24	2 7/8
	·	EVPLXGT4830	604	48	30	2 7/8
J		EVPLXGT4836	746	48	36	2 7/8
		EVPLXGT4842	781	48	42	2 7/8
	Fully Glazed Monolithic Light Panel -	EVPLXGT5418	533	54	18	2 7/8
	Tempered Glass - 54	EVPLXGT5424	625	54	24	2 7/8
		EVPLXGT5430	719	54	30	2 7/8
		EVPLXGT5436	813	54	36	2 7/8
		EVPLXGT5442	902	54	42	2 7/8
	Fully Glazed Monolithic Light Panel -	EVPLXGT6618	624	66	18	2 7/8
	Tempered Glass - 66" High	EVPLXGT6624	718	66	24	2 7/8
	. •	EVPLXGT6630	831	66	30	2 7/8
		EVPLXGT6636	932	66	36	2 7/8
		EVPLXGT6642	1040	66	42	2 7/8

EVPGT - FULLY GLAZED SEGMENTED PANEL - TEMPERED GLASS

- Fully Glazed Segmented Panel incorporates (2) 24"H Glazed modules into a solid steel frame.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Fully Glazed Segmented Panel -	EVPGT5418	714	54	18	2 7/8	
Tempered Glass - 54" High	EVPGT5424	875	54	24	2 7/8	
	EVPGT5430	968	54	30	2 7/8	
	EVPGT5436	1058	54	36	2 7/8	
	EVPGT5442	1171	54	42	2 7/8	
	EVPGT5448	1306	54	48	2 7/8	
	EVPGT5454	1436	54	54	2 7/8	
	EVPGT5460	1569	54	60	2 7/8	

EVPLGT - FULLY GLAZED SEGMENTED LIGHT PANEL - TEMPERED GLASS

- Fully Glazed Segmented Light Panel incorporates (2) 24"H Glazed modules into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- An aluminum low profile top cap is included.

- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Fully Glazed Segmented Light Panel	EVPLGT5418	678	54	18	2 7/8	
Tempered Glass - 54" High	EVPLGT5424	833	54	24	2 7/8	
	EVPLGT5430	920	54	30	2 7/8	
	EVPLGT5436	1004	54	36	2 7/8	
	EVPLGT5442	1115	54	42	2 7/8	
	EVPLGT5448	1240	54	48	2 7/8	
	EVPLGT5454	1366	54	54	2 7/8	
	EVPLGT5460	1489	54	60	2 7/8	

EVPGPT - FULLY GLAZED PREMIUM PANEL - TEMPERED GLASS

- Fully Glazed Premium Panel incorporates 12"H Glazed Modules into a solid steel frame.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Fully Glazed Premium Panel -	EVPGPT4218	704	42	18	2 7/8	
Tempered Glass - 42" High	EVPGPT4224	862	42	24	2 7/8	
	EVPGPT4230	954	42	30	2 7/8	
	EVPGPT4236	1040	42	36	2 7/8	
	EVPGPT4242	1154	42	42	2 7/8	
	EVPGPT4248	1282	42	48	2 7/8	
	EVPGPT4254	1413	42	54	2 7/8	
	EVPGPT4260	1539	42	60	2 7/8	
Fully Glazed Premium Panel -	EVPGPT5418	890	54	18	2 7/8	
Tempered Glass - 54" High	EVPGPT5424	1094	54	24	2 7/8	
	EVPGPT5430	1210	54	30	2 7/8	
	EVPGPT5436	1317	54	36	2 7/8	
	EVPGPT5442	1465	54	42	2 7/8	
	EVPGPT5448	1630	54	48	2 7/8	
	EVPGPT5454	1798	54	54	2 7/8	
	EVPGPT5460	1960	54	60	2 7/8	
Fully Glazed Premium Panel -	EVPGPT6618	1078	66	18	2 7/8	
Tempered Glass - 66" High	EVPGPT6624	1326	66	24	2 7/8	
	EVPGPT6630	1467	66	30	2 7/8	
	EVPGPT6636	1595	66	36	2 7/8	
	EVPGPT6642	1771	66	42	2 7/8	
	EVPGPT6648	1972	66	48	2 7/8	
	EVPGPT6654	2176	66	54	2 7/8	
	EVPGPT6660	2379	66	60	2 7/8	

PANELS FULLY GLAZED

EVPLGPT - FULLY GLAZED PREMIUM LIGHT PANEL - TEMPERED GLASS

- Fully Glazed Premium Light Panel incorporates 12"H Glazed Modules into a solid steel frame.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- An aluminum low profile top cap is included.

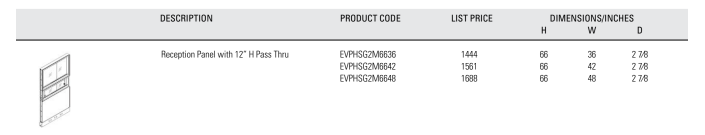
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

DESCRIPTION	DESCRIPTION PRODUCT CODE LIST PRICE				DIMENSIONS/INCHES			
			Н	W	D			
Fully Glazed Premium Light Panel -	EVPLGPT4218	682	42	18	2 7/8			
Tempered Glass - 42" High	EVPLGPT4224	834	42	24	2 7/8			
	EVPLGPT4230	923	42	30	2 7/8			
	EVPLGPT4236	1009	42	36	2 7/8			
	EVPLGPT4242	1119	42	42	2 7/8			
	EVPLGPT4248	1243	42	48	2 7/8			
	EVPLGPT4254	1371	42	54	2 7/8			
	EVPLGPT4260	1493	42	60	2 7/8			
Fully Glazed Premium Light Panel -	EVPLGPT5418	866	54	18	2 7/8			
Tempered Glass - 54" High	EVPLGPT5424	1062	54	24	2 7/8			
	EVPLGPT5430	1171	54	30	2 7/8			
	EVPLGPT5436	1280	54	36	2 7/8			
	EVPLGPT5442	1422	54	42	2 7/8			
	EVPLGPT5448	1581	54	48	2 7/8			
	EVPLGPT5454	1741	54	54	2 7/8			
	EVPLGPT5460	1900	54	60	2 7/8			
Fully Glazed Premium Light Panel -	EVPLGPT6618	1048	66	18	2 7/8			
Tempered Glass - 66" High	EVPLGPT6624	1285	66	24	2 7/8			
-	EVPLGPT6630	1424	66	30	2 7/8			
	EVPLGPT6636	1546	66	36	2 7/8			
	EVPLGPT6642	1720	66	42	2 7/8			
	EVPLGPT6648	1914	66	48	2 7/8			
	EVPLGPT6654	2109	66	54	2 7/8			
	EVPLGPT6660	2307	66	60	2 7/8			

EVPHSG - RECEPTION PANEL LAMINATE

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H or 12" H pass thru with sliding glass door module.
- 24" H Laminate bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.



EVPHSG - RECEPTION PANEL LAMINATE

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H pass thru with sliding glass door module.
- 30" H Laminate bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Reception Panel with 6" H Pass Thru	EVPHSG3M6636	1499	66	36	2 7/8	
		EVPHSG3M6642	1611	66	42	2 7/8	
		EVPHSG3M6648	1764	66	48	2 7/8	
1000							

EVPHSG - RECEPTION PANEL LAMINATE

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H or 12" H pass thru with sliding glass door module.
- 24" H Laminate bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/IN W	CHES D
Reception Panel with 6" H Pass Thru	EVPHSG5M6636 EVPHSG5M6642 EVPHSG5M6648	1477 1595 1722	66 66 66	36 42 48	2 7/8 2 7/8 2 7/8

PANELS RECEPTION

EVPHSG - RECEPTION PANEL FABRIC

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H or 12" H pass thru with sliding glass door module.
- 24" H Fabric bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.



EVPHSG - RECEPTION PANEL FABRIC

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H pass thru with sliding glass door module.
- 30" H Fabric bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.

DESCRIPTION	DESCRIPTION PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES		
		Gr1	Gr2	Н	W	D	
Reception Panel with 6" H Pass Thru	EVPFSG3M6636	1362	1391	66	36	2 7/8	
	EVPFSG3M6642	1485	1520	66	42	2 7/8	
	EVPFSG3M6648	1611	1646	66	48	2 7/8	
		Reception Panel with 6" H Pass Thru EVPFSG3M6636 EVPFSG3M6642	Reception Panel with 6" H Pass Thru EVPFSG3M6636 EVPFSG3M6642 1362 1485	Reception Panel with 6" H Pass Thru EVPFSG3M6636 EVPFSG3M6642 1362 1391 1320	Reception Panel with 6" H Pass Thru EVPFSG3M6636 EVPFSG3M6642 1362 1391 1520 1520 1520 66 1360 1520 1520 1520 1520 1520 1520 1520 152	Reception Panel with 6" H Pass Thru EVPFSG3M6636 EVPFSG3M6642 1362 1485 1391 1520 66 66 36 42	

EVPHSG - RECEPTION PANEL FABRIC

- Reception panel incorporates glazed module and pass thru module within steel frame. Glazing is clear only.
- 6" H or 12" H pass thru with sliding glass door module.
- 24" H Fabric bottom module.

- Aluminum low profile top is included.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments.
 See module listing for part numbers.

	DESCRIPTION	LIST PRICE		DIMENSIONS/INCHES			
			Gr1	Gr2	Н	W	D
	Reception Panel with 6" H Pass Thru	EVPFSG5M6636 EVPFSG5M6642 EVPFSG5M6648	1313 1462 1609	1342 1495 1644	66 66 66	36 42 48	2 7/8 2 7/8 2 7/8

EVSLS - LAMINATED SHELF FOR RECEPTION PANEL

- · Laminated Wood Shelf Panel Mounted.
- · Shelf thickness 1".

- Available in LP.
- · Includes attachment hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Reception Panel Shelf	EVSLS1218	258	1.125	18	12	
		EVSLS1224	277	1.125	24	12	
		EVSLS1230	294	1.125	30	12	
		EVSLS1236	313	1.125	36	12	
4		EVSLS1242	330	1.125	42	12	
		EVSLS1248	349	1.125	48	12	
		EVSLS1242	330	1.125	42		

EVPFSG - PASS-THRU SLIDING DOOR GLAZED PANEL - TEMPERED GLASS

- Pass-Thru Sliding Door Glazed Panel incorporates fabric modules on upper and lower positions, with Middle 12"H Pass-Thru Sliding Door module, into a solid steel frame.
- Tracks for Sliding glass door available in Tungsten only.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION	PRODUCT CODE			DIMENSIONS/INCHES		ICHES
			Gr1	Gr2	Н	W	D
	Pass-Thru Sliding Door Glazed Panel -	EVPFSG5424	717	746	54	24	2 7/8
	Tempered Glass - 54" High	EVPFSG5430	810	847	54	30	2 7/8
		EVPFSG5436	911	954	54	36	2 7/8
		EVPFSG5442	1022	1072	54	42	2 7/8
		EVPFSG5448	1111	1162	54	48	2 7/8
		EVPFSG5454	1246	1304	54	54	2 7/8
		EVPFSG5460	1377	1444	54	60	2 7/8
	Pass-Thru Sliding Door Glazed Panel -	EVPFSG6624	775	814	66	24	2 7/8
	Tempered Glass - 66" High	EVPFSG6630	885	930	66	30	2 7/8
		EVPFSG6636	989	1048	66	36	2 7/8
		EVPFSG6642	1118	1179	66	42	2 7/8
		EVPFSG6648	1213	1282	66	48	2 7/8
		EVPFSG6654	1355	1432	66	54	2 7/8
		EVPFSG6660	1525	1578	66	60	2 7/8
<i>a</i>	Pass-Thru Sliding Door Glazed Panel -	EVPFPSG6624	775	814	66	24	2 7/8
	Tempered Glass - 66" High	EVPFPSG6630	775 885	930	66	30	27/8
	Tempered diass - 00 High	EVPFPSG6636	989	1048	66	36	27/8
		EVPFPSG6642	1118	1179	66	42	27/8
		EVPFPSG6648	1213	1282	66	42	27/8
		EVPFPSG6654	1355	1432	66	40 54	27/8
9		EVPFPSG6660	1525	1578	66	60	27/8
•		LVIII 300000	1323	13/0	UÜ	00	۷ // 0

PANELS PASS-THRU

EVPFSGX - FABRIC GLAZED PASS-THRU SLIDING DOOR PANEL - TEMPERED GLASS

- Pass-Thru Sliding Door Glazed Panel incorporates fabric modules with 12"H or 24"H Pass-Thru Sliding Door module, into a solid steel frame.
- Tracks for Sliding glass door available in Tungsten only.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 20% upcharge.

	DESCRIPTION				DIMENIO(01)0/(10)000		
	DESCRIPTION	PRODUCT CODE	Gr1	LIST PRICE Gr1 Gr2		DIMENSIONS/INCHES H W	
	Fabric Glazed Pass-Thru Sliding Door Panel -	EVPFSGX4224	556	575	42	24	27/8
	Tempered Glass - 42" High	EVPFSGX4230	629	652	42	30	27/8
	p	EVPFSGX4236	702	730	42	36	2 7/8
		EVPFSGX4242	780	813	42	42	2 7/8
10		EVPFSGX4248	854	887	42	48	2 7/8
		EVPFSGX4254	954	989	42	54	2 7/8
		EVPFSGX4260	1053	1095	42	60	2 7/8
	Fabric Glazed Pass-Thru Sliding Door Panel -	EVPFSGX5424	604	625	54	24	2 7/8
	Tempered Glass - 54" High	EVPFSGX5430	702	725	54	30	2 7/8
		EVPFSGX5436	796	824	54	36	2 7/8
		EVPFSGX5442	889	921	54	42	2 7/8
19		EVPFSGX5448	970	1006	54	48	2 7/8
		EVPFSGX5454	1124	1162	54	54	2 7/8
		EVPFSGX5460	1276	1324	54	60	2 7/8
	Fabric Glazed Pass-Thru Sliding Door Panel -	EVPFSGX6624	767	797	66	24	2 7/8
	Tempered Glass - 66" High	EVPFSGX6630	885	920	66	30	2 7/8
		EVPFSGX6636	1007	1048	66	36	2 7/8
		EVPFSGX6642	1131	1182	66	42	2 7/8
		EVPFSGX6648	1229	1282	66	48	2 7/8
9		EVPFSGX6654	1414	1473	66	54	2 7/8
		EVPFSGX6660	1600	1666	66	60	2 7/8

EVPF1S - SLATWALL PANEL - SINGLE SIDED

- Slatwall Panel incorporates fabric modules with a single 12"H or 24"H top position slatwall module, into a solid steel frame.
- 66"H panel can be configured with either a 24"H slatwall module at the top or a 12"H slatwall at the middle Position (EVPF1S66xxM)
- Opposite side is fabric covered.
- Slatwall is made of aluminum.
- · Accessories can be used on slatwall modules. Please see accessory section for additional details.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST			ENSIONS/IN	
			Gr1	Gr2	Н	W	D
	Slatwall Panel - Single Sided - 42" High	EVPF1S4218	525	546	42	18	2 7/8
		EVPF1S4224	626	654	42	24	2 7/8
		EVPF1S4230	734	765	42	30	2 7/8
		EVPF1S4236	839	875	42	36	2 7/8
3		EVPF1S4242	954	992	42	42	2 7/8
		EVPF1S4248	1037	1084	42	48	2 7/8
		EVPF1S4254	1152	1200	42	54	2 7/8
		EVPF1S4260	1260	1317	42	60	2 7/8
	Slatwall Panel - Single Sided - 54" High	EVPF1S5418	618	643	54	18	2 7/8
	0	EVPF1S5424	744	774	54	24	2 7/8
		EVPF1S5430	869	907	54	30	2 7/8
		EVPF1S5436	1000	1039	54	36	2 7/8
		EVPF1S5442	1129	1180	54	42	2 7/8
0		EVPF1S5448	1231	1288	54	48	2 7/8
		EVPF1S5454	1372	1433	54	54	2 7/8
		EVPF1S5460	1509	1570	54	60	2 7/8
	Slatwall Panel - Single Sided - 66" High	EVPF1S6618	785	813	66	18	2 7/8
		EVPF1S6624	942	986	66	24	2 7/8
		EVPF1S6630	1104	1154	66	30	2 7/8
		EVPF1S6636	1272	1322	66	36	2 7/8
		EVPF1S6642	1446	1512	66	42	2 7/8
		EVPF1S6648	1573	1637	66	48	2 7/8
9		EVPF1S6654	1752	1822	66	54	2 7/8
		EVPF1S6660	1930	2007	66	60	2 7/8
	Slat Wall Panel - Single Sided -	EVPF1S6618M	765	800	66	18	2 7/8
	Middle Module - 66" High	EVPF1S6624M	920	966	66	24	2 7/8
	•	EVPF1S6630M	1073	1127	66	30	2 7/8
		EVPF1S6636M	1235	1299	66	36	2 7/8
		EVPF1S6642M	1406	1480	66	42	2 7/8
9		EVPF1S6648M	1531	1612	66	48	2 7/8
La Company		EVPF1S6654M	1702	1793	66	54	2 7/8
		EVPF1S6660M	1873	1972	66	60	2 7/8

PANELS SLATWALL

EVPLF1S - SLATWALL LIGHT PANEL - SINGLE SIDED

- Slatwall Light Panel incorporates fabric modules with a single 12"H or 24"H top position slatwall module, into a solid steel frame.
- 66"H panel can be configured with either a 24"H slatwall module at the top or a 12"H slatwall at the middle Position (EVPLF1S66xxM)
- · Opposite side is fabric covered
- Slatwall is made of aluminum.
- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- There is no base raceway in Light Panels to accommodate electrical.

- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST			ENSIONS/IN	
			Gr1	Gr2	Н	W	D
	Slatwall Light Panel - Single Sided- 42" High	EVPLF1S4218	513	534	42	18	2 7/8
		EVPLF1S4224	613	641	42	24	2 7/8
		EVPLF1S4230	718	747	42	30	2 7/8
		EVPLF1S4236	824	857	42	36	2 7/8
		EVPLF1S4242	932	972	42	42	2 7/8
		EVPLF1S4248	1017	1060	42	48	2 7/8
		EVPLF1S4254	1127	1175	42	54	2 7/8
		EVPLF1S4260	1235	1290	42	60	2 7/8
	Slatwall Light Panel - Single Sided - 54" High	EVPLF1S5418	605	626	54	18	2 7/8
		EVPLF1S5424	730	757	54	24	2 7/8
		EVPLF1S5430	854	887	54	30	2 7/8
		EVPLF1S5436	978	1018	54	36	2 7/8
		EVPLF1S5442	1107	1154	54	42	2 7/8
		EVPLF1S5448	1210	1262	54	48	2 7/8
		EVPLF1S5454	1345	1403	54	54	2 7/8
		EVPLF1S5460	1479	1535	54	60	2 7/8
	Slatwall Light Panel - Single Sided - 66" High	EVPLF1S6618	770	796	66	18	2 7/8
		EVPLF1S6624	923	965	66	24	2 7/8
		EVPLF1S6630	1081	1127	66	30	2 7/8
		EVPLF1S6636	1246	1294	66	36	2 7/8
		EVPLF1S6642	1417	1479	66	42	2 7/8
		EVPLF1S6648	1540	1604	66	48	2 7/8
		EVPLF1S6654	1714	1781	66	54	2 7/8
		EVPLF1S6660	1892	1965	66	60	2 7/8
	Slatwall Light Panel - Single Sided -	EVPLF1S6618M	747	779	66	18	2 7/8
	Middle Module - 66" High	EVPLF1S6624M	902	942	66	24	2 7/8
	Ç	EVPLF1S6630M	1053	1103	66	30	2 7/8
		EVPLF1S6636M	1213	1273	66	36	2 7/8
		EVPLF1S6642M	1378	1448	66	42	2 7/8
		EVPLF1S6648M	1500	1577	66	48	2 7/8
\bigvee		EVPLF1S6654M	1669	1757	66	54	2 7/8
		EVPLF1S6660M	1835	1931	66	60	2 7/8

EVPF2S - SLATWALL PANEL - DOUBLE SIDED

- Slatwall Panel incorporates fabric modules with a single 12"H or 24"H top position slatwall module, into a solid steel frame.
- 66"H panel can be configured with either a 24"H slatwall module at the top or a 12"H slatwall at the middle Position (EVPF2S66xxM)
- Slatwall module has slatwall on both sides.
- · Slatwall is made of aluminum.
- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	Gr1	PRICE Gr2	H H	ENSIONS/IN W	D D
	Slatwall Panel - Double Sided - 42" High	EVPF2S4218	588	605	42	18	2 7/8
		EVPF2S4224	710	734	42	24	2 7/8
		EVPF2S4230	835	863	42	30	2 7/8
		EVPF2S4236	974	1005	42	36	2 7/8
9		EVPF2S4242	1111	1144	42	42	2 7/8
		EVPF2S4248	1243	1281	42	48	2 7/8
		EVPF2S4254	1369	1408	42	54	2 7/8
		EVPF2S4260	1488	1537	42	60	2 7/8
	Slatwall Panel - Double Sided - 54" High	EVPF2S5418	686	704	54	18	2 7/8
	v	EVPF2S5424	840	866	54	24	2 7/8
		EVPF2S5430	992	1019	54	30	2 7/8
		EVPF2S5436	1158	1188	54	36	2 7/8
0		EVPF2S5442	1325	1358	54	42	2 7/8
9		EVPF2S5448	1487	1525	54	48	2 7/8
		EVPF2S5454	1636	1677	54	54	2 7/8
		EVPF2S5460	1781	1829	54	60	2 7/8
	Slatwall Panel - Double Sided- 66" High	EVPF2S6618	889	914	66	18	2 7/8
	, and the second	EVPF2S6624	1094	1125	66	24	2 7/8
		EVPF2S6630	1295	1333	66	30	2 7/8
		EVPF2S6636	1503	1546	66	36	2 7/8
		EVPF2S6642	1721	1771	66	42	2 7/8
(2)		EVPF2S6648	1930	1985	66	48	2 7/8
/9/		EVPF2S6654	2131	2189	66	54	2 7/8
		EVPF2S6660	2325	2394	66	60	2 7/8
	Slatwall Panel - Double Sided -	EVPF2S6618M	866	897	66	18	2 7/8
/	Middle Module - 66" High	EVPF2S6624M	1063	1106	66	24	2 7/8
	-	EVPF2S6630M	1260	1309	66	30	2 7/8
		EVPF2S6636M	1463	1517	66	36	2 7/8
		EVPF2S6642M	1671	1733	66	42	2 7/8
1		EVPF2S6648M	1873	1948	66	48	2 7/8
9		EVPF2S6654M	2072	2149	66	54	2 7/8
		EVPF2S6660M	2263	2350	66	60	2 7/8

PANELS SLATWALL

EVPLF2S - SLATWALL LIGHT PANEL - DOUBLE SIDED

- Slatwall Light Panel incorporates fabric modules with a single 12"H or 24"H top position slatwall module, into a solid steel frame.
- 66"H panel can be configured with either a 24"H slatwall module at the top or a 12"H slatwall at the middle Position (EVPLF2S66xxM)
- · Slatwall module has slatwall on both sides.
- · Slatwall is made of aluminum.
- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- There is no base raceway in Light Panels to accommodate electrical.

- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments
- See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Slatwall Light Panel - Double Sided - 42" High	EVPLF2S4218	576	592	42	18	2 7/8
		EVPLF2S4224	696	715	42	24	2 7/8
		EVPLF2S4230	821	842	42	30	2 7/8
		EVPLF2S4236	956	983	42	36	2 7/8
		EVPLF2S4242	1088	1120	42	42	2 7/8
		EVPLF2S4248	1219	1253	42	48	2 7/8
		EVPLF2S4254	1341	1378	42	54	2 7/8
		EVPLF2S4260	1457	1503	42	60	2 7/8
	Slatwall Light Panel - Double Sided - 54" High	EVPLF2S5418	674	686	54	18	2 7/8
	•	EVPLF2S5424	827	844	54	24	2 7/8
		EVPLF2S5430	974	999	54	30	2 7/8
		EVPLF2S5436	1135	1161	54	36	2 7/8
		EVPLF2S5442	1296	1328	54	42	2 7/8
		EVPLF2S5448	1456	1490	54	48	2 7/8
		EVPLF2S5454	1604	1639	54	54	2 7/8
		EVPLF2S5460	1746	1790	54	60	2 7/8
	Slatwall Light Panel - Double Sided - 66" High	EVPLF2S6618	872	896	66	18	2 7/8
		EVPLF2S6624	1072	1103	66	24	2 7/8
		EVPLF2S6630	1272	1306	66	30	2 7/8
		EVPLF2S6636	1473	1514	66	36	2 7/8
		EVPLF2S6642	1687	1732	66	42	2 7/8
		EVPLF2S6648	1892	1940	66	48	2 7/8
		EVPLF2S6654	2086	2143	66	54	2 7/8
		EVPLF2S6660	2280	2343	66	60	2 7/8
	Slatwall Light Panel - Double Sided - 66" High	EVPLF2S6618M	840	878	66	18	2 7/8
		EVPLF2S6624M	1042	1081	66	24	2 7/8
		EVPLF2S6630M	1235	1281	66	30	2 7/8
		EVPLF2S6636M	1433	1484	66	36	2 7/8
		EVPLF2S6642M	1638	1699	66	42	2 7/8
		EVPLF2S6648M	1835	1903	66	48	2 7/8
\bigvee		EVPLF2S6654M	2030	2105	66	54	2 7/8
		EVPLF2S6660M	2219	2304	66	60	2 7/8

EVPBSFA - FRAMELESS SLATWALL BELTLINE POWERED PANEL - DOUBLE SIDED ONLY

- Frameless Slatwall Beltline Powered Panel incorporates fabric modules with a single 6"H slatwall module above a power beltline raceway, into a solid steel frame.
- Slatwall module has slatwall on both sides only, and is not available Single Sided.
- · Slatwall is made of aluminum.
- · Slatwall is not encompassed within a frame.
- A Chimney Panel is required to run electric and data from the base to belt
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- Beltline Connectors must be used in conjunction with beltline panels.

- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
	Frameless Slatwall Beltline Powered Panel -	EVPBSFA4224	520	541	42	24	2 7/8
	Double Sided Only - 42" High	EVPBSFA4230	605	627	42	30	2 7/8
		EVPBSFA4236	706	732	42	36	2 7/8
		EVPBSFA4242	794	824	42	42	2 7/8
9		EVPBSFA4248	874	938	42	48	2 7/8
		EVPBSFA4254	961	1001	42	54	2 7/8
		EVPBSFA4260	1044	1088	42	60	2 7/8
	Frameless Slatwall Beltline Powered Panel -	EVPBSFA5424	657	686	54	24	2 7/8
	Double Sided Only - 54" High	EVPBSFA5430	765	799	54	30	2 7/8
		EVPBSFA5436	902	941	54	36	2 7/8
		EVPBSFA5442	1009	1055	54	42	2 7/8
19		EVPBSFA5448	1111	1163	54	48	2 7/8
		EVPBSFA5454	1207	1265	54	54	2 7/8
		EVPBSFA5460	1314	1379	54	60	2 7/8
	Frameless Slatwall Beltline Powered Panel -	EVPBSFA6624	733	769	66	24	2 7/8
	Double Sided Only - 66" High	EVPBSFA6630	849	897	66	30	2 7/8
	. •	EVPBSFA6636	981	1034	66	36	2 7/8
		EVPBSFA6642	1102	1162	66	42	2 7/8
		EVPBSFA6648	1216	1286	66	48	2 7/8
		EVPBSFA6654	1333	1408	66	54	2 7/8
3 0		EVPBSFA6660	1448	1533	66	60	2 7/8

PANELS SLATWALL

EVPBLSFA - FRAMELESS SLATWALL BELTLINE POWERED LIGHT PANEL - DOUBLE SIDED ONLY

- Frameless Slatwall Beltline Powered Light Panel incorporates fabric modules with a single 6"H slatwall module above a power beltline raceway, into a solid steel frame.
- Slatwall module has slatwall on both sides only, and is not available Single Sided.
- Slatwall is made of aluminum.
- Slatwall is not encompassed within a frame.
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Beltline Panel Connectors must be used in conjunction with Light Beltline
 Panels

- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Frameless Slatwall Beltline Powered	EVPBLSFA4224	497	514	42	24	2 7/8
	Light Panel - Double Sided Only- 42" High	EVPBLSFA4230	576	598	42	30	2 7/8
		EVPBLSFA4236	674	699	42	36	2 7/8
		EVPBLSFA4242	753	785	42	42	2 7/8
		EVPBLSFA4248	834	869	42	48	2 7/8
		EVPBLSFA4254	919	957	42	54	2 7/8
		EVPBLSFA4260	999	1040	42	60	2 7/8
	Frameless Slatwall Beltline Powered	EVPBLSFA5424	611	641	54	24	2 7/8
	Light Panel - Double Sided Only- 54" High	EVPBLSFA5430	667	744	54	30	2 7/8
		EVPBLSFA5436	796	880	54	36	2 7/8
		EVPBLSFA5442	940	984	54	42	2 7/8
		EVPBLSFA5448	1034	1088	54	48	2 7/8
		EVPBLSFA5454	1122	1182	54	54	2 7/8
		EVPBLSFA5460	1224	1290	54	60	2 7/8
	Frameless Slatwall Beltline Powered	EVPBLSFA6624	678	714	66	24	2 7/8
	Light Panel - Double Sided Only - 66" High	EVPBLSFA6630	784	831	66	30	2 7/8
		EVPBLSFA6636	910	963	66	36	2 7/8
		EVPBLSFA6642	1018	1081	66	42	2 7/8
		EVPBLSFA6648	1124	1194	66	48	2 7/8
rJ		EVPBLSFA6654	1234	1308	66	54	2 7/8
/		EVPBLSFA6660	1341	1426	66	60	2 7/8
/							

EVPBCSFA - FRAMELESS SLATWALL BELTLINE POWERED CHIMNEY PANEL - DOUBLE SIDED ONLY

- Frameless Slatwall Beltline Powered Chimney Panel incorporates fabric modules with a single 6"H slatwall module above a power beltline raceway, into a solid steel frame.
- Slatwall module has slatwall on both sides only, and is not available Single Sided.
- · Slatwall is made of aluminum.
- Slatwall is not encompassed within a frame.
- A Chimney Panel is required to run electric and data from the base to belt.
- Separate electric harness required to go from base to belt (see EVE8CPCP).
- 6"H power beltline raceway, to accommodate electrical, is metal with knockouts on both sides.

- Beltline Connectors must be used in conjunction with beltline panels.
- Accessories can be used on slatwall modules. Please see accessory section for additional details.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- · An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST PRI Gr1	CE Gr2	DIMENS H	IONS/INCH	ES D
Frameless Slatwall Beltline Powered -	EVPBCSFA4236	780	808	42	36	2 7/8
Chimney Panel - Double Sided Only - 42" High	EVPBCSFA4242	868	901	42	42	2 7/8
Frameless Slatwall Beltline Powered -	EVPBCSFA5436	978	1018	54	36	2 7/8
Chimney Panel - Double Sided Only- 54" High	EVPBCSFA5442	1085	1130	54	42	2 7/8
Frameless Slatwall Beltline Powered -	EVPBCSFA6636	1059	1111	66	36	2 7/8
Chimney Panel - Double Sided Only - 66" High	EVPBCSFA6642	1176	1240	66	42	2 7/8

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately)

		DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	SIONS/INCHES W	S D
1	d e d	Chimney Panel Jumper Cable Kit	EVE8CPCP	341			

PANELS WRITE BOARD

EVPF1W - WRITE BOARD PANEL - SINGLE SIDED

- Write Board Panel incorporates fabric modules with a single 24"H top position write board module, into a solid steel frame.
- · Use erasable writeboard markers only.
- · Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIME	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Write Board Panel - Single Sided - 54" High	EVPF1W5418	512	530	54	18	2 7/8
		EVPF1W5424	634	665	54	24	2 7/8
Walt-		EVPF1W5430	766	802	54	30	2 7/8
		EVPF1W5436	847	890	54	36	2 7/8
		EVPF1W5442	954	1004	54	42	2 7/8
		EVPF1W5448	1074	1129	54	48	2 7/8
		EVPF1W5454	1194	1237	54	54	2 7/8
		EVPF1W5460	1315	1381	54	60	2 7/8
	Write Board Panel - Single Sided - 66" High	EVPF1W6618	649	676	66	18	2 7/8
		EVPF1W6624	800	839	66	24	2 7/8
		EVPF1W6630	950	996	66	30	2 7/8
		EVPF1W6636	1058	1113	66	36	2 7/8
		EVPF1W6642	1195	1260	66	42	2 7/8
		EVPF1W6648	1335	1408	66	48	2 7/8
		EVPF1W6654	1484	1569	66	54	2 7/8
		EVPF1W6660	1637	1727	66	60	2 7/8

EVPLF1W - WRITE BOARD LIGHT PANEL - SINGLE SIDED

- Write Board Panel incorporates fabric modules with a single 24"H top position write board module, into a solid steel frame.
- Use erasable writeboard markers only.
- Fabric covered modules are tackable and acoustical.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Light panel connectors must be used for Light Panels.
- There is no base raceway in Light Panels to accommodate electrical.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIME	NSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Write Board Light Panel - Single Sided - 54" High	EVPLF1W5418	497	512	54	18	2 7/8
		EVPLF1W5424	615	645	54	18	2 7/8
***		EVPLF1W5430	743	775	54	18	2 7/8
		EVPLF1W5436	822	862	54	18	2 7/8
		EVPLF1W5442	923	971	54	18	2 7/8
V		EVPLF1W5448	1042	1094	54	18	2 7/8
		EVPLF1W5454	1160	1195	54	18	2 7/8
		EVPLF1W5460	1276	1337	54	18	2 7/8
	Write Board Light Panel - Single Sided - 66" High	EVPLF1W6618	632	653	66	18	2 7/8
		EVPLF1W6624	775	811	66	24	2 7/8
		EVPLF1W6630	920	963	66	30	2 7/8
		EVPLF1W6636	1022	1077	66	36	2 7/8
		EVPLF1W6642	1161	1220	66	42	2 7/8
		EVPLF1W6648	1294	1363	66	48	2 7/8
V		EVPLF1W6654	1437	1518	66	54	2 7/8
		EVPLF1W6660	1587	1671	66	60	2 7/8

EVPF2W - WRITE BOARD PANEL - DOUBLE SIDED

- Write Board Panel incorporates fabric modules with a single 24"H top position write board module, into a solid steel frame.
- · Use erasable writeboard markers only.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIMI	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Write Board Panel - Double Sided - 54" High	EVPF2W5418	554	570	54	18	2 7/8
A CONTRACTOR OF THE CONTRACTOR		EVPF2W5424	693	712	54	24	2 7/8
West		EVPF2W5430	864	889	54	30	2 7/8
		EVPF2W5436	932	963	54	36	2 7/8
		EVPF2W5442	1059	1092	54	42	2 7/8
		EVPF2W5448	1239	1275	54	48	2 7/8
		EVPF2W5454	1375	1416	54	54	2 7/8
		EVPF2W5460	1515	1564	54	60	2 7/8
	Write Board Panel - Double Sided - 66" High	EVPF2W6618	687	713	66	18	2 7/8
	_	EVPF2W6624	857	886	66	24	2 7/8
***/		EVPF2W6630	1048	1084	66	30	2 7/8
		EVPF2W6636	1146	1190	66	36	2 7/8
		EVPF2W6642	1297	1346	66	42	2 7/8
		EVPF2W6648	1493	1546	66	48	2 7/8
		EVPF2W6654	1666	1727	66	54	2 7/8
		EVPF2W6660	1835	1903	66	60	2 7/8

EVPLF2W - WRITE BOARD LIGHT PANEL - DOUBLE SIDED

- Write Board Light Panel incorporates fabric modules with a single 24"H top position write board module, into a solid steel frame.
- Use erasable writeboard markers only.
- There is no base raceway in Light Panels to accommodate electrical.
- · Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIME	NSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Write Board Light Panel - Double Sided - 54" High	EVPLF2W5418	537	548	54	18	2 7/8
Martin Land	· ·	EVPLF2W5424	673	687	54	18	2 7/8
		EVPLF2W5430	835	861	54	18	2 7/8
		EVPLF2W5436	908	932	54	18	2 7/8
		EVPLF2W5442	1026	1059	54	18	2 7/8
		EVPLF2W5448	1199	1234	54	18	2 7/8
		EVPLF2W5454	1334	1372	54	18	2 7/8
		EVPLF2W5460	1470	1514	54	18	2 7/8
	Write Board Light Panel - Double Sided - 66" High	EVPLF2W6618	668	687	66	18	2 7/8
		EVPLF2W6624	830	861	66	24	2 7/8
#a"		EVPLF2W6630	1015	1052	66	30	2 7/8
		EVPLF2W6636	1113	1153	66	36	2 7/8
		EVPLF2W6642	1260	1307	66	42	2 7/8
		EVPLF2W6648	1448	1496	66	48	2 7/8
~		EVPLF2W6654	1616	1671	66	54	2 7/8
		EVPLF2W6660	1843	1843	66	60	2 7/8

PANELS LAMINATE

EVPH1S - LAMINATE PANEL - SINGLE SIDED

- Laminate Panel incorporates single sided laminate modules, into a solid steel frame.
- Opposite side is fabric covered.
- Laminate faces on all modules provide durable, washable surfaces on Single Sided of the panel.
- Available in high pressure laminate only.

- If wood grain is selected, grain runs horizontally.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMI	ENSIONS/IN	CHE6
	DESCRIPTION	THODOGT CODE	Gr1	Gr2	Н	W	D
	Laminate Panel - Single Sided - 30" High	EVPH1S3018	422	432	30	18	2 7/8
/		EVPH1S3024	504	517	30	24	2 7/8
		EVPH1S3030	587	602	30	30	2 7/8
9		EVPH1S3036	668	685	30	36	2 7/8
		EVPH1S3042	761	776	30	42	2 7/8
		EVPH1S3048	827	843	30	48	2 7/8
		EVPH1S3054	910	931	30	54	2 7/8
		EVPH1S3060	1000	1021	30	60	2 7/8
	Laminate Panel - Single Sided - 42" High	EVPH1S4218	502	515	42	18	2 7/8
		EVPH1S4224	597	614	42	24	2 7/8
/		EVPH1S4230	699	718	42	30	2 7/8
		EVPH1S4236	800	826	42	36	2 7/8
9		EVPH1S4242	908	933	42	42	2 7/8
		EVPH1S4248	986	1015	42	48	2 7/8
		EVPH1S4254	1094	1125	42	54	2 7/8
		EVPH1S4260	1199	1235	42	60	2 7/8
	Laminate Panel - Single Sided - 54" High	EVPH1S5418	588	602	54	18	2 7/8
/		EVPH1S5424	708	733	54	24	2 7/8
		EVPH1S5430	830	857	54	30	2 7/8
/		EVPH1S5436	951	978	54	36	2 7/8
		EVPH1S5442	1077	1112	54	42	2 7/8
9		EVPH1S5448	1175	1213	54	48	2 7/8
		EVPH1S5454	1307	1346	54	54	2 7/8
		EVPH1S5460	1435	1482	54	60	2 7/8
	Laminate Panel - Single Sided - 66" High	EVPH1S6618	728	749	66	18	2 7/8
		EVPH1S6624	874	903	66	24	2 7/8
		EVPH1S6630	1021	1054	66	30	2 7/8
		EVPH1S6636	1179	1217	66	36	2 7/8
/		EVPH1S6642	1340	1381	66	42	2 7/8
<u>/</u>		EVPH1S6648	1457	1504	66	48	2 7/8
9		EVPH1S6654	1624	1674	66	54	2 7/8
		EVPH1S6660	1786	1843	66	60	2 7/8

EVPLH1S - LAMINATE LIGHT PANEL - SINGLE SIDED

- Laminate Panel incorporates single sided laminate modules, into a solid steel frame.
- Opposite side is fabric covered.
- Laminate faces on all modules provide durable, washable surfaces on Single Sided of the panel.
- Available in high pressure laminate only.
- If wood grain is selected, grain runs horizontally.

- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
	3233	11105001 0052	Gr1	Gr2	Н	W	D
	Laminate Light Panel - Single Sided - 30" High	EVPLH1S3018	411	418	30	18	2 7/8
		EVPLH1S3024	491	501	30	24	2 7/8
/		EVPLH1S3030	570	578	30	30	2 7/8
		EVPLH1S3036	648	665	30	36	2 7/8
		EVPLH1S3042	735	748	30	42	2 7/8
		EVPLH1S3048	801	814	30	48	2 7/8
		EVPLH1S3054	882	905	30	54	2 7/8
		EVPLH1S3060	968	987	30	60	2 7/8
	Laminate Light Panel - Single Sided - 42" High	EVPLH1S4218	488	497	42	18	2 7/8
\supset		EVPLH1S4224	577	594	42	24	2 7/8
		EVPLH1S4230	677	697	42	30	2 7/8
/		EVPLH1S4236	775	799	42	36	2 7/8
		EVPLH1S4242	879	905	42	42	2 7/8
		EVPLH1S4248	959	982	42	48	2 7/8
		EVPLH1S4254	1062	1092	42	54	2 7/8
		EVPLH1S4260	1163	1195	42	60	2 7/8
	Laminate Light Panel - Single Sided - 54" High	EVPLH1S5418	571	578	54	18	2 7/8
		EVPLH1S5424	686	707	54	24	2 7/8
4		EVPLH1S5430	807	828	54	30	2 7/8
J		EVPLH1S5436	921	950	54	36	2 7/8
		EVPLH1S5442	1044	1074	54	42	2 7/8
		EVPLH1S5448	1139	1174	54	48	2 7/8
		EVPLH1S5454	1267	1306	54	54	2 7/8
		EVPLH1S5460	1392	1434	54	60	2 7/8
	Laminate Light Panel - Single Sided - 66" High	EVPLH1S6618	706	725	66	18	2 7/8
	v v	EVPLH1S6624	849	872	66	24	2 7/8
\forall		EVPLH1S6630	989	1020	66	30	2 7/8
\supset		EVPLH1S6636	1142	1176	66	36	2 7/8
		EVPLH1S6642	1297	1336	66	42	2 7/8
/		EVPLH1S6648	1416	1456	66	48	2 7/8
		EVPLH1S6654	1573	1624	66	54	2 7/8
		EVPLH1S6660	1732	1786	66	60	2 7/8

PANELS LAMINATE

EVPH2S - LAMINATE PANEL - DOUBLE SIDED

- Laminate Panel incorporates double sided laminate modules, into a solid steel frame
- Laminate faces on all modules provide durable, washable surfaces on Single Sided of the panel.
- · Available in high pressure laminate only.
- If wood grain is selected, grain runs horizontally.

- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

				5.11.15.16.16.16.11.16.11.5.			
	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D			
				.,	•••		
	Laminate Panel - Double Sided - 30" High	EVPH2S3018	575	30	18	2 7/8	
/		EVPH2S3024	575	30	24	2 7/8	
		EVPH2S3030	678	30	30	2 7/8	
9		EVPH2S3036	775	30	36	2 7/8	
		EVPH2S3042	882	30	42	2 7/8	
		EVPH2S3048	984	30	48	2 7/8	
		EVPH2S3054	1092	30	54	2 7/8	
		EVPH2S3060	1179	30	60	2 7/8	
	Laminate Panel - Double Sided - 42" High	EVPH2S4218	558	42	18	2 7/8	
	· ·	EVPH2S4224	678	42	24	2 7/8	
		EVPH2S4230	799	42	30	2 7/8	
		EVPH2S4236	929	42	36	2 7/8	
<i>6</i> /		EVPH2S4242	1059	42	42	2 7/8	
		EVPH2S4248	1185	42	48	2 7/8	
		EVPH2S4254	1304	42	54	2 7/8	
		EVPH2S4260	1417	42	60	2 7/8	
	Laminate Panel - Double Sided - 54" High	EVPH2S5418	655	54	18	2 7/8	
	· ·	EVPH2S5424	801	54	24	2 7/8	
		EVPH2S5430	950	54	30	2 7/8	
_		EVPH2S5436	1103	54	36	2 7/8	
		EVPH2S5442	1259	54	42	2 7/8	
9		EVPH2S5448	1416	54	48	2 7/8	
		EVPH2S5454	1560	54	54	2 7/8	
		EVPH2S5460	1697	54	60	2 7/8	
	Laminate Panel - Double Sided - 66" High	EVPH2S6618	827	66	18	2 7/8	
//		EVPH2S6624	1014	66	24	2 7/8	
		EVPH2S6630	1199	66	30	2 7/8	
		EVPH2S6636	1392	66	36	2 7/8	
/		EVPH2S6642	1593	66	42	2 7/8	
		EVPH2S6648	1786	66	48	2 7/8	
9		EVPH2S6654	1971	66	54	2 7/8	
		EVPH2S6660	2153	66	60	2 7/8	

EVPLH2S - LAMINATE LIGHT PANEL - DOUBLE SIDED

- Laminate Panel incorporates double sided laminate modules, into a solid steel frame.
- Laminate faces on all modules provide durable, washable surfaces on Single Sided of the panel.
- Available in high pressure laminate only
- If wood grain is selected, grain runs horizontally.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Laminate Light Panel - Double Sided - 30" High	EVPLH2S3018	557	30	18	2 7/8
		EVPLH2S3024	557	30	24	2 7/8
/		EVPLH2S3030	657	30	30	2 7/8
		EVPLH2S3036	751	30	36	2 7/8
		EVPLH2S3042	858	30	42	2 7/8
		EVPLH2S3048	957	30	48	2 7/8
		EVPLH2S3054	1060	30	54	2 7/8
		EVPLH2S3060	1142	30	60	2 7/8
	Laminate Light Panel - Double Sided - 42" High	EVPLH2S4218	543	42	18	2 7/8
		EVPLH2S4224	657	42	24	2 7/8
_		EVPLH2S4230	774	42	30	2 7/8
		EVPLH2S4236	902	42	36	2 7/8
		EVPLH2S4242	1026	42	42	2 7/8
		EVPLH2S4248	1152	42	48	2 7/8
		EVPLH2S4254	1263	42	54	2 7/8
		EVPLH2S4260	1375	42	60	2 7/8
	Laminate Light Panel - Double Sided - 54" High	EVPLH2S5418	635	54	18	2 7/8
		EVPLH2S5424	776	54	24	2 7/8
\nearrow		EVPLH2S5430	920	54	30	2 7/8
		EVPLH2S5436	1069	54	36	2 7/8
		EVPLH2S5442	1220	54	42	2 7/8
		EVPLH2S5448	1374	54	48	2 7/8
		EVPLH2S5454	1513	54	54	2 7/8
		EVPLH2S5460	1643	54	60	2 7/8
	Laminate Light Panel - Double Sided - 66" High	EVPLH2S6618	706	66	18	2 7/8
		EVPLH2S6624	982	66	24	2 7/8
\nearrow		EVPLH2S6630	1163	66	30	2 7/8
		EVPLH2S6636	1349	66	36	2 7/8
j		EVPLH2S6642	1544	66	42	2 7/8
		EVPLH2S6648	1732	66	48	2 7/8
		EVPLH2S6654	1912	66	54	2 7/8
		EVPLH2S6660	2088	66	60	2 7/8

PANELS AIR FLOW

EVPFAF - AIRFLOW PANEL

- Airflow Panel incorporates bottom 24"H airflow module with individual fabric modules, within a steel frame.
- The 24"H Metal airflow module is positioned in the base section to provide air circulation.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Airflow Panel - 30" High	EVPFAF3024	483		30	24	2 7/8
	·	EVPFAF3030	574		30	30	2 7/8
المنون		EVPFAF3036	635		30	36	2 7/8
		EVPFAF3042	706		30	42	2 7/8
		EVPFAF3048	796		30	48	2 7/8
		EVPFAF3054	912		30	54	2 7/8
		EVPFAF3060	1029		30	60	2 7/8
	Airflow Panel - 42" High	EVPFAF4224	615	625	42	24	2 7/8
	J	EVPFAF4230	728	743	42	30	2 7/8
		EVPFAF4236	810	827	42	36	2 7/8
الموا		EVPFAF4242	900	917	42	42	2 7/8
		EVPFAF4248	1017	1035	42	48	2 7/8
		EVPFAF4254	1158	1179	42	54	2 7/8
		EVPFAF4260	1175	1199	42	60	2 7/8
	Airflow Panel - 54" High	EVPFAF5424	690	714	54	24	2 7/8
	J	EVPFAF5430	795	820	54	30	2 7/8
		EVPFAF5436	888	918	54	36	2 7/8
لفيف		EVPFAF5442	989	1024	54	42	2 7/8
		EVPFAF5448	1113	1152	54	48	2 7/8
		EVPFAF5454	1295	1339	54	54	2 7/8
		EVPFAF5460	1413	1459	54	60	2 7/8
	Airflow Panel - 66" High	EVPFAF6624	806	835	66	24	2 7/8
	·	EVPFAF6630	950	985	66	30	2 7/8
		EVPFAF6636	1063	1107	66	36	2 7/8
		EVPFAF6642	1185	1233	66	42	2 7/8
		EVPFAF6648	1335	1389	66	48	2 7/8
المونون المنافق المناف		EVPFAF6654	1509	1570	66	54	2 7/8
j. 19 () () () () () () () () () (EVPFAF6660	1679	1747	66	60	2 7/8

EVPLFAF - AIRFLOW LIGHT PANEL

- Airflow Light Panel incorporates bottom 24"H airflow module with individual fabric modules, within a steel frame.
- The 24"H Metal airflow module is positioned in the base section to provide air circulation.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module listings for part numbers

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Airflow Light Panel - 30" High	EVPLFAF3024	470		30	18	2 7/8
		EVPLFAF3030	556		30	30	2 7/8
تعفق		EVPLFAF3036	616		30	36	2 7/8
		EVPLFAF3042	684		30	42	2 7/8
		EVPLFAF3048	770		30	48	2 7/8
		EVPLFAF3054	886		30	54	2 7/8
		EVPLFAF3060	1001		30	60	2 7/8
	Airflow Light Panel - 42" High	EVPLFAF4224	598	605	42	18	2 7/8
	· ·	EVPLFAF4230	706	718	42	30	2 7/8
		EVPLFAF4236	785	801	42	36	2 7/8
فعفو		EVPLFAF4242	871	887	42	42	2 7/8
9.9		EVPLFAF4248	984	1004	42	48	2 7/8
		EVPLFAF4254	1121	1141	42	54	2 7/8
		EVPLFAF4260	1139	1161	42	60	2 7/8
	Airflow Light Panel - 54" High	EVPLFAF5424	671	687	54	18	2 7/8
	· ·	EVPLFAF5430	769	795	54	30	2 7/8
		EVPLFAF5436	864	888	54	36	2 7/8
		EVPLFAF5442	961	992	54	42	2 7/8
ععفف		EVPLFAF5448	1078	1115	54	48	2 7/8
		EVPLFAF5454	1257	1293	54	54	2 7/8
		EVPLFAF5460	1371	1413	54	60	2 7/8
	Airflow Light Panel - 66" High	EVPLFAF6624	779	808	66	18	2 7/8
//	, , , , , , , , , , , , , , , , , , ,	EVPLFAF6630	920	956	66	30	2 7/8
		EVPLFAF6636	1032	1072	66	36	2 7/8
/!		EVPLFAF6642	1152	1194	66	42	2 7/8
		EVPLFAF6648	1294	1346	66	48	2 7/8
تعفو		EVPLFAF6654	1465	1518	66	54	2 7/8
غ. الم		EVPLFAF6660	1630	1691	30	60	2 7/8

PANELS AIR FLOW

EVPFPAF - AIRFLOW PREMIUM PANEL

- Airflow Premium Panel incorporates bottom 24"H airflow module with individual fabric modules, within a steel frame.
- The 24"H Metal airflow module is positioned in the base section to provide air circulation.
- Premium panels incorporate 12"H acoustic modules above 30"H base section.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES	
			Gr1	Gr2	Н	W	D
	Airflow Premium Panel - 54" High	EVPFPAF5424	767	785	54	24	2 7/8
	-	EVPFPAF5430	878	905	54	30	2 7/8
		EVPFPAF5436	982	1011	54	36	2 7/8
		EVPFPAF5442	1091	1124	54	42	2 7/8
الموقوق المعالمة		EVPFPAF5448	1235	1273	54	48	2 7/8
le le		EVPFPAF5454	1396	1439	54	54	2 7/8
		EVPFPAF5460	1564	1608	54	60	2 7/8
	Airflow Premium Panel - 66" High	EVPFPAF6624	879	910	66	24	2 7/8
	-	EVPFPAF6630	1032	1070	66	30	2 7/8
		EVPFPAF6636	1155	1198	66	36	2 7/8
		EVPFPAF6642	1282	1331	66	42	2 7/8
		EVPFPAF6648	1456	1513	66	48	2 7/8
المنيفية		EVPFPAF6654	1639	1701	66	54	2 7/8
He man		EVPFPAF6660	1829	1895	66	60	2 7/8

EVPLFPAF -AIRFLOW PREMIUM LIGHT PANEL

- Airflow Premium Light Panel incorporates bottom 24"H airflow module with individual 12"H fabric modules, within a steel frame.
- The 24"H Metal airflow module is positioned in the base section to provide air circulation.
- Premium panels incorporate 12"H acoustic modules above 30"H base section.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST F		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Airflow Premium Light Panel - 54" High	EVPLFPAF5424	744	764	54	18	2 7/8
		EVPLFPAF5430	854	874	54	30	2 7/8
		EVPLFPAF5436	954	978	54	36	2 7/8
		EVPLFPAF5442	1059	1088	54	42	2 7/8
المنفوني المستعفوني المستعفوني المستعفوني المستعبد المستعد المستعبد المستعد المستعد المستعد المستعد المستعبد المستعد المستعدد المستعدد المستعدد الم		EVPLFPAF5448	1196	1231	54	48	2 7/8
عنا		EVPLFPAF5454	1356	1391	54	54	2 7/8
		EVPLFPAF5460	1515	1555	54	60	2 7/8
	Airflow Premium Light Panel - 66" High	EVPLFPAF6624	855	880	66	18	2 7/8
		EVPLFPAF6630	1003	1034	66	30	2 7/8
		EVPLFPAF6636	1120	1161	66	36	2 7/8
		EVPLFPAF6642	1243	1287	66	42	2 7/8
		EVPLFPAF6648	1414	1466	66	48	2 7/8
الم فرف الله الله الله الله الله الله الله الل		EVPLFPAF6654	1591	1643	66	54	2 7/8
We P		EVPLFPAF6660	1773	1834	66	60	2 7/8

PANELS METAL

EVPM1S - METAL SKIN PANEL - SINGLE SIDED

- Metal Skin Panel incorporates single sided metal skin modules, into a solid steel frame.
- Opposite side is fabric covered.
- Metal faces on all modules provide durable, washable and magnetic surfaces on Single Sided of the panel.

Evolve Customer Support available at 856.552.4000, 888.827.2500, from 8:30 am - 5:30 pm Eastern time, or fax at 856.552.4001.

- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
	DESCRIPTION	FRODUCT CODE	Gr1	Gr2	Н	W	D
	Metal Skin Panel - Single Sided	EVPM1S3018	547	557	30	18	2 7/8
	30" High	EVPM1S3024	655	669	30	24	2 7/8
	· ·	EVPM1S3030	763	776	30	30	2 7/8
		EVPM1S3036	867	883	30	36	2 7/8
		EVPM1S3042	983	1002	30	42	2 7/8
		EVPM1S3048	1071	1090	30	48	2 7/8
		EVPM1S3054	1183	1202	30	54	2 7/8
		EVPM1S3060	1295	1319	30	60	2 7/8
	Metal Skin Panel - Single Sided	EVPM1S4218	649	662	42	18	2 7/8
	42" High	EVPM1S4224	773	788	42	24	2 7/8
		EVPM1S4230	908	926	42	30	2 7/8
		EVPM1S4236	1038	1065	42	36	2 7/8
9		EVPM1S4242	1179	1205	42	42	2 7/8
		EVPM1S4248	1281	1310	42	48	2 7/8
		EVPM1S4254	1423	1452	42	54	2 7/8
		EVPM1S4260	1561	1594	42	60	2 7/8
	Metal Skin Panel - Single Sided	EVPM1S5418	765	780	54	18	2 7/8
	54" High	EVPM1S5424	920	939	54	24	2 7/8
		EVPM1S5430	1077	1103	54	30	2 7/8
		EVPM1S5436	1231	1261	54	36	2 7/8
19		EVPM1S5442	1397	1432	54	42	2 7/8
9		EVPM1S5448	1526	1565	54	48	2 7/8
		EVPM1S5454	1697	1741	54	54	2 7/8
		EVPM1S5460	1865	1909	54	60	2 7/8
	Metal Skin Panel - Single Sided	EVPM1S6618	942	966	66	18	2 7/8
	66" High	EVPM1S6624	1136	1163	66	24	2 7/8
		EVPM1S6630	1327	1358	66	30	2 7/8
		EVPM1S6636	1531	1569	66	36	2 7/8
		EVPM1S6642	1740	1781	66	42	2 7/8
9		EVPM1S6648	1894	1941	66	48	2 7/8
		EVPM1S6654	2106	2157	66	54	2 7/8
		EVPM1S6660	2320	2377	66	60	2 7/8

EVPLM1S - METAL SKIN LIGHT PANEL - SINGLE SIDED

- Metal Skin Light Panel incorporates single sided metal skin modules, into a solid steel frame.
- Opposite side is fabric covered.
- Metal faces on all modules provide durable, washable and magnetic surfaces on Single Sided of the panel.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Metal Skin Light Panel - Single Sided - 30" High	EVPLM1S3018	533	541	30	18	2 7/8
		EVPLM1S3024	635	646	30	24	2 7/8
		EVPLM1S3030	736	747	30	30	2 7/8
		EVPLM1S3036	840	857	30	36	2 7/8
		EVPLM1S3042	956	970	30	42	2 7/8
		EVPLM1S3048	1038	1055	30	48	2 7/8
		EVPLM1S3054	1150	1164	30	54	2 7/8
		EVPLM1S3060	1257	1278	30	60	2 7/8
	Metal Skin Light Panel - Single Sided - 42" High	EVPLM1S4218	632	642	42	18	2 7/8
		EVPLM1S4224	748	765	42	24	2 7/8
/		EVPLM1S4230	879	899	42	30	2 7/8
		EVPLM1S4236	1008	1028	42	36	2 7/8
		EVPLM1S4242	1142	1164	42	42	2 7/8
		EVPLM1S4248	1242	1270	42	48	2 7/8
		EVPLM1S4254	1378	1406	42	54	2 7/8
		EVPLM1S4260	1514	1544	42	60	2 7/8
	Metal Skin Light Panel - Single Sided - 54" High	EVPLM1S5418	739	753	54	18	2 7/8
		EVPLM1S5424	890	910	54	24	2 7/8
$ \rightarrow $		EVPLM1S5430	1044	1066	54	30	2 7/8
		EVPLM1S5436	1194	1221	54	36	2 7/8
		EVPLM1S5442	1357	1388	54	42	2 7/8
		EVPLM1S5448	1481	1515	54	48	2 7/8
		EVPLM1S5454	1643	1687	54	54	2 7/8
		EVPLM1S5460	1808	1851	54	60	2 7/8
	Metal Skin Light Panel - Single Sided - 66" High	EVPLM1S6618	916	932	66	18	2 7/8
//		EVPLM1S6624	1103	1124	66	24	2 7/8
		EVPLM1S6630	1286	1316	66	30	2 7/8
		EVPLM1S6636	1484	1520	66	36	2 7/8
/		EVPLM1S6642	1688	1726	66	42	2 7/8
/		EVPLM1S6648	1835	1879	66	48	2 7/8
		EVPLM1S6654	2044	2090	66	54	2 7/8
		EVPLM1S6660	2250	2305	66	60	2 7/8

PANELS METAL

EVPM2S - METAL SKIN PANEL - DOUBLE SIDED

- Metal Skin Panel incorporates double sided metal skin modules, into a solid steel frame.
- Metal faces on all modules provide durable, washable and magnetic surfaces on Single Sided of the panel.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DECORDATION	DRODUOT CODE	LICT PRIOF	DIMENSIONS/INCHES			
	DESCRIPTION	PRODUCT CODE	LIST PRICE	Н	ENSIUNS/IN W	D D	
	Metal Skin Panel - Double Sided - 30" High	EVPM2S3018	806	30	18	2 7/8	
	ivietai Skiii Fanei - Double Sided - 30 - High	EVPM2S3024	806	30	24	2 7/8	
		EVPM2S3030	948	30	30	2 7/8	
h)		EVPM2S3036	1085	30	36	2 7/8	
		EVPM2S3042	1085	30	42	2 7/8	
		EVPM2S3048	1231	30	48	2 7/8	
		EVPM2S3054	1377	30	54	2 7/8	
		EVPM2S3060	1645	30	60	2 7/8	
		EVFIVIZSSUUU	1040	30	00	2 1/0	
	Metal Skin Panel - Double Sided - 42" High	EVPM2S4218	779	42	18	2 7/8	
		EVPM2S4224	948	42	24	2 7/8	
/		EVPM2S4230	1116	42	30	2 7/8	
		EVPM2S4236	1297	42	36	2 7/8	
9		EVPM2S4242	1479	42	42	2 7/8	
		EVPM2S4248	1659	42	48	2 7/8	
		EVPM2S4254	1822	42	54	2 7/8	
		EVPM2S4260	1983	42	60	2 7/8	
<i>a</i>	Metal Skin Panel - Double Sided - 54" High	EVPM2S5418	916	54	18	2 7/8	
	motal offin and Boasis stage of Tingin	EVPM2S5424	1120	54	24	2 7/8	
		EVPM2S5430	1326	54	30	2 7/8	
/		EVPM2S5436	1540	54	36	2 7/8	
		EVPM2S5442	1762	54	42	2 7/8	
6		EVPM2S5448	1980	54	48	2 7/8	
•		EVPM2S5454	2178	54	54	27/8	
		EVPM2S5460	2375	54	60	2 7/8	
<i>a</i>	Metal Skin Panel - Double Sided - 66" High	EVPM2S6618	1153	66	18	2 7/8	
	Metal Skill Latiel - Double Stuck - 00 Trigil	EVPM2S6624	1417	66	24	2 7/8	
		EVPM2S6630	1678	66	30	2 7/8	
		EVPM2S6636	1949	66	36	2 7/8	
/		EVPM2S6642	2227	66	42	2 7/8	
		EVPM2S6648	2499	66	48	2 7/8	
h)		EVPM2S6654	2756	66	40 54	2 7/8	
		EVPM2S6660	3016	66	60	2 7/8	

EVPLM2S - METAL SKIN LIGHT PANEL - DOUBLE SIDED

- Metal Skin Light Panel incorporates double sided metal skin modules, into a solid steel frame.
- Metal faces on all modules provide durable, washable and magnetic surfaces on Single Sided of the panel.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN	ICHES
				Н	W	D
	Metal Skin Light Panel - Double Sided - 30" High	EVPLM2S3018	779	30	18	2 7/8
	· ·	EVPLM2S3024	779	30	24	2 7/8
		EVPLM2S3030	919	30	30	2 7/8
		EVPLM2S3036	1053	30	36	2 7/8
		EVPLM2S3042	1053	30	42	2 7/8
		EVPLM2S3048	1194	30	48	2 7/8
		EVPLM2S3054	1335	30	54	2 7/8
		EVPLM2S3060	1598	30	60	2 7/8
	Metal Skin Light Panel - Double Sided - 42" High	EVPLM2S4218	757	42	18	2 7/8
		EVPLM2S4224	919	42	24	2 7/8
_		EVPLM2S4230	1081	42	30	2 7/8
/		EVPLM2S4236	1260	42	36	2 7/8
		EVPLM2S4242	1433	42	42	2 7/8
		EVPLM2S4248	1608	42	48	2 7/8
		EVPLM2S4254	1768	42	54	2 7/8
		EVPLM2S4260	1923	42	60	2 7/8
	Metal Skin Light Panel - Double Sided - 54" High	EVPLM2S5418	887	54	18	2 7/8
		EVPLM2S5424	1087	54	24	2 7/8
\nearrow		EVPLM2S5430	1285	54	30	2 7/8
		EVPLM2S5436	1494	54	36	2 7/8
		EVPLM2S5442	1709	54	42	2 7/8
		EVPLM2S5448	1920	54	48	2 7/8
		EVPLM2S5454	2111	54	54	2 7/8
		EVPLM2S5460	2304	54	60	2 7/8
	Metal Skin Light Panel - Double Sided - 66" High	EVPLM2S6618	1118	66	18	2 7/8
		EVPLM2S6624	1375	66	24	2 7/8
\nearrow		EVPLM2S6630	1628	66	30	2 7/8
		EVPLM2S6636	1891	66	36	2 7/8
		EVPLM2S6642	2158	66	42	2 7/8
		EVPLM2S6648	2425	66	48	2 7/8
•		EVPLM2S6654	2671	66	54	2 7/8
		EVPLM2S6660	2953	66	60	2 7/8

PANELS OPEN

EVPFOL - OPEN BOTTOM PANEL

- Open Bottom Panel incorporates bottom 24"H open module with individual fabric modules, within a steel frame.
- The 24"H open bottom module in the base section is to provide air circulation and access to electrical or data.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
	DESCRIT HOW	THODOCT CODE	Gr1	Gr2	Н	W	D
	Open Bottom Panel - 30" High	EVPF0L3018	279		30	18	2 7/8
	3	EVPF0L3024	317		30	24	2 7/8
		EVPF0L3030	358		30	30	2 7/8
2		EVPF0L3036	393		30	36	2 7/8
		EVPF0L3042	431		30	42	2 7/8
		EVPF0L3048	465		30	48	2 7/8
		EVPF0L3054	503		30	54	2 7/8
		EVPF0L3060	539		30	60	2 7/8
	Open Bottom Panel - 42" High	EVPFOL4218	415	423	42	18	2 7/8
		EVPF0L4224	477	490	42	24	2 7/8
		EVPF0L4230	539	554	42	30	2 7/8
		EVPFOL4236	604	622	42	36	2 7/8
		EVPF0L4242	671	688	42	42	2 7/8
		EVPF0L4248	721	739	42	48	2 7/8
		EVPF0L4254	795	813	42	54	2 7/8
		EVPF0L4260	862	883	42	60	2 7/8
	Open Bottom Panel - 54" High	EVPFOL5418	469	486	54	18	2 7/8
		EVPF0L5424	534	558	54	24	2 7/8
		EVPF0L5430	612	636	54	30	2 7/8
/		EVPF0L5436	685	716	54	36	2 7/8
		EVPF0L5442	764	797	54	42	2 7/8
		EVPF0L5448	827	865	54	48	2 7/8
		EVPF0L5454	905	941	54	54	2 7/8
		EVPF0L5460	978	1026	54	60	2 7/8
	Open Bottom Panel - 66" High	EVPFOL6618	608	634	66	18	2 7/8
/		EVPFOL6624	699	730	66	24	2 7/8
		EVPFOL6630	799	835	66	30	2 7/8
		EVPFOL6636	897	938	66	36	2 7/8
		EVPFOL6642	1007	1058	66	42	2 7/8
		EVPFOL6648	1078	1132	66	48	2 7/8
		EVPFOL6654	1191	1250	66	54	2 7/8
		EVPFOL6660	1297	1366	66	60	2 7/8

