



compile 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 Compile 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, Compile offers designers and architects functional, attractive, and economical office designs that meet these standards.

Evolve Furniture Group 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 Furniture Group 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.

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

SUSTAINABILITY INFORMATION

Compile 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.

Compile'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.

Compile's entire panel is up to 82% recycled.

Compile masonite is up to 85% recycled.

Compile's entire product line is up to 99% recyclable.

REFERENCES

Features, Benefits & General Information 3

Coding an Order 4

Textiles & Finishes 112

Panel COM Form 117

Panel Fabric Specification Sheet 118

Pedestal Cushions COM Form 119

Panel Fabric Sample 120

Appendix 121

Terms & Conditions 122

PANELS

Panels – Technical Information 8

Panel – Types 9

Panel Package – Configuration 15

Monolithic Panel Packages 16

Segmented Panel Packages 18

Acoustic Panel Packages 20

Monolithic Laminate Panel Packages 22

Segmented Laminate Panel Packages 26

Segmented Whiteboard Panel Packages 30

Single Segmented Open Bottom Panel Packages 34

Glazed Panel Packages 36

Partly Glazed Panel Packages 38

12" Top Partly Glazed Panel Packages 40

Privacy Glass 42

Over Panels 43

Gallery Panels 47

Sliding Doors 54

Post Packages 55

Raceway & Knockout Covers 57

Posts & Trim Inserts 58

Post Covers 60

Panel Legs 61

Post Separator 62

ELECTRICAL

Electrical – Technical Information 64

Electrical – Wire Schematic 65

Electrical – Configuration 66

Power Distribution Housing 67

Cables 68

I Connector 68

Duplex Receptacle 69

Power Entry 70

Electrical Box 70

Post Extension 71

ELECTRICAL

Ceiling Feed 71

Cable Cover 71

Task Lights 72

WORKSURFACES

Worksurfaces – Technical Information 74

Worksurfaces – Configuration 75

Rectangular Worksurface 76

Straight Worksurfaces 77

Rectangular Worksurface for Height Adjustable Tables 78

Wedge Worksurfaces 79

Span a Post Rectangular Worksurfaces 79

Curvilinear Worksurface 80

Corner Worksurface 81

Extended Curved Corner 82

"D" Worksurface 83

Hatchet Worksurface 84

Straight Wedge Worksurfaces 84

Quarter Round Panel Worksurface 84

Transaction Worksurface 85

Accessories 86

STORAGE

Storage – Technical Information 92

Storage – Configuration 93

Pedestals 94

Overhead Storage 96

Lateral File 98

Storage Towers 101

Key Alike Form 103

ACCESSORIES

Tack Board 106

White Marker Board 106

Load Bars 107

Rail Accessories 107



PANELS

- Panel Fabric modules consist of Module Frames, Module Interiors and Fabric Skins.

Fabric

- Fabric offerings include selections woven with 100% recycled yarn.

Panel Frame

- Typical workstation contains up to 62.2% recycled material.
- Panel is made of 82.3% recycled material.
- Acoustic panels are light tackable with 0.70 NRC and a 26 STC rating.
- Non Acoustic panels are not tackable with 0.17 NRC and a 28 STC rating.
- Raceway covers are aluminum.
- Plastic top cap vs Aluminum top cap.

Metal Components/Raceway Finish

- All aluminum components are painted with environmentally friendly epoxy powder.
- Raceway interiors are coated with recycled epoxy powder.
- The entire Compile Panel and the processes used to manufacture it are designed to save and protect the environment. Compile Panels are made from recycled materials and are 99% recyclable.

Panel Options

- Compile Panels come in 4 heights: 30", 42", 54" and 66".
- Panel widths come in 7 sizes including: 24", 30", 36", 42", 48", 54" and 60".
- Panels conform to CGSB and ANSI/BIFMA standards.
 - This is your assurance that the quality, and performance level of these Panels have been tested to equal or exceed the requirements of the US government.
- Rigid, aluminum Panel Frame is 2 3/8" thick.
- Aluminum Panel Frame combined with easy to assemble "Quick Connect" clips, create a rigid Panel Wall.
- Levelling glides extend 2". Enables the client to deal with severe undulations in the flooring levels of a building.
- Compile makes it easy to select a Panel function that is suitable for your application.
- Compile makes it easy to select a Panel type and height that is suitable for your application.

VOICE/DATA AND ELECTRICAL POWER

- Voice/data cables can be inserted at the base. 8 wire, 4 circuit electrical capability, 2 utility + 2 dedicated circuits, each with 10 gauge (oversized) neutrals. All circuits can support up to 20 amps (15 CSA).
- Raceway Cover opening sizes conform to the ANSI/TIA/EIA Furniture Opening Standard of 1.345"x2.680".
- Panels 24" wide include raceway covers with 2 knockouts.
- Panels 30" – 60" wide include raceway covers with 3 knockouts.

- Panels and electrical components are CSA/UL approved.
- Compile panel raceway is roughly 2.13" x 4.6" without power distribution housing installed. With power distribution housing installed inside, the dimension is reduced to roughly 2.13" x 2.13
- The base raceway cavity accommodates 50 .25" diameter communication cables without power installed or 30 .25" diameter communication cables with power installed.
- 90-degree posts accommodate 25 .25" diameter communication cables without a ceiling infeed or 20 .25" diameter communication cables with a ceiling infeed installed.
- 120-degree posts may not be utilized for power infeeds or communication cables. 90-degree posts may be utilized at the end of a 120-degree configuration if ceiling infeed of power and/or data cables is required.
- No tools are required to install electrical in the Compile Panel System.

WORKSURFACES

- 1" thick worksurfaces come in a variety of shapes and sizes. Essentially, they are 24" or 30" deep and are available in 6" increments from 24" to 84" wide.
- Cable scoops located at the back of each Worksurface provide routing of power and data cables.
- This convenient feature, together with a 3/8" gap between the Worksurface and the Panel, allows access to cables without having grommet holes in the Worksurface.
- With this choice of product, we can tailor each installation to your requirements. The addition of custom sizes shows a commitment to client satisfaction that not every manufacturer offers.
- Thermally fused laminate tops are standard.
- All Worksurfaces utilize balanced construction.
- Predrilled holes in worksurfaces enable installer to properly align worksurface.

STORAGE

- 19", 23" and 29" deep Pedestals. Freestanding and Worksurface supporting options available.
- Drawer divider and pencil tray included in all Freestanding Pedestals containing box drawers. Drawer divider and pencil tray not included in Worksurface Supporting Pedestals.
- Adjustable glides are accessible from the inside of the cabinet.
- Positive and secure locking system on all Pedestals is standard.
- Full height drawer sides are standard on all file drawers. This enables you to hang files from the drawer side so no extra hardware is necessary. File drawers accept letter sized files. Optional file bars are available to file legal and metric sized files.
- 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.

