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Volo®

PRICE LIST | JANUARY 2023

For Canadian pricing, please visit Trendealer to see the current conversion rate being used or contact your local Fellowes Representative.

**Fellowes**®

## Surface Material Program

The Fellowes Surface Material Program includes a broad selection of coordinated fabrics, laminate and trim finish options. Additionally, Fellowes offers a Customers Own Material (COM) program to allow customers to further personalize their work stations.

The following sections describe the Fellowes Surface Materials vocabulary.

### Standard Program

Fellowes' Standard Program of timeless and popular fabrics, finishes, vinyls and laminates, is recommended for corporate standards programs. These fabrics are carded and swatched by Fellowes. Materials in the Fellowes Standard Program offering are readily available for orders to ship within 2-4 weeks. Refer to individual panels for fire rating classifications.

### Scheduled Program

Fellowes' Schedule Program is made up of additional colors of standard patterns, as well as an evolving collection of fabrics from our textile partners designed to solve all your needs. Influenced and kept up to date by emerging trends, the typical life span in this program is one to three years and is not considered part of the standard program. To see the Scheduled fabrics go to the surface material page on our website at [www.Trendway.com](http://www.Trendway.com) and filter for "Scheduled" under "Lead-Times". Scheduled fabrics may have different lead time than standard fabrics. Please call Fellowes customer care for estimated ship dates.

Both Standard and Scheduled Materials in this program comply with the industry standards for quality and performance.

They all pass California Technical Bulletin 117-2013 and are listed as part of the UL recognized component program.

### COM

Customers Own Material program allows customers to select and specify their own fabric or laminate on Fellowes product. For detailed information please see page 92 or [Trenddealer.com](http://Trenddealer.com).

### Pre-Approved COM

Select from popular COM fabrics pre-approved by Fellowes. Customers are able to search the COM library on [dealer.trendway.com](http://dealer.trendway.com) for fabrics and specific applications that have passed manufacturability testing on Fellowes product.

## HOW TO ORDER SAMPLES

### Standard Program Binder Cards

Seating and panel binder cards are available through Fellowes fulfillment. [dealer.trendway.com](http://dealer.trendway.com)

### Standard Program Samples

Samples of fabrics and finishes are available through Fellowes fulfillment. [dealer.trendway.com](http://dealer.trendway.com)

### Scheduled Samples

**Samples must be ordered directly through the supplier.** Contact information is listed below and also on our website [www.trendway.com/surface-materials](http://www.trendway.com/surface-materials). Click on the link next to the swatch samples.

#### Camira

[www.camirafabrics.com](http://www.camirafabrics.com)  
1-616-288-0655

#### Culp Contract

[www.culpcontract.com](http://www.culpcontract.com)  
336-888-6274

#### Guilford Of Maine®

[www.guilfordofmaine.com](http://www.guilfordofmaine.com)  
1-800-544-0200

#### Mayer Fabrics

[www.mayerfabrics.com](http://www.mayerfabrics.com)  
1-800-428-4415

#### Momentum® Textiles

[www.memosamples.com](http://www.memosamples.com)  
1-800-366-6839

#### Nevamar

[www.nevamar.com](http://www.nevamar.com)  
1-800-638-4380

#### Pionite

[www.pionite.com](http://www.pionite.com)  
1-800-746-6483

#### Ultrafabrics®

[www.ultrafabricsinc.com](http://www.ultrafabricsinc.com)  
914-460-1730

#### Wilsonart®

[www.wilsonart.com](http://www.wilsonart.com)  
1-800-433-3222

## Surface Material Legend

 = 100% Recycled Content

 = Bleach Cleanable. Refer to specific cleaning instructions for each fabric on [www.Trendway.com](http://www.Trendway.com).

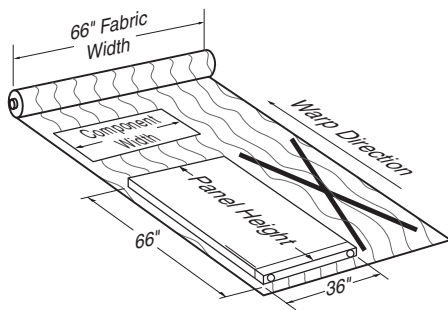
Pattern	Capture Tiles	Choices Panels & All Systems Components	Fabric Screens	Tackboards		TrendWall	Volo	Cushion Tops
				> 60"	< 60"			
Amaze	↓	↓	↓	R	↓	↓	↓	•
Anchorage	↓	↓	↓	R	↓	↓	↓	•
Aurora	↓	↓	↓	R	↓	↓	↓	•
Chase	↓	↓	↓	R	↓	↓	↓	•
Framework	↕	↕	↕	↕	↕	↓	↕	•
Glint	↓	↓	↓	R	↓	↓	↓	•
Intermix	↓	↓	•	R	↓	↓	↓	•
Intuition*	↓	•	•	R	↓	•	↓	↓
Merge	↕	↕	↕	↕	↕	↕	↕	↕
Mingle	↓	↓	↓	R	↓	•	•	•
Netiquette**	↓	•	•	R	↓	↓	↓	•
Pact	↓	↓	↓	R	↓	↓	↓	•
Pursuit	↓	↓	↓	R	↓	↓	↓	•
Tabby Weave	↕	↕	↕	↕	↕	↕	↕	•

- Not Available
- ↕ Non Directional - Pattern will be applied for best yield
- ↓ Down Roll - The height dimension of the tile or component is parallel to the warp of the fabric
- R Railroaded - The height dimension of the tile or component is perpendicular to the warp of the fabric
- \* Multi-use fabric (seating and panel) available on Capture, Fabric Screens, and Volo
- \*\* Not available on Choices Panels, but approved on Choice's Tackboards and Flipper Doors

### Down-Roll (↓)

Down-roll means the height dimension of the tile or component is parallel to the warp of the fabric (Fig. A).

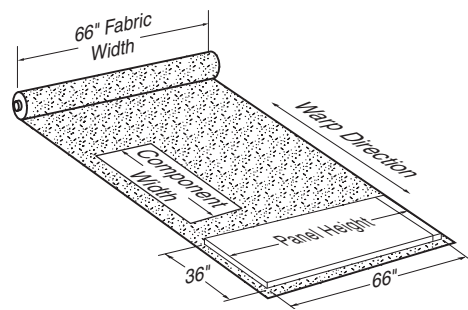
Fig. A



### Railroad

Railroad means the height dimension of the tile or component is perpendicular to the warp of the fabric (Fig. B).

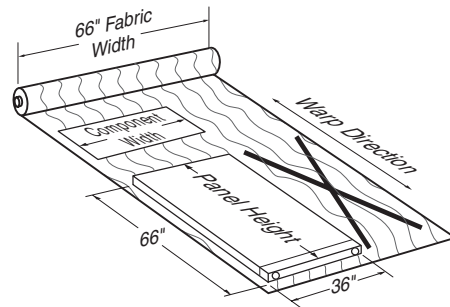
Fig. B



### COM Fabrics

COM fabrics may be applied either Down-roll (Fig. A) or Railroad (Fig. B). When choosing Railroad on COM fabrics please note that 84" (2134)-high Choices and TrendWall Panels cannot be Railroad due to panel fabric being 66" (1676)-wide (Fig. C).

Fig. C



## Standard Panel Fabrics

Framework	Grade 0	Intermix 	Grade 1	Tabby Weave 	Grade 2
<b>Value Fabric</b>		 <b>Guilford of Maine</b>			
KK1	Cappuccino	KDM	Foggy	QQ3	Cement Mix
BJ7	Dove Gray	KDK	Husky	175	Crystal Blue
KK2	Espresso	KDT	Neptune	238	Grey Mix
B4Y	Eucalyptus	KDJ	Rocket Ship	K99	Medium Grey
B4X	Gray Blue	KDH	Seagull	380	Quartz
KJX	Grotto	KDV	Smoky Quartz	BV2	Silver Papier
BFP	Hunter	KDR	Swan	150	Wedgewood
BFR	Marble				
B4V	Sandy Pebble				
BG8	Twilight				
		<b>Mingle</b>	<b>Grade 1</b>	<b>Anchorage</b> 	<b>Grade 3</b>
		<b>Guilford of Maine</b>		<b>Guilford Of Maine</b>	
<b>Merge</b>	<b>Grade 0</b>	Z53	Biscuit	AR1	Angora
Z42	Dove	Z4X	Carbon	AR0	Asteroid
Z43	Driftwood	Z4Y	Crystal	BF4	Aubergine
Z44	Eucalyptus	Z52	Wheatberry	AQ8	Birch
Z45	Fawn	Z51	Winter	BF9	Cobalt
Z46	Fire Engine			AQ7	Deep Water
Z47	Graphite			BFM	Graphite
Z49	Green Apple	<b>Netiquette</b>	<b>Grade 1</b>	BFF	Green Apple
Z4A	Ivy	KK5	Analog	BFA	Lapis
Z4C	Mandarin	KK3	Chipset	BFD	Midnight
Z4D	Marshmallow	KK4	Dashboard	GEB	Onyx
Z4F	Midnight	KK8	Gamma	KX1	Pool
Z4H	Slate	KK7	Inkjet	BF2	Pumpkin
		KKC	Pixel	AQ6	Quarry Blue
		KKA	Refresh	BFN	Red Delicious
		KK6	Schema	AQ5	Slate
		KK9	Vector	BFC	Thistle
				AQ1	Vanilla
				BXP	Waterfall
				BFG	Willow
				BFJ	Wolf
<b>Amaze</b>	<b>Grade 1</b>	<b>Pursuit</b> 	<b>Grade 1</b>	<b>Glint</b> 	<b>Grade 3</b>
<b>Guilford of Maine</b>		<b>Guilford of Maine</b>		<b>Momentum</b>	
Z4W	Morel	KDG	Cement	KG4	Caspian
Z4T	Platinum	KDA	Dove	KG5	Column
Z4V	Steel	KDF	Elephant	KG7	Gypsum
Z4U	Sky	KDC	Mist Grey	KG9	Opal
		KD9	Whisper	KJ2	Pumice
		KDD	White Linen	KGC	Relic
				KGE	Serene
				KGf	Shale
<b>Aurora</b>	<b>Grade 1</b>	<b>Pact</b> 	<b>Grade 2</b>	<b>Intuition*</b>	<b>Grade 4</b>
<b>Guilford of Maine</b>		<b>Momentum</b>		<b>Guilford of Maine</b>	
Z55	Cloud	BM5	Aloe	Z27	Bisque
Z54	Frost	BM8	Coastal	Z2C	Honey
Z56	Latte	BMA	Dove	Z2E	Peacock
Z57	Pewter	BME	Fern	Z2G	Sage
Z58	Granite	BMF	Harbour		
		BMJ	Midnight		
		BMM	Patina		
		BMN	Putty		
		BMU	Sketch		
		BMW	Taupe		
		BMX	Toasty		

\* Available on Capture, Fabric Screens, and Volo

To see all fabric options, go to [Trendway.com](https://www.trendway.com)

## Standard Systems Finishes

Fellowes standard paints include smooth and textured styles in our six trim colors.

### Systems Paints and Trim

K	Charcoal
DW	Designer White
G	Gray
L	Light Gray
Y	Sand
J	Stucco
TK	Textured Charcoal
TDW	Textured Designer White
TG	Textured Gray
TL	Textured Light Gray
TY	Textured Sand
TJ	Textured Stucco

## Premium Systems Finishes

**Premium finishes are offered at a modest upcharge.** Please refer to a specific item in your price list to determine the amount of upcharge.

### Smooth Metallic Paint

PA	Platinum
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### Anodized Aluminum

EC	Satin Etch (Volo only)
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## Standard Vinyl Edgeband

### Solid

K	Charcoal
E1	Designer White
E6	Graphite
L	Light Gray
Y	Sand
E7	Shadow
J	Stucco

### Patterned

E8	Casual Linen
E9	Classic Linen
EB	Crisp Linen
EG	Earthen Twill
EH	Graphite Twill
EE	Sarum Twill

### Woodgrain

W8	Beigewood
WE	Brazilwood
W7	Empire Mahogany
ER	Espresso Pearwood
WY	Finnish Oak
W5	Fusion Maple
E5	Phantom Charcoal
E4	Phantom Ecru
E3	Phantom Pearl
WZ	Walnut
W6	Wild Cherry

## Panel Vinyls

### Solid

V39	Textured Charcoal	V53	Textured Platinum
V52	Textured Designer White	V48	Textured Sand
V51	Textured Light Gray	V49	Textured Stucco

### Wood Veneer

M4	Beigewood	M2	Fusion Maple
M5	Brazilwood	M9	Wild Cherry
M8	Empire Mahogany		

**Note:** Extended lead times apply to wood veneers.

**Note:** Multi-tile Volo panels with wood grain laminate or wood veneer are NOT vertically grain matched.

\* Available on Capture, Fabric Screens, and Volo

To see all finish options, go to [Trendway.com](https://www.trendway.com)

## High Pressure Laminates – for Work Surfaces and Laminate Tiles

### Standard Program

#### Grade 1

Solid	Pattern	Woodgrain	Woodgrain
583 Charcoal	J6B Casual Linen	J0G Beigewood	J9C Phantom Charcoal
J0C Designer White	J6A Classic Linen	J0D Brazilwood	J9B Phantom Ecru
J9D Graphite	J69 Crisp Linen	J2A Empire Mahogany	J9A Phantom Pearl
573 Light Gray	J9H Earthen Twill	J9X Espresso Pearwood	
J20 Sand	JM4 Evening Tigris	J98 Finnish Oak	
J04 Shadow	J9J Graphite Twill	J25 Fusion Maple	
J11 Stucco	J09 White Tigris	J99 Walnut	
	J9G Sarum Twill	J1R Wild Cherry	

## Thermofused Laminates – for Storage and Laminate Tiles

### Standard Program

Solid	Grade 1	Woodgrain	Grade 1
XZ4 Black		XZ8 Beigewood	
XZH Designer White		XZE Brazilwood	
		XZ3 Empire Mahogany	
		XY6 Espresso Pearwood	
		XYZ Finnish Oak	
		XZ2 Fusion Maple	
		XZZ Walnut	
		XZ1 Wild Cherry	

#### Woodgrain Grade 2

XY2	Phantom Charcoal
XY1	Phantom Ecru
XY0	Phantom Pearl

### Glazing Options 1/4" thickness

#### Safety Glass

#### Grade 1

T2A 1/4" Clear Tempered Glass

#### Safety Glass

#### Grade 3

T2B 1/4" Clear Laminated  
 T2D 1/4" Low Iron Tempered  
 T2C 1/4" Tempered Frost

#### 3form

#### Grade 5

T2F 1/4" Solo Aqua Supermatte Ecoresin  
 T2E 1/4" Solo Supermatte Ecoresin  
 T2G 1/4" Spider Ecoresin

### Volo Frameless Sliding Glass Doors and Panels

Volo Frameless Sliding Glass Doors are offered in 3 glazing color options and Frameless Panels are offered in 4 glazing color options. Clear is standard tempered glass that has a slight hint of color. Low Iron is color-free. Frost gives visual privacy, while allowing light transfer between spaces. Volo Frameless panels are available in both 1/2" and 3/8" thick while Frameless Sliding Glass Doors are 1/2" thick only. Volo Framed panels are 1/4" thick.

### Volo Glazing – 1/2" and 3/8" (Not available on Doors) thickness

E3B Clear  
 E3D Frost  
 E3C Low Iron  
 E3E Clear Laminated (Not available on Doors)

To see all finish options, go to [Trendway.com](https://www.trendway.com)

## CROSS REFERENCE

High Pressure Laminate (HPL), Thermofused Laminate (TFL), Edgebanding, Wood Veneer, Panel Vinyl

Solid Color Name	HPL Capture, Choices, Pack, Worksurfaces	TFL Capture, Intrinsic, Trig	Edgeband	Finish Code	Panel Vinyl Choices, TrendWall, Volo
Black		XZ4			
Charcoal**	583		K	K	V39
Designer White**	J0C	XZH	E1	DW	V52
Graphite	J9D		E6		
Gray**				G	
Light Gray**	573		L	L	V51
Platinum**				PA	V53
Sand**	J20		Y	Y	V48
Shadow	J04		E7		
Stucco**	J11		J	J	V49

Pattern Color Name	HPL Capture, Choices, Pack, Worksurfaces	Edgeband
Casual Linen	J6B	E8
Classic Linen	J6A	E9
Crisp Linen	J69	EB
Earthen Twill	J9H	EG
Graphite Twill	J9J	EH
Sarum Twill	J9G	EE

Woodgrain Pattern Name	HPL Capture, Choices, Pack, Worksurfaces	TFL Capture, Intrinsic, Trig	Edgeband	Wood Veneer Volo	Panel Vinyl TrendWall
Beigewood	J0G	XZ8	W8	M4	
Brazilwood	J0D	XZE	WE	M5	
Empire Mahogany		XZ3	W7	M8	
Espresso Pearwood	J9X	XY6	ER		
Finnish Oak	J98	XZY	WY		
Fusion Maple	J25	XZ2	W5	M2	
Phantom Charcoal	J9C	XY2	E5		
Phantom Ecru	J9B	XY1	E4		
Phantom Pearl	J9A	XY0	E3		
Sorrel Pear					AS4
Walnut	J99	XZZ	WZ		
Wild Cherry	J1R	XZ1	W6	M9	

\*\* Fellowes standard trim paint color

To see all finish options, go to [Trendway.com](https://www.fellowes.com/trendway)

## VOLO® MOVABLE WALLS

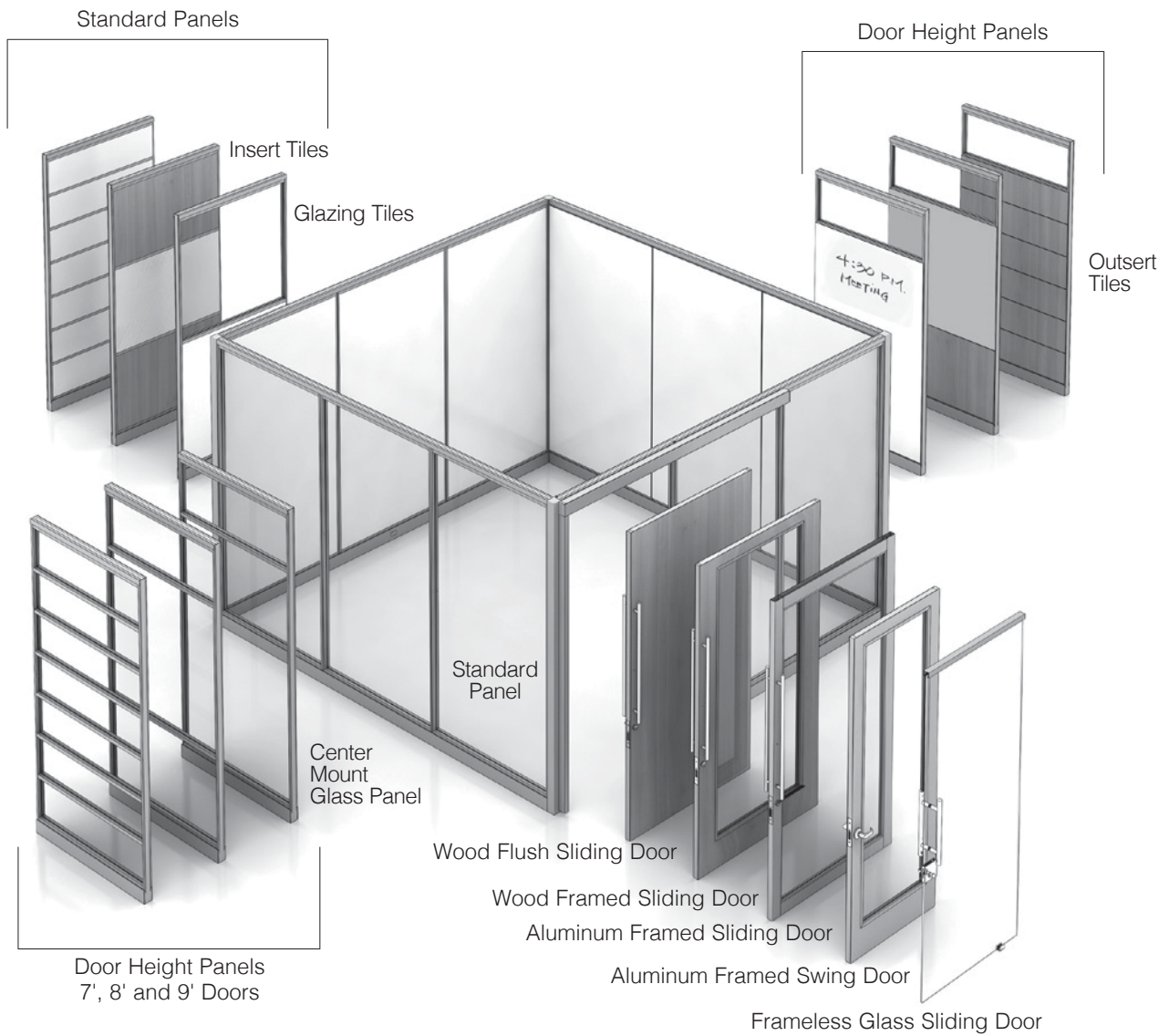
Volo Movable Walls let the beauty and convenience of modular construction be effortlessly integrated into a variety of commercial applications. Volo offers a unique blend of segmented panel aesthetics with unitized panel construction. This allows designers and specifiers to create almost unlimited wall elevations, yet provides facility managers and installers the ease of fully-unitized, non-progressive functionality.

Panels are shipped complete. Base covers, floor plates and crown are shipped in 12' (3658) lengths except Aluminum Base at 9' length which may be field-trimmed for a clean, permanent appearance.

Electrical and communications cabling can be channeled through wireways located between panels and at the base of each panel. When Volo POWERPAC® Electrical is specified, Fellowes will plan and include the electrical components, along with any optional receptacle punchouts.

Volo Moveable Walls consist of five distinct elements:

1. VOLO FRAMES
  - Standard Panel Frame
  - Door Height Panel Frame
2. VOLO DOORS
  - Swing and Sliding Doors
    - Full Height
    - Partial Height
3. VOLO TILES
  - Glazed Center Mount Inserts
  - Inserts
  - Outserts
4. CONNECTORS
5. ELECTRICAL





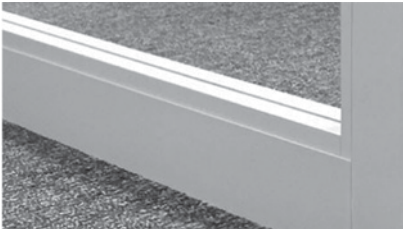
## VOLO FRAMES

Volo frames consist of aluminum vertical (stile) and horizontal (rail) elements. They can be specified in widths from 6" to 48" for Standard Frames or 6" to 60" for Door Height Frames, in 1/8" increments. NOTE: All Glass Frames may be specified up to 60" wide if at least one muntin is included. Frames can accommodate ceiling heights between 88" and 120", in 1/2" increments. Frames can be specified with one of Fellowes' powder coat finishes or in a Satin Etch anodized finish. Volo frames are offered in a choice of styles and aesthetic options. All frame types can be specified with one of three base options: Aluminum Base, 4" and 6" Vinyl Base, and one of two distinct crown styles: Traditional or Reveal.