EVPLFOL - OPEN BOTTOM LIGHT PANEL

- Open Bottom Light Panel incorporates bottom 24"H open module with individual fabric modules, within a steel frame.
- The 24"H open bottom module in the base section is to provide air circulation and access to electrical or data.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Open Bottom Light Panel - 30" High	EVPLFOL3018	269		30	18	2 7/8
		EVPLFOL3024	304		30	24	2 7/8
		EVPLFOL3030	348		30	30	2 7/8
		EVPLFOL3036	382		30	36	2 7/8
		EVPLF0L3042	418		30	42	2 7/8
		EVPLFOL3048	445		30	48	2 7/8
		EVPLFOL3054	490		30	54	2 7/8
		EVPLFOL3060	523		30	60	2 7/8
	Open Bottom Light Panel - 42" High	EVPLFOL4218	401	409	42	18	2 7/8
		EVPLFOL4224	462	472	42	24	2 7/8
/		EVPLFOL4230	523	535	42	30	2 7/8
		EVPLFOL4236	587	601	42	36	2 7/8
		EVPLFOL4242	649	667	42	42	2 7/8
		EVPLFOL4248	703	715	42	48	2 7/8
		EVPLFOL4254	769	785	42	54	2 7/8
		EVPLFOL4260	834	857	42	60	2 7/8
<i>a</i>	Open Bottom Light Panel - 54" High	EVPLFOL5418	450	464	54	18	2 7/8
	Open bottom Light Faher - 54 Tright	EVPLFOL5424	512	533	54 54	24	2 7/8
		EVPLFOL5430	588	607	54 54	30	2 7/8
		EVPLFOL5436	657	685	54	36	2 7/8
		EVPLFOL5442	732	764	54	42	2 7/8
		EVPLFOL5448	732 794	828	54 54	48	2 7/8
		EVPLFOL5454	868	906	54 54	54	2 7/8
		EVPLFOL5460	940	983	54	60	2 7/8
	Open Bottom Premium Panel - 66" High	EVPLFOL6618	583	605	60	18	2 7/8
/		EVPLFOL6624	673	702	60	24	2 7/8
		EVPLFOL6630	767	800	60	30	2 7/8
		EVPLFOL6636	862	900	60	36	2 7/8
/]		EVPLFOL6642	967	1014	60	42	2 7/8
		EVPLFOL6648	1034	1087	60	48	2 7/8
		EVPLFOL6654	1142	1196	60	54	2 7/8
		EVPLFOL6660	1248	1312	60	60	2 7/8

EVPFPOL - OPEN BOTTOM PREMIUM PANEL

- Open Bottom Premium Panel incorporates bottom 24"H open module with individual fabric modules, within a steel frame.
- The 24"H open bottom module in the base section is to provide air circulation and access to electrical or data.
- Premium panels incorporate 12"H fabric modules above 30"H base section.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST F Gr1	PRICE Gr2	DIME H	ENSIONS/IN W	CHES D
		-				
Open Bottom Premium Panel - 54" High	EVPFPOL5418	554	570	54	18	2 7/8
	EVPFPOL5424	634	658	54	24	2 7/8
	EVPFPOL5430	725	750	54	30	2 7/8
	EVPFPOL5436	813	841	54	36	2 7/8
	EVPFPOL5442	916	949	54	42	2 7/8
	EVPFPOL5448	982	1020	54	48	2 7/8
	EVPFPOL5454	1080	1120	54	54	2 7/8
	EVPFPOL5460	1184	1227	54	60	2 7/8
Open Bottom Premium Panel - 66" High	EVPFPOL6618	693	719	66	18	2 7/8
	EVPFPOL6624	800	831	66	24	2 7/8
	EVPFPOL6630	909	944	66	30	2 7/8
	EVPFPOL6636	1026	1070	66	36	2 7/8
	EVPFPOL6642	1158	1207	66	42	2 7/8
	EVPFPOL6648	1240	1295	66	48	2 7/8
	EVPFPOL6654	1374	1435	66	54	2 7/8
	EVPFPOL6660	1506	1574	66	60	2 7/8

EVPLFPOL - OPEN BOTTOM PREMIUM LIGHT PANEL

- Open Bottom Premium Light Panel incorporates bottom 24"H open module with individual fabric modules, within a steel frame.
- The 24"H open bottom module in the base section is to provide air circulation and access to electrical or data.
- Premium panels incorporate 12"H fabric modules above 30"H base section.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- · An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST F Gr1	PRICE Gr2	DIME H	ENSIONS/IN W	CHES D
Open Bottom Premium Light Panel - 54" High	EVPLFPOL5418	531	544	54	18	2 7/8
	EVPLFPOL5424	608	631	54	24	2 7/8
	EVPLFPOL5430	696	715	54	30	2 7/8
	EVPLFPOL5436	780	808	54	36	2 7/8
	EVPLFPOL5442	878	908	54	42	2 7/8
	EVPLFPOL5448	942	977	54	48	2 7/8
	EVPLFPOL5454	1037	1074	54	54	2 7/8
	EVPLFPOL5460	1138	1176	54	60	2 7/8
Open Bottom Premium Light Panel - 66" High	EVPLFPOL6618	666	686	60	18	2 7/8
	EVPLFPOL6624	768	797	60	24	2 7/8
	EVPLFPOL6630	871	908	60	30	2 7/8
	EVPLFPOL6636	983	1022	60	36	2 7/8
	EVPLFPOL6642	1111	1155	60	42	2 7/8
	EVPLFPOL6648	1190	1242	60	48	2 7/8
	EVPLFPOL6654	1317	1375	60	54	2 7/8
	EVPLFPOL6660	1446	1511	60	60	2 7/8

EVPFO - OPEN MIDDLE PANEL - 12"H OPENING

- Open Middle Panel incorporates a 12"H middle position open module with fabric modules, within a steel frame.
- Open Middle Panel Incorporates a 12"H opening above 30"H base module to provide pass-through convenience.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIMENSIONS/INCHES		CHES
		Gr1	Gr2	Н	W	D
Open Middle Panel - 12"H Opening - 54" High	EVPF05418	560	587	54	18	2 7/8
	EVPF05424	652	683	54	24	2 7/8
	EVPF05430	750	786	54	30	2 7/8
	EVPF05436	854	897	54	36	2 7/8
	EVPF05442	961	1010	54	42	2 7/8
	EVPF05448	1037	1094	54	48	2 7/8
	EVPF05454	1150	1207	54	54	2 7/8
	EVPF05460	1257	1326	54	60	2 7/8
Open Middle Panel - 12"H Opening - 66" High	EVPF06618	618	649	66	18	2 7/8
	EVPF06624	714	753	66	24	2 7/8
	EVPF06630	822	869	66	30	2 7/8
	EVPF06636	932	989	66	36	2 7/8
	EVPF06642	1052	1114	66	42	2 7/8
	EVPF06648	1135	1210	66	48	2 7/8
	EVPF06654	1259	1336	66	54	2 7/8
	EVPF06660	1375	1466	66	60	2 7/8

EVPLFO - OPEN MIDDLE LIGHT PANEL - 12"H OPENING

- Open Middle Light Panel incorporates a 12"H middle position open module with fabric modules, within a steel frame.
- Open Middle Light Panel Incorporates a 12"H opening above 30"H base module to provide pass-through convenience.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- · An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE		PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Open Middle Light Panel - 12"H Opening -	EVPLF05418	534	556	54	18	2 7/8
	54" High	EVPLF05424	621	648	54	24	2 7/8
	-	EVPLF05430	714	747	54	30	2 7/8
		EVPLF05436	810	849	54	36	2 7/8
		EVPLF05442	912	959	54	42	2 7/8
•		EVPLF05448	984	1034	54	48	2 7/8
		EVPLF05454	1091	1146	54	54	2 7/8
		EVPLF05460	1194	1257	54	60	2 7/8
	Open Middle Light Panel - 12"H Opening -	EVPLF06618	588	616	60	18	2 7/8
	66" High	EVPLF06624	678	715	60	24	2 7/8
		EVPLF06630	779	824	60	30	2 7/8
		EVPLF06636	887	939	60	36	2 7/8
		EVPLF06642	1000	1058	60	42	2 7/8
		EVPLF06648	1078	1146	60	48	2 7/8
~		EVPLF06654	1195	1270	60	54	2 7/8
		EVPLF06660	1307	1389	60	60	2 7/8

EVPFPO - OPEN MIDDLE PREMIUM PANEL - 12"H OPENING

- Open Middle Premium Panel incorporates a 12"H middle position open module with fabric modules, within a steel frame.
- Open Middle Premium Panel Incorporates a 12"H opening above 30"H base module to provide pass-through convenience.
- Premium panels incorporate 12"H modules above 30"H base section.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Open Middle Premium Panel -	EVPFP06618	703	734	66	18	2 7/8
	12"H Opening - 66" High	EVPFP06624	813	857	66	24	2 7/8
		EVPFP06630	935	985	66	30	2 7/8
		EVPFP06636	1059	1113	66	36	2 7/8
		EVPFP06642	1204	1268	66	42	2 7/8
		EVPFP06648	1294	1368	66	48	2 7/8
2		EVPFP06654	1435	1514	66	54	2 7/8
		EVPFP06660	1580	1671	66	60	2 7/8

EVPLFPO - OPEN MIDDLE PREMIUM LIGHT PANEL - 12" OPENING

- Open Middle Premium Light Panel incorporates a 12"H middle position open module with fabric modules, within a steel frame.
- Open Middle Premium Light Panel Incorporates a 12"H opening above 30"H base module to provide pass-through convenience.
- Premium panels incorporate 12"H modules above 30"H base section.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
		Gr1	Gr2	Н	W	D
Open Middle Premium Light Panel -	EVPLFP06618	667	696	66	18	2 7/8
12"H Opening - 66" High	EVPLFP06624	774	810	66	24	2 7/8
	EVPLFP06630	888	931	66	30	2 7/8
	EVPLFP06636	1006	1055	66	36	2 7/8
	EVPLFPO6642	1144	1204	66	42	2 7/8
	EVPLFP06648	1230	1296	66	48	2 7/8
	EVPLFP06654	1363	1436	66	54	2 7/8
	EVPLFP06660	1501	1584	66	60	2 7/8
	Open Middle Premium Light Panel -	Open Middle Premium Light Panel - EVPLFP06618 12"H Opening - 66" High EVPLFP06624 EVPLFP06630 EVPLFP06636 EVPLFP06642 EVPLFP06648 EVPLFP06654	Open Middle Premium Light Panel - EVPLFP06618 667 12"H Opening - 66" High EVPLFP06624 774 EVPLFP06630 888 EVPLFP06636 1006 EVPLFP06642 1144 EVPLFP06648 1230 EVPLFP06654 1363	Open Middle Premium Light Panel - EVPLFP06618 667 696 12"H Opening - 66" High EVPLFP06624 774 810 EVPLFP0630 888 931 EVPLFP0636 1006 1055 EVPLFP06642 1144 1204 EVPLFP06658 1230 1296 EVPLFP06654 1363 1436	Open Middle Premium Light Panel - EVPLFP06618 667 696 66 12"H Opening - 66" High EVPLFP06624 774 810 66 EVPLFP06630 888 931 66 EVPLFP06636 1006 1055 66 EVPLFP06642 1144 1204 66 EVPLFP06648 1230 1296 66 EVPLFP06654 1363 1436 66	Open Middle Premium Light Panel - 12"H Opening - 66" High EVPLFP06618 667 696 66 18 12"H Opening - 66" High EVPLFP06624 774 810 66 24 EVPLFP06630 888 931 66 30 EVPLFP06636 1006 1055 66 36 EVPLFP06642 1144 1204 66 42 EVPLFP06648 1230 1296 66 48 EVPLFP06654 1363 1436 66 54

EVPFOX - OPEN MIDDLE PANEL - 24"H OPENING

- Open Middle Panel incorporates a 24"H middle position open module with fabric modules, within a steel frame.
- Open Middle Panel Incorporates a 24"H opening above 30"H base module to provide pass-through convenience.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIME	NSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Open Middle Panel - 24"H Opening - 54" High	EVPFOX5418	469	486	54	18	2 7/8
	, , , , , , , , , , , , , , , , , , , ,	EVPF0X5424	534	558	54	24	2 7/8
		EVPF0X5430	612	636	54	30	2 7/8
		EVPFOX5436	685	716	54	36	2 7/8
		EVPF0X5442	763	796	54	42	2 7/8
		EVPFOX5448	822	860	54	48	2 7/8
		EVPFOX5454	902	940	54	54	2 7/8
		EVPFOX5460	978	1026	54	60	2 7/8
	Open Middle Panel - 24"H Opening - 66" High	EVPF0X6618	608	634	66	18	2 7/8
	, , , , , , , , , , , , , , , , , , , ,	EVPFOX6624	699	730	66	24	2 7/8
		EVPFOX6630	822	860	66	30	2 7/8
		EVPFOX6636	897	938	66	36	2 7/8
		EVPFOX6642	1007	1058	66	42	2 7/8
		EVPFOX6648	1078	1132	66	48	2 7/8
		EVPFOX6654	1191	1250	66	54	2 7/8
•		EVPFOX6660	1297	1366	66	60	2 7/8

EVPLFOX - OPEN MIDDLE LIGHT PANEL - 24"H OPENING

- Open Middle Panel incorporates a 24"H middle position open module with fabric modules, within a steel frame.
- Open Middle Panel Incorporates a 24"H opening above 30"H base module to provide pass-through convenience.
- There is no base raceway in Light Panels to accommodate electrical.
- Light Panel Connectors must be used in conjunction with Light Panels.
- Opposite sides of each panel may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- · An aluminum low profile top cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H or 24"H increments. See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMI	CHES	
			Gr1	Gr2	Н	W	D
	Open Middle Light Panel -	EVPLFOX5418	445	459	54	18	2 7/8
	24"H Opening - 54" High	EVPLFOX5424	505	527	54	24	2 7/8
		EVPLFOX5430	581	601	54	30	2 7/8
		EVPLFOX5436	652	678	54	36	2 7/8
		EVPLFOX5442	719	750	54	42	2 7/8
		EVPLFOX5448	779	813	54	48	2 7/8
		EVPLFOX5454	858	896	54	54	2 7/8
		EVPLFOX5460	930	972	54	60	2 7/8
	Open Middle Light Panel -	EVPLFOX6618	577	600	66	18	2 7/8
	24"H Opening - 66" High	EVPLFOX6624	665	693	66	24	2 7/8
		EVPLFOX6630	779	813	66	30	2 7/8
		EVPLFOX6636	851	888	66	36	2 7/8
		EVPLFOX6642	957	1003	66	42	2 7/8
		EVPLFOX6648	1022	1074	66	48	2 7/8
		EVPLFOX6654	1130	1185	66	54	2 7/8
		EVPLFOX6660	1235	1296	66	60	2 7/8

EVPFANR - SEGMENTED NO RACEWAY PANEL

- Segmented No Raceway panel incorporates fabric modules within steel frame.
- There is no base raceway in No Raceway Panels to accommodate electric.
- No Raceway connectors to be used.
- Fabric covered modules are tackable and acoustical.
- Each side of fabric module may have different fabric within the same grade at no
- If different grades of fabric are used, the entire module must be price at highest
- Aluminum low profile top and bottom cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	ICHES
			Gr1	Gr2	Н	W	D
	Segmented NR Panel - 30" High	EVPFA3018NR	371	385	30	18	2 7/8
	· ·	EVPFA3024NR	385	407	30	24	2 7/8
!		EVPFA3030NR	432	453	30	30	2 7/8
		EVPFA3036NR	466	494	30	36	2 7/8
Ĭ		EVPFA3042NR	499	533	30	42	2 7/8
		EVPFA3048NR	548	588	30	48	2 7/8
		EVPFA3054NR	594	634	30	54	2 7/8
		EVPFA3060NR	636	684	30	60	2 7/8
	Segmented NR Panel - 42" High	EVPFA4218NR	411	435	42	18	2 7/8
	ů ů	EVPFA4224NR	436	466	42	24	2 7/8
$V \mid$		EVPFA4230NR	504	542	42	30	2 7/8
1/		EVPFA4236NR	542	587	42	36	2 7/8
V		EVPFA4242NR	621	666	42	42	2 7/8
		EVPFA4248NR	666	721	42	48	2 7/8
		EVPFA4254NR	737	800	42	54	2 7/8
		EVPFA4260NR	809	878	42	60	2 7/8
	Segmented NR Panel - 48" High	EVPFA4818NR	442	475	48	18	2 7/8
	oogmonted Will allow to ringin	EVPFA4824NR	481	523	48	24	2 7/8
		EVPFA4830NR	553	600	48	30	2 7/8
		EVPFA4836NR	615	674	48	36	2 7/8
		EVPFA4842NR	695	763	48	42	2 7/8
		EVPFA4848NR	774	847	48	48	2 7/8
		EVPFA4854NR	839	918	48	54	2 7/8
		EVPFA4860NR	901	987	48	60	2 7/8
	Segmented NR Panel - 54" High	EVPFA5418NR	442	475	54	18	2 7/8
		EVPFA5424NR	481	523	54	24	2 7/8
		EVPFA5430NR	553	600	54	30	2 7/8
		EVPFA5436NR	615	674	54	36	2 7/8
		EVPFA5442NR	695	763	54	42	2 7/8
u		EVPFA5448NR	774	847	54	48	2 7/8
		EVPFA5454NR	839	918	54	54	2 7/8
		EVPFA5460NR	901	987	54	60	2 7/8
	Segmented NR Panel - 66" High	EVPFA6618NR	556	596	66	18	2 7/8
		EVPFA6624NR	597	648	66	24	2 7/8
		EVPFA6630NR	664	721	66	30	2 7/8
		EVPFA6636NR	776	849	66	36	2 7/8
		EVPFA6642NR	874	956	66	42	2 7/8
		EVPFA6648NR	940	1032	66	48	2 7/8
		EVPFA6654NR	1019	1121	66	54	2 7/8
_		EVPFA6660NR	1104	1216	66	60	2 7/8
		EVFFAUUUUINN	1104	1210	00	UU	Z 1/0

EVPFAMNR - MONOLITHIC NO RACEWAY PANEL

- Monolithic No Raceway panel incorporates fabric modules within steel frame.
- There is no base raceway in No Raceway Panels to accommodate electric.
- No Raceway connectors to be used.
- Fabric covered modules are tackable and acoustical.
- Each side of fabric module may have different fabric within the same grade at no charge.
- If different grades of fabric are used, the entire module must be price at highest grade.
- Aluminum low profile top and bottom cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers See Extension Module (pages 82-90) for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Monolithic NR Panel 42" High	EVPFAM4218NR	383	416	42	18	2 7/8
	Ç	EVPFAM4224NR	407	446	42	24	2 7/8
		EVPFAM4230NR	469	517	42	30	2 7/8
/		EVPFAM4236NR	499	556	42	36	2 7/8
		EVPFAM4242NR	553	622	42	42	2 7/8
		EVPFAM4248NR	600	678	42	48	2 7/8
		EVPFAM4254NR	658	744	42	54	2 7/8
		EVPFAM4260NR	714	807	42	60	2 7/8
a	Monolithic NR Panel - 48" High	EVPFAM4818NR	388	421	48	18	2 7/8
	Wolfolialic Will and 40 Thgil	EVPFAM4824NR	425	470	48	24	2 7/8
		EVPFAM4830NR	493	542	48	30	2 7/8
		EVPFAM4836NR	536	594	48	36	27/8
		EVPFAM4842NR	530 597	666	46 48	42	2 7/8
		EVPFAM4848NR	648	725	46 48	48	2 7/8
		EVPFAM4854NR	717	805	48	54	27/
		EVPFAM4860NR	779	872	48	60	2 7/8
1	Monolithic NR Panel - 54" High	EVPFAM5418NR	393	425	54	18	2 7/8
		EVPFAM5424NR	432	472	54	24	2 7/8
		EVPFAM5430NR	501	553	54	30	2 7/8
		EVPFAM5436NR	556	616	54	36	2 7/8
/		EVPFAM5442NR	622	689	54	42	2 7/8
		EVPFAM5448NR	676	750	54	48	2 7/8
		EVPFAM5454NR	737	829	54	54	2 7/8
•		EVPFAM5460NR	810	906	54	60	2 7/8
	Monolithic NR Panel - 66" High	EVPFAM6618NR	483	517	66	18	2 7/8
		EVPFAM6624NR	532	574	66	24	2 7/8
		EVPFAM6630NR	597	649	66	30	2 7/8
		EVPFAM6636NR	695	753	66	36	2 7/8
		EVPFAM6642NR	779	847	66	42	2 7/8
		EVPFAM6648NR	844	919	66	48	2 7/8
		EVPFAM6654NR	940	1021	66	54	2 7/8
		EVPFAM6660NR	1033	1124	66	60	2 7/8
	Monolithic NR Panel - 90" High	EVPFAM9018NR	849	911	90	18	2 7/8
		EVPFAM9024NR	919	994	90	24	2 7/8
		EVPFAM9030NR	1022	1118	90	30	2 7/8
		EVPFAM9036NR	1190	1295	90	36	2 7/8

EVPH1SNR - LAMINATE NO RACEWAY - PANEL SINGLE SIDED

- Laminate No Raceway panel incorporates single sided laminate modules within steel frame.
- Opposite side is fabric covered.
- Laminate faces on all modules provide durable, washable surfaces on One Side of the panel.
- Available in high pressure laminate only.
- If wood grain is selected, grain runs horizontally.

- There is no base raceway in No Raceway Panels to accommodate electric.
- No Raceway connectors to be used.
- If different grades of fabric are used, the entire module must be priced at highest grade.
- An aluminum low profile top and bottom cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST			ENSIONS/IN	
			Gr1	Gr2	Н	W	D
	Laminate NR Panel - Single Sided - 30" High	EVPH1S3018NR	456	464	30	18	2 7/8
/		EVPH1S3024NR	546	557	30	24	2 7/8
		EVPH1S3030NR	634	646	30	30	2 7/8
		EVPH1S3036NR	721	737	30	36	2 7/8
		EVPH1S3042NR	821	834	30	42	2 7/8
		EVPH1S3048NR	891	908	30	48	2 7/8
		EVPH1S3054NR	983	1007	30	54	2 7/8
		EVPH1S3060NR	1081	1103	30	60	2 7/8
	Laminate NR Panel - Single Sided - 42" High	EVPH1S4218NR	543	554	42	18	2 7/8
		EVPH1S4224NR	645	664	42	24	2 7/8
/		EVPH1S4230NR	757	775	42	30	2 7/8
		EVPH1S4236NR	866	888	42	36	2 7/8
		EVPH1S4242NR	981	1007	42	42	2 7/8
		EVPH1S4248NR	1067	1095	42	48	2 7/8
		EVPH1S4254NR	1183	1216	42	54	2 7/8
		EVPH1S4260NR	1296	1334	42	60	2 7/8
	Laminate NR Panel - Single Sided - 54" High	EVPH1S5418NR	635	646	54	18	2 7/8
		EVPH1S5424NR	767	788	54	24	2 7/8
\nearrow		EVPH1S5430NR	899	922	54	30	2 7/8
		EVPH1S5436NR	1028	1055	54	36	2 7/8
		EVPH1S5442NR	1163	1199	54	42	2 7/8
		EVPH1S5448NR	1272	1311	54	48	2 7/8
		EVPH1S5454NR	1413	1452	54	54	2 7/8
		EVPH1S5460NR	1553	1599	54	60	2 7/8
	Laminate NR Panel - Single Sided - 66" High	EVPH1S6618NR	786	808	66	18	2 7/8
/		EVPH1S6624NR	945	974	66	24	2 7/8
\rightarrow		EVPH1S6630NR	1105	1140	66	30	2 7/8
		EVPH1S6636NR	1275	1313	66	36	2 7/8
/		EVPH1S6642NR	1448	1489	66	42	2 7/8
/		EVPH1S6648NR	1448	1489	66	48	2 7/8
		EVPH1S6654NR	1757	1807	66	54	2 7/8
		EVPH1S6660NR	1931	1989	66	60	2 7/8

EVPH2SNR - LAMINATE NO RACEWAY - PANEL DOUBLE SIDED

- Laminate No Raceway panel incorporates double sided laminate modules, within steel frame.
- Laminate faces on all modules provide durable, washable surfaces on both sides
 of the panel.
- · Available in high pressure laminate only.
- If wood grain is selected, grain runs horizontally.

- There is no base raceway in No Raceway Panels to accommodate electric.
- No Raceway connectors to be used.
- If different grades of fabric are used, the entire module must be priced at highest grade.
- An aluminum low profile top and bottom cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	ICHES
				Н	W	D
	Laminate NR Panel - Double Sided - 30" High	EVPH2S3018NR	622	30	18	2 7/8
/	· ·	EVPH2S3024NR	622	30	24	2 7/8
		EVPH2S3030NR	734	30	30	2 7/8
		EVPH2S3036NR	839	30	36	2 7/8
		EVPH2S3042NR	954	30	42	2 7/8
		EVPH2S3048NR	1066	30	48	2 7/8
		EVPH2S3054NR	1181	30	54	2 7/8
		EVPH2S3060NR	1275	30	60	2 7/8
	Laminate NR Panel - Double Sided - 42" High	EVPH2S4218NR	604	42	18	2 7/8
		EVPH2S4224NR	734	42	24	2 7/8
/		EVPH2S4230NR	865	42	30	2 7/8
		EVPH2S4236NR	1004	42	36	2 7/8
		EVPH2S4242NR	1144	42	42	2 7/8
		EVPH2S4248NR	1282	42	48	2 7/8
		EVPH2S4254NR	1410	42	54	2 7/8
		EVPH2S4260NR	1533	42	60	2 7/8
	Laminate NR Panel - Double Sided - 54" High	EVPH2S5418NR	708	54	18	2 7/8
		EVPH2S5424NR	867	54	24	2 7/8
\nearrow		EVPH2S5430NR	1027	54	30	2 7/8
		EVPH2S5436NR	1192	54	36	2 7/8
		EVPH2S5442NR	1362	54	42	2 7/8
		EVPH2S5448NR	1531	54	48	2 7/8
		EVPH2S5454NR	1687	54	54	2 7/8
		EVPH2S5460NR	1834	54	60	2 7/8
	Laminate NR Panel - Double Sided - 66" High	EVPH2S6618NR	891	66	18	2 7/8
//		EVPH2S6624NR	1095	66	24	2 7/8
		EVPH2S6630NR	1296	66	30	2 7/8
//		EVPH2S6636NR	1504	66	36	2 7/8
/		EVPH2S6642NR	1723	66	42	2 7/8
/		EVPH2S6648NR	1931	66	48	2 7/8
		EVPH2S6654NR	2132	66	54	2 7/8
		EVPH2S6660NR	2328	66	60	2 7/8

EVPGTNR - FULLY GLAZED SEGMENTED NO RACEWAY PANEL

- Fully Glazed Segmented No Raceway Panels are incorporated in solid steel frame
- There is no base raceway in No Raceway Panels to accommodate electric
- · No Raceway connectors to be used
- Standard in clear (CLR) glass.

- Frosted glass (FRST) 40% upcharge
- Aluminum low profile top and bottom cap is included
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/IN	CHES
				Н	W	D
^	Glazed Segmeted NR Panel 48" H	EVPGT4818NR	748	48	18	2 7/8
		EVPGT4824NR	919	48	24	2 7/8
		EVPGT4830NR	1017	48	30	2 7/8
		EVPGT4836NR	1110	48	36	2 7/8
		EVPGT4842NR	1229	48	42	2 7/8
		EVPGT4848NR	1371	48	48	2 7/8
		EVPGT4854NR	1509	48	54	2 7/8
		EVPGT4860NR	1646	48	60	2 7/8

EVPXGTNR - FULLY GLAZED MONOLITHIC NO RACEWAY PANEL

- Fully Glazed Monolithic No Raceway Panels are incorporated in solid steel frame.
- There is no base raceway in No Raceway Panels to accomodate electric.
- No Raceway connectors to be used.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge.

- Size 90"x36"W is maximum size allowed.
- Panel height to align with standard door height.
- Aluminum low profile top and bottom cap is included.
- Stackability: Evolve panels can be increased in height in 6"H, 12"H, 18"H, 24"H increments. See module listing for part numbers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
\wedge	Glazed Monolithic NR Panel 90" High	EVPXGT9018NR	951	90	18	2 7/8	
	_	EVPXGT9024NR	1085	90	24	2 7/8	
		EVPXGT9030NR	1230	90	30	2 7/8	
		EVPXGT9036NR	1330	90	36	2 7/8	
// /							

EVPICNR - INLINE CONNECTOR NO RACEWAY PANEL

- · Connects two No Raceway Panels in a straight run.
- Provides slotted support for worksurfaces and hang on components.
- · Includes one slotted connector with leveling glide and connecting hardware.
- Connectors are available without slots, as a special at no extra charge.
 Contact Customer Support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
EZ-TEP Ma	Inline Connector No Raceway Panel	EVPIC30NR	77	30	2		
Ĥ	To be used only with 90" H NR Glazed Panels	EVPIC42NR	90	42	2		
		EVPIC48NR	94	48	2		
\ 		EVPIC54NR	97	54	2		
		EVPIC66NR	108	66	2		
Ų							

EVPICPNR - INLINE CONNECTOR PANEL - NO RACEWAY PANEL

- Connects Panel to No Raceway panel in straight run.
- Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors are available without slots, as a special at no extra charge.
 Contact Customer Support.
- Note: Allows to connect panel to NR panel in straight run.

	DESCRIPTION	LIST PRICE	DIMENSIONS/INCHES H W D			
					**	
	Inline Connector Panel - No Raceway Panel	EVPIC30PNR	74	30	2	
Ĩ		EVPIC42PNR	86	42	2	
		EVPIC48PNR	90	48	2	
Į.		EVPIC54PNR	92	54	2	
		EVPIC66PNR	102	66	2	
Ų						

EVPIC90NR - INLINE CONNECTOR NO RACEWAY PANEL

- Connects two 90" H No Raceway panel in straight run.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors are without slots
- To be used only with 90" H NR Glazed Panels.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHES	S D
Inline Connector No Raceway Panel	EVPIC90NR	162	90	2	

EVPIC90PNR - INLINE CONNECTOR PANEL - NO RACEWAY PANEL

- Connects 90" H No Raceway panel to 90" H door in straight run.
- · Includes one non slotted connector with leveling glide and connecting hardware
- · Connectors are without slots.
- Note: To be used only with 90" H NR Glazed Panels and 90" H door

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN: H	SIONS/INCHE W	S D
Inline Connector Panel - No Raceway Panel	EVPIC90PNR	162	90	2	

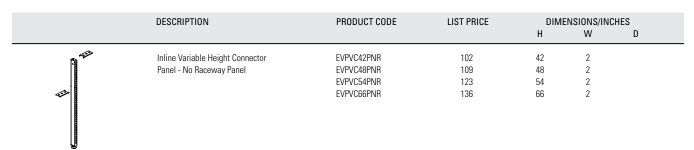
EVPVCNR - INLINE VARIABLE HEIGHT CONNECTOR NO RACEWAY PANEL

- · Connects two No Raceway 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 EVPTVA).
- · Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors are available without slots, as a special at no extra charge.
 Contact customer support..

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
N TEP	Inline Variable Height Connector	EVPVC42NR	97	42	2	
	No Raceway Panel	EVPVC48NR	99	48	2	
		EVPVC54NR	101	54	2	
€ 25		EVPVC66NR	109	66	2	

EVPVCPNR - INLINE VARIABLE HEIGHT CONNECTOR PANEL - NO RACEWAY PANEL

- · Connects Panel to No Raceway 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 EVPTVA).
- · Provides slotted support for worksurfaces and hang on components.
- Includes one slotted connector with leveling glide and connecting hardware.
- Connectors are available without slots, as a special at no extra charge.
 Contact customer support.
- Note: Allows to connect panel to NR panel in straight run



EVPERANR - END OF RUN POST KIT FOR NO RACEWAY PANEL

- Connects at end of No Raceway 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 and connecting hardware and glide and connecting hardware and trim kit.
- Can be attached to face of another panel to provide off modular connection.
- Connectors are available without slots, as a special at no extra charge.
 Contact customer support.

	DESCRIPTION	PRODUCT CODE	PRODUCT CODE LIST PRICE			CHES
				Н	W	D
	End End of Run Post Kit	EVPERA30NR	94	30	2	
	No Raceway Panel	EVPERA42NR	108	42	2	
		EVPERA48NR	114	48	2	
		EVPERA54NR	128	54	2	
		EVPERA66NR	142	66	2	

EVPERA9ONR - END OF RUN POST KIT FOR NO RACEWAY PANEL

- Connects two 90" H No Raceway panel and can attach to a panel to fixed wall.
- Adds 1" to width of panel run.
- Includes Non-Slotted connector with leveling glide and connecting hardware and trim kit
- Can be attached to face of another panel to provide off modular connection.
- · Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCHI W	ES D
() () () () () () () () () () () () () (End End of Run Post Kit To be used only with 90" H NR Glazed Panels	EVPERA90NR	203	66	2	

EVPCPA1NR - ONE WAY CORNER POST NO RACEWAY PANEL

- Connects at end of No Raceway 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 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		
				Н	W	D
•	One Way Corner Post	EVPCPA130NR	125	30	2 7/8	
	No Raceway Panel	EVPCPA142NR	142	42	2 7/8	
		EVPCPA148NR	167	48	2 7/8	
		EVPCPA154NR	190	54	2 7/8	
		EVPCPA166NR	233	66	2 7/8	
Commence						

EVPCPA190NR - ONE WAY CORNER POST NO RACEWAY PANEL

- Connects at end of 90" H No Raceway 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.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- · Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC W	HES D
One Way Corner Post No Raceway Panel To be used only with 90" H NR Glazed Panels	EVPCPA190NR	344	90	2 7/8	

EVPIPA2NR - INLINE TWO WAY CORNER POST NO RACEWAY PANEL

- Connects two No Raceway 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.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION PRODUCT CODE LIST PRICE				DIMENSIONS/INCHES		
				Н	W	D	
42	Inline Two Way Corner Post	EVPIPA230NR	171	30	2 7/8		
	No Raceway Panel	EVPIPA242NR	216	42	2 7/8		
		EVPIPA248NR	236	48	2 7/8		
		EVPIPA254NR	258	54	2 7/8		
		EVPIPA266NR	306	66	2 7/8		

EVPIPA290NR - INLINE TWO WAY CORNER POST NO RACEWAY PANEL

- Connects two No Raceway panel of equal height in a straight run.
- Post and connecting hardware add 3.25" to power beam run.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Inline Two Way Corner Post No Raceway Panel To be used only with 90" H NR Glazed Panels	EVPIPA290NR	460	90	2 7/8	

EVPCPA2PNR - TWO WAY CORNER POST NO RACEWAY PANEL-PANEL

- Connects No Raceway panel and Raceway 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.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/INC W	HES D
	Two Way Corner Post No Raceway Panel	EVPCPA230PNR EVPCPA242PNR EVPCPA248PNR EVPCPA254PNR EVPCPA266PNR	175 219 233 270 321	30 42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8 2 7/8	
) 0						

EVPCPA290NR - TWO WAY CORNER POST NO RACEWAY PANEL

- Connects two 90" H No Raceway panels of equal height in "T" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- · Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCH W	IES D
₽	Two Way Corner Post No Raceway Panel To be used only with 90" H NR Glazed Panels	EVPCPA290NR	461	90	2 7/8	



EVPCPA3PNR - THREE WAY CORNER POST NO RACEWAY PANEL-PANEL-NO RACEWAY PANEL

- Connects two No Raceway panels and Raceway 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.
- Connectors are available without slots, as a special at no extra charge.
 Contact customer support.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
47	Three Way Corner Post	EVPCPA330PNR	218	30	2 7/8	
	No Raceway Panel	EVPCPA342PNR	291	42	2 7/8	
		EVPCPA348PNR	321	48	2 7/8	
		EVPCPA354PNR	352	54	2 7/8	
ANN THE PROPERTY OF THE PROPER		EVPCPA366PNR	415	66	2 7/8	

EVPCPA3PNRP - THREE WAY CORNER POST PANEL-NO RACEWAY PANEL-PANEL

- Connects two panels and No raceway 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.
- Connectors available without slots, as a special at no extra charge. Contact CustomerCare

PRODUCT CODE	LIST PRICE	H H	IENSIONS/INC W	CHES D
EVPCPA330PNRP EVPCPA342PNRP EVPCPA348PNRP EVPCPA354PNRP EVPCPA366PNRP	218 291 321 352 415	30 42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8	
	EVPCPA342PNRP EVPCPA348PNRP EVPCPA354PNRP	EVPCPA342PNRP 291 EVPCPA348PNRP 321 EVPCPA354PNRP 352	EVPCPA330PNRP 218 30 EVPCPA342PNRP 291 42 EVPCPA348PNRP 321 48 EVPCPA354PNRP 352 54	EVPCPA330PNRP 218 30 2 7/8 EVPCPA342PNRP 291 42 2 7/8 EVPCPA348PNRP 321 48 2 7/8 EVPCPA354PNRP 352 54 2 7/8

EVPCPA390NR - THREE WAY CORNER POST NO RACEWAY PANEL

- Connects two 90" H No Raceway panels of equal height in "T" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- · Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC W	HES D
42 C	Three Way Corner Post No Raceway Panel To be used only with 90" H NR Glazed Panels	EVPCPA390NR	582	90	2 7/8	

EVPCPA4PNR - FOUR WAY CORNER POST NO RACEWAY PANEL-PANEL-NO RACEWAY PANEL-PANEL

- Connects two No Raceway panels and two Raceway 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.
- Connectors are available without slots, as a special at no extra charge. Contact customer support.

DESCRIPTION	PRODUCT CODE	PRODUCT CODE LIST PRICE DIMENSION	DIMENSIONS/INCHES		CHES
			Н	W	D
Four Way Corner Post	EVPCPA430PNR	267	30	2 7/8	
 No Raceway Panel	EVPCPA442PNR	341	42	2 7/8	
	EVPCPA448PNR	378	48	2 7/8	
	EVPCPA454PNR	412	54	2 7/8	
	EVPCPA466PNR	483	66	2 7/8	

EVPCPA490NR - FOUR WAY CORNER POST NO RACEWAY PANEL

- Connects four 90" H No Raceway panels of equal height in "+" configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes post, panel connectors and power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- · Connectors are without slots.
- To be used only with 90" H NR Glazed Panels.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES	
				Н	W	D
⋄ <i>₽</i>	Four Way Corner Post No Raceway Panel	EVPCPA490NR	668	90	2 7/8	
<i>€</i> > ¶ ≪>	To be used only with 90" H NR Glazed Panels					



EVLEPDSNC - LAMINATE DOUBLE SIDED GALLERY PANEL, FINISHED ENDS

- Attaches to end of run connector with "U" channel.
- To be installed at end of panel run.
- Finished in thermally fused laminate.
- · No connection on both sides.
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION	ESCRIPTION PRODUCT CODE LIST PRICE				
		LP	Н	W	D
Laminate Double Sided Gallery Panel	EVLEPDS4251NC	692	42	51	1
Finished Ends - 42" High	EVLEPDS4263NC	901	42	63	1
	EVLEPDS4275NC	1110	42	75	1
Laminate Double Sided Gallery Panel	EVLEPDS4851NC	754	48	51	1
Finished Ends - 48" High	EVLEPDS4863NC	999	48	63	1
	EVLEPDS4875NC	1214	48	75	1
Laminate Double Sided Gallery Panel	EVLEPDS5451NC	875	54	51	1
Finished Ends - 54" High	EVLEPDS5463NC	1143	54	63	1
v	EVLEPDS5475NC	1322	54	75	1

EVLEPDS - LAMINATE DOUBLE SIDED GALLERY PANEL, CONNECTOR ENDS

- Attaches to end of run connector with "U" channel.
- To be installed at end of panel run.
- Finished in thermally fused laminate.
- · Locking connection both sides.

- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			LP	Н	W	D
	Laminate Double Sided Gallery	EVLEPDS4251	692	42	51	1
	Panel - Connector Ends - 42" High	EVLEPDS4263	901	42	63	1
	·	EVLEPDS4275	1110	42	75	1
	Laminate Double Sided Gallery	EVLEPDS4851	754	48	51	1
	Panel - Connector Ends - 48" High	EVLEPDS4863	999	48	63	1
Quinter and the second		EVLEPDS4875	1214	48	75	1
	Laminate Double Sided Gallery	EVLEPDS5451	875	54	51	1
	Panel - Connector Ends - 54" High	EVLEPDS5463	1143	54	63	1
	Ç	EVLEPDS5475	1322	54	75	1

PANELS GALLERY

EVLEPSSNC - LAMINATE SINGLE SIDED GALLERY PANEL, FINISHED ENDS

- Attaches to end of run connector with "U" channel.
- To be installed at end of panel run on one side.
- Finished in thermally fused laminate.
- No connection both sides.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INC	
5200iiii 11011	1.1105001.0052	LP	Н	W	D D
Laminate Single Sided Gallery	EVLEPSSL4227NC	450	42	27	1
Panel - Finished Ends - 42" High	EVLEPSSL4233NC	502	42	33	1
v	EVLEPSSL4239NC	564	42	39	1
	EVLEPSSL4245NC	646	42	45	1
	EVLEPSSL4251NC	692	42	51	1
Laminate Single Sided Gallery	EVLEPSSL4827NC	492	48	27	1
Panel - Finished Ends - 48" High	EVLEPSSL4833NC	558	48	33	1
	EVLEPSSL4839NC	625	48	39	1
	EVLEPSSL4845NC	692	48	45	1
	EVLEPSSL4851NC	784	48	51	1
	EU 2000				
Laminate Single Sided Gallery	EVLEPSSL5427NC	541	54	27	1
Panel - Finished Ends - 54" High	EVLEPSSL5433NC	618	54	33	1
	EVLEPSSL5439NC	704	54	39	1
	EVLEPSSL5445NC	824	54	45	
	EVLEPSSL5451NC	875	54	51	1
Laminate Single Sided Gallery	EVLEPSSR4227NC	450	42	27	1
Panel - Finished Ends - 42" High	EVLEPSSR4233NC	502	42	33	1
	EVLEPSSR4239NC	564	42	39	1
	EVLEPSSR4245NC	646	42	45	1
	EVLEPSSR4251NC	692	42	51	1
Laminate Single Sided Gallery	EVLEPSSR4827NC	492	48	27	1
Panel - Finished Ends - 48" High	EVLEPSSR4833NC	558	48	33	1
,	EVLEPSSR4839NC	625	48	39	1
	EVLEPSSR4845NC	692	48	45	1
	EVLEPSSR4851NC	784	48	51	1
Laminate Single Sided Gallery	EVLEPSSR5427NC	754	54	27	1
Panel - Finished Ends - 54" High	EVLEPSSR5433NC	618	54	33	1
	EVLEPSSR5439NC	704	54	39	1
	EVLEPSSR5445NC	824	54	45	1
	EVLEPSSR5451NC	875	54	51	1

EVLEPSS - LAMINATE SINGLE SIDED GALLERY PANEL, CONNECTOR END

- Attaches to end of run connector with "U" channel.
- To be installed at end of panel run on one side.
- Finished in thermally fused laminate.
- · Locking connection on one side.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

	DESCRIPTION	PRODUCT CODE	CODE LIST PRICE	DIM	ENSIONS/IN	CHES
			LP	Н	W	D
	Laminate Single Sided Gallery	EVLEPSSL4227	450	42	27	1
	Panel - Connector Ends - 42" High	EVLEPSSL4233	502	42	33	1
	3	EVLEPSSL4239	564	42	39	1
9		EVLEPSSL4245	646	42	45	1
		EVLEPSSL4251	692	42	51	1
	Laminate Single Sided Gallery	EVLEPSSL4827	492	48	27	1
1	Pannel - Connector Ends - 48" High	EVLEPSSL4833	558	48	33	1
	3	EVLEPSSL4839	625	48	39	1
		EVLEPSSL4845	692	42	45	1
		EVLEPSSL4851	784	42	51	1
	Laminate Single Sided Gallery	EVLEPSSL5427	541	54	27	1
	Pannel - Connector Ends - 54" High	EVLEPSSL5433	618	54	33	1
	ramer - connector Ends - 54 Trigit	EVLEPSSL5439	704	42	39	1
		EVLEPSSL5445	824	54	45	1
		EVLEPSSL5451	875	42	51	1
		EVELI GOLOGOT	0/3	42	Ji	ı
	Laminate Single Sided Gallery	EVLEPSSR4227	450	42	27	1
	Pannel - Connector Ends - 42" High	EVLEPSSR4233	502	42	33	1
	3	EVLEPSSR4239	564	42	39	1
		EVLEPSSR4245	646	42	45	1
		EVLEPSSR4251	692	42	51	1
	Laminate Single Sided Gallery	EVLEPSSR4827	492	48	27	1
	Pannel - Connector Ends - 48" High	EVLEPSSR4833	558	48	33	1
	·	EVLEPSSR4839	625	48	39	1
		EVLEPSSR4845	692	42	45	1
		EVLEPSSR4851	784	42	51	1
	Laminate Single Sided Gallery	EVLEPSSR5427	541	54	27	1
	Pannel - Connector Ends - 54" High	EVLEPSSR5433	618	54	33	1
	·	EVLEPSSR5439	704	54	39	1
		EVLEPSSR5445	824	42	45	1
		EVLEPSSR5451	875	42	51	1

PANELS GALLERY

EVLEPDCNC - LAMINATE DOUBLE SIDED MIDDLE GALLERY PANEL, BASE POWER, FINISHED ENDS

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two panels in straight run.
- Finished in thermally fused laminate.
- · Locking connection on both side.
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE			DIMENSIONS/INCHE	
			LP	Н	W	D
	Laminate Double Sided Gallery Panel	EVLEPDC4251NC	875	42	51	1
	Finished Ends - 42" High	EVLEPDC4263NC	901	42	63	1
	· ·	EVLEPDC4275NC	1110	42	75	1
g.	Laminate Double Sided Gallery Panel	EVLEPDC4851NC	754	48	51	1
	Finished Ends - 48" High	EVLEPDC4863NC	999	48	63	1
		EVLEPDC4875NC	1214	48	75	1
	Laminate Double Sided Gallery Panel	EVLEPDC4851NC	754	54	51	1
	Finished Ends - 54" High	EVLEPDC4863NC	999	54	63	1
		EVLEPDC4875NC	1214	54	75	1

EVICLXPNC - LAMINATE DOUBLE SIDED MIDDLE GALLERY PANEL, BELTLINE POWER, FINISHED ENDS

- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two beltline panels in straight run .
- Finished in thermally fused laminate.
- · No connection both sides.

- Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION PRODUCT CODE LIST PRICE				DIMENSIONS/INCHES			
		LP	Н	W	D		
Laminate Dounle Sided Middle Gallery	EVICLXP4251NC	692	42	51	1		
Panel - Finished Ends - 42" High	EVICLXP4263NC	901	42	63	1		
	EVICLXP4275NC	1110	42	75	1		
Laminate Dounle Sided Middle Gallery	EVICLXP4851NC	754	48	51	1		
Panel - Finished Ends - 48" High	EVICLXP4863NC	999	48	63	1		
raner - rinisheu Liius - 40 Trigir	EVICLXP4805NC			75	1		
	EVICEAP48/SING	1214	48	/5	1		
Laminate Dounle Sided Middle Gallery	EVICLXP5451NC	875	54	51	1		
Panel - Finished Ends - 54" High	EVICLXP5463NC	1143	54	63	1		
·	EVICLXP5475NC	1322	54	75	1		

EVLEPDC - LAMINATE DOUBLE SIDED MIDDLE GALLERY PANEL, BASE POWER, CONNECTOR ENDS

- · Attaches to end of run connector with "U" channel.
- To be installed in middle between two panels in straight run.
- · Finished in thermally fused laminate.
- · Locking connection both sides.

- · Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	PRODUCT CODE LIST PRICE DIN LP H		DIMENSIONS/INCHES H W D		
					• • • • • • • • • • • • • • • • • • • •		
	Laminate Double Sided Middle Gallery	EVLEPDC4251	692	42	51	1	
	Panel - Connector End - 42" High	EVLEPDC4263	901	42	63	1	
	Ç	EVLEPDC4275	1110	42	75	1	
	Laminate Single Sided Middle Gallery	EVLEPDC4851	754	48	51	1	
and the same of th	Panel - Connector End - 48" High	EVLEPDC4863	999	48	63	1	
	Ç	EVLEPDC4875	1214	48	75	1	
	Laminate Single Sided Middle Gallery	EVLEPDC5451	875	54	51	1	
	Panel - Connector End - 54" High	EVLEPDC5463	1143	54	63	1	
	·	EVLEPDC5475	1322	54	75	1	

EVICLXP - LAMINATE DOUBLE SIDED MIDDLE GALLERY PANEL, BELTLINE POWER, CONNECTOR ENDS

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two panels in straight run on one side.
- · Finished in thermally fused laminate.
- · Locking connection on both sides.
- · Laminate Gallery Panel height is inclusive of panel glides extended to their full
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
		LP	Н	W	D
Laminate Double Sided Gallery Panel	EVICLXP4251	692	42	51	1
Connector Ends - 42" High	EVICLXP4263	901	42	63	1
·	EVICLXP4275	1110	42	75	1
Laminate Double Sided Gallery Panel Connector Ends - 42" High	EVICLXP4851 EVICLXP4863	754 999	48 48	51 63	1
Commodal Ends 12 Thgh	EVICLXP4875	1214	48	75	1
Laminate Double Sided Gallery Panel Connector Ends - 42" High	EVICLXP5451 EVICLXP5463 EVICLXP5475	875 1143 1322	54 54 42	51 63 75	1 1 1

PANELS GALLERY

EVLEPSCNC - LAMINATE SINGLE SIDED MIDDLE GALLERY PANEL, BASE POWER, FINISHED ENDS

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two panels in straight run on one side.
- · Cut out for electrics at base height.
- · Finished in thermally fused laminate.
- · No connection both sides.

- · Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES
		LP	Н	W	D
Laminate Single Sided Gallery	EVLEPSC4227NC	450	42	27	1
Panel - Finished End - 42" High	EVLEPSC4233NC	502	42	33	1
 ·	EVLEPSC4239NC	564	42	39	1
	EVLEPSC4245NC	646	42	45	1
	EVLEPSC4251NC	692	42	51	1
Laminate Single Sided Gallery	EVLEPSC4827NC	492	48	27	1
Panel - Finished End - 48" High	EVLEPSC4833NC	558	48	33	1
	EVLEPSC4839NC	625	48	39	1
	EVLEPSC4845NC	692	48	45	1
	EVLEPSC4851NC	784	48	51	1
Laminate Single Sided Gallery	EVLEPSC5427NC	541	54	27	1
Panel - Finished End - 54" High	EVLEPSC5433NC	618	54	33	1
·	EVLEPSC5439NC	704	54	39	1
	EVLEPSC5445NC	824	54	45	1
	EVLEPSC5451NC	875	54	51	1

EVLEPSC - LAMINATE SINGLE SIDED MIDDLE GALLERY PANEL, BASE POWER, CONNECTOR END

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two panels in straight run on one side.
- · Finished in thermally fused laminate.
- · Locking connection on one side.
- · Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN(CHES
		LP	Н	W	D
Laminate Single Sided Middle Gallery	EVLEPSC4227	450	42	27	1
Panel - Connector Ends - 42" High	EVLEPSC4233	502	42	33	1
	EVLEPSC4239	564	42	39	1
	EVLEPSC4245	646	42	45	1
	EVLEPSC4251	692	42	51	1
Laminate Single Sided Middle Gallery	EVLEPSC4827	492	48	27	1
Panel - Connector Ends - 48" High	EVLEPSC4833	558	48	33	1
	EVLEPSC4839	625	48	39	1
	EVLEPSC4845	692	42	45	1
	EVLEPSC4851	784	42	51	1
Laminate Single Sided Middle Gallery	EVLEPSC5427	541	54	27	1
Panel - Connector Ends - 54" High	EVLEPSC5433	618	54	33	1
Ç	EVLEPSC5439	704	42	39	1
	EVLEPSC5445	824	54	45	
	EVLEPSC5451	875	42	51	1

EVLEPSCNC - LAMINATE SINGLE SIDED MIDDLE GALLERY PANEL, BELTLINE POWER, FINISHED ENDS

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two beltline panels in straight run.
- · Cut out for electrics at beltline height.
- Finished in thermally fused laminate.
- · No connection both sides.

- · Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			LP	Н	W	D
	Laminate Single Sided Gallery Panel	EVLEPSCB4227NC	450	42	27	1
B	Finished Ends - 42" High	EVLEPSCB4233NC	502	42	33	1
	-	EVLEPSCB4239NC	564	42	39	1
		EVLEPSCB4245NC	692	42	45	1
ø		EVLEPSCB4251NC	692	42	51	1
	Laminate Single Sided Gallery Panel	EVLEPSCB4827NC	492	48	27	1
	Finished Ends - 48" High	EVLEPSCB4833NC	558	48	33	1
		EVLEPSCB4839NC	625	48	39	1
		EVLEPSCB4845NC	692	48	45	1
		EVLEPSCB4851NC	784	48	51	1
	Laminate Single Sided Gallery Panel	EVLEPSCB5427NC	541	54	27	1
	Finished Ends - 54" High	EVLEPSCB5433NC	618	54	33	1
		EVLEPSCB5439NC	704	54	39	1
		EVLEPSCB5445NC	824	54	45	1
		EVLEPSCB5451NC	875	54	51	1

EVLEPSC - LAMINATE SINGLE SIDED MIDDLE GALLERY PANEL, BELTLINE POWER, CONNECTOR END

- Attaches in middle of panel run with connector with "U" channel.
- To be installed in middle between two panels in straight run on one side.
- Finished in thermally fused laminate.
- · Locking connection on one side.
- · Laminate Gallery Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES
			LP	Н	W	D
	Laminate Single Sided Middle Gallery	EVLEPSCB4227	450	42	27	1
D	Panel - Connector Ends - 42" High	EVLEPSCB4233	502	42	33	1
	· ·	EVLEPSCB4239	564	42	39	1
1		EVLEPSCB4245	646	42	45	1
		EVLEPSCB4251	692	42	51	1
, 0						
	Laminate Single Sided Middle Gallery	EVLEPSCB4827	492	48	27	1
	,					1
	Panel - Connector Ends - 48" High	EVLEPSCB4833	558	48	33	!
		EVLEPSCB4839	625	48	39	1
		EVLEPSCB4845	692	48	45	1
		EVLEPSCB4851	784	48	51	1
	Laminate Single Sided Middle Gallery	EVLEPSCB5427	541	54	27	1
	Panel - Connector Ends - 54" High	EVLEPSCB5433	618	54	33	1
	· ·	EVLEPSCB5439	704	54	39	1
		EVLEPSCB5445	824	54	45	1
		EVLEPSCB5451	875	42	51	1

PANELS GALLERY

EVLXPMNC - LAMINATE GALLERY EXTENSION PANEL, FINISHED END

- Locking connection on one side, no connection at end.
- Finished in thermally fused laminate.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- Bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
	DECOMM HON	11105001 0052	LP	Н	W	D D
	Laminate Gallery Extension Panel	EVLXPML4224NC	369	42	24	1
	Finished End - 42" High	EVLXPML4230NC	450	42	30	1
		EVLXPML4236NC	502	42	36	1
i l		EVLXPML4242NC	563	42	42	1
*		EVLXPML4248NC	645	42	48	1
	Laminata Callan, Futancian Banal	EVI VDMI ADDANIC	424	40	24	1
0	Laminate Gallery Extension Panel	EVLXPML4824NC	424	48	24	•
	Finished End - 48" High	EVLXPML4830NC	492	48	30	1
		EVLXPML4836NC	558	48	36	1
		EVLXPML4842NC	625	48	42	1
		EVLXPML4848NC	692	48	48	1
	Laminate Gallery Extension Panel	EVLXPML5424NC	754	54	24	1
	Finished End - 54" High	EVLXPML5430NC	541	54	30	1
	, and the second	EVLXPML5436NC	618	54	36	1
		EVLXPML5442NC	704	54	42	1
		EVLXPML5448NC	824	54	48	1
	Laminate Gallery Extension Panel	EVLXPMR4224NC	369	42	24	1
	Finished End - 42" High	EVLXPMR4230NC	450	42	30	1
	Tillistied Elid - 42 Trigit	EVLXPMR4236NC	502	42	36	1
*		EVLXPMR4242NC	563	42	42	1
		EVLXPMR4248NC	645	42	48	1
•	Laminate Gallery Extension Panel	EVLXPMR4824NC	424	48	24	1
	Finished End - 48" High	EVLXPMR4830NC	492	48	30	1
		EVLXPMR4836NC	558	48	36	1
		EVLXPMR4842NC	625	48	42	1
		EVLXPMR4848NC	692	48	48	1
	Laminate Gallery Extension Panel	EVLXPMR5424NC	462	54	24	1
	Finished End - 54" High	EVLXPMR5430NC	541	54	30	1
	·	EVLXPMR5436NC	618	54	36	1
		EVLXPMR5442NC	704	54	42	1
		EVLXPMR5448NC	824	54	48	1
		· · ·	-	-	-	

EVLXPM - LAMINATE GALLERY STRAIGHT EXTENSION PANEL, CONNECTOR ENDS

- · Locking connection both sides.
- Finished in thermally fused laminate.
- Laminate Gallery Panel height is inclusive of panel glides extended to their full
- If wood grain is selected, grain runs horizontally.
- Bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES
			LP	Н	W	D
	Laminate Gallery Straight Extension	EVLXPML4224	692	42	24	1
	Panel - Connector Ends - Left - 42" High	EVLXPML4230	450	42	30	1
		EVLXPML4236	502	42	36	1
		EVLXPML4242	563	42	42	1
*		EVLXPML4248	645	42	48	1
	Laminate Gallery Straight Extension	EVLXPML4824	424	48	24	1
	Panel - Connector Ends - Left - 48" High	EVLXPML4830	492	48	30	1
		EVLXPML4836	558	48	36	1
		EVLXPML4842	625	48	42	1
		EVLXPML4848	692	48	48	1
	Laminate Gallery Straight Extension	EVLXPML5424	462	54	24	1
	Panel - Connector Ends - Left - 54" High	EVLXPML5430	541	54	30	1
	Tallot Golfficotor Eliab Edit GT Tright	EVLXPML5436	618	54	36	1
		EVLXPML5442	704	54	42	1
		EVLXPML5448	824	54	48	1
		EVEN MILOTHO	024	34	40	'
	Laminate Gallery Straight Extension	EVLXPMR4224	369	42	24	1
	Panel - Connector Ends - Right - 42" High	EVLXPMR4230	450	42	30	1
	· · · · · · · · · · · · · · · · · · ·	EVLXPMR4236	502	42	36	1
*		EVLXPMR4242	563	42	42	1
		EVLXPMR4248	645	42	48	1
	Laminate Gallery Straight Extension	EVLXPMR4824	424	48	24	1
	Panel - Connector Ends - Right - 48" High	EVLXPMR4830	492	48	30	1
	Tallot Golfficotor Eliab Tright 10 Tright	EVLXPMR4836	558	48	36	1
		EVLXPMR4842	625	48	42	1
		EVLXPMR4848	692	48	48	1
		EVEAT IVITION	032	40	40	,
	Laminate Gallery Straight Extension	EVLXPMR5424	462	54	24	1
	Panel - Connector Ends - Right - 54" High	EVLXPMR5430	402 541	54 54	30	1
	i anei - Connector Enus - nignt - 54 High	EVLXPMR5430 EVLXPMR5436	618	54 54	30 36	
			704			1
		EVLXPMR5442		54	42	1
		EVLXPMR5448	824	54	48	1

PANELS GALLERY

EV2LXP - LAMINATE GALLERY TWO-WAY EXTENSION PANEL, FINISHED ENDS

- Panel connects at 90 degree with extension panel.
- Finished in thermally fused laminate.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- Corner connecting brackets to be ordered separately.

	DECORIDATION	DDODUGT CODE	LIOT PRIOF	DIMENSIONS/INCHES		
	DESCRIPTION	PRODUCT CODE	LIST PRICE LP	Н	W	D
	Laminate Gallery Two-Way Extension	EV2LXPL4225	371	42	25	1
	Panel - Finished Ends - Left - 42" High	EV2LXPL4231	450	42	31	1
		EV2LXPL4237	502	42	37	1
*		EV2LXPL4243	564	42	43	1
		EV2LXPL4249	646	42	49	1
	Laminate Gallery Two-Way Extension	EV2LXPL4825	424	48	25	1
	Panel - Finished Ends - Left - 48" High	EV2LXPL4831	492	48	31	1
		EV2LXPL4837	558	48	37	1
		EV2LXPL4843	625	48	43	1
		EV2LXPL4849	692	48	49	1
	Laminate Gallery Two-Way Extension	EV2LXPL5425	497	54	25	1
	Panel - Finished Ends - Left - 54" High	EV2LXPL5431	568	54	31	1
		EV2LXPL5437	638	54	37	1
		EV2LXPL5443	776	54	43	1
		EV2LXPL5449	875	54	49	1
	Laminate Gallery Two-Way Extension	EV2LXPR4225	371	42	25	1
	Panel - Finished Ends - Right - 42" High	EV2LXPR4231	450	42	33	1
		EV2LXPR4237	502	42	37	1
		EV2LXPR4243	564	42	43	1
1 X		EV2LXPR4249	646	42	49	1
	Laminate Gallery Two-Way Extension	EV2LXPR4825	424	48	25	1
	Panel - Finished Ends - Right - 48" High	EV2LXPR4831	492	48	33	1
	- •	EV2LXPR4837	558	48	37	1
		EV2LXPR4843	625	48	43	1
		EV2LXPR4849	692	48	49	1
	Laminate Gallery Two-Way Extension	EV2LXPR5425	497	54	25	1
	Panel - Finished Ends - Right - 54" High	EV2LXPR5431	568	54	31	1
		EV2LXPR5437	638	54	37	1
		EV2LXPR5443	776	54	43	1
		EV2LXPR5449	875	54	49	1

EV3LXP - LAMINATE GALLERY THREE-WAY EXTENSION PANEL, FINISHED ENDS

- Panel connects "T" configuration with extension panel.
- Finished in thermally fused laminate.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.
- · Corner connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/INC	CHES
			LP	Н	W	D
	Laminate Gallery Three-Way Extension	EV3LXPL4249	692	42	49	1
	Panel - Finished Ends - Left - 42" High	EV3LXPL4261	824	42	61	1
	·	EV3LXPL4273	959	42	73	1
	Laminate Gallery Three-Way Extension	EV3LXPL4849	784	48	49	1
	Panel - Finished Ends - Left - 48" High	EV3LXPL4861	963	48	61	1
		EV3LXPL4873	1143	48	73	1
	Laminate Gallery Three-Way Extension	EV3LXPL5449	875	54	49	1
	Panel - Finished Ends - Left - 54" High	EV3LXPL5461	1143	54	61	1
		EV3LXPL5473	1322	54	73	
6	Laminate Gallery Three-Way Extension	EV3LXPR4249	692	42	49	1
	Panel - Finished Ends - Left - 42" High	EV3LXPR4261	824	42	61	1
	,	EV3LXPR4273	959	42	73	1
	Laminate Gallery Three-Way Extension	EV3LXPR4849	784	48	49	1
	Panel - Finished Ends - Left - 48" High	EV3LXPR4861	963	48	61	1
	Tallet - Tillistica Elias - Ecit - 40 Tilgii	EV3LXPR4873	1143	48	73	1
		EVOLATITATO	1140	40	73	ı
	Laminate Gallery Three-Way Extension	EV3LXPR5449	875	54	49	1
	Panel - Finished Ends - Left - 54" High	EV3LXPR5461	1143	54	61	1
		EV3LXPR5473	1322	54	73	1

PANELS GALLERY

EV4LXP - LAMINATE DOUBLE GALLERY PANEL FOR FOUR-WAY, FINISHED ENDS

- Panel connects "+" configuration with extension panel.
- · Corner connecting brackets to be ordered separately • Finished in thermally fused laminate.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs horizontally.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES
		LP	Н	W	D
Laminate Double Gallery Panel	EV4LXP4249	692	42	49	1
Four-Way - Finished Ends - 42" High	EV4LXP4261	901	42	61	1
	EV4LXP4273	1110	42	73	1
Laminate Double Gallery Panel	EV4LXP4849	754	48	49	1
Four-Way - Finished Ends - 48" High	EV4LXP4861 EV4LXP4873	999 1214	48 48	61 73	1
Laminate Double Gallery Panel	EV4LXP5449	875	54	49	1
Four-Way - Finished Ends - 48" High	EV4LXP5461	1143	54	61	1
,	EV4LXP5473	1322	54	73	1

EV4LXPM - LAMINATE GALLERY EXTENSION PANEL FOR FOUR-WAY CONFIGURATION, FINISHED ENDS

- Locking connection on one side only for four way panel.
- Finished in thermally fused laminate.
- Universal to be used on both sides of four way laminate panel.
- Laminate Gallery Extension Panel height is inclusive of panel glides extended to their full height.