- Worksurface supporting Pedestals are standard with Compile.
- Shelves feature all metal construction.
- All storage components as well as the Panel Frames are epoxy powder coated.
- Glides enable you to level the cabinet to the floor and or Worksurface. The convenient adjustment feature allows the installer to adjust the height of the cabinet while it is under the Worksurface. This saves time in the installation process.
- For additional security and peace of mind, locks can be keyed alike or master keyed for additional convenience. Standard recessed handle offers uncluttered aesthetic.
- "Environmentally friendly" epoxy powder coat is 15 times more durable in independent testing than a wet paint spray. This helps maintain the look of the product over its many years of service.

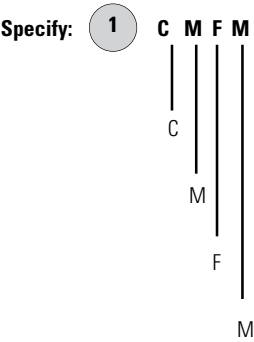
WARRANTIES AND PERFORMANCE

- A Lifetime Warranty
- Non Obsolescence Warranty
- Reduced cost of assembly and reconfiguration
- ISO9001:2008 Registered
- ISO14001:2004 Registered
- GreenGuard Certified
- Level 2 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 Compile 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 Furniture Group is committed to design, manufacture and distribute superior quality office furniture, which meets or exceeds the requirements of our customers.
- Confirmation that Evolve Furniture Group 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.
- Compile Panel System can help a company meet LEED requirements for office furniture.
- Compile components are tested to the highest standard in the industry. This is your assurance of quality and longevity.
- Panel textiles, adjustable keyboard mechanisms, task lights and electrical devices = five (5) Years
- Other parts = Lifetime Warranty

Compile 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: Compile Fabric Monolithic Panel



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

CoMpile product line

Fabric-covered Panel

Monolithic panel category

2 CMFM6648

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.

3 CMFM6648-BK

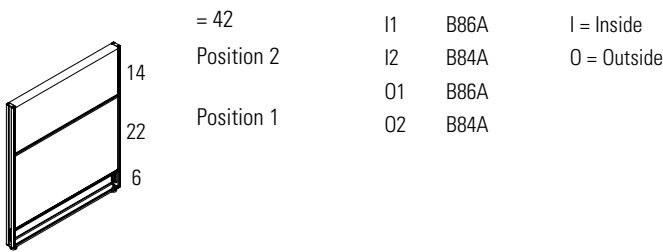
Standard paint code for frame. See the Fabric & Finish listing in this section.

To specify fabric for a Compile Panel, please note:

4 CMFM6648-BK-B84A

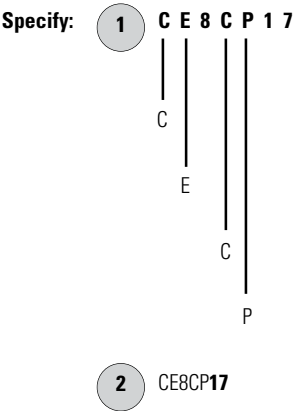
Fabric code for all modules on both sides of the Panel*. See the Fabric & Finish listing in this section.

* NOTE: If different fabrics are to be included on a Compile 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:



Electrical

Example: Product: Flexible Mesh Jumper Cable



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

Compile product line.

Electrical category.

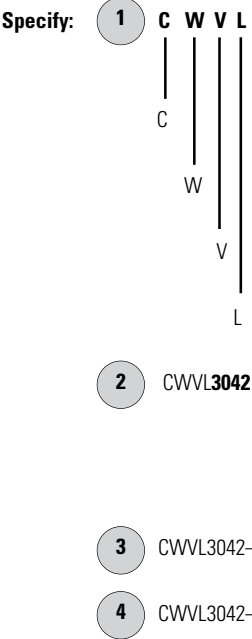
Cable Panel.

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



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

Compile product line.

Worksurface category.

Curvilinear shape.

Left hand configuration.

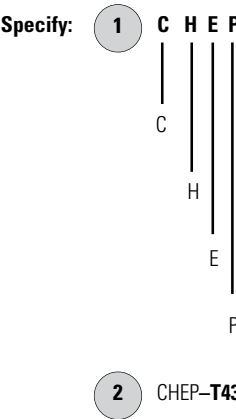
Worksurface size offering. Listed on every product page with price listing.
Note: Additional dimensions are provided for most products on the far right hand side of each page. These dimensions are not required in the ordering code.

Laminate code for surface. See the Fabric & Finish listing in this section.

PVC code for trim. See the Fabric & Finish listing in this section.

Worksurfaces – Hardware

Example: Product: End Panel



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

Compile product line.

Hardware category.

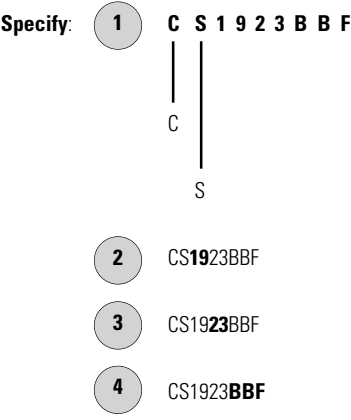
End Panel.

End Panel.

Laminte code for End Panel. See the Fabric & Finish listing in this section.

Storage

Example: Product: Box, Box, File Pedestal



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

Compile product line.

Storage category.

19 Product Series.

23" Pedestal depth in inches.

Box drawer, Box drawer, File drawer.

panels

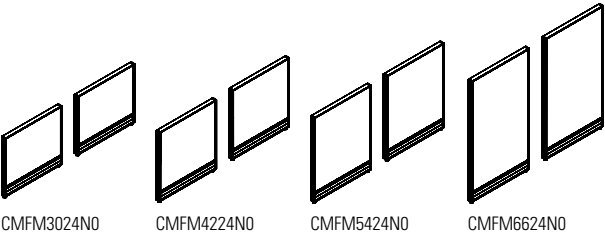
THE INFORMATION LISTED BELOW PROVIDES YOU WITH BASIC FEATURES OF COMPILE PANELS:

- Compile Panels are:
 - Available in four (5) heights: 30", 42", 48", 54" and 66"; and seven (7) widths: 24", 30" 36", 42", 48", 54" and 60".
 - 2 3/8" thick.
 - Monolithic, Segmented, Acoustic, and Glazed.
- Acoustic panels are lightly tackable with 0.70 NRC rating and a 26 STC rating.
- Compile Non - Acoustic panels are not tackable.
- Raceway openings are 1.375" x 2.680".
- Panels 24" wide include raceway covers with 2 knockouts.
- Panels 30" – 60" wide include raceway covers with 3 knockouts.
- Opposite sides of each 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.
- Standard with aluminum frame.
- Individual fabric covered acoustic modules incorporated into an aluminum frame.
- Reinforced aluminum raceway covers are included when ordering panel packages or may be ordered and shipped separately. Raceway covers can be replaced in the field to change a panel from non-powered to powered (or vice versa).
- Base raceway lifts up and locks in an upright 90-degree position, or can be removed for open access to base raceway.
- Electric knockouts in the raceway have black plastic covers that snap into place from the outside of the cover, when a duplex is not required. Electric knockout covers must be specified separately. Available in standard paint finishes.
- 3 panel connector brackets per side for 30"h, 42"h and 54"h come installed on panels and universal posts.
- 4 panel connector brackets per side for 66"h panels come installed on panels and universal posts.
- Panel connector brackets are opposite direction of each other per panel side, and can be removed with one screw per bracket.