## BASE OPTIONS

The **Aluminum Base** is 1/8" thick and sits proud on the face of the panel frame. (Fig A)

Fig A



The **4" Vinyl Base** sits proud of the panel's lower rail. This option most closely resembles traditional building cove base. (Fig B)

Fig B



The **6" Vinyl Base** option is similar to the 4" base, but the taller profile can accommodate base modular power access. (Fig C)

Fig C



## CEILING CROWN OPTIONS

The **Traditional Crown** is a capture style in which the Crown is outside of the upper horizontal rail. The Traditional Crown should be specified when using Volo in conjunction with TrendWall. (Fig D)

Fig D



The **Reveal Crown** sits inside of the top horizontal rail, giving a simple, modern feel and diminished visibility of attachment elements. (Fig E)

Fig E



## FRAME TYPES

### Standard Panel Frames

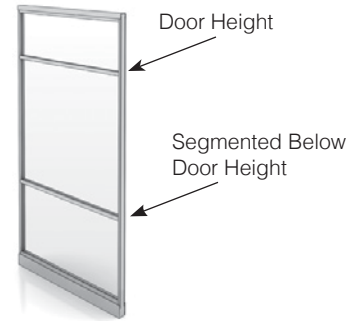
Standard Panel Frames may be segmented in any combination of tiles, up to 7 tiles per side. Different tile configurations can be specified for each side of a frame. Single-sided muntins are used to support tiles that do not have a corresponding tile on the opposite side. Frames have been designed to accept specific bases. Order the frame model that was created for the specific base desired.

Example: for a 4'x8' panel with Aluminum Base, order the Standard Panel Frame for Aluminum Base. Catalog number VFV252R48096.



## Door Height Panel Frames

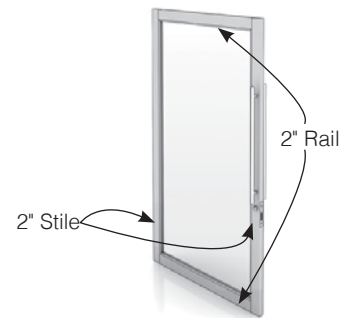
Door Height Panel Frames come standard with one muntin rail pre-placed at door height, which can be selected at 7'-0", 8'-0" or 9'-0". These frames are designed to work with Partial Height Door sections. Door Height Frames can be segmented below the door height, but not above.



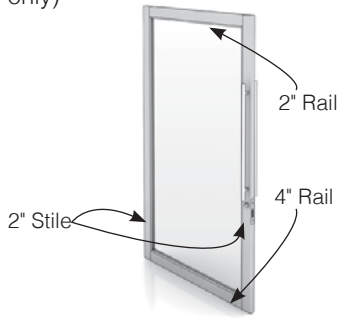
## Doors

Door Units are available as either Sliding or Swing and in Full Height or Partial Height (partial height doors are offered at 7', 8' and 9'). Doors can be specified in Frameless Glass (full-height only), Aluminum Framed or Wood. Aluminum Framed Doors are available in four stile height/ rail width combinations:

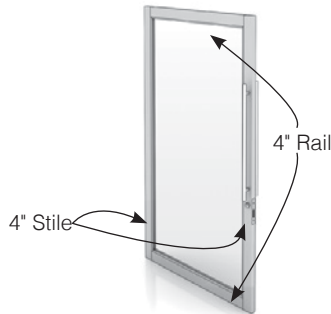
- 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails (Sliding Style only)



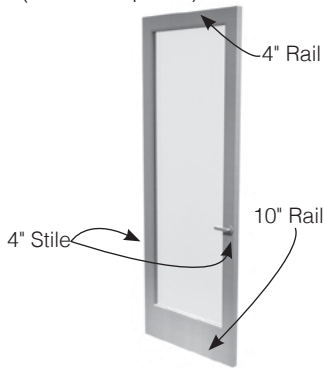
- 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail paired with a 4" Bottom Horizontal Rail (Sliding Style only)



- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails



- 4-4-10: 4" Vertical Stiles and 4" Top Horizontal Rail paired with a 10" Bottom Horizontal Rail (ADA compliant)



Wood Frame Doors are available in Flush and Full Lite Styles (8-4-10) and are available in both HPL and Veneer surface materials. The Full Lite door has 8" vertical stiles, 4" top horizontal rail and 10" bottom horizontal rail.



## Sliding Door Hardware Options

Aluminum and Wood Doors are available with several hardware options:

- BD – Blank Door: The BD door must be machined/drilled on-site. No pulls.
- BDL – Blank Door with Lock: The BDL (non SFIC), BDLICWOC – SFIC less core door must be machined/drilled on-site. No pulls. Lock included.
- 18" Post Pull: The 18" Post Pull is 12" centerline-to-centerline of mounting hardware (18" overall), and is available in Non-Locking (18N) and Locking (18L) (non SFIC), 18LICWOC – SFIC less core.
- 36" Post Pull: The 36" Post Pull is 22.5" centerline-to-centerline of mounting hardware (36" overall) and is available in Non-Locking (36N) and Locking (36L) (non SFIC), 36LICWOC – SFIC less core.
- 72" Ladder Pull: The 72" Ladder Pull is 72" overall and is available in Non-Locking (72N) and Locking (72L). The Locking 72L is not available on the 222 and 224 door.

An interchangeable core or "IC" is a compact keying mechanism in a specific "small format" figure-eight shape. Unlike a standard key cylinder, which is accessible for combining only via locking device disassembly, an interchangeable mechanism relies upon a specialized "Control" key for insertion and extraction of the essential (or "core") combining components.

## Frameless Glass Sliding Door

Note: When ordering 18L and 36L the lock is separate from the pull and is accomplished by incorporating a Patch Lock. Finish on the Patch Lock cover is stainless steel effect (provided by the manufacturer). Finish provides a similar look to the brushed Satin Chrome 626 of the pulls and lock cylinder.

## Aluminum Framed and Wood Sliding Door

The 18" and 36" pulls feature a Schlage "C" keyway mortise lockset that latches into the Door Frame. The 72" Locking Ladder pull features a Dorma "C" keyway and throws a lock rod into a dustless floor grommet. This option does require floor machining at the job site by a certified installer.

## Swing Door Hardware Options

Aluminum and Wood framed swing doors are available with several hardware options:

- NH - No Hardware: Allows for COM lever sets. Standard door prep identified on Volo Aluminum Framed Swing Door cut sheet or Volo Wood Door Cut Sheet.
- LP - Lever Passage set is non-locking
- LL - Lever Lock (non SFIC) set is random key locking
- LLICWOC – SFIC less core

An interchangeable core or "IC" is a compact keying mechanism in a specific "small format" figure-eight shape. Unlike a standard key cylinder, which is accessible for combining only via locking device disassembly, an interchangeable mechanism relies upon a specialized "Control" key for insertion and extraction of the essential (or "core") combining components.

## Volo Tiles:

Volo Tiles are available in three styles:

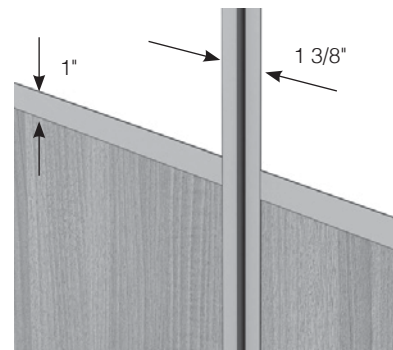
- Center Mount Glazed
- Inserts
- Outserts

## Center Mount Glazing Tiles

- Provide transparency or translucence anywhere in the panel
- 1/4" thick glazing material
- 5 standard glazing
  - o Clear Tempered
  - o Frost Tempered
  - o Low Iron Tempered
  - o Clear Laminate
  - o Ecoresin
- Widths: 6" – 60" in 1/8" increments for Door Height Frames NOTE: All Glass Frames may be specified up to 60" wide if at least one muntin is included.
- Lengths: 8" – 114" in 1/2" increments (Eco Resin is available in a maximum width of 48" and a height of 74 1/4")

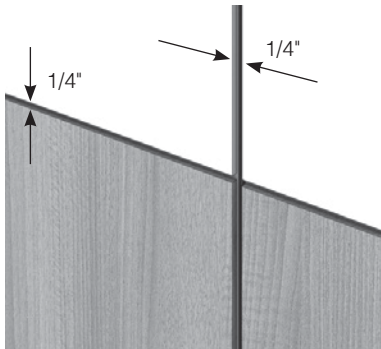
## Insert Tiles

- Recessed 1/16" from face of frame and leave the entire aluminum frame exposed.
- Constructed from a low VOC MDF 1/2" material (except Tackable Tiles are cellulose fiber material)
- Available in several surface material choices:
  - o Vinyl
  - o HPL
  - o Tackable (Fabric)
  - o Veneer
- Widths: 6" – 48" in 1/8" increments
- Heights: 8" – 114" in 1/2" increments



### Outsert Tiles

- Sit 1/4" proud of the frame, leaving 1/4" reveal of the frame exposed.
  - Constructed from a low VOC MDF 3/4" material
  - Upper and Lower Outserts must be specified depending on the location on the frame
- Lower Outsert Tiles are required for the lowest tile position, where a tile installs on the base frame.
- Lower Outsert Tiles must be specified for this position to allow the full range of height adjustment for the panel.
- Available in several surface material choices:
    - o HPL
    - o Veneer
    - o Back-Painted Glass Marker Boards
    - o Metal-Backed-Painted Glass Marker Boards
  - Widths: 6" – 48" in 1/8" increments
  - Heights: 8" – 114" in 1/2" increments



### Volo Horizontal Connectors

Volo Horizontal Connectors are the horizontal framing elements of the system that connect the panels to the ceiling and floors. These elements are:

#### Ceiling Crown

- Traditional and Reveal
- Trim Colors: All Systems Paints and Satin Etch

#### Floor Runner

- Aluminum Base panels come with the Floor Runner attached
- Ordered separately when specifying 4" and 6" Vinyl Base
- Trim Color: Available in all Systems Paints and Satin Etch.

#### Base Trim

All bases are field cut. The Aluminum Base ships in 9' lengths. All three Vinyl Bases ship in 12' lengths.

- Aluminum Base is offered in all trim colors
- 4" Vinyl Base is offered in all smooth trim colors
- 6" Vinyl Base allows for base-way power access and is offered in all smooth trim colors

### Panel Extender

Allows the height of the panel to extend by 1" at the base or crown.

### Volo Vertical Connectors

Volo Vertical Connectors are the elements that finish Volo panel runs, join them to existing building walls or join two or more Volo Panels. Typical conditions are:

#### Wall Starts

Wall Starts create a clean finished connection with an existing building wall.

- Reveal
- Adjustable

#### End of Run

End of Runs are used to create a finished panel when it does not join another panel or abut an existing building element.

#### In Line Connectors

In Line connectors include covers for electrical punch-outs or open duplex boxes to accommodate hardware power.

- 2-Way Power Spacer
- 3-Way Power Spacer

### Volo Sample Panel Kit

Description	List Price	Catalog Number
Volo Sample Panel Kit	\$ 2150	VSPK

## **Monolithic Panels**

***Frameless Glass Panels*** [12](#)

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### **Monolithic Framed Glass Panels**

*Monolithic Framed Glass Panels for Aluminum Base* [14](#)

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*4" and 6" Vinyl Base* [15-16](#)

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### **Monolithic Framed Vinyl Panels**

*Monolithic Framed Vinyl Panels for Aluminum Base* [17](#)

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*4" and 6" Vinyl Base* [18-19](#)

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**Note:** Monolithic Framed Panels come complete with frame and inserts — Full Height Glass or Vinyl

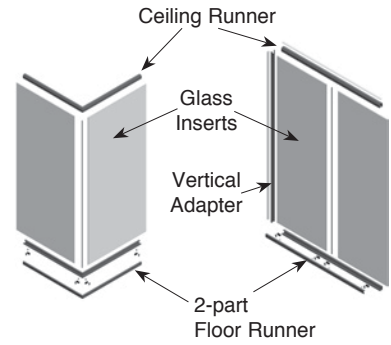
## Volo Frameless Wall

A Frameless Wall must be specified and used as a kit of parts consisting of: Inserts and Framing Elements.

Inserts are either 1/2" or 3/8" tempered glass that can be specified to any width from 8" to 48" in 1/8" increments. Ceiling Height for 1/2" glass can be specified up to 10' and 3/8" glass can be specified up to 9' in 1/8" increments. They come standard in four distinct glazing color options: Clear, Low Iron, Frost or Clear Laminated.

## Framing Elements

The Vertical Adapter attaches to either drywall or a Volo Post or Door Section. When attaching to drywall, the optional foam tape shipped with the Vertical Adapter must be applied and used as a seal/light block on the building wall. 1/2" glass seals ship installed in the runners and vertical adapter to provide a secure fit for the inserts. When ordering 3/8" glass, you will need to order the additional seal model SIVSEAL38GLASS to change out in the field.



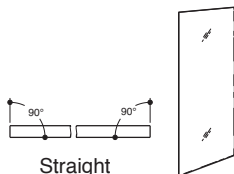
## Volo Frameless 1/2" Glass Inserts - Straight

Width	Ceiling Height	Clear (E3B)	Low Iron (E3C)	Frost (E3D)	Clear Laminated (E3E)	Catalog Number	Insert Dimensions Width	Insert Dimensions Height	Glass Type
12 (8"-12")	7'2"-8'	\$1288	\$1818	\$1583	\$1521	VFHG096	Specify Insert width in 1/8" Increments	Specify Insert ceiling height in 1/8" Increments	E3B Clear E3C Low Iron E3D Frost E3E Clear Laminated
18 (12-1/8"-18")		1503	2300	1947	1793				
24 (18-1/8"-24")		1719	2775	2312	2065				
30 (24-1/8"-30")		1929	3256	2670	2330				
36 (30-1/8"-36")		2144	3733	3034	2602				
42 (36-1/8"-42")		2355	4214	3399	2874				
48 (42-1/8"-48")	2571	4696	3757	3139					
12 (8"-12")	8'-1/8"-9'	\$1378	\$1970	\$1710	\$1636	VFHG108			
18 (12-1/8"-18")		1611	2506	2118	1939				
24 (18-1/8"-24")		1852	3044	2519	2234				
30 (24-1/8"-30")		2093	3581	2927	2538				
36 (30-1/8"-36")		2328	4118	3333	2840				
42 (36-1/8"-42")		2568	4655	3736	3143				
48 (42-1/8"-48")	2809	5193	4143	3440					
12 (8"-12")	9'-1/8"-10'	\$1460	\$2126	\$1829	\$1749	VFHG120			
18 (12-1/8"-18")		1724	2718	2279	2082				
24 (18-1/8"-24")		1990	3311	2731	2410				
30 (24-1/8"-30")		2250	3910	3175	2743				
36 (30-1/8"-36")		2514	4502	3626	3077				
42 (36-1/8"-42")		2780	5103	4077	3410				
48 (42-1/8"-48")	3046	5695	4527	3744					

## Volo Frameless 3/8" Glass Inserts - Straight

Width	Ceiling Height	Clear (E3B)	Low Iron (E3C)	Frost (E3D)	Clear Laminated (E3E)	Catalog Number	Insert Dimensions Width	Insert Dimensions Height	Glass Type
12 (8"-12")	7'2"-8'	\$ 1191	\$1529	\$1480	\$ 1350	VFTG096	Specify Insert width in 1/8" Increments	Specify Insert ceiling height in 1/8" Increments	E3B Clear E3C Low Iron E3D Frost E3E Clear Laminated
18 (12-1/8"-18")		1375	1882	1807	1536				
24 (18-1/8"-24")		1560	2233	2141	1721				
30 (24-1/8"-30")		1739	2585	2468	1912				
36 (30-1/8"-36")		1924	2937	2795	2097				
42 (36-1/8"-42")		2109	3290	3129	2282				
48 (42-1/8"-48")	2295	3641	3455	2474					
12 (8"-12")	8'-1/8"-9'	\$ 1268	\$1643	\$1594	\$1440	VFTG108			
18 (12-1/8"-18")		1470	2038	1959	1650				
24 (18-1/8"-24")		1674	2433	2329	1860				
30 (24-1/8"-30")		1884	2829	2699	2063				
36 (30-1/8"-36")		2087	3223	3070	2273				
42 (36-1/8"-42")		2292	3619	3434	2483				
48 (42-1/8"-48")	2502	4015	3804	2693					

Build your complete Part Number here: \_\_\_\_\_



Sample Part Number:

Total Cost \$1674 =

VFTG108	. 22.625	. 97.50	. E3B
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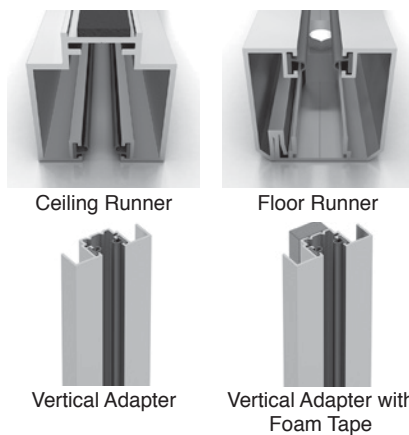
\$1674	+	N/C	+	N/C	+	N/C
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## Framing Elements

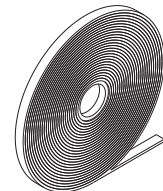
The Vertical Adapter attaches to either drywall or a Volo Post or Door Section. When attaching to drywall, the optional foam tape shipped with the Vertical Adapter must be applied and used as a seal/light block on the building wall. 1/2" glass seals ship installed in the runners and vertical adapter to provide a secure fit for the inserts. When ordering 3/8" glass, you will need to order the additional

seal model SIVSEAL38GLASS to change out in the field.

Framing Elements			
Description	List Price	Catalog Number	Trim Color
Ceiling Runner - 144" (3658)	\$ 578	VFCR	Standard Finish
2 Part Floor Runner - 144" (3658)	502	VFFR	No Cost
Vertical Adapter - 120" (3048)	302	VFVA	Premium Finish \$40

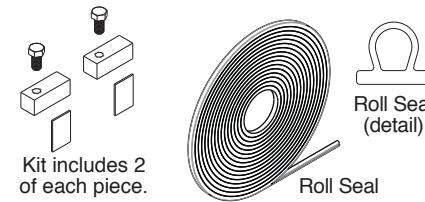


Frameless Joint Filler Tape			
Description	Length	List Price	Catalog Number
Joint Filler Tape for 1/2" Glass	39' Roll	\$ 335	JFT5

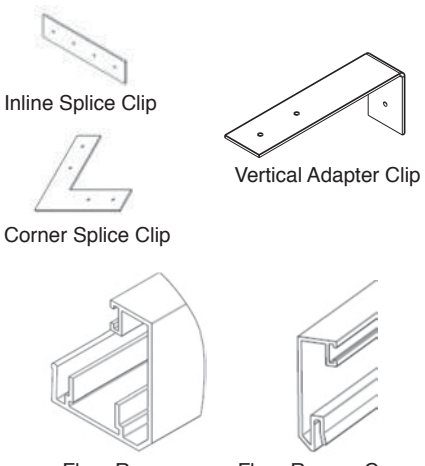


Accommodates up to 3 glass-to-glass joints.

Miscellaneous			
Description	List Price	Catalog Number	
Frameless Glass Hardware Kit (COM Glass)	\$ 109	VFGHK	
Roll Seal to accommodate 3/8" Glass - 25' Roll	23	SIVSEAL38GLASS	



Frameless Service Parts			
Splice Clips			
Description	List Price	Catalog Number	
Inline Splice Clip	\$ 12	SIVFRSPLICE	
Vertical Adapter Clip	14	SIVFFRSPLICE	
Corner Splice Clip	16	SIVFCSPLICE	
Base Service Part			
Description	List Price	Catalog Number	
Floor Runner Base	\$ 311	SIVFFRB	
Floor Runner Cover	188	SIVFFRC	



## Monolithic Glass Panel for Aluminum Base

A Monolithic Glass Panel includes the frame complete with center-mounted 1/4" monolithic Glazing Tile. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

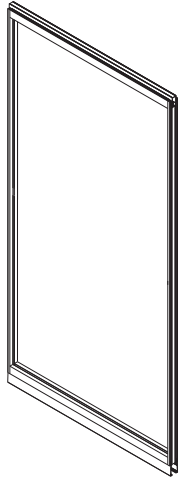
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

Aluminum Base offers +/-1" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the Aluminum Base, the floor runner comes pre-attached and carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).



### Monolithic Glass Panel for Aluminum Base

Dimensions Width      Height	Glazing List Price Grade			Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color				
	1	3	5									
12" (305)	7'4" to 8'	\$ 1528	\$ 1813	\$ 2905	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	<b>Standard Finishes No Cost</b>  <b>Premium Finishes +\$40</b>  <b>Anodized +\$80</b>				
18" (457)	7'4" to 8'	1650	2003	3345								
24" (610)	7'4" to 8'	1776	2195	3788								
30" (762)	7'4" to 8'	1898	2382	4228								
36" (914)	7'4" to 8'	2024	2573	4670								
42" (1067)	7'4" to 8'	2145	2761	5111								
48" (1219)	7'4" to 8'	2270	2953	5552								
12" (305)	8' 1/2" to 9'	\$ 1618	\$ 1928	\$ 3103					Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	<b>Standard Finishes No Cost</b>  <b>Premium Finishes +\$40</b>  <b>Anodized +\$80</b>
18" (457)	8' 1/2" to 9'	1748	2130	3584								
24" (610)	8' 1/2" to 9'	1875	2332	4064								
30" (762)	8' 1/2" to 9'	2007	2535	4545								
36" (914)	8' 1/2" to 9'	2134	2735	5023								
42" (1067)	8' 1/2" to 9'	2255	2936	5502								
48" (1219)	8' 1/2" to 9'	2373	3140	5983								
12" (305)	9' 1/2" to 10'	\$ 1694	\$ 2004	\$ 3179	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	<b>Standard Finishes No Cost</b>  <b>Premium Finishes +\$40</b>  <b>Anodized +\$80</b>				
18" (457)	9' 1/2" to 10'	1822	2204	3658								
24" (610)	9' 1/2" to 10'	1952	2409	4141								
30" (762)	9' 1/2" to 10'	2080	2608	4618								
36" (914)	9' 1/2" to 10'	2210	2811	5099								
42" (1067)	9' 1/2" to 10'	2330	3011	5577								
48" (1219)	9' 1/2" to 10'	2451	3218	6061								

Build your complete  
Part Number here:

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Sample  
Part Number:

VMG252R12096	.11.375	.88.5	.T2C	.G
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Total Cost \$1813 =

\$1813	+	N/C	+	N/C	+	N/C	+	N/C
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## Monolithic Glass Panel for 4" Vinyl Base

A Monolithic Glass Panel includes the frame complete with center-mounted 1/4" monolithic Glazing Tile. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

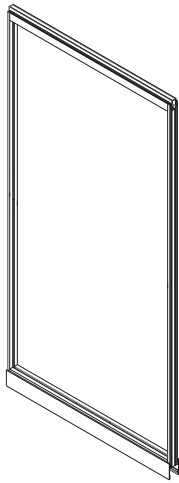
1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

4" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the 4" Vinyl Base, the floor runner and crown must be specified separately. Carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).

