

List Price Book Effective January 1, 2023 Updated August 1, 2023

evolve systems

evolve systems



ISO 14001:2004 Registered CGSB #006b







the BIFMA sustainability standard SCIENTIFIC CERTIFICATION SYSTEMS SCS-SCF0245-4

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.



INTRODUCTION

REFERENCES

| Features, Benefits & General Information | |
|--|---------|
| Coding an Order | 6-8 |
| Textiles & Finishes | 320-324 |
| Panel COM Form | 325 |
| Panel Fabric Specification Sheet | 326 |
| Panel Fabric Sample | 328 |
| Appendix | 329 |
| Terms & Conditions | 330-331 |

PANELS

| Panels – Technical Information10 |
|----------------------------------|
| Panel – Types |
| Panel – Configurations |
| Graphic Panels |
| Monolithic |
| Segmented |
| Partly Glazed |
| Fully Glazed |
| Reception |
| Pass-thru Sliding door |
| Slatwall |
| Write Board64-65 |
| Laminate |
| Airflow70-73 |
| Metal Skin74-77 |
| Open |
| No Raceway |
| Gallery |
| 1" Laminate |
| Double Inline Connector |
| Door115-117 |
| Pergola 118-120 |

EXTENSION MODULES

| Extension Modules – Technical Information |
|---|
| Extension Modules – Types 121 |
| Fabric |
| Tempered Glass123 |
| Reception Panel 124 |
| Write Board 125 |
| Laminate |
| Airflow |
| Open 130 |
| Bridge Panel 131-133 |
| Bridge Module134-139 |
| Privacy Glass |

| Felt Divider | 150-153 |
|----------------|---------|
| Ceiling Filler | 154-156 |
| Privacy Panels | 157-173 |

PANELS - CONNECTORS

| Panels – Technical Information | 176 |
|--------------------------------|---------|
| Inline Connector | 177-179 |
| End-of-Run | 180 |
| Two-Way Post | 181-184 |
| Three-Way Post | 185-189 |
| Four-Way Post | 190-193 |
| One Way Post | 194-195 |
| Inline Two-Way Post | 196-197 |
| 60 Degree | 198-200 |
| 45 Degree | 200-201 |
| Upmount End of Run | 201-202 |
| Extension | 203-206 |
| Trims | 207-210 |
| | |

ELECTRICAL

| Electrical – Technical Information | 212 |
|------------------------------------|---------|
| Electrical – Wire Schematic | 213 |
| Electrical – Configurations | 214-215 |
| Power Distribution Housing | 216 |
| Cables | 217 |
| Power Entry | 217-219 |
| Post Extension | 219-221 |
| Task Lights | 221 |
| LED Lights | |
| Accessories | |
| | |

WORKSURFACES

| Worksurfaces – Technical Information | 228 |
|--------------------------------------|---------|
| Worksurfaces – Configuration | 229 |
| Worksurfaces – Grain Direction | 230 |
| Straight Worksurface | 231-233 |
| Curvilinear Worksurface | |
| Corner Worksurface | 235-238 |
| "L" Worksurface | |
| Transition Worksurface | |
| Hatchet Worksurfaces | |
| "D" Worksurface | |
| "Р" Тор | |
| Straight Wedge Worksurfaces | |
| Ріапо Тор | |
| Quarter Round Panel Worksurface | |
| Radius Worksurface | |
| | |

TABLE OF CONTENTS

| Arc Front Worksurface | 245 |
|--------------------------|-----------|
| Transaction Worksurfaces | . 246-249 |
| Height Adjustable | . 250-253 |
| Accessories | . 253-260 |

FREESTANDING DESKING

Freestanding Worksurface with Corner Legs .. 264-265

STORAGE

| Storage – Technical Information | . 268-271 |
|---------------------------------|-----------|
| Overhead Storage | . 272-283 |
| 1200 Series Pedestal | . 284-283 |
| Cube Storage | . 287-291 |
| Lateral Files | , 311-312 |
| Conversion Kits | 294 |
| Double Wall Cabinets | . 295-298 |
| 1200 Series Storage Towers | . 298-300 |
| Storage Cabinets | . 303-204 |
| Accessories | . 305-308 |
| Laminate Pedestals | . 309-310 |
| Storage Towers | . 313-314 |
| Credenza | . 305-316 |
| Key Alike Form | 317 |

ACCESSORIES

| Tack Board | |
|----------------------------|--|
| White Marker Board | |
| Load Bars | |
| Rail Accessories | |
| Keyboard Supports | |
| Mouse Supports | |
| Keyboard Combination Chart | |
| Monitor Arms | |
| Laptop Support | |
| Desktop Document Holder | |
| Foot Rest | |
| Touch-up Paint Kit | |
| | |

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 Posts
 - 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 sizes

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.