•	If wood	grain is	selected,	grain run	s horizontally.
---	---------	----------	-----------	-----------	-----------------

• Bottom connecting brackets to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN	CHES
			LP	Н	W	D
	Laminate Gallery Extension Panel	EV4LXPM4224	369	42	24	1
	Four-Way - Finished Ends - 42" High	EV4LXPM4230	450	42	30	1
	,	EV4LXPM4236	502	42	36	1
		EV4LXPM4242	563	42	42	1
		EV4LXPM4248	645	42	58	1
4.	Laminate Gallery Extension Panel	EV4LXPM4824	424	48	24	1
	Four-Way - Finished Ends - 42" High	EV4LXPM4830	492	48	30	1
		EV4LXPM4836	558	48	36	1
		EV4LXPM4842	625	48	42	1
		EV4LXPM4848	692	48	48	1
	Laminate Gallery Extension Panel	EV4LXPM5424	462	54	24	1
	Four-Way - Finished Ends - 42" High	EV4LXPM5430	541	54	30	1
	_	EV4LXPM5436	618	54	36	1
		EV4LXPM5442	704	54	42	1
		EV4LXPM5448	824	54	48	1

EVPERCH - EVOLVE PANEL CONNECTOR WITH U CHANNEL

- U channel attaches with screws to laminate end panel or laminate middle panel.
- · Evolve panels attaches to connector.
- Pass thru at bottom and beltline location for power/data.

- U channel is welded to connector.
- Includes connector with U channel and hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIM H	IENSIONS/INC W	HES D
	Panel Connector	EVPERCH42	172	42	2.875	1
	U Channel	EVPERCH48	185	48	2.875	1
		EVPERCH54	200	54	2.875	1
THE THE PERSON NAMED IN TH						

EVPBERCH - EVOLVE PANEL CONNECTOR WITH U CHANNEL FOR BELTLINE PANELS

- U channel attaches with screws to laminate middle panel.
- Evolve panels attaches to connector.
- Pass thru at bottom and beltline location for power/data.

- U channel is welded to connector.
- Includes connector with U channel and hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			LP	Н	W	D
F	Panel Connector	EVPBERCH42	172	42	2.875	1
ľ	U Channel	EVPBERCH48	185	48	2.875	1
		EVPBERCH54	200	54	2.875	1

EVPERCHNR - NO RACEWAY PANEL CONNECTOR WITH U CHANNEL

- U channel attaches with screws to laminate end panel or laminate middle panel
- Evolve NR panels attaches to connector

- · U channel is welded to NR connector
- Includes NR connector with U channel and hardware

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			LP	Н	W	D	
ſ	No Raceway Connector	EVPERCH42NR	172	42	2.875	1	
	with U Channel	EVPERCH48NR	185	48	2.875	1	
		EVPERCH54NR	200	54	2.875	1	

EVPGDCP - GALLERY PANEL DATA POST / COMM LAY-IN

- One way post attaches to Gallery Panel at the end to bring power and/or data cables from ceiling to Evolve panels.
- Accommodates up to 25 CAT 5 cables with electric. Accommodates up to 45 CAT 5 cables without electric.
- Middle Gallery panel with bottom cut out for electric must be ordered.
- Standard data post extension used above.
- Standard data post extension to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			LP	Н	W	D	
\diamond	Data Post	EVPGDCP42	230	42	3		
P		EVPGDCP48	270	48	3		
		EVPGDCP54	295	54	3		

EVHLPBB01 - LAMINATE GALLERY PANEL BOTTOM BRACKET

- Laminate panel bottom bracket connects two laminate end panels at bottom with screws.
- Bracket and screws included

• Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIMENSIONS/INCHES H W D			
6 0 0	Bottom Bracket	EVHLPBB01	47	1.5	8	1	

EVHLPCB01 - LAMINATE GALLERY PANEL CORNER BRACKET

- Laminate panel corner bottom bracket connects two laminate panels at 90 degree.
- Bracket and screws included.

• Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE LP	DIME H	ENSIONS/INC W	HES D
0000	Corner Bracket	EVHLPCB01	46	1.5	4	4

EVPTTAU - EVOLVE CONNECTOR WITH U CHANNEL TOP TRIM ALUMINUM

- Aluminum top trim longer by 0.625" to cover width of connector with U channel.
- · Available in standard paint colors.

• Trim can not span a post.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			LP	Н	W	D
^	Top Trim	EVPTTAU24	25	1	24.625	1
	Aluminum	EVPTTAU30	27	1	30.625	1
		EVPTTAU36	30	1	36.625	1
		EVPTTAU42	35	1	42.625	1
		EVPTTAU48	48	1	48.625	1
4		EVPTTAU54	54	1	54.625	1
		EVPTTAU60	59	1	60.625	1
		EVPTTAU66	65	1	66.625	1
		EVPTTAU72	73	1	72.625	1
		EVPTTAU78	81	1	78.625	1
		EVPTTAU84	86	1	84.625	1

1" LAMINATE **PANELS**

EVLEP - 1" LAMINATE END PANEL

- 1" Laminate End Panel attaches to an end of run connector.
- Left Hand or Right Hand available.
- Finished in thermally Fused Laminate.
- Includes threaded metal inserts and support brackets to attach a worksurface on one side.
- 1" Laminate end panel have panel leveling glides.
- If wood grain is selected, grain runs vertically.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
			LP	Н	W	D
	1" Laminate End Panel - Right - 42" High	EVLEPR4224	376	42	24	1
	ů ů	EVLEPR4230	470	42	30	1
		EVLEPR4236	563	42	36	1
		EVLEPR4242	656	42	42	1
		EVLEPR4248	750	42	48	1
	1" Laminate End Panel - Left - 42" High	EVLEPL4224	376	42	24	1
~	_	EVLEPL4230	470	42	30	1
		EVLEPL4236	563	42	36	1
		EVLEPL4242	656	42	42	1
		EVLEPL4248	750	42	48	1
	1" Laminate End Panel - Right - 48" High	EVLEPR4824	424	48	24	1
	ů ů	EVLEPR4830	537	48	30	1
		EVLEPR4836	644	48	36	1
		EVLEPR4842	747	48	42	1
		EVLEPR4848	857	48	48	1
	1" Laminate End Panel - Left - 48" High	EVLEPL4824	424	48	24	1
	v	EVLEPL4830	537	48	30	1
		EVLEPL4836	644	48	36	1
		EVLEPL4842	747	48	42	1
		EVLEPL4848	857	48	48	1

EVLMP - 1" LAMINATE MIDDLE PANEL

- 1" Laminate Middle Panel attaches to a double inline connector.
- Finished in thermally Fused Laminate.
- Includes threaded metal inserts and support brackets to attach worksurfaces on both sides.
- 1" Laminate middle panel has panel leveling glides.
- If wood grain is selected, grain runs vertically.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			LP	Н	W	D	
	1" Laminate Middle Panel - 42" High	EVLMP4224	420	42	24	1	
		EVLMP4230	511	42	30	1	
[4]		EVLMP4236	605	42	36	1	
		EVLMP4242	703	42	42	1	
		EVLMP4248	845	42	48	1	
7	1" Laminate Middle Panel - 48" High	EVLMP4824	469	48	24	1	
		EVLMP4830	578	48	30	1	
		EVLMP4836	685	48	36	1	
		EVLMP4842	794	48	42	1	
		EVLMP4848	901	48	48	1	

PANELS 1" LAMINATE

EVLEPXXYYA - 1" LAMINATE END PANEL WITH ACCESSORY RAIL

- 1" Laminate End Panel attaches to an end of run connector.
- · Includes accessory rail.
- · Accessories can be used on accessory rail. Please see accessory section for additional details.
- Finished in thermally Fused Laminate.

- Includes threaded metal inserts and support brackets to attach a worksurface on one side.
- 1" Laminate end panel have panel leveling glides.
- If wood grain is selected, grain runs vertically.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
			LP	Н	W	D
	1" Laminate End Panel with	EVLEPR4224A	425	42	24	1
	Accessory Rail - Right - 42" High	EVLEPR4230A	517	42	30	1
[4]		EVLEPR4236A	613	42	36	1
		EVLEPR4242A	710	42	42	1
		EVLEPR4248A	808	42	48	1
7	1" Laminate End Panel with	EVLEPL4224A	425	42	24	1
	Accessory Rail - Left - 42" High	EVLEPL4230A	517	42	30	1
		EVLEPL4236A	613	42	36	1
		EVLEPL4242A	710	42	42	1
		EVLEPL4248A	808	42	48	1
	1" Laminate End Panel with	EVLEPR4824A	476	48	24	1
	Accessory Rail - Right - 48" High	EVLEPR4830A	576	48	30	1
		EVLEPR4836A	649	48	36	1
		EVLEPR4842A	744	48	42	1
		EVLEPR4848A	910	48	48	1
	1" Laminate End Panel with	EVLEPL4824A	476	48	24	1
	Accessory Rail - Left - 48" High	EVLEPL4830A	576	48	30	1
		EVLEPL4836A	649	48	36	1
		EVLEPL4842A	744	48	42	1
		EVLEPL4848A	910	48	48	1

EVLMPXXYYA - 1" LAMINATE MIDDLE PANEL WITH ACCESSORY RAIL

- 1" Laminate Middle Panel attaches to a double inline connector.
- Includes accessory rail.
- · Accessories can be used on accessory rail. Please see accessory section for additional details.
- Finished in thermally Fused Laminate.

- Includes threaded metal inserts and support brackets to attach a worksurface on
- 1" Laminate middle panel has panel leveling glides.
- If wood grain is selected, grain runs vertically.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			LP	Н	W	D	
	1" Laminate Middle Panel with	EVLMP4224A	479	42	24	1	
	Accessory Rail - 42" High	EVLMP4230A	574	42	30	1	
		EVLMP4236A	674	42	36	1	
		EVLMP4242A	766	42	42	1	
		EVLMP4248A	865	42	48	1	
7	1" Laminate Middle Panel with	EVLMP4824A	528	48	24	1	
	Accessory Rail - 48" High	EVLMP4830A	644	48	30	1	
		EVLMP4836A	747	48	36	1	
		EVLMP4842A	857	48	42	1	
		EVLMP4848A	965	48	48	1	

EVPDIC - DOUBLE INLINE PANEL CONNECTOR

- Used to connect 1" laminate middle panel to panels of equal height in a straight run.
- Aluminum top trim for double inline connector must be used.
- Provides slotted support for worksurfaces and hardware support.
- Includes two slotted posts with leveling glides and connection hardware.
- Use 17" flexible mesh jumper cable to pass-through panels.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN:	SIONS/INCHE W	S D
Double Inline Panel Connector	EVPDIC42 EVPDIC48	168 178	42 48	2 2	

EVPBIC - BELTLINE DOUBLE INLINE PANEL CONNECTOR

- Used to connect 1" laminate middle panel to panels of equal height in a straight run.
- · Use in-between beltline panels.
- Aluminum top trim for double inline connector must be used.

- Provides slotted support for worksurfaces and hardware support.
- Includes two slotted posts with leveling glides and connection hardware.
- Use 17" flexible mesh jumper cable to pass-through panels.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEI H	NSIONS/INCHI W	ES D
Beltline Double Inline Panel Connector	EVPBDIC42 EVPBDIC48	168 178	42 48	2 2	

EVPDVTF - DOUBLE INLINE CONNECTOR TRIM

• Attaches to exposed side of double inline connector.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN: H	SIONS/INCHE W	S D
Double Inline Connector Trim	EVPDVTF42 EVPDVTF48	21 27	42 48		

EVPTTA - DOUBLE INLINE PANEL CONNECTOR TOP TRIM - ALUMINUM

- Aluminum top trim is longer by 1.125" to cover width of panel and double inline connector.
- Trim cannot span a post connector.
- Available in standard and premium paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D
^	Double Inline Connector Trim -	EVPTTA25	25	25
	Aluminum	EVPTTA31	27	31
		EVPTTA37	21	37
		EVPTTA43	35	43
		EVPTTA49	48	49
~		EVPTTA55	54	55
		EVPTTA61	59	61
		EVPTTA67	65	67
		EVPTTA73	73	73
		EVPTTA79	81	79
		EVPTTA85	86	83

EVPDS - DOOR PANEL - SOLID

- · All door surfaces are high pressure laminate.
- . HP Laminate finish available in all standard Evolve colors.
- Two panel widths: 36" or 42" High.
- 84" Door Panel height = 66"H panel plus one 18"H Panel Extension Module.
- 90" Door Panel height = 66" H panel plus one 24"H or two 12"H Panel Extension Modules.
- Door and door trim can be specified left- or right-handed (see diagram).
- Handedness of Door Panel can be changed in the field.
- Select door frame color from standard trim colors.

- · Door Sizes:
- 36"W Door is 33.63"W without frame (This door is not ADA compliant)
- 42"W Door is 39.63"W without frame
- 84"H Door is 81.5"H without frame
- 90"H Door is 87.5"H without frame
- If laminate is selected in a wood grain, the grain runs vertical.
- Customer is responsible to confirm and meet all city, county or any other municipality codes in relation to door clearances.
- · Knob or lever to be ordered separately

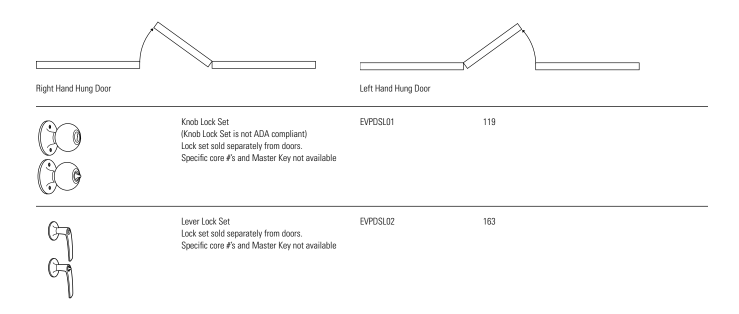
HPL	Н		
		W	D
Door Panel - Solid - EVPDS8436L 2859	84	36	2 7/8
84" High x 36" Wide EVPDS8436R 2859	84	36	2 7/8
Door Panel - Solid - EVPDS8442L 3309	84	42	2 7/8
84" High x 42" Wide EVPDS8442R 3309	84	42	2 7/8
Door Panel - Solid - EVPDS9036L 2859	90	36	2 7/8
90" High x 36" Wide EVPDS9036R 2859	90	36	2 7/8
Door Panel - Solid - EVPDS9042L 3309	90	42	2 7/8
90" High x 42" Wide EVPDS9042R 3309	90	42	2 7/8

EVPDG-FULL GLAZED DOOR PANEL

- · All door surfaces are high pressure laminate with window.
- HP laminate finish available in all standard Evolve colors.
- Two panels width 36" or 42"
- 84" Door panel height = 66"H panel and 18" H Panel Extension Modules.
- 90" Door panel height = 66"H panel and 24" H or two 12" H Panel extension
- Door and door trim can be specified left or right handed (see diagram).
- Handedness of Door can be changed in field.
- Select frame color from standard trim colors.

- Door Sizes
 - 36"W Door is 33.63"W without frame (This door is not ADA compliant)
 - 42"W Door is 39.63"W without frame
 - 84"H Door is 81.5"H without frame
 - 90"H Door is 87.5"H without frame
- If laminate is selected in wood grain, the grain runs vertical.
- Customer is responsible to confirm and meet, city, county or any other municipality codes in relation to door clearances
- Knob or lever to be ordered separately

DESCRIPTION	PRODUCT CODE		PRICE		ENSIONS/IN	
		CLR	FRST	Н	W	D
Door Panel - Glazed -	EVPDG8436L	3212	3340	84	36	2 7/8
84" High x 36" Wide	EVPDG8436R	3212	3340	84	36	2 7/8
Door Panel - Glazed -	EVPDG8442L	3661	3789	84	42	2 7/8
84" High x 42" Wide	EVPDG8442R	3661	3789	84	42	2 7/8
Door Panel - Glazed -	EVPDG9036L	3212	3340	90	36	2 7/8
90" High x 36" Wide	EVPDG9036R	3212	3340	90	36	2 7/8
	EURO 0					
Door Panel - Glazed -	EVPDG9042L	3661	3790	90	42	27/8
90" High x 42" Wide	EVPDG9042R	3661	3790	90	42	2 7/8



EVHLPF01 - LOW PROFILE FOOT

- Used to provide additional support to panel run without adding panels
- Connects to inline connector or end of run at base of panels

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	SIONS/INCHE W	S D
Low Profile Foot	EVHLPF01	129	11	1	11

EVPDSL/R - SLIDING PRIVACY DOOR

- Sliding Privacy Door attaches to Evolve Panels using standard connectors to add privacy. Brackets that attach to Connectors are included.
- This door must mount on panels of equal width. It is also intended to be used for openings of equal width.
- Left (L) or right-handedness (R) is determined by the direction of door movement (from compressed to expanded position), while facing the door on the panel mounted side.
- Painted frame may match any Evolve Standard Paint Finish. The door interior is standard with a louvered acrylic finish.
- Telescoping arms eliminate the need for thresholds, wheels or casters.
- 81"H door must connect to panels 84" or higher.
- Thickness of louvered acrylic is 6 mm.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS	SIONS/INCHE	S
			Н	W	D
Sliding Privacy Door - 66" High	EVPDSL6636R EVPDSL6636L EVPDSL6642R EVPDSL6642L	3217 3217 3300 3300	66 66 66 66	36 36 42 42	3 3 3
Sliding Privacy Door - 81" High	EVPDSL8136R EVPDSL8136L EVPDSL8142R EVPDSL8142L	3397 3397 3647 3647	81 81 81 81	36 36 42 42	3 3 3 3

EVPDSLLOCK - SLIDING DOOR LOCK

- Lock bracket attaches to sliding door with screws.
- Includes strike plate bracket which attaches to slots in connector.
- · Lock included.

- · Lock sets sold separately from sliding doors.
- · Available in Tungsten only.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING W	CHES D
C C	Sliding Door Lock - Right	EVPDSLLOCKR	295	2.65	1.2	0.9
	Sliding Door Lock - Left	EVPDSLLOCKL	295	2.65	1.2	0.9

EVMPK02 - MINI PANEL KIT

- Evolve's Mini Panel Kits are available to our dealers and their sales staff.
- All Mini Panel Kit orders receive standard freight terms (Free freight applies to orders dock delivered to one commercial business location in the contiguous United States during normal business hours. Residential deliveries will incur additional delivery charges.)
- The Evolve mini panel is an excellent sales tool featuring a cut away of a module and samples of various hardware and electrical components and consists of the following:
- 1 EVPFP3024 30 x 24 Premium with cut-away
- 1 EVPCP232 Two-way corner post
- 1 EVPER30 End of run trim kit

- 1 EVDHPT24 High Profile Top Cap
- 1 EVDCPHP2 Two-way High Profile Top Cap
- 1 EVDPE4 Post Extension Lay in
- 1 EVE8PD24 Power distribution housing
- 1 EVE8CP16 Jumper Cable
- 1 EVE8RDA/B Duplex Receptacle
- 1 Pizza cutter spline tool
- 1 Replacement fabric
- 1 Panel Bag with Evolve Logo
- 1 Parts Bag with Evolve Logo

_

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES
			Н	W	D
Mini Panel Kit	EVMPK02	2752	30	24	2 7/8

ACOUSTIC GRID PANELS

EVPRGLAXXYY - ACOUSTIC GRID 5FT WIDE

- PET acoustic grid installed on top of panels
- · Acoustic grid kit includes PET pieces, aluminum channel, hardware
- Panels configuration in back 30-30, aluminum channel runs depth wise
- PET slats run from side to side
- PET pieces available in standard PET colors

- · Separate PET colors available for outer skirt and inner structure
- Top trim with channel to be ordered separately
- · Shipped KD, to be assembled on job site
- Additional sizes available up to 10' x 12'

DESCRIPTION	PRODUCT CODE	PRODUCT CODE LIST PRICE			CHES
			Н	W	D
	EVPRGLA4860D	2552	5.5	60	48
	EVPRGLA6060D	3024	5.5	60	60
	EVPRGLA7260D	3496	5.5	60	72
	EVPRGLA8460D	3968	5.5	60	84
	EVPRGLA9060D	4204	5.5	60	90
	EVPRGLA9660D	4475	5.5	60	96

EVPRGLAXXYY - ACOUSTIC GRID 6FT WIDE

- PET acoustic grid installed on top of panels
- · Acoustic grid kit includes PET pieces, aluminum channel, hardware
- Panels configuration in back 24-24-24, aluminum channel runs depth wise
- · PET slats run from side to side
- PET pieces available in standard PET colors

- · Separate PET colors available for outer skirt and inner structure
- Top trim with channel to be ordered separately
- Shipped KD, to be assembled on job site
- Additional sizes available up to 10' x 12'

DESCRIPTION		PRODUCT CODE	PRODUCT CODE LIST PRICE		DIMENSIONS/INCHES			
				Н	W	D		
		EVPRGLA4872D	3068	5.5	72	48		
		EVPRGLA6072D	3641	5.5	72	60		
		EVPRGLA7272D	4212	5.5	72	72		
		EVPRGLA8472D	4783	5.5	72	84		
		EVPRGLA9072D	5067	5.5	72	90		
		EVPRGLA9672D	5388	5.5	72	96		

EVPRGLAXXYY - ACOUSTIC GRID 7FT WIDE

- PET acoustic grid installed on top of panels
- · Acoustic grid kit includes PET pieces, aluminum channel, hardware
- · Panels configuration in back 24-36-24, aluminum channel runs depth wise
- · PET slats run from side to side
- PET pieces available in standard PET colors

- · Separate PET colors available for outer skirt and inner structure
- · Top trim with channel to be ordered separately
- · Shipped KD, to be assembled on job site
- Additional sizes available up to 10' x 12'

PRODUCT CODE	PRODUCT CODE LIST PRICE			DIMENSIONS/INCHES			
		Н	W	D			
EVPRGLA4884D	3430	5.5	84	48			
EVPRGLA6084D	4061	5.5	84	60			
EVPRGLA7284D	4692	5.5	84	72			
EVPRGLA8484D	5323	5.5	84	84			
EVPRGLA9084D	5639	5.5	84	90			
EVPRGLA9684D	5989	5.5	84	96			
	EVPRGLA4884D EVPRGLA6084D EVPRGLA7284D EVPRGLA8484D EVPRGLA9084D	EVPRGLA4884D 3430 EVPRGLA6084D 4061 EVPRGLA7284D 4692 EVPRGLA8484D 5323 EVPRGLA9084D 5639	EVPRGLA4884D 3430 5.5 EVPRGLA6084D 4061 5.5 EVPRGLA7284D 4692 5.5 EVPRGLA8484D 5323 5.5 EVPRGLA9084D 5639 5.5	EVPRGLA4884D 3430 5.5 84 EVPRGLA6084D 4061 5.5 84 EVPRGLA7284D 4692 5.5 84 EVPRGLA8484D 5323 5.5 84 EVPRGLA9084D 5639 5.5 84			

ACOUSTIC GRID PANELS

EVPRGLAXXYY - ACOUSTIC GRID 7-1/2 FT WIDE

- PET acoustic grid installed on top of panels
- · Acoustic grid kit includes PET pieces, aluminum channel, hardware
- Panels configuration in back 30-30-30, aluminum channel runs depth wise
- · PET slats run from side to side
- PET pieces available in standard PET colors

- · Separate PET colors available for outer skirt and inner structure
- · Top trim with channel to be ordered separately
- · Shipped KD, to be assembled on job site
- · Additional sizes available up to 10' x 12'

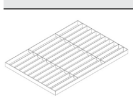
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVPRGLA4890D	3562	5.5	90	48	
	EVPRGLA6090D	4222	5.5	90	60	
	EVPRGLA7290D	4883	5.5	90	72	
	EVPRGLA8490D	5544	5.5	90	84	
	EVPRGLA9090D	5876	5.5	90	90	
	EVPRGLA9690D	6241	5.5	90	96	

EVPRGLAXXYY - ACOUSTIC GRID 8FT WIDE

- · PET acoustic grid installed on top of panels
- Acoustic grid kit includes PET pieces, aluminum channel, hardware
- Panels configuration in back 30-36-30, aluminum channel runs depth wise
- · PET slats run from side to side
- · PET pieces available in standard PET colors

- · Separate PET colors available for outer skirt and inner structure
- Top trim with channel to be ordered separately
- Shipped KD, to be assembled on job site
- Additional sizes available up to 10' x 12'

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
	EVPRGLA4896D	3826	5.5	96	48	
	EVPRGLA6096D	4517	5.5	96	60	
	EVPRGLA7296D	5207	5.5	96	72	
	EVPRGLA8496D	5899	5.5	96	84	
	EVPRGLA9096D	6246	5.5	96	90	
	EVPRGLA9696D	6625	5.5	96	96	



EVPRGLAXXYY - ACOUSTIC GRID 12FT WIDE

- PET acoustic grid installed on top of panels
- Acoustic grid kit includes PET pieces, aluminum channel, hardware
- Panels configuration in back 24-30--36-30-24, aluminum channel runs depth wise
- · PET slats run from side to side
- PET pieces available in standard PET colors

- Top trim with channel to be ordered separately
- · Beam kit above opening for acoustic grid to be ordered separately
- . Shipped KD, to be assembled on job site

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INO W	CHES D	
	EVPRGLA120144D	8805	5.5	144	120	

PANELS ACOUSTIC GRID

EVPTTCA - ALUMINUM TOP TRIM WITH CHANNEL

- Top trim with channel
- Available in standard paint colors
- Note: Trim can span inline connector, but not a Post

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
<i>II</i>	EVPTTCA18	18		18	2.875
	EVPTTCA24	26		24	2.875
	EVPTTCA30	33		30	2.875
	EVPTTCA36	36		36	2.875
	EVPTTCA42	43		42	2.875
	EVPTTCA48	53		48	2.875
	EVPTTCA54	62		54	2.875
	EVPTTCA60	69		60	2.875
	EVPTTCA66	75		66	2.875
	EVPTTCA72	84		72	2.875
	EVPTTCA78	91		78	2.875
	EVPTTCA84	101		84	2.875
	EVPTTCA90	107		90	2.875
	EVPTTCA96	116		96	2.875



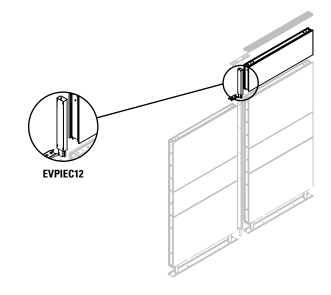
When ordering Panel Extension Modules, Inline Panel Extension Connectors (EVPIEC) must be ordered separately. Please see EVPIEC for details.

Inline Panel Extension Connectors connect two panel extension modules of equal height in a straight run.

Extension connectors do **not** provide support for hang-on storage components above 66"H.

When specifying stacking panels up to 66" H and using a single full height connector additional single clamps (EVCLVAR) are recommended. Order 2 clamps per extension module.



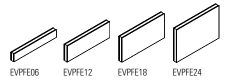


EXTENSION MODULES BY TYPE

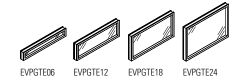
Fabric Panel Extension Module

Fabric Panel Extension Module - Premium

Tempered Glass Panel Extension Module





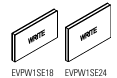


Tempered Glass Panel Extension Module - Premium

Write Board Extension Module - Single Sided

Write Board Extension Module - Double Sided



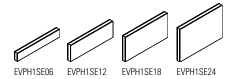


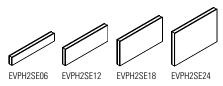


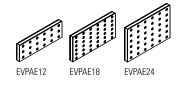
Laminate Extension Module - Single Sided

Laminate Extension Module - Double Sided

Air Flow Extension Module







Open Panel Extension Module

Panel Mount Privacy Glass

Panel Mount PET Felt Divider













EVFDK06P

EVFDK12PDN

EVPFE - FABRIC PANEL EXTENSION MODULE

- · Attaches on top of a panel.
- Modules can be stacked to add privacy or divide space.
- · Panel Extension Modules are not load bearing if installed higher than 66" High.
- · Each side of the fabric module may have a different fabric within the same grade at no charge.
- If different grades of fabric are used on one module, the entire module must be priced at highest grade.
- When ordering Panel Extension Modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIM	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Fabric Panel Extension Module - 6" High	EVPFE0618	185	193	6	18	2 7/8	
	-	EVPFE0624	187	201	6	24	2 7/8	
		EVPFE0630	205	221	6	30	2 7/8	
		EVPFE0636	228	246	6	36	2 7/8	
		EVPFE0642	258	273	6	42	2 7/8	
		EVPFE0648	277	298	6	48	2 7/8	
		EVPFE0654	299	320	6	54	2 7/8	
		EVPFE0660	321	348	6	60	2 7/8	
	Fabric Panel Extension Module - 12" High	EVPFE1218	185	193	12	18	2 7/8	
	· ·	EVPFE1224	187	201	12	24	2 7/8	
// /		EVPFE1230	205	221	12	30	2 7/8	
		EVPFE1236	228	246	12	36	2 7/8	
		EVPFE1242	258	273	12	42	2 7/8	
		EVPFE1248	277	298	12	48	2 7/8	
		EVPFE1254	299	320	12	54	2 7/8	
		EVPFE1260	321	348	12	60	2 7/8	
	Fabric Panel Extension Module - 18" High	EVPFE1818	223	239	18	18	2 7/8	
		EVPFE1824	231	252	18	24	2 7/8	
/		EVPFE1830	251	277	18	30	2 7/8	
		EVPFE1836	291	318	18	36	2 7/8	
		EVPFE1842	319	354	18	42	2 7/8	
		EVPFE1848	349	385	18	48	2 7/8	
		EVPFE1854	378	419	18	54	2 7/8	
		EVPFE1860	411	455	18	60	2 7/8	
	Fabric Panel Extension Module - 24" High	EVPFE2418	223	239	24	18	2 7/8	
		EVPFE2424	231	252	24	24	2 7/8	
//		EVPFE2430	251	277	24	30	2 7/8	
		EVPFE2436	291	318	24	36	2 7/8	
		EVPFE2442	319	354	24	42	2 7/8	
		EVPFE2448	349	385	24	48	2 7/8	
		EVPFE2454	378	419	24	54	2 7/8	
		EVPFE2460	411	455	24	60	2 7/8	

EVPFPE - FABRIC PANEL EXTENSION MODULE - PREMIUM

- · Attaches on top of a panel.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" High.
- · Each side of each module may have a different fabric within the same grade at no charge.
- If different grades of fabric are used on the Panel Extension Module, the module must be priced at highest grade.
- When ordering Panel Extension Modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Fabric Panel Extension Module - Premium -	EVPFPE2418	301	318	24	18	2 7/8
	24"High	EVPFPE2424	321	345	24	24	2 7/8
		EVPFPE2430	360	386	24	30	2 7/8
Y /		EVPFPE2436	405	432	24	36	2 7/8
		EVPFPE2442	455	490	24	42	2 7/8
		EVPFPE2448	488	526	24	48	2 7/8
		EVPFPE2454	539	580	24	54	2 7/8
,		EVPFPE2460	588	634	24	60	2 7/8

EVPGTE - TEMPERED GLASS PANEL EXTENSION MODULE

- · Attaches on top of panel.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" H.
- Standard in clear (CLR) glass.
- Frosted Glass (FRST) 40% upcharge. Contact EVOLVE Customer Support for details.
- · When ordering Panel Extension Modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
				Н	W	D	
	Tempered Glass Panel Extension Module -	EVPGTE0618	355	6	18	2 7/8	
	6"High	EVPGTE0624	383	6	24	2 7/8	
		EVPGTE0630	459	6	30	2 7/8	
		EVPGTE0636	481	6	36	2 7/8	
*		EVPGTE0642	588	6	42	2 7/8	
		EVPGTE0648	656	6	48	2 7/8	
		EVPGTE0654	717	6	54	2 7/8	
		EVPGTE0660	773	6	60	2 7/8	
	Tempered Glass Panel Extension Module -	EVPGTE1218	355	12	18	2 7/8	
	12" High	EVPGTE1224	383	12	24	2 7/8	
		EVPGTE1230	459	12	30	2 7/8	
		EVPGTE1236	481	12	36	2 7/8	
		EVPGTE1242	588	12	42	2 7/8	
		EVPGTE1248	656	12	48	2 7/8	
		EVPGTE1254	717	12	54	2 7/8	
		EVPGTE1260	773	12	60	2 7/8	
	Tempered Glass Panel Extension Module -	EVPGTE1818	533	18	18	2 7/8	
	18" High	EVPGTE1824	548	18	24	2 7/8	
		EVPGTE1830	587	18	30	2 7/8	
		EVPGTE1836	641	18	36	2 7/8	
		EVPGTE1842	726	18	42	2 7/8	
		EVPGTE1848	813	18	48	2 7/8	
		EVPGTE1854	882	18	54	2 7/8	
		EVPGTE1860	946	18	60	2 7/8	
	Tempered Glass Panel Extension Module -	EVPGTE2418	533	24	18	2 7/8	
	24"High	EVPGTE2424	548	24	24	2 7/8	
		EVPGTE2430	587	24	30	2 7/8	
		EVPGTE2436	641	24	36	2 7/8	
		EVPGTE2442	726	24	42	2 7/8	
		EVPGTE2448	813	24	48	2 7/8	
Ų į		EVPGTE2454	882	24	54	2 7/8	
		EVPGTE2460	946	24	60	2 7/8	

EVPGPTE - TEMPERED GLASS PREMIUM PANEL EXTENSION MODULE

- Attaches to top of a panel.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" H.
- Standard in clear (CLR) glass.
- Frosted Glass (FRST) 40% upcharge. Contact EVOLVE Customer Support for details.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Tempered Glass Premium Panel	EVPGPTE2418	525	24	18	2 7/8
	Extension Module - 24"High	EVPGPTE2424	582	24	24	2 7/8
		EVPGPTE2430	665	24	30	2 7/8
		EVPGPTE2436	757	24	36	2 7/8
		EVPGPTE2442	839	24	42	2 7/8
¶ <i>//</i> //		EVPGPTE2448	941	24	48	2 7/8
//		EVPGPTE2454	1026	24	54	2 7/8
		EVPGPTE2460	1111	224	60	2 7/8

· When ordering Panel Extension Modules, additional connectors are required.

· *Top Trims are not included with Extension Modules.

EVPSG - PASS THRU SLIDING GLASS EXTENSION MODULE

- · Pass thru with sliding glass door module.
- · Attaches on top of a panel.
- · Module can be stacked to add privacy or divide space.

- Panel extension module is not load bearing if installed higher than 66" High.
- · When ordering panel extension modules , additional connectors are required.
- *Top Trims are not included with Extension Modules.

DESCRIPTION	LIST PRICE		DIMENSIONS/INCHES			
		CLR	FRS	Н	W	D
Reception Panel Extension Module - 6" High	EVPSGE0636	384	464	6	36	2 7/8
	EVPSGE0642	411	497	6	42	2 7/8
	EVPSGE0648	500	601	6	48	2 7/8

EVPSG - PASS THRU SLIDING GLASS EXTENSION MODULE

- · Pass thru with sliding glass door module.
- · Attaches on top of a panel.
- Module can be stacked to add privacy or divide space.

- Panel extension module is not load bearing if installed higher than 66" High.
- · When ordering panel extension modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	TION PRODUCT CODE			DIMENSIONS/INCHES		
			CLR	FRS	Н	W	D
	Reception Panel Extension Module - 12" High	EVPSGE1236 EVPSGE1242 EVPSGE1248	465 492 515	560 593 622	12 12 12	36 42 48	2 7/8 2 7/8 2 7/8

EVPSGX - TALK THRU GLASS EXTENSION MODULE

- · Talk thru glass module.
- · Attaches on top of a panel.
- Module can be stacked to add privacy or divide space.
- Panel extension module is not load bearing if installed higher than 66" High.
- When ordering panel extension modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	DESCRIPTION PRODUCT CODE			DIMENSIONS/INCHES		
			CLR	FRS	Н	W	D
	Reception Panel Extension Module - 24" High	EVPSGXE2436	598	719	24	36	2 7/8
		EVPSGXE2442	658	789.6	24	42	2 7/8
		EVPSGXE2448	717	864	24	48	2 7/8

EVPSGX - TALK THRU GLASS EXTENSION MODULE

- · Talk thru glass module.
- Attaches on top of a panel.
- · Module can be stacked to add privacy or divide space.
- · Panel extension module is not load bearing if installed higher than 66" High.
- · When ordering panel extension modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			CLR	FRS	Н	W	D
	Reception Panel Extension Module - 30" High	EVPSGXE3036 EVPSGXE3042 EVPSGXE3048	652 733 794	781 882 955	30 30 30	36 42 48	2 7/8 2 7/8 2 7/8
		EW GGALGO IS	701	300	00	10	2,70

EVPW1SE - WRITE BOARD EXTENSION MODULE - SINGLE SIDED

- · Attaches on top of a panel.
- Provides writing surface on a Single Side.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" H.

- When ordering Panel Extension Modules, additional connectors are required.
- · High pressure only
- Use erasable Write Board markers only.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	ICHES	
			Gr1	Gr2	Н	W	D	
	Write Board Extension Module - Single Sided	EVPW1SE0618	251	259	6	36	7/8	
	6"High	EVPW1SE0624	292	301	6	36	2 7/8	
WRITE	-	EVPW1SE0636	371	381	6	36	2 7/8	
MRITE J		EVPW1SE0642	420	425	6	42	2 7/8	
"//		EVPW1SE0648	457	469	6	48	2 7/8	
		EVPW1SE0654	515	527	6	54	2 7/8	
$oldsymbol{\Psi}$		EVPW1SE0660	542	554	6	60	2 7/8	
	W. D. 15 M. 11. 0. 1.0.11	EVDW4054040	054	050	40	00	0.70	
	Write Board Extension Module - Single Sided	EVPW1SE1218	251	259	12	36	2 7/8	
	12"High	EVPW1SE1224	292	301	12	36	2 7/8	
		EVPW1SE1236	371	381	12	36	2 7/8	
		EVPW1SE1242	420	425	12	42	2 7/8	
		EVPW1SE1248	457	469	12	48	2 7/8	
		EVPW1SE1254	515	527	12	54	2 7/8	
		EVPW1SE1260	542	554	12	60	2 7/8	
	Write Board Extension Module - Single Sided	EVPW1SE1818	269	279	18	18	2 7/8	
	18"High	EVPW1SE1824	308	319	18	24	2 7/8	
	v	EVPW1SE1830	347	356	18	30	2 7/8	
		EVPW1SE1836	404	418	18	36	2 7/8	
		EVPW1SE1842	453	469	18	42	2 7/8	
		EVPW1SE1848	497	514	18	48	2 7/8	
		EVPW1SE1854	541	558	18	54	2 7/8	
		EVPW1SE1860	582	602	18	60	2 7/8	
	Write Board Extension Module - Single Sided	EVPW1SE2418	269	279	24	18	2 7/8	
	24"High	EVPW1SE2424	308	321	24	24	2 7/8	
		EVPW1SE2430	347	360	24	30	2 7/8	
		EVPW1SE2436	404	419	24	36	2 7/8	
		EVPW1SE2442	453	471	24	42	2 7/8	
		EVPW1SE2448	497	516	24	48	2 7/8	
		EVPW1SE2454	541	558	24	54	2 7/8	
		EVPW1SE2460	582	603	24	60	2 7/8	

EVPW2SE - WRITE BOARD EXTENSION MODULE - DOUBLE SIDED

- Attaches on top of a panel.
- Provides writing surface on two sides.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" H.

- When ordering Panel Extension Modules, additional connectors are required.
- High pressure only
- Use erasable Write Board markers only.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	ICHES
				Н	W	D
	Write Board Extension Module -	EVPW2SE0618	270	6	18	2 7/8
	Double Sided - 6"High	EVPW2SE0624	319	6	24	2 7/8
	· ·	EVPW2SE0630	368	6	30	2 7/8
WRITE		EVPW2SE0636	422	6	36	2 7/8
"//		EVPW2SE0642	479	6	42	2 7/8
		EVPW2SE0648	534	6	48	2 7/8
\checkmark		EVPW2SE0654	616	6	54	2 7/8
		EVPW2SE0660	632	6	60	2 7/8
	Write Board Extension Module -	EVPW2SE1218	270	12	18	2 7/8
	Double Sided - 12"High	EVPW2SE1224	319	12	24	2 7/8
	·	EVPW2SE1230	368	12	30	2 7/8
		EVPW2SE1236	422	12	36	2 7/8
		EVPW2SE1242	479	12	42	2 7/8
		EVPW2SE1248	534	12	48	2 7/8
		EVPW2SE1254	616	12	54	2 7/8
		EVPW2SE1260	632	12	60	2 7/8
		F) (P) (100 F 10 10	005	40	40	0.70
	Write Board Extension Module -	EVPW2SE1818	325	18	18	2 7/8
	Double Sided - 18"High	EVPW2SE1824	383	18	24	2 7/8
		EVPW2SE1830	440	18	30	2 7/8
		EVPW2SE1836	515	18	36	2 7/8
		EVPW2SE1842	582	18	42	2 7/8
		EVPW2SE1848	649	18	48	2 7/8
		EVPW2SE1854	718	18	54	2 7/8
		EVPW2SE1860	784	18	60	2 7/8
	Write Board Extension Module -	EVPW2SE2418	325	24	18	2 7/8
	Double Sided - 24"High	EVPW2SE2424	383	24	24	2 7/8
	•	EVPW2SE2430	440	24	30	2 7/8
		EVPW2SE2436	515	24	36	2 7/8
		EVPW2SE2442	582	24	42	2 7/8
		EVPW2SE2448	649	24	48	2 7/8
		EVPW2SE2454	718	24	54	2 7/8
		EVPW2SE2460	784	24	60	2 7/8

EVPH1SE - LAMINATE EXTENSION MODULE - SINGLE SIDED

- Attaches on top of a panel.
- Laminate face on the module provides a durable, washable surface on Single Side of the panel.
- Modules can be stacked to add privacy or to divide space.

- Panel Extension Modules are not load bearing above 66" H.
- When ordering Panel Extension Modules, additional connectors are required.
- · Available in high pressure only.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST I	PRICE	DIM	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Laminate Extension Module - Single Sided	EVPH1SE0618	251	259	6	18	2 7/8
	6" High	EVPH1SE0624	292	295	6	24	2 7/8
	3	EVPH1SE0630	327	329	6	30	2 7/8
		EVPH1SE0636	371	376	6	36	2 7/8
\checkmark		EVPH1SE0642	420	422	6	42	2 7/8
		EVPH1SE0648	457	470	6	48	2 7/8
		EVPH1SE0654	515	527	6	54	2 7/8
		EVPH1SE0660	542	547	6	60	2 7/8
	Laminate Extension Module - Single Sided	EVPH1SE1218	251	259	12	18	2 7/8
	12" High	EVPH1SE1224	292	302	12	24	2 7/8
	3	EVPH1SE1230	327	334	12	30	2 7/8
		EVPH1SE1236	371	384	12	36	2 7/8
		EVPH1SE1242	420	429	12	42	2 7/8
*		EVPH1SE1248	457	471	12	48	2 7/8
		EVPH1SE1254	515	529	12	54	2 7/8
		EVPH1SE1260	542	556	12	60	2 7/8
	Laminate Extension Module - Single Sided	EVPH1SE1818	335	344	18	18	2 7/8
	18" High	EVPH1SE1824	395	405	18	24	2 7/8
	· ·	EVPH1SE1830	455	469	18	30	2 7/8
		EVPH1SE1836	520	534	18	36	2 7/8
		EVPH1SE1842	587	601	18	42	2 7/8
		EVPH1SE1848	644	659	18	48	2 7/8
		EVPH1SE1854	697	717	18	54	2 7/8
		EVPH1SE1860	767	788	18	60	2 7/8
	Laminate Extension Module - Single Sided	EVPH1SE2418	335	348	24	18	2 7/8
	24" High	EVPH1SE2424	395	409	24	24	2 7/8
	24 Higii	EVPH1SE2430	455	471	24	30	27/8
		EVPH1SE2430 EVPH1SE2436	455 520	537	24	30 36	2 7/8 2 7/8
		EVPH1SE2442	520 587	604	24 24	30 42	2 7/8 2 7/8
		EVPH1SE2442 EVPH1SE2448	644	662	24 24	42 48	2 7/8 2 7/8
		EVPH1SE2448 EVPH1SE2454	644 697	721	24 24	48 54	2 1/8 2 7/8
\checkmark		EVPH1SE2454 EVPH1SE2460	697 767	721 792	24 24	54 60	2 1/8 2 7/8
		EVFH19EZ400	/0/	/92	24	υu	Z //ŏ

EVPH2SE - LAMINATE EXTENSION MODULE - DOUBLE SIDED

- Attaches on top of a panel.
- Laminate faces on both sides of the module provide durable, washable surfaces
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules are not load bearing above 66" H

- When ordering Panel Extension Modules, additional connectors are required.
- · Available in high pressure only.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
				Н	W	D	
	Laminate Extension Module - Double Sided	EVPH2SE0618	270	6	18	2 7/8	
	6" High	EVPH2SE0624	319	6	24	2 7/8	
	•	EVPH2SE0630	368	6	30	2 7/8	
		EVPH2SE0636	422	6	36	2 7/8	
V		EVPH2SE0642	479	6	42	2 7/8	
		EVPH2SE0648	534	6	48	2 7/8	
		EVPH2SE0654	616	6	54	2 7/8	
		EVPH2SE0660	646	6	60	2 7/8	
	Laminate Extension Module - Double Sided	EVPH2SE1218	270	12	18	2 7/8	
	12" High	EVPH2SE1224	319	12	24	2 7/8	
		EVPH2SE1230	368	12	30	2 7/8	
		EVPH2SE1236	422	12	36	2 7/8	
		EVPH2SE1242	479	12	42	2 7/8	
•		EVPH2SE1248	534	12	48	2 7/8	
		EVPH2SE1254	616	12	54	2 7/8	
		EVPH2SE1260	632	12	60	2 7/8	
	Laminate Extension Module - Double Sided	EVPH2SE1818	388	18	18	2 7/8	
	18" High	EVPH2SE1824	469	18	24	2 7/8	
		EVPH2SE1830	542	18	30	2 7/8	
		EVPH2SE1836	629	18	36	2 7/8	
		EVPH2SE1842	710	18	42	2 7/8	
\bigvee		EVPH2SE1848	805	18	48	2 7/8	
		EVPH2SE1854	882	18	54	2 7/8	
		EVPH2SE1860	950	18	60	2 7/8	
	Laminate Extension Module - Double Sided	EVPH2SE2418	388	24	18	2 7/8	
	24" High	EVPH2SE2424	469	24	24	2 7/8	
		EVPH2SE2430	542	24	30	2 7/8	
Υ I		EVPH2SE2436	629	24	36	2 7/8	
		EVPH2SE2442	710	24	42	2 7/8	
		EVPH2SE2448	805	24	48	2 7/8	
\bigvee		EVPH2SE2454	882	24	54	2 7/8	
		EVPH2SE2460	950	24	60	2 7/8	

EVPAE - AIR FLOW EXTENSION MODULE

- Metal air flow panel extension
- Attaches to top of panel
- Modules can be stacked to add privacy or to divide space.

- Panel Extension Modules are not load bearing above 66" H.
- When ordering Panel Extension Modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Air Flow Extension Module - 12" High	EVPAE1224	325	12	24	2 7/8
	•	EVPAE1230	388	12	30	2 7/8
		EVPAE1236	439	12	36	2 7/8
		EVPAE1242	484	12	42	2 7/8
و في ا		EVPAE1248	548	12	48	2 7/8
		EVPAE1254	633	18	54	2 7/8
		EVPAE1260	721	12	60	2 7/8
	Air Flow Extension Module - 18" High	EVPAE1824	409	18	24	2 7/8
	•	EVPAE1830	477	18	30	2 7/8
		EVPAE1836	528	18	36	2 7/8
		EVPAE1842	578	18	42	2 7/8
		EVPAE1848	665	18	48	2 7/8
الله الله الله الله الله الله الله الله		EVPAE1854	764	18	54	2 7/8
		EVPAE1860	858	18	30 36 42 48 54 60 24 30 36 42 48	2 7/8
	Air Flow Extension Module - 24" High	EVPAE2424	409	24	24	2 7/8
**		EVPAE2430	477	24	30	2 7/8
		EVPAE2436	528	24	36	2 7/8
		EVPAE2442	578	24	42	2 7/8
		EVPAE2448	665	24	48	2 7/8
		EVPAE2454	757	18	54	2 7/8
		EVPAE2460	858	24	60	2 7/8

EVPOE - OPEN PANEL EXTENSION MODULE

- Attaches to top portion of a panel.
- Modules can be stacked to add privacy or to divide space

- Panel Extension Modules are not load bearing above 66" H.
- When ordering Panel Extension Modules, additional connectors are required.
- *Top Trims are not included with Extension Modules.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
				Н	W	D
	Open Panel Extension Module - 6" High	EVPOE0618	289	6	18	2 7/8
	·	EVPOE0624	295	6	24	2 7/8
		EVPOE0630	360	6	30	2 7/8
		EVP0E0636	376	6	36	2 7/8
		EVPOE0642	456	6	42	2 7/8
		EVPOE0648	512	6	48	2 7/8
		EVPOE0654	558	6	54	2 7/8
		EVPOE0660	602	6	60	2 7/8
	Open Panel Extension Module - 12" High	EVPOE1218	291	12	18	2 7/8
		EVPOE1224	297	12	24	2 7/8
		EVPOE1230	360	12	30	2 7/8
		EVPOE1236	376	12	36	2 7/8
		EVPOE1242	456	12	42	2 7/8
		EVP0E1248	513	12	48	2 7/8
		EVPOE1254	558	12	54	2 7/8
		EVPOE1260	604	12	60	2 7/8
	Open Panel Extension Module - 18" High	EVPOE1818	424	18	18	2 7/8
		EVPOE1824	431	18	24	2 7/8
		EVPOE1830	456	18	30	2 7/8
		EVPOE1836	499	18	36	2 7/8
		EVP0E1842	561	18	42	2 7/8
		EVPOE1848	633	18	48	2 7/8
		EVPOE1854	686	18	54	2 7/8
		EVPOE1860	739	18	60	2 7/8
	Open Panel Extension Module - 24" High	EVPOE2418	431	24	18	2 7/8
	-	EVP0E2424	424	24	24	2 7/8
/		EVP0E2430	456	24	30	2 7/8
		EVP0E2436	499	24	36	2 7/8
		EVP0E2442	561	24	42	2 7/8
		EVP0E2448	633	24	48	2 7/8
		EVP0E2454	686	24	54	2 7/8
		EVPOE2460	739	24	60	2 7/8

EVPIECBS - BRIDGE PANEL INLINE EXTENSION CONNECTOR

- · Connects bridge panel to inline extension connector.
- Includes one bridge extension connector and connecting hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel Inline Extension Connector	EVPIECBS06	49	6	3	3	
g g	3	EVPIECBS12	49	12	3	3	
9		EVPIECBS18	58	18	3	3	
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EVPIECBS24	58	24	3	3	

EVPEERBSA - BRIDGE PANEL END OF RUN EXTENSION CONNECTOR - ALUMINUM TRIM

- Connects at end of run of bridge panel and can attach panel to fixed wall.
- Adds 1" to width of panel run.

- Provides slotted support for worksurfaces and hang on components up to 66"H.
- Includes one slotted bridge extension connector and connecting hardware and

	DESCRIPTION	PRODUCT CODE LIS	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel End of Run Extension Connector	EVPEERBSA06	53	6	3	3	
	Aluminum Trim	EVPEERBSA12	53	12	3	3	
		EVPEERBSA18	64	18	3	3	
9 9 9 9		EVPEERBSA24	64	24	3	3	

EVPICBS - BRIDGE PANEL INLINE CONNECTOR WITHOUT ALUMINUM INSERT

- · Connects two bridge panels to inline connector.
- Inline connector in middle between two bridge panels, above opening, using double clamp at bottom.
- · Includes one bridge extension connector without aluminum insert, includes connecting hardware.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel Inline Connector	EVPICBS06	49	6	3	3	
	without Aluminum Insert	EVPICBS12	49	12	3	3	
Tg		EVPICBS18	58	18	3	3	
ਕ ਕ ਕ		EVPICBS24	58	24	3	3	
G G G							
a a							

EVPCEPB1 - BRIDGE PANEL CORNER EXTENSION POST 1 WAY

- Connects at end of a run of extension modules.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, one slotted extension connectors for bridge panel, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel Inline Extension Connector	EVPCEPBSA106	90	6	3	3	
Q .	13 a a a	EVPCEPBSA112	90	12	3	3	
9 0		EVPCEPBSA118	114	18	3	3	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		EVPCEPBSA124	114	24	3	3	

EVPCEPB2 - BRIDGE PANEL CORNER EXTENSION POST 2 WAY

- Connects two bridge panels in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two one slotted extension connectors for bridge panel, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel Corner Extension Post 2 way	EVPCEPBSA206	92	6	3	3	
100		EVPCEPBSA212	92	12	3	3	
9 9		EVPCEPBSA218	145	18	3	3	
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EVPCEPBSA224	145	24	3	3	

EVPCEPB3 - BRIDGE PANEL CORNER EXTENSION POST 3 WAY

- · Connects three bridge panels in T degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, three one slotted extension connectors for bridge panel, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES D
	Bridge Panel Corner Extension Post 3 way	EVPCEPBSA306	110	6	3	3
		EVPCEPBSA312	110	12	3	3
		EVPCEPBSA318	170	18	3	3
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		EVPCEPBSA324	170	24	3	3

EVPCEPB4 - BRIDGE PANEL CORNER EXTENSION POST 4 WAY

- Connects four bridge panels in X degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, four one slotted extension connectors for bridge panel, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Bridge Panel Corner Extension Post 4 way	EVPCEPBS406	127	6	3	3	
		EVPCEPBS412	127	12	3	3	
a a		EVPCEPBS418	187	18	3	3	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		EVPCEPBS424	187	24	3	3	

EVPCEIPBSA2 - BRIDGE PANEL INLINE TWO WAY POST EXTENSION

- Connects two bridge panels in straight run.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two slotted extension connectors for bridge panel, connecting hardware and trim kit.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W [CHES D
		EVENE INDEX A CONS				
	Bridge Panel Inline Extension Post 2 way	EVPCEIPBSA206 EVPCEIPBSA212	97 97	6 12	3 3	3 3
9 9 9		EVPCEIPBSA218 EVPCEIPBSA224	158 158	18 24	3	3
		LVI GLII DOAZZ4	130	24	3	J
g g						
8 8						
9						

EVPFEB - FABRIC PANEL BRIDGE MODULE

- Bridge modules connects two panels above opening.
- · Requires bridge extension connectors, connects with clamps on top and at bottom.
- Each side of fabric module may have different fabric within the same grade at no
- . If different grades of fabric are used, the entire module must be price at highest
- When ordering bridge modules , additional bridge connectors are required.
- · Aluminum trim for bottom to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/INC	CHES
			Gr1	Gr2	Н	W	D
Pro-	Fabric Panel Bridge Module - 6" High	EVPFEB0618	185	193	6	18	3
	Tubilo Fullor Briago Modulo Go Trigil	EVPFEB0624	187	201	6	24	3
		EVPFEB0630	205	221	6	30	3
		EVPFEB0636	228	246	6	36	3
		EVPFEB0642	258	273	6	42	3
		EVPFEB0648	277	298	6	48	3
		EVPFEB0654	299	320	6	54	3
		EVPFEB0660	321	348	6	60	3
	Fabric Panel Bridge Module - 12" High	EVPFEB1218	185	193	12	18	3
	rabile ration bridge Woudie 12 Tright	EVPFEB1224	187	201	12	24	3
		EVPFEB1230	205	221	12	30	3
		EVPFEB1236	228	246	12	36	3
		EVPFEB1242	258	273	12	42	3
		EVPFEB1248	277	298	12	48	3
		EVPFEB1254	299	320	12	54	3
		EVPFEB1260	321	348	12	60	3
	Fabric Panel Bridge Module - 18" High	EVPFEB1818	223	239	18	18	3
	rabile ratier bridge Module - 10 Trigit	EVPFEB1824	231	252	18	24	3
		EVPFEB1830	251	277	18	30	3
		EVPFEB1836	291	318	18	36	3
		EVPFEB1842	319	354	18	42	3
		EVPFEB1848	349	385	18	48	3
		EVPFEB1854	378	419	18	54	3
		EVPFEB1860	411	455	18	60	3
	Fabric Panel Bridge Module - 24" High	EVPFEB2418	223	239	24	18	3
	Tabilic Latter bridge Module - 24 High	EVPFEB2424	223	259 252	24	24	3
		EVPFEB2424	251	277	24	30	3
		EVPFEB2430 EVPFEB2436	291	318	24 24	30 36	3
		EVPFEB2442	319	354	24	30 42	3
		EVPFEB2448	349	385	24	42 48	3
		EVPFEB2454	378	419	24	54	3
		EVPFEB2460	411	455	24	60	3
		2411 EB2 100		100	21	00	0

EVPFPEB - FABRIC PANEL BRIDGE MODULE - PREMIUM

- · Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps on top and at bottom.
- Each side of fabric module may have different fabric within the same grade at no charge.
- . If different grades of fabric are used, the entire module must be price at highest
- When ordering bridge modules , additional bridge connectors are required.
- · Aluminum trim for bottom to be ordered separately.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D	
	Fabric Panel Bridge Module - Premium	EVPFPEB2418	301	318	24	18	3	
		EVPFPEB2424	321	345	24	24	3	
		EVPFPEB2430	360	386	24	30	3	
		EVPFPEB2436	405	432	24	36	3	
		EVPFPEB2442	455	490	24	42	3	
		EVPFPEB2448	488	526	24	48	3	
		EVPFPEB2454	539	580	24	54	3	
		EVPFPEB2460	588	634	24	60	3	

EVPGTEB - TEMPERED GLASS BRIDGE MODULE

- · Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps on top and at bottom.
- Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge. Contact Evolve Customer support for details.
- When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
				Н	W	D
	Tempered Glass Bridge Module - 6" High	EVPGTEB0618	355	6	18	3
		EVPGTEB0624	383	6	24	3
		EVPGTEB0630	459	6	30	3
		EVPGTEB0636	481	6	36	3
		EVPGTEB0642	588	6	42	3
		EVPGTEB0648	656	6	48	3
Ц		EVPGTEB0654	717	6	54	3
		EVPGTEB0660	773	6	60	3
	Tempered Glass Bridge Module - 12" High	EVPGTEB1218	355	12	18	3
	-	EVPGTEB1224	383	12	24	3
		EVPGTEB1230	459	12	30	3
		EVPGTEB1236	481	12	36	3
		EVPGTEB1242	588	12	42	3
		EVPGTEB1248	656	12	48	3
		EVPGTEB1254	717	12	54	3
		EVPGTEB1260	773	12	60	3
	Tempered Glass Bridge Module - 18" High	EVPGTEB1818	533	18	18	3
		EVPGTEB1824	548	18	24	3
		EVPGTEB1830	587	18	30	3
		EVPGTEB1836	641	18	36	3
		EVPGTEB1842	726	18	42	3
		EVPGTEB1848	813	18	48	3
		EVPGTEB1854	882	18	54	3
		EVPGTEB1860	946	18	60	3
	Tempered Glass Bridge Module - 24" High	EVPGTEB2418	533	24	18	3
	· · · · · · · · · · · · · · · · · · ·	EVPGTEB2424	548	24	24	3
		EVPGTEB2430	587	24	30	3
		EVPGTEB2436	641	24	36	3
		EVPGTEB2442	726	24	42	3
		EVPGTEB2448	813	24	48	3
		EVPGTEB2454	882	24	54	3
		EVPGTEB2460	946	24	60	3

EVPGPTEB - TEMPERED GLASS BRIDGE MODULE - PREMIUM

- Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps at bottom.
- · Standard in clear (CLR) glass.
- Frosted glass (FRST) 40% upcharge. Contact Evolve Customer support for details.
- When ordering bridge modules, additional bridge connectors are required.
- · Aluminum trim for bottom to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Tempered Glass Bridge Module - Premium	EVPGPTEB2418	525	24	18	3	
,	EVPGPTEB2424	582	24	24	3	
	EVPGPTEB2430	665	24	30	3	
	EVPGPTEB2436	757	24	36	3	
	EVPGPTEB2442	839	24	42	3	
	EVPGPTEB2448	941	24	48	3	
	EVPGPTEB2454	1026	24	54	3	
	EVPGPTEB2460	1111	24	60	3	

EVPW1SEB - WRITE BOARD BRIDGE MODULE - SINGLE SIDED

- Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps at bottom.
- · Provides writing surface on Single side.
- Panel extension module is not load bearing if installed higher than 66" High.
- Use erasable Write Board markers only.
- When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMI	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
	Write Board Bridge Module - 6" High	EVPW1SEB0618	251	259	6	18	3
	Single Sided	EVPW1SEB0624	292	302	6	24	3
	-	EVPW1SEB0630	327	334	6	30	3
		EVPW1SEB0636	371	384	6	36	3
		EVPW1SEB0642	420	429	6	42	3
		EVPW1SEB0648	457	529	6	48	3
U		EVPW1SEB0654	515	529	6	54	3
		EVPW1SEB0660	542	556	6	60	3
	Write Board Bridge Module - 12" High	EVPW1SEB1218	251	259	12	18	3
	Single Sided	EVPW1SEB1224	292	302	12	24	3
		EVPW1SEB1230	327	334	12	30	3
		EVPW1SEB1236	371	384	12	36	3
		EVPW1SEB1242	420	429	12	42	3
		EVPW1SEB1248	457	471	12	48	3
		EVPW1SEB1254	515	529	12	54	3
		EVPW1SEB1260	542	556	12	60	3
	Write Board Bridge Module - 18" High	EVPW1SEB1818	335	348	18	18	3
	Single Sided	EVPW1SEB1824	395	409	18	24	3
		EVPW1SEB1830	455	471	18	30	3
		EVPW1SEB1836	520	537	18	36	3
		EVPW1SEB1842	587	604	18	42	3
		EVPW1SEB1848	644	662	18	48	3
		EVPW1SEB1854	697	721	18	54	3
		EVPW1SEB1860	767	792	18	60	3
	Write Board Bridge Module - 24" High	EVPW1SEB2418	335	348	24	18	3
	Single Sided	EVPW1SEB2424	395	409	24	24	3
		EVPW1SEB2430	455	471	24	30	3
		EVPW1SEB2436	520	537	24	36	3
		EVPW1SEB2442	587	604	24	42	3
		EVPW1SEB2448	644	662	24	48	3
		EVPW1SEB2454	697	721	24	54	3
		EVPW1SEB2460	767	792	24	60	3

EVPW2SEB - WRITE BOARD BRIDGE MODULE - DOUBLE SIDED

- · Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps at bottom.
- · Provides writing surface on Single side.
- Panel extension module is not load bearing if installed higher than 66" High.
- · Available in high pressure only.
- Use erasable Write Board markers only.
- When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE		ENSIONS/INC	
			Н	W	D
Write Board Bridge Module - 6" High	EVPW2SEB0618	270	6	18	3
Double Sided	EVPW2SEB0624	319	6	24	3
	EVPW2SEB0630	368	6	30	3
	EVPW2SEB0636	422	6	36	3
	EVPW2SEB0642	479	6	42	3
	EVPW2SEB0648	534	6	48	3
	EVPW2SEB0654	616	6	54	3
	EVPW2SEB0660	632	6	60	3
Tempered Glass Bridge Module - 12" High	EVPW2SEB1218	270	12	18	3
Double Sided	EVPW2SEB1224	319	12	24	3
	EVPW2SEB1230	368	12	30	3
	EVPW2SEB1236	422	12	36	3
	EVPW2SEB1242	479	12	42	3
	EVPW2SEB1248	534	12	48	3
	EVPW2SEB1254	616	12	54	3
	EVPW2SEB1260	632	12	60	3
Tempered Glass Bridge Module - 18" High	EVPW2SEB1818	388	18	18	3
Double Sided	EVPW2SEB1824	469	18	24	3
	EVPW2SEB1830	542	18	30	3
	EVPW2SEB1836	629	18	36	3
	EVPW2SEB1842	710	18	42	3
	EVPW2SEB1848	805	18	48	3
	EVPW2SEB1854	882	18	54	3
	EVPW2SEB1860	950	18	60	3
Tempered Glass Bridge Module - 24" High	EVPW2SEB2418	388	24	18	3
Double Sided	EVPW2SEB2424	469	24	24	3
	EVPW2SEB2430	542	24	30	3
	EVPW2SEB2436	629	24	36	3
	EVPW2SEB2442	710	24	42	3
	EVPW2SEB2448	805	24	48	3
	EVPW2SEB2454	882	24	54	3
	EVPW2SEB2460	950	24	60	3

EVPH1SEB - LAMINATE BRIDGE MODULE - SINGLE SIDED

- · Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps at bottom.
- · Laminate face on module provides durable, washable surface on Single side of
- Panel extension module is not load bearing if installed higher than 66" High.
- · Available in high pressure only.
- When ordering bridge modules , additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