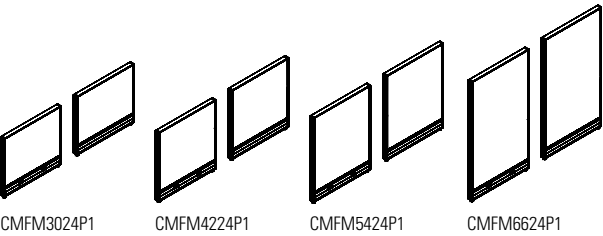


MONOLITHIC PANEL PACKAGES - PAGES 16 & 17, 22-25

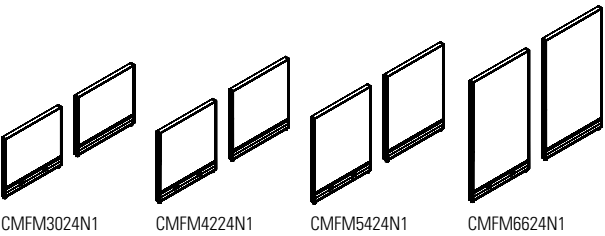
Non-Powered Compile Monolithic Fabric Panel Package



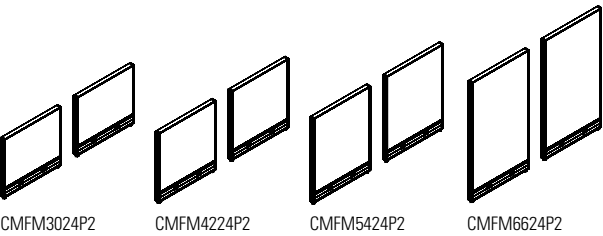
Powered Compile Monolithic Fabric Panel Package



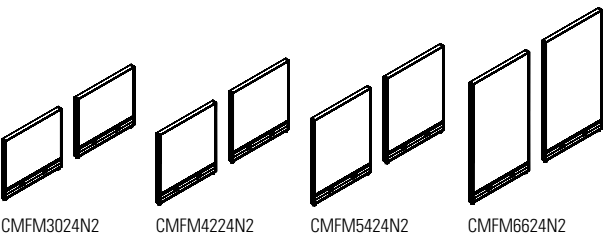
Non-Powered Compile Monolithic Fabric Panel Package



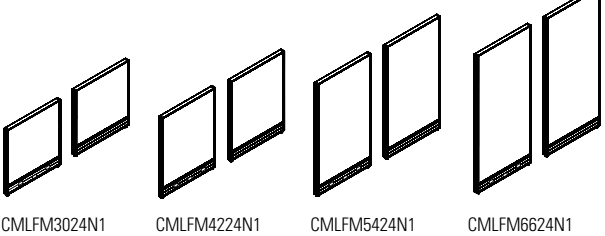
Powered Compile Monolithic Fabric Panel Package



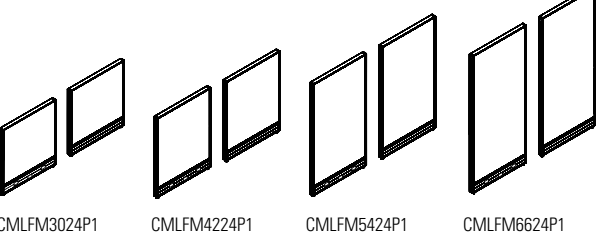
Non-Powered Compile Monolithic Fabric Panel Package



Non-Powered Compile Monolithic Laminate Panel Package

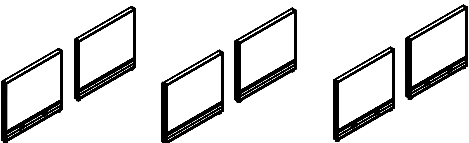


Non-Powered Compile Monolithic Laminate Panel Package



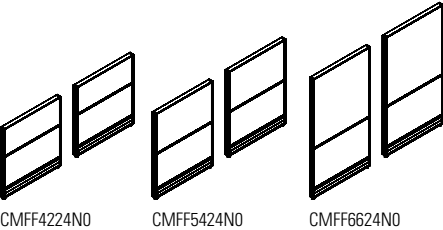
- Model Definitions:**
- N0 = No punch outs on raceways.
 - N1 = Raceway punch out on one side.
 - N2 = Raceway punch out on both sides.
 - P1 = Power harness and raceway punch out on one side.
 - P2 = Power harness and raceway punch outs on two sides.

- RACEWAY COVER OPTIONS (Suffix)**
- (N0) No Knockouts Side 1 and Side 2
 - (N1) Knockouts Side 1 – No Knockout Side 2
 - (N2) Knockouts Side 1 and Side
 - (P1) Knockouts Side 1 – No Knockout Side 2
 - (P2) Knockouts Side 1 and Side 2

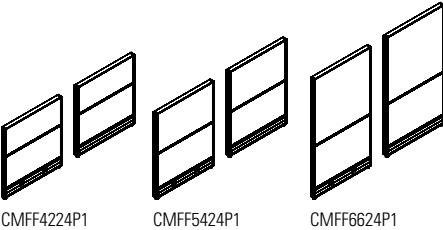


SEGMENTED - PANEL PACKAGES - PAGES 18 & 19, 26-35

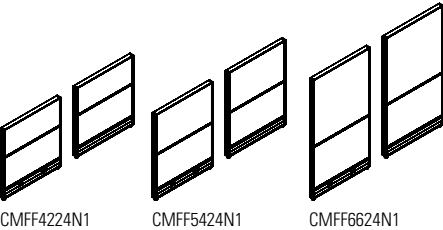
Non-Powered Compile Single Segmented Fabric Panel Package



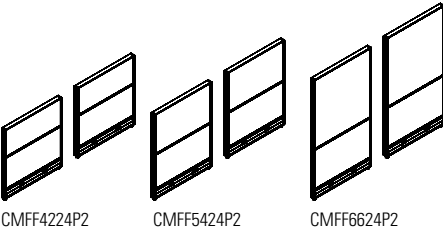
Powered Compile Single Segmented Fabric Panel Package



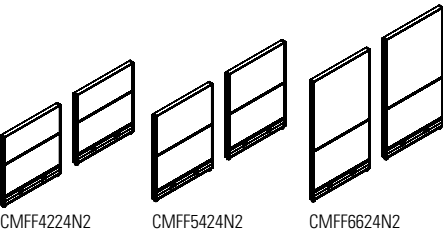
Non-Powered Compile Single Segmented Fabric Panel Package