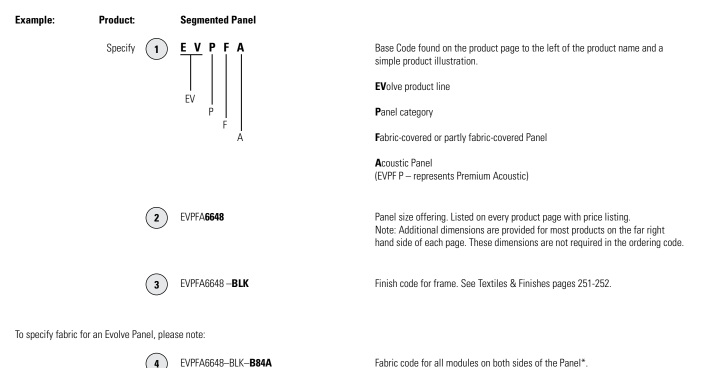
WARRANTIES AND PERFORMANCE

- A Lifetime Warranty
- Non Obsolescence Warranty
- Reduced cost of assembly and reconfiguration
- IS09001:2000 Registered
- IS014001:2004 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

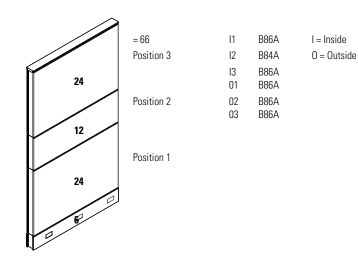
Evolve products have been coded using alphas that correspond with the product name. This creates an easy-to-remember code. The following breaks down the coding logic and highlights the required code components needed to order within each product category.

PANELS



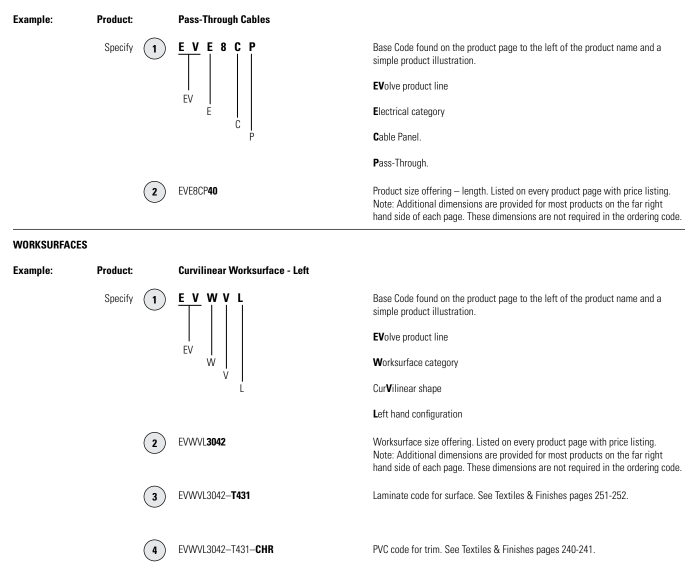
* NOTE: If different fabrics are to be included on an Evolve Panel, please use the following ordering format. Start at the bottom of one side of a Panel and work to the top module of that Panel. Then start the process over on the other side of the Panel. As an example:

See Textiles & Finishes pages 251-252.