Laminate Bridge Module - 6" High		DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
Single Sided				Gr1	Gr2	Н	W	D
Single Sided		Laminate Bridge Module - 6" High	EVPH1SEB0618	251	259	6	18	3
EVPH1SEB0636 371 384 6 36 36 3 EVPH1SEB0642 420 429 6 427 3 EVPH1SEB0648 457 471 6 48 3 EVPH1SEB0648 515 529 6 54 3 EVPH1SEB0660 542 556 6 6 60 3 Laminate Bridge Module - 12" High EVPH1SEB128 251 259 12 18 3 Single Sided EVPH1SEB1230 327 334 12 30 3 EVPH1SEB1230 327 334 12 30 3 EVPH1SEB1230 327 334 12 30 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1264 515 529 12 54 3 EVPH1SEB1264 515 529 13 54 3 EVPH1SEB1264 515 529 59 12 42 3 EVPH1SEB1264 515 529 59 12 42 3 EVPH1SEB1264 515 529 59 12 54 3 EVPH1SEB1264 515 529 59 12 54 3 EVPH1SEB1264 515 529 59 12 54 3 EVPH1SEB1264 515 529 12 54 3 EVPH1SEB1860 520 537 18 36 3 EVPH1SEB1864 520 537 18 36 3 EVPH1SEB1864 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 520 537 24 36 3 EVPH1SEB2444 395 409 24 24 3 EVPH1SEB1860 520 537 24 36 3 EVPH1SEB2444 395 409 24 24 3 EVPH1SEB2448 640 662 24 48 3			EVPH1SEB0624	292	302		24	
EVPH1SEB0642 420 429 6 42 3 EVPH1SEB0648 457 471 6 48 3 EVPH1SEB0660 515 529 6 54 3 EVPH1SEB0660 542 556 6 6 60 3 Laminate Bridge Module - 12" High EVPH1SEB1218 251 259 12 18 3 Single Sided EVPH1SEB1224 292 302 12 24 3 EVPH1SEB1236 371 384 12 30 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1236 420 429 12 42 3 EVPH1SEB1242 420 429 12 42 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1254 515 529 12 60 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB188 335 348 18 18 3 Single Sided EVPH1SEB189 439 409 18 24 3 EVPH1SEB1896 520 537 18 30 3 EVPH1SEB1896 520 537 18 36 3 EVPH1SEB1896 520 537 18 36 3 EVPH1SEB1898 644 662 18 48 3 EVPH1SEB1898 644 662 18 48 3 EVPH1SEB1898 644 662 18 48 3 EVPH1SEB1894 697 721 18 54 3 EVPH1SEB1894 697 721 18 54 3 EVPH1SEB1844 395 409 24 24 3 EVPH1SEB1844 662 18 48 3 EVPH1SEB1844 550 50 537 18 50 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1844 667 792 18 60 3		·	EVPH1SEB0630	327	334	6	30	3
EVPH1SEB0648 457 471 6 488 3 EVPH1SEB0654 515 529 6 54 3 EVPH1SEB0654 515 529 6 54 3 EVPH1SEB0654 515 529 6 54 3 EVPH1SEB0656 542 556 6 6 60 3 3 EVPH1SEB1218 251 259 12 18 3 3 EVPH1SEB1224 292 302 12 24 3 EVPH1SEB1230 327 334 12 30 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1236 470 472 12 42 3 EVPH1SEB1236 477 471 12 48 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1360 520 537 18 36 3 EVPH1SEB1360 455 471 18 30 3 EVPH1SEB1364 644 662 18 48 3 EVPH1SEB1366 520 537 18 36 3 EVPH1SEB1366 520 537 21 18 54 3 EVPH1SEB1366 520 537 24 36 3 EVPH1SEB2442 587 604 24 24 3 EVPH1SEB2442 587 604 24 24 3 EVPH1SEB2442 587 604 24 24 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 684 662 24 48 3 EVPH1SEB2442 684 662 24 48 3 EVPH1SEB2442 684 662 24 48 3 EVPH1SEB244			EVPH1SEB0636	371	384	6	36	3
EVPH1SEB0654 515 529 6 54 3 EVPH1SEB0660 542 556 6 60 3 Laminate Bridge Module - 12" High Single Sided EVPH1SEB1218 251 259 12 18 3 EVPH1SEB1224 292 302 12 24 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1242 420 429 12 42 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB1818 335 348 18 18 3 Single Sided EVPH1SEB1864 395 409 18 24 3 EVPH1SEB1864 395 409 18 24 3 EVPH1SEB1865 520 537 18 36 3 EVPH1SEB1864 597 604 18 42 3 EVPH1SEB1864 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 520 537 24 36 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 767 792 18 60 3			EVPH1SEB0642	420	429	6	42	3
EVPH1SEB10660 542 556 6 60 3			EVPH1SEB0648	457	471	6	48	3
Laminate Bridge Module - 12" High Single Sided EVPH1SEB1224 EVPH1SEB1230 EVPH1SEB1230 EVPH1SEB1230 EVPH1SEB1236 EVPH1SEB1242 EVPH1SEB1242 EVPH1SEB1248 EVPH1SEB1248 EVPH1SEB1248 EVPH1SEB1254 EVPH1SEB1254 EVPH1SEB1254 EVPH1SEB1254 EVPH1SEB1254 EVPH1SEB12554 EVPH1SEB12554 EVPH1SEB12560 EVPH1SEB12560 EVPH1SEB1360 EVPH1			EVPH1SEB0654	515	529	6	54	3
Single Sided			EVPH1SEB0660	542	556	6	60	3
EVPH1SEB1230 327 334 12 30 3 EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1242 420 429 12 42 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB1818 335 348 18 18 3 Single Sided EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1866 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3		Laminate Bridge Module - 12" High	EVPH1SEB1218	251	259	12	18	3
EVPH1SEB1236 371 384 12 36 3 EVPH1SEB1242 420 429 12 42 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB1818 335 348 18 18 3 Single Sided EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2448 520 537 24 36 3 EVPH1SEB2448 520 537 24 36 3 EVPH1SEB2449 550 537 24 36 3 EVPH1SEB2449 550 537 24 36 3 EVPH1SEB2440 455 471 24 30 3 EVPH1SEB2440 455 471 24 30 3 EVPH1SEB2440 455 471 24 30 3 EVPH1SEB2440 550 537 24 36 3 EVPH1SEB2440 550 537 24 36 3 EVPH1SEB2440 550 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2449 544 662 24 48 3 EVPH1SEB2440 564 667 721 24 54 3		Single Sided	EVPH1SEB1224	292	302	12	24	3
EVPH1SEB1242 420 429 12 42 3 EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB188 335 348 18 18 3 Single Sided EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB364 597 604 18 42 3 EVPH1SEB1866 520 537 18 36 3 EVPH1SEB1867 697 721 18 54 3 EVPH1SEB1868 644 662 18 48 3 EVPH1SEB1869 767 792 18 60 3 EVPH1SEB2464 697 721 18 54 3 EVPH1SEB2464 587 604 24 24 3 EVPH1SEB2464 587 604 24 24 3 EVPH1SEB2464 587 606 24 48 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3		-	EVPH1SEB1230	327	334	12	30	3
EVPH1SEB1248 457 471 12 48 3 EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High Single Sided EVPH1SEB1818 335 348 18 18 38 EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High Single Sided EVPH1SEB2418 335 348 24 18 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3			EVPH1SEB1236	371	384	12	36	3
EVPH1SEB1254 515 529 12 54 3 EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High EVPH1SEB1818 335 348 18 18 3 Single Sided EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High Single Sided EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2418 335 348 24 18 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 640 662 24 48 3 EVPH1SEB2448 644 6662 24 48 3			EVPH1SEB1242	420	429	12	42	3
EVPH1SEB1260 542 556 12 60 3 Laminate Bridge Module - 18" High Single Sided EVPH1SEB1818 335 348 18 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High Single Sided EVPH1SEB2418 335 348 24 18 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2442 587 604 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPHSEB2448 644 662 24 48 3 EVPHSEB2448 644 662 24 48 3			EVPH1SEB1248	457	471	12	48	3
Laminate Bridge Module - 18" High Single Sided EVPH1SEB1818 335 348 18 18 24 3 EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB1860 767 792 18 60 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 644 662 24 48 3 EVPH1SEB2448 644 662 24			EVPH1SEB1254	515	529	12	54	3
Single Sided EVPH1SEB1824 395 409 18 24 3 EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3			EVPH1SEB1260	542	556	12	60	3
EVPH1SEB1830 455 471 18 30 3 EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3		Laminate Bridge Module - 18" High	EVPH1SEB1818	335	348	18	18	3
EVPH1SEB1836 520 537 18 36 3 EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 664 662 24 48 3 EVPH1SEB2448 664 662 24 48 3		Single Sided	EVPH1SEB1824	395	409	18	24	3
EVPH1SEB1842 587 604 18 42 3 EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 664 662 24 48 3 EVPH1SEB2448 664 662 24 48 3			EVPH1SEB1830	455	471	18	30	3
EVPH1SEB1848 644 662 18 48 3 EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 664 662 24 48 3 EVPH1SEB2448 664 662 24 48 3			EVPH1SEB1836	520	537	18	36	3
EVPH1SEB1854 697 721 18 54 3 EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 694 662 24 48 3 EVPH1SEB2448 697 721 24 54 3			EVPH1SEB1842	587	604	18	42	3
EVPH1SEB1860 767 792 18 60 3 Laminate Bridge Module - 24" High Single Sided EVPH1SEB2418 335 348 24 18 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3			EVPH1SEB1848	644	662	18	48	3
Laminate Bridge Module - 24" High EVPH1SEB2418 335 348 24 18 3 EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3			EVPH1SEB1854	697	721	18	54	3
Single Sided EVPH1SEB2424 395 409 24 24 3 EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3			EVPH1SEB1860	767	792	18	60	3
EVPH1SEB2430 455 471 24 30 3 EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3		Laminate Bridge Module - 24" High	EVPH1SEB2418	335	348	24	18	3
EVPH1SEB2436 520 537 24 36 3 EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3		Single Sided	EVPH1SEB2424	395	409	24	24	3
EVPH1SEB2442 587 604 24 42 3 EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3			EVPH1SEB2430	455	471	24	30	
EVPH1SEB2448 644 662 24 48 3 EVPH1SEB2454 697 721 24 54 3			EVPH1SEB2436	520	537	24	36	3
EVPH1SEB2454 697 721 24 54 3			EVPH1SEB2442	587	604	24	42	3
			EVPH1SEB2448	644	662	24	48	3
EVPH1SEB2460 767 792 24 60 3			EVPH1SEB2454	697	721	24	54	3
			EVPH1SEB2460	767	792	24	60	3

EVPH2SEB - LAMINATE BRIDGE MODULE - DOUBLE SIDED

- · Bridge modules connects two panels above opening.
- Requires bridge extension connectors, connects with clamps at bottom.
- Laminate face on both sides of the module provides durable, washable surface.
- Panel extension module is not load bearing if installed higher than 66" High.
- When ordering panel extension modules, additional connectors are required.
- · Available in high pressure only.
- · When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		ENSIONS/IN	
				Н	W	D
<i></i>	Laminate Bridge Module - 6" High	EVPH2SEB0618	270	6	18	3
	Double Sided	EVPH2SEB0624	319	6	24	3
		EVPH2SEB0630	368	6	30	3
		EVPH2SEB0636	422	6	36	3
		EVPH2SEB0642	479	6	42	3
li //		EVPH2SEB0648	534	6	48	3
		EVPH2SEB0654	616	6	54	3
		EVPH2SEB0660	632	6	60	3
	Laminate Bridge Module - 12" High	EVPH2SEB1218	270	12	18	3
	Double Sided	EVPH2SEB1224	319	12	24	3
		EVPH2SEB1230	368	12	30	3
		EVPH2SEB1236	422	12	36	3
		EVPH2SEB1242	479	12	42	3
		EVPH2SEB1248	534	12	48	3
		EVPH2SEB1254	616	12	54	3
		EVPH2SEB1260	632	12	60	3
	Laminate Bridge Module - 18" High	EVPH2SEB1818	388	18	18	3
	Double Sided	EVPH2SEB1824	469	18	24	3
		EVPH2SEB1830	542	18	30	3
		EVPH2SEB1836	629	18	36	3
		EVPH2SEB1842	710	18	42	3
		EVPH2SEB1848	805	18	48	3
		EVPH2SEB1854	882	18	54	3
		EVPH2SEB1860	950	18	60	3
	Laminate Bridge Module - 24" High	EVPH2SEB2418	388	24	18	3
	Double Sided	EVPH2SEB2424	469	24	24	3
		EVPH2SEB2430	542	24	30	3
		EVPH2SEB2436	629	24	36	3
		EVPH2SEB2442	710	24	42	3
		EVPH2SEB2448	805	24	48	3
		EVPH2SEB2454	882	24	54	3
		EVPH2SEB2460	950	24	60	3

EVPMPXXGI6P - 6" H PANEL MOUNT PRIVACY GLASS W/ ALUMINUM TRIM

- Attaches on top of Evolve Panels to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.
- Aluminum trim must be specified for entire station when ordering panel mount privacy glass.
- Includes aluminum trim with channel and glass tile
- Glass and attachment hardware ship separately.
- Standard in clear (CLR) or frosted (FRST) glass.

DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIMEN	SIONS/INC	HES
		Clear	Frosted	Н	W	D
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMP24GI6P	281	349	6	24	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMP30GI6P	304	353	6	30	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMP36GI6P	335	370	6	36	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMP42GI6P	350	408	6	42	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMP48GI6P	359	433	6	48	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMP54GI6P	372	467	6	54	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMP60GI6P	383	506	6	60	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMP66GI6P	443	590	6	66	2 7/8
6" H Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMP72GI6P	456	603	6	72	2 7/8

EVPMPXXGI9P - 9"H PANEL MOUNT PRIVACY GLASS W/ ALUMINUM TRIM

- Attaches on top of Evolve Panels to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.
- Aluminum trim must be specified for entire station when ordering panel mount
- Includes aluminum trim with channel and glass tile
- Glass and attachment hardware ship separately.
- Standard in clear (CLR) or frosted (FRST) glass.

	DESCRIPTION	PRODUCT CODE	LIST PR Clear	ICE Frosted	DIMENS H	IONS/INCH W	ES D
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMP24GI9P	281	349	9	24	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMP30GI9P	304	353	9	30	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMP36GI9P	335	370	9	36	27/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMP42GI9P	350	408	9	42	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMP48GI9P	359	433	9	48	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMP54GI9P	372	467	9	54	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMP60GI9P	383	506	9	60	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMP66GI9P	443	590	9	66	2 7/8
	9" H Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMP72GI9P	456	603	9	72	2 7/8



EVPMPXXGIP - 12" PANEL MOUNT PRIVACY GLASS W/ ALUMINUM TRIM

- Attaches on top of Evolve Panels to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.

- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR), frosted (FRST) or writeable (WRW) glass.



	DESCRIPTION	PRODUCT CODE	CLR	ST PRICE FRST	WRW	DIMENS H	IONS/INI W	CHES D
1	Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMP24GIP	290	358	473	12	24	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMP30GIP	315	364	483	12	30	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMP36GIP	335	370	494	12	36	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMP42GIP	350	408	542	12	42	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMP48GIP	369	442	593	12	48	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMP54GIP	384	479	641	12	54	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMP60GIP	395	518	690	12	60	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMP66GIP	443	590	786	12	66	2 7/8
	Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMP72GIP	470	617	813	12	72	2 7/8

EVPMPNXXGIP - 12" H PANEL MOUNT PRIVACY GLASS W/ NOTCHED TOP TRIM FOR INLINE VARIABLE HEIGHT CONNECTOR

- · Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum top trim with channel with notched end and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately



DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES					
		Clear	Frosted	Н	W	D			
Panel Mount Privacy Glass w/ Notched Top Trim	EVPMPN24GIP	290	356	12	24	2 7/8			
for Variable Height Connector - 12" High	EVPMPN30GIP	315	364	12	30	2 7/8			
	EVPMPN36GIP	335	368.5	12	36	2 7/8			
	EVPMPN42GIP	350	408	12	42	2 7/8			
	EVPMPN48GIP	369	442.8	12	48	2 7/8			
	EVPMPN54GIP	384	479	12	54	2 7/8			
	EVPMPNIGNGIP	395	518	12	60	2 7/8			

EVPMPDNXXGIP - 12" H PANEL MOUNT PRIVACY GLASS W/ DOUBLE NOTCHED TOP TRIM FOR INLINE VARIABLE HEIGHT CONNECTOR

- · Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- · Includes aluminum top trim with channel with notched ends and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- · Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D
	Panel Mount Privacy Glass w/ double notched	EVPMPDN24GIP	290	356	12	24	2 7/8
	top trim for variable height connector - 12" High	EVPMPDN30GIP	315	364	12	30	2 7/8
		EVPMPDN36GIP	335	370	12	36	2 7/8
		EVPMPDN42GIP	350	408	12	42	2 7/8
		EVPMPDN48GIP	369	442.8	12	48	2 7/8
		EVPMPDN54GIP	384	479	12	54	2 7/8
		EVPMPDN60GIP	395	518	12	60	2 7/8

EVPMPXXGI18P - 18" H PANEL MOUNT PRIVACY GLASS

- Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.

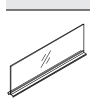
- Aluminium trim must be specified for entire station when ordering panel mount
- privacy glass.
- · Glass and attachment hardware to ship separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE DIMENSIONS/INCHES		CHES			
			Clear	Frosted	Н	W	D	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMP24GI18P	433	530	18	24	2 7/8	
//	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMP30GI18P	470	543	18	30	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMP36GI18P	501	551	18	36	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMP42GI18P	523	607	18	42	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMP48GI18P	554	663	18	48	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMP54GI18P	574	719	18	54	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMP60GI18P	593	775	18	60	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMP66GI18P	665	881	18	66	2 7/8	
	18" H Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMP72GI18P	703	920	18	72	2 7/8	

EVPMPNXXGI18P - 18" H PANEL MOUNT PRIVACY GLASS WITH NOTCHED TOP TRIM FOR VARIABLE HEIGHT CONNECTOR

- Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately.



DESCRIPTION	PRODUCT CODE	LIST Clear	PRICE Frosted	DIM! H	ENSIONS/IN W	CHES D	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMPN24GI18P	433	530	18	24	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMPN30GI18P	470	543	18	30	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMPN36GI18P	501	551	18	36	27/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMPN42GI18P	523	607	18	42	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMPN48GI18P	554	663	18	48	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMPN54GI18P	574	719	18	54	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMPN60GI18P	593	775	18	60	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMPN66GI18P	665	881	18	66	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMPN72GI18P	703	920	18	72	27/8	

EVPMPDNXXGI18P-18"H PANEL MOUNT PRIVACY GLASS WITH DOUBLE NOTCHED TOP TRIM FOR VARIABLE HEIGHT CONNECTOR

- · Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.



DESCRIPTION	PRODUCT CODE	LIST Clear	PRICE Frosted	DIM H	ENSIONS/IN W	CHES D	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 24" Wide	EVPMPDN24GI18P	433	530	18	24	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 30" Wide	EVPMPDN30GI18P	470	543	18	30	27/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 36" Wide	EVPMPDN36GI18P	501	551	18	36	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 42" Wide	EVPMPDN42GI18P	523	607	18	42	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 48" Wide	EVPMPDN48GI18P	554	663	18	48	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 54" Wide	EVPMPDN54GI18P	574	719	18	54	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 60" Wide	EVPMPDN60Gl18P	593	775	18	60	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 66" Wide	EVPMPDN66GI18P	665	881	18	66	2 7/8	
18" H Panel Mount Privacy Glass w/ Aluminum Trim - 72" Wide	EVPMPDN72GI18P	703	920	18	72	2 7/8	

EVPMPXXGI6PU - 6" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANEL ON ONE END

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- · Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from one end.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D
	6" H Panel Mount Privacy Glass	EVPMP24GI6PU	324	372	6	24 5/8	
	U Channel for Gallery Panel	EVPMP30GI6PU	347	421	6	30 5/8	
		EVPMP36GI6PU	360	418	6	36 5/8	
1		EVPMP42GI6PU	382	456	6	42 5/8	
		EVPMP48GI6PU	395	492	6	48 5/8	
		EVPMP54GI6PU	407	533	6	54 5/8	
		EVPMP60GI6PU	443	589	6	60 5/8	
		EVPMP66GI6PU	470	615	6	66 5/8	
		EVPMP72GI6PU	497	639	6	72 5/8	

EVPMPXXGI9PU - 9" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANEL ON ONE END

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- · Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from one end.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D	
4	9" H Panel Mount Privacy Glass	EVPMP24GI9PU	324	372	9	24 5/8		
	U Channel for Gallery Panel	EVPMP30GI9PU	378	421	9	30 5/8		
		EVPMP36GI9PU	416	418	9	36 5/8		
		EVPMP42GI9PU	455	456	9	42 5/8		
		EVPMP48GI9PU	492	492	9	48 5/8		
		EVPMP54GI9PU	532	533	9	54 5/8		
		EVPMP60GI9PU	443	589	9	60 5/8		
		EVPMP66GI9PU	470	615	9	66 5/8		
		EVPMP72GI9PU	497	639	9	72 5/8		
		211 1111 720101 0		000	Ü	72 0/0		

EVPMPXXGI12PU - 12" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANEL ON ONE END

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from one end.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D
	12" H Panel Mount Privacy Glass	EVPMP24GIPU	324	372	12	24 5/8	
	U Channel for Gallery Panel	EVPMP30GIPU	347	421	12	30 5/8	
		EVPMP36GIPU	360	418	12	36 5/8	
		EVPMP42GIPU	382	456	12	42 5/8	
		EVPMP48GIPU	395	492	12	48 5/8	
		EVPMP54GIPU	407	533	12	54 5/8	
		EVPMP60GIPU	443	589	12	60 5/8	
		EVPMP66GIPU	470	615	12	66 5/8	
		EVPMP72GIPU	497	639	12	72 5/8	

EVPMPXXGI18PU - 18" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANEL ON ONE END

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- · Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- . Trim and glass extended for U channel from one end.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D
	18" H Panel Mount Privacy Glass	EVPMP24GI18PU	470	541	18	24 5/8	
	U Channel for Gallery Panel	EVPMP30GI18PU	501	550	18	30 5/8	
		EVPMP36GI18PU	523	572	18	36 5/8	
1/1		EVPMP42GI18PU	554	662	18	42 5/8	
71		EVPMP48GI18PU	574	715	18	48 5/8	
		EVPMP54GI18PU	593	773	18	54 5/8	
		EVPMP60GI18PU	665	878	18	60 5/8	
		EVPMP66GI18PU	703	919	18	66 5/8	
		EVPMP72GI18PU	743	960	18	72 5/8	

EVPMPXXGI6PDU - 6" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANELS ON BOTH ENDS

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- · Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from both ends.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	HES	
			Clear	Frosted	Н	W	D
	6" H Panel Mount Privacy Glass	EVPMP24GI6PDU	324	372	6	25 1/4	
	U Channel for Gallery Panel	EVPMP30GI6PDU	344	378.4	6	31 1/4	
		EVPMP36GI6PDU	360	418	6	37 1/4	
		EVPMP42GI6PDU	381	456	6	43 1/4	
		EVPMP48GI6PDU	395	492	6	49 1/4	
		EVPMP54GI6PDU	407	533	6	55 1/4	
		EVPMP60GI6PDU	443	589	6	61 1/4	
		EVPMP66GI6PDU	470	615	6	67 1/4	
		EVPMP72GI6PDU	497	639	6	73 1/4	

EVPMPXXGI9PDU - 9" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANELS ON BOTH ENDS

- · Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- · Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.

- · Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- . Trim and glass extended for U channel from both ends.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D
4	9" H Panel Mount Privacy Glass	EVPMP24GI9PDU	324	372	9	25 1/4	
	U Channel for Gallery Panel	EVPMP30GI9PDU	344	378.4	9	31 1/4	
		EVPMP36GI9PDU	360	418	9	37 1/4	
		EVPMP42GI9PDU	381	456	9	43 1/4	
		EVPMP48GI9PDU	395	492	9	49 1/4	
		EVPMP54GI9PDU	407	533	9	55 1/4	
		EVPMP60GI9PDU	443	589	9	61 1/4	
		EVPMP66GI9PDU	470	615	9	67 1/4	
		EVPMP72GI9PDU	497	639	9	73 1/4	

EVPMPXXGIPDU - 12" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANELS ON BOTH ENDS

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- · Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from both ends.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
		Clear	Frosted	Н	W	D
12" H Panel Mount Privacy Glass	EVPMP24GIPDU	324	372	12	25 1/4	
U Channel for Gallery Panel	EVPMP30GIPDU	344	378.4	12	31 1/4	
	EVPMP36GIPDU	360	418	12	37 1/4	
	EVPMP42GIPDU	381	456	12	43 1/4	
	EVPMP48GIPDU	395	492	12	49 1/4	
	EVPMP54GIPDU	407	533	12	55 1/4	
	EVPMP60GIPDU	443	589	12	61 1/4	
	EVPMP66GIPDU	470	615	12	67 1/4	
	EVPMP72GIPDU	497	639	12	73 1/4	

EVPMPXXGI18PDU - 18" H PANEL MOUNT PRIVACY GLASS FOR U CHANNEL FOR GALLERY PANELS ON BOTH ENDS

- Privacy Glass integrated with aluminum top trim to be used with U channel with connector for Gallery Panels.
- · Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR) or frosted (FRST) glass.

- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- · Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel from both ends.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			Clear	Frosted	Н	W	D	
	18" H Panel Mount Privacy Glass	EVPMP24GI18PDU	471	540	18	25 1/4		
	U Channel for Gallery Panel	EVPMP30GI18PDU	501	550	18	31 1/4		
		EVPMP36GI18PDU	522	607	18	37 1/4		
1111		EVPMP42GI18PDU	554	662	18	43 1/4		
11		EVPMP48GI18PDU	574	715	18	49 1/4		
		EVPMP54GI18PDU	593	773	18	55 1/4		
		EVPMP60GI18PDU	664	880	18	61 1/4		
		EVPMP66GI18PDU	704	917	18	67 1/4		
		EVPMP72GI18PDU	743	817	18	73 1/4		

EVPMPXXGI6W - 6" H PRIVACY GLASS W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- Attaches on top of Evolve 1" Laminate Panels to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.
- · Aluminum trim has rail for accessories.

- Includes aluminum trim with end caps and glass tile
- · Glass and attachment hardware ship separately.
- Standard in clear (CLR) or frosted (FRST) glass.

DESCRIPTION	PRODUCT CODE	LIST Clear	PRICE Frosted	DIME H	ENSIONS/INC W	HES D
6" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 24" Wide	EVPMP24GI6W	290	358	6	24	1
6" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 30" Wide	EVPMP30GI6W	315	364	6	30	1
6" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 36" Wide	EVPMP36GI6W	335	370	6	36	1
6" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 42" Wide	EVPMP42GI6W	350	408	6	42	1
6" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 48" Wide	EVPMP48GI6W	369	442.8	6	48	1

EVPMPXXGI9W - **9" H PRIVACY GLASS W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL**• Attaches on top of Evolve 1" Laminate Panels to add privacy or divide space. • Include

- Privacy Glass is integrated into the aluminum top trim.
- · Aluminum trim has rail for accessories.

- Includes aluminum trim with end caps and glass tile
- · Glass and attachment hardware ship separately.
- · Standard in clear (CLR) or frosted (FRST) glass.

DESCRIPTION	PRODUCT CODE	LIST Clear	PRICE Frosted	DIME H	ENSIONS/INC W	CHES D	
9" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 24" Wide	EVPMP24GI9W	290	358	9	24	1	
9" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 30" Wide	EVPMP30GI9W	315	364	9	30	1	
9" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 36" Wide	EVPMP36GI9W	335	370	9	36	1	
9" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 42" Wide	EVPMP42GI9W	350	408	9	42	1	
9" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel- 48" Wide	EVPMP48GI9W	369	442.8	9	48	1	

EVPMPXXGIW - 12" H PRIVACY GLASS W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- Attaches on top of Evolve 1" Laminate Panels to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.
- · Aluminum trim has rail for accessories.

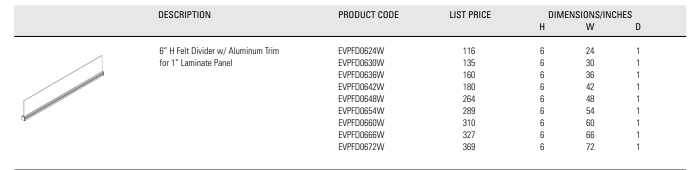
- · Includes aluminum trim with end caps and glass tile
- · Glass and attachment hardware ship separately.
- Standard in clear (CLR), frosted (FRST) or writeable (WRW) glass.

DESCRIPTION	PRODUCT CODE	CLR	LIST PRICE FRST	WRW	DIMEI H	NSIONS/IN W	CHES D
12" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 24" Wide	EVPMP24GIW	290	358	473	12	24	1
12" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 30" Wide	EVPMP30GIW	315	364	483	12	30	1
12" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 36" Wide	EVPMP36GIW	335	370	493	12	36	1
12" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 42" Wide	EVPMP42GIW	350	408	542	12	42	1
12" H Privacy Glass w/ Aluminum Trim for 1" Laminate Panel - 48" Wide	EVPMP48GIW	369	408	592	12	48	1

EEVPFDW - 6" H FELT DIVIDER W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- · Privacy Felt Divider integrated with aluminum top trim.
- · Attaches on top of laminate panels to add privacy or divide space.
- Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware to ship separately.

- 9 mm felt material is tackable and comes in 9 different colors. Please specify color.
- · Aluminum top trim available in standard paint finishes.



EVPFDW - 9" H FELT DIVIDER W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- · Privacy Felt Divider integrated with aluminum top trim.
- Attaches on top of laminate panels to add privacy or divide space.
- Includes aluminum trim with channel and felt tile.
- · Felt and attachment hardware to ship separately.

- 9 mm felt material is tackable and comes in 9 different colors. Please specify color.
- Aluminum top trim available in standard paint finishes.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	9" H Felt Divider w/ Aluminum Trim	EVPFD0924W	116	9	24	1
	for 1" Laminate Panel	EVPFD0930W	135	9	30	1
		EVPFD0936W	160	9	36	1
		EVPFD0942W	180	9	42	1
		EVPFD0948W	264	9	48	1
		EVPFD0954W	289	9	54	1
		EVPFD0960W	310	9	60	1
		EVPFD0966W	327	9	66	1
		EVPFD0972W	369	9	72	1

EVPFDW - 12" H FELT DIVIDER W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- Privacy Felt Divider integrated with aluminum top trim.
- Attaches on top of laminate panels to add privacy or divide space.
- · Includes aluminum trim with channel and felt tile.
- · Felt and attachment hardware to ship separately.

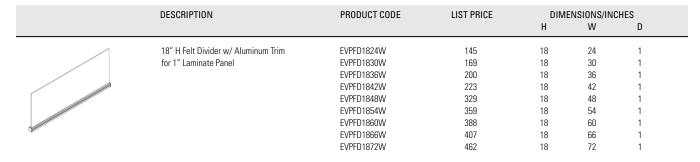
- 9 mm felt material is tackable and comes in 9 different colors. Please specify color.
- Aluminum top trim available in standard paint finishes.

	DESCRIPTION	DESCRIPTION PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INCHES	
				Н	W	D
	12" H Felt Divider w/ Aluminum Trim	EVPFD1224W	116	12	24	1
	for 1" Laminate Panel	EVPFD1230W	135	12	30	1
		EVPFD1236W	160	12	36	1
		EVPFD1242W	180	12	42	1
		EVPFD1248W	264	12	48	1
		EVPFD1254W	289	12	54	1
		EVPFD1260W	310	12	60	1
		EVPFD1266W	327	12	66	1
		EVPFD1272W	369	12	72	1

EVPFDW - 18" H FELT DIVIDER W/ ALUMINUM TRIM FOR 1" LAMINATE PANEL

- Privacy Felt Divider integrated with aluminum top trim.
- Attaches on top of laminate panels to add privacy or divide space.
- · Includes aluminum trim with channel and felt tile.
- · Felt and attachment hardware to ship separately.

- 9 mm felt material is tackable and comes in 9 different colors. Please specify color.
- · Aluminum top trim available in standard paint finishes.



EVFDK06P - 6" PANEL MOUNTED FELT DIVIDER

- · Privacy felt panel integrated with aluminum top trim.
- · Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount
- · Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors. Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Gr1	Н	W	D
	6" Privacy felt panel integrated with	EVFDK0624P	116	6	24	2 7/8
	aluminum top trim	EVFDK0630P	135	6	30	2 7/8
		EVFDK0636P	160	6	36	2 7/8
		EVFDK0642P	180	6	42	2 7/8
		EVFDK0648P	264	6	48	2 7/8
		EVFDK0654P	289	6	54	2 7/8
		EVFDK0660P	310	6	60	2 7/8
~		EVFDK0666P	327	6	66	2 7/8
		EVFDK0672P	369	6	72	2 7/8

EVFDK09P - 9" PANEL MOUNTED FELT DIVIDER

- · Privacy felt panel integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- · Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- · Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors. Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
			Gr1	Н	W	D	
	9" Privacy felt panel integrated with	EVFDK0924P	116	9	24	2 7/8	
	aluminum top trim	EVFDK0930P	135	9	30	2 7/8	
		EVFDK0936P	160	9	36	2 7/8	
		EVFDK0942P	180	9	42	2 7/8	
		EVFDK0948P	264	9	48	2 7/8	
		EVFDK0954P	289	9	54	2 7/8	
		EVFDK0960P	310	9	60	2 7/8	
		EVFDK0966P	327	9	66	2 7/8	
		EVFDK0972P	369	9	72	2 7/8	

EVFDK12P - 12" PANEL MOUNTED FELT DIVIDER

- Privacy felt panel integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- · Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- · Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors. Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
			Gr1	Н	W	D	
	12" Privacy felt panel integrated with	EVFDK1224P	116	12	24	2 7/8	
	aluminum top trim	EVFDK1230P	135	12	30	2 7/8	
		EVFDK1236P	160	12	36	2 7/8	
		EVFDK1242P	180	12	42	2 7/8	
		EVFDK1248P	264	12	48	2 7/8	
		EVFDK1254P	289	12	54	2 7/8	
		EVFDK1260P	310	12	60	2 7/8	

EVFDK12PN - 12" PANEL MOUNTED FELT DIVIDER, 1 NOTCH

- · Privacy felt panel integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- · Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors.
 Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT),
 Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	IMENSIONS/INCHES		
			Gr1	Н	W	D	
	12" Privacy felt panel integrated with	EVFDK1224PN	116	12	22.68	2 7/8	
	aluminum top trim with 1 Notch	EVFDK1230PN	135	12	28.68	2 7/8	
		EVFDK1236PN	160	12	34.68	2 7/8	
		EVFDK1242PN	180	12	40.68	2 7/8	
		EVFDK1248PN	264	12	46.68	2 7/8	
		EVFDK1254PN	289	12	52.68	2 7/8	
		EVFDK1260PN	310	12	58.68	2 7/8	

EVFDK12PDN - 12" PANEL MOUNTED FELT DIVIDER, 2 NOTCHES

- Privacy felt panel integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors.
 Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT),
 Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Н	W	D	
_	12" Privacy felt panel integrated with	EVFDK1224PDN	116	12	21.44	2 7/8	
	aluminum top trim with 2 Notches	EVFDK1230PDN	135	12	27.44	2 7/8	
		EVFDK1236PDN	160	12	33.44	2 7/8	
		EVFDK1242PDN	180	12	39.44	2 7/8	
		EVFDK1248PDN	264	12	45.44	2 7/8	
		EVFDK1254PDN	289	12	51.44	2 7/8	
		EVFDK1260PDN	310	12	57.44	2 7/8	

EVFDK18P - 18" PANEL MOUNTED FELT DIVIDER

- · Privacy felt panel integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- · Felt and attachment hardware to ship separately.
- 9mm thick Felt material is tackable and comes in 9 different colors.
 Please specify color. Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT),
 Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).

	DESCRIPTION	PRODUCT CODE	LIST PRICE	E DIMENSIONS/INCHES		
			Gr1	Н	W	D
•	18" Privacy felt panel integrated with	EVFDK01824P	145	18	24	2 7/8
	aluminum top trim	EVFDK01830P	169	18	30	2 7/8
		EVFDK01836P	200	18	36	2 7/8
		EVFDK01842P	223	18	42	2 7/8
		EVFDK01848P	325	18	48	2 7/8
		EVFDK01854P	359	18	54	2 7/8
		EVFDK01860P	388	18	60	2 7/8
		EVFDK01866P	407	18	66	2 7/8
		EVFDK01872P	462	18	72	2 7/8

EVPFDK06XXPCF - 6" H PANEL MOUNT PRIVACY DIVIDER CEILING FILLER KIT

- · Privacy Felt Divder integrated with aluminum top trim.
- · Aluminum top trim available in standard paint finishes.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and Felt tile.
- · Felt tile and attachment hardware to ship separately.

- Felt material available in Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).
- PVC cap for closing gap at ceiling included.
- · PVC cap available in white only.

DESCRIPTION		PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Panel Mount Felt Divider Ceiling Filler Kit	EVFDK0618PCF	110	6	18	
		EVFDK0624PCF	131	6	24	
		EVFDK0630PCF	156	6	30	
		EVFDK0636PCF	183	6	36	
		EVFDK0642PCF	206	6	42	
		EVFDK0648PCF	304	6	48	
		EVFDK0654PCF	329	6	54	
		EVFDK0660PCF	358	6	60	
X/		EVFDK0666PCF	376	6	66	
		EVFDK0672PCF	424	6	72	

EVPFDK06XXPCFP - 6" H PANEL MOUNT PRIVACY DIVIDER CEILING FILLER KIT

- · Privacy Felt Divder integrated with aluminum top trim.
- Aluminum top trim available in standard paint finishes.
- Aluminum trim is width of panel.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and Felt tile.
- · Felt tile and attachment hardware to ship separately.

- Felt material available in Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).
- · Felt tile is longer and ovarhangs half of width of post.
- PVC cap for closing gap at ceiling included.
- · PVC cap available in white only.

	PRODUCT CODE	LIST PRICE	DIMENIOLONIO (INICILEO			
DESCRIPTION			H H	IENSIONS/INCI W	D D	
 Panel Mount Felt Divider Ceiling Filler at Post Kit	EVFDK0619PCF	131	6	19 3/4		
ů,	EVFDK0625PCF	156	6	25 3/4		
	EVFDK0631PCF	183	6	31 3/4		
	EVFDK0637PCF	206	6	37 3/4		
	EVFDK0643PCF	304	6	43 3/4		
	EVFDK0649PCF	329	6	49 3/4		
	EVFDK0655PCF	358	6	55 3/4		
	EVFDK0661PCF	376	6	61 3/4		
	EVFDK0667PCF	424	6	67 3/4		
	EVFDK0673PCF	475	6	73 3/4		

EVPFDK09XXPCF - 9" H PANEL MOUNT PRIVACY DIVIDER CEILING FILLER KIT

- · Privacy Felt Divder integrated with aluminum top trim.
- Aluminum top trim available in standard paint finishes.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and Felt tile.
- · Felt tile and attachment hardware to ship separately.

- Felt material available in Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).
- · PVC cap for closing gap at ceiling included.
- PVC cap available in white only.

	DESCRIPTION		LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Panel Mount Felt Divider Ceiling Filler Kit	EVFDK0918PCF	110	9	18	
	· ·	EVFDK0924PCF	131	9	24	
		EVFDK0930PCF	156	9	30	
		EVFDK0936PCF	183	9	36	
		EVFDK0942PCF	206	9	42	
		EVFDK0948PCF	304	9	48	
		EVFDK0954PCF	329	9	54	
		EVFDK0960PCF	358	9	60	
		EVFDK0966PCF	376	9	66	
		EVFDK0972PCF	424	9	72	

EVPFDK09XXPCFP - 9" H PANEL MOUNT PRIVACY DIVIDER CEILING FILLER KIT

- Privacy Felt Divder integrated with aluminum top trim.
- Aluminum trim is width of panel.
- · Aluminum top trim available in standard paint finishes.
- · Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and Felt tile.
- · Felt tile and attachment hardware to ship separately.

- Felt material available in Graphite (GPH), Mist (MTS), Pewter (PWT), Harvest (HVT), Shamrock (SHR), Brick (BRI), Denim (DEN), Black (BLK) or White (WHT).
- · Felt tile is longer and ovarhangs half of width of post.
- PVC cap for closing gap at ceiling included.
- PVC cap available in white only.

	DESCRIPTION		LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Panel Mount Felt Divider Ceiling Filler at Post Kit	EVFDK0919PCF	131	9	19 3/4	
	-	EVFDK0925PCF	156	9	25 3/4	
		EVFDK0931PCF	183	9	31 3/4	
		EVFDK0937PCF	206	9	37 3/4	
		EVFDK0943PCF	304	9	43 3/4	
		EVFDK0949PCF	329	9	49 3/4	
		EVFDK0955PCF	358	9	55 3/4	
		EVFDK0961PCF	376	9	61 3/4	
		EVFDK0967PCF	424	9	67 3/4	
		EVFDK0973PCF	475	9	73 3/4	

EVPTFC - CEILING FILLER PVC CAP FOR FELT DIVIDER

- To be installed on top on felt divider when used as ceiling filler.
- · Field installed on top of felt divider to close gap at ceiling.
- Available in18"-96" lengths.

- · Available in white only.
- · Felt divider with top trim kit to be ordered separartely.

DESCRIPTION		PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	PVC Cap for Felt Divider	EVPTFC18 EVPTFC24 EVPTFC30 EVPTFC36 EVPTFC42 EVPTFC48 EVPTFC54 EVPTFC60 EVPTFC66 EVPTFC72 EVPTFC78 EVPTFC78	17 19 24 27 29 43 47 49 53 58 64 69 75	1 3/8 1 3/8	18 24 30 36 42 48 54 60 66 72 78 84	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4
		EVPTFC96	81	1 3/8	96	3/4

EVFELTPXXHWR - ALUMINUM TOP TRIM WITH CHANNEL

- . Top trim with channel.
- · Available in standard paint colors.

• Note: Trim can span inline connector, but not a Post

DESCRIPTION		PRODUCT CODE	LIST PRICE	CE DIMENSIONS/INCHES		
				Н	W	D
	Aluminum Top Trip	EVFELTP18HWR	43		18	2.875
		EVFELTP24HWR	44		24	2.875
		EVFELTP30HWR	51		30	2.875
		EVFELTP36HWR	57		36	2.875
		EVFELTP42HWR	64		42	2.875
		EVFELTP48HWR	70		48	2.875
		EVFELTP54HWR	76		54	2.875
		EVFELTP60HWR	84		60	2.875
		EVFELTP66HWR	92		66	2.875
		EVFELTP72HWR	104		72	2.875

EVFELTXXYYP - FELT TILE

- Felt tile.
- Available in standard felt colors.

• Top trim with channel and PVC cap to be ordered separately.

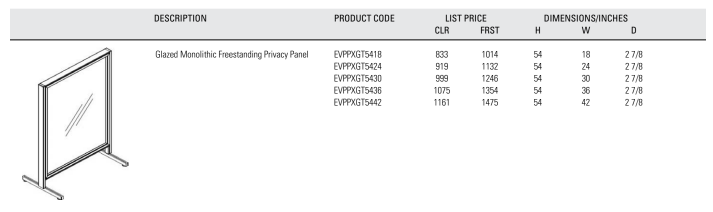
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INCH	FS
DESCRIPTION	11105001 0052	LIGITINGE	Н	W	D
Felt Tile - 6" High	EVFELT0618P	31	6	18	
	EVFELT0624P	39	6	24	
	EVFELT0630P	54	6	30	
	EVFELT0636P	69	6	36	
	EVFELT0642P	85	6	42	
	EVFELT0648P	105	6	48	
	EVFELT0654P	119	6	54	
	EVFELT0660P	132	6	60	
	EVFELT0666P	149	6	66	
	EVFELT0672P	163	6	72	
Felt Tile - 9" High	EVFELT0918P	53	9	18	
	EVFELT0924P	64	9	24	
	EVFELT0930P	75	9	30	
	EVFELT0936P	91	9	36	
	EVFELT0942P	102	9	42	
	EVFELT0948P	169	9	48	
	EVFELT0954P	185	9	54	
	EVFELT0960P	202	9	60	
	EVFELT0966P	218	9	66	
	EVFELT0972P	231	9	72	

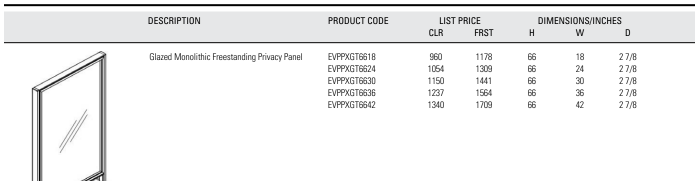
PANELS PRIVACY PANELS

EVPP - GLAZED FREESTANDING PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- · Includes end of run trim.



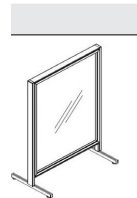


PANELS PRIVACY PANELS

EVPP - GLAZED MOBILE PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- Includes end of run trim.



DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/IN		ICHES		
		CLR	FRST	WRW	Н	W	D	
Mobile Glazed Monolithic Privacy Panel	EVPPXGT5418M	905	1086	1513	54	18	2 7/8	
	EVPPXGT5424M	988	1204	1741	54	24	2 7/8	
	EVPPXGT5430M	1069	1316	1963	54	30	2 7/8	
	EVPPXGT5436M	1146	1425	2184	54	36	2 7/8	
	EVPPXGT5442M	1232	1545	2415	54	42	2 7/8	



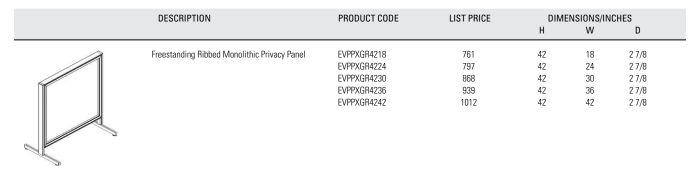
DESCRIPTION	RIPTION PRODUCT CODE LIST PRICE		LIST PRICE		DIMENSIONS/INCHES		
		CLR	FRST	WRW	Н	W	D
Mobile Glazed Monolithic Privacy Panel	EVPPXGT6618M	1029	1247	1777	66	18	2 7/8
	EVPPXGT6624M	1124	1379	2047	66	24	2 7/8
	EVPPXGT6630M	1219	1511	2316	66	30	2 7/8
	EVPPXGT6636M	1307	1635	2576	66	36	2 7/8
	EVPPXGT6642M	1410	1779	2859	66	42	2 7/8

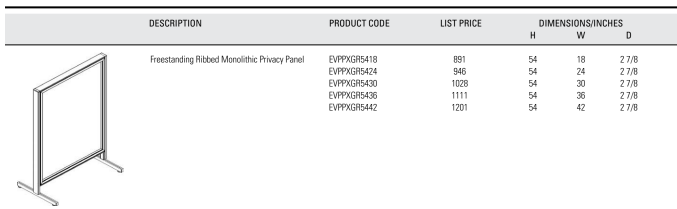
PANELS PRIVACY PANELS

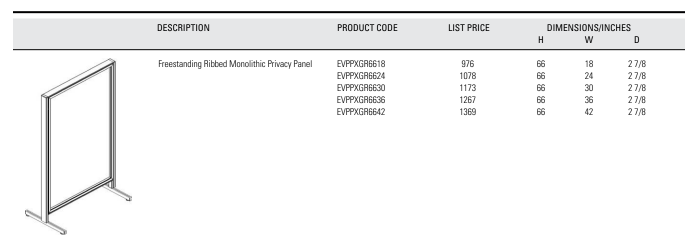
EVPP - MONOLITHIC PRIVACY PANEL - RIBBED POLYCARBONATE

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.



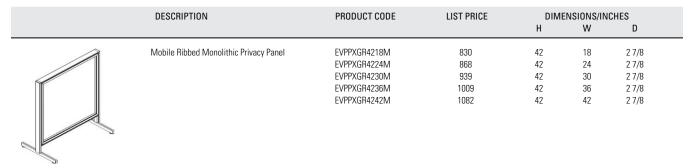


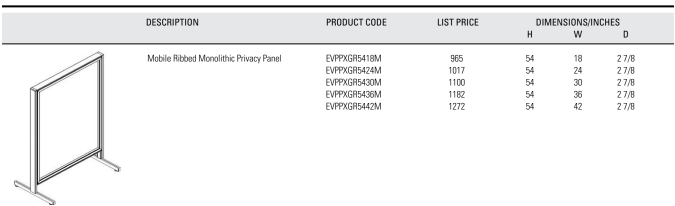


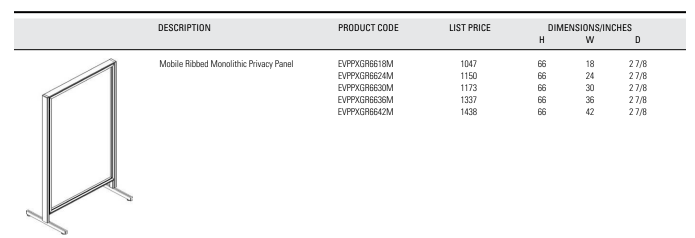
EVPP - MONOLITHIC PRIVACY PANEL - RIBBED POLYCARBONATE

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Ribbed Panels are semi-private translucent polycarbonate.
- · Includes end of run trim.





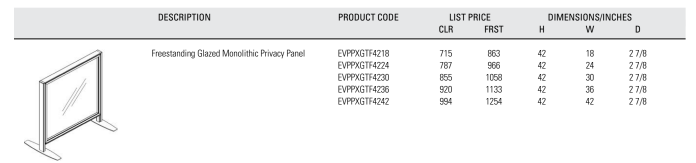


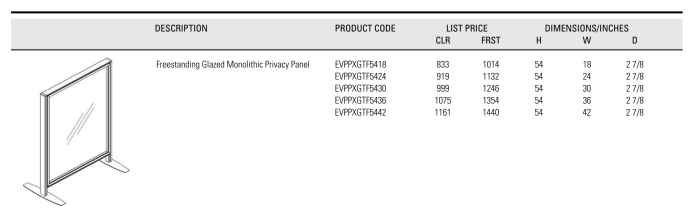
PANELS PRIVACY PANELS

EVPP - MONOLITHIC PRIVACY PANEL - GLAZED

- Includes panel with two connectors with T legs
- 3" thick freestanding panels with flat foot
- 22" deep T-legs for stability (9.5" on each side)

- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- · Includes end of run trim



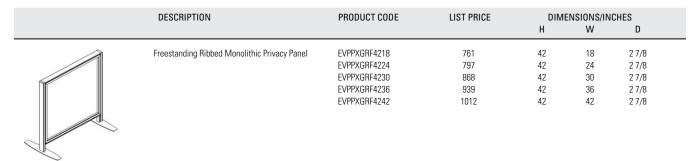


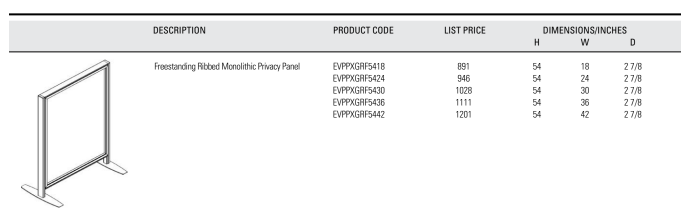
DESCRIPTION	PRODUCT CODE		PRICE		ENSIONS/IN	
		CLR	FRST	Н	W	D
Freestanding Glazed Monolithic Privacy Panel	EVPPXGTF6618	960	1178	66	18	2 7/8
	EVPPXGTF6624	1054	1309	66	24	2 7/8
	EVPPXGTF6630	1150	1441	66	30	2 7/8
	EVPPXGTF6636	1237	1564	66	36	2 7/8
	EVPPXGTF6642	1340	1708	66	42	2 7/8

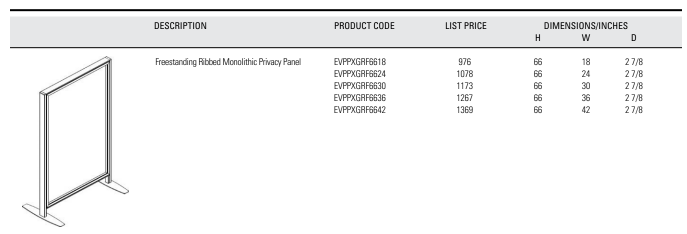
EVPP - MONOLITHIC PRIVACY PANEL - RIBBED POLYCARBONATE

- Includes panel with two connectors with T legs
- 3" thick freestanding panels with flat foot
- 22" deep T-legs for stability (9.5" on each side)

- Ribbed Panels are semi-private translucent polycarbonate.
- · Includes end of run trim.







PANELS PRIVACY PANELS

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.
- Includes 48"H Glazed module and 29"H legs

DESCRIPTION	PRODUCT CODE	LIST I CLR	PRICE FRST	DIME H	ENSIONS/IN W	ICHES D
Freestanding Glazed Monolithic Privacy Panel	EVPPXGT7824 EVPPXGT7830 EVPPXGT7836 EVPPXGT7842	984 1063 1142 1229	1200 1310 1421 1542	78 78 78 78 78	24 30 36 42	27/8 27/8 27/8 27/8 27/8

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.
- Includes 48"H Ribbled module and 29"H legs

Ñ	

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/IN	CHES	
			Н	W	D	
Freestanding Ribbed Monolithic Privacy Panel	EVPPXGR7824	1020	78	24	2 7/8	
	EVPPXGR7830	1104	78	30	2 7/8	
	EVPPXGR7836	1020	78	36	2 7/8	
	EVPPXGR7842	1276	78	42	2 7/8	

PANELS PRIVACY PANELS

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.
- Includes 48"H Glazed module and 29"H legs

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		ICHES
		CLR	FRST	Н	W	D
Mobile Glazed Monolithic Privacy Panel	EVPPXGT7824M EVPPXGT7830M EVPPXGT7836M EVPPXGT7842M	1055 1136 1213 1297	1268 1383 1492 1611	78 78 78 78 78	24 30 36 42	27/8 27/8 27/8 27/8 27/8

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.
- Includes 48"H Ribbed module and 29"H legs

0	7

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES		
				Н	W	D		
Mobile Ribbed M	Mobile Ribbed Monolithic Privacy Panel	EVPPXGR7824M	1092	78	24	2 7/8		
		EVPPXGR7830M	1174	78	30	2 7/8		
		EVPPXGR7836M	1092	78	36	2 7/8		
		EVPPXGR7842M	1347	78	42	2 7/8		

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs
- 3" thick freestanding panels with flat foot
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- · Includes end of run trim.
- Includes 48"H Glazed module and 29"H legs

DESCRIPTION	PRODUCT CODE	LIST I CLR	PRICE FRST	DIME H	ENSIONS/IN W	CHES D
Freestanding Glazed Monolithic Privacy Panel	EVPPXGTF7824 EVPPXGTF7830 EVPPXGTF7836 EVPPXGTF7842	984 1063 1142 1229	1200 1310 1421 1542	78 78 78 78 78	24 30 36 42	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8

EVPP - MONOLITHIC PRIVACY PANEL - 78" HIGH

- Includes panel with two connectors with T legs
- 3" thick freestanding panels with flat foot
- 22" deep T-legs for stability (9.5" on each side)
- Glazed Panels are available in tempered Clear glass (CLR) and Frosted glass (FRST)
- Ribbed Panels are semi-private translucent polycarbonate.
- Includes end of run trim.
- Includes 48"H Ribbed module and 29"H legs

	>

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
1	Freestanding Ribbed Monolithic Privacy Panel	EVPPXGRF7824	1020	78	24	2 7/8	
		EVPPXGRF7830	1104	78	30	2 7/8	
		EVPPXGRF7836	1020	78	36	2 7/8	
		EVPPXGRF7842	1276	78	42	2 7/8	

EVPP - GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- Available in clear glass (CLR) and frosted glass (FRST)
- · Includes end of run trim.

	DESCRIPTION		LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D
	Freestanding Glazed Privacy Panel	EVPPGT5424	949	1177	54	24	2 7/8
	,	EVPPGT5430	1042	1309	54	30	2 7/8
		EVPPGT5436	1135	1438	54	36	2 7/8
	EVPPGT5442	1234	1577	54	42	2 7/8	
		EVPPGT5448	1331	1714	54	48	2 7/8
		EVPPGT5454	1435	1860	54	54	2 7/8
	EVPPGT5460	1525	1985	54	60	2 7/8	

EVPP - GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- · Available in clear glass (CLR) and frosted glass (FRST)
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D
	Freestanding Glazed Privacy Panel	EVPPGT6624	1185	1493	66	24	2 7/8
		EVPPGT6630	1300	1658	66	30	2 7/8
		EVPPGT6636	1481	1907	66	36	2 7/8
		EVPPGT6642	1606	2083	66	42	2 7/8
		EVPPGT6648	1733	2264	66	48	2 7/8
		EVPPGT6654	1875	2462	66	54	2 7/8
		EVPPGT6660	2030	2675	66	60	2 7/8

EVPP - MOBILE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- · Available in clear glass (CLR) and frosted glass (FRST)
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D	
	Mobile Glazed Privacy Panel	EVPPGT5424M	1019	1248	54	24	2 7/8	
	EVPPGT5430M	1113	1381	54	30	2 7/8		
	EVPPGT5436M	1204	1507	54	36	2 7/8		
		EVPPGT5442M	1304	1647	54	42	2 7/8	
		EVPPGT5448M	1402	1785	54	48	2 7/8	
		EVPPGT5454M	1505	1930	54	54	2 7/8	
		EVPPGT5460M	1595	2055	54	60	2 7/8	

EVPP - MOBILE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- Available in clear glass (CLR) and frosted glass (FRST)
- Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMI	ICHES	
			CLR	FRST	Н	W	D
	Mobile Glazed Privacy Panel	EVPPGT6624M	1256	1566	66	24	2 7/8
	EVPPGT6630M	1371	1727	66	30	2 7/8	
	EVPPGT6636M	1550	1976	66	36	2 7/8	
		EVPPGT6642M	1677	2154	66	42	2 7/8
		EVPPGT6648M	1803	2334	66	48	2 7/8
		EVPPGT6654M	1946	2529	66	54	2 7/8
		EVPPGT6660M	2098	2744	66	60	2 7/8

EVPP - LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- Bottom Two Modules are Laminate w/12" Tempered Glass on top.
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
		CLR	FRST	Н	W	D
Freestanding Laminate Glazed Privacy Panel	EVPPHGTU5424	1158	1316	54	24	2 7/8
	EVPPHGTU5430	1285	1468	54	30	2 7/8
	EVPPHGTU5436	1414	1625	54	36	2 7/8
	EVPPHGTU5442	1542	1778	54	42	2 7/8
	EVPPHGTU5448	1670	1930	54	48	2 7/8
	EVPPHGTU5454	1811	2100	54	54	2 7/8
	EVPPHGTU5460	1941	2255	54	60	2 7/8

EVPP - LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

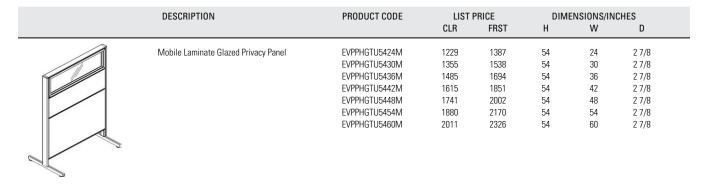
- Bottom Two Modules are Laminate w/12" Tempered Glass on top.
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES	
		CLR	FRST	Н	W	D	
Freestanding Laminate Glazed Privacy Panel	EVPPHGTU6624 EVPPHGTU6630 EVPPHGTU6636 EVPPHGTU6642 EVPPHGTU6648 EVPPHGTU6654 EVPPHGTU6660	1295 1446 1626 1774 1920 2088 2271	1475 1655 1872 2046 2224 2425 2643	66 66 66 66 66 66	24 30 36 42 48 54 60	27/8 27/8 27/8 27/8 27/8 27/8 27/8 27/8	

EVPP - MOBILE LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Bottom Two Modules are Laminate w/12" Tempered Glass on top.
- Includes end of run trim.



EVPP - MOBILE LAMINATE GLAZED PRIVACY PANEL

- · Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Bottom Two Modules are Laminate w/12" Tempered Glass on top.
- Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D
	Mobile Laminate Glazed Privacy Panel	EVPPHGTU6624M	1366	1546	66	24	2 7/8
		EVPPHGTU6630M	1516	1723	66	30	2 7/8
		EVPPHGTU6636M	1697	1944	66	36	2 7/8
		EVPPHGTU6642M	1844	2115	66	42	2 7/8
		EVPPHGTU6648M	1993	2296	66	48	2 7/8
/		EVPPHGTU6654M	2158	2495	66	54	2 7/8
		EVPPHGTU6660M	2341	2713	66	60	2 7/8
₩							

EVPP - LAMINATE GLAZED PRIVACY PANEL

- · Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Tempered Glass.
- Laminate Base Module w/24" Tempered Glass above.
- · Includes end of run trim.

DESCRIPTION		LIST PRICE		DIMENSIONS/INCHES		
		CLR	FRST	Н	W	D
Freestanding Laminate Glazed Privacy Panel	EVPPHGT5424	1003	1130	54	24	2 7/8
,	EVPPHGT5430	1114	1264	54	30	2 7/8
	EVPPHGT5436	1229	1399	54	36	2 7/8
	EVPPHGT5442	1341	1534	54	42	2 7/8
	EVPPHGT5448	1450	1668	54	48	2 7/8
	EVPPHGT5454	1570	1810	54	54	2 7/8
	EVPPHGT5460	1676	1938	54	60	2 7/8

EVPP - LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module w/36" Tempered Glass above.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D	
	Freestanding Laminate Glazed Privacy Panel	EVPPHGT6624	1241	1408	66	24	2 7/8	
	,	EVPPHGT6630	1374	1567	66	30	2 7/8	
		EVPPHGT6636	1547	1776	66	36	2 7/8	
		EVPPHGT6642	1678	1933	66	42	2 7/8	
		EVPPHGT6648	1814	2096	66	48	2 7/8	
		EVPPHGT6654	1969	2283	66	54	2 7/8	
		EVPPHGT6660	2149	2497	66	60	2 7/8	
**								

EVPP - MOBILE LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module w/36" Tempered Glass above.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			CLR	FRST	Н	W	D
	Mobile Laminate Glazed Privacy Panel	EVPPHGT6624M	1312	1480	66	24	27/8
	,	EVPPHGT6630M	1445	1637	66	30	2 7/8
		EVPPHGT6636M	1619	1848	66	36	2 7/8
		EVPPHGT6642M	1748	2003	66	42	2 7/8
		EVPPHGT6648M	1885	2166	66	48	2 7/8
		EVPPHGT6654M	2040	2353	66	54	2 7/8
		EVPPHGT6660M	2220	2568	66	60	2 7/8

EVPP - MOBILE LAMINATE GLAZED PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module w/24" Tempered Glass above.
- · Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST	LIST PRICE		DIMENSIONS/INCHES		
		CLR	FRST	Н	W	D	
Mobile Laminate Glazed Privacy Panel	EVPPHGT5424M	1073	1201	54	24	2 7/8	
,	EVPPHGT5430M	1184	1334	54	30	2 7/8	
	EVPPHGT5436M	1297	1468	54	36	2 7/8	
	EVPPHGT5442M	1412	1608	54	42	2 7/8	
	EVPPHGT5448M	1523	1740	54	48	2 7/8	
	EVPPHGT5454M	1641	1881	54	54	2 7/8	
	EVPPHGT5460M	1746	2007	54	60	2 7/8	

EVPP - LAMINATE PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Laminate.
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Freestanding Laminate Privacy Panel	EVPPH2S5424	1058	54	24	2 7/8	
	EVPPH2S5430	1187	54	30	2 7/8	
	EVPPH2S5436	1324	54	36	2 7/8	
	EVPPH2S5442	1448	54	42	2 7/8	
	EVPPH2S5448	1570	54	48	2 7/8	
	EVPPH2S5454	1705	54	54	2 7/8	
	EVPPH2S5460	1826	54	60	2 7/8	

EVPP - LAMINATE PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Laminate.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
//	Freestanding Laminate Privacy Panel	EVPPH2S6624	1281	66	24	2 7/8
	,	EVPPH2S6630	1447	66	30	2 7/8
		EVPPH2S6636	1637	66	36	2 7/8
		EVPPH2S6642	1801	66	42	2 7/8
		EVPPH2S6648	1960	66	48	2 7/8
		EVPPH2S6654	2126	66	54	27/8
		EVPPH2S6660	2301	66	60	27/8

EVPP - MOBILE LAMINATE PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Laminate.
- Available in clear glass (CLR) and frosted glass (FRST)
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Mobile Laminate Privacy Panel	EVPPH2S5424M	1127	54	24	2 7/8
	EVPPH2S5430M	1257	54	30	2 7/8
	EVPPH2S5436M	1393	54	36	2 7/8
	EVPPH2S5442M	1520	54	42	2 7/8
	EVPPH2S5448M	1641	54	48	2 7/8
	EVPPH2S5454M	1775	54	54	2 7/8
	EVPPH2S5460M	1898	54	60	2 7/8
	EVPPH2S5460M	1898	54	60	2

EVPP - MOBILE LAMINATE PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- All Modules are Laminate.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Mobile Laminate Privacy Panel	EVPPH2S6624M	1351	66	24	2 7/8	
		EVPPH2S6630M	1518	66	30	2 7/8	
		EVPPH2S6636M	1708	66	36	2 7/8	
Y /		EVPPH2S6642M	1872	66	42	2 7/8	
		EVPPH2S6648M	2031	66	48	2 7/8	
/		EVPPH2S6654M	2196	66	54	2 7/8	
		EVPPH2S6660M	2371	66	60	2 7/8	
₩							

EVPP - FABRIC WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Fabric Base Module with Write Board above.
- · Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		CHES
		GR 1	GR 2	Н	W	D
Freestanding Write Board Privacy Panel	EVPPF2W5424	1021	1040	54	24	2 7/8
	EVPPF2W5430	1143	1164	54	30	2 7/8
	EVPPF2W5436	1265	1295	54	36	2 7/8
	EVPPF2W5442	1388	1418	54	42	2 7/8
	EVPPF2W5448	1527	1564	54	48	2 7/8
	EVPPF2W5454	1659	1699	54	54	2 7/8
	EVPPF2W5460	1777	1823	54	60	2 7/8

EVPP - MOBILE FABRIC WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Fabric Base Module with Write Board above.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			GR 1	GR 2	Н	W	D
	Mobile Write Board Glazed Privacy Panel	EVPPF2W6624M	1304	1324	66	24	2 7/8
	•	EVPPF2W6630M	1516	1539	66	30	2 7/8
// ,		EVPPF2W6636M	1701	1726	66	36	2 7/8
WRITE		EVPPF2W6642M	1869	1901	66	42	2 7/8
I Jane		EVPPF2W6648M	2054	2088	66	48	2 7/8
		EVPPF2W6654M	2226	2273	66	54	2 7/8
		EVPPF2W6660M	2440	2481	66	60	2 7/8

EVPP - MOBILE FABRIC WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Fabric Base Module with Write Board above.
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
		GR 1	GR 2	Н	W	D
Mobile Write Board Privacy Panel	EVPPF2W5424M	1093	1110	54	24	2 7/8
	EVPPF2W5430M	1214	1237	54	30	2 7/8
	EVPPF2W5436M	1336	1366	54	36	2 7/8
	EVPPF2W5442M	1457	1489	54	42	2 7/8
	EVPPF2W5448M	1598	1632	54	48	2 7/8
	EVPPF2W5454M	1729	1768	54	54	2 7/8
	EVPPF2W5460M	1848	1895	54	60	2 7/8

EVPP - MOBILE LAMINATE WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module with Write Board above.
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Mobile Write Board Laminate Privacy Panel	EVPPH2W6624M	1395	66	24	2 7/8
		EVPPH2W6630M	1639	66	30	2 7/8
		EVPPH2W6636M	1862	66	36	2 7/8
WRITE		EVPPH2W6642M	2044	66	42	2 7/8
WRITE		EVPPH2W6648M	2228	66	48	2 7/8
W		EVPPH2W6654M	2420	66	54	2 7/8
		EVPPH2W6660M	2615	66	60	2 7/8

EVPP - LAMINATE WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module with Write Board above.
- Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Freestanding Write Board Privacy Panel	EVPPH2W5424	1121	54	24	2 7/8	
		EVPPH2W5430	1268	54	30	2 7/8	
		EVPPH2W5436	1422	54	36	2 7/8	
		EVPPH2W5442	1564	54	42	2 7/8	
		EVPPH2W5448	1701	54	48	2 7/8	
		EVPPH2W5454	1852	54	54	2 7/8	
lr l		EVPPH2W5460	1989	54	60	2 7/8	

EVPP - LAMINATE WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module with Write Board above
- · Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	Freestanding Write Board Laminate Privacy Panel	EVPPH2W6624	1326	66	24	2 7/8	
		EVPPH2W6630	1569	66	30	2 7/8	
		EVPPH2W6636	1792	66	36	2 7/8	
WRITE		EVPPH2W6642	1973	66	42	2 7/8	
WRITE		EVPPH2W6648	2156	66	48	2 7/8	
		EVPPH2W6654	2349	66	54	2 7/8	
		EVPPH2W6660	2546	66	60	2 7/8	

EVPP - MOBILE LAMINATE WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with 1" locking casters.
- 22" deep T-legs for stability (9.5" on each side)

- Laminate Base Module with Write Board above.
- Includes end of run trim.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
			Н	W	D	
Mobile Write Board Privacy Panel	EVPPH2W5424M	1193	54	24	27/8	
	EVPPH2W5430M	1340	54	30	2 7/8	
	EVPPH2W5436M	1490	54	36	2 7/8	
	EVPPH2W5442M	1632	54	42	2 7/8	
	EVPPH2W5448M	1771	54	48	2 7/8	
	EVPPH2W5454M	1922	54	54	2 7/8	
	EVPPH2W5460M	2060	54	60	2 7/8	

EVPP - FABRIC WRITE BOARD PRIVACY PANEL

- Includes panel with two connectors with T legs.
- 3" thick freestanding panels with leveling glides
- 22" deep T-legs for stability (9.5" on each side)

- Fabric Base Module with Write Board above
- Includes end of run trim.

	DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIMENSIONS/INCHES		
			GR 1	GR 2	Н	W	D
	Freestanding Write Board Glazed Privacy Panel	EVPPF2W6624	1234	1252	66	24	2 7/8
	,	EVPPF2W6630	1446	1469	66	30	2 7/8
WRITE		EVPPF2W6636	1630	1657	66	36	2 7/8
No.		EVPPF2W6642	1799	1831	66	42	2 7/8
WRITE		EVPPF2W6648	1985	2017	66	48	2 7/8
		EVPPF2W6654	2154	2203	66	54	2 7/8
		EVPPF2W6660	2370	2412	66	60	2 7/8

NOTES

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





Specify base code listed on pricing page



Segmented Panel





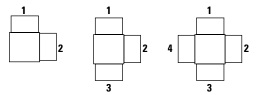
Specify slotted post heights.



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

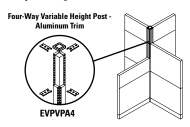
Slotted Post Positions

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



139-140

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

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

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

Two-Way Post125-128

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 .

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

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.

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 Degree141-143

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...

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

146-149 **Extension**

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

PANEL CONNECTORS INLINE

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	DIM	DIMENSIONS/INCHES		
				Н	W	D	
EEEE	Inline Connector	EVPIC30	74	30	2		
		EVPIC42	86	42	2		
		EVPIC48	90	48	2		
		EVPIC54	92	54	2		
		EVPIC66	102	60	2		
4							

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	DIMI H	ENSIONS/INC W	CHES D
	Light Panel Inline Connector Leg with Trims	EVPLTIC30	74	30	2	
		EVPLTIC42	86	42	2	
		EVPLTIC48	90	48	2	
		EVPLTIC54	92	54	2	
		EVPLTIC66	102	66	2	
₆₄ 400						

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		
				Н	W	D	
	Inline Connector for Beltline	EVPBIC42	86	42	2		
	Powered Panels	EVPBIC54	92	54	2		
A DESCRIPTION OF THE PROPERTY		EVPBIC66	102	66	2		
Ų.							

PANEL CONNECTORS INLINE

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		
				Н	W	D	
	Beltline Light Panel Inline Connector	EVPBLTIC42	86	42	2		
es es	Leg with trims	EVPBLTIC54	92	54	2		
lim		EVPBLTIC66	102	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		
				Н	W	D
*	Inline Variable - Height Connector	EVPVC42	92	42	2	
		EVPVC48	94	48	2	
		EVPVC54	95	54	2	
<		EVPVC66	104	66	2	
1						

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	DIM H	ENSIONS/INO W	CHES D
Inline Variable Height Connector with Leg with Trims	EVPLTVC42 EVPLTVC48 EVPLTVC54 EVPLTVC66	92 94 95 104	42 48 54 66	2 2 2 2 2	

PANEL CONNECTORS INLINE

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	DIMEN H	SIONS/INCHE W	ES D
Inline Variable - Height Connector for Beltline Powered Panels	EVPBVC54 EVPBVC66	95 104	54 66	2 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 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	DIMI	DIMENSIONS/INCHES		
				Н	W	D	
	Inline Variable Height Connector	EVPBLTVC54	95	54	2		
		EVPBLTVC66	104	60	2		
n.							

PANEL CONNECTORS **END OF RUN**

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
- 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	DIM	DIMENSIONS/INCHES		
				Н	W	D	
M	End-of-Run Post Kit (Wall Mountable) -	EVPERA30	90	30	2 7/8		
	Aluminum Trim	EVPERA42	102	42	2 7/8		
		EVPERA48	109	48	2 7/8		
		EVPERA54	123	54	2 7/8		
		EVPERA66	136	66	2 7/8		
111							
U4							

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		
- D						
	End of run post kit for Light Panel	EVPLTERA30	90	30	2	
		EVPLTERA42	102	42	2	
		EVPLTERA48	109	48	2	
		EVPLTERA54	123	54	2	
		EVPLTERA66	136	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

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
				Н	W	D	
•	Two-Way Post - Aluminum Trim	EVPCPA230	168	30	2 7/8		
₽ ¶�		EVPCPA242	209	42	2 7/8		
		EVPCPA248	223	48	2 7/8		
		EVPCPA254	259	54	2 7/8		
		EVPCPA266	304	66	2 7/8		
11							

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		
				Н	W	D
6Da	Two Way Corner Post for Light Panel	EVPLTCPA230	168	30	2 7/8	
	,	EVPLTCPA242	209	42	2 7/8	
2 1 2 2 3 2 3 3		EVPLTCPA248	223	48	2 7/8	
		EVPLTCPA254	259	54	2 7/8	
		EVPLTCPA266	304	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		
				Н	W	D
A	Two Way Corner Post for Light Panel	EVPLTCPA230P	168	30	2 7/8	
	,	EVPLTCPA242P	209	42	2 7/8	
		EVPLTCPA248P	223	48	2 7/8	
		EVPLTCPA254P	259	54	2 7/8	
		EVPLTCPA266P	304	66	2 7/8	
an L						

PANEL CONNECTORS 2 - WAY

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		
				Н	W	D
•	Two-Way Post for Beltline	EVPBCPA242	209	42	2 7/8	
∻ ∭♦	Powered Panels - Aluminum Trim	EVPBCPA254	259	54	2 7/8	
11		EVPBCPA266	304	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		
				Н	W	D
	Two Way Corner Post for Beltline Light Panel	EVPBLTCPA242	209	42	2	
		EVPBLTCPA248	223	48	2	
9110		EVPBLTCPA254	259	54	2	
		EVPBLTCPA266	304	66	2	
8 B						
8 B						
9 1						
JUL						

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		
				Н	W	D
	Two Way Corner Post for Beltline Light Panel	EVPBLTCPA242P	209	42	2 7/8	
		EVPBLTCPA248P	223	48	2 7/8	
n d		EVPBLTCPA254P	259	54	2 7/8	
		EVPBLTCPA266P	304	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
- · Please see page 92 on how to specify.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC W	HES D
Two-Way Variable - Height Post - Aluminum Trim	EVPVPA242 EVPVPA248 EVPVPA254 EVPVPA266	209 233 259 304	42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 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	DIM	DIMENSIONS/INCHES		
				Н	W	D	
	Two Way Variable Height Corner Post	EVPLTVPA242	209	42	2 7/8		
9 9 2 2	for Beltline Light Panel	EVPLTVPA248	223	48	2 7/8		
2 2 2	v	EVPLTVPA254	259	54	2 7/8		
		EVPLTVPA266	304	66	2 7/8		
8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
9 8 9 8 9 9							
9 0 9 0 9 0							

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	DIM H	IENSIONS/INCH W	IES D
Two Way Variable Height Corner Post for Light Panel-Panel	EVPLTVPA242P EVPLTVPA248P EVPLTVPA254P EVPLTVPA266P	209 223 259 304	42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8	

PANEL CONNECTORS 2 - WAY

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	DIM H	IENSIONS/INCH W	ES D
Two-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPBVPA254 EVPBVPA266	259 304	54 66	2 7/8 2 7/8	

EVPBLTVPA2 - 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	DIM H	ENSIONS/INC W	CHES D
Two Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVPA254 EVPBLTVPA266	259 304	54 66	2 7/8 2 7/8	

EVPBLTVPA2P - 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	DIMEN H	SIONS/INCHE W	ES D
Two Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVPA254P EVPBLTVPA266P	335 304		54 66	2 7/8 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

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCI W	HES D
₽ ₽	Three-Way Post - Aluminum Trim	EVPCPA330	207	30	2 7/8	
<i>⇔</i> ∭�		EVPCPA342	277	42	2 7/8	
		EVPCPA348	304	48	2 7/8	
		EVPCPA354	335	54	2 7/8	
жининин 3		EVPCPA366	395	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	DIM H	ENSIONS/INC W	HES D
Three Way Corner Post for Light Panel	EVPLTCPA330 EVPLTCPA342 EVPLTCPA348 EVPLTCPA354 EVPLTCPA366	207 277 304 335 395	30 42 48 54 66	278 278 278 278 278 278	

EVPLTCPA3P - THREE WAY CORNER POST FOR PANEL - LIGHT PANEL

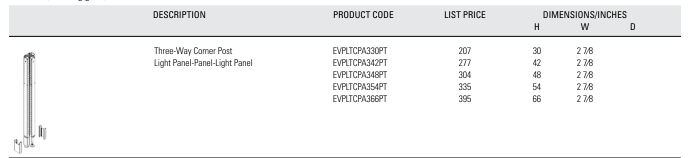
- · Connects one Light panel and two Panels of equal height in "T" configuration, Panel-Light Panel-Panel.
- Post and connecting hardware add 3.25" to power beam run.
- · Provides slotted support for worksurfaces and hang on components.
- Includes post, panel connectors and power beam connectors, post 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	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D
	Three Way Corner Post for Panel-Light Panel	EVPLTCPA330P	207	30	2 7/8	
		EVPLTCPA342P	277	42	2 7/8	
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		EVPLTCPA348P	304	48	2 7/8	
		EVPLTCPA354P	335	54	2 7/8	
3 t t t t t t t t t t t t t t t t t t t		EVPLTCPA366P	395	66	2 7/8	
Ph III						

PANEL CONNECTORS 3 - WAY

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.



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

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Three-Way Post for Beltline	EVPBCPA342	277	42	2 7/8	
Powered Panels - Aluminum Trim	EVPBCPA354	335	54	2 7/8	
	EVPBCPA366	395	66	2 7/8	

EVPBLTCPA3 - 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			
				Н	W	D	
	Three Way Corner Post for Beltline Light Panel	EVPBLTCPA342	277	42	2		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		EVPBLTCPA348	304	48	2		
9.16		EVPBLTCPA354	335	54	2		
		EVPBLTCPA366	395	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		
				Н	W	D
	Three way Corner Post Light Panel	EVPBLTCPA342P	277	42	2 7/8	
		EVPBLTCPA348P	304	48	2 7/8	
ā li		EVPBLTCPA354P	335	54	2 7/8	
		EVPBLTCPA366P	395	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	DIN H	IENSIONS/INC W	HES D
\$#	Three-Way Variable - Height Post -	EVPVPA342	277	42	2 7/8	
	Aluminum Trim	EVPVPA348	304	48	2 7/8	
*		EVPVPA354	335	54	2 7/8	
——————————————————————————————————————		EVPVPA366	395	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		
			Н	W	D	
Three Way Variable Height Corner Post	EVPLTVPA342	277	42	2 7/8		
for Light Panel	EVPLTVPA348	304	48	2 7/8		
	EVPLTVPA354	335	54	2 7/8		
	EVPLTVPA366	395	66	2 7/8		

PANEL CONNECTORS 3 - WAY

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	DIM H	IENSIONS/INC W	HES D
Three Way Variable Height Corner Post for Panel-Light Panel-Panel	EVPLTVPA342P EVPLTVPA348P EVPLTVPA354P EVPLTVPA366P	277 304 335 395	42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 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
- Please see page 92 on how to specify.



PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		HES
		Н	W	D
EVPBVPA354	335	54	2 7/8	
EVPBVPA366	395	66	2 7/8	
	EVPBVPA354	EVPBVPA354 335	H EVPBVPA354 335 54	H W EVPBVPA354 335 54 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	DIM H	ENSIONS/INC W	HES D
Three Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVPA354 EVPBLTVPA366	335 395	54 66	2 7/8 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	DIMEN H	SIONS/INCHE W	S D
Three Way Variable Height Corner Post for Beltline	EVPBLTVPA354P	335		54	2 7/8
Light Panel	EVPBLTVPA366P	395		66	2 7/8

PANEL CONNECTORS 4 - WAY

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
- Connectors available without slots, as a special at no upcharge. Contact Customer

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	IENSIONS/INCHES	
				Н	W	D
\$ <i>\\$4</i>	Four-Way Post	EVPCP430	257	30	2 7/8	
♦		EVPCP442	325	42	2 7/8	
` `		EVPCP448	360	48	2 7/8	
		EVPCP454	393	54	2 7/8	
		EVPCP466	459	66	2 7/8	
22						

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		
				Н	W	D
60	Four Way Corner Post for Light Panel	EVPLTCPA430	257	30	2 7/8	
		EVPLTCPA442	325	42	2 7/8	
3 to 1 to		EVPLTCPA448	360	48	2 7/8	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		EVPLTCPA454	393	54	2 7/8	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		EVPLTCPA466	459	66	2 7/8	
. An III a						
M M M						

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		
				Н	W	D
	Four Way Corner Post for Light Panel-Panel	EVPLTCPA430P	257	30	2 7/8	
		EVPLTCPA442P	325	42	2 7/8	
		EVPLTCPA448P	360	48	2 7/8	
		EVPLTCPA454P	393	54	2 7/8	
		EVPLTCPA466P	459	66	2 7/8	
Th						

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
- Connectors available without slots, as a special at no upcharge. Contact Customer Support.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W E		HES D
Four-Way Post for Beltline Powered Panels	EVPBCP442 EVPBCP454 EVPBCP466	325 393 459	42 54 66	2 7/8 2 7/8 2 7/8	

EVPBLTCPA4 - 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	DIME H	ENSIONS/INC W	HES D
Four Way Corner Post for Beltline Light Panel	EVPBLTCPA442 EVPBLTCPA448 EVPBLTCPA454 EVPBLTCPA466	325 360 393 459	42 48 54 66	2 2 2 2 2	

EVPLTVPA4P- 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	DIM H	IENSIONS/INC W	HES D
Three Way Variable Height Corner Post for Panel-Light Panel-Panel-Light Panel	EVPLTVPA442P EVPLTVPA448P EVPLTVPA454P EVPLTVPA466P	325 360 393 459	42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8	

PANEL CONNECTORS 4 - WAY

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		
				Н	W	D
♦•	Four-Way Variable - Height Corner Post -	EVPVPA442	325	42	2 7/8	
M	Aluminum Trim	EVPVPA448	360	48	2 7/8	
		EVPVPA454	393	54	2 7/8	
₩		EVPVPA466	459	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	DIM	HES	
				Н	W	D
**	Four Way Variable Height Corner Post	EVPLTVPA442	325	42	2 7/8	
	for Light Panel	EVPLTVPA448	360	48	2 7/8	
	,	EVPLTVPA454	393	54	2 7/8	
		EVPLTVPA466	459	66	2 7/8	

EVPBLTCPA4P - 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		
				Н	W	D
	Four Way Corner Post Beltline Light Panel	EVPBLTCPA442P	257	42	2 7/8	
		EVPBLTCPA448P	325	48	2 7/8	
0 0		EVPBLTCPA454P	360	54	2 7/8	
		EVPBLTCPA466P	459	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	DIMI H	ENSIONS/INCH W	HES D
Four-Way Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPBVPA454 EVPBVPA466	393 459	54 66	2 7/8 2 7/8	

EVPBLTVPA4 - 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	DIM H	DIMENSIONS/INCHES H W	
Four Way Variable Height Corner Post for Beltline Light Panel Aluminum Trim	EVPBLTVPA454 EVPBLTVPA466	393 459	54 66	2 7/8 2 7/8	

EVPBLTVPA4P- 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	DIMEN H	SIONS/INCHE	S D
Four Way Variable Height Corner Post for Beltline Light Panel	EVPBLTVPA454P EVPBLTVPA466P	393 459	54 66	2 7/8 2 7/8	

PANEL CONNECTORS 1 - WAY

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

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	One-Way Post - Aluminum Trim	EVPCPA130	119	30	2 7/8	
	EVPCPA142	136	42	2 7/8		
* 	~	EVPCPA148	159	48	2 7/8	
		EVPCPA154	182	54	2 7/8	
		EVPCPA166	223	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		
				Н	W	D
5	One Way Corner Post for Light Panel	EVPLTCPA130	119	30	2 7/8	
		EVPLTCPA142	136	30	2 7/8	
	EVPLTCPA148	159	30	2 7/8		
		EVPLTCPA154	182	30	2 7/8	
3 3 3		EVPLTCPA166	223	30	2 7/8	
3 3 3						
. 🕌 📗						
YN UP						

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 Endof-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	DIM H	IENSIONS/INCI W	HES D
One-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBCPA142 EVPBCPA154 EVPBCPA166	136 182 223	42 54 66	2 7/8 2 7/8 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	DIM H	ENSIONS/INO W	CHES D
One Way Corner Post for Beltline Light Panel	EVPBLTCPA142 EVPBLTCPA148 EVPBLTCPA154 EVPBLTCPA166	136 159 182 223	42 48 54 66	2 2 2 2 2	

INLINE 2 - WAY PANEL CONNECTORS

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

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/INO W	CHES D
	Inline Two-Way Post - Aluminum Trim	EVPIPA230	163	30	2 7/8	
291		EVPIPA242	205	42	2 7/8	
* 		EVPIPA248	226	48	2 7/8	
		EVPIPA254	246	54	2 7/8	
		EVPIPA266	292	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		
				Н	W	D
	Inline Two way Corner Post Light Panel	EVPLTPIPA230	163	30	2 7/8	
	,	EVPLTPIPA242	205	42	2 7/8	
		EVPLTPIPA248	226	48	2 7/8	
		EVPLTPIPA254	246	54	2 7/8	
		EVPLTPIPA266	292	66	2 7/8	
9 9 9						
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						
Jan-						

PANEL CONNECTORS INLINE 2 - WAY

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	DIM H	ENSIONS/INCH W	IES D
Inline Two-Way Post for Beltline Powered Panels - Aluminum Trim	EVPBIPA242 EVPBIPA254 EVPBIPA266	205 246 292	42 54 66	2 7/8 2 7/8 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	DIM H	ENSIONS/INC W	HES D
Inline Two Way Corner Post Beltline Light Panel	EVPBLTPIPA242 EVPBLTPIPA248 EVPBLTPIPA254 EVPBLTPIPA266	205 226 246 292	42 48 54 66	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8	

PANEL CONNECTORS 60 DEGREE

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	DIM	MENSIONS/INCHES	
				Н	W	D
Q	Two-Way 60 Degree Post - Aluminum	EVP6PA230	168	30	3.65	
		EVP6PA242	207	42	3.65	
		EVP6PA248	223	48	3.65	
		EVP6PA254	259	54	3.65	
		EVP6PA266	304	66	3.65	
Я						

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 EVPB6PA254 EVPB6PA266	239 259 304	42 54 66	3.65 3.65 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		
				Н	W	D
9	Two-Way 60 Degree Variable - Height	EVP6VPA242	207	42	3.65	
	Post - Aluminum Trim	EVP6VPA248	233	48	3.65	
, I II		EVP6VPA254	259	54	3.65	
The state of the s		EVP6VPA266	306	66	3.65	

EVPB6VPA2 - TWO-WAY 60 DEGREEE 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	DIM H	IENSIONS/INCH W	ES D
Two-Way 60 Degree Variable - Height Post for Beltline Powered Panels - Aluminum Trim	EVPB6VPA242 EVPB6VPA254 EVPB6VPA266	207 259 306	42 54 66	3.65 3.65 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	DIMENSIONS/INCHES				
				Н	W	D	
No.	Three-Way 60 Degree Post	EVP6P330	206	30	3.65		
		EVP6P342	274	42	3.65		
		EVP6P348	304	48	3.65		
		EVP6P354	335	54	3.65		
		EVP6P366	395	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.

Three-Way 60 Degree Post EVPB6P342 262 42 3.65 for Beltline Powered Panels EVPB6P354 319 54 3.65 EVPB6P366 376 66 3.65		DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Tor Beltiline Powered Panels EVPB0P354 319 54 3.05	<u> </u>				42	3.65	
	Om/d 253739	for Beltline Powered Panels					

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
- Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	Three-Way 60 Degree Variable - Height	EVP6VPA342	274	42	3.65	
A ==	Post - Aluminum Trim	EVP6VPA348	304	48	3.65	
		EVP6VPA354	335	54	3.65	
		EVP6VPA366	395	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		
			Н	W	D
Three-Way for 60 Degree Variable - Height	EVPB6VPA342	301	42	3.65	
Post for Beltline Powered Panels -	EVPB6VPA354	335	54	3.65	
Aluminum Trim	EVPB6VPA366	395	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		
				Н	W	D
	Two-Way 45 Degree Post	EVP4P230	168	30	3.65	
₽ ¶ ⁼⁼	Aluminum Trim	EVP4P242	207	42	3.65	
*		EVP4P248	223	48	3.65	
		EVP4P254	259	54	3.65	
		EVP4P266	304	66	3.65	
91						

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
- · Please see page 92 on how to specify.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
•	Two-Way 45 Degree Variable - Height Post	EVP4VPA242	274	42	3.65		
n =	Aluminum Trim	EVP4VPA248	304	48	3.65		
		EVP4VPA254	335	54	3.65		
E		EVP4VPA266	395	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.

• Includes slotted Connector with leveling glide, connecting hardware, decorative

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCHE	S D
Upmount End-of-Run Post Kit - Aluminum Trim.	EVPUERA66	152	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
- · Adds 1" to the width of Light Panel run.
- sleeve and trim kit. · Can attach to a Panel run to fixed wall.



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
- Must be used in conjunction with slotted connectors.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEI H	NSIONS/INCHE W	S D
Upmount End-of-Run Trim - Aluminum	EVPUETA66	108		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
- Must be used in conjunction with Slotted Connector.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCHE W	S D
Upmount End-of-Run Trim for Light Panels - Aluminum	EVPLUETA66	108	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	DIME H	NSIONS/IN W	CHES D
Floor Mount Plate	EVAFMB01	91	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			
				Н	W	D	
<i>(</i> 3)	Inline Extension Connector - Slotted	EVPIECS06	49	6	2 7/8		
		EVPIECS12	49	12	2 7/8		
		EVPIECS18	58	18	2 7/8		
		EVPIECS24	58	24	2 7/8		
y							

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			
				Н	W	D	
/3	End-of-Run Extension Connector - Slotted -	EVPEERSA06	53	6	2 7/8		
	Aluminum Trim	EVPEERSA12	53	12	2 7/8		
		EVPEERSA18	64	18	2 7/8		
		EVPEERSA24	64	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	DIM	DIMENSIONS/INCHES		
			Н	W	D	
Two-Way Post Extension - Slotted	EVPCEPSA206	92	6	2 7/8		
Aluminum Trim	EVPCEPSA212	92	12	2 7/8		
	EVPCEPSA218	145	18	2 7/8		
	EVPCEPSA224	145	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	DIM	IENSIONS/INC	HES
			Н	W	D
Three-Way Post Extension - Slotted	EVPCEPSA306	110	6	2 7/8	
Aluminum Trim	EVPCEPSA312	110	12	2 7/8	
	EVPCEPSA318	170	18	2 7/8	
	EVPCEPSA324	170	24	2 7/8	

PANEL CONNECTORS **EXTENSION**

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	DIM H	ENSIONS/INC W	HES D
Four-Way Post Extension - Slotted	EVPCEPS406 EVPCEPS412 EVPCEPS418 EVPCEPS424	127 127 187 187	6 12 18 24	2 7/8 2 7/8 2 7/8 2 7/8 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 Endof-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
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIN H	DIMENSIONS/INCHES H W	
 One-Way Post Extension - Slotted	EVPCEPSA106	90	6	2 7/8	
Aluminum Trim	EVPCEPSA112	90	12	2 7/8	
	EVPCEPSA118	114	18	2 7/8	
	EVPCEPSA124	114	24	2 7/8	

EVPCEIPSA2 – 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
- Provides slotted support for worksurfaces and hang-on storage, up to 66"H.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Inline Two-Way Post Extension - Slotted	EVPCEIPSA206	97	6	2 7/8	
Aluminum Trim	EVPCEIPSA212	97	12	2 7/8	
	EVPCEIPSA218	158	18	2 7/8	
	EVPCEIPSA224	158	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	DIM	IENSIONS/INC	HES	
				Н	W	D	
	Two-Way 60 Degree Post Extension -	EVP6CEPSA206	92	6	3.65		
. 4	Slotted - Aluminum Trim	EVP6CEPSA212	92	12	3.65		
		EVP6CEPSA218	142	18	3.65		
		EVP6CEPSA224	142	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	DIM	ENSIONS/INC	HES
				Н	W	D
	Three-Way 60 Degree Post Extension - Slotted	EVP6CEPS306	109	6	3.65	
4		EVP6CEPS312	109	12	3.65	
		EVP6CEPS318	170	18	3.65	
		EVP6CEPS324	170	24	3.65	
- 4						

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.
- 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	DIM	DIMENSIONS/INCHES		
			Н	W	D	
One-Way 60 Degree Post Extension -	EVP6CEPSA106	90	6	3.65		
Slotted - Aluminum Trim	EVP6CEPSA112	90	12	3.65		
	EVP6CEPSA118	112	18	3.65		
	EVP6CEPSA124	112	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	DIM	IENSIONS/INC	CHES
			Н	W	D
Two-Way 45 Degree Post Extension -	EVP4CEPS206	92	6	3.65	
Slotted - Aluminum Trim	EVP4CEPS212	92	12	3.65	
	EVP4CEPS218	142	18	3.65	
	EVP4CEPS224	142	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

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	DIMENSIONS/INCHES		
				Н	W	D	
«	One-Way 45 Degree Post Extension -	EVP4CEPSA106	90	6	3.65		
4	Slotted - Aluminum Trim	EVP4CEPSA112	90	12	3.65		
> 1		EVP4CEPSA118	112	18	3.65		
		EVP4CEPSA124	112	24	3.65		

EVHCBP01 - CEILING BRACKET FOR POST

- · Used to secure corner post to ceiling deck (not ceiling grid).
- 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.

•	Note: Care should be taken to attach ceiling brackets to secure ceiling using
	correct fastners. 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 Post	EVHCBP01	73	12	4.8	4.8

EVHCBIC01 - CEILING BRACKET FOR INLINE CONNECTOR

- Used to secure corner post to ceiling deck (not ceiling grid).
- 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.
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fastners. Failure to do so may result in collapse of unit and subsequent possible injury

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/INC	HES
			Н	W	D
Ceiling Bracket for Inline Connector	EVHCBP01	73	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 fastners. Failure to do so may result in collapse of unit and subsequent possible injury

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/INCH W	IES D
Ceiling Bracket for Inline Connector	EVHCBER01	73	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	DIMEN H	ISIONS/INCHE W	S D
Upmount Extension Trim - Aluminum	EVPUETA12	49	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		
				Н	W	D
^	End-of-Run Trim - Aluminum	EVPERTA30	54	30	2 7/8	
		EVPERTA42	73	42	2 7/8	
		EVPERTA48	77	48	2 7/8	
		EVPERTA54	82	54	2 7/8	
Mi		EVPERTA66	91	66	2 7/8	
		EVPERTA72	96	72	2 7/8	
		EVPERTA78	101	78	2 7/8	
~		EVPERTA84	104	84	2 7/8	
		EVPERTA90	104	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	DIMI H	ENSIONS/INCH W	HES D
						D .
	End-of-Run Trim for Light Panels -	EVPLERTA30	55	26 1/4	2 7/8	
Aluminum	Aluminum	EVPLERTA42	64	38 1/4	2 7/8	
		EVPLERTA48	73	44 1/4	2 7/8	
₩		EVPLERTA54	85	50 1/4	2 7/8	
		EVPLERTA66	91	62 1/4	2 7/8	
		EVPLERTA72	94	68 1/4	2 7/8	
\bigvee		EVPLERTA78	97	74 1/4	2 7/8	
		EVPLERTA84	102	80 1/4	2 7/8	
		EVPLERTA90	108	86 1/4	2 7/8	

PANEL CONNECTORS TRIMS

EVPTVA - PANEL TRIM - VARIABLE HEIGHT -ALUMINUM

- Attaches to the exposed end of the taller panel when 2 panels of different height
 Please note that actual cut sizes are nominally smaller than quoted meet in straight run.

• Slotted Connector not included.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Panel Trim - Variable Height - Aluminum	EVPTVA06	21	6	2 7/8	
	-	EVPTVA12	29	12	2 7/8	
		EVPTVA18	36	18	2 7/8	
		EVPTVA24	48	24	2 7/8	
		EVPTVA30	55	30	2 7/8	
\bigvee		EVPTVA36	64	36	2 7/8	

EVPTEA - PANEL EXTENSION TRIM - ALUMINUM

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

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/INC W	CHES D
Panel Extension Trim - Aluminum	EVPTEA12 EVPTEA18 EVPTEA24	27 36 46	12 18 24	2 7/8 2 7/8 2 7/8	

EVPVTFA - FLAT TRIM - ALUMINUM

• To be used with 30"H posts as a replacement trim.

- · Please note that actual cut sizes are nominally smaller than quoted
- For "U" trim configuration use three flat trim according to height specifications.
- For "L" trim configuration use two flat trim according to height configurations.

	DESCRIPTION	RIPTION PRODUCT CODE			DIMENSIONS/INCHES		
				Н	W	D	
r.	Flat Trim - Aluminum	EVPVTFA30	17	29 1/8	2 7/8		
1		EVPVTFA36	18	34 1/8	2 7/8		
		EVPVTFA42	21	41 1/8	2 7/8		
		EVPVTFA48	27	47 1/8	2 7/8		
		EVPVTFA54	27	53 1/8	2 7/8		
		EVPVTFA66	29	65 1/8	2 7/8		
,		EVPVTFA72	42	72 1/8	2 7/8		
		EVPVTFA78	30	77 1/8	2 7/8		
		EVPVTFA84	33	83 1/8	2 7/8		
		EVPVTFA90	31	89 1/8	2 7/8		
		EVPVTFA96	35	95 1/8	2 7/8		

PANEL CONNECTORS TRIMS

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	DIME	ENSIONS/INC	HES
			Н	W	D
Flat Extension Trim - Aluminum	EVPVTFEA12	16	12 3/8	2 7/8	
	EVPVTFEA18	18	18 3/8	2 7/8	
	EVPVTFEA24	18	24 3/8	2 7/8	
	EVPVTFEA30	21	30 3/8	2 7/8	
	EVPVTFEA36	27	36 3/8	2 7/8	
	EVPVTFEA42	28	42 3/8	2 7/8	
	EVPVTFEA48	29	48 3/8	2 7/8	
	EVPVTFEA54	30	54 3/8	2 7/8	
	EVPVTFEA66	33	66 3/8	2 7/8	
	EVPVTFEA72	35	72 3/8	2 7/8	
	EVPVTFEA78	35	78 3/8	2 7/8	
	EVPVTFEA84	44	84 3/8	2 7/8	
	EVPVTFEA90	46	90 3/8	2 7/8	
	EVPVTFEA96	48	96 3/8	2 7/8	
		Flat Extension Trim - Aluminum EVPVTFEA12 EVPVTFEA18 EVPVTFEA24 EVPVTFEA30 EVPVTFEA36 EVPVTFEA42 EVPVTFEA42 EVPVTFEA46 EVPVTFEA54 EVPVTFEA54 EVPVTFEA66 EVPVTFEA72 EVPVTFEA72 EVPVTFEA78 EVPVTFEA84 EVPVTFEA84	Flat Extension Trim - Aluminum EVPVTFEA12 EVPVTFEA18 EVPVTFEA24 EVPVTFEA30 21 EVPVTFEA36 27 EVPVTFEA42 EVPVTFEA42 EVPVTFEA45 EVPVTFEA45 EVPVTFEA54 EVPVTFEA56 30 EVPVTFEA56 33 EVPVTFEA72 EVPVTFEA78 EVPVTFEA78 EVPVTFEA78 44 EVPVTFEA84 44 EVPVTFEA90 46	Flat Extension Trim - Aluminum EVPVTFEA12 EVPVTFEA18 EVPVTFEA24 EVPVTFEA24 EVPVTFEA30 EVPVTFEA36 EVPVTFEA36 EVPVTFEA42 EVPVTFEA48 EVPVTFEA48 EVPVTFEA48 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA54 EVPVTFEA55 EVPVTFEA56 EVPVTFEA66 EVPVTFEA66	Flat Extension Trim - Aluminum EVPVTFEA12 EVPVTFEA18 EVPVTFEA24 EVPVTFEA24 EVPVTFEA30 EVPVTFEA36 EVPVTFEA36 EVPVTFEA42 EVPVTFEA42 EVPVTFEA42 EVPVTFEA44 EVPVTFEA44 EVPVTFEA45 EVPVTFEA46 EVPVTFEA56

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		
				Н	W	D
re.	Flat Trim for Light Panels - Aluminum	EVPLVTFA30	17	26 1/4	2 7/8	
, , , , , , , , , , , , , , , , , , ,	EVPLVTFA42	21	38 1/4	2 7/8		
	EVPLVTFA48	27	44 1/4	2 7/8		
		EVPLVTFA54	27	50 1/4	2 7/8	
		EVPLVTFA66	29	62 1/4	2 7/8	
		EVPLVTFA72	29	68 1/4	2 7/8	
•		EVPLVTFA78	30	74 1/4	2 7/8	
		EVPLVTFA84	30	80 1/4	2 7/8	
		EVPLVTFA90	31	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	DIM	ENSIONS/INC	HES
				Н	W	D
	Panel Top Trim - Aluminum	EVPTTA18F	16	18	2 7/8	
		EVPTTA24F	21	24	2 7/8	
		EVPTTA30F	28	30	2 7/8	
		EVPTTA36F	30	36	2 7/8	
r.		EVPTTA42F	36	42	2 7/8	
		EVPTTA48F	46	48	2 7/8	
		EVPTTA54F	53	54	2 7/8	
		EVPTTA60F	58	60	2 7/8	
		EVPTTA66F	64	66	2 7/8	
		EVPTTA72F	70	72	2 7/8	
		EVPTTA78F	77	78	2 7/8	
		EVPTTA84F	85	84	2 7/8	
		EVPTTA90F	90	90	2 7/8	
		EVPTTA96F	97	96	2 7/8	

PANEL CONNECTORS TRIMS

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	DIM	ENSIONS/INC	HES
				Н	W	D
	Panel Top Singled Notched Trim -	EVPTNTA18F	18	18	2 7/8	
	Aluminum	EVPTNTA24F	25	24	2 7/8	
		EVPTNTA30F	28	30	2 7/8	
6/		EVPTNTA36F	30	36	2 7/8	
		EVPTNTA42F	35	42	2 7/8	
		EVPTNTA48F	48	48	2 7/8	
		EVPTNTA54F	54	54	2 7/8	
		EVPTNTA60F	61	60	2 7/8	
		EVPTNTA66F	65	66	2 7/8	
		EVPTNTA72F	70	72	2 7/8	
		EVPTNTA78F	75	78	2 7/8	
		EVPTNTA84F	82	84	2 7/8	
		EVPTNTA90F	86	90	2 7/8	
		EVPTNTA96F	90	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		HES
				Н	W	D
	Panel Top Double Notched Trim -	EVPTDNTA18F	21	18	2 7/8	
	Aluminum	EVPTDNTA24F	28	24	2 7/8	
		EVPTDNTA30F	30	30	2 7/8	
		EVPTDNTA36F	33	36	2 7/8	
		EVPTDNTA42F	36	42	2 7/8	
		EVPTDNTA48F	49	48	2 7/8	
		EVPTDNTA54F	55	54	2 7/8	
		EVPTDNTA60F	64	60	2 7/8	
		EVPTDNTA66F	69	66	2 7/8	
		EVPTDNTA72F	74	72	2 7/8	
		EVPTDNTA78F	81	78	2 7/8	
		EVPTDNTA84F	60	87	2 7/8	
		EVPTDNTA90F	88	90	2 7/8	
		EVPTDNTA96F	92	96	2 7/8	

EVSC12 - SLOT COVER

- Covers the slots of a slotted connector between modules as well as corner post
- 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	9			

electrical

STEP-BY-STEP SPECIFICATION - 8-WIRE ELECTRICAL SYSTEM





Determine the location of the source power entering the Panel Run.

1. At the base of the Panel,

(a) Use EVE8FR1 Reversible Floor Power Entry (default to EVE8FR1). (b) Select the Panel to which the Floor Power Entry will be attached.

This Panel requires an EVEPD Power Distribution Housing

(c) Select the side of the Panel and the receptacle outlet to which the Floor Power Entry is to be attached.

2. From the ceiling.

(a) Use EVE8EC1 Ceiling Power Entry.

(b) Select the post through which to feed the Ceiling Power Entry.

(c) One Panel adjacent to the selected post requires an EVEPD Power Distribution Housing.

(d) Attach Ceiling Power entry to the nearest end of the Power Distribution Housing.



Determine which Panels are to be powered.

1. Use EVE8PD Power Distribution Housing that corresponds with the width of the Panel.

BELTLINE TIPS:

DO - use a 17" long Mesh Beltline Jumper when making 90 degree turns in the Beltline raceways only.

DO NOT - use a 20" long Metal Flex Jumper when attempting to make 90 degree turns in the Beltline Raceways. The end connector is too long to make the turn.

DO - use a 20" long Metal Flex Jumper when traveling through a Beltline Post, in a straight line only.

DO NOT - use a 17" long Mesh Beltline Jumper Traveling through a Beltline Post, in a straight line only. The Jumper is too short to make the connection.



Connect power to the powered Panels.

each post that the cable passes through.

- 1. Use EVE8CP16 Jumper Cable between two adjacent powered Panels, separated by an Inline Connector
- 2. Use EVE8CP18 Jumper Cable between two adjacent powered Panels separated by a post.
- 3. Use EVE8CP Pass-Through Cables to connect powered Panels that are separated by one or more non-powered Panels (maximum distance between the powered Panels is 16 feet). (a) The length of the Pass-Through Cable is calculated by adding together the widths of the non-powered Panels (that separate the two powered Panels) and applying an additional 16" to the total. (EVE8PD Power Distribution Housing is positioned 8" in from the ends of the powered
- 4. From the price list, select the EVE8CP Pass-Through Cable that matches the calculated length. If the length is between listed sizes, use the next

Panel.) (b) An additional 3" must be added to the Pass-Through Cable for



Determine the location and circuitry of the receptacles.

- 1. Each powered Panel has four (4) potential locations for EVE8RD Duplex Receptacles - 2 per side. (Exception: 24" wide Panel has only two potential locations - 1 per side, 18" wide Panel has no locations for receptacles.)
- 2. At each receptacle location there is a choice of four circuit options. Select a circuit option for each location. Circuits one & two are utility circuits; circuits A & B are dedicated circuits.

EVOLVE'S MODIFIED 8-WIRE ELECTRICAL SYSTEM

Evolve has modified its 8-Wire Electrical System to stay abreast of changing industry standards.

Evovle's electrical system allows for the integration of the commonly required "2+2" configuration (2 utility circuits, 2 dedicated circuits) found in the source power of most of today's North American buildings.

This system is rated for connection to:

- 1. A grounded 120/240V, single phase, 20 A, 60Hz
- 2. A 120/208V, 3 phase, 20 A, 60Hz branch circuit

EQUIPMENT AMPERAGE

. 0.25
. 0.50
. 1.00
. 0.05
13.00
. 1.20
4.00
.0.08
3.00

Data/Comm

Evolve's duplex receptacle openings will now conform to the ANSI/TIA/EIA Furniture Opening Standard of 1.38 +/- .035 x 2.71 +/- .04. There will no longer be the need to use adapter plates to reduce the size of Evolve's raceway opening, or to use Evolve dedicated data plates for data/ comm terminations.

Transition

A transition cable is available to connect the previous electrical system prior to April 1, 2005 to the current system when adding Panels to an existing installation. Also, new raceway covers with the smaller openings can be provided and applied to existing Panels when retrofitted with new electrics.

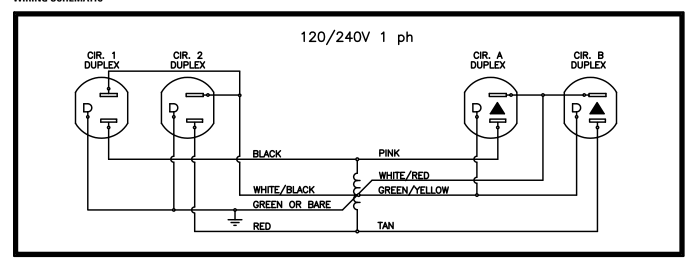
ran	1.00
Heater	8.50 - 12.50
Coffee Pot	15.00
Task Light	1.00
Slide Projector	
Laser Printer	5.00 - 8.00
Processor / Disk Unit	1.00 - 10.00
Desk Top Plotter	1.50

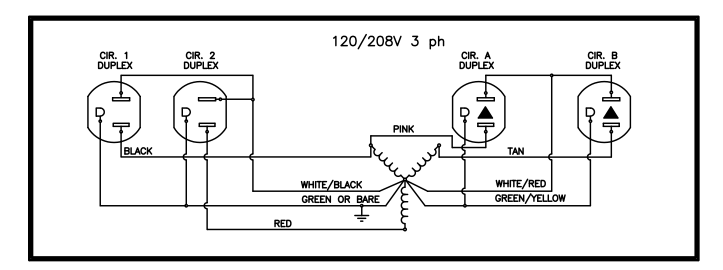
Some equipment, such as large copiers, printers, plotters, heaters and coffee makers may occupy most of the circuit capacity. It is recommended that such devices be supplied with the power directly from the wall or building receptacle.



ELECTRICAL WIRING SCHEMATIC

WIRING SCHEMATIC





DEFINING "2 + 2" WIRING CONFIGURATIONS

2 + 2 Configuration (8 wire, 4 circuit)

Two Utility Circuits [Evolve's #1 & #2 circuits] share one neutral wire and one ground wire. (2 hot [circuit] wires + 1 neutral wire*** + 1 green ground wire* = 4 wires)

Two Dedicated Circuits [Evolve's "A" & "B" circuits] share one neutral wire and one ground wire. (2 hot [circuit] wires + 1 neutral wire *** + 1 green/yellow ground wire** = 4 wires)

NOTE:

It is the ground wire that makes the difference between "Utility" and "Dedicated" circuits. Refer to Wiring Schematics found in the Price List.

- * A Green ground wire is a "system" ground. This means it could be grounded to any piece of metal, including the Panel.
- ** A Green/Yellow ground wire is isolated, within the wiring conduit, all the way back to the box at the source (building ground).
- *** All Neutral Wires are 10 gauge rather than 12 gauge meaning they are larger than normal, allowing greater protection against "noise" or interference on the circuit.

ELECTRICAL CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each Electrical component required when specifying this configuration.

Components

A. EVE8PD42 Power Distribution Housing

Note: 8 wire, 4 circuits (3rd/4th circuits dedicated) labeled A or B.

B. EVE8CP16 Jumper Cable

Note: EVE8CP16 connects two powered panels positioned

side by side, separated by an Inline Connector

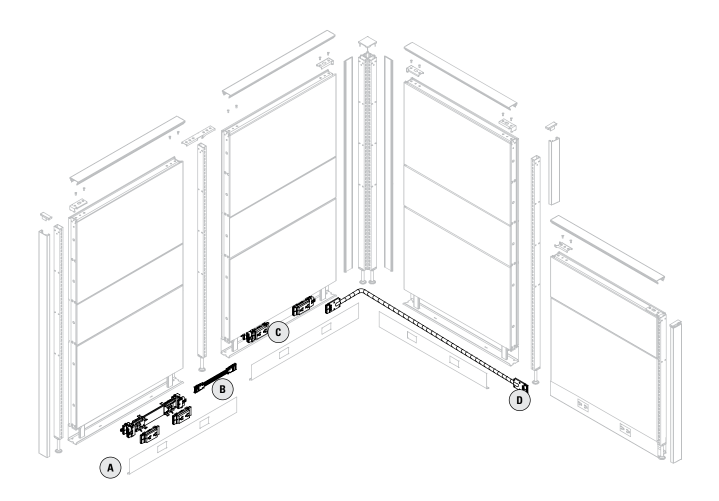
EVE8CP18 connects two powered panels separated by a post.

C. EVE8RD Duplex Receptacle

D. EVE8CP Pass-Through Cable

Note: Pass-Through Extension Cable (EVE8CPF154) available — extends

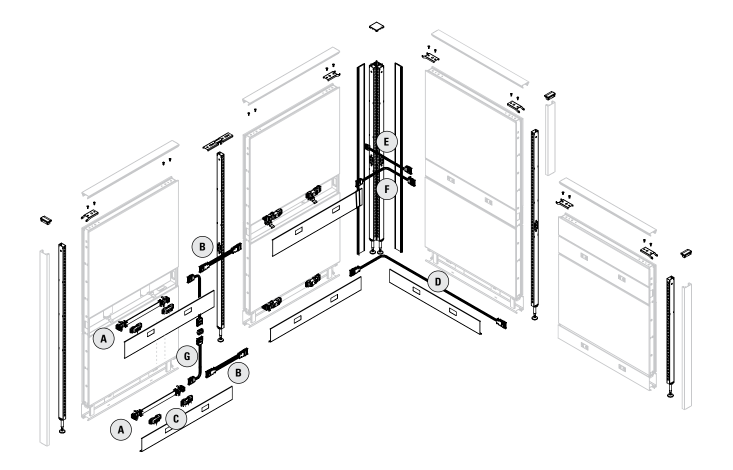
power capability beyond 208".



ELECTRICAL CONFIGURATION

This page provides an exploded view of a sample configuration highlighting each **Beltline Power Panel** component required when specifying this configuration.

A. EVE8F	PD36 Power Distribution Housing Note: 8 wire, 4 circuits (3rd/4th circuits dedicated) labeled A or B.	E. EVE8CP18	Jumper Cable Note: EVE8CP18 connects two powered panels separated by a post, in a
B. EVE80	CP17 Jumper Cable Note: EVE8CP17 connects two powered panels positioned side by side, separated by an Inline Connector	F. EVE8CP17	straight line. Jumper Cable Note: EVE8CP17 connects two powered panels separated by a post, for turns through post.
C. EVE8F	RD Duplex Receptacle	G. EVE8CPCP	Base to Belt Pass Through Kit Note: For use in Chimney Panels only.
D. EVE80	CP Pass-Through Cable Note: Pass-Through Extension Cable (EVE8CPF154) available — extends		



power capability beyond 208".

EVE8PD - POWER DISTRIBUTION HOUSING

- Power housing is specified per panel size (e.g. EVE8PD36 is for use in a 36" panel).
- 8 wire, 4 circuits (2+2 configuration).
- Provides two duplex receptacles per panel side on all panel widths except the 24" wide panel.
- 24" wide panel allows for only one (1) duplex receptacle per panel side.
- Each power distribution housing supports 15-20 amps.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/INC L	HES D
Power Distribution Housing	EVE8PD24 EVE8PD30	163		6 1/4 11 1/2	
	EVE8PD36	220 231		17 1/2	
	EVE8PD42 EVE8PD48	237 257		23 1/2 29 1/2	
	EVE8PD54 EVE8PD60	258 259		39 1/4 41 1/2	

EVE8CP16 - JUMPER CABLE

• The EVE8CP16 electrically connects two powered panels positioned side by side, separated by an Inline connector.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHES L	D
Jumper Cable	EVE8CP16	136		16	

EVE8CP - FLEXIBLE MESH JUMPER CABLE

- Used to connect two power distribution housings at the beltline level at 90 degrees.
- 18.5" flexible mesh jumper replaces EVE8CP20 jumper for corner post applications.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H L D
8	Flexible Mesh Jumper Cable	EVE8CP17 EVE8CP18	126 156	17 1/2 18 1/2

EVESCPCP - CHIMNEY PANEL JUMPER CABLE KIT

- Contains two (2) 17" flexible harnesses and one (1) "I" connector.
- Used to connect electric from the base to the beltline raceway in Beltline Powered Chimney panel.
- · Must use in conjunction with base power distribution harness and beltline power distribution harness (sold separately).

DESCRIPTION		PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHES	S D
	Chimney Panel Jumper Cable Kit	EVE8CPCP	341			

EVE8CPXX-H - PASS-THROUGH CABLE

- · Flexible metal conduit with wire mesh distributes electrical power through nonpowered beams.
- To calculate the length of a Pass-Through Cable, add the widths of the nonpowered panels separating the powered panels (panels with distribution housing attached). To this, add 16" (distance from the edge of the panel to the distribution housing x 2).
- Add additional 3" when passing through a post. See the Tips at the beginning of the section for more details.
- Hybrid pass-through cables with wire mesh allows connection at 90 degree post at one end for Evolve panels including Beltline and Power Beam

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES
				H L D
A Administration of the Control of t	Pass-Through Cable	EVE8CP40-H	211	40
		EVE8CP46-H	218	46
		EVE8CP52-H	224	52
TO THE PERSON NAMED IN COLUMN TO THE		EVE8CP58-H	238	58
A STATE OF THE PARTY OF THE PAR		EVE8CP64-H	248	64
S. E. C.		EVE8CP70-H	256	70
		EVE8CP76-H	258	76
		EVE8CP82-H	269	82
		EVE8CP88-H	278	88
		EVE8CP94-H	285	88
		EVE8CP100-H	294	100
		EVE8CP106-H	308	106
		EVE8CP118-H	323	118
		EVE8CP130-H	355	130
		EVE8CP142-H	371	142
		EVE8CP154-H	388	154
		EVE8CP172-H	417	172
		EVE8CP190-H	437	190
		EVE8CP208-H	454	208

EVE8CI-1 - "I" CONNECTOR

• Female - Female connector used to connect two Pass-Through Cables

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INC W	HES D
"I" Connector	EVE8CI-1	94			

EVESRD - DUPLEX RECEPTACLE

- Duplex receptacles are rated for 15 Amps.
- EVE8RD1 = Circuit #1 (utility circuit)
- EVE8RD2 = Circuit #2 (utility circuit)
- EVE8RDA = Circuit A (dedicated)
- EVE8RDB = Circuit B (dedicated)

NOTE:

- EVE8RD1 and EVE8RD2 (#1 and #2 share common ground)
- EVE8RDA and EVE8RDB (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per
- Standard in black. Available in White or Nevada with upcharge, add \$3.00.

DESCRIPTION	PRODUCT CODE	LIST PRICE		IENSIONS/IN	
			Н	W	D
Duplex Receptacle	EVE8RD1	36	2	4 5⁄8	1 1/4
	EVE8RD2	36	2	4 5⁄8	1 1/4
	EVE8RDA	36	2	4 5⁄8	1 1/4
	EVE8RDB	36	2	4 5⁄8	1 1/4

EVERRD - DUPLEX RECEPTACLE - 15 AMPS

- Duplex receptacles are rated for 15 Amps.
- EVE8RD1 = Circuit #1 (utility circuit)
- EVE8RD2 = Circuit #2 (utility circuit)
- EVE8RDA = Circuit A (dedicated)
- EVE8RDB = Circuit B (dedicated)

NOTE:

- EVE8RD1 and EVE8RD2 (#1 and #2 share common ground)
- EVE8RDA and EVE8RDB (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per circuit.
- Standard in black. Available in White or Nevada with upcharge, add \$3.00.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	IENSIONS/IN	CHES
			Н	W	D
Duplex Receptacle	EVE8RD1	36	2	4 5⁄8	1 1/4
15 amps	EVE8RD2	36	2	4 5⁄8	1 1/4
	EVE8RDA	36	2	4 5/8	1 1/4
	EVE8RDB	36	2	4 5⁄8	1 1/4

EVESRD - DUPLEX RECEPTACLE - 20 AMPS

- Duplex receptacles are rated for 20 Amps.
- EVE8RD1-20 = Circuit #1 (utility circuit)
- EVE8RD2-20 = Circuit #2 (utility circuit)
- EVE8RDA-20 = Circuit #A (dedicated)
- EVE8RDB-20 = Circuit #B (dedicated)

NOTE:

- EVE8RD1-20 and EVE8RD2-20 (#1 and #2 share common ground)
- EVE8RDA-20 and EVE8RDB-20 (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed) not to exeed total 20 Amps per circuit
- Standard in black. Available in White or Nevada with upcharge, add \$3.00.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIN H	IENSIONS/INI W	CHES D
				П	VV	U
Ma.	Duplex Receptacle	EVE8RD1-20	56	2	4 5/8	1 1/4
	20 amps	EVE8RD2-20	56	2	4 5⁄8	1 1/4
		EVE8RDA-20	56	2	4 5⁄8	1 1/4
A DE		EVE8RDB-20	56	2	4 5⁄8	1 1/4

EVE8RDXCA - CALIFORNIA CONTROLLED DUPLEX RECEPTACLE

- California Title 24 meets federal and LEED certification guidelines
- Allows circuit to be controlled or switched off when utility is not in use.
- Duplex receptacles are rated for 15 Amps.
- EVE8RD1CA = Circuit #1 (utility circuit)
- EVE8RD2CA = Circuit #2 (utility circuit)
- EVE8RDACA = Circuit A (dedicated)
- EVE8RDBCA = Circuit B (dedicated)

NOTE:

- EVE8RD1CA and EVE8RD2CA (#1 and #2 share common ground)
- EVE8RDACA and EVE8RDBCA (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per circuit.
- · Available in BLK finish only.



EVE8RD - DUPLEX RECEPTACLE TO CONVERT STANDARD 2 + 2 SYSTEM TO 3 + 1

- Duplex receptacle are rated for 15 Amps
- EVE8RDA-4 = Duplex receptacle A without triangle to be utility circuit
- EVE8RDB-4 = Duplex receptacle B without triangle to be utility circuit
- Up to 6 receptacles per circuit (24 per infeed) not to exude total 15 Amps per circuit
- Standard in black. Available in White or Nevada with upcharge. Add \$3

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIN H	IENSIONS/INI L	CHES D
Duplex Receptacle	EVE8RDA-4 EVE8RDB-4	36 36	2 2	4 5/8 4 5/8	1 1/4 1 1/4

EVEUSB01 - USB MODULE

· Includes two USB ports.

· Available in White and Black.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/IN(L	CHES D
USB Module - White	EVEUSB01WHT	226	2	4 5/8	1 1/4
USB Module - Black	EVEUSB01BLK	226	2	4 5/8	1 1/4

EVE8FR1 - REVERSIBLE FLOOR POWER ENTRY

- Takes the place of a duplex receptacle by snapping into the base power way or Beltline power way.
- Includes 72" long flexible vinyl conduit.
- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

EVE8FR2 - REVERSIBLE FLOOR POWER ENTRY

- Takes the place of a duplex receptacle by snapping into the base power way or Beltline power way.
- Includes 144" long flexible vinyl conduit.
- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/IN(H L	CHES D
Reversible Floor Power Entry	EVE8FR1 EVE8FR2	367 475	72 144	

EVE8F - FLOOR POWER ENTRY

- · Snaps in end of power distribution housing.
- Includes flexible vinyl conduit.

- Must be hard wired to source power by a licensed electrician.
- Diameter is 0.85"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHE H L	ES D
Floor Power Entry	EVE8F1P EVE8F2P	356 460	72 144	

VESEC - CEILING POWER ENTRY

- · Snaps into the end of a Power Distribution Housing.
- · Flexible metal conduit extends into the ceiling through a corner post and post
- · Must be hard wired to source power by a licensed electrician.
- 4" junction box included.

- · Post extension ordered separately
- Can feed directly into beltline power when Beltline Post Connectors are specified.
- · Cannot feed through Inline or End-of-run Connectors.

DESCRIPTION	N PRODUCT CODE LIST PRICE	LIST PRICE	DIM H	ENSIONS/IN(L	CHES D
Ceiling Power Entry	EVE8EC1 EVE8EC2 EVE8EC3	284 497 560		132 144 180	

EVEENY-2 - HARDWARE POWER ENTRY BOX - NEW YORK

- A licensed electrician must provide hard wire connection within the junction box.
- Not for use in panels less than 36"W.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INO W	CHES D
Hardware Power Entry Box - New York	EVEENY2	470	3	28	2 1/5

EVEJBC-1 - HARDWARE JUNCTION BOX - CHICAGO

- · Can be retrofitted in any size of panel at the receptacle location.
- Gives access from one side only at each location.

- · Customer to supply conduit, wiring, receptacle, and face plate.
- 2 per panel, except 24" panels only one is needed.
- A licensed electrician must provide hardware connection with the junction box.

 W	Н	LIST PRICE	PRODUCT CODE	DESCRIPTION	
		108	EVEJBC-1	Hardware Junction Box - Chicago	
		108	EVEJBC-1	Hardware Junction Box - Chicago	

EVDPE - POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of a post to bring power and/or data cables from the ceiling to the panel power way
- Three-sided power pole with snap-on fourth side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 25CAT 5 Cables with electric. Accommodates up to 45 CAT 5 Cables without electric.
- Actual size interior dimension of post, 1.80"x 1.80"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC W	CHES D
Post Extension Data/Comm Lay-in	EVDPE64 EVDPE82	182 220	64 82	2 2	

EVDP6E - 60° POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of at 60° corner post to bring power and/or data cables from the ceiling to the panel power way.
- Two-sided power pole with snap-on third side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 6 CAT 5 Cables with electric. Accommodates up to 20 CAT 5 Cables without electric.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCH W	ES D
60° Post Extension Data/Comm Lay-in	EVDP6E64 EVDP6E82	182 220	64 82	2 2	

EVDP4E - 45° POST EXTENSION DATA/COMM LAY-IN

- Attaches to the top of at 45° corner post to bring power and/or data cables from the ceiling to the panel power way.
- Two-sided power pole with snap-on third side.
- Post extension can be opened on one side for lay-in or power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 6 CAT 5 Cables with electric. Accommodates up to 20 CAT 5
 Cables without electric.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/INO W	CHES D
45° Post Extension Data/Comm Lay-in	EVDP4E64 EVDP4E84	190 166	64 84	3.65 3.65	

EVLEDES - STARTER LED TASK LIGHT

- Undercabinet slim profile LED linear light fixture with lens and On/Off switch.
- May be used as stand-alone or extended with add-on section below (EVLEDES_DSC).
- Plug-in power supply with 72" cord length plus 78" DC cable.
- Includes magnet mounting bracket with optional adhesive metal plate.
- Light enclosure in clear anodizing finish. Color temperature cool white 4000K.
- Lifespan rated 30,000 hours.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Led Task Light	EVLEDES24	277	1	22.9	1	
	EVLEDES36	318	1	33.5	1	
	EVLEDES48	354	1	45.5	1	

EVLEDES - ADD-ON LED TASK LIGHT

- Undercabinet slim profile LED linear add-on light fixture with lens.
- Daisy chain unit with 39" linking cable, no power supply.
- Add-on units can only be linked up to a total of 48 watts per power supply; this is equivalent to 10 feet of nominal length of light per power supply.
- · Includes magnet mounting bracket with optional adhesive metal plate. Light enclosure in clear anodizing finish. Color temperature cool white 4000K. Lifespan rated 30,000 hours.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INCHES	
			Н	W	D
Led Task Light	EVLEDES24DSC	227	1	24	39
	EVLEDES36DSC	267	1	36	39
	EVLEDES48DSC	303	1	48	39

EVLEDESOS - OCCUPANCY SENSOR

• Inline add-on controller for dimming and occupancy sensor.

Sensor bypass switch.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME!	NSIONS/INCH W	ES D
Occupancy Sensor	EVLEDESOS	114	6	2.4	2

EVELEDVS - VOYAGE LED SINGLE LIGHT FIXTURE

- · Single arm option with 6 ft. cord.
- · Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INCH W	ES D
97	Voyage LED Single Light Fixture	EVELEDVS	763			
	Voyage LED Single Light Fixture w/Occupancy Sensor	EVELEDVS0	1130			

EVELEDVD - VOYAGE LED DOUBLE LIGHT FIXTURE

- Double arm option with 6 ft. cord.
- · Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- Mounting accessories sold separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INCF W	HES D
(S)	Voyage LED Double Light Fixture	EVELEDVD	775			
	Voyage LED Double Light Fixture w/Occupancy Sensor	EVELEDVDO	1146			

ELECTRICAL

EVELEDRS - REVO LED SINGLE LIGHT FIXTURE

- Single arm option with 9 ft. cord.
- Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- · Mounting accessories sold separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INCHE W	S D
Revo LED Single Light Fixture	EVELEDRS	763			
Revo LED Single Light Fixture w/Occupancy Sensor	EVELEDRSO	1130			

EVELEDRD - REVO LED DOUBLE LIGHT FIXTURE

- Double arm option with 9 ft. cord.
- Touch & hold dimming capability.
- Brightness adjustment from 100% to 15%.

- Available in Designer White (WHT), Black (BLK) or Silver (SIL).
- Mercury free LEDs and 94% post consumer recyclablility by weight.
- Mounting accessories sold separately.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INCHE W	S D
(Say	Revo LED Double Light Fixture	EVELEDRD	775			
	Revo LED Double Light Fixture w/Occupancy Sensor	EVELEDRDO	1146			

EVELEDAFS - FREESTANDINFG BASE

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	/INCHES	
			Н	W	D
Freestanding Base	EVELEDAFS	216			

EVELEDACM - CLAMP MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D			
Clamp Mount	EVELEDACM	193		VV	U	

EVELEDASW - SLATWALL MOUNT

DES	SCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W [D
Sla	twall Mount	EVELEDASW	193			

EVELEDAPM - PANEL MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Panel Mount	EVELEDAPM	193			

EVELEDASM - SURFACE MOUNT

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	DIMENSIONS/INCHES H W	
Surface Mount	EVELEDASM	193			

EVECC - CORD COVER

- Attaches to panels vertically between modules to provide enclosures for power or data cords.
- Available in 21" and 36" lengths, 6 per pack.
- Can be field cut to required length.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		HES	
				Н	W	D	
ᄱ	Inline Cord Cover	EVECC121	35	21			
	For use at panel Inline connections	EVECC136	53	36			
	Corner Cord Cover	EVECC221	35	21			
	For use at panel Inline connections	EVECC236	53	36			

ELECTRICAL

EVH8RC - RACEWAY COVERS

- Raceway Cover with 1.38" x 2.71" duplex receptacle openings.
- Includes up to three receptacle opening shields depending on width of raceway cover
- Raceway Covers are sold individually.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Raceway Covers	EVH8RC18	25	6	18	
, ,		EVH8RC24	36	6	24	
		EVH8RC30	49	6	30	
/1 //		EVH8RC36	55	6	36	
		EVH8RC42	61	6	42	
		EVH8RC48	66	6	48	
		EVH8RC54	77	6	54	
		EVH8RC60	85	6	60	

EVEMAE - MINI-ADAPT POWER MODULE

- Attaches to scoop at the back of the worksurface.
- Includes two Simplex outlets.
- 6' black cord

- · Available in black only.
- Note: Height (H) is measured above the worksurface.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCHES W	S D
Mini-Adapt Power Module	EVEMAE1	233	2	3 5⁄8	3

EVEMAD - MINI-ADAPT POWER MODULE

- Attaches to scoop at the back of the worksurface.
- Includes two Voice/Data Port, Voice/Data Adapter Kit.
- Accepts Cat3, Cat 5, Cat 5e, Cat 6 jacks.

- Available in black only.
- Note: Height (H) is measured above the worksurface.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
Mini-Adapt Power Module	EVEMAD1	189	2	3 5⁄8	3	





ELECTRICAL

EVED50AC - CLAMP MOUNT 2 POWER/USB-A&C

- Ashley Duo clamp mount power module with two 15 amp 120 Volt AC receptacles
- 2.4 amp USB-A port and 60 watt USB-C power delivery port
- 10' power cord with molded plug
- UL listed: UL 962A.

- Clamp accommodates worksurfaces 0.5" to 1.5"thick
- · Fastened with thumb screws.

Mountable under most worksurfaces.

• Installation template provided.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	W	D	
	White Module, Silver Bracket	EVED50ACW	525	1.8	5.5	2.8	
D. D	Black Module, Silver Bracket	EVED50ACB	525	1.8	5.5	2.8	

EVEDU51AC - UNDER MOUNT 2 POWER/USB-A&C

- Ashley Duo under mount power module with two 15 amp 120 Volt AC receptacles.
- 2.4 amp USB-A port and 60 watt USB-C power delivery port.
- 10' power cord with molded plug.
- UL listed: UL 962A.