### Monolithic Glass Panel for 4" Vinyl Base



Dimensions Width      Height	Glazing List Price Grade			Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color				
	1	3	5									
12" (305)	7'4" to 8'	\$ 1528	\$ 1813	\$ 2905	VMG254R12096	Specify in 1/8" incre- ments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	<b>Standard Finishes No Cost</b>				
18" (457)	7'4" to 8'	1650	2003	3345								
24" (610)	7'4" to 8'	1776	2195	3788								
30" (762)	7'4" to 8'	1898	2382	4228								
36" (914)	7'4" to 8'	2024	2573	4670								
42" (1067)	7'4" to 8'	2145	2761	5111								
48" (1219)	7'4" to 8'	2270	2953	5552								
12" (305)	8' 1/2" to 9'	\$ 1618	\$ 1928	\$ 3103					VMG254R12108	Specify in 1/2" incre- ments		<b>Anodized +\$80</b>
18" (457)	8' 1/2" to 9'	1748	2130	3584					VMG254R18108			
24" (610)	8' 1/2" to 9'	1875	2332	4064					VMG254R24108			
30" (762)	8' 1/2" to 9'	2007	2535	4545					VMG254R30108			
36" (914)	8' 1/2" to 9'	2134	2735	5023					VMG254R36108			
42" (1067)	8' 1/2" to 9'	2255	2936	5502	VMG254R42108							
48" (1219)	8' 1/2" to 9'	2373	3140	5983	VMG254R48108							
12" (305)	9' 1/2" to 10'	\$ 1694	\$ 2004	\$ 3179	VMG254R12120	Specify in 1/2" incre- ments						
18" (457)	9' 1/2" to 10'	1822	2204	3658	VMG254R18120							
24" (610)	9' 1/2" to 10'	1952	2409	4141	VMG254R24120							
30" (762)	9' 1/2" to 10'	2080	2608	4618	VMG254R30120							
36" (914)	9' 1/2" to 10'	2210	2811	5099	VMG254R36120							
42" (1067)	9' 1/2" to 10'	2330	3011	5577	VMG254R42120							
48" (1219)	9' 1/2" to 10'	2450	3217	6060	VMG254R48120							
<b>Build your complete Part Number here:</b>					-----				-----	---	---	-

Sample  
Part Number:

VMG254R12096	.11.375	.88.5	.T2C	.G
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Total Cost \$1813 =

\$1813	+	N/C	+	N/C	+	N/C	+	N/C
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## Monolithic Glass Panel for 6" Vinyl Base

A Monolithic Glass Panel includes the frame complete with center-mounted 1/4" monolithic Glazing Tile. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

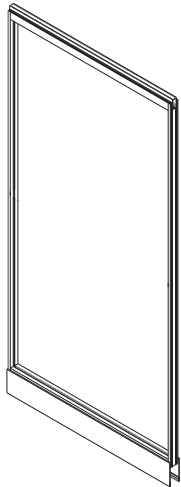
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

6" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the 6" Vinyl Base, the floor runner and crown must be specified separately. Carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).



### Monolithic Glass Panel for 6" Vinyl Base

Dimensions Width	Height	Glazing List Price Grade			Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color
		1	3	5					
12" (305)	7'4" to 8'	\$ 1528	\$ 1813	\$ 2905	VMG256R12096	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	<b>Standard Finishes No Cost</b>
18" (457)	7'4" to 8'	1650	2003	3345	VMG256R18096				
24" (610)	7'4" to 8'	1776	2195	3788	VMG256R24096				
30" (762)	7'4" to 8'	1898	2382	4228	VMG256R30096				
36" (914)	7'4" to 8'	2024	2573	4670	VMG256R36096				
42" (1067)	7'4" to 8'	2145	2761	5111	VMG256R42096				
48" (1219)	7'4" to 8'	2270	2953	5552	VMG256R48096				<b>Premium Finishes +\$40</b>
12" (305)	8' 1/2" to 9'	\$ 1618	\$ 1928	\$ 3103	VMG256R12108				
18" (457)	8' 1/2" to 9'	1748	2130	3584	VMG256R18108				
24" (610)	8' 1/2" to 9'	1875	2332	4064	VMG256R24108				
30" (762)	8' 1/2" to 9'	2007	2535	4545	VMG256R30108				
36" (914)	8' 1/2" to 9'	2134	2735	5023	VMG256R36108				
42" (1067)	8' 1/2" to 9'	2255	2936	5502	VMG256R42108	<b>Anodized +\$80</b>			
48" (1219)	8' 1/2" to 9'	2373	3140	5983	VMG256R48108				
12" (305)	9' 1/2" to 10'	\$ 1694	\$ 2004	\$ 3179	VMG256R12120				
18" (457)	9' 1/2" to 10'	1822	2204	3658	VMG256R18120				
24" (610)	9' 1/2" to 10'	1952	2409	4141	VMG256R24120				
30" (762)	9' 1/2" to 10'	2080	2608	4618	VMG256R30120				
36" (914)	9' 1/2" to 10'	2210	2811	5099	VMG256R36120				
42" (1067)	9' 1/2" to 10'	2330	3011	5577	VMG256R42120				
48" (1219)	9' 1/2" to 10'	2450	3217	6060	VMG256R48120				
<b>Build your complete Part Number here:</b>					-----	-----	---	---	-

Sample  
Part Number:

VMG256R12096	.11.375	.88.5	.T2C	.G
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Total Cost \$1813 =

\$1813	+	N/C	+	N/C	+	N/C	+	N/C
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## Monolithic Vinyl Panel for Aluminum Base

A Monolithic Vinyl Panel includes the frame complete with a monolithic Vinyl Insert Tile on both sides. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

Aluminum Base offers +/-1" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the Aluminum Base, the floor runner comes pre-attached and carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).



### Monolithic Vinyl Panel for Aluminum Base

Dimensions Width Height	List Price	Catalog Number	Panel Width	Panel Height	Surface Color	Trim Color				
12" (305) 7'4" to 8'	\$ 1769	<b>VMINV252R12096</b>	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 4	<b>Standard Finishes No Cost</b>  <b>Premium Finishes +\$40</b>  <b>Anodized +\$80</b>				
18" (457) 7'4" to 8'	1979	<b>VMINV252R18096</b>								
24" (610) 7'4" to 8'	2189	<b>VMINV252R24096</b>								
30" (762) 7'4" to 8'	2400	<b>VMINV252R30096</b>								
36" (914) 7'4" to 8'	2612	<b>VMINV252R36096</b>								
42" (1067) 7'4" to 8'	2822	<b>VMINV252R42096</b>								
48" (1219) 7'4" to 8'	3033	<b>VMINV252R48096</b>								
12" (305) 8' 1/2" to 9'	\$ 1904	<b>VMINV252R12108</b>								
18" (457) 8' 1/2" to 9'	2160	<b>VMINV252R18108</b>								
24" (610) 8' 1/2" to 9'	2416	<b>VMINV252R24108</b>								
30" (762) 8' 1/2" to 9'	2674	<b>VMINV252R30108</b>								
36" (914) 8' 1/2" to 9'	2929	<b>VMINV252R36108</b>								
42" (1067) 8' 1/2" to 9'	3185	<b>VMINV252R42108</b>								
48" (1219) 8' 1/2" to 9'	3440	<b>VMINV252R48108</b>								
12" (305) 9' 1/2" to 10'	\$ 1980	<b>VMINV252R12120</b>								
18" (457) 9' 1/2" to 10'	2235	<b>VMINV252R18120</b>								
24" (610) 9' 1/2" to 10'	2493	<b>VMINV252R24120</b>								
30" (762) 9' 1/2" to 10'	2748	<b>VMINV252R30120</b>								
36" (914) 9' 1/2" to 10'	3004	<b>VMINV252R36120</b>								
42" (1067) 9' 1/2" to 10'	3260	<b>VMINV252R42120</b>								
48" (1219) 9' 1/2" to 10'	3516	<b>VMINV252R48120</b>								
<b>Build your complete Part Number here:</b>							-----	-----	---	---

Sample Part Number:

VMINV252R12096	.11.375	.88.5	.T2C	.G
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Total Cost \$1769 =

\$1769	+ N/C	+ N/C	+ N/C	+ N/C
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## Monolithic Vinyl Panel for 4" Vinyl Base

A Monolithic Vinyl Panel includes the frame complete with a monolithic Vinyl Insert Tile on both sides. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

4" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the 4" Vinyl Base, the floor runner and crown must be specified separately. Carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).



### Monolithic Vinyl Panel for 4" Vinyl Base

Dimensions Width	Dimensions Height	List Price	Catalog Number	Panel Width	Panel Height	Surface Color	Trim Color
12" (305)	7'4" to 8'	\$ 1769	<b>VMINV254R12096</b>	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 4	<b>Standard Finishes No Cost</b>
18" (457)	7'4" to 8'	1979	<b>VMINV254R18096</b>				
24" (610)	7'4" to 8'	2189	<b>VMINV254R24096</b>				
30" (762)	7'4" to 8'	2400	<b>VMINV254R30096</b>				
36" (914)	7'4" to 8'	2612	<b>VMINV254R36096</b>				
42" (1067)	7'4" to 8'	2822	<b>VMINV254R42096</b>				
48" (1219)	7'4" to 8'	3033	<b>VMINV254R48096</b>				<b>Premium Finishes +\$40</b>
12" (305)	8' 1/2" to 9'	\$ 1904	<b>VMINV254R12108</b>				
18" (457)	8' 1/2" to 9'	2160	<b>VMINV254R18108</b>				
24" (610)	8' 1/2" to 9'	2416	<b>VMINV254R24108</b>				
30" (762)	8' 1/2" to 9'	2674	<b>VMINV254R30108</b>				
36" (914)	8' 1/2" to 9'	2929	<b>VMINV254R36108</b>				
42" (1067)	8' 1/2" to 9'	3185	<b>VMINV254R42108</b>	<b>Anodized +\$80</b>			
48" (1219)	8' 1/2" to 9'	3440	<b>VMINV254R48108</b>				
12" (305)	9' 1/2" to 10'	\$ 1980	<b>VMINV254R12120</b>				
18" (457)	9' 1/2" to 10'	2235	<b>VMINV254R18120</b>				
24" (610)	9' 1/2" to 10'	2493	<b>VMINV254R24120</b>				
30" (762)	9' 1/2" to 10'	2748	<b>VMINV254R30120</b>				
36" (914)	9' 1/2" to 10'	3004	<b>VMINV254R36120</b>				
42" (1067)	9' 1/2" to 10'	3260	<b>VMINV254R42120</b>				
48" (1219)	9' 1/2" to 10'	3516	<b>VMINV254R48120</b>				
<b>Build your complete Part Number here:</b>				-----	-----	-----	-----

Sample Part Number:

VMINV254R12096	.11.375	.88.5	.T2C	.G
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Total Cost \$1769 =

\$1769	+	N/C	+	N/C	+	N/C	+	N/C
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## Monolithic Vinyl Panel for 6" Vinyl Base

A Monolithic Vinyl Panel includes the frame complete with a monolithic Vinyl Insert Tile on both sides. Base and Crown are specified separately. There is a specific Monolithic Panel designed for each base style. Order the Panel model designated for your desired base style.

Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in

1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Panel widths are specified using a nominal dimension that is center-of-panel-clip to center-of-panel-clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel dimensions are slightly less. Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9'5-1/2" is

specified as 113.5". Actual panels will be slightly shorter.

6" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the 6" Vinyl Base, the floor runner and crown must be specified separately. Carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability. For hard floor installations, substitute double sided tape (tape purchased separately).

### Monolithic Vinyl Panel for 6" Vinyl Base



Dimensions		List Price	Catalog Number	Panel Width	Panel Height	Surface Color	Trim Color	
Width	Height							
12" (305)	7'4" to 8'	\$ 1769	<b>VMINV256R12096</b>	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4	<b>Standard Finishes No Cost</b>	
18" (457)	7'4" to 8'	1979	<b>VMINV256R18096</b>					
24" (610)	7'4" to 8'	2189	<b>VMINV256R24096</b>					
30" (762)	7'4" to 8'	2400	<b>VMINV256R30096</b>					
36" (914)	7'4" to 8'	2612	<b>VMINV256R36096</b>					
42" (1067)	7'4" to 8'	2822	<b>VMINV256R42096</b>					
48" (1219)	7'4" to 8'	3033	<b>VMINV256R48096</b>				<b>Premium Finishes +\$40</b>	
12" (305)	8' 1/2" to 9'	\$ 1904	<b>VMINV256R12108</b>					
18" (457)	8' 1/2" to 9'	2160	<b>VMINV256R18108</b>					
24" (610)	8' 1/2" to 9'	2416	<b>VMINV256R24108</b>					
30" (762)	8' 1/2" to 9'	2674	<b>VMINV256R30108</b>					
36" (914)	8' 1/2" to 9'	2929	<b>VMINV256R36108</b>					
42" (1067)	8' 1/2" to 9'	3185	<b>VMINV256R42108</b>	<b>Anodized +\$80</b>				
48" (1219)	8' 1/2" to 9'	3440	<b>VMINV256R48108</b>					
12" (305)	9' 1/2" to 10'	\$ 1980	<b>VMINV256R12120</b>					
18" (457)	9' 1/2" to 10'	2235	<b>VMINV256R18120</b>					
24" (610)	9' 1/2" to 10'	2493	<b>VMINV256R24120</b>					
30" (762)	9' 1/2" to 10'	2748	<b>VMINV256R30120</b>					
36" (914)	9' 1/2" to 10'	3004	<b>VMINV256R36120</b>					
42" (1067)	9' 1/2" to 10'	3260	<b>VMINV256R42120</b>					
48" (1219)	9' 1/2" to 10'	3516	<b>VMINV256R48120</b>					
<b>Build your complete Part Number here:</b>				-----	-----	---	---	-

Sample Part Number:

<b>VMINV256R12096</b>	<b>.11.375</b>	<b>.88.5</b>	<b>.T2C</b>	<b>.G</b>
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Total Cost \$1769 =

\$1769	+	N/C	+	N/C	+	N/C	+	N/C
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Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

## **Standard Panel Frames**

Aluminum Base [22](#)

4" and 6" Vinyl Base [23-24](#)

## **Door Height Panel Frames**

Aluminum Base [25](#)

4" and 6" Vinyl Base [26-27](#)

## Standard Panel Frames for Aluminum Base

Frames have been designed to accept specific bases. Order the same model that was created to accept the specific base desired.

Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Frames can be ordered in heights ranging from 7' 4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments. Frames can accept virtually any combination of tiles, starting at the minimum 8" high tile up to the maximum 114" high tile for a monolithic look at the maximum 120" ceiling height.

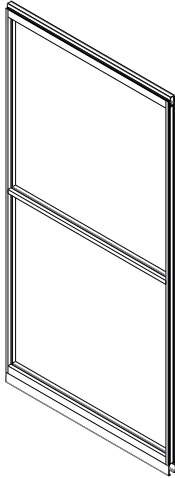
Panel Width: Frames are specified using a nominal frame dimension that is center-of-panel clip to center-of-panel clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel frame dimensions are slightly less.

Ceiling height is specified using the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 9' 5 1/2" is specified as 113.5". Actual frames will be slightly shorter.

The Aluminum Base offers +/-1" of adjustment. The Reveal Crown (specified separately) offers +1" and -1/2". Combined they allow for a total adjustment of 3 1/2".

When specifying the Aluminum Base, the floor runner comes pre-attached and carpet teeth will be supplied. Carpet Teeth are designed to grab the carpet so that the panel doesn't move. For hard floor installations, use double sided tape instead (tape purchased separately).

Note: These are Frames only. To complete the desired panel, tiles must be specified separately.



Note: Optional horizontal cross rail shown dependent upon tile size selection.

### Standard Panel Frame for Aluminum Base

Dimensions Width      Height	List Price	Catalog Number	Panel Width	Panel Height	Trim Color			
12" (305)      7' 4" to 8'	\$ 1316	<b>VFV252R12096</b>	Specify in 1/8" Increments	Specify in 1/2" Increments	<b>Standard Finishes No Cost</b>			
18" (457)      7' 4" to 8'	1391	<b>VFV252R18096</b>						
24" (610)      7' 4" to 8'	1467	<b>VFV252R24096</b>						
30" (762)      7' 4" to 8'	1541	<b>VFV252R30096</b>						
36" (914)      7' 4" to 8'	1618	<b>VFV252R36096</b>						
42" (1067)      7' 4" to 8'	1691	<b>VFV252R42096</b>						
48" (1219)      7' 4" to 8'	1767	<b>VFV252R48096</b>						
12" (305)      8' 1/2" to 9'	\$ 1391	<b>VFV252R12108</b>						<b>Premium Finishes +\$40</b>
18" (457)      8' 1/2" to 9'	1467	<b>VFV252R18108</b>						
24" (610)      8' 1/2" to 9'	1541	<b>VFV252R24108</b>						
30" (762)      8' 1/2" to 9'	1618	<b>VFV252R30108</b>						
36" (914)      8' 1/2" to 9'	1691	<b>VFV252R36108</b>						
42" (1067)      8' 1/2" to 9'	1767	<b>VFV252R42108</b>						
48" (1219)      8' 1/2" to 9'	1842	<b>VFV252R48108</b>						
12" (305)      9' 1/2" to 10'	\$ 1467	<b>VFV252R12120</b>			<b>Anodized +\$80</b>			
18" (457)      9' 1/2" to 10'	1541	<b>VFV252R18120</b>						
24" (610)      9' 1/2" to 10'	1618	<b>VFV252R24120</b>						
30" (762)      9' 1/2" to 10'	1691	<b>VFV252R30120</b>						
36" (914)      9' 1/2" to 10'	1767	<b>VFV252R36120</b>						
42" (1067)      9' 1/2" to 10'	1842	<b>VFV252R42120</b>						
48" (1219)      9' 1/2" to 10'	1919	<b>VFV252R48120</b>						

Build your complete Part Number here:

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Sample Part Number:

<b>VFV252R12096</b>	<b>.11.375</b>	<b>.88.5</b>	<b>.TL</b>
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Total Cost \$1316 =

\$1316	+	N/C	+	N/C	+	N/C
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## Standard Panel Frames for 6" Vinyl Base

Frames have been designed to accept specific crown and base configurations. Order the frame model that was created to accept the exact base and crown combination desired.

Volo Standard Panel Frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Frames can be ordered in heights ranging from 7' 4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

Standard Panel Frames can accept virtually any combination of tiles, starting at the minimum 8" high tile up to the maximum 112" high tile for a monolithic look at the maximum 120" ceiling height.

The 6" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3".

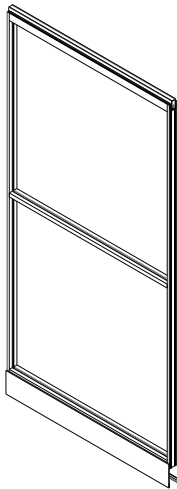
Panel Width: Frames are specified using a nominal frame dimension that is center-of-panel clip to center-of-panel clip.

Specify the actual panel frame width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375".

Specify the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 7'6-3/4" is specified as 90.5". Actual frames will be slightly shorter.

Note: Floor Runner and Reveal Crown must be specified separately.

Note: These are Frames only. To complete the desired panel, tiles must be specified separately.



Note: Optional horizontal cross rail shown dependent upon tile size selection.

### Standard Panel Frame for 6" Vinyl Base

Dimensions		List Price	Catalog Number	Panel Width	Panel Height	Trim Color
Width	Height					
12" (305)	7' 4" to 8'	\$ 1316	<b>VFV256R12096</b>	Specify in 1/8" Increments	Specify in 1/2" Increments	<b>Standard Finishes No Cost</b>
18" (457)	7' 4" to 8'	1391	<b>VFV256R18096</b>			
24" (610)	7' 4" to 8'	1467	<b>VFV256R24096</b>			
30" (762)	7' 4" to 8'	1541	<b>VFV256R30096</b>			
36" (914)	7' 4" to 8'	1618	<b>VFV256R36096</b>			
42" (1067)	7' 4" to 8'	1691	<b>VFV256R42096</b>			
48" (1219)	7' 4" to 8'	1767	<b>VFV256R48096</b>			
12" (305)	8' 1/2" to 9'	\$ 1391	<b>VFV256R12108</b>			
18" (457)	8' 1/2" to 9'	1467	<b>VFV256R18108</b>			
24" (610)	8' 1/2" to 9'	1541	<b>VFV256R24108</b>			
30" (762)	8' 1/2" to 9'	1618	<b>VFV256R30108</b>			
36" (914)	8' 1/2" to 9'	1691	<b>VFV256R36108</b>			
42" (1067)	8' 1/2" to 9'	1767	<b>VFV256R42108</b>			
48" (1219)	8' 1/2" to 9'	1842	<b>VFV256R48108</b>			
12" (305)	9' 1/2" to 10'	\$ 1467	<b>VFV256R12120</b>			<b>Anodized +\$80</b>
18" (457)	9' 1/2" to 10'	1541	<b>VFV256R18120</b>			
24" (610)	9' 1/2" to 10'	1618	<b>VFV256R24120</b>			
30" (762)	9' 1/2" to 10'	1691	<b>VFV256R30120</b>			
36" (914)	9' 1/2" to 10'	1767	<b>VFV256R36120</b>			
42" (1067)	9' 1/2" to 10'	1842	<b>VFV256R42120</b>			
48" (1219)	9' 1/2" to 10'	1919	<b>VFV256R48120</b>			

Build your complete Part Number here:

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Sample Part Number:

<b>VFV256R12096</b>	<b>.11.375</b>	<b>.88.5</b>	<b>.TL</b>
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Total Cost \$1316 =

\$1316	+	N/C	+	N/C	+	N/C
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## Door Height Panel Frame for Aluminum Base

Door Height Frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Frames can be ordered in heights ranging from 8' to 10' in 1/2" increments and widths ranging from 6" to 60" in 1/8" increments.