INTRODUCTION

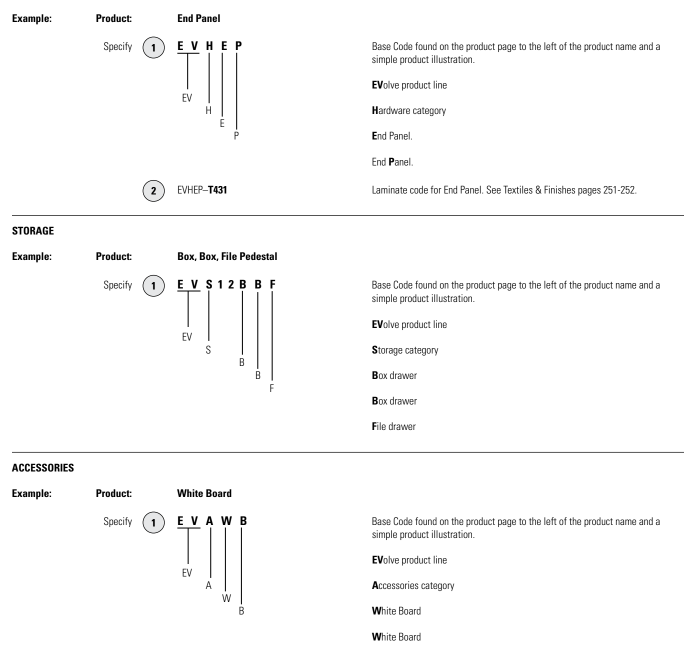
ELECTRICAL



CODING AN ORDER

INTRODUCTION

WORKSURFACES - HARDWARE



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:

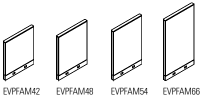
- Stackability: Evolve Panels can be increased in height in 6", 12", 18" or 24" increments. See Extension Module (pages 82-90) for part numbers.
- Panel Extension Modules stack on the top of a Panel.
- · Modules can be stacked to add privacy or divide space.
- Opposite sides of a fabric module may have 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