Powered Compile Single Segmented Fabric Panel Package

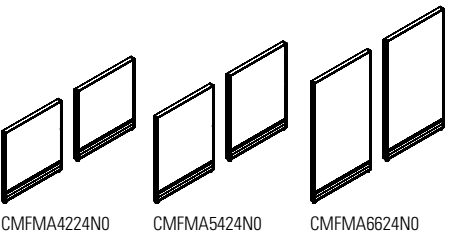


Non-Powered Compile Single Segmented Fabric Panel Package

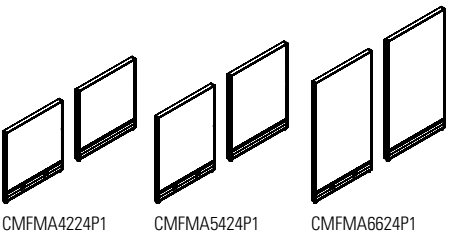


ACOUSTIC PANEL PACKAGES - PAGES 20 & 21

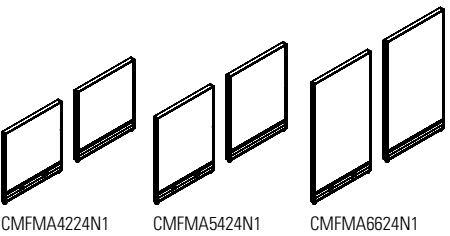
Non-Powered Compile Monolithic Acoustic Panel Package



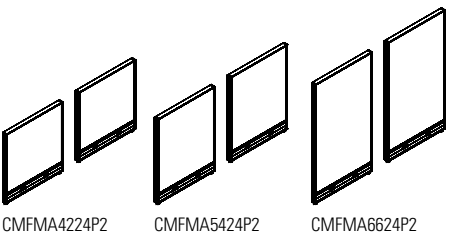
Powered Compile Monolithic Acoustic Panel Package



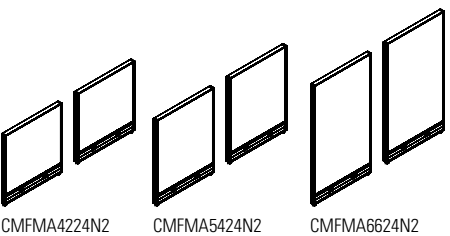
Non-Powered Compile Monolithic Acoustic Panel Package



Powered Compile Monolithic Acoustic Panel Package

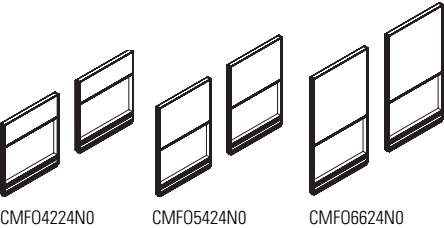


Non-Powered Compile Monolithic Acoustic Panel Package

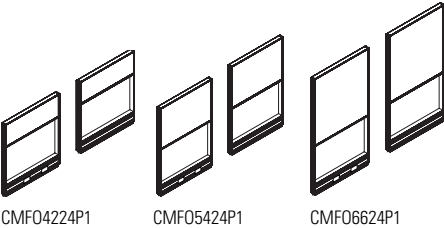


SINGLE SEGMENTED OPEN BOTTOM PANEL PACKAGES - PAGES 34-35

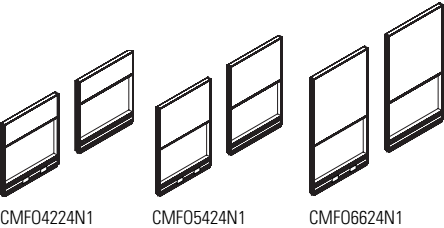
Non-Powered Compile Single Segmented Open Bottom Panel Package



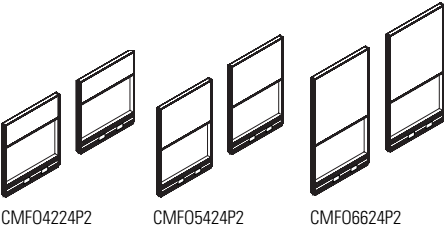
Powered Compile Single Segmented Open Bottom Panel Package



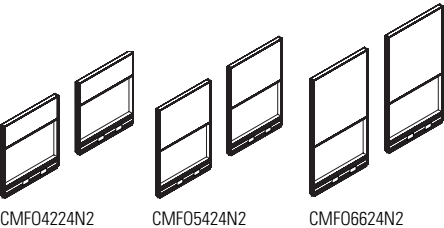
Non-Powered Compile Single Segmented Open Bottom Panel Package



Powered Compile Single Segmented Open Bottom Panel Package

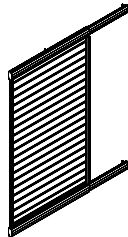


Non-Powered Compile Single Segmented Open Bottom Panel Package



DOOR PANELS - PAGE 42

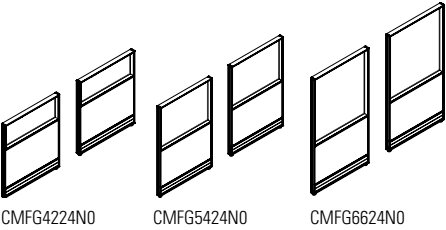
Sliding Privacy Door



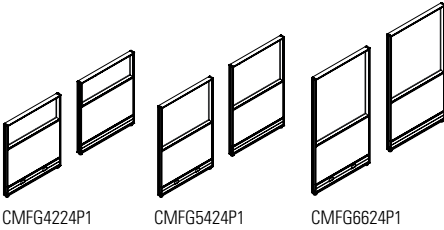
CMPDSL6636/42

GLAZED PANEL PACKAGES - PAGES 36-37

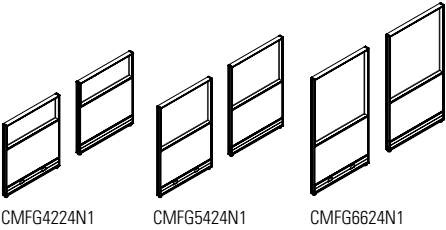
Non-Powered Compile Glazed Panel Package



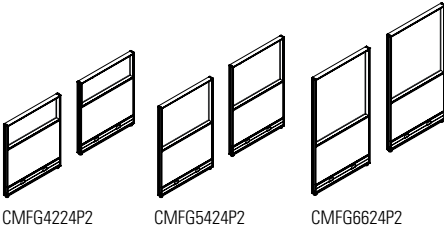
Powered Compile Glazed Panel Package



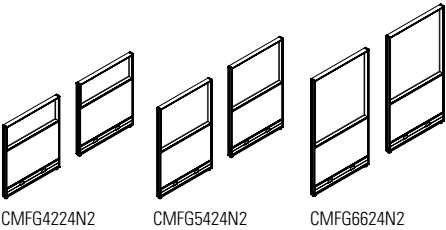
Non-Powered Compile Glazed Panel Package



Powered Compile Glazed Panel Package

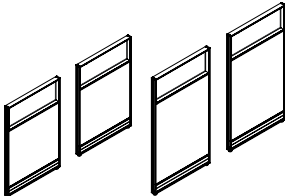


Non-Powered Compile Glazed Panel Package



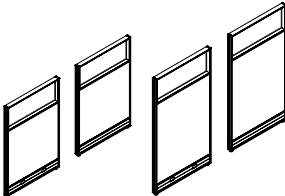
PARTLY GLAZED PANEL PACKAGES - PAGES 38-41