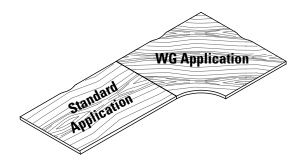
White Module, Silver Bracket	EVED50ACW	525	1.8	5.5	2.8
Black Module, Silver Bracket	EVED50ACB	525	1.8	5.5	2.8

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
White Module, Silver Bracket Black Module, Silver Bracket	EVEDU51ACW EVEDU51ACB	525 525	3	5.5 5.5	3.2 3.2	

worksurfaces

THE INFORMATION LISTED BELOW PROVIDES YOU WITH BASIC FEATURES OF EVOLVE WORKSURFACES.

- Evolve thermally fused worksurfaces are 1" thick, high pressure is 1 1/16" and 1 7/16" thick. These are finished with 3 mm PVC edging on all sides.
- . Standard laminate offerings are available in thermally-fused (TF) and most high pressure laminates (HP). See laminate listings for details
- Wood grain laminates on corner worksurfaces up to 42" available in laminate run diagonally for an upcharge. Otherwise, standard horizontal application of laminate will be used.
- To avoid unsatisfactory results in laminate application when attaching two corner surfaces side by side, select "WG" surfaces for matching grain.
- Some wood grain laminate worksurfaces will have matching wood grain PVC trim unless specified otherwise.
- The depth of the worksurface scoops are 1 1/8" when measured from the panel the worksurface is attached to.



- All worksurfaces have threaded inserts for metal-to-metal connection for support hardware.
- All worksurfaces require support hardware. These are priced separately within this section.
- Communication and electrical wires are routed through a cable scoop located at the back of the worksurface. Depending on the specific surface, note that the number of cable scoops depends upon the width of the worksurface. All worksurface shapes have at least one scoop on the Panel edge.
- A 3/8" separation between the back of the worksurfaces and panels allows for cables to be moves to the panel seams and concealed by wire managers.
- Note: Wood veneer options for worksurfaces are available at an upcharge and with an extended lead time. Contact Evolve Customer Support for details.
- Tungsten (TUN) and Designer White (DWT) trim available at no charge.
- Note the following abbreviations:

TF = Thermally-Fused Laminate; (1") HP = High-Pressure Laminate (1 1/16"); HPW = High-Pressure Laminate (1 7/16"); WG = Wood Grain

One Scoop EVWS 24"- 48"	Two Scoops EVWS 54" - 72
One Scoop EVWVL 24" - 48"	Two Scoops EVWVL 54" - 72"

WORKSURFACES CONFIGURATION

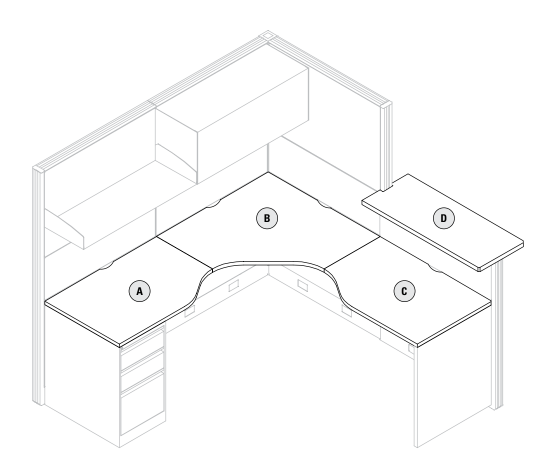
This page provides a three dimensional view of a sample configuration highlighting each Worksurface component required when specifying this configuration.

Components

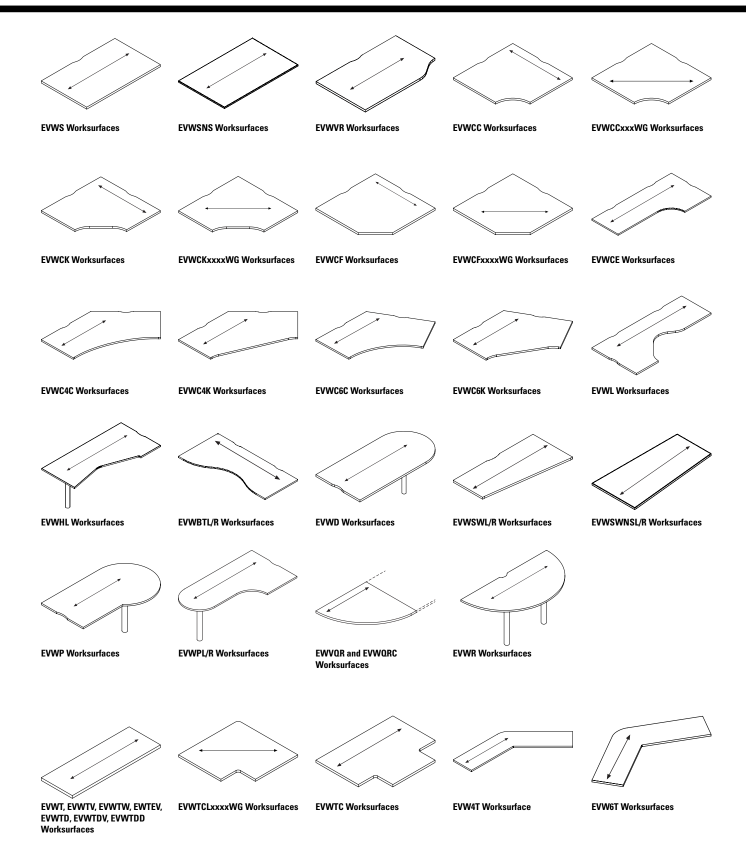
A. EVWVL2436

Curvilinear Worksurface – Left Note: When deepest end equals 24", opposite depth is 18" When deepest end equals 30", opposite depth is 24"

B. EVWCC3618 Corner Curved Worksurface **C.** EVWVR2436 Curvilinear Worksurface - Right D. EVWTEV1536 End Transaction Surface with Cut-out



WORKSURFACES GRAIN DIRECTION



EVWS - STRAIGHT WORKSURFACE

- Support hardware must be ordered separately. See listing in this section of the price book.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.
- Worksurfaces greater than 48" wide require additional structural support.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIME	DIMENSIONS/INCHES		
			TF	HP	HPW	D	W		
	Straight Worksurface - 18" Deep	EVWS1824P	147	200	297	18	24		
W	,	EVWS1830P	154	213	319	18	30		
		EVWS1836P	175	239	358	18	36		
		EVWS1842P	227	317	472	18	42		
		EVWS1848P	271	376	564	18	48		
D		EVWS1854P	319	444	666	18	54		
		EVWS1860P	358	495	743	18	60		
		EVWS1866P	374	515	775	18	66		
		EVWS1872P	391	539	807	18	72		
		EVWS1878P	554	835	1253	18	78		
		EVWS1884P	594	901	1351	18	84		
		EVWS1890P	636	965	1406	18	90		
		EVWS1896P	678	1028	1540	18	96		
	Straight Worksurface - 24" Deep	EVWS2424P	149	202	301	24	24		
	,	EVWS2430P	159	217	323	24	30		
		EVWS2436P	180	246	362	24	36		
		EVWS2442P	229	319	477	24	42		
		EVWS2448P	274	383	574	24	48		
		EVWS2454P	323	446	671	24	54		
		EVWS2460P	361	499	746	24	60		
		EVWS2466p	378	523	780	24	66		
		EVWS2472P	394	542	810	24	72		
		EVWS2478P	633	810	1215	24	78		
		EVWS2484P	637	822	1231	24	84		
		EVWS2490P	636	965	1447	24	90		
		EVWS2496P	678	1028	1540	24	96		
	Straight Worksurface - 30" Deep	EVWS3024P	175	237	355	30	24		
		EVWS3030P	185	259	388	30	30		
		EVWS3036P	219	300	450	30	36		
		EVWS3042P	306	421	632	30	42		
		EVWS3048P	323	446	671	30	48		
		EVWS3054P	355	488	730	30	54		
		EVWS3060P	378	523	780	30	60		
		EVWS3066P	393	542	810	30	66		
		EVWS3072P	415	575	864	30	72		
		EVWS3078P	786	1017	1523	30	78		
		EVWS3084P	799	1022	1535	30	84		
		EVWS3090P	795	1207	1808	30	90		
		EVWS3096P	847	1285	1927	30	96		

WORKSURFACES STRAIGHT

EVWSNSC - STRAIGHT WORKSURFACE NO SCOOP

- There is no scoop on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the price book.
- Surfaces not available in HPW.
- Worksurfaces greater than 48" wide require additional structural support.

	DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIMENSIONS/INCHES		
			TF	HP	D	W	
	Straight Worksurface No Scoops - 24" Deep	EVWSNSC2424	149	202	24	24	
W /		EVWSNSC2430	159	217	24	30	
		EVWSNSC2436	180	246	24	36	
		EVWSNSC2442	229	319	24	42	
		EVWSNSC2448	274	383	24	48	
D		EVWSNSC2454	323	446	24	54	
- 🗸		EVWSNSC2460	361	499	24	60	
		EVWSNSC2466	378	523	24	66	
		EVWSNSC2472	394	542	24	72	
		EVWSNSC2478	633	810	24	78	
		EVWSNSC2484	637	822	24	84	
		EVWSNSC2490	636	965	24	90	
		EVWSNSC2496	678	1028	24	96	
	Straight Worksurface No Scoops - 30" Deep	EVWSNSC3024	175	237	30	24	
		EVWSNSC3030	185	259	30	30	
		EVWSNSC3036	219	300	30	30	
		EVWSNSC3042	306	421	30	42	
		EVWSNSC3048	323	446	30	48	
		EVWSNSC3054	355	488	30	54	
		EVWSNSC3060	378	523	30	60	
		EVWSNSC3066	393	542	30	66	
		EVWSNSC3072	415	575	30	72	
		EVWSNSC3078	786	1017	30	78	
		EVWSNSC3084	799	1022	30	84	
		EVWSNSC3090	795	1207	30	90	
		EVWSNSC3096	847	1285	30	96	

EVWSWNSC - WEDGE WORKSURFACE NO SCOOP

• There is no scoop on this worksurface.

	DIMENSIONS/INCHES	PRODUCT CODE	LIST P	LIST PRICE		NSIONS/II	NCHES
			TF	HP	D1	D2	W
	Straight Wedge Worksurface No Scoops - Left	EVWSWNSC241848	385	494	24	18	48
W/		EVWSWNSC241854	434	556	24	18	54
		EVWSWNSC241860	479	618	24	18	60
		EVWSWNSC241866	531	678	24	18	66
		EVWSWNSC241872	575	743	24	18	72
D1		EVWSWNSC302448	479	618	30	24	48
		EVWSWNSC302454	539	695	30	24	54
		EVWSWNSC302460	600	770	30	24	60
		EVWSWNSC302466	658	847	30	24	66
		EVWSWNSC302472	719	923	30	24	72
D1	Straight Wedge Worksurface No Scoops - Right	EVWSWNSC182448	385	494	24	18	48
W		EVWSWNSC182454	434	556	24	18	54
	>	EVWSWNSC182460	479	618	24	18	60
		EVWSWNSC182466	531	678	24	18	66
Do.		EVWSWNSC182472	575	743	24	18	72
D2		EVWSWNSC243048	479	618	30	24	48
		EVWSWNSC243054	539	695	30	24	54
		EVWSWNSC243060	600	770	30	24	60
		EVWSWNSC243066	658	847	30	24	66
		EVWSWNSC243072	719	923	30	24	72

EVWSP - STRAIGHT WORKSURFACE TO SPAN-A-POST

- Support hardware must be ordered separately. See listing in this section of the
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop
- Worksurfaces greater than 48" wide require additional structural support.

Straight Worksurface to Span-a-Post - 18" Deep EVWSP1827P 171 260 389 18 27 EVWSP1833P 154 213 319 18 33 EVWSP1839P 226 340 510 18 39 EVWSP1845P 271 389 581 18 45 EVWSP1851P 321 444 666 18 51 EVWSP1857P 358 495 741 18 57	
W EWWSP1833P 154 213 319 18 33 EWWSP1839P 226 340 510 18 39 EWWSP1845P 271 389 581 18 45 EWWSP1851P 321 444 666 18 51	
EVWSP1833P 154 213 319 18 33 EVWSP1839P 226 340 510 18 39 EVWSP1845P 271 389 581 18 45 EVWSP1851P 321 444 666 18 51	
EVWSP1845P 271 389 581 18 45 EVWSP1851P 321 444 666 18 51	
EVWSP1851P 321 444 666 18 51	
PVWSP1857P 358 495 741 18 57	
2	
EWWSP1863P 374 515 775 18 63	
EVWSP1869P 391 539 808 18 69	
EVWSP1875P 415 629 941 18 75	
EVWSP1881P 544 699 1048 18 81	
EVWSP1887P 556 712 1066 18 87	
Straight Worksurface to Span-a-Post - 24" Deep EVWSP2427P 216 323 483 24 27	
EVWSP2433P 258 389 581 24 33	
EVWSP2439P 300 453 677 24 39	
EVWSP2445P 340 514 773 24 42	
EVWSP2451P 384 578 868 24 48	
EVWSP2457P 424 645 967 24 57	
EVWSP2463P 469 708 1061 24 63	
EVWSP2469P 510 773 1158 24 69	
EVWSP2475P 633 835 1252 24 75	
EVWSP2481P 637 901 1349 24 81	
EVWSP2487P 648 965 648 24 84	
Straight Worksurface to Span-a-Post - 30" Deep EVWSP3027P 267 404 605 30 27	
EVWSP3033P 321 483 724 30 33	
EVWSP3039P 371 564 845 30 39	
EVWSP3045P 424 645 967 30 45	
EVWSP3051P 479 725 1087 30 48	
EVWSP3057P 532 806 1207 30 57	
EVWSP3063P 583 885 1327 30 63	
EVWSP3069P 636 965 1447 30 69	
EVWSP3075P 786 1044 1567 30 75	
EVWSP3081P 799 1067 1599 30 81	
EVWSP3087P 839 1207 1808 30 87	

WORKSURFACES **CURVILINEAR**

EVWVL - CURVILINEAR WORKSURFACE - LEFT

- When deepest end equals 24". the opposite depth is 18". When deepest end equals 30", the opposite depth is 24".
- Support hardware must be ordered separately. See listing in this section of the price book.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIME	NSIONS/INCHES
			TF	HP	HPW	D	W
D	Curvilinear Worksurface - 24" Deep	EVWVL2424P	190	262	393	24	24
W	·	EVWVL2430P	200	270	407	24	30
		EVWVL2436P	237	327	493	24	36
		EVWVL2442P	274	383	574	24	42
		EVWVL2448P	317	438	652	24	48
		EVWVL2454P	355	488	730	24	54
		EVWVL2460P	384	542	810	24	60
		EVWVL2466P	423	594	889	24	66
		EVWVL2472P	455	649	974	24	72
		EVWVL2478P	633	810	1215	24	78
		EVWVL2484P	637	822	1231	24	84
	Curvilinear Worksurface - 30" Deep	EVWVL3024P	200	270	407	30	24
		EVWVL3030P	209	284	423	30	30
		EVWVL3036P	249	350	523	30	36
		EVWVL3042P	339	469	702	30	42
		EVWVL3048P	355	488	730	30	48
		EVWVL3054P	393	542	810	30	54
		EVWVL3060P	423	594	889	30	60
		EVWVL3066P	455	649	974	30	66
		EVWVL3072P	483	703	1052	30	72
		EVWVL3078P	786	1017	1523	30	78
		EVWVL3084P	799	1022	1535	30	84

EVWVR - CURVILINEAR WORKSURFACE - RIGHT

- When deepest end equals 24". the opposite depth is 18". When deepest end equals 30", the opposite depth is 24".
- · Support hardware must be ordered separately. See listing in this section of the price book.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIME D	NSIONS/INCHES W
	Cupilinger Workgurfage 24" Doop	EVWVR2424P	190	262	393	24	24
	Curvilinear Worksurface - 24" Deep	EVWVR2424P EVWVR2430P		202			
W			200		407	24	30
		EVWVR2436P	237	327	493	24	36
		EVWVR2442P	274	383	574	24	42
		EVWVR2448P	317	438	652	24	48
U U		EVWVR2454P	355	488	730	24	54
		EVWVR2460P	384	542	810	24	60
		EVWVR2466P	423	594	889	24	66
		EVWVR2472P	455	649	974	24	72
		EVWVR2478P	633	810	1215	24	78
		EVWVR2484P	637	822	1231	24	84
	Curvilinear Worksurface - 30" Deep	EVWVR3024P	200	270	407	30	24
		EVWVR3030P	209	284	423	30	30
		EVWVR3036P	249	350	523	30	36
		EVWVR3042P	339	469	702	30	42
		EVWVR3048P	355	488	730	30	48
		EVWVR3054P	393	542	810	30	54
		EVWVR3060P	423	594	889	30	60
		EVWVR3066P	455	649	974	30	66
		EVWVR3072P	483	703	1052	30	72
		EVWVR3078P	786	1017	1523	30	78
		EVWVR3084P	799	1022	1535	30	84

EVWCC - CORNER CURVED WORKSURFACE

- When specifying woodgrain laminate (WG) for corner worksurfaces 42" wide or less, choose from a diagonally run grain for an upcharge or standard application at no upcharge.
- Support hardware must be ordered separately. See listings in this section.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE		LIST PRICE			DIMENSIONS/INCHES		
			TF	HP	HPW	D	W		
	Corner Curved Worksurface - 36"	EVWCC3618P	499	656	983	18	36		
W		EVWCC3624P	544	721	1082	24	36		
		EVWCC3618WGP	556	734	1100	18	36		
D		EVWCC3624WGP	612	808	1212	24	36		
	Corner Curved Worksurface - 42"	EVWCC4224P	737	976	1465	24	42		
		EVWCC4230P	801	1058	1582	30	42		
		EVWCC4224WGP	827	1139	1709	24	42		
		EVWCC4230WGP	899	1183	1773	30	42		
	Corner Curved Worksurface - 48"	EVWCC4824P	862	1118	1674	24	48		
		EVWCC4830P	902	1287	1931	30	48		

EVWCC - CORNER ASYMMETRICAL WORKSURFACE

- When specifying woodgrain laminate (WG) for corner worksurfaces 42" wide or less, choose from a diagonally run grain for an upcharge or standard application at no upcharge.
- Support hardware must be ordered separately. See listings in this section.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIME D1	NSIONS/II D2	NCHES W
	Corner Worksurface -	EVWCC36361824P	554	679	1020	18	24	36
W	36" x 36" x 18" x 24"	EVWCC36362418P	554	679	1020	24	18	36
VV		EVWCC36361824WGP	618	764	1141	18	24	36
		EVWCC36362418WGP	618	764	1141	24	18	36
D	Corner Worksurface -	EVWCC36362430P	597	718	1078	24	30	36
	36" x 36" x 24" x 30"	EVWCC36363024P	597	718	1078	30	24	36
	30 X 30 X 24 X 30	EVWCC36362430WGP	668	806	1207	24	30	36
		EVWCC36363024WGP	668	806	1207	30	24	36
		2777000000000217701	000	000	1207	00		00
	Corner Worksurface -	EVWCC42421824P	753	1009	1514	18	24	42
	42" x 42" x 18" x 24"	EVWCC42422418P	753	1009	1514	24	18	42
		EVWCC42421824WGP	844	1130	1696	18	24	42
		EVWCC42422418WGP	844	1130	1696	24	18	42
	Corner Worksurface -	EVWCC42422430P	814	1257	1889	24	30	42
	42" x 42" x 24" x 30"	EVWCC42423024P	814	1257	1889	30	24	42
	12 X 12 X 21 X 00	FVWCC42422430WGP	912	1406	2108	24	30	42
		EVWCC42423024WGP	912	1406	2108	30	24	42
	Corner Worksurface -	EVWCC48482430P	1042	1429	2143	24	30	42
	48" x 48" x 24" x 30"	EVWCC48483024P	1042	1429	2143	30	24	42
	10 A 10 A 21 A 30	LVVV00404030241	1042	1423	۷ ۱۹۵	30	24	44

WORKSURFACES CORNER

EVWCK - CORNER KEYBOARD WORKSURFACE

- When specifying woodgrain laminate (WG) for corner worksurfaces 42" wide or less, choose from a diagonally run grain for an upcharge or standard application
- Support hardware must be ordered separately. See listings in this section.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES		
			TF	HP	HPW	D	W	
	Corner Keyboard Worksurface - 36"	EVWCK3618P	505	667	1000	18	36	
W		EVWCK3624P	649	830	1243	24	36	
WW		EVWCK3618WGP	567	746	1119	18	36	
		EVWCK3624WGP	730	929	1392	24	36	
	Corner Keyboard Worksurface - 42"	EVWCK4224P	745	987	1483	24	42	
		EVWCK4230P	849	1165	1753	30	42	
		EVWCK4224WGP	834	1105	1659	24	42	
		EVWCK4230WGP	950	1308	1960	30	42	
	Corner Keyboard Worksurface - 48"	EVWCK4824P	909	1297	1950	24	48	
	•	EVWCK4830P	1010	1425	2137	30	48	

EVWCF - FIVE-SIDED WORKSURFACE

- When specifying woodgrain laminate (WG) for corner worksurfaces 42" wide or less, choose from a diagonally run grain for an upcharge or standard application at no upcharge.
- Support hardware must be ordered separately. See listings in this section.

•	Please choose	from	Designer	White	(DWT),	Silver	(SIL) c	r Black	(BLK)	for	scoop
	covers.										

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIME D	NSIONS/INCHES W
	Five-Sided Keyboard Worksurface - 36"	EVWCF3012P	347	459	667	12	30
W	Five-Sided Keyboard Worksurface - 36"	EVWCF3612P EVWCF3618P	459 499	607 656	882 983	12 18	30 36
D		EVWCF3624P	544	721	1082	24	36
		EVWCF3618WGP EVWCF3624WGP	556 612	735 808	1103 1212	18 24	36 36
	Five-Sided Keyboard Worksurface - 42"	EVWCF4224P	737	976	1465	24	42
	,	EVWCF4230P	801	1058	1582	30	42
		EVWCF4224WGP	824	1092	1636	24	42
		EVWCF4230WGP	899	1182	1771	30	42
	Five-Sided Keyboard Worksurface - 48"	EVWCF4824P	862	1118	1674	24	48
		FVWCF4830P	902	1287	1931	30	48

EVWCEL - EXTENDED CURVED CORNER - LEFT

- There are three cable scoops on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the price book.
- Wood Grain Laminates do not run diagonally on Extended Curved Corners.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES			
			TF	HP	HPW	D1	D2	W	
^	Extended Curved Corner - 36" x 24"	EVWCEL362448P	675	862	1290	36	24	48	
W		EVWCEL362460P	735	941	1413	36	24	60	
		EVWCEL362466P	808	1037	1553	36	24	66	
/		EVWCEL362472P	891	1150	1721	36	24	72	
		EVWCEL362478P	954	1224	1837	36	24	78	
D		EVWCEL362484P	1027	1318	1980	36	24	84	
	Extended Curved Corner - 42" x 24"	EVWCEL422460P	774	988	1484	42	24	60	
		EVWCEL422466P	849	1093	1637	42	24	66	
		EVWCEL422472P	940	1207	1804	42	24	72	
		EVWCEL422478P	1004	1287	1931	42	24	78	
		EVWCEL422484P	1081	1389	2084	42	24	84	
	Extended Curved Corner - 42" x 30"	EVWCEL423060P	869	1120	1679	42	30	60	
		EVWCEL423066P	954	1224	1837	42	30	66	
		EVWCEL423072P	1042	1337	2007	42	30	72	
		EVWCEL423078P	1118	1434	2149	42	30	78	
		EVWCEL423084P	1191	1529	2290	42	30	84	
	Extended Curved Corner - 48" x 24"	EVWCEL482460P	917	1131	1699	48	24	60	
		EVWCEL482466P	988	1260	1892	48	24	66	
		EVWCEL482472P	1062	1377	2065	48	24	72	
		EVWCEL482478P	1165	1470	2204	48	24	78	
		EVWCEL482484P	1215	1560	2337	48	24	84	
	Extended Curved Corner - 48" x 30"	EVWCEL483060P	968	1246	1868	48	30	60	
		EVWCEL483066P	1053	1358	2037	48	30	66	
		EVWCEL483072P	1144	1472	2205	48	30	72	
		EVWCEL483078P	1229	1581	2373	48	30	78	
		EVWCEL483084P	1296	1669	2502	48	30	84	

WORKSURFACES CORNER

EVWCER - EXTENDED CURVED CORNER - RIGHT

- There are three cable scoops on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the price list.
- Wood Grain Laminates do not run diagonally on Extended Curved Corners.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIME	NSIONS/I	NCHES
			TF	HP	HPW	D1	D2	W
✓ D	Extended Curved Corner - 36" x 24"	EVWCER362448P	675	862	1290	36	24	48
W		EVWCER362460P	735	941	1413	36	24	60
<i>"</i>		EVWCER362466P	808	1037	1553	36	24	66
		EVWCER362472P	891	1150	1721	36	24	72
		EVWCER362478P	954	1224	1837	36	24	78
D		EVWCER362484P	1027	1318	1980	36	24	84
	Extended Curved Corner - 42" x 24"	EVWCER422460P	774	988	1484	42	24	60
		EVWCER422466P	849	1093	1637	42	24	66
		EVWCER422472P	940	1207	1804	42	24	72
		EVWCER422478P	1004	1287	1931	42	24	78
		EVWCER422484P	1081	1389	2084	42	24	84
	Extended Curved Corner - 42" x 30"	EVWCER423060P	869	1120	1679	42	30	60
		EVWCER423066P	954	1224	1837	42	30	66
		EVWCER423072P	1042	1337	2007	42	30	72
		EVWCER423078P	1118	1434	2149	42	30	78
		EVWCER423084P	1191	1529	2290	42	30	84
	Extended Curved Corner - 48" x 24"	EVWCER482460P	917	1131	1699	48	24	60
		EVWCER482466P	988	1260	1892	48	24	66
		EVWCER482472P	1062	1377	2065	48	24	72
		EVWCER482478P	1165	1470	2204	48	24	78
		EVWCER482484P	1215	1560	2337	48	24	84
	Extended Curved Corner - 48" x 30"	EVWCER483060P	968	1246	1868	48	30	60
		EVWCER483066P	1053	1358	2037	48	30	66
		EVWCER483072P	1144	1472	2205	48	30	72
		EVWCER483078P	1229	1581	2373	48	30	78
		EVWCER483084P	1296	1669	2502	48	30	84

EVWC4C - CURVED CORNER SURFACE FOR 45° POST

- Support hardware must be ordered separately. See the listing in this section.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIME D	NSIONS/INCHES W
	Corner Curved Surface for 45° Post - 18"	EVWC4C1824P	476	612	918	18	24
W		EVWC4C1830P	733	941	1413	18	30
		EVWC4C1836P	1042	1341	2011	18	36
		EVWC4C1842P	1300	1671	2510	18	42
D		EVWC4C1848P	1516	1951	2925	18	48
	Corner Curved Surface for 45° Post - 24"	EVWC4C2424P	571	734	1100	24	24
		EVWC4C2430P	854	1100	1645	24	30
		EVWC4C2436P	1192	1534	2301	24	36
		EVWC4C2442P	1300	1671	2510	24	42
		EVWC4C2448P	1705	2193	3291	24	48
	Corner Curved Surface for 45° Post - 30"	EVWC4C3024P	665	857	1282	30	24
		EVWC4C3030P	1053	1254	1880	30	30
		EVWC4C3036P	1192	1534	2301	30	36
		EVWC4C3042P	1460	1880	2821	30	42
		EVWC4C3048P	1895	2438	3656	30	48

EVWC4K - KEYBOARD CORNER SURFACE FOR 45° POST

- Support hardware must be ordered separately. See the listing in this section.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHI	
			TF	HP	HPW	D	W
	Keyboard Curved Surface for 45° Post - 18"	EVWC4K1824P	476	612	918	18	24
W		EVWC4K1830P	733	780	1171	18	30
		EVWC4K1836P	1042	1358	2037	18	36
		EVWC4K1842P	1300	1671	2510	18	42
D		EVWC4K1848P	1516	1951	2925	18	48
_	Keyboard Curved Surface for 45° Post - 24"	EVWC4K2424P	571	734	1100	24	24
		EVWC4K2430P	854	1100	1645	24	30
		EVWC4K2436P	1192	1534	2301	24	36
		EVWC4K2442P	1300	1671	2510	24	42
		EVWC4K2448P	1705	2193	3291	24	48
	Keyboard Curved Surface for 45° Post - 30"	EVWC4K3024P	665	857	1282	30	24
		EVWC4K3030P	976	1254	1880	30	30
		EVWC4K3036P	1192	1534	2301	30	36
		EVWC4K3042P	1460	1880	2821	30	42
		EVWC4K3048P	1895	2438	3656	30	48

EVWC6C - CURVED CORNER SURFACE FOR 60° POST

- Support hardware must be ordered separately. See the listing in this section.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES		
			TF	HP	HPW	D	W	
	Curved Curved Surface for 60° Post - 18"	EVWC6C1824P	382	505	761	18	24	
W		EVWC6C1830P	596	675	1010	18	30	
7 مختر		EVWC6C1836P	891	1010	1516	18	36	
D		EVWC6C1842P	1092	1235	1852	18	42	
		EVWC6C1848P	1487	1685	2526	18	48	
	Curved Curved Surface for 60° Post - 24"	EVWC6C2424P	446	508	764	24	24	
		EVWC6C2430P	794	900	1347	24	30	
		EVWC6C2436P	891	1010	1516	24	36	
		EVWC6C2442P	1363	1542	2315	24	42	
		EVWC6C2448P	1487	1685	2526	24	48	
	Curved Curved Surface for 60° Post - 30"	EVWC6C3024P	446	508	764	30	24	
		EVWC6C3030P	794	900	1347	30	30	
		EVWC6C3036P	891	1010	1516	30	36	
		EVWC6C3042P	1363	1542	2315	30	42	
		EVWC6C3048P	1487	1685	2526	30	48	

EVWC6C - CURVED CORNER SURFACE FOR 60° POST

- Support hardware must be ordered separately. See the listing in this section.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHE		
			TF	HP	HPW	D	W
	Keyboard Curved Surface for 60° Post - 18"	EVWC6K1824P	373	422	633	18	24
VAI	•	EVWC6K1830P	596	675	1010	18	30
W		EVWC6K1836P	891	1010	1516	18	36
		EVWC6K1842P	1092	1235	1852	18	42
0		EVWC6K1848P	1487	1685	2526	18	48
	Keyboard Curved Surface for 60° Post - 24"	EVWC6K2430P	794	900	1347	24	30
		EVWC6K2436P	891	1010	1516	24	36
		EVWC6K2442P	1363	1542	2315	24	42
		EVWC6K2448P	1487	1685	2526	24	48
	Keyboard Curved Surface for 60° Post - 30"	EVWC6K3030P	794	900	1347	30	30
		EVWC6K3036P	889	1184	1775	30	36
		EVWC6K3042P	1216	1624	2431	30	42
		EVWC6K3048P	1473	1975	2959	30	48

WORKSURFACES

EVWL - "L" WORKSURFACE

- There are three cable scoops on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the
- Must be specified either left or right handed.

- Wood Grain Laminates do not run diagonally on Extended Curved Corners.
- · Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

DESCRIPTION		PRODUCT CODE		LIST PRICE			NSIONS/INCHES
			TF	HP	HPW	D	W
72" 24" 36" 18"	"L" Worksurface	EVWLL2472P EVWLR2472P	765 765	1048 1048	1569 1569	24 24	72 72
Right shown							

EVWBT - 30" TRANSITION WORKSURFACE

- Support hardware must be ordered separately. See the listing in this section of
- Opposing side of 30" deep (D1) Transition Worksurface has depth of 24" (D2).
- · Scoops located on back edge only.

- Must be specified as right or left handed.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION			LIST PRICE	ST PRICE		DIMENSIONS/INCHES		
			TF	HP	HPW	D1	D2	W	
D2	Transition Worksurface - Left - 30"	EVWBTL3060P	601	774	1160	30	24	60	
W		EVWBTL3066P	664	851	1275	30	24	66	
		EVWBTL3072P	721	929	1393	30	24	72	
	Transition Worksurface - Right - 30"	EVWBTR3060P	601	774	1160	30	24	60	
D1	·	EVWBTR3066P	664	851	1275	30	24	66	
·		EVWBTR3072P	721	929	1393	30	24	72	
Left shown									

EVWBT - 36" TRANSITION WORKSURFACE

- Support hardware must be ordered separately. See the listing in this section of the price list.
- Opposing side of 36" deep (D1) Transition Worksurface has depth of 30" (D2).
- · Scoops located on back edge only.

- · Must be specified as right or left handed.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES		
			TF	HP	HPW	D1	D2	W
	Transition Worksurface - Left - 36"	EVWBTL3660P	721	929	1393	36	30	60
W D2		EVWBTL3666P	794	1020	1531	36	30	66
W		EVWBTL3672P	866	1115	1669	36	30	72
	Transition Worksurface - Right - 36"	EVWBTR3660P	721	929	1393	36	30	60
D1		EVWBTR3666P	794	1020	1531	36	30	66
Ť		EVWBTR3672P	866	1115	1669	36	30	72
Left shown								

WORKSURFACES

EVWSH - STRAIGHT EDGE HATCHET WORKSURFACE (LEFT SHOWN)

- Cable scoop is in the center of the 36" wide edge.
- Support hardware must be ordered separately. See listing in this section of the price list
- · Monoleg is included

- · Must be specified either left or right handed.
- Wood Grain Laminates do not run diagonally on Hatchet Corners
- · Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME D1	ENSIONS/IN D2	CHES W
	Straight Edge Hatchet Worksurface - Left	EVWSHL3672P	1163	36	30	72
W D1	Straight Edge Hatchet Worksurface - Right	EVWSHR3672P	1163	36	30	72
Left Shown						

EVWD - "D" WORKSURFACE

- Support hardware must be ordered separately. See listing in this section of the price list.
- · Monoleg is included

- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE		LIST PRICE			NSIONS/INCHES
			TF	HP	HPW	D	W
✓ D	"D" Worksurface - 24"	EVWD2442P	544	761	1136	24	42
w/		EVWD2448P	563	775	1161	24	48
		EVWD2460P	591	813	1219	24	60
		EVWD2472P	633	875	1314	24	72
U	"D" Worksurface - 30"	EVWD3048P	600	838	1256	30	48
		EVWD3060P	633	875	1314	30	60
		EVWD3072P	699	970	1454	30	72

EVWPTR - "P" TOP

- There is one scoop on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the price book.
- · Must be specified either left or right handed.

- · Monoleg is included.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCH		NCHES
			TF	HP	HPW	D1	D2	W
D2	"P" Top Worksurface - 24"	EVWPTR245430P	834	1074	1611	24	30	54
W	Right	EVWPTR246030P	896	1131	1699	24	30	60
)		EVWPTR246630P	938	1192	1787	24	30	66
		EVWPTR247230P	987	1252	1875	24	30	72
D1	"P" Top Worksurface - 30"	EVWPTR306036P	987	1243	1864	30	36	60
-: v	Right	EVWPTR306636P	1067	1314	1969	30	36	66
Left Hand Shown		EVWPTR307236P	1141	1378	2066	30	36	72
	"P" Top Worksurface - 24"	EVWPTL245430P	834	1074	1611	24	30	54
	Left	EVWPTL246030P	896	1131	1699	24	30	60
		EVWPTL246630P	938	1192	1787	24	30	66
		EVWPTL247230P	987	1252	1875	24	30	72
	"P" Top Worksurface - 30"	EVWPTL306036P	987	1243	1864	30	36	60
	Left	EVWPTL306636P	1067	1314	1969	30	36	66
		EVWPTL307236P	1141	1378	2066	30	36	72

STRAIGHT WEDGE WORKSURFACES

EVWSW - STRAIGHT WEDGE WORKSURFACES

- There is one scoop on this worksurface.
- Must be specified either left or right handed.
- Support hardware must be ordered separately. See listing in this section of the
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE	HPW	DIME D1	NSIONS/I D2	NCHES W
			••					•••
D2	Straight Wedge Worksurface - Left	EVWSW241848P	385	494	737	24	18	48
		EVWSW241854P	434	556	833	24	18	54
<i></i>		EVWSW241860P	479	618	926	24	18	60
		EVWSW241866P	531	678	1018	24	18	66
D1 W		EVWSW241872P	575	743	1113	24	18	72
		EVWSW302448P	479	618	926	30	24	48
		EVWSW302454P	539	695	1040	30	24	54
		EVWSW302460P	600	770	1155	30	24	60
		EVWSW302466P	658	847	1272	30	24	66
		EVWSW302472P	719	923	1386	30	24	72
	Straight Wedge Worksurface - Right	EVWSW182448P	385	494	737	18	24	48
		EVWSW182454P	434	556	833	18	24	54
		EVWSW182460P	479	618	926	18	24	60
		EVWSW182466P	531	678	1018	18	24	66
		EVWSW182472P	575	743	1113	18	24	72
		EVWSW243048P	479	618	926	24	30	48
		EVWSW243054P	539	695	1040	24	30	54
		EVWSW243060P	600	770	1155	24	30	60
		EVWSW243066P	658	847	1272	24	30	66
		EVWSW243072P	719	923	1386	24	30	72

EVWSWNSC - STRAIGHT WEDGE WORKSURFACES NO SCOOPS

- There is no scoop on this worksurface.
- Support hardware must be ordered separately. See listing in this section of the price book.
- · Must be specified either left or right handed.
- Surfaces not available in HPW.

	DESCRIPTION	PRODUCT CODE	LIST P	RICE	13MID	NSIONS/I	NCHES
			TF	HP	D1	D2	W
_	Straight Wedge Worksurface No Scoops - Left	EVWSWNSC241848	385	494	24	18	48
D1	3	EVWSWNSC241854	434	556	24	18	54
w		EVWSWNSC241860	479	618	24	18	60
		EVWSWNSC241866	531	678	24	18	66
		EVWSWNSC241872	575	743	24	18	72
D2		EVWSWNSC302448	479	618	30	24	48
		EVWSWNSC302454	539	695	30	24	54
		EVWSWNSC302460	600	770	30	24	60
		EVWSWNSC302466	658	847	30	24	66
		EVWSWNSC302472	719	923	30	24	72
D2	Straight Wedge Worksurface No Scoops - Right	EVWSWNSC182448	385	494	18	24	48
W		EVWSWNSC182454	434	556	18	24	54
		EVWSWNSC182460	479	618	18	24	60
		EVWSWNSC182466	531	678	18	24	66
DI		EVWSWNSC182472	575	743	18	24	72
		EVWSWNSC243048	479	618	24	30	48
		EVWSWNSC243054	539	695	24	30	54
		EVWSWNSC243060	600	770	24	30	60
		EVWSWNSC243066	658	847	24	30	66
		EVWSWNSC243072	719	923	24	30	72

WORKSURFACES PIANO TOP

EVWPL - PIANO TOP - LEFT

- There is one scoop on this worksurface.
- · Monoleg is included.
- Wood Grain Laminates do not run diagonally on Extended Curved Corners.
- Support hardware must be ordered separately. See listing in this section of the price book.

• Worksurfaces greater than 48" wide require additional structural support. Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop covers.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES		
			TF	HP	HPW	D1	D2	W
^ =·	Piano Top - Left - 36" x 18"	EVWPL361848P	757	999	1493	36	18	48
W D1		EVWPL361854P	829	1058	1582	36	18	54
<i>"</i>		EVWPL361860P	891	1119	1676	36	18	60
D2		EVWPL361866P	961	1179	1767	36	18	66
		EVWPL361872P	1026	1239	1854	36	18	72
	Piano Top - Left - 36" x 24"	EVWPL362448P	765	1004	1503	36	24	48
		EVWPL362454P	834	1062	1593	36	24	54
U		EVWPL362460P	901	1122	1685	36	24	60
		EVWPL362466P	970	1185	1777	36	24	66
		EVWPL362472P	1032	1243	1864	36	24	72
	Piano Top - Left - 42" x 24"	EVWPL422454P	1026	1146	1720	42	24	54
		EVWPL422460P	1088	1213	1817	42	24	60
		EVWPL422466P	1204	1285	1927	42	24	66
		EVWPL422472P	1278	1348	2021	42	24	72
	Piano Top - Left - 42" x 30"	EVWPL423060P	1113	1240	1858	42	30	60
		EVWPL423066P	1230	1311	1963	42	30	66
		EVWPL423072P	1302	1379	2068	42	30	72
	Piano Top - Left - 48" x 24"	EVWPL482460P	1152	1389	2084	48	24	60
		EVWPL482466P	1276	1472	2205	48	24	66
		EVWPL482472P	1352	1555	2336	48	24	72
	Piano Top - Left - 48" x 30"	EVWPL483066P	1282	1477	2213	48	30	66
		EVWPL483072P	1358	1565	2343	48	30	72

EVWPR - PIANO TOP - RIGHT

- There is one scoop on this worksurface.
- Monoleg is included.
- Support hardware must be ordered separately. See listing in this section of the price book.

• Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE			DIMENSIONS/INCHE			
			TF	HP	HPW	D1	D2	W
	Piano Top - Right - 36" x 18"	EVWPR361848P	757	999	1493	36	18	48
w /		EVWPR361854P	829	1058	1582	36	18	54
		EVWPR361860P	891	1119	1676	36	18	60
		EVWPR361866P	961	1179	1767	36	18	66
		EVWPR361872P	1026	1239	1854	36	18	72
D1	Piano Top - Right - 36" x 24"	EVWPR362448P	765	1004	1503	36	24	48
D1		EVWPR362454P	834	1062	1593	36	24	54
		EVWPR362460P	901	1122	1685	36	24	60
		EVWPR362466P	970	1185	1777	36	24	66
		EVWPR362472P	1032	1243	1864	36	24	72
	Piano Top - Right - 42" x 24"	EVWPR422454P	1026	1146	1720	42	24	54
		EVWPR422460P	1088	1213	1817	42	24	60
		EVWPR422466P	1204	1285	1927	42	24	66
		EVWPR422472P	1278	1348	2021	42	24	72
	Piano Top - Right - 42" x 30"	EVWPR423060P	1113	1240	1858	42	30	60
		EVWPR423066P	1230	1311	1963	42	30	66
		EVWPR423072P	1302	1379	2068	42	30	72
	Piano Top - Right - 48" x 24"	EVWPR482460P	1152	1389	2084	48	24	60
		EVWPR482466P	1276	1472	2205	48	24	66
		EVWPR482472P	1352	1555	2336	48	24	72
	Piano Top - Right - 48" x 30"	EVWPR483066P	1282	1477	2213	48	30	66
		EVWPR483072P	1358	1565	2343	48	30	72

EVWOR - QUARTER ROUND PANEL WORKSURFACE

- The worksurface edge running along the panel is a slightly different length than that of the worksurface end, causing the surface to be handed.
- · Left hand surface shown.
- The user edge abutting the adjacent worksurface runs straight for 3" before starting to curve.
- Support hardware must be ordered separately. See listing in this section of the price book.
- Worksurfaces greater than 48" wide require additional structural support.

DESCRIPTION	PRODUCT CODE		LIST PRICE		DIME	NSIONS/INCHES
		TF	HP	HPW	D	W
Quarter Round Panel Worksurface - Left	EVWQRL1818	163	217	323	18	18
	EVWQRL2424	229	304	457	24	24
	EVWQRL3030	302	393	588	30	30
Quarter Round Panel Worksurface - Right	EVWQRR1818	163	217	323	18	18
	EVWQRR2424	229	304	457	24	24
	EVWQRR3030	302	393	588	30	30

EVWORC - QUARTER ROUND PANEL CORNER WORKSURFACE

- Wraps around a 90° corner post.
- The user edge abutting the adjacent worksurface runs straight for 3" before starting to curve.
- Support hardware must be ordered separately. See the listing in this section.

	DESCRIPTION	PTION PRODUCT CODE				DIME	NSIONS/INCHES
			TF	HP	HPW	D	W
	Quarter Round Panel Corner Worksurface	EVWQRC1818	190	251	376	18	18
/		EVWQRC2424	272	360	541	24	24
		EVWQRC3030	338	445	667	30	30

EVWR - RADIUS WORKSURFACE

- Support hardware must be ordered separately. See listing in this section of the price book.
- · Monoleg is included.
- · Notched end is not finished.
- 18" and 24" come with one monoleg.

- 30" comes with two monolegs.
- Worksurfaces greater than 48" wide require additional structural support.
- Please choose from Designer White (DWT), Silver (SIL) or Black (BLK) for scoop

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES	
			TF	HP	HPW	D	W
	Radius Worksurface	EVWR18P	470	649	974	18	39
W		EVWR24P	543	753	1130	24	51
		EVWR30P	977	1353	2028	30	63

EVWT - STRAIGHT TRANSACTION WORKSURFACE

 Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIME	NSIONS/INCHES
			TF	HP	HPW	D	W
	Straight Transaction Worksurface	EVWT1512	66	92	138	15	12
W		EVWT1518	87	119	175	15	18
		EVWT1524	104	145	216	15	24
		EVWT1530	125	169	252	15	30
		EVWT1536	141	193	291	15	36
		EVWT1542	160	220	328	15	42
D 🐃		EVWT1548	181	247	365	15	48
		EVWT1554	197	269	405	15	54
		EVWT1560	218	299	445	15	60
		EVWT1566	233	324	488	15	66
		EVWT1572	252	350	523	15	72
		EVWT1578	271	373	558	15	78
		EVWT1584	290	400	600	15	84

EVWTV - STRAIGHT TRANSACTION WORKSURFACE WITH CUT-OUT

- Used when mounted to a panel that has a taller panel against it in a straight run at an inline.
- Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION			LIST PRICE			NSIONS/INCHES
			TF	HP	HPW	W	D
	Straight Transaction Worksurface	EVWTV1524	119	154	228	15	24
W / ~	with Cut-Out	EVWTV1530	131	182	269	15	30
		EVWTV1536	152	205	304	15	36
		EVWTV1542	171	231	349	15	42
		EVWTV1548	190	260	389	15	48
		EVWTV1554	209	281	421	15	54
D 🤝		EVWTV1560	227	301	451	15	60
		EVWTV1566	249	354	527	15	66
		EVWTV1572	262	360	541	15	72

WORKSURFACES **TRANSACTION**

EVWTCL - "L" CORNER TRANSACTION SURFACE

- · When specifying this item along with a straight surface, deduct 12" from each return side.
- Support hardware must be ordered separately. See listing in this section of the price book.
- Worksurfaces greater than 48" wide require additional structural support.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMEN	SIONS/INCHES
			TF	HP	HPW	D	W
WW	"L" Corner Transaction Surface	EVWTCL90	192	257	382	15	21

EVWTCT - "T" CORNER TRANSACTION SURFACE

- When specifying this item along with a straight surface, deduct 12" from each return side
- Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	L TF	LIST PRICE HP	HPW	DIMENS D	SIONS/INCHES W
W	"T" Corner Transaction Surface	EVWTCT90	170	231	349	15	27

EVWTE - END TRANSACTION SURFACE

• Extends 1" past end of run.

• Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES		
			TF	HP	HPW	D	W	
	End Transaction Surface	EVWTE1512	87	119	175	15	14	
W		EVWTE1518	104	145	216	15	20	
		EVWTE1524	125	169	252	15	26	
		EVWTE1530	141	193	291	15	32	
		EVWTE1536	160	220	328	15	38	
		EVWTE1542	181	247	365	15	44	
D 🤝		EVWTE1548	197	269	405	15	50	
		EVWTE1554	218	299	445	15	56	
		EVWTE1560	233	324	488	15	62	
		EVWTE1566	252	350	523	15	68	
		EVWTE1572	271	373	558	15	74	

EVWTEV - END TRANSACTION SURFACE WITH CUT-OUT

- Used when mounted to a panel that has a taller panel against it in a straight run at an inline.
- price book.
- · Notched end is not finished.
- Support hardware must be ordered separately. See listing in this section of the • Extends 1" past end of run

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES	
			TF	HP	HPW	D	W
	End Transaction Surface with Cut-Out	EVWTEV1524	131	182	269	15	26
w / ~		EVWTEV1530	152	205	304	15	32
		EVWTEV1536	171	231	349	15	38
		EVWTEV1542	190	260	389	15	44
		EVWTEV1548	209	281	421	15	50
		EVWTEV1554	227	310	464	15	56
D 💝		EVWTEV1560	249	335	502	15	62
		EVWTEV1566	262	361	542	15	68
		EVWTEV1572	282	389	578	15	74

WORKSURFACES **TRANSACTION**

EVWTD - "D" TRANSACTION SURFACE

 Support hardware must be ordered separately. See listing in this section of the • Worksurfaces greater than 48" wide require additional structural support. price book.

DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES	
		TF	HP	HPW	D	W
"D" Transaction Surface	EVWTD1530	159	217	323	15	37
w /)	EVWTD1536	170	233	350	15	43
	EVWTD1542	187	260	389	15	49
	EVWTD1548	209	284	423	15	55
	EVWTD1554	226	313	469	15	61
	EVWTD1560	249	340	508	15	67
D 🦇	EVWTD1566	263	365	548	15	73
	EVWTD1572	289	399	598	15	79

EVWTDV - END "D" TRANSACTION SURFACE WITH CUT-OUT

- · Notched end is not finished.
- Used when mounted to a panel that has a taller panel against it in a straight run at an inline.
- Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES	
			TF	HP	HPW	D	W
NA/	End "D" Transaction Surface with	EVWTDV1530	170	227	340	15	37
W	Cut-Out	EVWTDV1536	181	246	362	15	43
		EVWTDV1542	200	268	401	15	49
		EVWTDV1548	219	297	444	15	55
		EVWTDV1554	233	321	479	15	61
D		EVWTDV1560	258	352	525	15	67

EVWTDD - DOUBLE "D" TRANSACTION SURFACE

• Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIME! D	NSIONS/INCHES W
W	Double "D" Transaction Surface	EVWTDD1548 EVWTDD1560 EVWTDD1572	233 271 317	324 373 438	488 558 652	15 15 15	48 60 72

EVW4T - CORNER TRANSACTION SURFACE FOR 45° POST

• Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	TF	LIST PRICE HP	HPW	DIMEI W	NSIONS/INCHES D
W	Corner Transaction Surface for 45° Post	EVW4T1524 EVW4T1530 EVW4T1536 EVW4T1542 EVW4T1548	652 813 1138 1516 1625	838 1048 1465 1951 2088	1256 1569 2193 2925 3135	15 15 15 15 15	24 30 36 42 48

WORKSURFACES **TRANSACTION**

EVW6T - CORNER TRANSACTION SURFACE FOR 60° POST

• Support hardware must be ordered separately. See listing in this section of the Worksurfaces greater than 48" wide require additional structural support. price book.

	DESCRIPTION	PRODUCT CODE		LIST PRICE		DIMENSIONS/INCHES	
			TF	HP	HPW	D	W
W Corner	Corner Transaction Surface for 60° Post	EVW6T1518	382	503	751	15	18
		EVW6T1524	597	796	1191	15	24
		EVW6T1530	777	1037	1553	15	30
		EVW6T1536	1080	1440	2158	15	36
/ /		EVW6T1542	1176	1569	2350	15	42
<u> </u>		EVW6T1548	1538	2052	3078	15	48
ט							

EVW9T - CORNER TRANSACTION SURFACE FOR 90° POST

• Support hardware must be ordered separately. See listing in this section of the price book.

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES		
			TF	HP	HPW	D	W	
	Corner Transaction Surface for 90° Post - Left	EVW9TL1524	371	564	845	15	24	
		EVW9TL1530	445	682	1020	15	30	
		EVW9TL1536	520	788	1182	15	36	
		EVW9TL1542	594	901	1349	15	42	
		EVW9TL1548	668	1014	1520	15	48	
	Corner Transaction Surface for 90° Post - Right	EVW9TR1524	371	564	845	15	24	
	Ţ.	EVW9TR1530	445	682	1020	15	30	
		EVW9TR1536	520	788	1182	15	36	
		EVW9TR1542	594	901	1349	15	42	
		EVW9TR1548	668	1014	1520	15	48	

EVWMP - WORKSURFACE MODESTY PANEL

- Modesty panel fastens to the worksurface and monoleg to provide additional privacy and support
- Made of cold rolled steel
- Metal finish is durable epoxy powder coated.

DESCRIPTION		PRODUCT CODE	LIST PRICE	DIMEN D	NSIONS/INCHES W
W	Worksurface Modesty Panel	EVWMP1242 EVWMP1248 EVWMP1260 EVWMP1272	127 127 151 170	12 12 12 12	26 32 44 56

EVHEP - END PANEL

- Supports the worksurface and enhances the stability of connected panels.
- Provides solid support at the end of a run of worksurfaces.
- Finished in thermally-fused laminate.

- Includes flat brackets and hardware.
- End panel height is inclusive of panel glides extended to their fullest height.
- If wood grains is selected, grain runs vertically.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES D H
End Panel - 29" High	EVHEP2918 EVHEP2924 EVHEP2930	190 280 327	18 28 24 28 30 28

EVWS - STRAIGHT WORKSURFACE - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the • There is no scoop in this worksurface. price book.

	DESCRIPTION	PRODUCT CODE	LP	LIST PRICE HP	HPW	DIME D	NSIONS/INCHES W
	Straight Worksurface	EVWS2346	274	383	574	23	46
	Straight Worksurface	EVWS2340 EVWS2352	323	446	671	23	52
		EVWS2352	361	499	746	23	58
		EVWS2364	378	523	780	23	64
		EVWS2370	394	542	810	23	70
		EVWS2376	633	810	1215	23	76
		EVWS2382	637	822	1231	23	82
		EVWS2946	323	446	671	29	46
		EVWS2952	355	488	730	29	52
		EVWS2958	378	523	780	29	58
		EVWS2964	393	542	810	29	64
		EVWS2970	415	575	864	29	70
		EVWS2976	786	1017	1523	29	76
		EVWS2982	799	1022	1535	29	82

EVWS - STRAIGHT WORKSURFACE - HEIGHT ADJUSTABLE RETURNS

• Support hardware must be ordered separately. See listing in this section of the • There is no scoop in this worksurface. price book.

DESCRIPTION PRODUCT CODE LIST PRICE		DIMENSIONS/INCHES				
		LP	HP	HPW	D	W
Straight Worksurface	EVWS2329	159	217	323	23	29
	EVWS2335	180	246	362	23	35
	EVWS2341	229	319	477	23	41
	EVWS2347	274	383	574	23	47
	EVWS2353	323	446	671	23	53
	EVWS2359	361	499	746	23	59
	EVWS2929	185	259	388	29	29
	EVWS2935	219	300	450	29	35
	EVWS2941	306	421	632	29	41
	EVWS2947	323	446	671	29	47
	EVWS2953	355	488	730	29	53
	EVWS2959	378	523	780	29	59

EVWCC - CORNER SURVED WORKSURFACE - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the price book.

DESCRIPTION	PRODUCT CODE		LIST PRICE	DIME	NSIONS/INCHES	
		LP	HP	HPW	D	W
Corner Curved Worksurface	EVWCC5223 EVWCC5823	978 1302	1404 1830	1958 2339	23 23	52 58
	EVWCC4629 EVWCC5229 EVWCC5829	902 978 1302	1287 1404 1830	1931 1958 2339	29 29 29	46 52 58

evolvefurnituregroup.com

HEIGHT ADJUSTABLE **WORKSURFACES**

EVWCEL - EXTENDED CORNER WORKSURFACE - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the • There is no scoop in this worksurface. price book.

	DESCRIPTION	PRODUCT CODE	LP	LIST PRICE	HPW	DIME D1	NSIONS/I D2	NCHES W
			L1		111 44			• • • • • • • • • • • • • • • • • • • •
D1	Extended Corner Worksurface	EVWCEL462358	917	1131	1699	46	23	58
W		EVWCEL462364	988	1260	1892	46	23	64
VV		EVWCEL462370	1062	1377	2065	46	23	70
D2		EVWCEL462376	1165	1470	2204	46	23	76
		EVWCEL462382	1215	1560	2337	46	23	82
D2 V		EVWCEL522358	1072	1557	2028	52	23	58
		EVWCEL522364	1153	1688	2206	52	23	64
		EVWCEL522370	1235	1818	2384	52	23	70
		EVWCEL522376	1399	2079	2739	52	23	76
		EVWCEL522382	1566	2343	3097	52	23	82
		EVWCEL582364	1179	1710	2230	58	23	64
		EVWCEL582370	1268	1855	2426	58	23	70
		EVWCEL582376	1470	2166	2841	58	23	76
		EVWCEL582382	1668	2479	3265	58	23	82
		EVWCEL462958	968	1246	1868	46	29	58
		EVWCEL462964	1053	1358	2037	46	29	64
		EVWCEL462970	1144	1472	2205	46	29	70
		EVWCEL462976	1229	1581	2373	46	29	76
		EVWCEL462982	1296	1669	2502	46	29	82
		EVWCEL522958	1114	1619	2108	52	29	58
		EVWCEL522964	1198	1756	2293	52	29	64
		EVWCEL522970	1285	1891	2479	52	29	70
		EVWCEL522976	1456	2164	2851	52	29	76
		EVWCEL522982	1627	2437	3219	52	29	82
		EVWCEL582964	1260	1839	2400	58	29	64
		EVWCEL582970	1349	1980	2593	58	29	70
		EVWCEL582976	1528	2266	2979	58	29	76
		EVWCEL582982	1709	2551	3369	58	29	82

EVWCER - EXTENDED CORNER WORKSURFACE - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the • There is no scoop in this worksurface. price book.

	DESCRIPTION	PRODUCT CODE		LIST PRICE			DIMENSIONS/INCHES			
			LP	HP	HPW	D1	D2	W		
. D0	Extended Corner Worksurface	EVWCER462358	917	1131	1699	46	23	58		
W D2		EVWCER462364	988	1260	1892	46	23	64		
VV		EVWCER462370	1062	1377	2065	46	23	70		
		EVWCER462376	1165	1470	2204	46	23	76		
		EVWCER462382	1215	1560	2337	46	23	82		
D1 D2		EVWCER522358	1072	1557	2028	52	23	58		
		EVWCER522364	1153	1688	2206	52	23	64		
		EVWCER522370	1235	1818	2384	52	23	70		
		EVWCER522376	1399	2079	2739	52	23	76		
		EVWCER522382	1566	2343	3097	52	23	82		
		EVWCER582364	1179	1710	2230	58	23	64		
		EVWCER582370	1268	1855	2426	58	23	70		
		EVWCER582376	1470	2166	2841	58	23	76		
		EVWCER582382	1668	2479	3265	58	23	82		
		EVWCER462958	968	1246	1868	46	29	58		
		EVWCER462964	1053	1358	2037	46	29	64		
		EVWCER462970	1144	1472	2205	46	29	70		
		EVWCER462976	1229	1581	2373	46	29	76		
		EVWCER462982	1296	1669	2502	46	29	82		
		EVWCER522958	1114	1619	2108	52	29	58		
		EVWCER522964	1198	1756	2293	52	29	64		
		EVWCER522970	1285	1891	2479	52	29	70		
		EVWCER522976	1456	2164	2851	52	29	76		
		EVWCER522982	1627	2437	3219	52	29	82		
		EVWCER582964	1260	1839	2400	58	29	64		
		EVWCER582970	1349	1980	2593	58	29	70		
		EVWCER582976	1528	2266	2979	58	29	76		
		EVWCER582982	1709	2551	3369	58	29	82		

WORKSURFACES HEIGHT ADJUSTABLE

EVWS - EXTENDED CURVED CORNER RETURN - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the price book.

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
		LP	HP	HPW	D	W
Extended Corner Worksurface	EVWS2324	149	202	301	23	24
	EVWS2336	159	217	323	23	36
	EVWS2348	180	246	362	23	38
	EVWS2924	175	237	355	23	24
	EVWS2936	185	259	388	23	36
	EVWS2948	219	300	450	23	48

EVWC6C - 60 DEGREE CURVED CORNER WORKSURFACE - HEIGHT ADJUSTABLE

• Support hardware must be ordered separately. See listing in this section of the • There is no scoop in this worksurface. price book.

	DESCRIPTION	PRODUCT CODE	LIST PRICE			DIMENSIONS/INCHES	
			LP	HP	HPW	D	W
	Curved Corner Worksurface	EVWC6C2346 EVWC6C2352	1487 1588	1685 2362	2526 3118	23 23	46 52
		EVWC6C2946 EVWC6C2952	1487 1588	1685 2362	2526 3118	29 29	46 52

EVTHLEG - EVOLVE BRIDGES LEG

- · Leg assembly attaches to panel for application which requires functionality of panels with environment of bridges tables.
- One leg wit horizontal member connection to 1" increment slots in connector. Provides support to panel and panel connected worksurface at end of run-design coordinated with Bridges freestanding tables.
- Supports 24" and 30" deep worksurface
- One leg can support 2 adjoining worksurfaces by specifying 2 flat brackets.
- · Leveling glides is standard

- · No worksurface supporting beams, use panel cantilever and storage for worksurface support.
- One aluminum leg with steel structure specify left or right and 24" or 30" deep for corresponding worksurface depth.
- Panel bracket, dislodgment clip and worksurface hardware included.
- Anodized aluminum upcharge \$32.00.
- Please specify paint finish.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/I D	NCHES W
Evolve Bridges Leg	EVRTHLEG24LL EVRTHLEG24RL	439 439	29 29	2.5 2.5	24 24
	EVRTHLEG30LL EVRTHLEG30RL	460 460	29 29	2.5 2.5	30 30

EVHPL - EVOLVE PRINCETON LEG

- · Princeton leg supports Evolve worksurfaces
- · Includes leveling glides

- · Legs must used with exact depth worksurfaces only
- Available in standard paint finishes

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME:	NSIONS/IN D	NCHES W
Evolve Princeton Leg	EVHPL24 EVHPL30	418 434	27.5 27.5	6.75 6.75	24 30

EVHPL - EVOLVE PRINCETON LEG WITH BRACKET

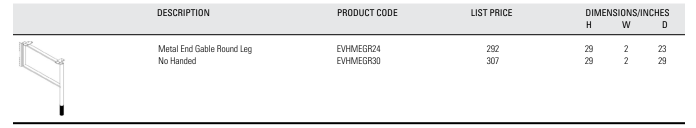
- · Bracket attaches to back of Princeton leg and connects Princeton leg to panel connector
- Supports the worksurface and enhance stability of connected panels
- · Includes levelling glides
- · Available in standard paint finishes

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/IN D	ICHES W
Evolve Princeton Leg with Left Bracket	EVHPL24L EVHPL30L	460 475	27.5 27.5	6.75 6.75	24 30
Evolve Princeton Leg with Right Bracket	EVHPL24R EVHPL30R	460 475	27.5 27.5	6.75 6.75	24 30

EVHMEGR - METAL END GABLE ROUND LEG - NO HANDED

- Support the worksurface and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.
- · Attaches to Evolve Panels connectors.

- · Available in standard paint colors.
- Mounting bracket is universal (LH or RH), attached with screws to back of leg.
- Note: No sharing, please use EVHMSL12 for sharing



EVHMEGS - METAL END GABLE SQUARE LEG -NO HANDED

- Support the worksurface and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.
- · Attaches to Evolve Panels connectors.

- · Available in standard paint colors.
- · Mounting bracket is universal attached with screws to back of leg.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME!	NSIONS/I W	NCHES D
Metal End Gable Round Leg No Handed	EVHMEGS24 EVHMEGS30	258 274	29 29	2 2	23 29

EVHMSL - METAL SUPPORT LEG

- · Supports two adjoining worksurfaces and enhances the stability of connected panels.
- Includes a levelling glide and decorative PVC sleeve to cover the glide.
- Leveling glide may be extended up to 1 1/2" maximum.
- Flat brackets recommended to ensure alignment of neighboring surface.
- Available in standard paint colors.
- · Not designed for use at the end of a worksurface.
- · Handedness of support leg cannot be changed.
- Not designed to be used with radius worksurfaces.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/ING W	CHES D
Metal Support Leg	EVHMSL12	246	28	11	4

EVHMSSL - METAL SUPPORT SQUARE LEG

- Support two adjoining worksurfaces and enhances the stability of connected
- Includes a leveling glide and decorative PVC sleeve to cover the glide.
- · Attaches to Evolve Panels.
- Availlable in standard paint colors.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/II	NCHES	
			Н	W	D	ı
Metal Support Square Leg	EVHMSSL12	222	29	2	11	•



EVHC - CANTILEVER FOR KEYBOARD WORKSURFACES

- · Attaches a worksurface to a panel connector.
- Used to support two convergent worksurfaces.
- · 2 flat brackets are included.

- · Priced individually
- Specify handedness of each cantilever
- · Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEI D	NSIONS/INCHES W	
>	Cantilever for Keyboard Worksurfaces	EVHC12L/R EVHC18L/R	110 110	12 18	6	
and the second	WORKSUFFACES	EVHC24L/R	126	24	6	

EVHS - SUPPORT LEG

- Used in conjunction with a EVHC cantilever.
- Provides extra support where needed.

- Used to help support two convergent worksurfaces.
- · Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEI H	NSIONS/I W	NCHES D
State of the state	Support Leg - Left	EVHSL2918 EVHSL2924	102 102	23.38 23.38	0.75 0.75	12.5 12.5
	Support Leg - Right	EVHSR2918 EVHSR2924	102 102	23.38 23.38	0.75 0.75	12.5 12.5

EVHCL - CORNER LEG WITH LEVELER

- Provides support for a worksurface.
- Includes leveling glide, PVC Sleeve and attachment plate.
- Leveling glide may be extended up to 1 1/2" maximum.

- 1.5" diameter
- · Available in standard paint colors.
- Legs can be used in the corner of a single worksurface or be rotated 45 degrees to support the corners of two worksurfaces.

		DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H
\bigcirc	\bigcirc	Corner Leg Round	EVHCL1	130	28
		Corner Leg Square	EVHCL2	130	28
Round	Square				

EVHMSL - MID SUPPORT LEG

- Provides support for a worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- Leveling glide may be extended up to 1 1/2" maximum.