MONOLITHIC PANELS - PAGES 22-27

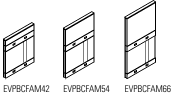




Monolithic Light Panel EVPLFAM42 EVPLFAM48 EVPLFAM54

Monolithic Beltline Powered Chimney Panel

EVPLFAM66



EVPBFAM66 EVPBFAM42 EVPBFAM54

Monolithic Beltline Powered Panel

Chimney Jummper Cable Kit



EVPBLFAM66 EVPBLFAM42 EVPBLFAM54

Monolithic Beltline Powered Light Panel

Monolithic Beltline Non-Powered Panel



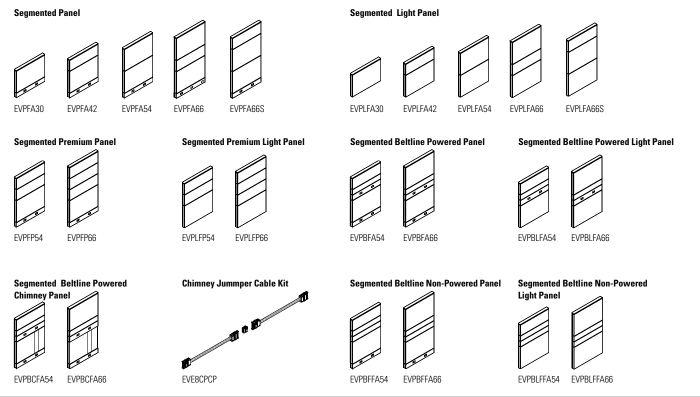
EVPBFFAM54 EVPBFFAM66

Monolithic Beltline Non-Powered Light Panel



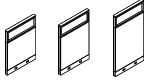
EVPBLFFAM54 EVPBLFFAM66

SEGMENTED PANELS - PAGES 28-33



PARTLY GLAZED - TEMPERED GLASS PANELS - PAGES 34-43

Monolithic 12"H Glazed Panel



EVPMGTU48 EVPMGTU54 EVPMGTU66

Segmented 12"H Glazed Light Panel



EVPLFGTU66







EVPFGT66

EVPFGT54 EVPFGT42

Partly Glazed Light Panel - 36"H



EVPLFGTX66

Partly Glazed Beltline Powered Chimney Panel



EVPBCFGT54 EVPBCFGT66

Partly Glazed Premium Light Panel



EVPLFPGT54 EVPLFPGT66



EVPLMGTU48 EVPLMGTU54 EVPLMGTU66

Segmented 12"H Glazed Premium Panel



EVPFPGTU54 EVPFPGTU66

Partly Glazed Light Panel



EVPLFGT54 EVPLFGT66

Partly Glazed Beltline Powered Panel



EVPLFGT42

EVPBFGT54

Chimney Jummper Cable Kit and C Raman A

EVE8CPCP



Segmented 12"H Glazed Premium Light Panel



EVPLFPGTU54 EVPLFPGTU66

Partly Glazed Panel - 36"H



EVPFGTX66

Partly Glazed Beltline Powered Light Panel



EVPBLFGT54 EVPBLFGT66

Partly Glazed Premium Panel



EVPFPGT66

EVPFPGT54

EVPBFGT66



ø

FULLY GLAZED - TEMPERED GLASS PANELS - PAGES 44-47





EVPXGT54 EVPXGT66

EVPLXGT42 EVPLXGT48 EVPLXGT54

Fully Glazed Premium Panel

Fully Monolithic Light Panel

EVPGT54

EVPLXGT66

Fully Glazed Segmented Panel



Fully Glazed Premium Light Panel



EVPLGT54

PASS-THRU SLIDING DOOR - PAGES 50-51

Fabric Glazed Pass-Thru Sliding Door Panel

EVPGPT54

EVPGPT42

Pass-Thru Sliding Door Glazed Panel

Fully Glazed Segmented Light Panel





EVPFSG54 EVPFSG66

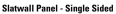
EVPFPSG66

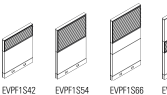


EVPFSGX54 EVPFSGX42

EVPFSGX66

EVPGPT66







Slatwall Light Panel - Double Sided

EVPLF2S54



EVPLF2S42



EVPLF2S66M EVPLF2S66

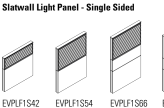
Frameless Slatwall Beltline Powered Light Panel - DS