Door Height frames come with one horizontal cross rail pre-placed at the selected door height. Door Height frames can be segmented below the door height, but not above. These panels are designed to be placed adjacent to Partial Height Door Frames for consistent top tile dimensioning.

The Aluminum Base offers + or -1" of adjustment. The Reveal Crown offers +1" or -1/2". Combined they allow for a total vertical adjustment of 3/2".

Specify the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 8'6 1/2" is specified as 102.5". Actual frames will be slightly shorter.

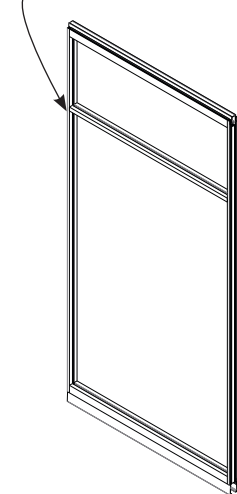
Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6 - 3/8" is specified as 42.375". Actual panel frame dimensions are slightly less.

When specifying the Aluminum Base, the floor runner comes pre-attached and carpet teeth will be supplied. Carpet Teeth are designed to grab the carpet so that the panel doesn't move. For hard floor installations, use double sided tape instead (tape purchased separately).

Note: Reveal Crown must be specified separately.

Note: These are Frames only. To complete the desired panel, tiles must be specified separately.

Pre-Placed Door Height Rail



## Door Height Panel Frame for Aluminum Base

Dimensions Width	Height	List Price	Catalog Number	Panel Width	Panel Height	Door Height	Trim Color
12" (305)	8'	\$ 1316	VFD252R12096	Specify in 1/8" Increments	Specify in 1/2" Increments	7H 7'-0"	Standard Finishes No Cost
18" (457)	8'	1391	VFD252R18096				
24" (610)	8'	1467	VFD252R24096				
30" (762)	8'	1541	VFD252R30096				
36" (914)	8'	1618	VFD252R36096				
42" (1067)	8'	1691	VFD252R42096				
48" (1219)	8'	1767	VFD252R48096				
54" (1372)	8'	1842	VFD252R54096				
60" (1524)	8'	1919	VFD252R60096				
12" (305)	8' 1/2" to 9'	\$ 1391	VFD252R12108				
18" (457)	8' 1/2" to 9'	1467	VFD252R18108				
24" (610)	8' 1/2" to 9'	1541	VFD252R24108				
30" (762)	8' 1/2" to 9'	1618	VFD252R30108				
36" (914)	8' 1/2" to 9'	1691	VFD252R36108				
42" (1067)	8' 1/2" to 9'	1767	VFD252R42108				
48" (1219)	8' 1/2" to 9'	1842	VFD252R48108				
54" (1372)	8' 1/2" to 9'	1919	VFD252R54108				
60" (1524)	8' 1/2" to 9'	1994	VFD252R60108				
12" (305)	9' 1/2" to 10'	\$ 1467	VFD252R12120				
18" (457)	9' 1/2" to 10'	1541	VFD252R18120				
24" (610)	9' 1/2" to 10'	1618	VFD252R24120				
30" (762)	9' 1/2" to 10'	1691	VFD252R30120				
36" (914)	9' 1/2" to 10'	1767	VFD252R36120				
42" (1067)	9' 1/2" to 10'	1842	VFD252R42120				
48" (1219)	9' 1/2" to 10'	1919	VFD252R48120				
54" (1372)	9' 1/2" to 10'	1994	VFD252R54120				
60" (1524)	9' 1/2" to 10'	2070	VFD252R60120				

Build your complete Part Number here:

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Sample Part Number:

VFD252R12096	.11.375	.96	.7H	.TL
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Total Cost \$1316 =

\$1316	+	N/C	+	N/C	+	N/C	+	N/C
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## Door Height Panel Frame for 4" Vinyl Base

Door Height Panel Frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Frames can be ordered in heights ranging from 8' to 10' in 1/2" increments and widths ranging from 6" to 60" in 1/8" increments.

Door Height Panel Frames come with one horizontal cross rail pre-placed at the selected door height. Door Height Panel Frames can only be segmented below the door height, but not above. These panels are designed to be placed adjacent to Partial Height Door Frames for consistent top tile dimensioning.

The 4" Vinyl Base offers +1 or -1/2" of adjustment. The Reveal Crown offers +1" or -1/2". Combined they allow for a total adjustment of 3".

Note: Floor Runner and Reveal Ceiling Crown must be specified separately.

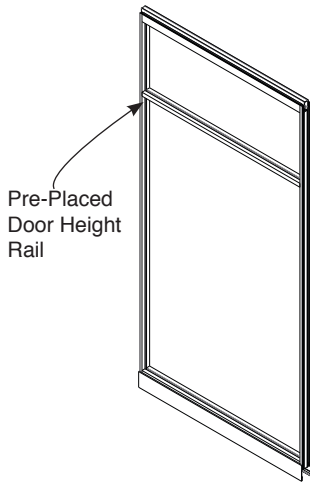
Specify the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 8'6-3/4" is specified as 102.5". Round down to the nearest 1/2" increment to allow for height adjustability.

Actual frames will be slightly shorter.

Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel frame dimensions are slightly less.

Note: These are Frames only. To complete the desired panel, tiles must be specified separately.

### Door Height Panel Frame for 4" Vinyl Base



Dimensions	List Price	Catalog Number	Panel Width	Panel Height	Door Height	Trim Color				
							Width	Height		
12" (305)	8'	VFD254R12096	Specify in 1/8" Increments	Specify in 1/2" Increments	7H 7'-0"	Standard Finishes No Cost				
18" (457)	8'	VFD254R18096								
24" (610)	8'	VFD254R24096								
30" (762)	8'	VFD254R30096								
36" (914)	8'	VFD254R36096								
42" (1067)	8'	VFD254R42096								
48" (1219)	8'	VFD254R48096								
54" (1372)	8'	VFD254R54096								
60" (1524)	8'	VFD254R60096								
12" (305)	8' 1/2" to 9'	VFD254R12108					Specify in 1/8" Increments	Specify in 1/2" Increments	8H 8'-0"	Premium Finishes +\$40
18" (457)	8' 1/2" to 9'	VFD254R18108								
24" (610)	8' 1/2" to 9'	VFD254R24108								
30" (762)	8' 1/2" to 9'	VFD254R30108								
36" (914)	8' 1/2" to 9'	VFD254R36108								
42" (1067)	8' 1/2" to 9'	VFD254R42108								
48" (1219)	8' 1/2" to 9'	VFD254R48108								
54" (1372)	8' 1/2" to 9'	VFD254R54108								
60" (1524)	8' 1/2" to 9'	VFD254R60108								
12" (305)	9' 1/2" to 10'	VFD254R12120	Specify in 1/8" Increments	Specify in 1/2" Increments	9H 9'-0"	Anodized +\$80				
18" (457)	9' 1/2" to 10'	VFD254R18120								
24" (610)	9' 1/2" to 10'	VFD254R24120								
30" (762)	9' 1/2" to 10'	VFD254R30120								
36" (914)	9' 1/2" to 10'	VFD254R36120								
42" (1067)	9' 1/2" to 10'	VFD254R42120								
48" (1219)	9' 1/2" to 10'	VFD254R48120								
54" (1372)	9' 1/2" to 10'	VFD254R54120								
60" (1524)	9' 1/2" to 10'	VFD254R60120								
<b>Build your complete Part Number here:</b>							---	---	---	---

Sample Part Number:

VFD254R12096	.11.375	.96	.7H	.TL
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Total Cost \$1316 =

\$1316	+	N/C	+	N/C	+	N/C	+	N/C
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## Door Height Panel Frame for 6" Vinyl Base

Door Height Panel frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Frames can be ordered in heights ranging from 8' to 10' in 1/2" increments and widths ranging from 12" to 60" in 1/8" increments.

Door Height Panel Frames come with one horizontal muntin rail pre-placed at the selected door height. Door Height Panel frames can be segmented below the door height, but not above. These panels are designed to be placed

adjacent to Partial Height Door Frames for consistent top tile dimensioning.

The 6" Vinyl Base offers +1 or -1/2" of adjustment. The Reveal Crown offers +1 or -1/2". Combined they allow for a total adjustment of 3".

Specify the actual ceiling height in inches, using a decimal to represent fractions in 1/2" increments. Example: 8'6 1/2" is specified as 102.5". Actual frames will be slightly shorter.

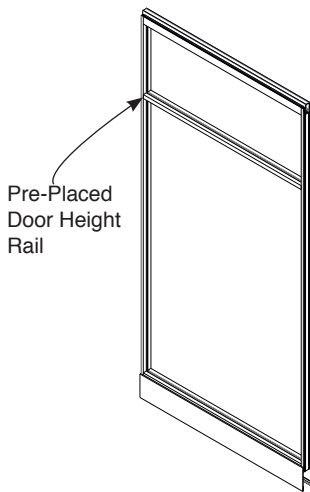
Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3' 6 1/8" is specified as 42.375". Actual

panel frame dimensions are slightly less.

Note: Floor Runner and Reveal Crown must be specified separately.

Note: These are Frames only. To complete the desired panel, tiles must be specified separately.

### Door Height Panel Frame for 6" Vinyl Base



Dimensions		List Price	Catalog Number	Panel Width	Panel Height	Door Height	Trim Color
Width	Height						
12" (305)	8'	\$1316	VFD256R12096	Specify in 1/8" Increments	Specify in 1/2" Increments	7H 7'-0"	Standard Finishes No Cost
18" (457)	8'	1391	VFD256R18096				
24" (610)	8'	1467	VFD256R24096				
30" (762)	8'	1541	VFD256R30096				
36" (914)	8'	1618	VFD256R36096				
42" (1067)	8'	1691	VFD256R42096				
48" (1219)	8'	1767	VFD256R48096				
54" (1372)	8'	1842	VFD256R54096				
60" (1524)	8'	1919	VFD256R60096				
12" (305)	8' 1/2" to 9'	\$1391	VFD256R12108				
18" (457)	8' 1/2" to 9'	1467	VFD256R18108				
24" (610)	8' 1/2" to 9'	1541	VFD256R24108				
30" (762)	8' 1/2" to 9'	1618	VFD256R30108				
36" (914)	8' 1/2" to 9'	1691	VFD256R36108				
42" (1067)	8' 1/2" to 9'	1767	VFD256R42108				
48" (1219)	8' 1/2" to 9'	1842	VFD256R48108				
54" (1372)	8' 1/2" to 9'	1919	VFD256R54108				
60" (1524)	8' 1/2" to 9'	1994	VFD256R60108				
12" (305)	9' 1/2" to 10'	\$1467	VFD256R12120				9H 9'-0"
18" (457)	9' 1/2" to 10'	1541	VFD256R18120				
24" (610)	9' 1/2" to 10'	1618	VFD256R24120				
30" (762)	9' 1/2" to 10'	1691	VFD256R30120				
36" (914)	9' 1/2" to 10'	1767	VFD256R36120				
42" (1067)	9' 1/2" to 10'	1842	VFD256R42120				
48" (1219)	9' 1/2" to 10'	1919	VFD256R48120				
54" (1372)	9' 1/2" to 10'	1994	VFD256R54120				
60" (1524)	9' 1/2" to 10'	2070	VFD256R60120				

Build your complete Part Number here:

Sample Part Number:

VFD256R12096	.11.375	.96	.7H	.TL
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Total Cost \$1316 =

\$1316	+	N/C	+	N/C	+	N/C	+	N/C
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Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

## **Volo Sliding Doors**

*Frameless Glass Sliding Door Section - Full Height* [30](#)

*Aluminum Framed Sliding Door Section - Full & Partial Height* [31](#)

*Wood Sliding Door Section - Full & Partial Height* [34](#)

*Sliding Door Outsert Kit* [37](#)

## **Volo Swing Doors**

*Swing Door Frame – Full & Partial Height* [38](#)

*Aluminum Framed Swing Door - Full & Partial Height* [40](#)

*Wood Swing Door - Full & Partial Height* [42](#)

## Frameless Glass Sliding Door Section – Full Height

Frameless Glass Sliding Doors are 1/2" thick and available at Full Height Only. 42" width is available up to 9'. 48" width available at 8' height ONLY. Doors are specified as either Right or Left opening as viewed from the exterior of the space.

Frameless Glass Sliding Doors are available with the same three glazing options offered for panel frames. All tempered - Clear, Frost or Low Iron.

### Hardware Options:

Frameless Glass Doors are available with three pull options - both locking and non-locking versions of each. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

- 18N – 18" Post Pull non locking
- 18L\* – 18" Post Pull locking
- 36N – 36" Post Pull non locking
- 36L\* – 36" Post Pull locking
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

\*Note: When ordering 18L & 36L the lock is separate from the pull and is accomplished by incorporating a Patch Lock.

Note: Finish on the Patch Lock cover is stainless steel effect (provided by the manufacturer). Finish provides a similar look to the Satin Chrome 626 finish of the pulls and lock cylinder.

### Soft Close Mechanism:

Frameless glass sliding door design supports soft close capability and is required.

Door Size	Actual Door Width	Clear Opening
42" x 8'	40 3/4"	34"
42" x 9'	40 3/4"	34"
48" x 8'	46 3/4"	40"

### Fellowes Patch Lock – SFIC Point of View Statement

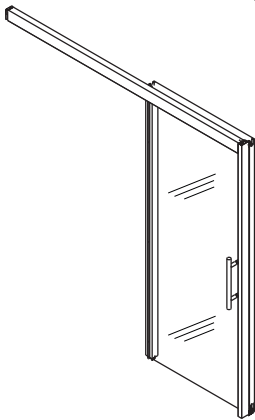
The Fellowes Patch Lock has a European Cylinder, Schlage C-5 pin, Keyed Differently / Random Key. The European Core is not available with SFIC or any type of interchangeable core. Alternate keyway options are very limited, and are all COM.

If the client requires a different core, the most efficient and cost effective way to do so is to swap out the supplied core in the field with a COM core. You may also contact your local locksmith to rekey.

Note: Switching a core requires the removal of 3 screws. The Euro Cylinder and Keys cost about \$40 COM. The current Supplier Model is Hafele PN 916.19.11. The unit has a 2.56" cylinder length.

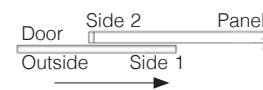
## Frameless Glass Sliding Door Section – Full Height

Dimensions Width Height	Clear	Frost	Low Iron	Catalog Number	Height	Base Type	Base End Cap Color	Soft Close Mechanism	Door Hardware	Glazing Color	Trim Color
<b>Right-Hand</b> 42" (1067) 7' 4" to 8'	\$9243	\$9884	\$10096	<b>VDSLFG42096R</b>	Specify in 1/2" increments <b>Ceiling Heights:</b> 7' 4" to 8' 8 1/2' to 9' 9 1/2' to 10'	4 4" Vinyl	Specify only if 4" or 6" vinyl base selected.	<b>1 SC</b> <b>+\$619</b> Soft Close Only	<b>18N</b> <b>+\$673</b>	<b>E3B</b> Clear	<b>No Cost All</b>
42" (1067) 8 1/2' to 9'	9516	10241	10471	<b>VDSLFG42108R</b>		6 6" Vinyl					
48" (1219) 7' 4" to 8'	\$9530	\$10267	\$10505	<b>VDSLFG48096R</b>		<b>AL2</b> Aluminum Base					
<b>Left-Hand</b> 42" (1067) 7' 4" to 8'	\$9243	\$9884	\$10096	<b>VDSLFG42096L</b>					<b>36N</b> <b>+\$807</b>	<b>E3C</b> Low Iron	
42" (1067) 8 1/2' to 9'	9516	10241	10471	<b>VDSLFG42108L</b>					<b>36L</b> Includes Patch Lock <b>+\$3871</b>		
48" (1219) 7' 4" to 8'	\$9530	\$10267	\$10505	<b>VDSLFG48096L</b>					<b>72N</b> <b>+\$1926</b>		
									<b>72L</b> <b>+\$4494</b>		
<b>Build your complete Part Number here:</b>				-----	--	---	--	---	---	---	-

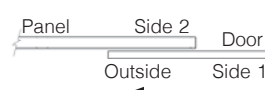


Optional 18" Post Pull (18N) Shown

Right-Hand Slide



Left-Hand Slide



Sample Part Number:

<b>VDSLFG42096R</b>	<b>.84</b>	<b>.AL2</b>	<b>N/A</b>	<b>.2SC</b>	<b>.36N</b>	<b>.E3D</b>	<b>.G</b>
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Total Cost \$11310 =

\$9884	+	N/C	+	N/C	+	N/A	+	\$619	+	\$807	+	N/C	+	N/C
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## Aluminum Framed Sliding Door Section – Full Height

Aluminum Framed Doors are offered in three stile/rail combinations:

- 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails
- 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail paired with a 4" Bottom Horizontal Rail
- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails

Aluminum Framed Doors are available with the same glazing options offered for panel frames.

### Hardware Options:

Aluminum Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

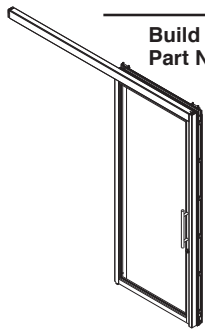
- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core
- 36N – 36" Post Pull non locking

- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

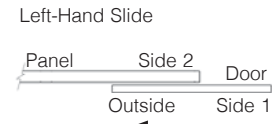
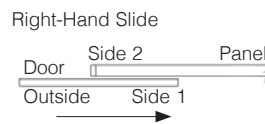
Door Size	Actual Door Width	Clear Opening for 2-2-2 and 2-2-4	Clear Opening for 4-4-4
42" x 8'	40 5/8"	34 5/8"	34"
42" x 9'	40 5/8"	34 5/8"	34"
42" x 10'	40 5/8"	34 5/8"	34"
48" x 8'	40 5/8"	40 3/4"	40"
48" x 9'	40 5/8"	40 3/4"	40"
48" x 10'	40 5/8"	40 3/4"	40"

## Aluminum Framed Sliding Door Section – Full Height

Dimensions Width Height	List Price	Catalog Number	Height	Base Type	Base End Cap Color	Door Type	Door Color	Soft Close Mechanism	Hardware	Glazing Option	Glazing Color	Trim Color																
<b>Right-Hand Slide</b>																												
42" (1067) 7' 4" to 8'	\$4743	VDSLFA42096R	Specify in 1/2" increments	4 4" Vinyl	Specify only if 4" or 6" vinyl base selected.	222 No Cost	No Cost Standard Finishes	SCN No Cost No Soft Close	BD No Cost Blank Door	G1 No Cost	See Surface Materials Page 5	Standard Finishes No Cost																
48" (1219) 7' 4" to 8'	5217	VDSLFA48096R		6 6" Vinyl	AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)	G2 +\$1078	G3 +\$2155	Premium Finishes +\$40 Anodized +\$80																
42" (1067) 8' 1/2" to 9'	5060	VDSLFA42108R								G4 +\$3236																		
48" (1219) 8' 1/2" to 9'	5533	VDSLFA48108R		9' 1/2" to 10'	AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)	G5 +\$4313	G6 +\$5393	Premium Finishes +\$40 Anodized +\$80																
42" (1067) 9' 1/2" to 10'	5377	VDSLFA42120R								G4 +\$3236																		
48" (1219) 9' 1/2" to 10'	5850	VDSLFA48120R		9' 1/2" to 10'	AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)	G5 +\$4313	G6 +\$5393	Premium Finishes +\$40 Anodized +\$80																
42" (1067) 7' 4" to 8'	\$4743	VDSLFA42096L								Left-Hand Slide			AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)	G5 +\$4313	G6 +\$5393	Premium Finishes +\$40 Anodized +\$80								
48" (1219) 7' 4" to 8'	5217	VDSLFA48096L																8' 1/2" to 9'			AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)	G5 +\$4313	G6 +\$5393	Premium Finishes +\$40 Anodized +\$80
42" (1067) 8' 1/2" to 9'	5060	VDSLFA42108L																								9' 1/2" to 10'		
48" (1219) 8' 1/2" to 9'	5533	VDSLFA48108L																9' 1/2" to 10'			AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)		G5 +\$4313	G6 +\$5393
42" (1067) 9' 1/2" to 10'	5377	VDSLFA42120L																								9' 1/2" to 10'	AL2 Aluminum Base	
48" (1219) 9' 1/2" to 10'	5850	VDSLFA48120L		9' 1/2" to 10'	AL2 Aluminum Base	444 +\$267	Premium Finishes Anodized	SCY +\$619 Soft Close	BDL +\$538 (non SFIC) BDLICWOC +\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348 36LICWOC +\$1253 72N* +\$1926 72L* +\$4494 (*Only available on the 444)		G5 +\$4313	G6 +\$5393						Premium Finishes +\$40 Anodized +\$80										
Build your complete Part Number here: _____																												



Optional 18" Post Pull with lock (18L) Shown



Sample Part Number:

VDSLFA42096R	.84	.4	.G	.222	.G	.SCN	.18L	.G3	.T2C	.TL
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Total Cost \$8111 =

\$4743	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	\$1213	+	\$2155	+	N/C	+	N/C
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## Aluminum Framed Sliding Door Section – Partial Height

Aluminum Framed Doors are offered in three stile/rail combinations:

- 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails
- 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail paired with a 4" Bottom Horizontal Rail
- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails

Aluminum Framed Doors are available with the same glazing options offered for panel frames.

Note: The ceiling height must be greater than the partial height door by at least 12". If this is not the case, then Full Height Door section must be specified.

The Height of the Partial Door is specified as either 7' (84"), 8' (96") or 9' (108").