- 1.5" diameter.
- · Available in standard paint colors.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H
Mid Support Leg - Round	EVHMSL1	94	28
Mid Support Leg - Square	EVHMSL2	94	28
	Mid Support Leg - Round	Mid Support Leg - Round EVHMSL1	Mid Support Leg - Round EVHMSL1 94

EVHMSL - MID SUPPORT LEG

- Provides additional support for worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- 1.5" square tube.

· Available in standard paint colors.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/IN W	ICHES D
Mid Support Leg - Cantilever Bracket	EVHMSCL18	151	28	18	1.5

EVWS - 5" SURFACE TO STORAGE SUPPORT LEG

- Provides support for a worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- 1.5" diameter.
- · Available in standard paint colors.

		DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H
		5" Surface to Storage Support Leg - Round	EVWSRL01	58	4.5
		5" Surface to Storage Support Leg - Square	EVWSSL01	58	4.5
Round	Square				

EVHCB - CORNER BRACKETS

- Attaches the corner of any worksurface to a panel connector.
- · Priced and shipped in pairs.
- · Available in black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN D	NSIONS/INCHES W
Corner Brackets	EVHCB2	31	2.5	3.5

EVHTB - TRANSACTION BRACKETS

- Securely attaches a transaction surface to the top of a panel.
- One pair must be on each side of transaction surface.

- Priced and shipped in pairs.
- Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES D W
\bigcirc	Transaction Brackets	EVHTB2	31	2.5 3.5
7 7				



EVHFB - FLAT BRACKET

- Must be used in conjunction with cantilevers or transaction brackets to ensure · Available in Black only. alignment of neighboring surfaces.
- · Priced individually

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS D	SIONS/INCHES W
Flat Bracket	EVHFB1	21	3	4

EVHCFB1-TIE PLATE

- Must be used in conjunction with cantilever or transaction brackets to ensure alignment of neighboring surfaces.
- · Aligns with threaded metal inserts in worksurfaces.

- · Priced individually.
- · Available in black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME D	NSIONS/INCHES W
Tie Plate	EVHCFB1	21	1.5	3.36

EVHPB - PEDESTAL BRACKET

- Attaches to back edge of a pedestal and connects a pedestal to panel connector.
- · Available in standard paint colors.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H
Pedestal Bracket	EVHPB1	36	11

EVHWSC - WORKSURFACE SUPPORT CHANNEL

- Support channel attaches to underside of worksurface with screws
- Support channel should be 14" shorter than top length.
- · Screws are included.

- Only available in Black.
- Tops with post legs should be specified with support channel for structural reinforcement.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN L	NSIONS/INCHES D
Worksurface Support Channel	EVHWSC40 - for 54" wide table	80	40	5
	EVHWSC46 - for 60" wide table	86	46	5
	EVHWSC52 - for 66" wide table	92	52	5
	EVHWSC58 - for 72" wide table	104	58	5
	EVHWSC64 - for 78" wide table	116	64	5
	EVHWSC70 - for 84" wide table	127	70	5

ACCESSORIES WORKSURFACES

EVHWCB1 - WORKSURFACE TO STORAGE BRACKETS

- · Bracket connects Worksurface to Storage Towers as additional support.
- Bracket EVHWCB1 cannot fully support a Worksurface. It is to be used in conjunction with a Cantilever.
- · Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/IN D	CHES W
0 0	Worksurface to Storage Brackets	EVHWCB1	13	1.25	2	2

EVHV - SINGLE SLOTTED WALL ADAPTER

- To attach system components to a fixed wall. The vertical wall adapter is a "U" shaped channel with a vertical row of 1" slots on center.
- Mounting hardware not included. Mounting hardware selection to be based on wall material.
- · Use of wall rack requires lower tooth of top hook on cantilever or shelf to be notched in the field.
- · Available in standard paint colors.
- · Shipped & priced per pair.

NOTE:

· Care should be taken to mount adapters only to wall studs using correct fasteners. Failure to do this may result in collapse of the unit and subsequent possible personal injury.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME! H	NSIONS/INCHES D
Single Slotted Wall Track	EVHV01	92	60	.5

EVDCP - CENTRAL SUPPORT PANEL

- · Supports and connects 2 worksurfaces
- · Includes two end panel brackets, two levelling glides and modesty inter connect bracket (EVDECCR)
- · Attaches to modesty panel
- End panel height is inclusive of panel glides extended to their fullest height
- All Freestanding products are available in thermally fused thickness only.

	DESCRIPTION	PRODUCT CODE	LIST PRICE H	DIMENSIONS/INCHES W H
<i>≫</i>	Central Support Panel	EVDCP2910	180	10 28
<i>8</i> \$		EVDCP2914	227	14 28
		EVDCP2610	160	10 28
.		EVDCP2614	213	14 28
.				

EVDHMSB - MID SUPPORT BRACKET

- Provides mid support for worksurfaces
- Recommended for any lengths over 42"
- · Available in black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI D	ENSIONS/INC W	HES H	
Mid Support Bracket	EVDHMSB	55	7 1/2	7 1/2	1/2	

EVDECCR - MODESTY INTER-CONNECT BRACKET

Attaches two modesty panels to a mid support panel

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES W H	
Modesty Inter-Connect Bracket	EVDECCR	30	12 1/2 4	

EVDHLB - END PANEL "L" BRACKET

- Attaches a modesty panel to an end panel
- Available in black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN: D	SIONS/INC W	CHES H
End Panel "L" Bracket	EVDHLB	31	1 1/2	12	1 1/2

NOTES

freestanding

EVWFR - RECTANGULAR FREESTANDING WORKSURFACE WITH CORNER LEGS

- · Worksurface include 6 threaded-metal inserts in corners, to allow for metal-tometal connections.
- Worksurface is available in 1-1/16" thick High Pressure laminate only.
- Legs are 1.5" diameter and include leveling glide, PVC sleeve and attachment plate. PVC sleeve available in Evolve standard colors only.
- Legs can be used in the corner of a single worksurface, or rotated 45 degrees to support the corners of two worksurfaces.
- · Ships Knocked Down.
- All Freestanding products are available in thermally fused thickness only.

DESCRIPTION	PRODUCT CODE	RODUCT CODE LIST PRICE	DIMENSIONS/INCHES		
			D	W	Н
Rectangular Freestanding Worksurface	EVWFR2448HP	888	24	48	29
with Round Corner Legs	EVWFR2460HP	1029	24	60	29
ů .	EVWFR3048HP	967	30	48	29
	EVWFR3060HP	1058	30	60	29
Rectangular Freestanding Worksurface	EVWFRS2448HP	888	24	48	29
with Square Corner Legs	EVWFRS2460HP	1029	24	60	29
	EVWFRS3048HP	967	30	48	29
	EVWFRS3060HP	1058	30	60	29

EVWFS - SQUARE FREESTANDING WORKSURFACE WITH CORNER LEGS

- · Worksurface include 6 threaded-metal inserts in corners, to allow for metal-tometal connections.
- Worksurface is available in 1-1/16" thick High Pressure laminate only.
- Legs are 1.5" diameter and include leveling glide, PVC sleeve and attachment plate. PVC sleeve available in Evolve standard colors only.
- Legs can be used in the corner of a single worksurface, or rotated 45 degrees to support the corners of two worksurfaces.
- · Ships Knocked Down.
- All Freestanding products are available in thermally fused thickness only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI D	ENSIONS/ING W	CHES H
Square Freestanding Worksurface with Round Corner Legs	EVWFS36HP EVWFS42HP EVWFS48HP	939 1077 1272	36 42 48	36 42 48	29 29 29
Square Freestanding Worksurface with Square Corner Legs	EVWFSS36HP EVWFSS42HP EVWFSS48HP	939 1077 1272	36 42 48	36 42 48	29 29 29

EVWFC - ROUND FREESTANDING WORKSURFACE WITH CORNER LEGS

- Worksurface include 6 threaded-metal inserts in corners, to allow for metal-tometal connections.
- Worksurface is available in 1-1/16" thick High Pressure laminate only.
- Legs are 1.5" diameter and include leveling glide, PVC sleeve and attachment
- Legs can be used in the corner of a single worksurface, or rotated 45 degrees to support the corners of two worksurfaces.
- · Ships Knocked Down.
- All Freestanding products are available in thermally fused thickness only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES W H
Round Freestanding Worksurface with Corner Legs	EVWFC36HP EVWFC42HP EVWFC48HP	1001 1204 1436	36 29 42 29 48 29
Round Freestanding Worksurface with Square Corner Legs	EVWFCS36HP EVWFCS42HP EVWFCS48HP	1001 1204 1436	36 29 42 29 48 29

NOTES

storage

PRIME FILE FEATURES

THE LETTER "P" IN THE MODEL NUMBER DESIGNATES FULL PULL MODELS.

- · An earth friendly electrostatically applied coating protects the environment and provides a durable finish.
- Master keys and core keys are available: please contact your Global customer care representative.
- Five lateral file drawer configurations are available: two-high, three-high, four-high, five-high and six-high, all available in three height options (with the exception of the six-high cabinet which is available in letter-height only).
- STANDARD LOCK BARS ARE ON BOTH SIDES OF CABINET PROVIDING INCREASED SECURITY.
- A patented interlocking system prevents more than one drawer opening at a time to guard against tipping.
- An optional, fully-retractable posting shelf is available for five- and six-high lateral file cabinets to provide a convenient ledge.
- All drawer heights are based on a 1.6" module (the size of the posting shelf), then 3.2", 4.8", 6.4" to up to 16".
- The interior construction of the case permits drawer reconfiguration or retrofit at any time
- · Full extension ball bearing suspension with built-in feature to prevent drawer bounce back and creepage.
- 14.4"H Openings (with receding doors) will accommodate letter, legal and A4 hanging folders, plus STANDARD THREE RING BINDERS.
- 13.6"H Openings (with fixed drawer fronts) will accommodate letter, legal and A4 hanging folders, plus EDP SUSPENDED DATA BINDERS.
- 11.2"H Openings (with receding doors or fixed drawer fronts) will accommodate letter, legal or A4 hanging file folders.

DRAWER FRONTS HAVE A WELDED REINFORCEMENT CHANNEL FOR ADDITIONAL STRENGTH.

- Four adjustable leveling glides are easily accessible from inside the cabinet to assist in quick and proper installation, with 1" adjustment.
- Label holders are included with full pull fronts to clearly identify the contents of
- · All lateral file accessories are Grey, except for the divider plates and EDP adapters are Black.
- Side-to-side hanging file bars permit hanging letter-, legal- or metric-size files in side-to-side arrangements
- · Front-to-back file bars permit hanging letter-, legal- or metric-size files in a frontto-back arrangement. They are shipped in packages of two.
- Counterweights are required for all cabinets with pull-out drawers and cabinets not located directly under a worksurface.
- For environmental certifications, please visit globalfurnituregroup.com
- Lifetime Warranty. (See Terms and Conditions)

STANDARD PAINT COLORS

Black (BLK)	Blizzard (BZD)	Charcoal (CHR)
Designer White (DWT)	Fog (FOG)	Nevada (NEV)
Silver (SIL)	Stone Dust (SDT)	Taupe (TPE)

Tungsten (TUN)*

PREMIUM PAINT COLORS**

Black Coffee (BKC)	Bone (BNE)	Business Grey (BGR)
Claret (CLT)	Dark Chocolate (DCH)	Desert Putty (DPT)
Grey (GRY)	Ice (ICE)	Ivory (IVR)
Light Grey (LGR)	Metro (ME)	Mocha (MCH)
Moss (MOS)	Navy (NVY)	Oyster (OYS)
Sky (SKY)	Stone (STN)	Storm Grey (SGR)
Tahiti Sand (TSA)	Willow (WIL)	

- **Extended lead times for premium paints apply. Contact Evolve Customer Support for details.
- Global matte paint finishes are available on most Evolve Storage pieces without an up charge regardless of quantities.
- All Mica and Metallic paint finishes will incur a minimum up charge of 10%.
- All non-standard paint finishes must be approved by Evolve prior to placing an

GENERAL WARRANTY INFORMATION

· Evolve warrants all components of metal storage and filing for the lifetime of the product to the original purchaser.

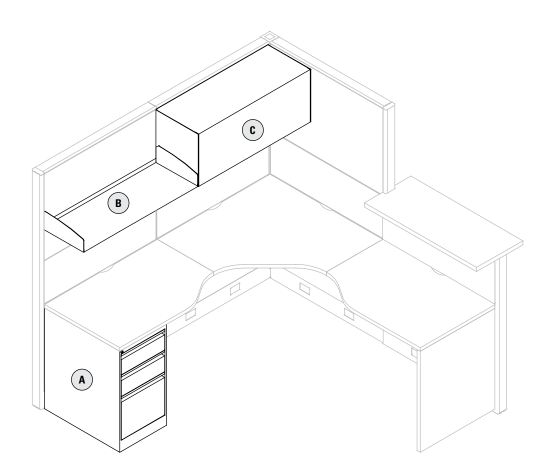
^{*10%} upcharge applies.

This page provides a three dimensional view of a sample configuration highlighting each storage component required when specifying this configuration.

Components

A. UUPFSBG Box, Box, File Pedestal B. UUKSS Low-Profile Shelf

C. UULSF Overhead Flipper Door Storage Unit



INTERIOR CLEAR OPENING WIDTH DIMENSIONS AND FILING CAPACITY

	Letter	Legal	EDP
30" Wide Units side-to-side UULFA01 side-to-side file bars are included in standard product.	Capacity - 26 ⁵ / ₈ "	Capacity - 26%	Capacity - 26 %s " Need ONE pair of EDPs.
30" Wide Units front-to-back Not Standard See chart to order the correct number of UULFA0718 per drawer.	Prime - 30 ½" Need ONE pair of UULFA01 & UULFA0718	Prime - 15 ¼" + 10" side space Need ONE pair of UULFA01 & UULFA0718	not available
	Letter	Legal	EDP
36" Wide Units side-to-side UULFA02 side-to-side file bars are included in standard product.	Capacity - 32 ⁵ /8"	Capacity - 32 ⁵ /8 "	Capacity - 32 % " Need ONE pair EDPs.
36" Wide Units front-to-back Not Standard See chart to order the correct number of UULFA0718 per drawer.	Prime - 30 ½" + 6 ½" side space Need ONE pair of ULFA02 & UULFA0718	Prime - 30 ½" Need ONE pair of UULFA02 & UULFA0718	not available
	Letter	Legal	EDP
42" Wide Units side-to-side UULFA03 side-to-side file bars are included in standard product.	Capacity - 38 ⁵ /s"	Capacity - 38 ⁵ /s"	Capacity - 38 ⁵ /s" Need ONE pair EDPs.
42" Wide Units front-to-back Not Standard See chart to order the correct number of UULFA0718 per drawer.	Prime - 45 %"	Prime - 30 ½" + 6 ½" side space	not available
	Need TWO pairs of UULFA03 & UULFA0718	Need TWO pairs of UULFA03 & UULFA0718	

UULSF - OVERHEAD FLIPPER DOOR STORAGE UNIT

- Door retracts inside of cabinet.
- · Ships fully assembled.
- Inside depth: 12.7".

· Lock is included.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Overhead Flipper Door Storage Unit	UULSF1324	693	14.6	13.5	24
		UULSF1330	703	14.6	13.5	30
		UULSF1336	725	14.6	13.5	36
		UULSF1342	763	14.6	13.5	42
\		UULSF1348	813	14.6	13.5	48
		UULSF1354	860	14.6	13.5	54
\checkmark		UULSF1360	907	14.6	13.5	60

UULSF - OVERHEAD FLIPPER DOOR STORAGE UNIT

- Inside depth: 15.7".
- · Ships fully assembled.

- · Door retracts inside storage unit.
- · Lock is included.

DESCRIPTION PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	D	W
Overhead Flipper Door	UULSF1624	918	14.6	16.5	24
Storage Unit - Fully Assembled	UULSF1630	941	14.6	16.5	30
	UULSF1636	988	14.6	16.5	36
	UULSF1642	1051	14.6	16.5	42
	UULSF1648	1119	14.6	16.5	48
	UULSF1654	1183	14.6	16.5	54
	UULSF1660	1232	14.6	16.5	60
	Overhead Flipper Door	Overhead Flipper Door UULSF1624 Storage Unit - Fully Assembled UULSF1630 UULSF1636 UULSF1642 UULSF1648 UULSF1654	Overhead Flipper Door UULSF1624 918 Storage Unit - Fully Assembled UULSF1630 941 UULSF1636 988 UULSF1642 1051 UULSF1648 1119 UULSF1654 1183	Overhead Flipper Door UULSF1624 918 14.6 Storage Unit - Fully Assembled UULSF1630 941 14.6 UULSF1636 988 14.6 UULSF1642 1051 14.6 UULSF1648 1119 14.6 UULSF1654 1183 14.6	Overhead Flipper Door UULSF1624 918 14.6 16.5 Storage Unit - Fully Assembled UULSF1630 941 14.6 16.5 UULSF1636 988 14.6 16.5 UULSF1642 1051 14.6 16.5 UULSF1648 1119 14.6 16.5 UULSF1654 1183 14.6 16.5

EVS4DOH - LAMINATE OVERHEAD WITH HINGED DOOR

- Inside height 13".
- Inside depth 14".
- · Laminate storage cabinet, available in standard Evolve laminate finishes.
- · Hardware included to mount unit on the panels.
- Can be panel mounted or wall mounted.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES
			Н	D	W
Laminate Overhead	EVS4D0H24	1199	14.5	16.5	24
with Two Hinged Doors	EVS4D0H30	1364	14.5	16.5	30
	EVS4D0H36	1448	14.5	16.5	36
	EVS4D0H42	1631	14.5	16.5	42
Laminate Overhead	EVS4D0H48	1818	14.5	16.5	48
with Four Hinged Doors	EVS4D0H54	2269	14.5	16.5	54
-	EVS4D0H60	2353	14.5	16.5	60
	EVS4D0H66	2466	14.5	16.5	66
	EVS4D0H72	2522	14.5	16.5	72

EVSOPOH - LAMINATE OVERHEAD OPEN

- Inside height 13".
- Inside depth 14".
- · Laminate storage cabinet, available in standard Evolve laminate finishes.
- Hardware included to mount unit on the panels.
- · Can be panel mounted or wall mounted.

DESCRIPTION	DESCRIPTION PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Laminate Overhead	EVSOPOH24	827	14.5	16.5	24
without Divider	EVSOPOH30	915	14.5	16.5	30
	EVSOPOH36	999	14.5	16.5	36
	EVSOPOH42	1084	14.5	16.5	42
Laminate Overhead	EVSOPOH48	1284	14.5	16.5	48
with Divider	EVSOPOH54	1322	14.5	16.5	54
	EVSOPOH60	1406	14.5	16.5	60
	EVSOPOH66	1491	14.5	16.5	66
	EVSOPOH72	1575	14.5	16.5	72

EVSGDOH - LAMINATE OVERHEAD WITH SLIDING GLASS DOOR

- Inside height 13".
- Inside depth 12.5".
- Laminate storage cabinet, available in standard Evolve laminate finishes.
- Available in Tempered Frosted Glass only, with handle.

- Tracks for sliding glass available in Tungsten only.
- · Hardware included to mount unit on the panels.
- Can be panel mounted or wall mounted.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	D	W	
Laminate Overhead	EVSGD0H24	2390	14.5	16.5	24	
without Divider	EVSGD0H30	2589	14.5	16.5	30	
	EVSGD0H36	2762	14.5	16.5	36	
	EVSGD0H42	2947	14.5	16.5	42	
Laminate Overhead	EVSGDOH48	3190	14.5	16.5	48	
with Divider	EVSGD0H54	3380	14.5	16.5	54	
	EVSGDOH60	3559	14.5	16.5	60	
	EVSGDOH66	3825	14.5	16.5	66	
	EVSGD0H72	4050	14.5	16.5	72	

EVSDAOH - DUAL ACCESS OVERHEAD

- Inside dimensions 13"high x 13"deep.
- Laminate Overhead. Available in standard Evolve laminate finishes
- · Top mount on panels.
- Dual Access Overhead Support Brackets to be ordered separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	E DIMENSIONS/INCHES			
			Н	D	W	
Dual Access Overhead - Left	EVSDAOHL36	1053	15	14.125	36	
	EVSDAOHL42	1143	15	14.125	42	
	EVSDAOHL48	1195	15	14.125	48	
	EVSDAOHL54	1286	15	14.125	54	
	EVSDAOHL60	1336	15	14.125	60	
Dual Access Overhead - Right	EVSDAOHR36	1053	15	14.125	36	
· ·	EVSDAOHR42	1143	15	14.125	42	
	EVSDAOHR48	1195	15	14.125	48	
	EVSDAOHR54	1286	15	14.125	54	
	EVSDAOHR60	1336	15	14.125	60	

EVSDAOHOS - DUAL ACCESS OVERHEAD WITH OPENING TO ONE SIDE

- Inside dimensions 13"high x 13"deep
- · Laminate Overhead
- · Available in standard Evolve laminate finishes

- Top mount on panels
- Dual Access Overhead with both opening to one side
- · Dual Access Overhead Support Brackets to be ordered separately

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Dual Access Overhead	EVSDAOHOS36	1104	15	14.125	36
		EVSDA0H0S42	1199	15	14.125	42
/ /		EVSDAOHOS48	1253	15	14.125	48
		EVSDA0H0S54	1348	15	14.125	54
		EVSDAOHOS60	1403	15	14.125	60

EVSDAOHBKTE - END OF RUN BRACKET

- · Bracket supports dual access overhead on one side only
- Includes one bracket, aluminum insert and end of run plastic cap
- End of run plastic cap attaches to end of run trim
- Bracket available in standard Evolve paint finishes

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING D	CHES W	
2.5	End of Run Single Bracket	EVSDAOHBKTE	94		6.5	12	

EVSDAOHCBKTER/L - END OF RUN CANTILEVER BRACKET

- Bracket supports dual access overhead on one side only
- Includes one bracket , aluminum insert and end of run plastic cap
- End of run plastic cap attaches to end of run trim

- Bracket available in standard Evolve paint finishes
- · Bracket overhang to one side

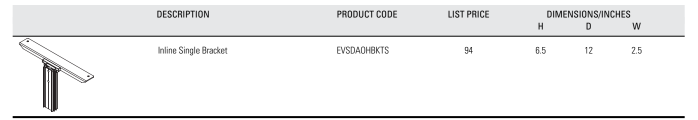
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	D	W	
End of Run Single Bracket Right End of Run Single Bracket Left	EVSDAOHCBKTER EVSDAOHCBKTEL	94 94	6.5 6.5	12 12	2.5 2.5	



EVSDAOHBKTS - INLINE SINGLE BRACKET

- · Bracket supports dual access overhead on one side only
- Includes one bracket, aluminum insert and inline plastic cap
- · Inline plastic cap and top trim align

- · Bracket available in standard Evolve paint finishes
- · Single clamps must be used when inline single bracket is used



EVSDAOHCBKTSR/L - INLINE SINGLE CANTILEVER BRACKET

- · Bracket supports dual access overhead on one side only
- Includes one bracket , aluminum insert and inline plastic cap
- Inline plastic cap and top trim align

- Bracket available in standard Evolve paint finishes
- · Bracket overhang to one side
- . Note: Single clamps must be used when inline single bracket is used

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/IN D	CHES W
Inline Single Bracket Right	EVSDAOHCBKTSR	94	6.5	12	2.5
Inline Single Bracket Left	EVSDAOHCBKTSL	94	6.5	12	2.5

EVSDAOHBKTD - DOUBLE BRACKET

- Double Bracket supports sides of dual access overheads when overhead are side
- Includes two brackets, aluminum insert and plastic caps.

- · Plastic caps installed between brackets
- · Brackets available in standard Evolve paint finishes.
- · Single clamps must be used when double bracket is used.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H D W			
 Double Bracket	EVSDAOHBKTD	186	6.5	12	4	

EVSDAOHCBKTD - DOUBLE CANTILEVER BRACKET

- Double Bracket supports sides of dual access overheads when overhead are side by side
- Includes two brackets, aluminum insert and plastic caps
- · Plastic caps installed between brackets

- Brackets available in standard Evolve paint finishes
- · Bracket overhang to one side
- · Note: Single clamps must be used when double bracket is used

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Double Bracket	EVSDAOHCBKTD	186	6.5	12	4

EVSSOH - TOP MOUNT KD OVERHEAD WITH SLIDING GLASS DOOR LEFT

- Inside dimensions 13"high x 13"deep.
- Laminate Side Walls and Divider, available in standard laminate finishes
- · Metal Shelves and Back Wall, available in standard paint finishes
- · Available in Temperate Frosted Glass only

- · Tracks for sliding glass available in Tungsten only
- · Top mount on panels
- · Ready for quick assembly on site
- Top Mount Overhead Support Brackets to be ordered separately

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	D	W	
Top Mount KD Overhead - Left	EVSSOHL30	1153	15	15	30	
	EVSSOHL36	1275	15	15	36	
	EVSSOHL42	1403	15	15	42	
	EVSSOHL48	1492	15	15	48	
	EVSSOHL54	1582	15	15	54	
	EVSSOHL60	1726	15	15	60	
Top Mount KD Overhead - Right	EVSSOHR30	1153	15	15	30	
	EVSSOHR36	1275	15	15	36	
	EVSSOHR42	1403	15	15	42	
	EVSSOHR48	1492	15	15	48	
	EVSSOHR54	1582	15	15	54	
	EVSSOHR60	1726	15	15	60	

EVSSOHBKTEE - END OF RUN BRACKET

- Bracket supports Top mount KD overhead on one side only
- Includes one bracket , aluminum insert and end of run plastic cap
- End of run plastic cap attaches to end of run trim
- Bracket available in standard Evolve paint finishes

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H D W		
End of Run Single Bracket	EVSSOHBKTE	94	7.5	12	1.5

EVSSOHBKTS - INLINE SINGLE BRACKET

- Bracket supports Top mount KD overhead on one side only
- Includes one bracket , aluminum insert and inline plastic cap
- · Inline plastic cap and top trim align

- Bracket available in standard Evolve paint finishes
- Single clamps must be used when inline single bracket is used

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H D W		
Inline Single Bracket	EVSSOHBKTS	94	7.5	12	1.5

EVSSOHBKTD - DOUBLE BRACKET

- Double Bracket supports sides of Top Mount KD overheads when overhead are side by side
- Includes two brackets, aluminum insert and plastic caps

- · Plastic caps installed between brackets
- Brackets available in standard Evolve paint finishes
- · Single clamps must be used when double bracket is used

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/IN(D	CHES W	
Double Bracket	EVSSOHBKTD	186	7.5	12	2	

EVPIECH - 12 "H CHANNEL

- 12" channel to attach panel to side of center mount overhead
- · Attaches with wood screws to side of installed center mount overhead with laminate sides
- Includes 12 "H channel and connecting hardware

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCHE	S W
) lu ;	12" Channel	EVPIECH12	49	12	3	

EVADA-PM - EASY-UP OVERHEAD STORAGE UNIT

- Panel Mounted Overhead Storage with metal sides and opaque door that retracts on top of the unit
- Meets CSA B651 Barrier Free Design & ADA (American Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 12" deep.

- Unit includes attachment hardware, lock and mounting brackets. Back not included.
- · Not recommended for use with wall adapter.
- Unit can be converted into an upmount unit in the field by using EVADAxxKIT.
- · Shipped partially assembled.
- Available in standard Evolve paint colors only. Door made of opaque plastic. **add 10% upcharge for Tungsten

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
>	Easy-Up Overhead Storage Unit	EVADA30PM	1230	16	14.2	30
/		EVADA36PM	1327	16	14.2	36
		EVADA42PM	1416	16	14.2	42
		EVADA48PM	1512	16	14.2	48
		EVADA54PM	1608	16	14.2	54
• /		EVADA60PM	1700	16	14.2	60

EVADA-UM - EASY-UP UPMOUNT OVERHEAD STORAGE UNIT

- Meets CSA B651 Barrier Free Design & ADA (American Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 12" deep.

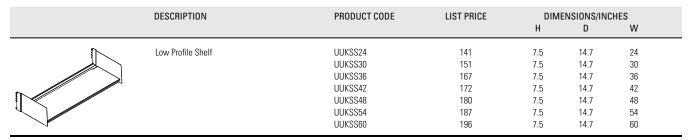
- Unit includes attachment hardware, lock, mounting cantilevers and has a complete back.
- · Shipped partially assembled.
- Available in standard Evolve paint colors only. Door made of opaque plastic.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Easy-Up Upmount Overhead	EVADA30UM	1458	16	14.2	30
	Storage Unit	EVADA36UM	1527	16	14.2	36
< / l		EVADA42UM	1612	16	14.2	42
		EVADA48UM	1696	16	14.2	48
\ ./·		EVADA54UM	1785	16	14.2	54
		EVADA60UM	1884	16	14.2	60

UUKSS - LOW-PROFILE SHELF

- 12" deep panel-mounted storage shelf with back lip.
- Includes attachment hardware.

· Ships ready to assemble.



EVSLS - LAMINATED SHELF

- · Laminated panel mounted wood shelf
- Shelf thickness is 1".

- Available in LP only.
- Includes attachment hardware.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/IN	CHES	
			Н	W	D	
Laminated Shelf	EVSLS0818	216	1.125	18	8.5	
	EVSLS0824	233	1.125	24	8.5	
	EVSLS0830	251	1.125	30	8.5	
	EVSLS0836	269	1.125	36	8.5	
	EVSLS0842	290	1.125	42	8.5	
	EVSLS0848	306	1.125	48	8.5	

STORAGE OVERHEAD STORAGE

EVHV - SINGLE SLOTTED WALL ADAPTER

- To attach system components to a fixed wall. The vertical wall adapter is a "U" shaped channel with a vertical row of 1" slots on center.
- Mounting hardware not included. Mounting hardware selection to be based on wall material.
- Use of wall rack requires lower tooth of top hook on cantilever or shelf to be notched in the field.
- · Available in standard paint colors.
- · Shipped & priced per pair.

• Care should be taken to mount adapters only to wall studs using correct fasteners. Failure to do this may result in collapse of the unit and subsequent possible personal injury.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS D	SIONS/INCHES H
Single Slotted Wall Track	EVHV01	92	60	.5

EVADA-KIT - UPMOUNT CONVERSION KIT

- Converts an existing panel overhead storage unit EVADA-PM to an upmounted unit
- . When used on a 54" high panel, the top of the overhead will match the height of 66" high panels.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Upmount Coversion Kit	EVADA30KIT	260	16	30	2
		EVADA36KIT	274	16	36	2
		EVADA42KIT	289	16	42	2
		EVADA48KIT	303	16	48	2
		EVADA54KIT	316	16	54	2
		EVADA60KIT	332	16	60	2

EVADAPMKIT - PANEL MOUNT CONVERSION KIT

- · Converts an existing up mount overhead storage unit EVADA-UM to a panel mounted overhead storage unit EVADA-PM.
- · Kit includes panel mounted brackets.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INI D	CHES W	
19 - 2 1 - 2 2 2 2 2 2	Panel Mount Coversion Kit	EVADAPMKIT	61	16	2	.5	

EVSOIB - INTERNATIONAL OVERHEAD BACK WALL

- Metal back wall attaches to EVSOF17 overhead to provide interior security.
- Can be field installed or retrofitted.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	International Overhead Back Wall	EVSOIB24	76	17	.5	24
		EVSOIB30	92	17	.5	30
		EVSOIB36	99	17	.5	36
		EVSOIB42	115	17	.5	42
		EVSOIB48	126	17	.5	48

COMPILE PEDESTAL STORAGE

CS19XXBBF - WORKSURFACE SUPPORTING BOX/BOX/FILE 15" PEDESTAL

- · Worksurface supporting, with predrilled holes in the top.
- · Also available as freestanding with finished top.
- · All drawer fronts feature a recessed, angled full pull.

- · Pedestal height shown includes glide.
- · Pencil tray and Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC D	CHES W
Worksurface Supporting Box/Box/File 15" Pedestal	CS1919BBF CS1923BBF CS1929BBF	549 565 641	27 5/8 27 5/8 27 5/8	18 5/8 22 5/8 29 5/8	15 15 15

CS19XXFF - WORKSURFACE SUPPORTING FILE/FILE 15" PEDESTAL

- Worksurface supporting, with predrilled holes in the top.
- · Also available as freestanding with finished top.
- All drawer fronts feature a recessed, angled full pull.

- Pedestal height shown includes glide.
- · Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC D	HES W
Worksurface Supporting File/File 15" Pedestal	CS1919FF CS1923FF CS1929FF	549 565 641	27 5⁄8 27 5⁄8 27 5⁄8	18 5/8 22 5/8 29 5/8	15 15 15

CS19FXXBBF - FREESTANDING BOX/BOX/FILE 15" PEDESTAL

- · All drawer fronts feature a recessed, angled full pull.
- Pedestal height shown includes glide.
- · Finished top.

- · Counterweight, Pencil tray and Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC D	HES W	
Freestanding Box/Box/File 15" Pedestal	CS19F19BBF CS19F23BBF CS19F29BBF	565 582 655	27 5⁄8 27 5⁄8 27 5⁄8	18 5/8 22 5/8 29 5/8	15 15 15	

CS19FXXFF - FREESTANDING FILE/FILE 15" PEDESTAL

- · All drawer fronts feature a recessed, angled full pull.
- · Pedestal height shown includes glide.
- · Finished top.

- · Counterweight and Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Freestanding	CS19F19FF	565	27 5⁄8	18 5⁄8	15
	File/File 15" Pedestal	CS19F23FF	582	27 5⁄8	22 5⁄8	15
		CS19F29FF	655	27 5⁄8	29 5⁄8	15

COMPILE PEDESTAL STORAGE

CS19MPXXBBF - MOBILE BOX/BOX/FILE PEDESTAL

- · All drawer fronts feature a recessed, angled full pull.
- · Pedestal height shown includes glide.
- · Finished top.

- · Counterweight, Pencil tray, and Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCH D	IES W
Mobile Box/Box/File Pedestal	CS19MP19BBF CS19MP23BBF	748 787	27 7/8 27 7/8	18 58 22 58	15 15

CS19MPXXFF - MOBILE FILE/FILE PEDESTAL

- All drawer fronts feature a recessed, angled full pull.
- Pedestal height shown includes glide.
- · Finished top.

- · Counterweight and Lock included.
- File Bars are not included with Compile pedestals. To order file bars, use product code CSPEDHFB at \$15.00 each list.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INC D	HES W	
Mobile File/File Pedestal	CS19MP19FF CS19MP23FF	748 787	27 7/8 27 7/8	18 5/8 22 5/8	15 15	

CSMCPXXBFNC - MOBILE BOX/FILE PEDESTAL WITH 60MM CASTERS

- Mobile pedestal that includes one pencil tray.
- · Includes factory installed counterweight.
- · Lock is standard.

- · 60mm high castors.
- For use with pedestal seat cushion. See model below.
- · Casters do not lock.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES						
			Н	D	W				
Mobile Box/File Pedestal with	CSMCP19BFNC	813	23.7/8	18.5⁄8	15				
60mm Castors	CSMCP23BFNC	829	23.7/8	22.5⁄8	15				

CSCUSH15 - PEDESTAL SEAT CUSHIONS

- · Cushions will have single stitching at the seams.
- · Velcro included for quick attachment to pedestal file.
- 1" Cushion will have a rectilinear design on all sides.

- 2" Cushion will have waterfall edges Front and Back,
- Cushions are for use on CSMCPXXBFNC Mobile Pedestals.
- Please choose a fabric from the standard cushion textiles on pages 94-96

DESCRIPTION	PRODUCT CODE							LIS	T PRI	ICE/G	RAD	ES							DII	M./IN0	СН Ү	RDS
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Н	D	W	
Pedestal Seat Cushions - 1" Thick	CSCUSH15X18-5/8X1 CSCUSH15X22-5/8X1																1633 1655			18.625 22.625		1
Pedestal Seat Cushions - 2" Thick	CSCUSH15X18-5/8X2 CSCUSH15X22-5/8X2																	2490 2514	-	18.625 22.625		-

STORAGE PRIME PEDESTAL

UUPFSBGXXP - PRIME SERIES BOX/BOX/FILE PEDESTAL - WORKSURFACE SUPPORTING

- Two box + one file drawer, locking pedestal.
- Top box drawer 4.8"H; middle box drawer 6.4"H; bottom file drawer 13.6"H (interior 12.5"H). -
- When selected in options, "1" makes the pedestal worksurface supporting, includes pre-drilled top holes for attaching to a worksurface.
- When selected in options, "2" includes a flush top for freestanding applications.
- Worksurface supporting peds can be specified without (NN) or with (W2) a counterweight.
- Freestanding pedestals can be specified without (NN), with concealed casters + counterweight (W1. Add \$285) or with counterweight only (W2. Add \$240).
- · Pencil tray included top box drawer.
- · Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INI D	CHES W
Prime Series Box/Box/File Pedestal - Worksurface Supporting	UUPFSBG18P UUPFSBG22P UUPFSBG28P	720 728 805	28.2 28.2 28.2	18 22 28	15 15 15

UUPFOFGXXP - PRIME SERIES FILE/FILE PEDESTAL

- · Two file drawer, locking pedestal
- Top file drawer 11.2"H (interior 10.6"H); bottom file drawer 13.6"H (interior 12.5"H).
- When selected in options, "1" makes the pedestal worksurface supporting, includes pre-drilled top holes for attaching to a worksurface.
- When selected in options, "2" includes a flush top for freestanding applications.
- Worksurface supporting peds can be specified without (NN) or with (W2) a counterweight.
- Freestanding pedestals can be specified without (NN), with concealed casters + counterweight (W1. Add \$285) or with counterweight only (W2. Add \$240).
- · Ships assembled one carton.

UUPFOBFXXP - PRIME SERIES BOX/FILE PEDESTAL

- One box and one file drawer, locking pedestal.
- Freestanding pedestals can be specified without (NN) or with (W2) a counterweight.
- Freestanding pedestals can be specified without (NN), with concealed casters +
- counterweight (W1. Add \$285) or with counterweight only (W2. Add \$240).
- · Pencil tray included in box drawer.
- · Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/INC	CHES
			Н	D	W
Prime Series Box/File Pedestal	UUPFOBF18P UUPFOBF22P UUPFOBF28P	720 728 805	20.8 20.8 20.8	18 22 28	15 15 15

STORAGE PRIME PEDESTAL

UUPWOBFXXP - MOBILE BOX/FILE PEDESTAL WITH 60MM CASTERS

- One box and one file drawer; locking mobile pedestal.
- · Pencil tray included in box drawer.

- 60mm casters, two locking/two non-locking.
- Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC D	CHES W
Mobile Box/File Pedestal with 60mm Castors	UUPW0BF18P UUPW0BF22P UUPW0BF28P	871 877 1039	18 22 28	23.3 23.3 23.3	15 15 15

EVCUSHION15 - PEDESTAL SEAT CUSHIONS

- · Cushions will have single stitching at the seams.
- Velcro included for quick attachment to pedestal file.
- 1" Cushion will have a rectilinear design on all sides.

- 2" Cushion will have waterfall edges Front and Back,
- Cushions are for use on Prime Mobile Pedestals.
- Please choose a fabric from the standard cushion textiles on pages 244-246.

	DESCRIPTION	PRODUCT CODE							LIS	T PRI	CE/G	RAD	ES							DIN		ICH	YRDS
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Н	D	W	
	Pedestal Seat	EVCUSHION15X18X1	205	241	267	306	361	387	436	516	578	645	785	935	864	981	1220	1457	1692	1	18	15	1
	Cushions - 1" Thick	EVCUSHION15X19X1	205	241	267	306	361	387	436	516	578	645	785	935	864	981	1220	1457	1692	1	19	15	1
		EVCUSHION15X22X1	229	266	293	330	387	411	460	542	602	671	809	961	884	1002	1241	1476	1712	1	22	15	1
		EVCUSHION15X23X1	229	266	293	330	387	411	460	542	602	671	809	961	884	1002	1241	1476	1712	1	23	15	1
		EVCUSHION15X28X1	303	350	380	435	508	543	607	716	797	890	1076	1277	1175	1332	1649	1963	2279	1	28	15	1
•		EVCUSHION15X29X1	303	350	380	435	508	543	607	716	797	890	1076	1277	1175	1332	1649	1963	2279	1	29	15	1
\wedge	Pedestal Seat	EVCUSHION15X18X2	227	263	288	326	381	408	457	538	599	666	804	959	882	1000	1236	1474	1236	2	18	15	2
	Cushions - 2" Thick	EVCUSHION15X19X2	227	263	288	326	381	408	457	538	599	666	821	959	882	1000	1236	1474	1236	2	19	15	2
		EVCUSHION15X22X2	255	291	317	356	411	437	488	566	628	695	835	985	904	1023	1261	1497	1734	2	22	15	2
		EVCUSHION15X23X2	255	291	317	356	411	437	488	566	628	695	835	985	904	1023	1261	1497	1734	2	23	15	2
		EVCUSHION15X28X2	338	382	415	468	543	578	642	750	831	924	1108	1308	1204	1359	1676	1990	2309	2	28	15	2
*		EVCUSHION15X29X2	338	382	415	468	543	578	642	750	831	924	1108	1308	1204	1359	1676	1990	2309	2	29	15	2

EVHPB - PEDESTAL BRACKET

- Attaches to back edge of a pedestal and connects a pedestal to panel connector.
- Available in standard paint colors.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H
	Pedestal Bracket	EVHPB5	36	11
ና ን ያተን				

STORAGE LAMINATE PEDESTAL

ALL PEDESTALS FEATURE

- Worksurface supporting pedestals are 28"h
- Pencil tray included with B/B/F pedestal
- Box drawer and file drawers mounted on full extension ball bearing slides
- All file drawers come with adjustable rails for legal or letter size hanging folders
- 1-Door pedestal comes handed left or right (handedness is determined by hinge
- 1-Door Pedestal includes one adjustable shelf
- Locks are standard on all units and match pull finish

EVL2PBBF - BOX/BOX/FILE WORKSURFACE SUPPORTING PEDESTAL

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES	
				Н	D	W	
	Box/Box/File Worksurface Supporting Pedestal	EVL2PBBF18	1040	28	15.5	18	
		EVL2PBBF23	1150	28	15.5	23	
To the state of th		EVL2PBBF29	1204	28	15.5	29	

EVL2PFF - FILE/FILE WORKSURFACE SUPPORTING PEDESTAL

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES					
			Н	D	W			
File/File Worksurface Supporting Pedestal	EVL2PFF18	943	28	15.5	18			
	EVL2PFF23	1074	28	15.5	23			
	EVL2PFF29	1129	28	15.5	29			

EVL2P1D - 1-DOOR WORKSURFACE SUPPORTING PEDESTAL

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	CHES
			Н	D	W
1-Door Worksurface Supporting Pedestal	EVL2P1D18(L/R)	791	28	15.5	18
	EVL2P1D23(L/R)	874	28	15.5	23
	EVL2P1D29(L/R)	965	28	15.5	29

ALL MOBILE PEDESTALS FEATURE

- Mobile pedestals with inset top are designed for use with cushion
- Pencil tray included with box drawer
- Box drawer and file drawers mounted on full extension ball bearing slides
- Il file drawers come with adjustable rails for legal or letter size hanging folders

EVL2PBF - BOX/FILE MOBILE PEDESTAL W/STANDARD TOP

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC D	HES W
Box/File Mobile Pedestal w/Standard Top	EVL2PBF20M EVL2PBF24M	1327 1327	22.69 22.69	15.5 15.5	20 24

EVL2PBF-MIT - BOX/FILE MOBILE PEDESTAL W/INSET TOP

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/INC D	CHES W
Box/File Mobile Pedestal w/Inset Top	EVL2PBF18MIT EVL2PBF24MIT	1243 1318	22 22	15.5 15.5	18 24

EVLPSTC - MOBILE PEDESTAL CUSHION (FOR USE WITH INSET TOP MOBILE PEDESTALS)

DESCRIPTION	PRODUCT CODE										L	.IST F	RICE/	GRAD	ES				DI	M./I	NCH	YRDS
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Н	D	W	
Mobile Pedestal	EVLPSTC1518	304	341	361	395	440	462	508	575	630	689	812	938	1067	120	01456	1717	1979	1	15.	5 18	1
Cushion	EVLPSTC1524	352	380	407	440	488	510	549	623	677	737	852	985	1114	1241	1503	1758	2019	1	15.	5 24	1



STORAGE CUBE STORAGE

EVSSP12BFM - CUBE STORAGE BF MOBILE PEDESTAL

- · Mobile pedestal with door and shelf
- · Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider file is 3-7/16" from side, can be installed either on the left or right side

•	Includes lock
•	Shipped KD

· Includes lock

Shipped KD

EVSSP12BBFMKL

EVSSP12BBFMKR

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC		
				Н	D	W	
50		EVSSP12BFMKR EVSSP12BFMKR	819 819	22 22	12 12	12 12	

EVSSP12BBFM - CUBE STORAGE BBF MOBILE PEDESTAL

- · Mobile pedestal with door and shelf
- Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D

or right side DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES
DECOMM THOM	11102001 0022	LIOTTINOL	H D \



EVSSP12SFM - CUBE STORAGE SF MOBILE PEDESTAL

- Mobile pedestal with doors
- · Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in storage and file is 3-7/16" from side, can be installed either on the left or right side
- Storage interior dimension: 10 1/2"H x 11 13/16"W x 10 7/16"D

1021

1021

28

28

12

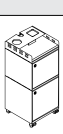
12

12

12

- Includes lock
- Shipped KD

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INO D	CHES W
	EVSSP12SFMKL EVSSP12SFMKR	1070 1070	28 28	12 12	12 12



STORAGE CUBE STORAGE

• Shipped KD

• Shipped KD

EVSSP12BFM - CUBE STORAGE BF MOBILE PEDESTAL

- · Mobile pedestal with door and shelf
- Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	IENSIONS/IN D	CHES W	
	EVSSP12BFML EVSSP12BFMR	735 735	22 22	12 12	12 12	

EVSSP12BBFM - CUBE STORAGE BBF MOBILE PEDESTAL

- Mobile pedestal with door and shelf
- Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM H	ENSIONS/IN(D	CHES W
	EVSSP12BBFML EVSSP12BBFMR	938 938	28 28	12 12	12 12

EVSSP12SFM - CUBE STORAGE SF MOBILE PEDESTAL

- Mobile pedestal with doors
- Includes four locking casters
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in storage and file is 3-7/16" from side,can be installed either on the left or right side
- Storage interior dimension: 10 1/2"H x 11 13/16"W x 10 7/16"D
- Shipped KD

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN	ISIONS/INCH	HES
			Н	D	W
	EVSSP12SFML EVSSP12SFMR	854 854	28 28	12 12	12 12

CUBE STORAGE STORAGE

EVFELT03BC-PET PIECE FOR SHELF FOR PEDESTAL WITH CLOSED BACK

PET piece for shelf for pedestal with closed back

• Front edge at 45 degree

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING D	CHES W
	EVFELT03BC	42	12	12	.038

EVSSPH12BF - CUBE STORAGE BF

- · Hanging storage
- Attaches to underside of worksurface
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side
- · Configuration box/file with door
- Includes lock
- Shipped KD

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
A Pa		EVSSPH12BFKL	610	18.5	12	12
		EVSSPH12BFKR	610	18.5	12	12
•						

EVSSPH12BFB - CUBE STORAGE BFB

- Hanging storage
- Attaches to underside of worksurface
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side
- Configuration box/file with door/box
- Includes lock
- Shipped KD

N.	

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHE D	S W
	EVSSPH12BFBKL EVSSPH12BFBKR	812 812	24 24	12 12	12 12

STORAGE CUBE STORAGE

EVSSPH12BF - CUBE STORAGE BF

- · Hanging storage
- · Attaches to underside of worksurface
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side
- Configuration box/file with door
- · Shipped KD

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		HES
			Н	D	W
	EVSSPH12BFL EVSSPH12BFR	526 526	18.5 18.5	12 12	12 12

EVSSPH12BFB - CUBE STORAGE BFB

- Hanging storage
- · Attaches to underside of worksurface
- File interior dimensions: 11 7/8"H x 11 13/16"W x 10 7/16"D
- Metal wire divider in file is 3-7/16" from side, can be installed either on the left or right side
- Configuration box/file with door/box
- · Shipped KD

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC D	CHES W	
	EVSSPH12BFBL EVSSPH12BFBR	729 729	24 24	12 12	12 12	

EVSSPH12B - CUBE STORAGE B

- Hanging storage
- · Attaches to underside of worksurface

- Configuration box
- Shipped KD

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
No.		EVSSPH12B	204	11.5	12	12

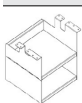
STORAGE CUBE STORAGE

EVSSPH12BB - CUBE STORAGE BB

- Hanging storage
- · Attaches to underside of worksurface

- Configuration box/box
- Shipped KD

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	CHES
			Н	D	W
	EVSSPH12BB	406	17	12	12



CS19XX-1X1FH - ONE 1/2 HEIGHT FIXED FRONT & ONE 12" FIXED FRONT LATERAL FILE

- 1/2 Height Box Drawer.
- 1 Fixed Drawer Front.
- · Includes Lock.

- Lateral File Top is required when not installed under a worksurface.
- Counterweights must be specified on lateral files with pull out drawers, unless worksurface supporting, ganged together or anchored to the floor or wall.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/INC	HES	
			Н	D	W	
One 1/2 Height Fixed Front & One 12" Fixed Front Lateral File	CS1930P-1X1FH CS1936P-1X1FH CS1942P-1X1FH	1241 1325 1407	21.1875 21.1875 21.1875	19.25 19.25 19.25	30 36 42	

CS19XX-1XSND - ONE 1/2 HEIGHT OPEN SHELF & ONE 12" OPEN SHELF LATERAL CABINET

- 1/2 Height Open Shelf.
- Bottom Open Shelf.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES				
			Н	D	W		
One 1/2 Height Open Shelf &	CS1930-1XSND	622	21.1875	19.25	30		
One 12" Open Shelf Lateral Cabinet	CS1936-1XSND	707	21.1875	19.25	36		
	CS1942-1XSND	787	21.1875	19.25	42		

CSCUSH19 - LATERAL SEAT CUSHIONS

- · Cushions will have single stitching at the seams,
- Velcro included for quick attachment to lateral file.
- 1" Cushion will have a rectilinear design on all sides.

- 2" Cushion will have waterfall edges Front and Back.
- Please choose a fabric from the standard cushion textiles on pages 244-246.

DESCRIPTION	PRODUCT CODE LIST PRICE/GRADES							DIM./I		IM./INCH YR		YRDS										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Н	D	W	
Lateral Seat	CSCUSH19-25X30X1	374	416	448	494	564	595	658	755	830	914	1086	1268	1417	1597	1951	2306	2661	1	19	30	1
Cushions - 1" Thick	CSCUSH19-25X36X1																	2675	1		36	1
	CSCUSH19-25X42X1	402	443	476	522	591	622	684	780	856	941	1112	1295	1369	1547	1902	2257	2613	1	19	42	1
Lateral Seat	CSCUSH19-25X30X2	415	457	489	535	605	636	697	793	869	954	1125	1308	1380	1558	1914	2268	2626	2	19	30	2
Cushions - 2" Thick	CSCUSH19-25X36X2	426	468	500	546	615	647	708	804	880	965	1136	1319	1391	1568	1924	2277	2634	2	19	36	2
	CSCUSH19-25X42X2	442	484	516	564	632	663	724	823	896	981	1152	1335	1401	1580	1933	2290	2645	2	18	42	2

STORAGE PRIME LATERAL FILE

- **UULPS0F18XXP ONE 1/2 HEIGHT FIXED FRONT & ONE 12" FIXED FRONT LATERAL FILE** Fixed front drawers, top box drawer front 6.4"H (interior 5.2"H) bottom file drawer
 Side front 11.2"H (interior 10.8"H).
 - · Side to side hanging bars included.
 - Ships assembled one carton

· Locking.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INC D	CHES W
One 1/2 Height Fixed Front & One 12" Fixed Front Lateral File	UULPSOBF1830P UULPSOBF1836P UULPSOBF1842P	1679 1748 1808	21 21 21	18 18 18	30 36 42

EVCUSHION18 - LATERAL SEAT CUSHIONS

- · Cushions will have single stitching at the seams,
- Velcro included for quick attachment to lateral file.
- 1" Cushion will have a rectilinear design on all sides.

- 2" Cushion will have waterfall edges Front and Back.
- Please choose a fabric from the standard cushion textiles on pages 244-246.

DESCRIPTION	PRODUCT CODE LIST PRICE/GRADES							DIM./INCH		YRDS												
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Н	D	W	
Lateral Seat Cushions - 1" Thick	EVCUSHION18X30X1 EVCUSHION18X36X1 EVCUSHION18X42X1	354	401	436	486	561	595	662	768	848	941	1127	1328	1528	1727	1659 2127 1711	2528		1 1 1	18	30 36 42	1 1 1
Lateral Seat Cushions - 2" Thick	EVCUSHION18X30X2 EVCUSHION18X36X2 EVCUSHION18X42X2	392	439	472	522	598	632	698	804	885	979	1166	1364	1564	1765	1686 2163 1740	2564		2 2 2		30 36 42	2 2 2

EVT - LATERAL FILE TOPS

• Note the following abbreviations: T = Thermally-Fused Laminate and H = High Pressure Laminate. • Available in standard Evolve finishes see page 240.

DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES			
		Gr1	Gr2	Н	D	W	
Lateral File Tops	EVT1830	163	228	1	18	30	
	EVT1836	185	260	1	18	36	
	EVT1842	223	340	1	18	42	
	EVT1860	301	515	1	18	60	
	EVT1872	355	582	1	18	72	
	EVT1884	495	666	1	18	84	
	EVT1890	534	725	1	18	90	
	EVT18108	645	894	1	18	108	

CS19XXP - 2F12 - LATERAL FILES - 2 DRAWERS WITH COUNTERWEIGHT

- Counterweight is standard. Two fixed front drawers.
- · Side-to-side hanging file bars included.
- Drawers are 12.25" high.

- File cannot be used to store standard three ring binders.
- · Lock included.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	HES
			Н	D	W
Lateral Files - 2 Drawers with Counterweight	CS1930P-2F12 CS1936P-2F12 CS1942P-2F12	985 1061 1103	27.14 27.14 27.14	19.25 19.25 19.25	30 36 42

CS19XXP - 3F12 - LATERAL FILES - 3 DRAWERS WITH COUNTERWEIGHT• Counterweight is standard. Three fixed front drawers.

- Side-to-side hanging file bars included.
- Drawers are 12.25" high.

- File cannot be used to store standard three ring binders.
- · Lock included.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/INC	HES
			Н	D	W
 Lateral Files - 3 Drawers	CS1930P-3F12	1226	39.52	19.25	30
 with Counterweight	CS1936P-3F12	1292	39.52	19.25	36
	CS1942P-3F12	1349	39.52	19.25	42

CS19XXP - 4F12 - LATERAL FILES - 4 DRAWERS WITH COUNTERWEIGHT

- Counterweight is standard. Four fixed front drawers.
- · Side-to-side hanging file bars included.
- Drawers are 12.25" high.

- File cannot be used to store standard three ring binders.
- Posting shelf option NOT available.
- · Lock included.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		ENSIONS/INC	
				Н	D	W
	Lateral Files - 4 Drawers	CS1930P-4F12	1565	51.89	19.25	30
•	with Counterweight	CS1936P-4F12	1639	51.89	19.25	36
	-	CS1942P-4F12	1764	51.89	19.25	42

STORAGE COMPILE LATERAL FILE

CS19XXP - 5F12 - LATERAL FILES - 5 DRAWERS

- Four fixed front drawers plus top drawer with receding door and roll-out shelf.
- Side-to-side hanging file bars included.
- Drawers are 12.25" high.

- File cannot be used to store standard three ring binders.
- Posting shelf option NOT available.
- Lock included.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INCI D	HES W
Lateral Files - 5 Drawers	CS1930P-5F12 CS1936P-5F12 CS1942P-5F12	1863 1945 2052	66.39 66.39 66.39	19.25 19.25 19.25 19.25	30 36 42

UULF18P - 12" OPENING LATERAL FILE FIXED FRONT DRAWERS

- Fixed front file drawers, top drawer front 11.2"H (interior 10.6"H) bottom drawer front 13.6"H (interior 12.5"H).
- · Locking.
- Side to side hanging bars included.

- · Ships assembled one carton
- Counterweight (W2. Add \$464) available.
- Individually locking drawers (KID) available. Upcharge applies.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INO D	CHES W
Lateral File - 2 High	UULF20G1830P UULF20G1836P UULF20G1842P	1430 1495 1578	28 28 28 28	18 18 18	30 36 42
Lateral File - 3 High	UULF30G1830P UULF30G1836P UULF30G1842P	1874 1969 2084	39.2 39.2 39.2	18 18 18	30 36 42
Lateral File - 4 High	UULF40H1830P UULF40H1836P UULF40H1842P	2379 2503 2653	53.6 53.6 53.6	18 18 18	30 36 42
Lateral File - 5 High	UULF50P1830P UULF50P1836P UULF50P1842P	2941 3064 3229	65.6 65.6 65.6	18 18 18	30 36 42

STORAGE LATERAL FILE TOPS

EVT - LATERAL FILE TOPS

- Note the following abbreviations:
- T = Thermally-Fused Laminate

- H = High Pressure Laminate
- Available in standard Evolve finishes see page 240.

DESCRIPTION	PRODUCT CODE	LIST F	PRICE	DIM	ENSIONS/IN	CHES
		LP	HP	Н	D	W
Lateral File Tops	EVT1830	163	228	1	18	30
	EVT1836	185	260	1	18	36
	EVT1842	223	340	1	18	42
	EVT1860	301	515	1	18	60
	EVT1872	355	582	1	18	72
	EVT1884	495	666	1	18	84
	EVT1890	534	725	1	18	90
	EVT18108	645	894	1	18	108

LATERAL FILES FEATURES

- Worksurface supporting lateral files ship without a top
- All lateral files feature drawer interlocking system
- All file drawers come with adjustable rails for legal or letter size hanging folders
- "C" combo lateral includes a pencil tray with one box drawer.
- "C" combo lateral only locks on one side
- Lateral files with doors include one adjustable shelf
- Locks are standard on all units and match pull finish
- File drawers are mounted on full extension ball bearing slides

EVL2L2H - FILE/FILE WORKSURFACE SUPPORTING LATERAL FILE, 18"D & 22"D

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
File/File Worksurface Supporting Pedestal	EVL2L2H1830	1690	28	30	18
1	EVL2L2H1836	1800	28	36	18
	EVL2L2H1842	1870	28	42	18
	EVL2L2H2230	1740	28	30	22
	EVL2L2H2236	1850	28	36	22
	EVL2L2H2242	1979	28	42	22

EVL2L2D - 2-DOOR WORKSURFACE SUPPORTING LATERAL FILE, 18"D & 22"D

DESCRIPTION		LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
2-Door Worksurface Supporting Lateral File	EVL2L2D1830	1183	28	30	18
→	EVL2L2D1836	1243	28	36	18
	EVL2L2D1842	1368	28	42	18
	EVL2L2D2230	1280	28	30	22
	EVL2L2D2236	1314	28	36	22
	EVL2L2D2242	1513	28	42	22

COMBO LATERAL FILES FEATURES

- Worksurface supporting lateral files ship without a top
- All lateral files feature drawer interlocking system
- All file drawers come with adjustable rails for legal or letter size hanging folders
- "C" combo lateral includes a pencil tray with one box drawer.
- "C" combo lateral only locks on one side
- Locks are standard on all units and match pull finish
- File drawers are mounted on full extension ball bearing slides

EVL2LCR - RIGHT-HAND WORKSURFACE SUPPORTING COMBO LATERAL FILE, 18"D & 22"D

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	D	W	
Right-Hand Worksurface Supporting Combo Lateral File	EVL2LCR1830 EVL2LCR1836	2075 2418	28 28	30 36	18 18	
	EVL2LCR2230 EVL2LCR2236	2409 2534	28 28	30 36	22 22	

EVL2LCL - LEFT-HAND WORKSURFACE SUPPORTING COMBO LATERAL FILE, 18"D & 22"D

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING D	CHES W
2-Door Worksurface Supporting Lateral File	EVL2LCL1830 EVL2LCL1836	2075 2418	28 28	30 36	18 18
	EVL2LCL2230 EVL2LCL2236	2409 2534	28 28	30 36	22 22

UUCCP - 12" OPENING MULTI STORAGE UNIT

- 2 lateral file drawers and storage with hinged doors.
- 2 Locks per unit is included, (1) for door (1) for drawers.
- Open shelving with one fixed and two adjustable shelves, Two lateral file drawers.
- Side-to-side hanging file bars included. Locking and full pull handle design.
- Individually locking drawers (KID) available. Upcharge applies.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/ING D	CHES W
12" Opening Multi Storage Unit - 4 High (50" High)	UUCC41G1830P UUCC41G1836P UUCC41G1842P	3002 3214 3459	49.6 49.6 49.6	18 18 18	30 36 42
12" Opening Multi Storage Unit - 4 High (54" High)	UUCC41H1830P UUCC41H1836P UUCC41H1842P	3151 3370 3496	53.6 53.6 53.6	18 18 18	30 36 42
12" Opening Multi Storage Unit - 5 High (3 Lateral)	UUCC51C1830P UUCC51C1836P UUCC51C1842P	3504 3767 4063	65.6 65.6 65.6	18 18 18	30 36 42

UUSC - 12" STORAGE CABINET WITH HINGED DOOR

- SC2 28" high with 1 shelf.
- SC3 39.2" high with 2 shelves.
- SC4 53.6" high with 3 shelves.
- SC5 65.6" high with 4 shelves.

- Shelves are height adjustable.
- Lock is included.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	D	W	
	12" Storage Cabinet with Hinged Door -	UUSC21G1830P	1174	28	18	30	
	2 High (WS Supporting)	UUSC21G1836P	1307	28	18	36	
		UUSC21G1842P	1424	28	18	42	
Y	12" Storage Cabinet with Hinged Door -	UUSC31G1830P	1449	39.2	18	30	
	3 High	UUSC31G1836P	1643	39.2	18	36	
		UUSC31G1842P	1817	39.2	18	42	
	12" Storage Cabinet with Hinged Door -	UUSC41H1830P	1749	53.6	18	30	
	4 High	UUSC41H1836P	1953	53.6	18	36	
	g	UUSC41H1842P	2162	53.6	18	42	
	12" Storage Cabinet with Hinged Door -	UUSC51C1830P	1973	65.6	18	30	
	5 High	UUSC51C1836P	2213	65.6	18	36	
		UUSC51C1842P	2450	65.6	18	42	

STORAGE ACCESSORIES

FRONT TO BACK FILE BAS

• Includes two bars

· Finish in eco-grey.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME!	NSIONS/INCH D	ES W
Cross File Bars	UULFA0718	30	1	17.3	1

HANGING FILE BARS

- One pair. Grey.
- For 30", 36" or 42" widths.

• Included in standard product.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Hanging File Bars	UULFA01	53	275	.5	1.3
Pair	UULFA02	53	33.5	.5	1.3
	UULFA03	53	39.5	.5	1.3

PLATE DIVIDERS

- Three per package.
- For use with Prime series lateral files.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Plate Dividers, 18D	UULFA1018	43	7.25	.2	13.25

HALF HEIGHT DIVIDER PLATES

• Three per package.

• For use with Prime series lateral files.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
30	Half Height divider plates, 18D	UULFA2418	164	3.95	.5	13.5

EDP ADAPTER

· One pair. Grey.

• Extends side height of lateral file drawers by 1"

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
EDP adapters	UULFA2018	164	2.65	.15	16.5

ADDITIONAL KEY

• For Prime series files.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	IONS/INCHI D	ES W
Additional Key	UUKY	20			

REPLACEMENT LOCK AND LEY

• For Prime series files.