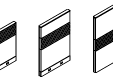
EVPBLSFA42 EVPBLSFA54 EVPBLSFA66

SLATWALL PANELS - PAGES 52-58



EVPLF1S54 EVPLF1S66 EVPLF1S66M

Frameless Slatwall Panel - Double Sided



EVPS2FA42

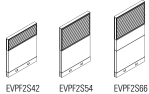
EVPS2FA54 EVPS2FA66

Frameless Slatwall Beltline Powered Chimney Panel - Double Sided

WRITE BOARD PANELS - PAGES 59-60



EVPBCSFA42 EVPBCSFA54 EVPBCSFA66 **Slatwall Panel - Double Sided**



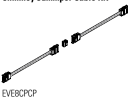
EVPF2S66M

Frameless Slatwall Beltline Powered Panel - DS



EVPBSFA66 EVPBSFA42 EVPBSFA54

Chimney Jummper Cable Kit



Write Board Panel - Single Sided



EVPF1W54 EVPF1W66

Write Board Light Panel - Double Sided



EVPLF2W54 EVPLF2W66





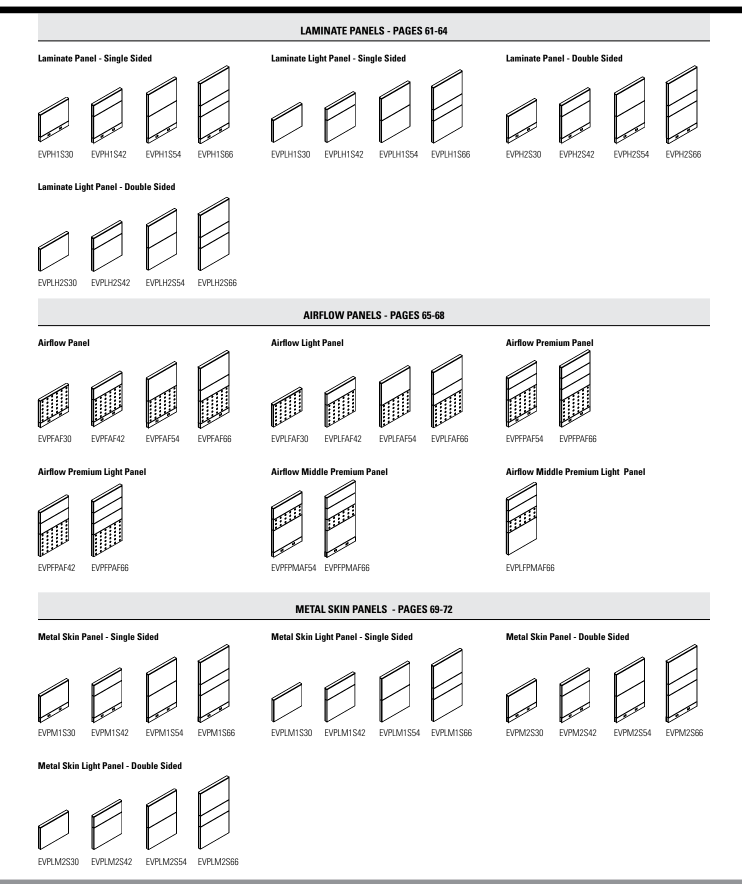
EVPLF1W54 EVPLF1W66

Write Board Panel - Double Sided











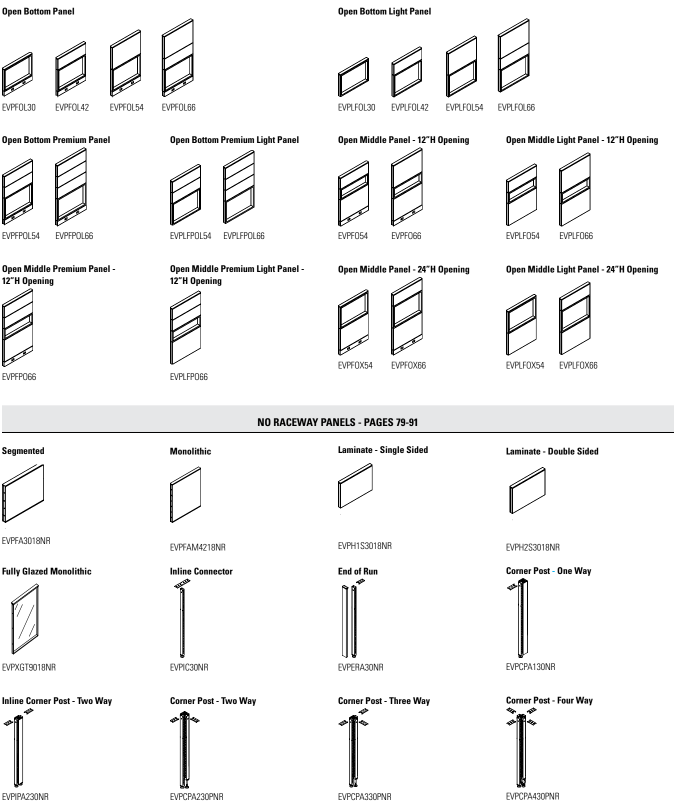
EVPEOL30

EVPFPOL54

EVPFP066

Segmented

EVPIPA230NR



PANELS

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** EV4LXP4249 EV4LXPM4224 EVPERCH42 EVPBERCH42 Laminate Gallery Panel Bottom Laminate Gallery Panel Connector w/U Channel Bracket **Corner Bracket Top Trim Aluminum**