### Hardware Options:

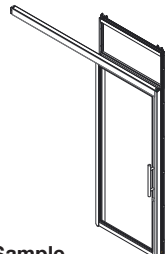
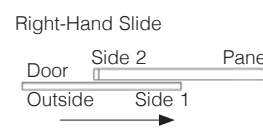
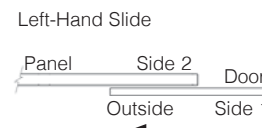
Aluminum Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core

- 36N – 36" Post Pull non locking
- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

Door Size	Actual Door Width	Clear Opening for 2-2-2 and 2-2-4	Clear Opening for 4-4-4
42" x 8'	40 5/8"	34 5/8"	34"
42" x 9'	40 5/8"	34 5/8"	34"
42" x 10'	40 5/8"	34 5/8"	34"
48" x 8'	40 5/8"	40 3/4"	40"
48" x 9'	40 5/8"	40 3/4"	40"
48" x 10'	40 5/8"	40 3/4"	40"

## Aluminum Framed Sliding Door Section – Partial Height

Dimensions Width	Dimensions Height	List Price	Catalog Number	Section Height	Base Type	Base End Cap Color	Door Height	Door Type	Door Color	Soft Close Mechanism	Hardware	Glazing Option	Glazing Color	Trim Color									
<b>Right-Hand Slide</b>																							
42" (1067)	8'	\$4585	VDSLPA42096R	Specify in 1/2" increments	4" Vinyl	Specify only if 4" or 6" vinyl base selected.	7H 7 Feet	222 No Cost	No Cost Standard Finishes	SCN No Soft Close	BD Blank Door	G1 No Cost	See Surface Materials Page 5	Standard Finishes No Cost									
48" (1219)	8'	4743	VDSLPA48096R		6" Vinyl	8H 8 Feet	224 +\$132	Premium Finishes	SCY +\$619 Soft Close	BDL +\$538 (non SFIC)	G2 +\$1078	Premium Finishes +\$40											
42" (1067)	8' 1/2" to 9'	4743	VDSLPA42108R		AL2 Aluminum Base	Standard Finishes only.	9H 9 Feet	444 +\$267	Anodized	BDLICWOC +\$444	G3 +\$2155				G4 +\$3236								
48" (1219)	8' 1/2" to 9'	4900	VDSLPA48108R																				
42" (1067)	9' 1/2" to 10'	4900	VDSLPA42120R		AL2 Aluminum Base	Standard Finishes only.	9H 9 Feet	444 +\$267	Anodized	BDLICWOC +\$444	G5 +\$4313				G6 +\$5393								
48" (1219)	9' 1/2" to 10'	5060	VDSLPA48120R																				
<b>Left-Hand Slide</b>																							
42" (1067)	8'	\$4585	VDSLPA42096L	Specify in 1/2" increments	4" Vinyl	Specify only if 4" or 6" vinyl base selected.	7H 7 Feet	222 No Cost	No Cost Standard Finishes	SCN No Soft Close	BD Blank Door	G1 No Cost	See Surface Materials Page 5	Standard Finishes No Cost									
48" (1219)	8'	4743	VDSLPA48096L		6" Vinyl	8H 8 Feet	224 +\$132	Premium Finishes	SCY +\$619 Soft Close	BDL +\$538 (non SFIC)	G2 +\$1078	Premium Finishes +\$40											
42" (1067)	8' 1/2" to 9'	4743	VDSLPA42108L		AL2 Aluminum Base	Standard Finishes only.	9H 9 Feet	444 +\$267	Anodized	BDLICWOC +\$444	G3 +\$2155				G4 +\$3236								
48" (1219)	8' 1/2" to 9'	4900	VDSLPA48108L																				
42" (1067)	9' 1/2" to 10'	4900	VDSLPA42120L		AL2 Aluminum Base	Standard Finishes only.	9H 9 Feet	444 +\$267	Anodized	BDLICWOC +\$444	G5 +\$4313				G6 +\$5393								
48" (1219)	9' 1/2" to 10'	5060	VDSLPA48120L																				
Build your complete Part Number here:																							
<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">  <p>Optional 18" Post Pull with lock (18L) Shown</p> </div> <div style="width: 30%;"> <p>Right-Hand Slide</p>  </div> <div style="width: 30%;"> <p>Left-Hand Slide</p>  </div> </div>																							
Sample Part Number:	VDSLPA42096R	.84	.2	N/A	.7H	.222	.L	.SCY	.18L	.G3	.T2C	.TL											
Total Cost \$8572 =	\$4585	+	N/C	+	N/C	+	N/A	+	N/C	+	N/C	+	N/C	+	\$619	+	\$1213	+	\$2155	+	N/C	+	N/C

## Aluminum Framed Double Sliding Door Section – Full Height

Aluminum Framed Double Doors are offered in three stile/rail combinations:

- 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails
- 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail paired with a 4" Bottom Horizontal Rail
- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails

Aluminum Framed Double Doors are available with the same glazing options offered for panel frames.

### Hardware Options:

Aluminum Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

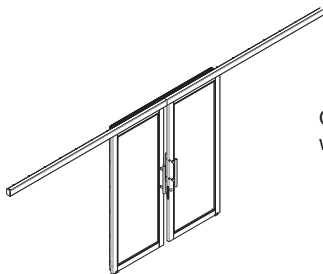
- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core

- 36N – 36" Post Pull non locking
- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

Double Door Size	Actual Door Width	Clear Opening for 2-2-2 and 2-2-4	Clear Opening for 4-4-4
78" W x Ceiling Height less 3"	39"	67"	65 1/2"

## Aluminum Framed Double Sliding Door Section – Full Height

Dimensions Width Height	List Price	Catalog Number	Height	Base Type	Base End Cap Color	Door Type	Door Color	Soft Close Mechanism	Hardware	Hardware Color	Glazing Option	Glazing Color	Trim Color
<b>Right-Hand Slide</b>													
78" (1981) 7' 4" to 8'	\$8539	VDDSLFA78096	Specify in 1/2" increments	4 4" Vinyl	Specify only if 4" or	222 No Cost	No Cost Standard Finishes	SCN No Cost	BD No Cost	No Cost BSS	G1 No Cost	See Surface Materials Page 5	Standard Finishes No Cost
78" (1981) 8' 1/2" to 9'	9106	VDDSLFA78108		6 6" Vinyl	6" vinyl base selected.	224 +\$267	Premium Finishes	No Soft Close	BDL +\$1078 (non SFIC)	Brushed Satin Chrome	G3 +\$4313		Premium Finishes +\$40
78" (1981) 9' 1/2" to 10'	9678	VDDSLFA78120		AL2 Aluminum Base	Standard Finishes only.	444 +\$537	Anodized	SCY +\$1239 Soft Close (Quantity 2)	MBLK Black	Note: Oiled Bronze Mortise Lock, Ring & Standard core SFIC - less Core for Mortise			Anodized +\$80
<b>Build your complete Part Number here:</b>													



Optional 18" Post Pull with lock (18L) Shown

Sample Part Number:

VDDSLFA78096	.84	.4	.G	.222	.G	.SCN	.18L	.BSS	.G3	.T2C	.TL
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Total Cost \$15278 =

\$8539	+	N/C	+	N/C	+	N/C	+	N/C	+	\$2426	+	N/C	+	\$4313	+	N/C	+	N/C
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Surface Materials

Space Planning

Monolithic Panels

Panel Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

## Wood Sliding Doors Section - Full Height

Wood Doors are offered in two styles, Flush or Full Lite and can be specified in either HPL or Veneer.

Full Lite Doors are available with the same glazing options offered for panel frames.

### Hardware Options:

Wood Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MLBK) finish.

- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core
- 36N – 36" Post Pull non locking

- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

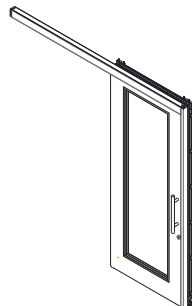
Door Size	Actual Door Width	Clear Opening
42" x 8'	40 5/8"	34"
42" x 9'	40 5/8"	34"
42" x 10'	40 5/8"	34"
48" x 8'	46 5/8"	40"
48" x 9'	46 5/8"	40"
48" x 10'	46 5/8"	40"

## Wood Sliding Door Section – Full Height

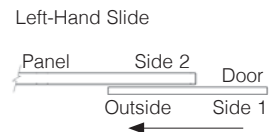
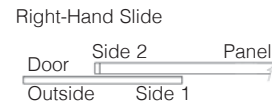
Dimensions Width Height	List Price	Catalog Number	Section Height	Base Type	Base End Cap Color	Door Type	Surface Color	Door Edge Color	Soft Close Mechanism	Hardware	Glazing Option	Glazing Color	Trim Color
<b>Right-Hand Slide</b>													
42" (1067) 7' 4" to 8'	\$5769	VDSLFW42096R	Specify in 1/2" increments	4" Vinyl	Specify only if 4" or 6" vinyl base selected.	FD No Cost	HPL Grade 1 No Cost	Specify only if HPL surface color is selected	SCN No Cost	BD No Cost	Specify only if FL door type selected	See Surface Materials Page 5	Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
48" (1219) 7' 4" to 8'	6245	VDSLFW48096R		6" Vinyl		FL +\$807	Flush Door		Grade 2 +\$267	No Soft Close			
42" (1067) 8' 1/2" to 9'	6086	VDSLFW42108R		AL2 Aluminum Base	Standard Finishes only.	FL Full Lite	Veneer +\$2021	No Cost Note: Color also applies to glass retainer strip	SCY +\$619 Soft Close	BDL +\$538 (non SFIC)	G1 No Cost		
48" (1219) 8' 1/2" to 9'	6560	VDSLFW48108R								BDLICWOC +\$444	G2 +\$1078		
42" (1067) 9' 1/2" to 10'	6402	VDSLFW42120R		AL2 Aluminum Base	Standard Finishes only.	FL Full Lite	Veneer +\$2021	No Cost Note: Color also applies to glass retainer strip	SCY +\$619 Soft Close	18N +\$673	G3 +\$2155		
48" (1219) 9' 1/2" to 10'	6877	VDSLFW48120R								18LICWOC +\$1118	G4 +\$3236		
<b>Left-Hand Slide</b>													
42" (1067) 7' 4" to 8'	\$5769	VDSLFW42096L	Specify in 1/2" increments	4" Vinyl	Specify only if 4" or 6" vinyl base selected.	FD No Cost	HPL Grade 1 No Cost	Specify only if HPL surface color is selected	SCN No Cost	BD No Cost	Specify only if FL door type selected	See Surface Materials Page 5	Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
48" (1219) 7' 4" to 8'	6245	VDSLFW48096L		6" Vinyl		FL +\$807	Flush Door		Grade 2 +\$267	No Soft Close			
42" (1067) 8' 1/2" to 9'	6086	VDSLFW42108L		AL2 Aluminum Base	Standard Finishes only.	FL Full Lite	Veneer +\$2021	No Cost Note: Color also applies to glass retainer strip	SCY +\$619 Soft Close	BDL +\$538 (non SFIC)	G1 No Cost		
48" (1219) 8' 1/2" to 9'	6560	VDSLFW48108L								BDLICWOC +\$444	G2 +\$1078		
42" (1067) 9' 1/2" to 10'	6402	VDSLFW42120L		AL2 Aluminum Base	Standard Finishes only.	FL Full Lite	Veneer +\$2021	No Cost Note: Color also applies to glass retainer strip	SCY +\$619 Soft Close	18N +\$673	G3 +\$2155		
48" (1219) 9' 1/2" to 10'	6877	VDSLFW48120L								18LICWOC +\$1118	G4 +\$3236		
<b>Build your complete Part Number here:</b>													
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Optional 36" Post Pull with lock (36L) Shown



Optional 18" Post Pull with lock (18L) Shown



Sample Part Number:

VDSLFW42096R	.90.5	.2	N/A	.FD	.573	.L	.SCY	.36L	N/A	N/A	.L
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Total Cost \$6927 =

\$5769	+	N/C	+	N/C	+	N/A	+	N/C	+	N/C	+	\$619	+	\$1348	+	N/A	+	N/A	+	N/C
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## Wood Sliding Door Section – Partial Height

Volo Partial Height Doors are designed to work with Volo Partial Height Door Frames. Wood Doors are available in two styles, Flush or Full Lite and can be specified in either HPL or Veneer.

Wood Full Lite Doors are available with the same glazing options offered for panel frames.

Note: The ceiling height must be greater than a Partial Height Door by at least 12". If this is not the case, a Full Height Door should be specified.

The Height of the Partial Door is specified as either 7' (84"), 8' (96") or 9' (108").

## Hardware Options:

Wood Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core

- 36N – 36" Post Pull non locking
- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)

Door Size	Actual Door Width	Clear Opening
42" x 8'	40 5/8"	35"
42" x 9'	40 5/8"	35"
48" x 8'	46 5/8"	41"
48" x 9'	46 5/8"	41"

## Wood Sliding Door Section – Partial Height

Dimensions Width Height	List Price	Catalog Number	Section Height	Base Type	Base End Cap Color	Door Height	Door Type	Surface Color	Door Edge Color	Soft Close Mechanism	Hardware	Glazing Option	Glazing Color	Trim Color							
<b>Right-Hand Slide</b>																					
42" (1067) 8'	\$5769	VDSLWP42096R	Specify in 1/2" increments	4" Vinyl	Specify only if 4" or 6" vinyl base selected.	7H 7 Feet	FD No Cost	HPL Grade 1 No Cost	Specify only if HPL surface color is selected	SCN No Cost No Soft Close	BD No Cost Blank Door	Specify only if FL door type selected	See Surface Materials Page 5	Standard Finishes No Cost							
48" (1219) 8'	5929	VDSLWP48096R		6" Vinyl		8H 8 Feet +\$267	Flush Door	Grade 2 +\$267							SCY +\$619 Soft Close	BDL +\$538 (non SFIC)	G1 No Cost		Premium Finishes +\$40		
42" (1067) 8' 1/2" to 9'	5929	VDSLWP42108R		AL2 Aluminum Base	Standard Finishes only.	9H 9 Feet +\$403	FL +\$807 Full Lite	Grade 3 +\$538							Veneer +\$2021	No Cost Note: Color also applies to glass retainer strip	BDLIC-WOC +\$444	G2 +\$1078	G3 +\$2155	G4 +\$3236	Anodized +\$80
48" (1219) 8' 1/2" to 9'	6086	VDSLWP48108R																			
42" (1067) 9' 1/2" to 10'	6086	VDSLWP42120R																			
48" (1219) 9' 1/2" to 10'	6245	VDSLWP48120R																			
<b>Left-Hand Slide</b>																					
42" (1067) 8'	\$5769	VDSLWP42096L																			
48" (1219) 8'	5929	VDSLWP48096L																			
42" (1067) 8' 1/2" to 9'	5929	VDSLWP42108L																			
48" (1219) 8' 1/2" to 9'	6086	VDSLWP48108L																			
42" (1067) 9' 1/2" to 10'	6086	VDSLWP42120L																			
48" (1219) 9' 1/2" to 10'	6245	VDSLWP48120L																			
<b>Build your complete Part Number here:</b>																					
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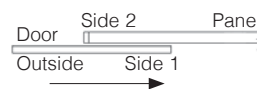


Optional 36" Post Pull with lock (36L) Shown

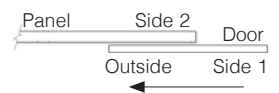


Optional 18" Post Pull with lock (18L) Shown

Right-Hand Slide



Left-Hand Slide



Sample Part Number:

VDSLWP42096R	.90.5	.2	N/A	.7H	.FD	.573	.L	.SCN	.36L	N/A	N/A	.L
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Total Cost \$7117 =

\$5769	+	N/C	+	N/C	+	N/A	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	\$1348	+	N/A	+	N/A	+	N/C
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Surface Materials

## Wood Double Sliding Door Section – Full Height

Wood Framed Double Doors are offered in two styles - Flush and Full Lite and can be specified in either HPL or veneer.

Space Planning

Full Lite Double Doors are available with the same glazing options offered for panel frames.

Monolithic Panels

### Hardware Options:

Wood Doors are available with several Hardware options. All door pulls are either brushed Satin Chrome 626 (BSS) or Black (MBLK) finish.

- 36L – 36" Post Pull locking (non SFIC)
- 36LICWOC – 36" Post Pull Locking SFIC less core
- 72N – 72" Ladder Pull non locking
- 72L – 72" SFIC locking ladder pull, no core (locks into floor)
- BD and BDL – Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC – Blank Door Locking SFIC less core
- 18N – 18" Post Pull non locking
- 18L – 18" Post Pull locking (non SFIC)
- 18LICWOC – 18" Post Pull Locking SFIC less core
- 36N – 36" Post Pull non locking

Double Door Size	Actual Door Width	Clear Opening
78" W x Ceiling Height less 3"	39"	65 1/2"

Panel Frames

## Wood Double Sliding Door Section – Full Height

Dimensions Width Height	List Price	Catalog Number	Ceiling Height	Base Type	Base End Cap Color	Door Type	Door Color	Door Edge Color	Soft Close Mechanism	Hardware	Hardware Color	Glazing Option	Glazing Color	Trim Color		
<b>Right-Hand Slide</b>																
78" (1981) 7' 4" to 8'	\$10385	VDDSLFW78096	Specify in 1/2" increments	4 4" Vinyl	Specify only if 4" or 6" vinyl base selected.	FD No Cost	HPL & Grade 1	Only if HPL Surface Color selected	SCN No Cost	BD No Cost	No Cost	Specify only if FL door type selected	See Surface Materials Page 5	Standard Finishes No Cost		
78" (1981) 8' 1/2" to 9'	10956	VDDSLFW78108		6 6" Vinyl		FL +\$1617	Grade 2 +\$537	No Cost	SCY +\$1239	BDLICWOC +\$890	MBLK Black				G1 No Cost	Premium Finishes +\$40
78" (1981) 9' 1/2" to 10'	11524	VDDSLFW78120		AL2 Aluminum Base		FL Lite	Grade 3 +\$1078	Note: Color also applies to glass retainer strip.	Soft Close (Quantity 2)	18N +\$1348	Note: Oiled Bronze Mortise Lock, Ring & Standard core SFIC - less Core for Mortise				G2 +\$2156	
Build your complete Part Number here: _____																

Doors

Tiles

Connectors

Electrical

Terms & Policies



Optional 18" Post Pull with lock (18L) Shown

Sample Part Number:

VDDSLFW78096	.88	.4	L	.FD	573	.SCN	L	.18L	.BSS	N/A	N/A	.TL
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Total Cost \$12811 =

\$10385	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	\$2426	+	N/C	+	N/A	+	N/A	+	N/C
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## Sliding Door Outsert Kit

If the Sliding Door will be positioned over Outsert Tiles when opened, a Sliding Door Outsert Kit must be specified (SIVSDOUTKIT). The Kit includes spacers that will ensure proper clearance between the door and the tiles.

Sliding Door Outsert Kit			
Description	List Price	Catalog Number	Trim Color
Sliding Door Outsert Kit	\$ 236	SIVSDOUTKIT	Standard Finish No Cost Premium Finish + \$N/C Anodized + \$N/C
Build your complete Part Number here:		-----	--

Sample Part Number:

SIVSDOUTKIT -----	.TL --
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Total Cost \$236 =

\$236	+	N/C
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Surface Materials

Space Planning

Monolithic Panels

Panel Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

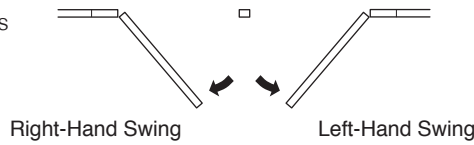
### Swing Door Frames: Full Height

Volo Full Height Swing Door Frames are constructed of aluminum vertical (stile) and horizontal (rail) elements and are designed to work with either the Traditional or Reveal Ceiling Crown, but can only accept Full Height Swing Doors (specified separately).

Volo Swing Door Frames are available in all three base styles: Aluminum Base, 4" and 6" Vinyl base. Remember to specify the base style that matches the adjacent panels.

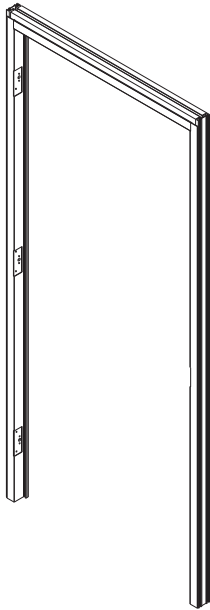
Frames can be ordered in heights ranging from 7'4" to 10' in ½" increments.

Swing Door Frames offer up to 2" of total height adjustment.



Specify the actual ceiling height in inches, using a decimal to represent fractions in one half inch increments. Example: 7'6½" is specified as 90.5".

Note: These are Door Frames only. Swing Doors must be specified separately. The Actual Width of the Swing Door Frame is 39".



### Swing Door Frame for Aluminum Base – Full Height

Dimensions Width Height	List Price	Catalog Number	Frame Height	Trim Color	
<b>Right-Hand Swing</b>					
39" (991) 7' 4" to 8'	\$1896	VDFPFHH239096R	Specify in ½" Increments	<b>Standard Finishes No Cost</b>	
39" (991) 8' ½" to 9'	2055	VDFPFHH239108R			
39" (991) 9' ½" to 10'	2211	VDFPFHH239120R			
<b>Left-Hand Swing</b>					
39" (991) 7' 4" to 8'	\$1896	VDFPFHH239096L		Premium Finishes +\$40	Anodized +\$80
39" (991) 8' ½" to 9'	2055	VDFPFHH239108L			
39" (991) 9' ½" to 10'	2211	VDFPFHH239120L			

### Swing Door Frame for 4" Vinyl Base – Full Height

Dimensions Width Height	List Price	Catalog Number	Base End Cap Color	
<b>Right-Hand Swing</b>				
39" (991) 7' 4" to 8'	\$1896	VDFPFHH439096R	Standard Smooth Finish No Cost	
39" (991) 8' ½" to 9'	2055	VDFPFHH439108R		
39" (991) 9' ½" to 10'	2211	VDFPFHH439120R		
<b>Left-Hand Swing</b>				
39" (991) 7' 4" to 8'	\$1896	VDFPFHH439096L		
39" (991) 8' ½" to 9'	2055	VDFPFHH439108L		
39" (991) 9' ½" to 10'	2211	VDFPFHH439120L		

### Swing Door Frame for 6" Vinyl Base – Full Height

Dimensions Width Height	List Price	Catalog Number
<b>Right-Hand Swing</b>		
39" (991) 7' 4" to 8'	\$1896	VDFPFHH639096R
39" (991) 8' ½" to 9'	2055	VDFPFHH639108R
39" (991) 9' ½" to 10'	2211	VDFPFHH639120R
<b>Left-Hand Swing</b>		
39" (991) 7' 4" to 8'	\$1896	VDFPFHH639096L
39" (991) 8' ½" to 9'	2055	VDFPFHH639108L
39" (991) 9' ½" to 10'	2211	VDFPFHH639120L

Build your complete Part Number here:

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Sample Part Number:

VDFPFHH239096R	.90.5	.TL	--
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Total Cost \$1896 =

\$1896	+	N/C	+	N/C	+	N/C
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## Swing Door Frames: Partial Height

Volo Partial Height Swing Door Frames are constructed of aluminum vertical (stile) and horizontal (rail) elements and are designed to work with either the Traditional or Reveal Ceiling Crown, but can only accept Partial Height Swing Doors (specified separately).

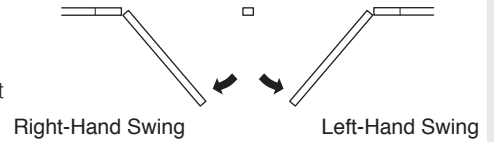
Partial Height Swing Door Frames are available in all three base styles: Aluminum Base, 4" and 6" Vinyl Base. Remember to specify the base style that matches the adjacent panels.

Frames can be ordered in heights ranging from 7'10" to 10' in ½" increments.

Note: The ceiling height must be greater than the partial height door by at least 12". If this is not the case, then Full Height Door section must be specified.

Specify the actual ceiling height in inches, using a decimal to represent fractions in one half inch increments. Example 7'10½" is specified as 94.5".