Γ	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		S
				Н	D	W
-	Lock and Key	UUKC	25			

EXTRA CABINET SHELF, NON SLOTTED

• For Prime series files.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN	CHES	
				Н	D	W	
~	Cabinet Shelf - Non Slotted	UUSA11830	73	.8	16	28.4	
		UUSA11836	82	.8	16	34.4	
		UUSA11842	86	.8	16	40.4	

EXTRA CABINET SHELF, SLOTTED

• For Prime series files.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
				Н	D	W	
A	Cabinet Shelf - Slotted	UUSA21830	86	5.25	16	28.4	
		UUSA21836	100	5.25	16	34.4	
		UUSA21842	106	5.25	16	40.4	

STORAGE TOWERS W/CUPBOARD

- Storage tower with cupboard above FF or BBF and wardrobes will lock only the wardrobe and drawers
- Storage towers with wardrobe include a coat rod
- Locks are standard on all units and match pull finish

EVL2TWBBF2DL - STORAGE TOWER W/CUPBOARD, BOX/BOX/FILE, RIGHT & LEFT HAND

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INI D	CHES W
	Storage Tower w/Cupboard, Box/Box/File,	EVL2TWBBF2DL4224	2590	42	24	24
		EVL2TWBBF2DL4824	2590	48	24	24
		EVL2TWBBF2DL5424	2679	54	24	24
		EVL2TWBBF2DL6624	3002	66	24	24
		EVL2TWBBF2DR4224	2590	42	24	24
		EVL2TWBBF2DR4824	2590	48	24	24
•		EVL2TWBBF2DR5424	2679	54	24	24
		EVL2TWBBF2DR6624	3002	66	24	24
Right Hand Shown						

EVL2TW2F2DL - STORAGE TOWER W/CUPBOARD, FILE/FILE, RIGHT & LEFT HAND

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Storage Tower w/Cupboard, File/File	EVL2TW2F2DL4224	2493	42	24	24
		EVL2TW2F2DL4824	2493	48	24	24
		EVL2TW2F2DL5424	2561	54	24	24
		EVL2TW2F2DL6624	2871	66	24	24
		EVL2TW2F2DR4224	2493	42	24	24
		EVL2TW2F2DR4824	2493	48	24	24
		EVL2TW2F2DR5424	2561	54	24	24
		EVL2TW2F2DR6624	2871	66	24	24

Right Hand Shown

STORAGE TOWERS W/SIDE ACCESS

- Storage tower with cupboard above FF or BBF and wardrobs will lock only the wardrobe and drawers
- Storage towers with wardrobe include a coat rod
- Locks are standard on all units and match pull finish

EVL2TWBBFDOL - STORAGE TOWER W/SIDE ACCESS, BOX/BOX/FILE, RIGHT & LEFT HAND

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/ING D	CHES W
	Storage Tower w/Side Access, Box/Box/File,	EVL2TWBBFD0L4224 EVL2TWBBFD0L4824 EVL2TWBBFD0L5424 EVL2TWBBFD0L6624	2384 2384 2446 2720	42 48 54 66	24 24 24 24 24	24 24 24 24 24 24
		EVL2TWBBFD0R4824 EVL2TWBBFD0R5424 EVL2TWBBFD0R6624	2384 2384 2446 2720	42 48 54 66	24 24 24 24	24 24 24 24
Right Hand Shown						

EVL2TW2FDOL - STORAGE TOWER W/SIDE ACCESS, FILE/FILE, RIGHT & LEFT HAND

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Storage Tower w/Side Access, File/File,	EVL2TW2FD0L4224	2301	42	24	24
		EVL2TW2FD0L4824	2301	48	24	24
		EVL2TW2FD0L5424	2370	54	24	24
		EVL2TW2FD0L6624	2645	66	24	24
		EVL2TW2FD0R4224	2302	42	24	24
		EVL2TW2FD0R4824	2302	48	24	24
		EVL2TW2FD0R5424	2370	54	24	24
8		EVL2TW2FD0R6624	2645	66	24	24

Right Hand Shown

UUSLF - PRIME SERIES BOX/BOX/FILE STORAGE TOWER

- Wardrobe right side/right hand unit; wardrobe left side/left hand unit indicated by last character of model number.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"H and 54"H includes one adjustable shelf; 66"H includes two adjustable open shelves.
- · Box-Box-File configuration.
- Wardrobe section includes top perforations for ventilation.
- Three locks included wardrobe door, hinged door shelving compartment and
- Ships assembled one carton.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	D	W
	Prime Series Box/Box File	UUSLF4G24BCPL	3196	49.6	24	24
·	Storage Tower - 50" High	UUSLF4G24BCPR	3196	49.6	24	24
	Prime Series Box/Box File	UUSLF4H24BCPL	3196	53.6	24	24
	Storage Tower - 54" High	UUSLF4H24BCPR	3196	53.6	24	24
	Prime Series Box/Box/File	UUSLF5024BCPL	3341	65.6	24	24
	Storage Tower - 65 7/8" High	UUSLF5024BCPR	3341	65.6	24	24

UUSLF - PRIME SERIES FILE/FILE STORAGE TOWER

- Wardrobe right side/right hand unit; wardrobe left side/left hand unit indicated by last character of model number.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"H and 54"H includes one adjustable shelf; 66"H includes two adjustable open shelves.
- File-File drawer configuration.
- Wardrobe section includes top perforations for ventilation.
- . Three locks included wardrobe door, hinged door shelving compartment and
- Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Prime Series File/ File	UUSLF4G24FCPL	3196	49.6	24	24
Storage Tower - 50" High	UUSLF4G24FCPR	3196	49.6	24	24
Prime Series File/File	UUSLF4H24FCPL	3196	53.6	24	24
Storage Tower - 54" High	UUSLF4H24FCPR	3196	53.6	24	24
Prime Series File/File	UUSLF5024FCPL	3341	65.6	24	24
Storage Tower - 65 7/8" High	UUSLF5024FCPR	3341	65.6	24	24

UUSLS - PRIME SERIES SIDE OPENING BOX/BOX/FILE STORAGE TOWER

- Wardrobe right side/right hand unit; wardrobe left side/left hand unit indicated by last character of model number.
- Wardrobe section includes top shelf and coat bar.
- 50"H and 54"H include open side shelf with one adjustable shelf; 66"H includes open side shelf with two adjustable shelves.
- Box-box-file drawer configuration.
- Wardrobe section includes top perforations for ventilation.
- Two locks included wardrobe door and drawers.
- Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	NSIONS/IN	SIONS/INCHES	
			Н	D	W	
Prime Series Side Opening	UUSLS4G2424B0PL	3361	50	24	24	
Box/Box/File Storage Tower - 50" High	UUSLS4G2424B0PR	3361	50	24	24	
Prime Series Side Opening	UUSLS4H2424B0PL	3531	54	24	24	
Box/Box/File Storage Tower - 54" High	UUSLS4H2424B0PR	3531	54	24	24	
Prime Series Side Opening	UUSLS502424BOPL	3589	65.875	24	24	
Box/Box/File Storage Tower - 65 7/8" High	UUSLS502424B0PR	3589	65.875	24	24	

UUSLS - PRIME SERIES SIDE OPENING FILE/FILE STORAGE TOWER

- Wardrobe right side/right hand unit; wardrobe left side/left hand unit indicated by last character of model number.
- Wardrobe section includes top shelf and coat bar.
- 50"H and 54"H include open side shelf with one adjustable shelf; 66"H includes open side shelf with two adjustable shelves.
- File-file drawer configuration.
- Wardrobe section includes top perforations for ventilation.
- Two locks included wardrobe door and drawers.
- Ships assembled one carton.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	DIMENSIONS/INCHES		
			Н	D	W	
Prime Series Side Opening	UUSLS4G2424F0PL	3511	50	24	24	
File/File Storage Tower - 50" High	UUSLS4G2424F0PR	3511	50	24	24	
Prime Series Side Opening	UUSLS4H2424F0PL	3531	54	24	24	
File/File Storage Tower - 54" High	UUSLS4H2424F0PR	3531	54	24	24	
Prime Series Side Opening	UUSLS502424F0PL	3589	65.875	24	24	
File/File Storage Tower - 65 7/8" High	UUSLS502424F0PR	3589	65.875	24	24	

STORAGE LAMINATE CREDENZA

CREDENZA, BOX/FILE AND OPEN

- All lateral files feature drawer interlocking system
- All file drawers come with adjustable rails for legal or letter size hanging folders
- Locks are standard on all units and match pull finish
- File drawers are mounted on full extension ball bearing slides
- B/F Drawer Width -- 24"w on 48"w unit, 30"w on 54"w and 60"w units, 36"w on 66"w and 72"w units
- Two credenza spacers may be installed between a worksurface and credenza for

EVL2CRBFO - BOX/FILE/OPEN CREDENZA, 20"H

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Box/File/Open Credenza	EVL2CRBF02048	2020	20	48	20
	EVL2CRBF02054	2206	20	54	20
	EVL2CRBF02060	2343	20	60	20
	EVL2CRBF02066	2459	20	66	20
	EVL2CRBF02072	2549	20	72	20

EVL2CROBF - OPEN/BOX/FILE CREDENZA, 20"H

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	D	W
Open/Box/File Credenza	EVL2CR0BF2048	2020	20	48	20
	EVL2CR0BF2054	2206	20	54	20
	EVL2CROBF2060	2343	20	60	20
	EVL2CROBF2066	2459	20	66	20
	EVL2CR0BF2072	2549	20	72	20

LAMINATE CREDENZA

CREDENZA, SLIDING GLASS DOOR

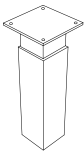
- Sliding Door Credenzas are split evenly so door may cover either side
- Sliding door credenzas do not lock
- Two credenza spacers may be installed between a worksurface and credenza for support

EVL2CRGSD - SLIDING GLASS DOOR CREDENZA, 20"H

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	IS/INCHES	
			Н	D	W	
Sliding Glass Door Credenza	EVL2CRGSD2048 EVL2CRGSD2060 EVL2CRGSD2072	2705 2973 3254	20 20 20	48 60 72	20 20 20	

EVWSSL - CREDENZA TO WORKSURFACE SPACER

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES	
			Н	D	W	
Credenza to Worksurface Spacer	EVWSSL08	77	8	3	3	



STORAGE KEY ALIKE FORM

S0#		P0#			TAG#		D	ATE	
KEY#	SETS REQ'D	КЕҮ#	SETS REQ'D	KEY#	SETS REQ'D	КЕҮ#	SETS REQ'D	KEY#	SETS REQ'D
401		431		461		491		521	
402		432		462		492		522	
403		433		463		493		523	
404		434		464		494		524	
405		435		465		495		525	
406		436		466		496		526	
407		437		467		497		527	
408		438		468		498		528	
409		439		469		499		529	
410		440		470		500		530	
411		441		471		501		531	
412		442		472		502		532	
413		443		473		503		533	
414		444		474		504		534	
415		445		475		505		535	
416		446		476		506		536	
417		447		477		507		537	
418		448		478		508		538	
419		449		479		509		539	
420		450		480		510		540	
421		451		481		511		541	
422		452		482		512		542	
423		453		483		513		543	
424		454		484		514		544	
425		455		485		515		545	
426		456		486		516		546	
427		457		487		517		547	
428		458		488		518		548	
429		459		489		519		549	
430		460		490		520		550	
401 - 430 =		431 - 460 =		461 - 490 =		491 - 520 =		521 - 550 =	

NOTE: If Key Alike Instructions are not submitted to EVOLVE with the Customer's Purchase Order, all components will be keyed randomly.

Total:

accessories

EVHTVM - TV MOUNT

- · Laminate panel with two mounting brackets to be installed on Evolve panels.
- TV Mount can be installed on panel of equal width or both brackets can be attached in middle for installing on single connector.
- TV frame not included, TV frame to be ordered separately.

- Holds up to 55" TV with a max load of 86 lbs.
- Note: TV frame must be securely attached to laminate panel. Care should be taken to attach TV frame using correct fasteners. Failure to do so may result in collapse of unit and subsequent possible injury.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
TV Mount	EVHTVM24	223	11	24	1	
	EVHTVM30	239	11	30	1	
	EVHTVM36	259	11	36	1	
	EVHTVM42	279	11	42	1	

EVATB - TACK BOARD

- · Provide a tackable surface for notes and memos in a work area.
- Includes two pairs of panel-mounting brackets.
- · Only fabric must be specified.
- 17" to be installed under EVSOF13 or EVSOF16

- 21" specified for use under overhead shelf or storage bin.
- 24" for use without any overheads.
- . All tackboards are 0.25" in thickness.

DESCRIPTION	PRODUCT CODE	LIST Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
 Tack Board - 17" High	EVATB1730	304	317	17	30	0.25
	EVATB1736	349	358	17	36	0.25
	EVATB1742	395	407	17	42	0.25
	EVATB1748	442	454	17	48	0.25
	EVATB1754	490	503	17	54	0.25
	EVATB1760	534	553	17	60	0.25
Tack Board - 21" High	EVATB2124	281	296	21	24	0.25
	EVATB2130	304	318	21	30	0.25
	EVATB2136	349	358	21	36	0.25
	EVATB2142	395	411	21	42	0.25
	EVATB2148	444	457	21	48	0.25
	EVATB2154	488	509	21	54	0.25
	EVATB2160	534	556	21	60	0.25
Tack Board - 24" High	EVATB2430	304	319	24	30	0.25
-	EVATB2436	349	361	24	36	0.25
	EVATB2442	395	412	24	42	0.25
	EVATB2448	444	459	24	48	0.25
	EVATB2454	488	512	24	54	0.25
	EVATB2460	534	556	24	60	0.25

EVPFDXXXXWS - WORKSURFACE FELT DIVIDER

- · Privacy felt divider integrated into an aluminum top trim.
- Attaches on top of a worksurface to add privacy or divide space.
- Must be used at connector location.
- · Includes aluminum trim with channel, felt tile and brackets.

- 9 mm felt material is tackable and comes in 9 different colors. Please specify felt
- · Aluminum extrusion and brackets available in standard paint finishes.
- Felt tile and attachment hardware to ship separately.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
 Felt Divider	EVPFD1818WS	206	18	18	
	EVPFD1824WS	230	18	24	
	EVPFD1830WS	259	18	30	
	EVPFD1836WS	282	18	36	

EVAWB - WHITE MARKER BOARD

- Provides a writing surface within a work area.
- Includes two pairs of panel-mounting brackets.

- 21" specified for use under overhead shelf or storage bin.
- 24" for use without any overheads.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
White Marker Board - 21"	White Marker Board - 21" High	EVAWB2130	325	21	30	
		EVAWB2136	367	21	36	
		EVAWB2142	413	21	42	
		EVAWB2148	480	21	48	
	White Marker Board - 24" High	EVAWB2430	325	24	30	
		EVAWB2436	367	24	36	
		EVAWB2442	413	24	42	
		EVAWB2448	480	24	48	

EVAMT - MARKER TRAY

- Provides a tray for storage of markers, erasers, etc.
- · Attaches to the bottom of the White Marker Board.

 Available in standard and premium paint selections. See Textiles and Finishes (page 278) for complete offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/INCH W	ES D
Marker Tray	EVAMT12	21		12	

EVALB2 - LOAD BAR - TOP

- Enables accessory items to be hung from a panel.
- Includes end caps and mounting brackets.
- · Can be panel mounted.
- Can connect to EVALB2-2 and/or EVALB2-3 Load Bars to create a multi-level load bar or "Slat Wall"
- Note: can be used on its own.
- Available in standard and premium paint selections. See Textiles and Finishes (page 278) for complete offerings and conditions.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
ክ	Load Bar - Top	EVALB224	126	2.25	24	1
		EVALB230	131	2.25	30	1
		EVALB236	142	2.25	36	1
		EVALB242	150	2.25	42	1
		EVALB248	154	2.25	48	1
3		EVALB254	160	2.25	54	1
V		EVALB260	163	2.25	60	1

EVALB2-2 - LOAD BAR - MIDDLE

- · Enables accessory items to be hung from a panel.
- Includes end caps and is to be used in conjunction with the Load Bar Top (EVALB2). Mounting brackets NOT included.
- · Can be panel mounted.

- · Connects between EVALB2 and EVALB2-3 Load Bars to create a multi-level load bar or "Slat Wall"
- Note: Needs to be used in conjunction with both EVALB2 (as noted above) and EVALB2-3. Multiples of EVALB2-2 can be joined, one below the other, to create a "Slat Wall"

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Load Bar - Middle	EVALB2-224	90	2.25	24	1
Luau Bai - Miluule		EVALB2-230	94	2.25	30	1
		EVALB2-236	101	2.25	36	1
		EVALB2-242	108	2.25	42	1
		EVALB2-248	114	2.25	48	1
		EVALB2-254	123	2.25	54	1
		EVALB2-260	127	2.25	60	1

EVALB2-3 - LOAD BAR - BOTTOM

- Enables accessory items to be hung from a panel.
- Includes end caps and mounting brackets.
- · Can be panel mounted.

- Connects between EVALB2-2 and EVALB2-3 Load Bars to create a multi-level load bar or "Slat Wall"
- Note: Needs to be used in conjunction with an EVALB2 or a combination of EVALB2 and EVALB2-2

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Load Bar - Bottom	EVALB2-324	123	2.25	24	1
Load Bar - Bottom		EVALB2-330	127	2.25	30	1
	EVALB2-336	131	2.25	36	1	
		EVALB2-342	142	2.25	42	1
		EVALB2-348	151	2.25	48	1
		EVALB2-354	158	2.25	54	1
		EVALB2-360	161	2.25	60	1

EVALB - LOAD BAR

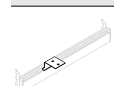
- Enables accessory items to be hung from a panel.
- Includes end caps and mounting brackets.
- Can be panel or wall mounted.

- · Must specify finish.
- Attachment slot dimensions = 0.115" W x 0.240" H.
- · Slatwall mounted mointor arms will NOT hang on EVALB load bar.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
Load Bar	EVALB24	159	2.25	24	1
	EVALB30	175	2.25	30	1
	EVALB36	190	2.25	36	1
	EVALB42	220	2.25	42	1
	EVALB48	257	2.25	48	1
	EVALB54	270	2.25	54	1
	EVALB60	292	2.25	60	1

EVHOMB - OFF MODULE WORKSURFACE BRACKET

- Supports the worksurface in the work station corner in the case where an adjoining panel is wider than the worksurface.
- Enhances the stability of the worksurface.
- Can be used only in conjunction with the Top Load Bar EVALB2xx (xx being the panel width of adjoining panel).
- · Available in black only.
- Top Load Bar EVALB2xx must be ordered separately.



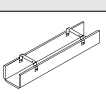
DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		:S
			Н	W	D
Bracket	EVHOMB1	29	1.6	3	2.73

ACCESSORIES WIRE MANAGER

EVAFWMXXP - WIRE MANAGER

- PET Wire manager installed under worksurface
- Including attachment brackets

Available in standard felt colors

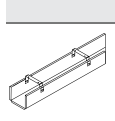


	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		CHES
				Н	W	D
1	PET Wire Manager	EVAFWM22P	128	3.375	22	4
		EVAFWM28P	147	3.375	28	4
		EVAFWM34P	162	3.375	34	4

EVAFWMXXPL - WIRE MANAGER FOR 90 DEGREE CORNER-LEFT

- PET Wire manager installed under worksurface
- Including attachment brackets

· Available in standard felt colors

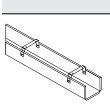


DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
PET Wire Manager	EVAFWM26PL	141	3.375	26	4	
90 Degree Corner - Left	EVAFWM32PL	158	3.375	32	4	
	EVAFWM38PL	172	3.375	38	4	

EVAFWMXXPR - FELT WIRE MANAGER FOR 90 DEGREE CORNER-RIGHT

- Felt Wire manager installed under worksurface
- Including attachment brackets

· Available in standard felt colors



DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
PET Wire Manager	EVAFWM26PR	141	3.375	26	4
90 Degree Corner - Right	EVAFWM32PR	158	3.375	32	4
	EVAFWM38PR	172	3.375	38	4

RAIL ACCESSORIES **ACCESSORIES**

EVABB01 - BINDER BIN

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

· Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INC W	HES D
Binder Bin	EVABB01	82	9	4	10.25

EVALT01 - LETTER TRAY

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

• Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCH W	ES D
Letter Tray	EVALT01	65	2	13.5	9.25

EVALT02 - LEGAL TRAY

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

• Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING W	CHES D
Legal Tray	EVALT02	74	1.75	14.7	8.75

EVASSO1 - SLANT SORTER

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

• Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/IN W	CHES D
6	Slant Sorter	EVASS01L EVASS01R	53 53	9.5 9.5	5 5	10.25 10.25

ACCESSORIES RAIL ACCESSORIES

EVAMB01 - MEDIA BIN

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

 Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INC W	HES D
Media Bin	EVAMB01	65	3	5.75	5.25

EVAUT01 - UTILITY TRAY

- Must be ordered in conjunction with a load bar option.
- . Can be used with slat wall module.

 Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	ISIONS/INCH W	HES D
Utility Tray	EVAUT01	44	1	8.5	3.75

EVAFS01 - FLIP SORTER

- Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.
- · Comes with nickel plated wire.

 Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/INO W	CHES D
Flip Sorter	EVAFS01	61	9.25	2.75	9.25

EVAPP01 - MAIL BOX

- Must be ordered in conjunction with a load bar option.
- · Can be used with slat wall module.

 Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/ING W	CHES D
Mail Box	EVAPP01	104	9	12	2.75

ACCESSORIES RAIL ACCESSORIES

EVATH01 - TELEPHONE HOLDER

- · Must be ordered in conjunction with a load bar option.
- Can be used with slat wall module.

· Available in standard and premium paint selections. See Textiles and Finishes (page 240) for a complete list of offerings and conditions.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	SIONS/INCHI W	ES D
Telephone Holder	EVATH01	99	2	9	10

EVANP02 - NAME PLATE

- Name Plate attached to 1" increment slots.
- Available in single sided (parallel to panel) or double sided (perpendicular to panel) for isle application displaying name on both sides.
- Injection molded frame and die cast base with black rubberized finish.
- Includes two slide-in name cards, steel brackets and fasteners.
- Available in black only.
- Free template for additional slide-in name cards are available at http://evolvefurnituregroup.com/PDFs/Name_Plate_Template.doc

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INO W	CHES D
Name Plate	EVANP02	150	3.30	5.3	1.25

EVACH01 - COAT HOOK

- · Panel mounted coat hook.
- · Available in all standard Evolve paint colors except Blizzard (BZD), Fog (FOG) and Stone Dust (SDT). Also available in premium paint selections (minimum quantities required to order).

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	NSIONS/INC W	CHES D
Coat Hook	EVACH01	110		3	.75

EVACH02 - PANEL COAT HOOK

- Panel mounted coat hook.
- Installed at panel top in grove between module and top trim.
- · Available in standard and premium paint colors.
- · Priced per six piece package.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN: H	SIONS/INCH W	ES D
Panel Coat Hook	EVACH02	126		2.5	.625

ACCESSORIES KEYBOARD SUPPORTS

EVWAKM01 - SOFT TOUCH KEYBOARD SUPPORT MECHANISM

- Height range 6" (+1.0"/-5.0").
- Soft touch knob tilt adjustable range +15°/-15°.
- 360° base swivel.
- Soft touch knob for simultaneous height and tilt adjustment.
- Spring-assisted mechanism helps counter balance weight of keyboard and tray.
- Low profile design for maximum leg room.
- Includes 21.75" under worksurface glide track as standard. Optional 12" and 18" glide tracks are available at no upcharge. Contact Evolve Customer Support for details
- Keyboard support mechanisms and trays available in Black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INC W	CHES D
Soft Touch Keyboard Support Mechanism	EVWAKM01	319			

ACCESSORIES MOUSE SUPPORTS

EVWAKT01 - MDF TRAY WITH SLIDING MOUSE SUPPORT

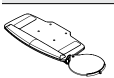
- Formed MDF tray with textured finish and a foam anti-skid mat.
- Sliding retractable mouse support slides below tray for left or right mouse positioning.
- Extends 9.91" beyond the end of the keyboard tray.
- Keyboard support mechanisms and trays available in Black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES			
			Н	W	D	
MDF Tray with Sliding Mouse Support	EVWAKT01	322	21.3	10.5		

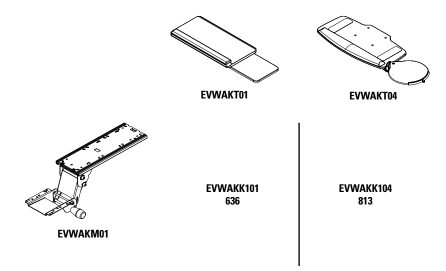
EVWAKT04 - 1/2" HDPE TRAY WITH HEIGHT ADJUSTABLE MOUSE SUPPORT

- 1/2" thick high density polyethylene with textured finish.
- HDPE includes removable plug-in, gel free foam palm rest and anti-skid straps.
- · Height adjustable mouse support with ergonomic adjustment of tilt, swivel and height adjustment.
- Can mount left or right and includes mouse fence and cable manager.
- Keyboard support mechanisms and trays available in Black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
1/2 "HDPE Tray with Height Adjustable Mouse Support	EVWAKT04	499	23	11.5	



KEYBOARD COMBINATION CHART - PACKAGED CODES



ACCESSORIES MONITOR ARMS

MONITOR ARM SPECIFICATIONS (APPLIES TO ALL EVOLVE MONITOR ARMS LISTED BELOW):

- VESA mounting plate contains 75mm & 100mm mounting configuration.
- VESA plate head is fully adjustable with 180° of tilt, 180° of swivel and 360° of rotation for portrait to landscape viewing
- Keyhole slots in VESA plate for quick mounting of display screen.
- Counterbalance spring mechanism does not contain gas cylinders (that are prone to leakage).
- · Cable management provided on arm swivel joints.

- Arm components manufactured from 100% recyclable aluminum dye cast material, providing stability and durability.
- 13" arm height adjustment on 11" stainless steel pole.
- · Pole support ring doubles as cable manager.
- 360° of arm swivel around pole.
- Desk clamp and grommet mounting options standard on pole applications.

EVLCD03 - MONITOR ARM - SINGLE SCREEN/SINGLE EXTENSION

- Display viewing 180° of tilt, 180° of swivel and 360° of rotation.
- Quick-release VESA plate included.

- 9" pole adjustment
- · Available in White (WHT), Black (BLK) and Silver (SIL). Post is chromed.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENS H	SIONS/INCH D	ES W
Monitor Arm - Single Screen Single Extension	EVLCD03	539			

EVLCD04 - MONITOR ARM - SINGLE SCREEN/DUAL EXTENSION/HEIGHT ADJUSTABLE

- Frees up valuable worksurface space and supports a sit/stand working posture.
- Attaches to any standard worksurface with a flush edge, or through a grommet.
- Monitor arm adjusts from 3" to 12" above worksurface.
- Counterbalanced arm provides an additional 13" of height adjustment.
- Monitor connecting bracket swivels 360° and tilts +/- 90° (180°).
- Double extension has 19" of back and forth movement to allow for different vocal depths of viewing comfort.
- Built-in cable clips on underside of extension arms and pole base allows organized cable management.
- Quick-release VESA plate included.
- · Available in White (WHT), Black (BLK) and Silver (SIL). Post is chromed.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME! H	NSIONS/INCH W	HES D
Monitor Arm - Single Screen Dual Extension/Height Adjustable	EVLCD04	770			

EVLCD05 - MONITOR ARM - DUAL SCREEN/DUAL EXTENSION

- Frees up valuable worksurface space.
- Used for side-by-side or back-to-back applications.
- · Attaches to any standard worksurface with flush edge or through a grommet.
- Monitor arm adjusts from 3" to 12" above worksurface.
- Monitor connecting extension has 19" of back and forth movement to allow for different vocal depths of viewing comfort.
- · Built-in cable clips on underside of extension arms and pole base allows organized cable management.
- · Quick-release VESA plate included.
- Available in White (WHT), Black (BLK) and Silver (SIL). Post is chromed.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMEN H	SIONS/INCH W	ES D
Monitor Arm - Dual Screen	EVLCD05	1131			

ACCESSORIESMONITOR ARMS

EVLCD06 - MONITOR ARM - DUAL SCREEN/DUAL EXTENSION/HEIGHT ADJUSTABLE

- Frees up valuable worksurface space and supports a sit/stand working posture.
- Used for side-by-side or back-to-back applications.
- · Attaches to any standard worksurface with flush edge or through a grommet.
- Monitor arm adjusts from 3" to 12" above worksurface.
- Counterbalanced arm provides an additional 13" of height adjustment.
- Monitor connecting bracket swivels 360° and tilts +/- 90° (180°).
- Double extension has 19" of back and forth movement to allow for different vocal depths of viewing comfort.
- Built in cable clips on underside of extension arms and pole base allows organized cable management.
- Quick-release VESA plate included.
- Available in White (WHT), Black (BLK) and Silver (SIL).
- Accommodates flat screen monitors up to 32" in size.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES H W D		
Monitor Arm - Dual Screen Dual Extension/Height Adjustable	EVLCD06	1403			

EVLCD08 - MONITOR ARM - SINGLE SCREEN/DUAL EXTENSION

- 9 1/2" reach from center of pole to front of VESA plate.
- Display viewing 180° of tilt, 180° of swivel and 360° of rotation.
- Quick-release VESA plate included.

- 9" pole adjustment.
- · Available in White (WHT), Black (BLK) and Silver (SIL). Post is chromed.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/INCH W	HES D
Monitor Arm - Single Screen Dual Extension	EVLCD08	642			

EVLCD09 - SINGLE SCREEN MONITOR ARM - FOR 5 TO 20LBS

- Adjustable counterbalance cylinder provides smooth 14 ½" of height adjustment with fingertip control - counterbalances monitors from 5 lbs. to 20 lbs.
- Double extension arms provide a maximum of 26 3/4" extension from the rear edge
 of the mounting surface to the VESA Plate for greater monitor adjustment on deep
 or corner workstations.
- Arms fold back to a minimum dimension of 4 1/2" to provide maximum desk utilization.
- Weight gauge provided to allow for quick and easy counterbalance adjustment of the arm prior to installing the screen.
- · Saves time and guesswork especially for multiple arm installations.
- Die cast aluminum construction provides greater stability and contains high recycled material content with full recyclability.
- Adjustable rotation limiter to restrict arm rotation to 180°, preventing arms from hitting walls.
- Comes with all tools and mounting hardware for quick and easy installation (Toolfree).
- Available in White (WHT), Black (BLK) and Silver Metallic (SIL). Post is chromed.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME H	ENSIONS/ING W	CHES D
Single Screen Monitor Arm - For 5 to 20 lbs.	EVLCD09	718	38	6	8.5

evolvefurnituregroup.com

ACCESSORIES CPU HOLDER

EVCPU - CPU HOLDER

- CPU holder with soft touch knob.
- Vertical underside storage space.
- Maintains CPU at set height.
- Inside width adjustment 3.5" 9.25"

- Inside vertical adjustment 12.25" 22.25"
- Load rating: 85lbs.
- · Available in black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME!	NSIONS/INCI W	HES D
CPU Holder	EVCPU01	347	14	8.25	7.75

EVCPU02 - CPU HOLDER ON GLIDE TRACK

- Accepts tower CPUs with a width range of 3.5" to 9.3" and a height range of 12.5" to 22.5".
- Soft touch knob for side clamp adjustment and bayonet lance for vertical height adjustment.
- 12" glide track mounted and 360-degree swivel for easy access to rear of CPU.
- Manufactured from steel and engineered resin, providing rugged durability and
- · Available in Black only.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
CPU Holder on Glide Track	EVCPU02	367			



ACCESSORIES

EVATP - TOUCH-UP PAINT KIT

- Available in standard Evolve paint colors to facilitate easy touch-ups.
- 1/2 fl. ounce bottle (spray not available).
- · Specify color.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/INC	HES	
				Н	W	D	
Ω	Touch-Up Paint Kit	EVATP01	51				



evolvefurnituregroup.com

NOTES

textiles and finishes

Care and Cleaning

The following guide encompasses the Evolve System line.

The guide was compiled using information from our "raw" material suppliers and is relevant only to our standard offering finishes and textiles.

FABRICS

To extend the life of your upholstered panels, regularly dust the panel to prevent airborne particles from penetrating the fabric surface.

For light soiling, use a damp cloth and blot the spot with very slight pressure, taking care never to soak the fabric. Dry with a clean cloth by blotting - never rub fabric. More intense stains can be treated the same way, but with a mild detergent. Always test fabric first in an unseen area before using any cleaning method.

PANEL FRAMES

The panel frames are manufactured out of sturdy aluminum with a powder coated enamel paint finish. To clean the frames of the panels, and all hardware associated with the Evolve line, simply utilize a clean, damp cloth. For stubborn stains on the panel frames, you may consider adding a mild detergent.

GLAZED PANELS

Cleaning of the glazing in panels should only be done with a damp lint-free cloth. A mild detergent can be used if necessary. Do not use paper towels in combination with a window cleaner-this may cause scratches to the glazing.

WORKSURFACES

The worksurfaces are manufactured using primarily Nevamar Brand laminates as the exposed surface. To properly clean these areas, it is best to use a clean, damp cloth and circular motion to prevent streaks. For stubborn stains, you are able to add a mild detergent to the water. Be certain not to use an ammonia-based solution. It will react with the PVC, or wood edge trim, causing permanent damage to the contacted areas.

ACCESSORIES

The accessories sold with the Evolve product line can be simply cleaned with a clean, damp cloth. If they are really dirty, a mild, non-abrasive solution may be added. Wipe with a damp cloth after the solution, and finally, a dry clot

LAMINATES – THERMALLY FUSED & HIGH PRESSURE

III GIII I II LOOGIIL	
Absolute Acajou*	AC.
Asian Night*	
Avant Cherry*	AWC
Avant Honey*	AWH
Black*	BLK
Blizzard*	
Brushed Cobalt*	BRC
Clear Maple*	CMB
Custom Grey	CGY
Dark Espresso*	DES
Designer White*	DW1
Fashionista	
First Class	FCL
Noce Biondo	(NBL
Noce Grigio	
Noce Leggero	(NEL
Noce Medio	
Quartered Mahogany*	
Sheer Beauty	
Stone Dust	
Storm Grey	SOG
•	

Walnut Heights*	WHE
Winter Cherry*	WCR
White Chocolate*	WHC

Additional paint and laminates may be available. Contact Evolve Customer Support for details.

- * Matching Wood Grain PVC edge available.
- * PVC panel and connector trims are discontinued. Effective 12/2014
- * 1 1/8" Worksurfaces are discontinued. Effective December 2014

PVC EDGE TRIM

Absolute Acajou	AAE
Asian Night	
Avant Cherry	ACE
Avant Honey	AHE
Black	BLK
Blizzard	BZD
Brushed Cobalt	BRC
Charcoal	CHR
Clear Maple	CME
Dark Espresso*	DES
Designer White	DWE
Fashionista	FAS
First Class	FCL
Nevada	NEV
Quartered Mahogany**	QTM
Sheer Beauty	SBY
Silver	SIL
Taupe	TPE
Tungsten	
Walnut Heights	
Winter Cherry*	
White Chocolate*	CBE

* 1 7/16" HPW PVC Trim for Worksurfaces is not available in Dark Espresso (DES),

WOOD VENEER WORKSURFACES*

Almond Cherry	AMW
Amber Cherry	ACW
Biscotti	BTW
Cocoa Walnut	CAW
Coral	CRW
Dark Cherry	DCW
Dark Walnut	
Espresso Walnut	EWW
Evening Oak	
Grey on Oak	
Hazlenut	
Java	
Latte Walnut	
Mahogany on Walnut	
Milestone	
Natural Maple	
Natural Walnut	
Red Cherry	
Umber Walnut	
Vintage Cherry	
Walnut	
Warm Cherry	
White Maple	
vviiite iviapie	VV IVI VV

All wood veneer worksurfaces are 1.38" thick.

*Note: Wood veneer options for worksurfaces are available at an up charge and with an extended lead time. Contact Evolve Customer Support for details.

STANDARD PAINT & FRAME COLORS

(for application to trim, steel	
components, PVC, vertical and horiz	zontal
members)	
Black	.BLK
Blizzard (Textured)	.BZD
Charcoal	.CHR
Designer White	DWT
Fog	.FOG
Nevada	.NEV
Silver	SIL
Stone Dust (Textured)	SDT
Taupe	. TPE
Tungsten°	TUN

Additional paint and laminates may be available. Contact Evolve Customer Support for

°Tungsten paint is subject to 10% upcharge EXCEPT on Worksurfaces, PVC items, or when PVC trim components are ordered seperately.

PREMIUM PAINT & FRAME COLORS

Black Coffee*	BKC
Bone*	BNE
Business Grey*	BGR
Claret*	CLT
Dark Chocolate*	DCH
Desert Putty*	
Grey*	GRY
lce*	ICE
lvory*	
Light Grey*	LGR
Metro*	MET
Mocha*	MCH
Moss*	MOS
Navy*	NVY
Oyster*	OYS
Sky*	SKY
Stone*	STN
Storm Grey	SGR
Tahiti Sand*	TSA
Willow*	WII

*Premium paint selections are available on the following components: Panels (top trim and frame), Hardware, End-of run/Post Kits, and Accessories at a 22% upcharge. Storage with no upcharge.

*Please note all Double Wall Storage units must be ordered in a minimum quantity of 50 when ordering in a premium paint finish. Different model types can be combined to achieve the minimum quantity required. See pages 192-193 for affected models.

All special and premium paint match orders of 50 panels or less will incur a \$500 net setup fee. Panels, hardware, accessories and storage may be combined on orders to achieve minimum of 50 pieces or more and will not be subject to \$500 net set up fee. Add on orders will not have that charge for 90 days after the original order has shipped and must have the original PO# quoted otherwise they will not qualify for the program.

Global matte paint finishes are available on most Evolve Storage pieces without an up charge regardless of quantities.

All Mica and Metallic paint finishes will incur a minimum up charge of 10%.

All non-standard paint finishes must be approved by Evolve prior to placing an order.

ADA Overheads are not available in Evolve premium color paints. ADA Overheads are available in Evolve standard paint colors only.

Frames for all Open Panel models, all panel retainers, PVC components for panels and connectors are unavailable in premium or special/custom paint colors. They are available in standard Evolve paint colors only.

PANEL FABRICS – GRADE 1

Anchorage - 35% Post - consum Recycled Polyester and 65% Pre -consumer Recycled Polyester	
Birch	
Green Apple	AN41
Lapis	AN42
Straw	AN43
Wolf	AN 44
Goose	AN45
Angora	AN46
Cumin	AN47
Asteroid	AN48
Geranium	AN 49
Thistle	AN50
Graphite	AN51
Slate	AN52
Quarry Blue	AN53
Onyx	AN54
Pumpkin	AN55
Red Delicious	AN56
Sunshine	AN57
Waterfall	AN59
Vanilla	
Vanilla	
Cobalt	
Cloud	
01044	

Aurora - 100% Polyester, 80%	
minimum Post-Consumer Recycled	
Polyester	
Cloud	AU20
Seal	AU21
Fog	AU22
Pewter	AU23
Granite	AU24
Oat	AU25
Coconut	AU26
Latte	AU27
Lake	AU28
Frost	AU29

Chance - 63% Virgin Polyester, 37	
Post-Consumer Recycled Polyester	
Mist	CN51
Dill	CN52
Island	CN53
Plaza	CN54
Tranquil	CN55
Malt	CN56
Navajo	CN57
Prairie	
Cinder	CN59
Oasis	CN66
Linea - 100% Post Consumer Recy Polyester	/cled
Queue	LN41

Cord......LN42

 Twine
 LN43

 Thread
 LN44

 Contour
 LN45

 Silhouette
 LN46

 Cable
 LN47

 Route
 LN48

Lisbon - 80% Polvester. 20% Post	_
Consumer Recycled Polyester	
Gesso	LS11
Dusk	LS12
Grey	LS13
lvory	LS14
Henna	LS15
Nocturnal	LS16
Moss	LS17
Navy	LS18
Buff	LS19
Spa	LS20
Loopy - 100% Recycled Polyester	

 Oyster
 LP60

 Putty
 LP61

 Marble
 LP62

 Hazelnut
 LP63

Latte	LP64
Bay	LP65
Wild Rice	LP66
Harbor	LP67
Melody - 100% Recycled Polyest	er
Spray	ME40
Pond	ME41
Sand Bar	ME42
Silt	ME43
Pebble	ME44
Lake	ME45
Gravel	ME46
Roulder	MF47

Merge - 100% Polyester, 75%	
minimum Post-Consumer Recycl	ed
Polyester	
Fawn	MG20
Marshmallow	MG21
Driftwood	MG22
Dove	MG23
Graphite	MG24
Slate	MG25
Eucalyptus	MG26
Fire Engine	MG27
Mediterranean	MG28
Midnight	MG29

Pinpoint - 100% Post-Consumer Recycled Polyester	
Bliss	.PN11
Delight	.PN12
Dune	.PN13
Infusion	.PN14
Ebony	.PN15
Fresh	.PN16
Carrot	.PN17
Splash	.PN18
Vibe	.PN19
Gala	PN20

 Streak - 100% Recycled Polyester

 Beach
 SR81

 Shade
 SR86

 Stretch
 SR88

 Sprint
 SR89

 Roll
 SR91

 Dart
 SR92

 Zoom
 SR93

Spiasn	3K94
Whiz	SR95
Flash	SR96
Tek - 100% Recycled Polyester	
Finesse	TX60
Grain	TX61
Essence	TX62
Warp	TX64
Mesh	TX67
Form	TX69
Spice	TX71
Glacier	TX72
Spring	TX73
Harmony	
Smoke	

Pebble.....TX76

Terrace - 100% Post-Consumer	
Recycled Polyeste	
Lotus	TC60
Tigerlily	TC61
Shadow	TC62
Cobble	TC63
Cherry Blossom	TC64
Bluebell	TC65
Apple	TC66
Haze	TC67
Cerise	TC68
Twilight	TC69
Wintergreen	TC70
Ironwork	TC71
Flirt	TC73
Echo	TC74
Glacier	TC75

PANEL FABRICS- GRADE 2

Cyclone - 56% post-consumer recycled polyester and 44% polyester. Stove Pipe **IM37** Stainless.....IM40 Polished Pewter IM41 Welded Steel IM43 Etched Bronze.....IM44 Fired Titanium.....IM46 Chrome IM49 Dark Annealed.....IM50 Karat......IM54 Red Metal.....IM55 Oxidized Bronze.....IM56 Bright Ray..... **IM57** Bismuth Crystal IM58 Gallium Blue......IM59

PET PANEL FABRICS

Graphite	GPH
Mist	MTS
Pewter	PWT
Harvest	HVT
Shamrock	SHR
Brick	BRI
Denim	DEN
Black	BLK
\\/hito	WIT

Dashing -100% Post-Consumer

Recycled Polyester	
Classic Silver	DS21
Refined Marble	DS22
Antique Sage	DS23
Polished Slate	DS24
Genteel Beige	DS25
Bespoke Tan	DS26
Danner Grev	DS27

Quadrille - 52.5% Polyester / 47.5%

Recycled Polyester

*Maximum panel width is 48'

Escapade	QU30
Shenanigan	QU31
Revelry	QU32
Spring	
Regalia	
Soiree	
Zest	QU36
Gambol	QU37
Fair	QU39
Fiesta	
Carnival	QU41
Opus	QU43
Jubilee	
Masquerade	QU45
Cabarets	

TEXTILES & FINISHES

Dobby - 96% Recycled	Polyester / 4%
Virgin Polyester	. 5.,00001 / 4/0
Snowcap	DB3
Bonsai	
Cloud	
Sand	
Pewter	
Sante Fe	
Corfu	
Medium Taupe	
Charcoal	DR3
Berry	
Royal	
Titanium	
Black	DB4
Tangerine Fresh	
Moss	
Tomato	
Agua	
Sandstone	
Granite	FU7
Poppy	
Cadet	
Oasis	
Graphite	FU8
Viola	FU8
Cobalt	FU8
Flax	FU8
Carbon	FU8
Illusion - 100% Virgin	
Cappuccino	
Paprika	II0
Tropic	
Wicker	II0
Hemp	
Cayenne	II0
Maui	II0
Dusk	
Smoke	II0
Currant	II1
Fiji	II1
Ozone	
Ebony	II1

Jenny - 100% Polyester	
Midnite	
Ebony	. JN02
Slate	
Vermilion	
Admiral	. JN08
Charcoal	
Silver Lining	. JN25
Oatmeal	
Sunflower	
Cascade	. JN28
Harvest	. JN29
Mellon	. JN30
Berry	. JN31
Green Grass	
Roast	. JN33
Quilt - 100% Polyester	
Black	
Charcoal Grey	
Navy	
Wine	
Silver	
Feather	
Dune	
Meadow	QL22
Cadet	
Geranium	QL24
Daisy	
Quest	
Punch	
Tangerine	
Cocoa	QL29
Terrace - 100% Post-Consumer	
Recycled Polyester	
Lotus	
Tigerlily	
Shadow	
Cobble	
Cherry Blossom	
Bluebell	
Apple	
Haze	
Cerise	
Twilight	
Wintergreen	
Ironwork	
Pine Cone	
Flirt	
Echo	TC74

Taupe	• • • • • • • • • • • • • • • • • • • •
atto	
.alic	
Cement	
Silver	
Copper	
Геаl	
Apple	
Steel	
Merlot	
Midnight Sky	
Mocha	
Carbon	
Urban - 62% Recycled Polyes	ter /
Polyester	
Red Rose	
Ocean Blue	
Blue Bayou	
Green Grass	
Sandcastle	
Beach Day	
Boardwalk	
Earth	
Brown Ridge	
White Sand	
Granite Rock	
Gravel Road	
Black Coal	
Waterfall - 60% Virgin Polye	
Post - Consumer Recycled Poly Trance	
Tryst	
Splash	
/ictoria	
magine	
Sky	
Rainforest	
Rumble	
Prism	
Franquility	
Grand	
Rushing	
Majestic	
Pacific Dance	

41 42 50 16 20 52 53 Waterfall - 60% Virgin Polyester /40% Post - Consumer Recycled Polyester Mint......**WV02** Stone WV03 Plasma......WV08

GRADE 2 (FABRIC)

mprint -	- 10	0% P	ost-Consume
olyester			
Almond			IM70
Cork			IM71
Sand			IM72
Currie			IM73
Candy Apple	e		IM74
			IM75
Navy			IM76
Green Tea			IM77
Celery			IM78
			IM79
Valnut			IM80
aprika			IM81
 Graphite			IM82
			IM83
			IM84

Corfu......**WV13** Bluejay......**WV14**

TEXTILES & FINISHES

GRADE 2 (VINYL)

For availability of chair series in Vinyl, please contact a Global Sales Representative.

Allante FRee - 100% Vinyl Face /

100% Polyester Backing	,
Illusion	A01F
Bright White	
White Crush	
lvory	A04F
lce	
Bleached Sand	
Taupe Fawn	A07F
Warm Smoke	
Autumn Rain	A09F
Cookie	A10F
Sierra Brick	A11F
Gibraltar	A12F
Chateau Grey	A13F
Golden Green	A14F
Oasis Green	A15F
Ink Black	A16F
Purple impulse	A17F
Italian Rose	A18F
Mountain Sky	A19F
Old Navy	A20F
Galaxy	A21F
Red Truffle	A22F
Chocolate Sundae	A23F
Province Blue	A24F
Eclipse	A25F

GRADE 3 (RECYCLED)

Couture - 100% Post-Consumer	
Polyester	
Mocha	
Sapphire	CE74
Neptune	
Lake	
Willow	
Sassy	CE78
Persimmon	
Carbon	CE81
Sterling	CE82

PANEL C.O.M REQUEST FOR APPLICATION TEST

SEND COMPLETED FORM AND FABRIC TO:

Evolve Furniture Group 555 Petrolia Road, Unit 2 Toronto, Ontario M3J2X8 Attn: Nahum Schneider

Requested By:'		
Phone #:		Fax #:
riiolie #.		Γdλ #.
Project Name		Dealer/Specifier
Dealer Contact:		Evolve CSR:
Phone #:		Fax #:
FABRIC INFORMATION Fabric Manufacturer:		
Color Name:		Color #:
Pattern Name:		Pattern #:
Content:		
Weight:		Width:
Repeat Horizontal:		Repeat Vertical:
Other Comments:		
REQUEST FOR APPLICATION TE	ST (THIS REQUIRES 1 YARDS OF FABR	IC)
Evolve Panel	Evolve Tackboard	OH Doors
Total Number of yards for testing: _		
Please Note: Evolve is not responsible for the duty	ty and brokerage fees for C.O.M. Fabric to	clear customs. These charges will be billed to the dealer on a separate invoice.

SEND COMPLETED FORM TO:

EVOLVE Furniture Group 555 Petrolia Road, Unit 2 Toronto, Ontario M3J2X8 Attn: Nahum Schneider

SUPPLIER	REMARKS:	
PATTERN		
WIDTH		
CONTENT		
LIGHT FASTNESS	REMARKS:	
FLAMMABILITY	I I I I I I I I I I I I I I I I I I I	
TUNNER TEST		
CUT PRICE	REMARKS:	
1 - 3 ROLLS		
4 ROLLS		
I DIRECTIONAL	I REMARKS:	I FASV HARD X-HARD
DIRECTIONAL DANIELS CORNIEDS	REMARKS:	EASY HARD X-HARD
PANELS CORNERS	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS	REMARKS:	EASY HARD X-HARD
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS	NOT APPROVED	CONDITIONAL APPROVAL
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH		
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH		
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH APPROVED		
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH APPROVED		
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH APPROVED REMARKS:	NOT APPROVED	CONDITIONAL APPROVAL
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH APPROVED REMARKS:		CONDITIONAL APPROVAL
PANELS CORNERS RACEWAY COVER RACEWAY CORNERS STRETCH APPROVED REMARKS:	NOT APPROVED pproval does not account for the durability of the fabric at	CONDITIONAL APPROVAL the time of, and after installation of the product

C.O.M AUTHORIZATION FORM FOR EVOLVE PEDESTAL AND LATERAL CUSHIONS

CUSTOMER INFORMATION

To be completed by the dealer/design firm. Use one form per textile. Incomplete information may delay or prevent approval.

A. D./Daglas/Campany Names	0		
A+D/Dealer/Company Name:	Contact:	Date:	
Billing Address:	Phone:		
City: State: Zip:	Fax:		
End-User/Project Name:	End-User/Project Registered?	YES NO If YES, The Evolve Quote#:	
TEXTIL	E APPLICATION INFORMATION		
MODEL NUMBER	QUANTITY	SPECIAL INSTRUCTIONS	
Textile Name (Series/Style #):			
Textile Color Name and Description:			
Country of Origin:			
Mill or Manufacturer's Name:			
Textile Content (% Cotton, % Poly, % Wool, etc.):			
·	peat: VERTICAL HORIZONTAL	Rail Roaded? YES NO	
TEXTILE DIRECTION	NEW TEXTILE	Hall Hoaded: 125 NO	
	Attached textile sample	PREVIOUSLY APPROVED TEXTILE	
	(Minimum 5"x 5" Max 12"x 12") In correct DIRECTION and SIDE.	Fax completed form to: 856.596.5684	
\sim	MAIL FORM AND TEXTILE SAMPLE ONLY TO: GLOBAL - COM Department		
	17 \	Vest Stow Road	
		J 08053 856.596.3390 are representative for status of all COM requests. When	
		per issued, a set of shipping instructions will be faxed or	
	Approved textiles are to be shipped to the address that will be included with instructions. Do not ship		
	textiles to the address on this form. Dealer is responsible for the shipping expenses. Brokerage fees will be paid for by Global. However, duties imposed by North American Governments related to textile materials,		
	, ,	it and Country of Origin, additional fees may apply and will be billed separately.	
	Please Note: C.O.M Textiles may not be shipped without shipping documents. GLOBAL is not responsible for any material shipped without the authorization number.		
	out the use of textiles that contain certain Phthalates,		
STAPLE FABRIC TO THIS FORM IN THE DIRECTION IN WHICH THE FABRIC IS TO BE UPHOLSTERED	(butyl benzyl phthalate) and DINP (di-ison	thylhexyl) phthalate), DBP (di-n-butyl phthalate), BBP onyl phthalate) (collectively the "Listed Chemiclas").	
WITH THE LEFT SIDE OF THIS PAGE BEING THE SAME LEFT AS THE CUSHION.	WITH THE LEFT SIDE OF THIS PAGE BEING THE The Listed Chemicals are used in certain types of vinyls. Global cannot accept orders for textiles that contain the Listed Chemicals. if such orders are to be shipped to the U.S.A. or are intended.		
SAME LEFT AS THE CUSHION.	for customer in the U.S.A. If you are not so Chemicals, please contact the manufactur	re if the C.O.M you have selected contains the Listed er or supplier of the fabric to verify.	
EVOLVE AUTHORIZATION FORM (TO BE COMPLETED BY CUSTOMERCARE REP.)			
CANA	VADDACE (DECUMPED FOR THE ORDER)	OH CODE.	
SIGNATURE:	PRINT NAME:	DATE:	

TOP

STAPLE MINIMUM 6" X 6" **FABRIC SAMPLE HERE** IN THE DIRECTION IT IS TO BE **APPLIED TO THE PRODUCT**

BOTTOM

APPENDIX

The Evolve Furniture Group has partnered with the software vendors listed below to provide you with an online source for viewing the 2019 Evolve Electronic Catalog. Please visit their websites for additional information and download details.

2020 Technologies

www.2020technologies.com 5503 Mile Road NW Grand Rapids, MI 49544 Phone: 800-638-6002

Ice Edge Business Solutions

www.ice-edge.com 4001 S 700 East, Suite 450 Salt Lake City, UT 84107 Phone: 801-747-0373

KISP

www.kisp.com Customer Support: 416-499-2457 Cad Services Team: 416-499-2457 x3 Customer Service e-mail: tellmemore@kisp.com CAD Services requests CadServices@kisptech.com

Project Matrix

www.projectmatrix.com 11655 Lebanon Rd. Cincinnati, OH 45241 Tech Support Instant Messenger: projectmatrixtech@yahoo.com Phone: 513.554.1665 Fax: 513.554.1255

Quintero-Smith Incorporated/Midnight Oil

www.midnight-oil.com 10469 Kinnard Avenue Los Angeles, CA 90024 voice: 800-350-7434 (US Only) international: 310-478-5140 fax: 310-478-4572 e-mail: jimsr@q-si.com

TERMS & CONDITIONS

APPLICATION OF STANDARD TERMS

Sales of Evolve products are made only on Evolve standard terms and conditions of sale which are contained in the Price Book and in Evolve's order acknowledgments. These standard terms and conditions may be modified or supplemented only by a separately written document signed by Evolve's authorized personnel at its head office in Marlton, New Jersey. An offer by Purchaser of said terms and conditions shall not be binding until accepted by Evolve in writing.

All illustrations, specifications and prices in this Price List are based on the latest product information available at the time of publication. Evolve reserves the right to make changes, at any time and without prior notice, to prices, colors, materials, specifications and models offered.

PRICES AND PAYMENT

The prices shown in this Price List, as well as those quoted by Evolve, shall be in US dollars for orders shipped to destinations within the continental United States

Prices listed herein are for standard product. Quotations for special product are available through Evolve Customer Support Department in Marlton, New Jersey.

If shipping date requested is more than 90 days from date of order Evolve shall use published list prices effective at the time of shipment.

Not included in the list price are special or export packing, unpacking and installation. Orders are invoiced at the time of shipment. The Customer agrees to pay a charge of 2% per month of invoices outstanding more than 30 days.

FOR PAYMENTS ONLY, MAIL TO:

Evolve Furniture Group, a division of: Global Industries, Inc. 17 West Stow Road P.O. Box 562 Marlton, New Jersey 08053

Any products sold shall remain the property of Evolve until fully paid for in cash. The Purchaser agrees to perform all acts which may be necessary to perfect and assure retention of title to such products to Evolve until such time as the goods have been paid for in full.

Free freight applies to orders dock delivered to one commercial business location in the contiguous United States during normal business hours. Residential deliveries will incur additional delivery charges.

Please note exception below:

All showroom and mock-up orders will be subject to actual freight charges.

Evolve shall, in its sole discretion, determine the most appropriate method of shipment routing and carrier. Shipments of less than a full trailer load (LTL) shall ship via common carrier. These LTL shipments are not subject to specific delivery days or times. Full trailer loads will provide for dedicated delivery time and schedule. Purchaser may request special packaging or method of shipment at Purchaser's sole expense.

TAXES

All sales, use, excise and other applicable taxes and the collection and reporting thereof (excluding only taxes on the net income of Evolve) are the Purchaser's responsibility and will be invoiced to the Purchaser. If Purchaser claims an exemption from such taxes, it shall be the Purchaser's responsibility to furnish an appropriate exemption certificate to Evolve.

ORDER INFORMATION

Evolve requires that all orders be submitted in writing to avoid errors and/or duplication. Orders will be acknowledged with Evolve's acknowledgement forms governing the transaction. The details appearing on the acknowledgement will describe the items to be shipped to Purchaser who must ascertain that they are correct. If not correct, Purchaser should notify Evolve immediately by telephone or fax followed by written confirmation. Acknowledgment shows approximate shipping date of items ordered. Shipping dates are assigned to orders based on the item having the longest manufacturing lead time. Orders with Customer's Own Material (C.O.M.), or missing or incorrect information (finish selections, fabric selections, etc.) will be scheduled for manufacturing upon receipt of COM or correct complete information. Purchaser must indicate if multiple shipping schedules are required including noting if the shipping date requested is longer than standard posted lead time. Each shipment will be invoiced at time of shipping and will be subject to payment terms described herein.

C.O.M. CUSTOMER'S OWN MATERIAL

Should Purchaser request a fabric, not standard to the Evolve upholstery line, Purchaser shall submit a sample of not less than two yards for approval. Evolve will determine whether fabric is suitable to manufacturing process and applicable UL or code requirements. Should Evolve be required to test such fabric, it shall so advise Purchaser, and Purchaser shall be responsible for all costs associated therewith. This includes all duty and brokerage fees.

Fabric yardage requirement will be determined by Evolve. An additional charge may be made to cover the cost of cutting, matching or sewing unusual or directional patterns. Evolve shall have no responsibility for condition, quality, performance, physical properties or any other aspect of C.O.M. For panels, price as if grade 1 fabric is used.

Evolve reserves the right to reject any C.O.M. deemed unsuitable

Evolve reserves the right to cancel an order at any time if C.O.M. is, in the sole judgement of Evolve, inadequate for any reason.

CHANGES AND CANCELLATION

The order may not be changed or cancelled by Purchaser without the written consent of Evolve. This charge can be as much as 100% based upon proximity to scheduled shipment date. Special order items and fabric-covered items already in production are not subject to change or cancellation under any circumstances. Fabric-covered items are considered to be in production once the fabric has been cut

DEPOSIT ON SPECIAL ORDERS

Orders for nonstandard products may, at Evolve's discretion, require deposit prior to scheduling of production, the amount of the deposit being credited against the total price of the project.

SUSPENSION

In the event that the Purchaser defaults in the payment of any sum due Evolve, or in the event the Purchaser's financial condition becomes unsatisfactory to Evolve, Evolve shall have the right at its option, upon written notice to the Purchaser, to cancel shipment of any goods, unless within ten (10) days of Purchaser's receipt of such notice Purchaser provides assurance of payment to Evolve in such form, content and/or amounts as Evolve, in its sole discretion, deems adequate.

COMBINED SHIPMENTS

Evolve will make every effort to combine shipments and orders on written request. However, acceptance of such request shall be with Evolve's sole discretion.

CODE RESTRICTIONS

Evolve portable furniture may be subject to local fire, electrical and/or building codes applicable to portable furniture. It shall be Purchaser's sole responsibility for the proper application of Evolve items within the limitations of such local codes, which may be different from area to area.

SERVICE

Service problems shall be handled by the authorized Evolve dealer. Where this cannot be accomplished on a local level, service problems should be referred to: **Evolve Furniture Group Customer Support** 17 West Stow Road

Marlton, New Jersey USA 08053 856-552-4000 888-827-2500 Attention: Evolve Operations Manager

TERMS & CONDITIONS

STORAGE

In the event Purchaser requests postponement of delivery beyond the acknowledged shipping date, Evolve may transfer the goods to storage on Purchaser's account and at Purchaser's risk and expense subject to a daily storage rate. Such transfer to storage shall be deemed shipment to Purchaser for all purposes, including invoicing and payment.

DELAYS

Evolve's order acknowledgement will state a shipping date which is Evolve's best estimate at the time the order is acknowledged. However, Evolve shall not incur any obligation or liability to Purchaser for failure to ship by a specified date. In addition, Evolve shall not be liable for any loss or damage resulting from any delay or failure in shipment or other failure to perform all or any part of the agreement between the parties with respect to the goods shown on the face of the order acknowledgement where such delay, failure, loss or damage is the proximate result of any act of any governmental authority or political subdivision thereof, revolution, riot, civil disorder or disturbance, act of enemies, delay or default in transportation, strike disputes among or between unions or other labor disputes, delay or inability in obtaining materials and facilities, fire, flood, act of God or any cause not within the reasonable control of Evolve, whether of the class of causes enumerated or otherwise. Without limiting the generality of the foregoing, Evolve may, without causing any breach or incurring liability, allocate goods which are in short supply, regardless of the reasons therefore, among purchasers, in any manner which Evolve, in its sole discretion, deems advisable.

BACK CHARGES

Evolve will not accept charges for expense incurred by the Purchaser in expediting shipments or otherwise. Evolve will not accept charges for the repair of damage by others.

CLAIMS

All goods are sold F.O.B. Toronto, Canada, unless otherwise agreed to in writing by Evolve. Evolve is not responsible for damage which occurs in transit or in storage. The carrier signs for all goods received in good order. It is the Purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier. Any claims made against Evolve for apparent defects, errors or shortages must be made by the Purchaser in writing, within fifteen (15) working days after any delivery. Failure by the Purchaser to make any claim against Evolve within the above-described fifteen days shall constitute acceptance of the goods and a waiver of any apparent defects, errors or shortages.

RETURNS

No returns of goods will be accepted without written consent and shipping instructions, including Evolve's Return Goods Authorization (R.G.A.) numbers, to Evolve. A minimum restocking charge of 35% is made on all authorized returns for credit or refund, provided goods are received by Evolve in the condition in which they left the factory. No credit will be given if goods cannot be reused. Special order items and fabric-covered items are in no event subject to return. All returns must be approved and authorized in writing by Evolve Customer Support, Marlton, New Jersey.

LIFETIME WARRANTY

Evolve warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original purchaser. This warranty is made by Evolve only to original customers acquiring the product directly from Evolve's authorized dealers. The customer's sole remedy pursuant to this warranty is limited to repair or replacement of parts or product at Evolve's option. Consent from Evolve must be obtained before any warranty work is performed. This warranty shall not apply to any products which must be replaced because of normal wear and tear, negligence, abuse or "accident", shipping damage, or product use and installation other than in accordance with written instructions or warnings. It shall also not apply when product has been modified or altered, repaired or refurbished by someone other than Evolve or an authorized dealer or because of natural variations over which Evolve has no control. In the event of repair and/or replacement of any defective product, Evolve does not warrant matching color, grain, texture or dye lots. Evolve's warranty does not cover the cost of transportation or labor. Repair or replacement will be at Evolve's option. Evolve makes no warranty that any of its products are suitable for any particular purpose and makes no other warranties, expressed or implied, other than those set forth in this Price List. As codes and standards vary from one jurisdiction to another, references to compliance are soley for convenience and without any representation as to accuracy or suitability. Users must verify the suitability of such information or product for their specific application. In no event shall Evolve be liable in either tort or contract for any loss or direct, special, incidental, consequential, or exemplary damages.

This Lifetime Warranty is NOT applicable to customers who use Evolve products for rental purposes and is effective only for products, parts or components manufactured after January 1, 2011.

Exceptions to this warranty include:

- · Global fabrics and wood veneers, which are warranted for five years from date of delivery.
- Electrical components, which are warranted for ten years from the date of delivery.
- · Moving parts such as glides, slides, casters, user-adjustable worksurface mechanisms, which are warranted for five years from date of delivery.

 Fading on fabric and wood veneers can be caused by exposure to U.V. rays/sunlight. Natural wood veneer, being a natural material, will have shade differences between veneer sheers, the difference will be more apparent between dye lots.

Evolve does not warrant color fastness on Customer's

Because of natural variations over which Evolve has no control, this warranty does not extend to color, grain or texture of wood, and Evolve does not warrant matching of color, grain or texture.

Evolve makes no warranties, including implied warranties of merchantability and fitness for a particular purpose, other than the express warranties contained herein

LIMITATION OF REMEDY

Purchaser's sole and exclusive remedy (excluding the repair or replacement of goods for breach of the express warranty above) for any matter or claim arising under or relating to these terms and conditions, the goods covered hereby and any transaction involving or relating to such goods, whether in contract, tort (including negligence) or otherwise, shall be payment of the lesser of the cost to repair or replace said product or the purchase price for the goods to which the claim relates. In no event shall Evolve be liable for any special, indirect, consequential, or incidental damages, including without limitation, damages for loss of business profits, business interruptions, or loss of information.

EVOLVE'S WARRANTY DOES NOT APPLY (FOR ANY PRODUCT CATEGORY) TO THE FOLLOWING:

- · Failures due to wear and tear
- · Failures which result from negligence, abuse, accident or misuse
- Failure to apply, install or maintain products according to Evolve's written instructions and warnings
- · Modifications, attachments or repair methods not approved by Evolve
- Damage caused by a carrier in transit, or delivery/ installation contractors
- · The matching of colors, grains or textures (wood, leather, etc.) of natural materials and color matching of textiles
- Products exposed to extreme hot or cold temperatures or excessively dry or humid environments
- · Colorfastness or the matching of color of textiles
- · Damage by markings or staining; damage by sharp objects or imprinting from instruments
- Damage to textiles or laminate and wood surfaces/ edges from exposure to sunlight (including UV rays)
- · Products used for rental purposes

Evolve's warranty applies to products sold within the United States of America, Mexico, the Commonwealth of Puerto Rico and Canada.

showrooms and distribution centers throughout the united states

SHOWROOMS

Atlanta 10 10th Street Suite 150 Atlanta, GA 30309 T 404.879.0998

Boston

One Harbor Street, Suite 104 Boston, MA 02210 T 617.406.5435

Chicago The Merchandise Mart 10th Floor, Suite 1035 Chicago, IL 60654 T 312.755.0843

18400 Von Karman Ave. Suite 100 Irvine, CA 92618

Miami

112 NE 41st Street 6th floor Miami, FL 33137

New Jersey (Southern)

119 Greentree Road Marlton, NJ 08053 T 856.596.3390

New York City 386 Park Avenue South, 7th floor New York, NY 10016 T 212.545.9900

Philadelphia

1735 Market Street 38th Floor Philadelphia PA, 19103 215.861.0963

Phoenix 4675 East Cotton Center Boulevard, Suite 165 Phoenix, AZ 85040 T 602.426.0666

Washington, DC

1130 Connecticut Avenue Washington, DC 20036 T 202.659.0230

SHOWROOMS + DISTRIBUTION CENTERS

Atlanta Area

6715 Maple Ave. Suite 100 Buford, GA 30518 T 678.602.4130

Baltimore Area

T 410.379.8021

Chicago Area

Troy Hill Corporate Center

7030 Troy Hill Drive Elkridge, MD 21075

27W501 North Avenue

West Chicago, IL 60185 T 630.681.2818

Cincinnati Area 8712 LeSaint Drive Fairfield, OH 45014 T 513.777.0009

Dallas Area

2025 W. Beltline Rd.. #100 Carrollton, TX 75006 T 972.236.1366

Denver Area

16401 E. 33rd Dr., Ste. 50 Aurora, CO 80011 T 303.340.1617

Ft. Lauderdale Area

560 Sawgrass Corporate Parkway Sunrise, FL 33325 T 954.846.8888

Houston

7865 Northcourt Road, Building D, Suite 200 Houston, TX 77040 T 713.695.5777

Kansas Area

11617 West 81st Street Lenexa, KS 66214 T 913.310.9963

Los Angeles Area

12320 Bloomfield Avenue, Unit A Santa Fe Springs, CA 90670 T 562.484.9686

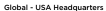
Seattle Area

Oakesdale Commerce Center 820 Southwest 34th St. Building W7, Suite A Renton, WA 98057 T 425.291.9282

Tampa Area

10351 Windhorst Road Tampa, FL 33619 T 813.621.6272





17 West Stow Road P.O. Box 562 Marlton, New Jersey U.S.A. 08053 Tel (856) 596-3390 | (800) 220-1900 www.globalfurnituregroup.com

Global - Canada Headquarters

1350 Flint Road Downsview, ON Canada M3J 2J7 Sales & Marketing: Tel (1-877) 446-2251 Customer Service: Fax (800) 361-3182 Government Customer Service: Fax (416) 739-6319