EVHLPBB01

D

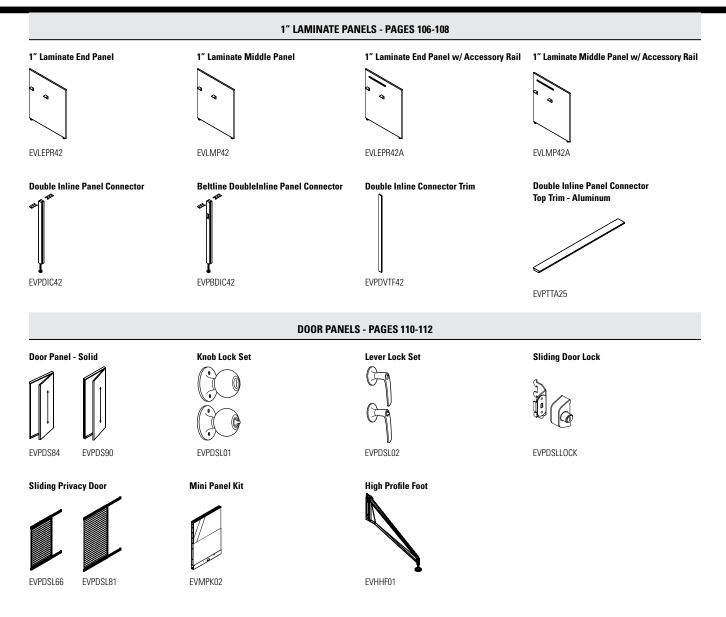


EVHLPCB01

EVPTTAU24



PANELS



PRIVACY PANELS - PAGES 149-164

Glazed Monolithic Privacy Panel

EVPPXGTF4218

EVPPXGT4218 EVPPXGT4218M

Glazed Privacy Panel



EVPPGT5424 EVPPGT5424M

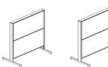
Laminate Glazed Privacy Panel



EVPPHGT5424

EVPPHGT6624M

Write Board Laminate Privacy Panel



EVPPH2W5424



Ribbed Monolithic Privacy Panel

EVPPXGR4218

EVPPGT6624

Glazed Privacy Panel

EVPPXGR4218M

EVPPGT6624M

EVPPXGRF4218

EVPPXGT7824

EVPPXGT7824M EVPPXGTF7824

Laminate Glazed Privacy Panel

78" Glazed Monolithic Privacy Panel





EVPPHGTU5424M

Write Board Glazed Privacy Panel





EVPPF2W5424

EVPPF2W5424M

EVPPH2S5424

Laminate Privacy Panel

EVPPH2S5424M



PANELS

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

Components

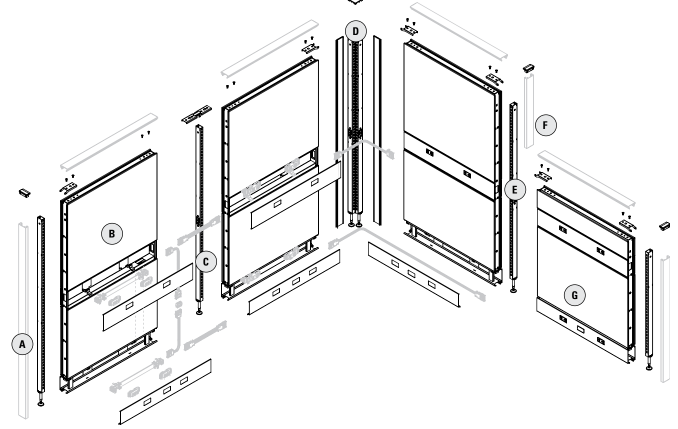
| | • | | | | |
|----|-----------|---|----|-----------------------|--|
| A. | EVPERA66 | End-of-Run Kit (Wall mount) Note: adds 1" to the width of a Panel Run. | E. | EVPVC66 | Variable-Height Connector Note: Connector height must reference taller Panel. |
| B. | EVPFA6636 | Segmented Panel | E | EVPTVA24 | |
| C. | EVPIC66 | Inline Panel Connector | | | |
| C. | | | G. | EVPTVA24 EVPFA4236 | Panel Trim Variable-Height Segmented Panel |
| | | | | | |
| | | | | | |
| | - | | | | |

PANELS

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

Components

| A. EVPERA66B. EVPBCFAM6636C. EVPBIC66D. EVPBIPA266 | End-of-Run Kit (Wall mount) Note: adds 1" to the width of a Panel Run. Monolithic Beltline Powered Chimney Panel Inline Panel Connector for Beltline Electric Panels 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. | F. | EVPVC66 EVPTEA24 EVPBFAM4236 | Variable-Height Connector for Beltline Electric Panels Note: Connector height must reference taller Panel. Panel Extension Trim Monolithic Beltline Powered Panel |
|---|---|----|------------------------------------|--|
| | | | A | |



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:

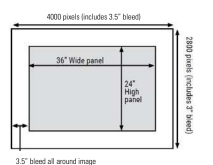
• We reserve the right to put an order on hold when the files are found to be incomplete or when documents have been either incorrectly saved, fonts have not been converted to curves or the job appears not to be commercially acceptable.