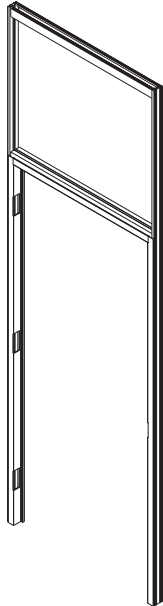
Swing Door Frames offer up to 2" of total height adjustment.



Note: These are Door Frames only. Partial Height Swing Doors and Tiles must be specified separately. The Actual Width of the Swing Door Frame is 39".

### Swing Door Frame for Aluminum Base – Partial Height

Dimensions Width Height	List Price	Catalog Number	Frame Height	Door Height	Trim Color	
<b>Right-Hand Swing</b>						
39" (991) 8'	\$2055	VDFPPHH239096R	Specify in ½" Increments	7H 7'-0"	Standard Finishes No Cost	
39" (991) 8' ½" to 9'	2211	VDFPPHH239108R		8H 8'-0"		
39" (991) 9' ½" to 10'	2371	VDFPPHH239120R		9H 9'-0"	Premium Finishes +\$40	
<b>Left-Hand Swing</b>						
39" (991) 8'	\$2055	VDFPPHH239096L		Specify in ½" Increments	7H 7'-0"	Anodized +\$80
39" (991) 8' ½" to 9'	2211	VDFPPHH239108L			8H 8'-0"	
39" (991) 9' ½" to 10'	2371	VDFPPHH239120L	9H 9'-0"			



### Swing Door Frame for 4" Vinyl Base – Partial Height

Dimensions Width Height	List Price	Catalog Number	Base End Cap Color	
<b>Right-Hand Swing</b>				
39" (991) 8'	\$2055	VDFPPHH439096R	Standard Smooth Finish No Cost	
39" (991) 8' ½" to 9'	2211	VDFPPHH439108R		
39" (991) 9' ½" to 10'	2371	VDFPPHH439120R		
<b>Left-Hand Swing</b>				
39" (991) 8'	\$2055	VDFPPHH439096L		
39" (991) 8' ½" to 9'	2211	VDFPPHH439108L		
39" (991) 9' ½" to 10'	2371	VDFPPHH439120L		

### Swing Door Frame for 6" Vinyl Base – Partial Height

Dimensions Width Height	List Price	Catalog Number
<b>Right-Hand Swing</b>		
39" (991) 8'	\$2055	VDFPPHH639096R
39" (991) 8' ½" to 9'	2211	VDFPPHH639108R
39" (991) 9' ½" to 10'	2371	VDFPPHH639120R
<b>Left-Hand Swing</b>		
39" (991) 8'	\$2055	VDFPPHH639096L
39" (991) 8' ½" to 9'	2211	VDFPPHH639108L
39" (991) 9' ½" to 10'	2371	VDFPPHH639120L

Build your complete Part Number here: \_\_\_\_\_

Sample Part Number:

VDFPPHH239096R	.90.5	.7H	.TL	---
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Total Cost \$2055 =

\$2055	+	N/C	+	N/C	+	N/C	+	N/C
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## Aluminum Framed Swing Door – Full Height

Aluminum Framed Doors are offered in two stile/rail combinations:

- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails
- 4-4-10: 4" Vertical Stiles Top Rails and 10" Horizontal Rails

Aluminum Framed Doors are handed and need to be specified as either Right or Left opening as viewed from the exterior of the space.

Aluminum Framed Doors are available with the same glazing options offered for panel frames.

Full Height Doors MUST match the NOMINAL Height of the corresponding Full Height Door Frame. Example: a Full Height Door Frame that has a ceiling height of 7'6½" = 90.5" would require a Full Height Swing Door = 90.5" high.

### Hardware Options:

All door levers are a brushed chrome finish.

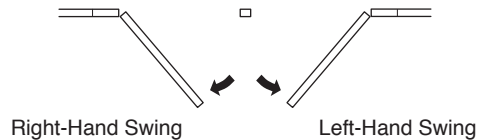
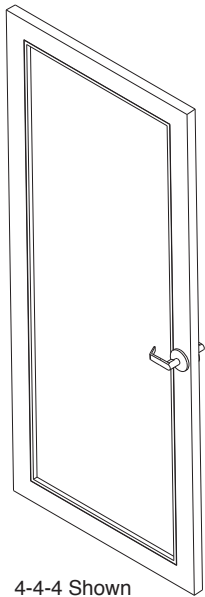
- NH - No Hardware: Allows for COM lever sets. Standard door prep identified on Volo Aluminum Framed Swing Door cut sheet.
- LP - Lever Passage set non-locking

- LL - Lever Lock set random key locking (non SFIC)
- LLICWOC – Lever Lock set SFIC less core

Door Size	Actual Door Width	Clear Opening
36" x 8'	35¾"	33"
36" x 9'	35¾"	33"
36" x 10'	35¾"	33"

## Aluminum Framed Swing Door – Full Height

Dimensions		List Price	Catalog Number	Height	Door Type	Door Hardware	Key Set	Glazing Option	Glazing Color	Trim Color
Width	Height									
<b>Right-Hand Swing</b>										
36" (914)	7' 4" to 8'	\$1659	VDUAFHH39096R	Specify in ½" increments	444 +\$267	NH No Cost	RK No Cost	G1 No Cost	See Surface Materials Page 5	Standard Finishes No Cost
36" (914)	8' ½" to 9'	1817	VDUAFHH39108R		4410 +\$384 (ADA) Compliant)	LP +\$228 Lever Passage	Random	G2 +\$1078		Premium Finishes +\$40
36" (914)	9' ½" to 10'	1975	VDUAFHH39120R					G3 +\$2155		
<b>Left-Hand Swing</b>										
36" (914)	7' 4" to 8'	\$1659	VDUAFHH39096L			LL +\$471 Lever Lockset (non SFIC)		G4 +\$3236	Anodized +\$80	
36" (914)	8' ½" to 9'	1817	VDUAFHH39108L					G5 +\$4313		
36" (914)	9' ½" to 10'	1975	VDUAFHH39120L					G6 +\$5393		
<b>Build your complete Part Number here:</b>			-----	--	---	---	--	---	---	-



Sample Part Number:

VDUAFHH39096R	.96	.444	.LP	.RK	.G3	.T2C	.TL
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Total Cost \$4309 =

\$1659	+	N/C	+	\$267	+	\$228	+	N/C	+	\$2155	+	N/C	+	N/C
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## Aluminum Framed Swing Door – Partial Height

Aluminum Framed Doors are offered in two stile/rail combinations:

- 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails
- 4-4-10: 4" Vertical Stiles Top Rail and 10" Horizontal Rails

Aluminum Framed Doors are handed and need to be specified as either Right or Left opening as viewed from the exterior of the space.

Aluminum Framed Doors are available with the same glazing options offered for panel frames.

Note: The ceiling height must be greater than the partial height door by at least 12". If this is not the case, then Full Height Door Frame and Door must be specified.

The Height of the Partial Door is specified as either 7' (84"), 8' (96") or 9' (108").

### Hardware Options:

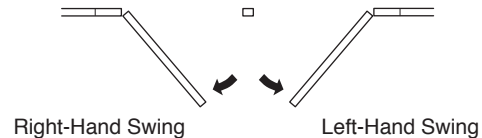
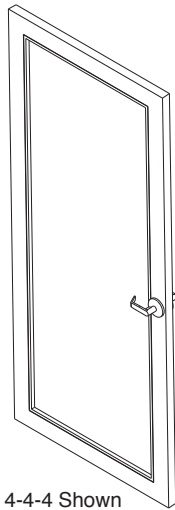
All door levers are a brushed chrome finish.

- NH - No Hardware: Allows for COM lever sets. Standard door prep identified on Volo Aluminum Framed Swing Door cut sheet.
- LP - Lever Passage set non-locking
- LL - Lever Lock set random key locking (non SFIC)
- LLICWOC – Lever Lock set SFIC less core

Door Size	Actual Door Width	Clear Opening
36" x 7'	35 <sup>3</sup> / <sub>4</sub> "	33"
36" x 8'	35 <sup>3</sup> / <sub>4</sub> "	33"
36" x 9'	35 <sup>3</sup> / <sub>4</sub> "	33"

## Aluminum Framed Swing Door – Partial Height

Dimensions Width      Height	List Price	Catalog Number	Height	Door Type	Door Hardware	Key Set	Glazing Option	Glazing Color	Trim Color
<b>Right-Hand Swing</b>									
36" (914)      7'	\$ 1501	<b>VDUAPHH39084R</b>	Specify in ½" increments	<b>444</b> +\$267	<b>NH</b> No Cost	<b>RK</b> No Cost Random	<b>G1</b> No Cost	See Surface Materials Page 5	<b>Standard Finishes</b> No Cost
36" (914)      8'	1659	<b>VDUAPHH39096R</b>		<b>4410</b> +\$384(ADA Compliant)	<b>LP</b> +\$228 Lever Passage		<b>G2</b> +\$1078		
36" (914)      9'	1817	<b>VDUAPHH39108R</b>					<b>G3</b> +\$2155		
<b>Left-Hand Swing</b>									
36" (914)      7'	\$ 1501	<b>VDUAPHH39084L</b>			<b>LL</b> +\$471 Lever Lockset (non SFIC)		<b>G4</b> +\$3236		<b>Premium Finishes</b> +\$40
36" (914)      8'	1659	<b>VDUAPHH39096L</b>					<b>G5</b> +\$4313		
36" (914)      9'	1817	<b>VDUAPHH39108L</b>					<b>G6</b> +\$5393		
<b>Build your complete Part Number here:</b>									
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Sample Part Number:

VDUAPHH39084R	.84	.444	.LP	.RK	.G3	.T2C	.TL
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Total Cost \$4151 =

\$1501	+	N/C	+	\$267	+	\$228	+	N/C	+	\$2155	+	N/C	+	N/C
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## Wood Swing Doors - Full Height

Wood Doors are offered in two styles, Flush or Full Lite and can be specified in either HPL or Veneer. Doors are handed and need to be specified as either Right or Left opening as viewed from the exterior of the space.

Full Lite Doors are available with the same glazing options offered for panel frames.

On an HPL door, the trim color applies to the glass retainer strip and door edge.

Full Height Doors MUST match the NOMINAL height of the corresponding Full Height Door Frame. Example: a Full Height Door Frame that has a ceiling height of 7'6½" = 90.5" would require a Full Height Swing Door = 90.5".

### Hardware Options:

All door levers are a brushed chrome finish.

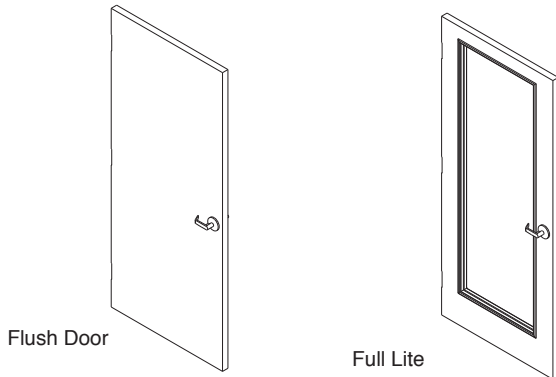
- NH - No Hardware: Allows for COM lever sets. Standard door prep identified on Volo Aluminum Framed Swing Door cut sheet.
- LP - Lever Passage set non-locking
- LL - Lever Lock set random key locking (non SFIC)

- LLICWOC – Lever Lock set SFIC less core

Door Size	Actual Door Width	Clear Opening
36" x 7'	35¾"	33"
36" x 8'	35¾"	33"
36" x 9'	35¾"	33"
36" x 10'	35¾"	33"

## Wood Swing Door – Full Height

Dimensions		List Price	Catalog Number	Height	Door Type	Surface Color	Door Hardware	Key Set	Glazing Option	Glazing Color	Trim Color
Width	Height										
<b>Right-Hand Swing</b>				Specify in ½" increments	<b>FD</b> No Cost Flush Door	<b>HPL</b> Grade 1 No Cost	<b>NH</b> No Cost	<b>RK</b> No Cost Random	Specify only if FL door type selected	See Surface Materials Page 5	Specify only if HPL surface color is selected
36" (914)	7' 4" to 8'	\$2845	<b>VDUWFHH39096R</b>								
36" (914)	8' ½" to 9'	3002	<b>VDUWFHH39108R</b>								
36" (914)	9' ½" to 10'	3153	<b>VDUWFHH39120R</b>								
<b>Left-Hand Swing</b>					<b>FL</b> +\$807 Full Lite	<b>Grade 2</b> +\$267	<b>LP</b> +\$228 Lever Passage		<b>G1</b> No Cost		<b>Standard Smooth Finishes</b> No Cost
36" (914)	7' 4" to 8'	\$2845	<b>VDUWFHH39096L</b>								
36" (914)	8' ½" to 9'	3002	<b>VDUWFHH39108L</b>								
36" (914)	9' ½" to 10'	3153	<b>VDUWFHH39120L</b>								
<b>Build your complete Part Number here:</b>		_____	_____	__	__	__	__	__	__	__	__



Sample Part Number:	<b>VDUWFHH39096R</b>	<b>.90.5</b>	<b>.FD</b>	<b>.JA2</b>	<b>.LL</b>	<b>.RK</b>	<b>N/A</b>	<b>N/A</b>	<b>.T</b>										
Total Cost \$3854 =	\$2845	+	N/C	+	N/C	+	\$538	+	\$471	+	N/C	+	N/A	+	N/A	+	N/A	+	N/C

## Wood Swing Door – Partial Height

Wood Doors are available in two styles, Flush or Full Lite and can be specified in either HPL or Veneer. Partial Height Doors are handed and need to be specified as either Right or Left opening as viewed from the exterior of the space.

Wood Full Lite Doors are available with the same glazing options offered for panel frames.

On an HPL door, the trim color applies to the glass retainer strip and door edge.

Note: The ceiling height must be greater than a Partial Height Door by at least 12". If this is not the case, a Full Height Door should be specified.

The Height of the Partial Door is specified as either 7' (84"), 8' (96") or 9' (108").

### Hardware Options:

All door levers are a brushed chrome finish.

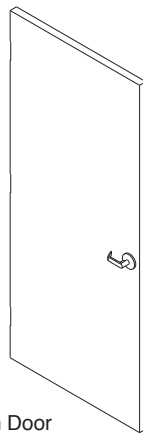
- NH - No Hardware: Allows for COM lever sets. Standard door prep identified on Volo Wood Swing Door cut sheet.

- LP - Lever Passage set non-locking
- LL - Lever Lock set random key locking (non SFIC)
- LLICWOC – Lever Lock set SFIC less core

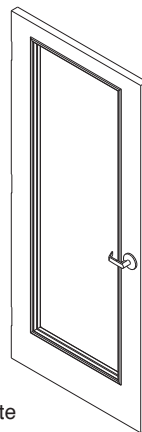
Door Size	Actual Door Width	Clear Opening
36" x 7'	35 <sup>3</sup> / <sub>4</sub> "	33"
36" x 8'	35 <sup>3</sup> / <sub>4</sub> "	33"
36" x 9'	35 <sup>3</sup> / <sub>4</sub> "	33"

## Wood Swing Door – Partial Height

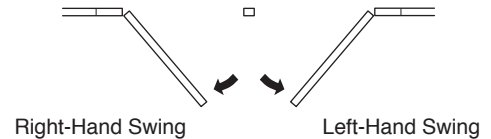
Dimensions Width Height	List Price	Catalog Number	Door Type	Surface Color	Door Hardware	Key Set	Glazing Option	Glazing Color	Trim Color
<b>Right-Hand Swing</b>									
36" (914) 7'	\$2685	VDUWPHH39084R	FD No Cost Flush Door	HPL Grade 1 No Cost	NH No Cost	RK No Cost Random	Specify only if FL door type selected	See Surface Materials Page 5	Specify only if HPL surface color is selected
36" (914) 8'	2845	VDUWPHH39096R		Grade 2 +\$267	LP +\$228 Lever Passage		G1 No Cost		Standard Smooth Finishes No Cost
36" (914) 9'	3002	VDUWPHH39108R		Grade 3 +\$538	LL +\$471 Lever Lockset (non SFIC)		G2 +\$1078		
<b>Left-Hand Swing</b>									
36" (914) 7'	\$2685	VDUWPHH39084L	FL +\$807 Full Lite	Veneer +\$2021	LLICWOC +\$449 Lever Lockset (SFIC)		G3 +\$2155		
36" (914) 8'	2845	VDUWPHH39096L					G4 +\$3236		
36" (914) 9'	3002	VDUWPHH39108L					G5 +\$4313		
<b>Build your complete Part Number here:</b>									
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Flush Door



Full Lite



Right-Hand Swing

Left-Hand Swing

Sample Part Number:

VDUWPHH39084R	.FL	.JA2	.LL	.RK	.G1	.T2A	.G
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Total Cost \$4501 =

\$2685	+	\$807	+	\$538	+	\$471	+	N/C	+	N/C	+	N/C	+	N/C
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Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

## ***Volo Tiles***

**Center Mount Glazed Tile** [46](#)

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### **Insert Tile**

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*Vinyl Insert Tile* [49](#)

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*Laminate Insert Tile* [52](#)

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*Veneer Insert Tile* [55](#)

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*Tackable Insert Tile* [58](#)

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### **Outsert Tile**

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*Laminate Outsert Tile* [60](#)

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*Veneer Outsert Tile* [64](#)

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*Glass Marker Board Outsert Tile* [68](#)

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## Center Mount Glazing Tiles

Center Mount Glazing Tiles provide transparency or translucency for a Volo panel. Glazing tiles are Class A fire rated when specified with tempered glass.

Center Mount Glazing Tiles are available in widths up to 60" and in heights up to 114".

Note: 48 1/8" to 60" Center Mount Glazing Tiles are only available in heights up to 96".



### Center Mount Glazing Tile

Dimensions Width Height	List Price Glazing Grade						Catalog Number	Width	Height	Glazing Color
	1	2	3	4	5	6				
12" (305) 16"	\$ 79	\$ 138	\$ 182	\$ 233	\$ 580	\$ 849	VTFG2512016	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457) 16"	95	165	222	281	697	1020	VTFG2518016			
24" (610) 16"	112	192	258	327	812	1190	VTFG2524016			
30" (762) 16"	128	221	295	375	930	1361	VTFG2530016			
36" (914) 16"	144	248	332	422	1045	1531	VTFG2536016			
42" (1067) 16"	160	277	367	469	1162	1701	VTFG2542016			
48" (1219) 16"	177	303	406	516	1278	1872	VTFG2548016			
54" (1372) 16"	193	332	444	564	1395	2043	VTFG2554016			
60" (1524) 16"	209	359	478	608	1512	2212	VTFG2560016			
12" (305) 32"	\$ 108	\$ 188	\$ 251	\$ 320	\$ 793	\$ 1162	VTFG2512032			
18" (457) 32"	132	229	305	390	968	1417	VTFG2518032			
24" (610) 32"	157	272	363	460	1143	1673	VTFG2524032			
30" (762) 32"	181	313	417	531	1316	1928	VTFG2530032			
36" (914) 32"	206	355	472	601	1491	2185	VTFG2536032			
42" (1067) 32"	230	396	530	673	1667	2440	VTFG2542032			
48" (1219) 32"	255	439	585	743	1841	2696	VTFG2548032			
54" (1372) 32"	279	478	639	814	2015	2950	VTFG2554032			
60" (1524) 32"	303	522	696	883	2190	3206	VTFG2560032			
12" (305) 48"	\$ 140	\$ 241	\$ 322	\$ 408	\$ 1016	\$ 1488	VTFG2512048			
18" (457) 48"	172	295	394	500	1240	1815	VTFG2518048			
24" (610) 48"	202	350	464	590	1463	2141	VTFG2524048			
30" (762) 48"	233	401	534	680	1686	2469	VTFG2530048			
36" (914) 48"	264	454	606	770	1909	2795	VTFG2536048			
42" (1067) 48"	295	507	676	861	2131	3120	VTFG2542048			
48" (1219) 48"	327	562	749	951	2355	3448	VTFG2548048			
54" (1372) 48"	358	614	819	1041	2578	3773	VTFG2554048			
60" (1524) 48"	389	668	891	1130	2802	4101	VTFG2560048			
<b>Build your complete Part Number here:</b>							-----	----	----	----

Sample Part Number:

VTFG2512016	.11.375	.15.5	.T2A
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Total Cost \$79 =

\$79	+	N/C	+	N/C	+	N/C
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## Center Mount Glazing Tiles continued

### Center Mount Glazing Tile



Dimensions Width	Height	List Price Glazing Grade						Catalog Number	Width	Height	Glazing Color
		1	2	3	4	5	6				
12" (305)	64"	\$ 167	\$ 289	\$ 385	\$ 489	\$ 1213	\$1773	VTFG2512064	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)	64"	204	353	470	597	1483	2169	VTFG2518064			
24" (610)	64"	242	416	557	706	1754	2565	VTFG2524064			
30" (762)	64"	280	482	643	817	2026	2965	VTFG2530064			
36" (914)	64"	317	545	729	927	2297	3361	VTFG2536064			
42" (1067)	64"	357	612	816	1038	2570	3760	VTFG2542064			
48" (1219)	64"	394	676	903	1145	2840	4157	VTFG2548064			
54" (1372)	64"	432	742	989	1256	3112	4554	VTFG2554064			
60" (1524)	64"	469	805	1076	1365	3384	4953	VTFG2560064			
12" (305)	80"	\$ 179	\$ 314	\$ 422	\$ 538	\$1348	\$1977	VTFG2512080			
18" (457)	80"	219	385	519	662	1656	2428	VTFG2518080			
24" (610)	80"	260	457	614	783	1964	2881	VTFG2524080			
30" (762)	80"	301	528	711	907	2272	3332	VTFG2530080			
36" (914)	80"	330	600	807	1031	2580	3785	VTFG2536080			
42" (1067)	80"	360	673	904	1154	2889	4237	VTFG2542080			
48" (1219)	80"	389	744	1001	1278	3196	4688	VTFG2548080			
54" (1372)	80"	438	837	1117	1423	3525	5162	VTFG2554080			
60" (1524)	80"	468	911	1216	1548	3835	5615	VTFG2560080			
12" (305)	96"	\$ 212	\$ 370	\$ 497	\$ 634	\$1589	\$2329	VTFG2512096			
18" (457)	96"	259	456	612	780	1954	2866	VTFG2518096			
24" (610)	96"	309	540	728	928	2322	3403	VTFG2524096			
30" (762)	96"	357	626	841	1074	2687	3940	VTFG2530096			
36" (914)	96"	406	712	955	1219	3052	4478	VTFG2536096			
42" (1067)	96"	454	797	1070	1365	3418	5015	VTFG2542096			
48" (1219)	96"	503	882	1186	1513	3785	5551	VTFG2548096			
54" (1372)	96"	569	993	1327	1687	4177	6116	VTFG2554096			
60" (1524)	96"	613	1082	1444	1835	4546	6653	VTFG2560096			
<b>Build your complete Part Number here:</b>								-----	-----	-----	-----

Sample  
Part Number:

VTFG2512064	.11.375	.63.5	.T2A
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Total Cost \$167 =

\$167	+	N/C	+	N/C	+	N/C
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## Center Mount Glazing Tiles continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies



### Center Mount Glazing Tile

Dimensions Width    Height	List Price Glazing Grade						Catalog Number	Width	Height	Glazing Color
	1	2	3	4	5	6				
12" (305)    114"	\$ 227	\$ 399	\$ 537	\$ 683	\$1712	\$2513	VTFG2512114 VTFG2518114 VTFG2524114 VTFG2530114 VTFG2536114 VTFG2542114 VTFG2548114	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)    114"	281	494	663	846	2117	3107				
24" (610)    114"	334	588	790	1007	2522	3699				
30" (762)    114"	389	681	916	1169	2927	4294				
36" (914)    114"	443	777	1044	1332	3332	4886				
42" (1067)   114"	488	870	1169	1493	3735	5479				
48" (1219)   114"	531	967	1298	1656	4141	6075				
<b>Build your complete Part Number here:</b>							-----	---	---	---

Sample  
Part Number:

VTFG2512114	.11.375	.113.5	.T2A
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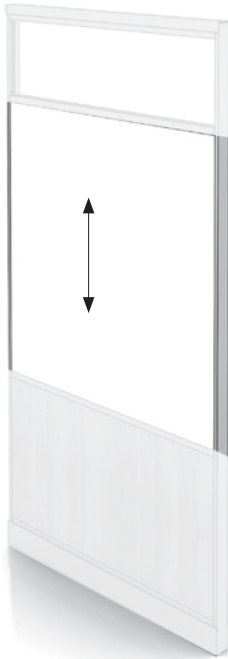
Total Cost    \$227 =

\$227	+	N/C	+	N/C	+	N/C
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## Vinyl Insert Tile

Vinyl Insert Tiles sit flush to the frame and leave the surrounding aluminum frame exposed.