Non-Powered Compile Partly Glazed Panel Package



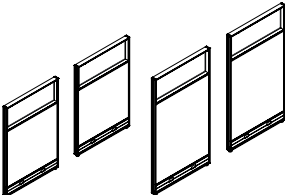
CMPG5424N0 CMPG6624N0

Powered Compile Partly Glazed Panel Package



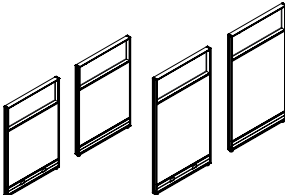
CMPG5424P1 CMPG6624P1

Non-Powered Compile Partly Glazed Panel Package



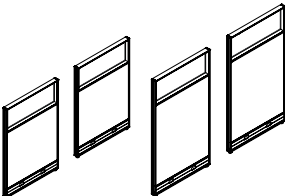
CMPG5424N1 CMPG6624N1

Powered Compile Partly Glazed Panel Package



CMPG5424P2 CMPG6624P2

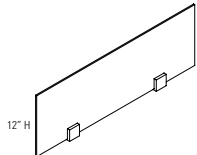
Non-Powered Compile Partly Glazed Panel Package



CMPG5424N2 CMPG6624N2

Compile Privacy Glass

Available in widths from 24" to 60".



CMPS30

MINI PANEL KIT - PAGE 43

Mini Panel Kit



CMFMA2418KIT1

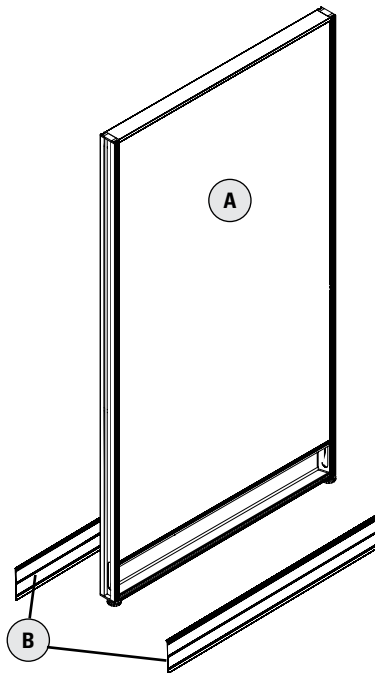


This page provides an exploded view of a sample Panel Package highlighting each **Panel** component included within the package.

Package Components

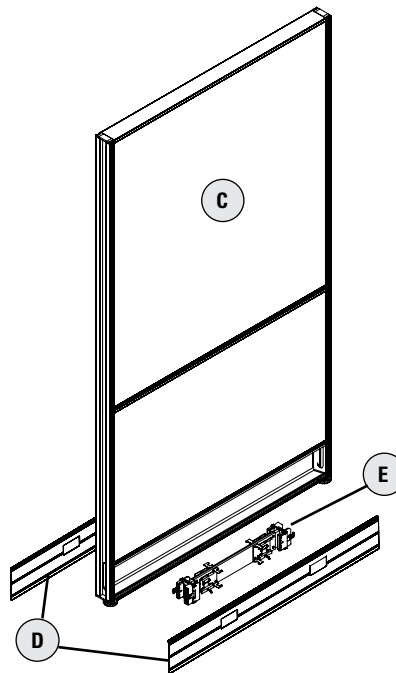
Package 1 CMFM6636N0

- A. (1) 66"h x 36"w Monolithic Fabric Panel
- B. (2) 36"w Raceway Covers Without Knockouts



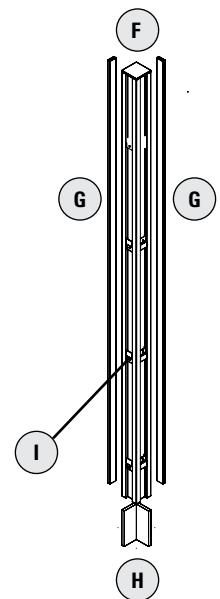
Package 2 CMFF6636P2

- C. (1) 66"h x 36"w Single Segmented Fabric Panel
- D. (2) 36"w Raceway Covers With Knockouts
- E. (1) 36"w Power Distribution Housing



Package 3 CHP66-2

- F. (1) 66"h Universal Corner Post
- G. (2) Trim Inserts for 66" Universal Corner Post
- H. (1) Post Base Cover for 2-Way Application
- I. "Quick Connect" comes standard with Panels and Universal Corner Post



CMFMXXYYN - NON-POWERED COMPILE FABRIC MONOLITHIC PANEL PACKAGE

- Non powered.
- Includes one panel and two raceway covers with no punchouts.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are not tackable or acoustical.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h, 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Non-Powered Compile Fabric Monolithic Panel Package - 30"	CMFM3024N_	365	398	30	24	2 3/8
		CMFM3030N_	412	444	30	30	2 3/8
		CMFM3036N_	447	511	30	36	2 3/8
		CMFM3042N_	494	558	30	42	2 3/8
		CMFM3048N_	525	589	30	48	2 3/8
		CMFM3054N_	581	645	30	54	2 3/8
		CMFM3060N_	613	676	30	60	2 3/8
	Non-Powered Compile Fabric Monolithic Panel Package - 42"	CMFM4224N_	365	398	42	24	2 3/8
		CMFM4230N_	412	444	42	30	2 3/8
		CMFM4236N_	447	511	42	36	2 3/8
		CMFM4242N_	494	558	42	42	2 3/8
		CMFM4248N_	525	589	42	48	2 3/8
		CMFM4254N_	581	645	42	54	2 3/8
		CMFM4260N_	613	676	42	60	2 3/8
	Non-Powered Compile Fabric Monolithic Panel Package - 48"	CMFM4824N_	380	418	48	24	2 3/8
		CMFM4830N_	431	469	48	30	2 3/8
		CMFM4836N_	479	553	48	36	2 3/8
		CMFM4842N_	533	608	48	42	2 3/8
		CMFM4848N_	560	636	48	48	2 3/8
		CMFM4854N_	607	683	48	54	2 3/8
		CMFM4860N_	663	736	48	60	2 3/8
	Non-Powered Compile Fabric Monolithic Panel Package - 54"	CMFM5424N_	381	420	54	24	2 3/8
		CMFM5430N_	431	470	54	30	2 3/8
		CMFM5436N_	480	556	54	36	2 3/8
		CMFM5442N_	533	609	54	42	2 3/8
		CMFM5448N_	561	638	54	48	2 3/8
		CMFM5454N_	608	685	54	54	2 3/8
		CMFM5460N_	663	739	54	60	2 3/8
	Non-Powered Compile Fabric Monolithic Panel Package - 66"	CMFM6624N_	426	477	66	24	2 3/8
		CMFM6630N_	489	540	66	30	2 3/8
		CMFM6636N_	558	651	66	36	2 3/8
		CMFM6642N_	627	720	66	42	2 3/8
		CMFM6648N_	678	771	66	48	2 3/8
		CMFM6654N_	755	848	66	54	2 3/8
		CMFM6660N_	829	924	66	60	2 3/8

Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2



CMFMXXYP - POWERED COMPILE FABRIC MONOLITHIC PANEL PACKAGE

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout and one raceway cover with no punchout.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are not tackable or acoustical.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h, 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Powered Compile Fabric Monolithic Panel Package - 30"	CMFM3024P_	519	552	30	24	2 3/8
		CMFM3030P_	619	651	30	30	2 3/8
		CMFM3036P_	665	729	30	36	2 3/8
		CMFM3042P_	715	779	30	42	2 3/8
		CMFM3048P_	764	828	30	48	2 3/8
		CMFM3054P_	820	884	30	54	2 3/8
		CMFM3060P_	854	917	30	60	2 3/8
	Powered Compile Fabric Monolithic Panel Package - 42"	CMFM4224P_	519	552	42	24	2 3/8
		CMFM4230P_	619	651	42	30	2 3/8
		CMFM4236P_	665	729	42	36	2 3/8
		CMFM4242P_	715	779	42	42	2 3/8
		CMFM4248P_	764	828	42	48	2 3/8
		CMFM4254P_	820	884	42	54	2 3/8
		CMFM4260P_	854	917	42	60	2 3/8
	Powered Compile Fabric Monolithic Panel Package - 48"	CMFM4824P_	533	572	48	24	2 3/8
		CMFM4830P_	635	673	48	30	2 3/8
		CMFM4836P_	693	768	48	36	2 3/8
		CMFM4842P_	753	828	48	42	2 3/8
		CMFM4848P_	801	876	48	48	2 3/8
		CMFM4854P_	844	920	48	54	2 3/8
		CMFM4860P_	902	977	48	60	2 3/8
	Powered Compile Fabric Monolithic Panel Package - 54"	CMFM5424P_	533	572	54	24	2 3/8
		CMFM5430P_	635	674	54	30	2 3/8
		CMFM5436P_	696	772	54	36	2 3/8
		CMFM5442P_	754	830	54	42	2 3/8
		CMFM5448P_	801	878	54	48	2 3/8
		CMFM5454P_	845	922	54	54	2 3/8
		CMFM5460P_	902	978	54	60	2 3/8
	Powered Compile Fabric Monolithic Panel Package - 66"	CMFM6624P_	578	629	66	24	2 3/8
		CMFM6630P_	696	747	66	30	2 3/8
		CMFM6636P_	775	868	66	36	2 3/8
		CMFM6642P_	847	940	66	42	2 3/8
		CMFM6648P_	918	1011	66	48	2 3/8
		CMFM6654P_	995	1088	66	54	2 3/8
		CMFM6660P_	1069	1164	66	60	2 3/8

Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2

CMFFXXYYN - NON-POWERED COMPILE SINGLE SEGMENTED FABRIC PANEL PACKAGE

- Non powered.
- Includes one panel, two raceway covers with no punchouts.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are not tackable or acoustical.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Non-Power Compile Single Segmented Fabric Panel Package - 42"	CMFF4224N_	382	415	42	24	2 3/8
		CMFF4230N_	431	464	42	30	2 3/8
		CMFF4236N_	456	519	42	36	2 3/8
		CMFF4242N_	520	584	42	42	2 3/8
		CMFF4248N_	555	619	42	48	2 3/8
		CMFF4254N_	616	680	42	54	2 3/8
		CMFF4260N_	659	723	42	60	2 3/8
		CMFF4266N_	777	901	42	66	2 3/8
		CMFF4272N_	819	943	42	72	2 3/8
	Non-Powered Compile Single Segmented Fabric Panel Package - 48"	CMFF4824N_	416	454	48	24	2 3/8
		CMFF4830N_	461	499	48	30	2 3/8
		CMFF4836N_	521	596	48	36	2 3/8
		CMFF4842N_	590	665	48	42	2 3/8
		CMFF4848N_	637	712	48	48	2 3/8
		CMFF4854N_	678	752	48	54	2 3/8
		CMFF4860N_	729	804	48	60	2 3/8
	Non-Powered Compile Single Segmented Fabric Panel Package - 54"	CMFF5424N_	417	455	54	24	2 3/8
		CMFF5430N_	462	501	54	30	2 3/8
		CMFF5436N_	522	598	54	36	2 3/8
		CMFF5442N_	590	666	54	42	2 3/8
		CMFF5448N_	638	714	54	48	2 3/8
		CMFF5454N_	678	754	54	54	2 3/8
		CMFF5460N_	729	805	54	60	2 3/8
	Non-Powered Compile Single Segmented Fabric Panel Package - 66"	CMFF6624N_	488	539	66	24	2 3/8
		CMFF6630N_	557	608	66	30	2 3/8
		CMFF6636N_	619	712	66	36	2 3/8
		CMFF6642N_	706	799	66	42	2 3/8
		CMFF6648N_	748	841	66	48	2 3/8
		CMFF6654N_	811	904	66	54	2 3/8
		CMFF6660N_	861	954	66	60	2 3/8

Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2



CMFFXXYY_ - POWERED COMPILE SINGLE SEGMENTED FABRIC PANEL PACKAGE

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout and one raceway cover with no punchout.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are not tackable or acoustical.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

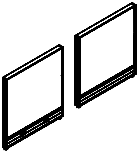
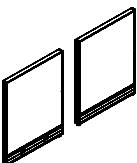
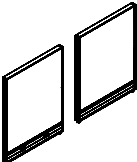
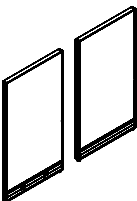
	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Powered Compile Single Segmented Fabric Panel Package - 42"	CMFF4224P_	534	567	42	24	2 3/8
		CMFF4230P_	635	668	42	30	2 3/8
		CMFF4236P_	673	736	42	36	2 3/8
		CMFF4242P_	742	806	42	42	2 3/8
		CMFF4248P_	791	855	42	48	2 3/8
		CMFF4254P_	857	921	42	54	2 3/8
		CMFF4260P_	899	963	42	60	2 3/8
		CMFF4266P_	1038	1161	42	66	2 3/8
		CMFF4272P_	1094	1217	42	72	2 3/8
	Powered Compile Single Segmented Fabric Panel Package - 48"	CMFF4824P_	570	607	48	24	2 3/8
		CMFF4830P_	668	706	48	30	2 3/8
		CMFF4836P_	739	812	48	36	2 3/8
		CMFF4842P_	811	886	48	42	2 3/8
		CMFF4848P_	877	952	48	48	2 3/8
		CMFF4854P_	919	993	48	54	2 3/8
		CMFF4860P_	971	1044	48	60	2 3/8
	Powered Compile Single Segmented Fabric Panel Package - 54"	CMFF5424P_	571	609	54	24	2 3/8
		CMFF5430P_	668	707	54	30	2 3/8
		CMFF5436P_	741	817	54	36	2 3/8
		CMFF5442P_	812	888	54	42	2 3/8
		CMFF5448P_	878	954	54	48	2 3/8
		CMFF5454P_	920	996	54	54	2 3/8
		CMFF5460P_	972	1048	54	60	2 3/8
	Powered Compile Single Segmented Fabric Panel Package - 66"	CMFF6624P_	640	691	66	24	2 3/8
		CMFF6630P_	763	814	66	30	2 3/8
		CMFF6636P_	834	927	66	36	2 3/8
		CMFF6642P_	927	1020	66	42	2 3/8
		CMFF6648P_	985	1078	66	48	2 3/8
		CMFF6654P_	1049	1142	66	54	2 3/8
		CMFF6660P_	1100	1193	66	60	2 3/8

Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2

CMFMAXYYN - NON-POWERED COMPILE MONOLITHIC ACOUSTIC PANEL PACKAGE

- Non powered.
- Includes one panel and two raceway covers with no punchouts.
- Individual fabric-covered acoustic modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are lightly tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Non-Powered Compile Monolithic Acoustic Panel Package - 42"	CMFMA4224N_	434	466	42	24	2 3/8
		CMFMA4230N_	488	520	42	30	2 3/8
		CMFMA4236N_	531	595	42	36	2 3/8
		CMFMA4242N_	583	647	42	42	2 3/8
		CMFMA4248N_	620	684	42	48	2 3/8
		CMFMA4254N_	686	750	42	54	2 3/8
		CMFMA4260N_	722	785	42	60	2 3/8
	Non-Powered Compile Monolithic Acoustic Panel Package - 48"	CMFMA4824N_	453	491	48	24	2 3/8
		CMFMA4830N_	510	532	48	30	2 3/8
		CMFMA4836N_	563	638	48	36	2 3/8
		CMFMA4842N_	630	705	48	42	2 3/8
		CMFMA4848N_	665	740	48	48	2 3/8
		CMFMA4854N_	713	788	48	54	2 3/8
		CMFMA4860N_	779	855	48	60	2 3/8
	Non-Powered Compile Monolithic Acoustic Panel Package - 54"	CMFMA5424N_	453	492	54	24	2 3/8
		CMFMA5430N_	511	550	54	30	2 3/8
		CMFMA5436N_	563	640	54	36	2 3/8
		CMFMA5442N_	630	707	54	42	2 3/8
		CMFMA5448N_	665	741	54	48	2 3/8
		CMFMA5454N_	714	791	54	54	2 3/8
		CMFMA5460N_	779	856	54	60	2 3/8
	Non-Powered Compile Monolithic Acoustic Panel Package - 66"	CMFMA6624N_	505	556	66	24	2 3/8
		CMFMA6630N_	580	631	66	30	2 3/8
		CMFMA6636N_	663	756	66	36	2 3/8
		CMFMA6642N_	745	838	66	42	2 3/8
		CMFMA6648N_	805	898	66	48	2 3/8
		CMFMA6654N_	893	988	66	54	2 3/8
		CMFMA6660N_	981	1074	66	60	2 3/8

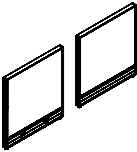
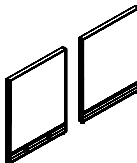
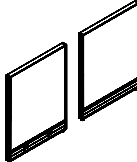
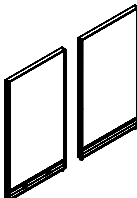
Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2



CMFMAXXYP - POWERED COMPILE MONOLITHIC ACOUSTIC PANEL PACKAGE

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout and one raceway cover with no punchout.
- Individual fabric-covered acoustic modules incorporated into an aluminum frame.
- Opposite sides of each 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 highest grade.
- Panels are lightly tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Powered Compile Monolithic Acoustic Panel Package - 42"	CMFMA4224P_	587	619	42	24	2 3/8
		CMFMA4230P_	693	725	42	30	2 3/8
		CMFMA4236P_	748	812	42	36	2 3/8
		CMFMA4242P_	806	870	42	42	2 3/8
		CMFMA4248P_	858	922	42	48	2 3/8
		CMFMA4254P_	924	988	42	54	2 3/8
		CMFMA4260P_	961	1024	42	60	2 3/8
	Powered Compile Monolithic Acoustic Panel Package - 48"	CMFMA4824P_	604	642	48	24	2 3/8
		CMFMA4830P_	714	752	48	30	2 3/8
		CMFMA4836P_	780	856	48	36	2 3/8
		CMFMA4842P_	850	926	48	42	2 3/8
		CMFMA4848P_	902	977	48	48	2 3/8
		CMFMA4854P_	954	1030	48	54	2 3/8
		CMFMA4860P_	1019	1095	48	60	2 3/8
	Powered Compile Monolithic Acoustic Panel Package - 54"	CMFMA5424P_	607	646	54	24	2 3/8
		CMFMA5430P_	715	754	54	30	2 3/8
		CMFMA5436P_	780	857	54	36	2 3/8
		CMFMA5442P_	851	928	54	42	2 3/8
		CMFMA5448P_	902	978	54	48	2 3/8
		CMFMA5454P_	954	1031	54	54	2 3/8
		CMFMA5460P_	1020	1097	54	60	2 3/8
	Powered Compile Monolithic Acoustic Panel Package - 66"	CMFMA6624P_	659	710	66	24	2 3/8
		CMFMA6630P_	787	838	66	30	2 3/8
		CMFMA6636P_	879	972	66	36	2 3/8
		CMFMA6642P_	963	1056	66	42	2 3/8
		CMFMA6648P_	1042	1135	66	48	2 3/8
		CMFMA6654P_	1132	1227	66	54	2 3/8
		CMFMA6660P_	1219	1312	66	60	2 3/8

Raceway Cover Options (1) Shown

- **RACEWAY COVER OPTIONS (Suffix)**
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2

CMLFMXXYYN - MONOLITHIC LAMINATE SINGLE SIDED PANEL – NON-POWERED

- Individual modules, one in fabric and one in laminate, incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30"h, 42"h, 48"h and 54"h panels.
- 4 panel connector brackets per side come standard with 66"h panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Non-Powered Compile Monolithic Single Sided Panel Package - 30"	CMLFM3024N_	443	461	30	24	2 3/8
		CMLFM3030N_	514	527	30	30	2 3/8
		CMLFM3036N_	586	602	30	36	2 3/8
		CMLFM3042N_	665	678	30	42	2 3/8
		CMLFM3048N_	724	740	30	48	2 3/8
		CMLFM3054N_	799	818	30	54	2 3/8
		CMLFM3060N_	877	898	30	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 42"	CMLFM4224N_	523	539	42	24	2 3/8
		CMLFM4230N_	613	632	42	30	2 3/8
		CMLFM4236N_	700	723	42	36	2 3/8
		CMLFM4242N_	794	817	42	42	2 3/8
		CMLFM4248N_	865	890	42	48	2 3/8
		CMLFM4254N_	957	987	42	54	2 3/8
		CMLFM4260N_	1050	1081	42	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 48"	CMLFM4824N_	619	645	48	24	2 3/8
		CMLFM4830N_	726	745	48	30	2 3/8
		CMLFM4836N_	833	857	48	36	2 3/8
		CMLFM4842N_	944	973	48	42	2 3/8
		CMLFM4848N_	1030	1061	48	48	2 3/8
		CMLFM4854N_	1146	1180	48	54	2 3/8
		CMLFM4860N_	1258	1295	48	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 54"	CMLFM5424N_	620	642	54	24	2 3/8
		CMLFM5430N_	726	751	54	30	2 3/8
		CMLFM5436N_	833	857	54	36	2 3/8
		CMLFM5442N_	945	975	54	42	2 3/8
		CMLFM5448N_	1030	1063	54	48	2 3/8
		CMLFM5454N_	1146	1180	54	54	2 3/8
		CMLFM5460N_	1258	1296	54	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 66"	CMLFM6624N_	765	790	66	24	2 3/8
		CMLFM6630N_	896	926	66	30	2 3/8
		CMLFM6636N_	1033	1065	66	36	2 3/8
		CMLFM6642N_	1175	1209	66	42	2 3/8
		CMLFM6648N_	1278	1319	66	48	2 3/8
		CMLFM6654N_	1422	1467	66	54	2 3/8
		CMLFM6660N_	1565	1614	66	60	2 3/8