IMAGE BLEED:

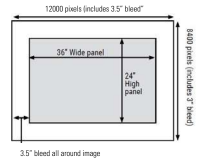
- To facilitate placement on the panel. Extension of the image past the finished visible area of the panel (bleed) is required.
- Evolve Panels need a 3.5" bleed on all sides

EXAMPLE OF IMAGE RESOLUTION:

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



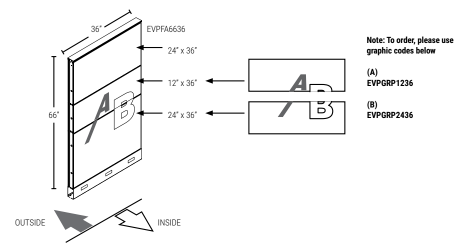
The resolution required for a 36 wide x 24 high Evolve panel at 300dpi (higher quality)



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

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
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPFPGTU, EVPFOL, EVPFPOL, EVPFPO, EVPFPO, EVPFPE
- Note: initial set up charge is \$250 net per image
- 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.

| | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIM | ENSIONS/INCH | IES |
|--|------------------------------|--------------|------------|-----|--------------|-----|
| | | | | Н | W | D |
| ······································ | Graphic fabric for 6" Module | EVPGRP0624 | 159 | 6 | 24 | |
| | | EVPGRP0630 | 200 | 6 | 30 | |
| 1 | | 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, EVPFP0L, EVPFP0, EVPFP0, EVPFPE
- Note: initial set up charge is \$250 net per image

| DESCRIP | DESCRIPTION Graphic fabric for 12" Module | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES | | |
|------------|--|--------------|------------|-------------------|----|---|
| | | | | Н | W | D |
| Graphic fa | bric 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
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPF9GTU, EVPF0L, EVPFP0, EVPFP0, EVPFP0, EVPFPE
- Note: initial set up charge is \$250 net per image
- 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.
 - DESCRIPTION LIST PRICE DIMENSIONS/INCHES PRODUCT CODE Н D W 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 18 718 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
- Applies to the following panels: EVPFA, EVPFP, EVPF1W, EVPF2W, EVPF1S, EVPF2S, EVPFGT, EVPFGTU, EVPFOL, EVPFOL, EVPFO, EVPFPO, EVPFPE, EVPFPE
- Note: initial set up charge is \$250 net per image
- 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.

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIM | HES | |
|-------------------------------|--------------|--|---|---|---|
| | | | 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 | |
| | | Graphic fabric for 24" Module EVPGRP2424 EVPGRP2430 EVPGRP2436 EVPGRP2442 EVPGRP2442 EVPGRP2448 EVPGRP2454 | Graphic fabric for 24" Module EVPGRP2424 314 EVPGRP2430 394 EVPGRP2436 476 EVPGRP2442 558 EVPGRP2448 638 EVPGRP2454 718 | Graphic fabric for 24" Module EVPGRP2424 314 24 EVPGRP2430 394 24 EVPGRP2436 476 24 EVPGRP2428 558 24 EVPGRP2442 558 24 EVPGRP2448 638 24 EVPGRP2454 718 24 | 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 |

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
- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image
- 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.

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMI | HES | |
|--|--------------|------------|------|-----|---|
| | | | 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 | |
| | | | | | |
| | | | | | |

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 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

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 | PRODUCT CODE | LIST PRICE | DIM | ENSIONS/INC | 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 | |
| | | | | | |
| | | | | | |
| | | | | | |

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 | DIMENSIONS/INCHES | | |
|--|--------------|---|---|---|---|
| | | | 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 EVPGRP6048 EVPGRP6054 | Graphic fabric for 60" Monolithic Module EVPGRP6024 801 EVPGRP6030 1018 EVPGRP6036 1220 EVPGRP6042 1424 EVPGRP6048 1627 EVPGRP6054 1829 | Graphic fabric for 60" Monolithic Module EVPGRP6024 801 60 EVPGRP6030 1018 60 EVPGRP6036 1220 60 EVPGRP6042 1424 60 EVPGRP6048 1627 60 EVPGRP6054 1829 60 | 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 |

EVPGRP - 90"H GRAPHIC FABRIC FACTORY INSTALLED

• Graphic fabric for one side of 90" module NR Panel.

- Applies to the following panels: EVPFAM
- Note: initial set up charge is \$250 net per image
- 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.