Vinyl Inserts are available in widths from 6" to 48" in 1/8" increments, and in heights from 8" to 114" in 1/2" increments.



↑  
Denotes Wood Grain Direction  
↓

### Vinyl Insert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color	
Width	Height						
12" (305)	16"	\$ 70	VTFINV12016	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4	
18" (457)	16"	112	VTFINV18016				
24" (610)	16"	155	VTFINV24016				
30" (762)	16"	197	VTFINV30016				
36" (914)	16"	239	VTFINV36016				
42" (1067)	16"	281	VTFINV42016				
48" (1219)	16"	326	VTFINV48016				
12" (305)	32"	\$ 99	VTFINV12032				
18" (457)	32"	155	VTFINV18032				
24" (610)	32"	212	VTFINV24032				
30" (762)	32"	267	VTFINV30032				
36" (914)	32"	326	VTFINV36032				
42" (1067)	32"	382	VTFINV42032				
48" (1219)	32"	438	VTFINV48032				
12" (305)	48"	\$ 127	VTFINV12048				
18" (457)	48"	182	VTFINV18048				
24" (610)	48"	239	VTFINV24048				
30" (762)	48"	297	VTFINV30048				
36" (914)	48"	354	VTFINV36048				
42" (1067)	48"	409	VTFINV42048				
48" (1219)	48"	466	VTFINV48048				
<b>Build your complete Part Number here:</b>				----	--	--	--

Sample Part Number:

VTFINV12016	.11.375	.15.5	.AS4
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Total Cost \$70 =

\$70	+	N/C	+	N/C	+	N/C
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## Vinyl Insert Tile continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

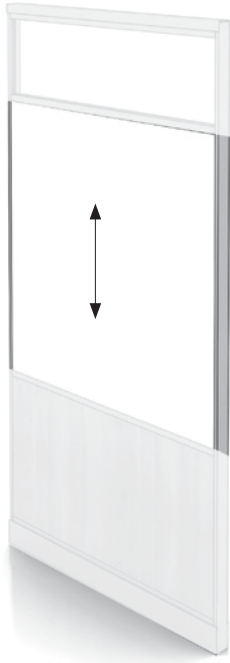
Doors

Tiles

Connectors

Electrical

Terms & Policies



↑  
Denotes Wood  
Grain Direction  
↓

### Vinyl Insert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color
Width	Height					
12" (305)	64"	\$ 155	VTFINV12064	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4
18" (457)	64"	219	VTFINV18064			
24" (610)	64"	281	VTFINV24064			
30" (762)	64"	345	VTFINV30064			
36" (914)	64"	409	VTFINV36064			
42" (1067)	64"	472	VTFINV42064			
48" (1219)	64"	537	VTFINV48064			
12" (305)	80"	\$ 175	VTFINV12080			
18" (457)	80"	234	VTFINV18080			
24" (610)	80"	295	VTFINV24080			
30" (762)	80"	355	VTFINV30080			
36" (914)	80"	417	VTFINV36080			
42" (1067)	80"	477	VTFINV42080			
48" (1219)	80"	538	VTFINV48080			
12" (305)	96"	\$ 201	VTFINV12096			
18" (457)	96"	262	VTFINV18096			
24" (610)	96"	322	VTFINV24096			
30" (762)	96"	383	VTFINV30096			
36" (914)	96"	444	VTFINV36096			
42" (1067)	96"	505	VTFINV42096			
48" (1219)	96"	565	VTFINV48096			
<b>Build your complete Part Number here:</b>			-----	---	---	---

Sample Part Number:

VTFINV12064	.11.375	.63.5	.AS4
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Total Cost \$155 =

\$155	+	N/C	+	N/C	+	N/C
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## Vinyl Insert Tile continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies



↑  
Denotes Wood  
Grain Direction  
↓

### Vinyl Insert Tile

Dimensions Width      Height	List Price	Catalog Number	Width	Height	Surface Color
12" (305)      114"	\$ 228	<b>VTFINV12114</b>	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 4
18" (457)      114"	310	<b>VTFINV18114</b>			
24" (610)      114"	390	<b>VTFINV24114</b>			
30" (762)      114"	471	<b>VTFINV30114</b>			
36" (914)      114"	552	<b>VTFINV36114</b>			
42" (1067)      114"	633	<b>VTFINV42114</b>			
48" (1219)      114"	713	<b>VTFINV48114</b>			
<b>Build your complete Part Number here:</b>			_____	_____	_____

Sample  
Part Number:

VTFINV12114	.11.375	.113.5	.AS4
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Total Cost \$228 =

\$228	+	N/C	+	N/C	+	N/C
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## Laminate Insert Tile

Laminate Insert Tiles sit flush to the frame and leave the surrounding aluminum frame exposed.

Inserts are available in widths from 6" to 48" in 1/8" increments, and in heights from 8" to 114" in 1/2" increments.



↑  
Denotes Laminate Grain Direction

### Laminate Insert Tile

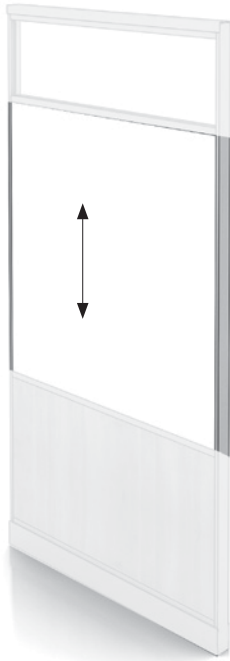
Dimensions Width    Height	List Price Laminate Grade			Catalog Number	Width	Height	Surface Color	
	1	2	3					
12" (305)	16"	\$ 99	\$ 112	\$ 126	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5	
18" (457)	16"	140	153	180				
24" (610)	16"	182	194	237				
30" (762)	16"	226	239	293				
36" (914)	16"	267	280	350				
42" (1067)	16"	310	324	404				
48" (1219)	16"	354	366	462				
12" (305)	32"	\$ 140	\$ 153	\$ 193				
18" (457)	32"	197	212	279				
24" (610)	32"	254	267	362				
30" (762)	32"	310	324	444				
36" (914)	32"	366	380	528				
42" (1067)	32"	424	437	612				
48" (1219)	32"	481	494	696				
12" (305)	48"	\$ 182	\$ 194	\$ 264				
18" (457)	48"	239	266	347				
24" (610)	48"	297	337	432				
30" (762)	48"	354	408	516				
36" (914)	48"	409	476	599				
42" (1067)	48"	466	548	682				
48" (1219)	48"	524	618	767				
<b>Build your complete Part Number here:</b>					-----	----	----	----

Sample Part Number:

VTFINL12016	.11.375	.15.5	.J25
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Total Cost \$99 =

\$99	+	N/C	+	N/C	+	N/C
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↑  
Denotes Laminate  
Grain Direction  
↓

### Laminate Insert Tile

Dimensions Width	Height	List Price Laminate Grade			Catalog Number	Width	Height	Surface Color
		1	2	3				
12" (305)	64"	\$ 226	\$ 239	\$ 333	VTFINL12064 VTFINL18064 VTFINL24064 VTFINL30064 VTFINL36064 VTFINL42064 VTFINL48064	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)	64"	289	324	444				
24" (610)	64"	354	408	556				
30" (762)	64"	416	490	666				
36" (914)	64"	481	575	777				
42" (1067)	64"	543	659	888				
48" (1219)	64"	608	743	1000				
12" (305)	80"	\$ 267	\$ 280	\$ 402	VTFINL12080 VTFINL18080 VTFINL24080 VTFINL30080 VTFINL36080 VTFINL42080 VTFINL48080			
18" (457)	80"	354	382	543				
24" (610)	80"	438	477	681				
30" (762)	80"	524	577	819				
36" (914)	80"	608	675	958				
42" (1067)	80"	694	775	1100				
48" (1219)	80"	778	871	1237				
12" (305)	96"	\$ 310	\$ 324	\$ 471	VTFINL12096 VTFINL18096 VTFINL24096 VTFINL30096 VTFINL36096 VTFINL42096 VTFINL48096			
18" (457)	96"	395	436	611				
24" (610)	96"	481	548	749				
30" (762)	96"	565	661	889				
36" (914)	96"	649	771	1027				
42" (1067)	96"	734	883	1165				
48" (1219)	96"	819	994	1305				
<b>Build your complete Part Number here:</b>					-----	-----	-----	-----

Sample  
Part Number:

VTFINL12064	.11.375	.63.5	.J25
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Total Cost \$226 =

\$226	+	N/C	+	N/C	+	N/C
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Laminate Insert Tile continued



↑  
↓ Denotes Laminate Grain Direction

### Laminate Insert Tile

Dimensions Width      Height	List Price Laminate Grade			Catalog Number	Width	Height	Surface Color
	1	2	3				
12" (305)	114"	\$ 354	\$ 366	\$ 543	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)	114"	451	491	707			
24" (610)	114"	551	618	874			
30" (762)	114"	649	744	1041			
36" (914)	114"	749	870	1207			
42" (1067)	114"	848	998	1375			
48" (1219)	114"	948	1123	1540			
<b>Build your complete Part Number here:</b>					-----	-----	-----

Sample  
Part Number:

VTFINL12114	.11.375	.113.5	.J25
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Total Cost \$354 =

\$354	+ N/C	+ N/C	+ N/C
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## Veneer Insert Tile

Veneer Insert Tiles sit flush to the frame and leave the surrounding aluminum frame exposed.

Volo Inserts are available in widths from 6" to 48" in 1/8" increments, and in heights from 8" to 114" in 1/2" increments.



↑  
↓  
Denotes Wood Grain Direction

## Veneer Insert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color	
Width	Height						
12" (305)	16"	\$ 190	<b>VTFINW12016</b>	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4	
18" (457)	16"	303	<b>VTFINW18016</b>				
24" (610)	16"	416	<b>VTFINW24016</b>				
30" (762)	16"	531	<b>VTFINW30016</b>				
36" (914)	16"	643	<b>VTFINW36016</b>				
42" (1067)	16"	756	<b>VTFINW42016</b>				
48" (1219)	16"	870	<b>VTFINW48016</b>				
12" (305)	32"	\$ 360	<b>VTFINW12032</b>				
18" (457)	32"	559	<b>VTFINW18032</b>				
24" (610)	32"	756	<b>VTFINW24032</b>				
30" (762)	32"	954	<b>VTFINW30032</b>				
36" (914)	32"	1153	<b>VTFINW36032</b>				
42" (1067)	32"	1351	<b>VTFINW42032</b>				
48" (1219)	32"	1550	<b>VTFINW48032</b>				
12" (305)	48"	\$ 531	<b>VTFINW12048</b>				
18" (457)	48"	783	<b>VTFINW18048</b>				
24" (610)	48"	1040	<b>VTFINW24048</b>				
30" (762)	48"	1293	<b>VTFINW30048</b>				
36" (914)	48"	1550	<b>VTFINW36048</b>				
42" (1067)	48"	1805	<b>VTFINW42048</b>				
48" (1219)	48"	2058	<b>VTFINW48048</b>				
<b>Build your complete Part Number here:</b>				-----	----	----	--

Sample Part Number:

<b>VTFINW12016</b>	<b>.11.375</b>	<b>.115.5</b>	<b>.M2</b>
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Total Cost \$190 =

\$190	+	N/C	+	N/C	+	N/C
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Veneer Insert Tile  
continued



↑  
Denotes Wood  
Grain Direction  
↓

### Veneer Insert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color
Width	Height					
12" (305)	64"	\$ 700	VTFINW12064	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4
18" (457)	64"	1040	VTFINW18064			
24" (610)	64"	1379	VTFINW24064			
30" (762)	64"	1719	VTFINW30064			
36" (914)	64"	2058	VTFINW36064			
42" (1067)	64"	2399	VTFINW42064			
48" (1219)	64"	2738	VTFINW48064			
12" (305)	80"	\$ 870	VTFINW12080			
18" (457)	80"	1293	VTFINW18080			
24" (610)	80"	1719	VTFINW24080			
30" (762)	80"	2144	VTFINW30080			
36" (914)	80"	2569	VTFINW36080			
42" (1067)	80"	2995	VTFINW42080			
48" (1219)	80"	3418	VTFINW48080			
12" (305)	96"	\$ 1040	VTFINW12096			
18" (457)	96"	1606	VTFINW18096			
24" (610)	96"	2173	VTFINW24096			
30" (762)	96"	2738	VTFINW30096			
36" (914)	96"	3306	VTFINW36096			
42" (1067)	96"	3871	VTFINW42096			
48" (1219)	96"	4438	VTFINW48096			

Build your complete Part Number here:

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Sample Part Number:

VTFINW12064	.11.375	.63.5	.M2
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Total Cost \$700 =

\$700	+	N/C	+	N/C	+	N/C
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## Veneer Insert Tile continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies



↑  
Denotes Wood  
Grain Direction  
↓

### Veneer Insert Tile

Dimensions	List Price	Catalog Number	Width	Height	Surface Color
12" (305)	\$ 1211	VTFINW12114	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4
18" (457)	1917	VTFINW18114			
24" (610)	2625	VTFINW24114			
30" (762)	3335	VTFINW30114			
36" (914)	4042	VTFINW36114			
42" (1067)	4749	VTFINW42114			
48" (1219)	5459	VTFINW48114			
Build your complete Part Number here:			---	--	--

Sample  
Part Number:

VTFINW12114	.11.375	.113.5	.M2
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Total Cost \$1211 =

\$1211	+	N/C	+	N/C	+	N/C
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## Tackable Insert Tile

Tackable Insert Tiles sit flush to the frame and leave the surrounding aluminum frame exposed.

Volo Inserts are available in widths from 6" to 48" in 1/8" increments, and in heights from 8" to 64" in 1/2" increments.

### Tackable Insert Tile

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Width	Height	Surface Color
	0/1	2	3	4	5	6				
12" (305) 16"	\$ 140	\$ 153	\$ 173	\$ 193	\$ 214	\$ 241	VTFINT12016 VTFINT18016 VTFINT24016 VTFINT30016 VTFINT36016 VTFINT42016 VTFINT48016	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 3
18" (457) 16"	197	212	230	252	271	299				
24" (610) 16"	254	267	288	309	328	355				
30" (762) 16"	310	324	342	364	384	412				
36" (914) 16"	366	380	400	421	440	468				
42" (1067) 16"	424	437	457	477	497	525				
48" (1219) 16"	481	494	513	534	555	581				
12" (305) 32"	\$ 197	\$ 212	\$ 230	\$ 252	\$ 271	\$ 299	VTFINT12032 VTFINT18032 VTFINT24032 VTFINT30032 VTFINT36032 VTFINT42032 VTFINT48032			
18" (457) 32"	254	267	288	309	328	355				
24" (610) 32"	310	324	342	364	384	412				
30" (762) 32"	366	380	400	421	440	468				
36" (914) 32"	424	437	457	477	497	525				
42" (1067) 32"	481	494	513	534	555	581				
48" (1219) 32"	537	551	570	592	611	638				
12" (305) 48"	\$ 254	\$ 267	\$ 288	\$ 309	\$ 328	\$ 355	VTFINT12048 VTFINT18048 VTFINT24048 VTFINT30048 VTFINT36048 VTFINT42048 VTFINT48048			
18" (457) 48"	326	339	359	380	400	427				
24" (610) 48"	395	408	428	450	469	496				
30" (762) 48"	466	481	500	521	540	568				
36" (914) 48"	537	551	570	592	611	638				
42" (1067) 48"	608	622	642	663	682	709				
48" (1219) 48"	678	692	711	732	752	779				
<b>Build your complete Part Number here:</b>							-----	--	--	--



Sample Part Number:

VTFINT12016	.11.375	.15.5	.B49
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Total Cost \$140 =

\$140	+ N/C	+ N/C	+ N/C
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**Tackable Insert Tile**  
continued

### Tackable Insert Tile

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Width	Height	Surface Color
	1	2	3	4	5	6				
12" (305) 64"	\$ 310	\$ 324	\$ 342	\$ 364	\$ 384	\$ 412	VTFINT12064	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 3
18" (457) 64"	382	395	415	436	456	483	VTFINT18064			
24" (610) 64"	451	464	484	505	525	552	VTFINT24064			
30" (762) 64"	524	537	557	577	597	625	VTFINT30064			
36" (914) 64"	594	607	627	648	668	695	VTFINT36064			
42" (1067) 64"	666	679	699	719	740	767	VTFINT42064			
48" (1219) 64"	734	748	768	790	808	836	VTFINT48064			
12" (305) 80"	\$ 366	\$ 380	\$ 400	\$ 421	\$ 440	\$ 468	VTFINT12080			
18" (457) 80"	451	464	484	505	525	552	VTFINT18080			
24" (610) 80"	537	551	570	592	611	638	VTFINT24080			
30" (762) 80"	621	634	655	675	695	722	VTFINT30080			
36" (914) 80"	706	719	740	761	780	807	VTFINT36080			
42" (1067) 80"	793	806	827	846	867	894	VTFINT42080			
48" (1219) 80"	877	890	909	931	951	978	VTFINT48080			
12" (305) 96"	\$ 424	\$ 437	\$ 457	\$ 477	\$ 497	\$ 525	VTFINT12096			
18" (457) 96"	508	522	542	563	582	609	VTFINT18096			
24" (610) 96"	594	607	627	648	668	695	VTFINT24096			
30" (762) 96"	678	692	711	732	752	779	VTFINT30096			
36" (914) 96"	765	778	797	818	839	866	VTFINT36096			
42" (1067) 96"	848	862	881	903	921	950	VTFINT42096			
48" (1219) 96"	933	946	967	988	1007	1034	VTFINT48096			



**Build your complete  
Part Number here:**

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**Sample  
Part Number:**

VTFINT12064	.11.375	.63.5	.B49
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**Total Cost** \$310 =

\$310	+ N/C	+ N/C	+ N/C
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## Laminate Lower Outsert Tile

Laminate Lower Outserts sit 1/4" proud of the frame and leave only 1/4" of surrounding framing exposed.

Lower Outsert Tiles are required for the lowest tile position, where a tile installs on the base frame. Lower Tiles must be specified for this position to allow the full range of height adjustment for the panel.



↑↓ Denotes Laminate Pattern Direction

### Laminate Lower Outsert Tile

Dimensions		List Price			Catalog Number	Width	Height	Surface Color
Width	Height	Laminate Grade						
		1	2	3				
12" (305)	16"	\$ 127	\$ 140	\$ 154	VTFOLL12016	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 5
18" (457)	16"	168	182	210	VTFOLL18016			
24" (610)	16"	212	224	265	VTFOLL24016			
30" (762)	16"	254	267	322	VTFOLL30016			
36" (914)	16"	297	310	379	VTFOLL36016			
42" (1067)	16"	338	352	433	VTFOLL42016			
48" (1219)	16"	382	394	489	VTFOLL48016			
12" (305)	32"	\$ 168	\$ 182	\$ 224	VTFOLL12032			
18" (457)	32"	226	239	307	VTFOLL18032			
24" (610)	32"	281	295	389	VTFOLL24032			
30" (762)	32"	338	352	472	VTFOLL30032			
36" (914)	32"	395	408	557	VTFOLL36032			
42" (1067)	32"	451	464	639	VTFOLL42032			
48" (1219)	32"	508	522	725	VTFOLL48032			
12" (305)	48"	\$ 212	\$ 224	\$ 292	VTFOLL12048			
18" (457)	48"	267	295	375	VTFOLL18048			
24" (610)	48"	326	365	460	VTFOLL24048			
30" (762)	48"	382	436	543	VTFOLL30048			
36" (914)	48"	438	505	627	VTFOLL36048			
42" (1067)	48"	495	576	711	VTFOLL42048			
48" (1219)	48"	551	644	794	VTFOLL48048			
<b>Build your complete Part Number here:</b>					-----	--	--	--

Sample Part Number:

VTFOLL12016	.11.375	.15.5	.J25
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Total Cost \$127 =

\$127	+	N/C	+	N/C	+	N/C
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## Laminate Lower Outsert Tile continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

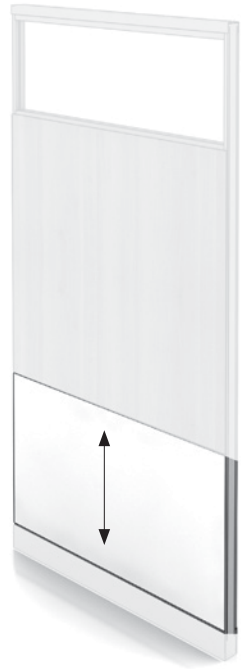
Doors

Tiles

Connectors

Electrical

Terms & Policies



↑  
↓  
Denotes Laminate  
Pattern Direction

### Laminate Lower Outsert Tile

Dimensions		List Price			Catalog Number	Width	Height	Surface Color
Width	Height	Laminate Grade						
		1	2	3				
12" (305)	64"	\$ 254	\$ 267	\$ 362	VTFOLL12064	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)	64"	316	351	471	VTFOLL18064			
24" (610)	64"	382	436	582	VTFOLL24064			
30" (762)	64"	444	519	694	VTFOLL30064			
36" (914)	64"	508	604	805	VTFOLL36064			
42" (1067)	64"	571	688	916	VTFOLL42064			
48" (1219)	64"	637	771	1027	VTFOLL48064			
12" (305)	80"	\$ 297	\$ 310	\$ 432	VTFOLL12080			
18" (457)	80"	382	408	570	VTFOLL18080			
24" (610)	80"	466	506	709	VTFOLL24080			
30" (762)	80"	551	605	846	VTFOLL30080			
36" (914)	80"	637	704	988	VTFOLL36080			
42" (1067)	80"	721	803	1126	VTFOLL42080			
48" (1219)	80"	806	901	1264	VTFOLL48080			
12" (305)	96"	\$ 338	\$ 352	\$ 500	VTFOLL12096			
18" (457)	96"	424	464	639	VTFOLL18096			
24" (610)	96"	508	576	778	VTFOLL24096			
30" (762)	96"	594	689	917	VTFOLL30096			
36" (914)	96"	678	800	1055	VTFOLL36096			
42" (1067)	96"	765	914	1194	VTFOLL42096			
48" (1219)	96"	848	1024	1334	VTFOLL48096			

Build your complete  
Part Number here:

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Sample  
Part Number:

VTFOLL12064	.11.375	.63.5	.J25
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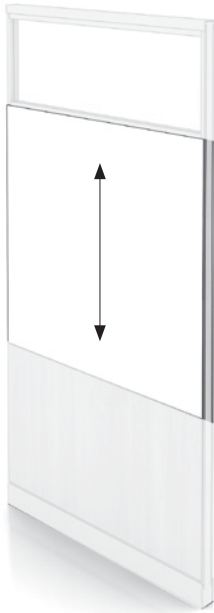
Total Cost \$254 =

\$254	+ N/C	+ N/C	+ N/C
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## Laminate Upper Outsert Tile

Laminate Upper Outserts sit 1/4" proud of the frame and leave only 1/4" of surrounding frame exposed.