Raceway Cover Options (1) Shown

- RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2



CMLFMXXYY_P - MONOLITHIC LAMINATE SINGLE SIDED PANEL – POWERED

- Individual modules, one in fabric and one in laminate, incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30”h, 42”h, 48”h and 54”h panels.
- 4 panel connector brackets per side come standard with 66”h panels.
- 24” wide panels have two punchouts, one for electrical and one for data.
- 30” wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	H	W	D
	Non-Powered Compile Monolithic Single Sided Panel Package - 30”	CMLFM3024P_	596	613	30	24	2 3/8
		CMLFM3030P_	719	790	30	30	2 3/8
		CMLFM3036P_	802	884	30	36	2 3/8
		CMLFM3042P_	886	974	30	42	2 3/8
		CMLFM3048P_	961	1058	30	48	2 3/8
		CMLFM3054P_	1038	1149	30	54	2 3/8
		CMLFM3060P_	1117	1237	30	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 42”	CMLFM4224P_	676	751	42	24	2 3/8
		CMLFM4230P_	819	906	42	30	2 3/8
		CMLFM4236P_	918	1019	42	36	2 3/8
		CMLFM4242P_	1017	1130	42	42	2 3/8
		CMLFM4248P_	1104	1227	42	48	2 3/8
		CMLFM4254P_	1197	1337	42	54	2 3/8
		CMLFM4260P_	1293	1444	42	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 48”	CMLFM4824P_	773	788	48	24	2 3/8
		CMLFM4830P_	932	954	48	30	2 3/8
		CMLFM4836P_	1049	1075	48	36	2 3/8
		CMLFM4842P_	1164	1193	48	42	2 3/8
		CMLFM4848P_	1268	1296	48	48	2 3/8
		CMLFM4854P_	1384	1421	48	54	2 3/8
		CMLFM4860P_	1499	1681	48	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 54”	CMLFM5424P_	774	864	54	24	2 3/8
		CMLFM5430P_	932	1040	54	30	2 3/8
		CMLFM5436P_	1049	1169	54	36	2 3/8
		CMLFM5442P_	1164	1303	54	42	2 3/8
		CMLFM5448P_	1268	1418	54	48	2 3/8
		CMLFM5454P_	1385	1550	54	54	2 3/8
		CMLFM5460P_	1499	1682	54	60	2 3/8
	Non-Powered Compile Monolithic Single Sided Panel Package - 66”	CMLFM6624P_	920	1033	66	24	2 3/8
		CMLFM6630P_	1100	1232	66	30	2 3/8
		CMLFM6636P_	1250	1401	66	36	2 3/8
		CMLFM6642P_	1394	1565	66	42	2 3/8
		CMLFM6648P_	1516	1703	66	48	2 3/8
		CMLFM6654P_	1663	1870	66	54	2 3/8
		CMLFM6660P_	1807	2032	66	60	2 3/8

Raceway Cover Options (1) Shown

- RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2

CMLLMXXYYN - MONOLITHIC LAMINATE DOUBLE SIDED PANEL – NON-POWERED

- Individual laminate modules incorporated into an aluminum frame.
- Modules have laminate on both sides.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- 3 panel connector brackets per side come standard with 30”h, 42”h, 48”h and 54”h panels.
- 4 panel connector brackets per side come standard with 66”h panels.
- 24” wide panels have two punchouts, one for electrical and one for data.
- 30” wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

	DESCRIPTION	PRODUCT CODE	LIST PRICE Gr1	DIMENSIONS/INCHES		
				H	W	D
	Non-Powered Compile Monolithic Double Sided Laminate Panel Package - 30”	CMLLM3024N_	501	30	24	2 3/8
		CMLLM3030N_	594	30	30	2 3/8
		CMLLM3036N_	678	30	36	2 3/8
		CMLLM3042N_	774	30	42	2 3/8
		CMLLM3048N_	864	30	48	2 3/8
		CMLLM3054N_	956	30	54	2 3/8
		CMLLM3060N_	1033	30	60	2 3/8
	Non-Powered Compile Monolithic Double Sided Laminate Panel Package - 42”	CMLLM4224N_	594	42	24	2 3/8
		CMLLM4230N_	699	42	30	2 3/8
		CMLLM4236N_	814	42	36	2 3/8
		CMLLM4242N_	928	42	42	2 3/8
		CMLLM4248N_	1039	42	48	2 3/8
		CMLLM4254N_	1142	42	54	2 3/8
		CMLLM4260N_	1242	42	60	2 3/8
	Non-Powered Compile Monolithic Double Sided Laminate Panel Package - 48”	CMLLM4824N_	702	48	24	2 3/8
		CMLLM4830N_	832	48	30	2 3/8
		CMLLM4836N_	965	48	36	2 3/8
		CMLLM4842N_	1103	48	42	2 3/8
		CMLLM4848N_	1240	48	48	2 3/8
		CMLLM4854N_	1366	48	54	2 3/8
		CMLLM4860N_	1444	48	60	2 3/8
	Non-Powered Compile Monolithic Double Sided Laminate Panel Package - 54”	CMLLM5424N_	702	54	24	2 3/8
		CMLLM5430N_	832	54	30	2 3/8
		CMLLM5436N_	966	54	36	2 3/8
		CMLLM5442N_	1104	54	42	2 3/8
		CMLLM5448N_	1241	54	48	2 3/8
		CMLLM5454N_	1366	54	54	2 3/8
		CMLLM5460N_	1487	54	60	2 3/8
	Non-Powered Compile Monolithic Double Sided Laminate Panel Package - 66”	CMLLM6624N_	889	66	24	2 3/8
		CMLLM6630N_	1050	66	30	2 3/8
		CMLLM6636N_	1218	66	36	2 3/8
		CMLLM6642N_	1395	66	42	2 3/8
		CMLLM6648N_	1565	66	48	2 3/8
		CMLLM6654N_	1726	66	54	2 3/8
		CMLLM6660N_	1887	66	60	2 3/8

Raceway Cover Options (1) Shown

- RACEWAY COVER OPTIONS (Suffix)**
 - (0) No Knockouts Side 1 and Side 2
 - (1) Knockouts Side 1 – No Knockout Side 2
 - (2) Knockouts Side 1 and Side 2