• Graphic fabric to be installed at factory at specified 90" H module of fabric panel

DESCRIPTION PRODUCT CODE LIST PRICE DIMENSIONS/INCHES Н W D Graphic fabric for 90" Monolithic Module EVPGRP8812 853 88 18 EVPGRP8824 1113 88 24 EVPGRP8830 1356 88 30 EVPGRP8836 1605 88 36

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 at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.

| | DESCRIPTION | PRODUCT CODE | LIST PR | ICE | DIMENS | SIONS/INCHI | ES |
|-------|--|--------------|---------|------|--------|--|-------|
| | | | 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 |
| LE C | | 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 |
| 1 2 2 | | 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 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 7/8 |
| | EVPFAM4248 572 648 42 48 EVPFAM4254 629 711 42 54 EVPFAM4260 679 769 42 60 Monolithic Panel - 48" High EVPFAM4818 368 403 48 18 EVPFAM4824 405 449 48 24 EVPFAM4830 469 519 48 30 EVPFAM4836 511 568 48 36 EVPFAM4836 511 568 48 36 EVPFAM4848 618 692 48 48 EVPFAM4842 570 636 48 42 EVPFAM4848 618 692 48 54 EVPFAM4860 743 834 48 54 EVPFAM4860 743 834 48 54 EVPFAM5430 477 527 54 30 EVPFAM5436 531 590 54 36 EVPFAM5436 531 | 2 7/8 | | | | | |
| | | EVPFAM5442 | 592 | 658 | 54 | 42 | 2 7/8 |
| 13 | | 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 |
| | Monolithic Panel - 42" High EVPFAM4218 EVPFAM4224 363 398 42 42 18 44 EVPFAM4230 445 495 42 24 EVPFAM4230 445 495 42 36 EVPFAM4230 445 495 42 36 EVPFAM4236 475 532 42 36 EVPFAM4242 525 593 42 42 EVPFAM4254 629 711 42 54 EVPFAM4260 679 769 42 60 Monolithic Panel - 48" High EVPFAM4818 368 403 48 18 EVPFAM4824 405 449 48 24 EVPFAM4830 469 519 48 30 EVPFAM4836 511 568 48 42 EVPFAM4848 618 692 48 48 EVPFAM4848 618 692 48 48 EVPFAM4830 475 54 30 EVPFAM4830 | 2 7/8 | | | | | |
| t · | | 54 | 2 7/8 | | | | |
| | | EVPFAM6660 | 983 | 1073 | 66 | 60 | 2 7/8 |

• 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.

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.

| | DESCRIPTION | PRODUCT CODE | LIST | PRICE | DIMI | ENSIONS/IN | CHES |
|--------------|-----------------------------------|--------------|------|-------|------|------------|-------|
| | | | Gr1 | Gr2 | Н | W | D |
| | Monolithic Light Panel - 42" High | EVPLFAM4218 | 349 | 378 | 42 | 18 | 2 7/8 |
| | с с | EVPLFAM4224 | 367 | 407 | 42 | 24 | 2 7/8 |
| | | EVPLFAM4230 | 422 | 470 | 42 | 30 | 2 7/8 |
| | | EVPLFAM4236 | 451 | 504 | 42 | 36 | 2 7/8 |
| \checkmark | | 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 |
| | с с | 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 |
| | | 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 |

- 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.

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 I | PRICE | DIM | ENSIONS/IN | CHES |
|--|--------------|--------|-------|-----|------------|-------|
| | | 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 |
| | 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 |
| | EVPBFAM5436 | 764 | 809 | 54 | 36 | 2 7/8 |
| | EVPBFAM5442 | 857 | 910 | 54 | 42 | 2 7/8 |
| | EVPBFAM5448 | 941 | 1006 | 54 | 48 | 2 7/8 |
| | 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 |
| | EVPBFAM6636 | 900 | 982 | 66 | 36 | 2 7/8 |
| | EVPBFAM6642 | 1014 | 1110 | 66 | 42 | 2 7/8 |
| | EVPBFAM6648 | 1119 | 1227 | 66 | 48 | 2 7/8 |
| | EVPBFAM6654 | 1227 | 1347 | 66 | 54 | 2 7/8 |
| | EVPBFAM6660 | 1335 | 1468 | 66 | 60 | 2 7/8 |

evolvefurnituregroup.com