Upper Outsert Tiles are required for all tile positions above the lowest position. (Lower Tiles must be specified for the lowest position where a tile installs on the base frame.)



↑ ↓ Denotes Laminate Pattern Direction

### Laminate Upper Outsert Tile

Dimensions Width Height	List Price Laminate Grade			Catalog Number	Width	Height	Surface Color
	1	2	3				
12" (305)	16"	\$ 127	\$ 140	\$ 154	VTFOUL12016	Specify in 1/8" incre- ments	See Surface Materials Page 5
18" (457)	16"	168	182	210			
24" (610)	16"	212	224	265			
30" (762)	16"	254	267	322			
36" (914)	16"	297	310	379			
42" (1067)	16"	338	352	433			
48" (1219)	16"	382	394	489	VTFOUL48016		
12" (305)	32"	\$ 168	\$ 182	\$ 224	VTFOUL12032		
18" (457)	32"	226	239	307			
24" (610)	32"	281	295	389			
30" (762)	32"	338	352	472			
36" (914)	32"	395	408	557			
42" (1067)	32"	451	464	639			
48" (1219)	32"	508	522	725	VTFOUL48032		
12" (305)	48"	\$ 212	\$ 224	\$ 292	VTFOUL12048		
18" (457)	48"	267	295	375			
24" (610)	48"	326	365	460			
30" (762)	48"	382	436	543			
36" (914)	48"	438	505	627			
42" (1067)	48"	495	576	711			
48" (1219)	48"	551	644	794	VTFOUL48048		

Build your complete Part Number here:

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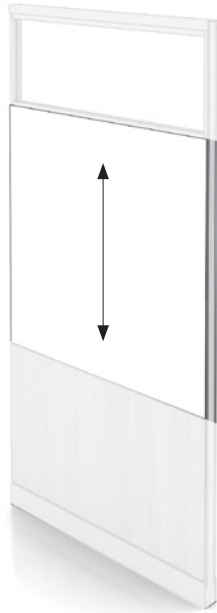
Sample Part Number:

VTFOUL12016	.11.375	.15.5	.J25
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Total Cost \$127 =

\$127	+	N/C	+	N/C	+	N/C
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## Laminate Upper Outsert Tile continued



↑  
Denotes Laminate  
Pattern Direction

### Laminate Upper Outsert Tile

Dimensions Width	Height	List Price Laminate Grade			Catalog Number	Width	Height	Surface Color
		1	2	3				
12" (305)	64"	\$ 254	\$ 267	\$ 362	VTFOUL12064 VTFOUL18064 VTFOUL24064 VTFOUL30064 VTFOUL36064 VTFOUL42064 VTFOUL48064	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	See Surface Materials Page 5
18" (457)	64"	316	351	471				
24" (610)	64"	382	436	582				
30" (762)	64"	444	519	694				
36" (914)	64"	508	604	805				
42" (1067)	64"	571	688	916				
48" (1219)	64"	637	771	1027				
12" (305)	80"	\$ 297	\$ 310	\$ 432	VTFOUL12080 VTFOUL18080 VTFOUL24080 VTFOUL30080 VTFOUL36080 VTFOUL42080 VTFOUL48080			
18" (457)	80"	382	408	570				
24" (610)	80"	466	506	709				
30" (762)	80"	551	605	846				
36" (914)	80"	637	704	988				
42" (1067)	80"	721	803	1126				
48" (1219)	80"	806	901	1264				
12" (305)	96"	\$ 338	\$ 352	\$ 500	VTFOUL12096 VTFOUL18096 VTFOUL24096 VTFOUL30096 VTFOUL36096 VTFOUL42096 VTFOUL48096			
18" (457)	96"	424	464	639				
24" (610)	96"	508	576	778				
30" (762)	96"	594	689	917				
36" (914)	96"	678	800	1055				
42" (1067)	96"	765	914	1194				
48" (1219)	96"	848	1024	1334				
<b>Build your complete Part Number here:</b>					-----	--	--	--

Sample  
Part Number:

VTFOUL12064	.11.375	.63.5	.J25
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Total Cost \$254 =

\$254	+	N/C	+	N/C	+	N/C
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## Veneer Lower Outsert Tile

Veneer Lower Outserts sit ¼" proud of the frame and leave only ¼" of surrounding framing exposed.

Lower Outsert Tiles are required for the lowest tile position, where a tile installs on the base frame. Lower Tiles must be specified for this position to allow the full range of height adjustment for the panel.



↑  
Denotes Wood Grain Direction  
↓

### Veneer Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color	
Width	Height						
12" (305)	16"	\$ 260	VTFOLW12016	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4	
18" (457)	16"	372	VTFOLW18016				
24" (610)	16"	487	VTFOLW24016				
30" (762)	16"	600	VTFOLW30016				
36" (914)	16"	713	VTFOLW36016				
42" (1067)	16"	828	VTFOLW42016				
48" (1219)	16"	940	VTFOLW48016				
12" (305)	32"	\$ 431	VTFOLW12032				
18" (457)	32"	629	VTFOLW18032				
24" (610)	32"	828	VTFOLW24032				
30" (762)	32"	1025	VTFOLW30032				
36" (914)	32"	1223	VTFOLW36032				
42" (1067)	32"	1422	VTFOLW42032				
48" (1219)	32"	1620	VTFOLW48032				
12" (305)	48"	\$ 600	VTFOLW12048				
18" (457)	48"	854	VTFOLW18048				
24" (610)	48"	1111	VTFOLW24048				
30" (762)	48"	1365	VTFOLW30048				
36" (914)	48"	1620	VTFOLW36048				
42" (1067)	48"	1874	VTFOLW42048				
48" (1219)	48"	2129	VTFOLW48048				
<b>Build your complete Part Number here:</b>				-----	--	--	--

Sample Part Number:

VTFOLW12016	.11.375	.15.5	.M1
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Total Cost \$260 =

\$260	+	N/C	+	N/C	+	N/C
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## Veneer Lower Outsert Tile continued



↑  
Denotes Wood  
Grain Direction  
↓

### Veneer Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color	
Width	Height						
12" (305)	64"	\$ 770	VTFOLW12064	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4	
18" (457)	64"	1111	VTFOLW18064				
24" (610)	64"	1450	VTFOLW24064				
30" (762)	64"	1790	VTFOLW30064				
36" (914)	64"	2129	VTFOLW36064				
42" (1067)	64"	2469	VTFOLW42064				
48" (1219)	64"	2808	VTFOLW48064				
12" (305)	80"	\$ 940	VTFOLW12080				
18" (457)	80"	1365	VTFOLW18080				
24" (610)	80"	1790	VTFOLW24080				
30" (762)	80"	2214	VTFOLW30080				
36" (914)	80"	2638	VTFOLW36080				
42" (1067)	80"	3064	VTFOLW42080				
48" (1219)	80"	3489	VTFOLW48080				
12" (305)	96"	\$ 1111	VTFOLW12096				
18" (457)	96"	1676	VTFOLW18096				
24" (610)	96"	2243	VTFOLW24096				
30" (762)	96"	2808	VTFOLW30096				
36" (914)	96"	3375	VTFOLW36096				
42" (1067)	96"	3942	VTFOLW42096				
48" (1219)	96"	4509	VTFOLW48096				
<b>Build your complete Part Number here:</b>				-----	--	--	--

Sample Part Number:

VTFOLW12064	.11.375	.63.5	.M1
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Total Cost \$770 =

\$770	+	N/C	+	N/C	+	N/C
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## Veneer Upper Outsert Tile

Veneer Upper Outserts sit 1/4" proud of the frame and leave only 1/4" of surrounding frame exposed.

Upper Outsert Tiles are required for all tile positions above the lowest position. (Lower Tiles must be specified for the lowest position where a tile installs on the base frame.)



↑ Denotes Wood Grain Direction ↓

## Veneer Upper Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color
Width	Height					
12" (305)	16"	\$ 260	VTFOUW12016	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4
18" (457)	16"	372	VTFOUW18016			
24" (610)	16"	487	VTFOUW24016			
30" (762)	16"	600	VTFOUW30016			
36" (914)	16"	713	VTFOUW36016			
42" (1067)	16"	828	VTFOUW42016			
48" (1219)	16"	940	VTFOUW48016			
12" (305)	32"	\$ 431	VTFOUW12032			
18" (457)	32"	629	VTFOUW18032			
24" (610)	32"	828	VTFOUW24032			
30" (762)	32"	1025	VTFOUW30032			
36" (914)	32"	1223	VTFOUW36032			
42" (1067)	32"	1422	VTFOUW42032			
48" (1219)	32"	1620	VTFOUW48032			
12" (305)	48"	\$ 600	VTFOUW12048			
18" (457)	48"	854	VTFOUW18048			
24" (610)	48"	1111	VTFOUW24048			
30" (762)	48"	1365	VTFOUW30048			
36" (914)	48"	1620	VTFOUW36048			
42" (1067)	48"	1874	VTFOUW42048			
48" (1219)	48"	2129	VTFOUW48048			
<b>Build your complete Part Number here:</b>			-----	--	--	--

Sample Part Number:

VTFOUW12016	.11.375	.15.5	.M1
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Total Cost \$260 =

\$260	+	N/C	+	N/C	+	N/C
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## Veneer Upper Outsert Tile continued



↑  
Denotes Wood  
Grain Direction  
↓

### Veneer Upper Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Surface Color
Width	Height					
12" (305)	64"	\$ 770	VTFOUW12064	Specify in 1/8" increments	Specify in 1/2" increments	See Surface Materials Page 4
18" (457)	64"	1111	VTFOUW18064			
24" (610)	64"	1450	VTFOUW24064			
30" (762)	64"	1790	VTFOUW30064			
36" (914)	64"	2129	VTFOUW36064			
42" (1067)	64"	2469	VTFOUW42064			
48" (1219)	64"	2808	VTFOUW48064			
12" (305)	80"	\$ 940	VTFOUW12080			
18" (457)	80"	1365	VTFOUW18080			
24" (610)	80"	1790	VTFOUW24080			
30" (762)	80"	2214	VTFOUW30080			
36" (914)	80"	2638	VTFOUW36080			
42" (1067)	80"	3064	VTFOUW42080			
48" (1219)	80"	3489	VTFOUW48080			
12" (305)	96"	\$ 1111	VTFOUW12096			
18" (457)	96"	1676	VTFOUW18096			
24" (610)	96"	2243	VTFOUW24096			
30" (762)	96"	2808	VTFOUW30096			
36" (914)	96"	3375	VTFOUW36096			
42" (1067)	96"	3942	VTFOUW42096			
48" (1219)	96"	4509	VTFOUW48096			
<b>Build your complete Part Number here:</b>			-----			

Sample Part Number:

VTFOUW12064	.11.375	.63.5	.M1
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Total Cost \$770 =

\$770	+	N/C	+	N/C	+	N/C
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## Glass Marker Board Lower Outsert Tile

Glass Marker Board Lower Outserts sit 1/4" proud of the frame and leaves 1/4" of surrounding frame exposed.

Lower Outsert Tiles are required for the lowest tile position, where a tile installs on the base frame. Lower Tiles must be specified for this position to allow the full range of height adjustment for the panel.



### Glass Marker Board Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color
Width	Height					
12" (305)	16"	\$ 316	VTFOLGM12016	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost
18" (457)	16"	495	VTFOLGM18016			
24" (610)	16"	671	VTFOLGM24016			
30" (762)	16"	848	VTFOLGM30016			
36" (914)	16"	1025	VTFOLGM36016			
42" (1067)	16"	1203	VTFOLGM42016			
48" (1219)	16"	1379	VTFOLGM48016			
12" (305)	32"	\$ 600	VTFOLGM12032			
18" (457)	32"	919	VTFOLGM18032			
24" (610)	32"	1239	VTFOLGM24032			
30" (762)	32"	1556	VTFOLGM30032			
36" (914)	32"	1874	VTFOLGM36032			
42" (1067)	32"	2193	VTFOLGM42032			
48" (1219)	32"	2513	VTFOLGM48032			
12" (305)	48"	\$ 882	VTFOLGM12048			
18" (457)	48"	1345	VTFOLGM18048			
24" (610)	48"	1805	VTFOLGM24048			
30" (762)	48"	2263	VTFOLGM30048			
36" (914)	48"	2724	VTFOLGM36048			
42" (1067)	48"	3186	VTFOLGM42048			
48" (1219)	48"	3646	VTFOLGM48048			
Build your complete Part Number here:			-----	--	--	--

Sample Part Number:

VTFOLGM12016	.11.375	.15.5	.M00
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Total Cost \$316 =

\$316	+	N/C	+	N/C	+	N/C
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### Glass Marker Board Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color
Width	Height					
12" (305)	64"	\$ 1166	VTFOLGM12064	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost
18" (457)	64"	1769	VTFOLGM18064			
24" (610)	64"	2371	VTFOLGM24064			
30" (762)	64"	2972	VTFOLGM30064			
36" (914)	64"	3574	VTFOLGM36064			
42" (1067)	64"	4176	VTFOLGM42064			
48" (1219)	64"	4779	VTFOLGM48064			
12" (305)	80"	\$ 1450	VTFOLGM12080			
18" (457)	80"	2052	VTFOLGM18080			
24" (610)	80"	2654	VTFOLGM24080			
30" (762)	80"	3256	VTFOLGM30080			
36" (914)	80"	3857	VTFOLGM36080			
42" (1067)	80"	4459	VTFOLGM42080			
48" (1219)	80"	5060	VTFOLGM48080			
12" (305)	96"	\$ 1732	VTFOLGM12096			
18" (457)	96"	2336	VTFOLGM18096			
24" (610)	96"	2936	VTFOLGM24096			
30" (762)	96"	3539	VTFOLGM30096			
36" (914)	96"	4141	VTFOLGM36096			
42" (1067)	96"	4744	VTFOLGM42096			
48" (1219)	96"	5344	VTFOLGM48096			
Build your complete Part Number here:			-----	--	--	--

Sample Part Number:

VTFOLGM12064	.11.375	.63.5	.M00
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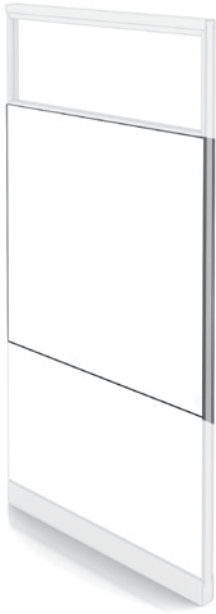
Total Cost \$1166 =

\$1166	+	N/C	+	N/C	+	N/C
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## Glass Marker Board Upper Outsert Tile

Glass Marker Board Upper Outserts sit 1/4" proud of the frame and leaves 1/4" of surrounding frame exposed.

Upper Outsert Tiles are required for all tile positions above the lowest position. (Lower Tiles must be specified for the lowest position where a tile installs on the base frame.)



### Glass Marker Board Upper Outsert Tile

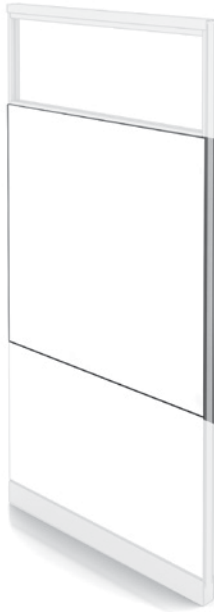
Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color	
Width	Height						
12" (305)	16"	\$ 316	VTFOUGM12016	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost	
18" (457)	16"	495	VTFOUGM18016				
24" (610)	16"	671	VTFOUGM24016				
30" (762)	16"	848	VTFOUGM30016				
36" (914)	16"	1025	VTFOUGM36016				
42" (1067)	16"	1203	VTFOUGM42016				
48" (1219)	16"	1379	VTFOUGM48016				
12" (305)	32"	\$ 600	VTFOUGM12032				
18" (457)	32"	919	VTFOUGM18032				
24" (610)	32"	1239	VTFOUGM24032				
30" (762)	32"	1556	VTFOUGM30032				
36" (914)	32"	1874	VTFOUGM36032				
42" (1067)	32"	2193	VTFOUGM42032				
48" (1219)	32"	2513	VTFOUGM48032				
12" (305)	48"	\$ 882	VTFOUGM12048				
18" (457)	48"	1345	VTFOUGM18048				
24" (610)	48"	1805	VTFOUGM24048				
30" (762)	48"	2263	VTFOUGM30048				
36" (914)	48"	2724	VTFOUGM36048				
42" (1067)	48"	3186	VTFOUGM42048				
48" (1219)	48"	3646	VTFOUGM48048				
Build your complete Part Number here:				-----	--	--	--

Sample Part Number:

VTFOUGM12016	.11.375	.15.5	.M00
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Total Cost \$316 =

\$316	+	N/C	+	N/C	+	N/C
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### Glass Marker Board Upper Outsert Tile

Dimensions Width      Height	List Price	Catalog Number	Width	Height	Back Painted Color	
12" (305)	\$ 1166	VTFOUGM12064	Specify in 1/8" incre- ments	Specify in 1/2" incre- ments	Standard Back Paint Colors No Cost	
18" (457)	1769	VTFOUGM18064				
24" (610)	2371	VTFOUGM24064				
30" (762)	2972	VTFOUGM30064				
36" (914)	3574	VTFOUGM36064				
42" (1067)	4176	VTFOUGM42064				
48" (1219)	4779	VTFOUGM48064				
12" (305)	\$ 1450	VTFOUGM12080				
18" (457)	2052	VTFOUGM18080				
24" (610)	2654	VTFOUGM24080				
30" (762)	3256	VTFOUGM30080				
36" (914)	3857	VTFOUGM36080				
42" (1067)	4459	VTFOUGM42080				
48" (1219)	5060	VTFOUGM48080				
12" (305)	\$ 1732	VTFOUGM12096				
18" (457)	2336	VTFOUGM18096				
24" (610)	2936	VTFOUGM24096				
30" (762)	3539	VTFOUGM30096				
36" (914)	4141	VTFOUGM36096				
42" (1067)	4744	VTFOUGM42096				
48" (1219)	5344	VTFOUGM48096				
<b>Build your complete Part Number here:</b>						-----

Sample  
Part Number:

VTFOUGM12064	.11.375	.63.5	.M00
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Total Cost \$1166 =

\$1166	+	N/C	+	N/C	+	N/C
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## Glass Marker Board – Steel Backed Lower Outsert Tile

Glass Marker Board Lower Outserts sit ¼" proud of the frame and leaves ¼" of surrounding frame exposed.

Lower Outsert Tiles are required for the lowest tile position, where a tile installs on the base frame. Lower Tiles must be specified for this position to allow the full range of height adjustment for the panel.

Steel backing enables the use of strong (e.g., rare earth) magnets to attach items to the glass tile.



### Glass Marker Board – Steel Backed Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color
Width	Height					
12" (305)	16"	\$ 565	VTFOLMGM12016	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost
18" (457)	16"	778	VTFOLMGM18016			
24" (610)	16"	989	VTFOLMGM24016			
30" (762)	16"	1203	VTFOLMGM30016			
36" (914)	16"	1415	VTFOLMGM36016			
42" (1067)	16"	1627	VTFOLMGM42016			
48" (1219)	16"	1840	VTFOLMGM48016			
12" (305)	32"	\$ 919	VTFOLMGM12032			
18" (457)	32"	1345	VTFOLMGM18032			
24" (610)	32"	1769	VTFOLMGM24032			
30" (762)	32"	2193	VTFOLMGM30032			
36" (914)	32"	2620	VTFOLMGM36032			
42" (1067)	32"	3042	VTFOLMGM42032			
48" (1219)	32"	3470	VTFOLMGM48032			
12" (305)	48"	\$ 1274	VTFOLMGM12048			
18" (457)	48"	1980	VTFOLMGM18048			
24" (610)	48"	2689	VTFOLMGM24048			
30" (762)	48"	3397	VTFOLMGM30048			
36" (914)	48"	4105	VTFOLMGM36048			
42" (1067)	48"	4813	VTFOLMGM42048			
48" (1219)	48"	5521	VTFOLMGM48048			
Build your complete Part Number here:			-----	--	--	--

Sample Part Number:

VTFOLMGM12016	.11.375	.15.5	.M00
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Total Cost \$565 =

\$565	+	N/C	+	N/C	+	N/C
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### Glass Marker Board – Steel Backed Lower Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color
Width	Height					
12" (305)	64"	\$1627	VTFOLMGM12064	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost
18" (457)	64"	2620	VTFOLMGM18064			
24" (610)	64"	3610	VTFOLMGM24064			
30" (762)	64"	4603	VTFOLMGM30064			
36" (914)	64"	5593	VTFOLMGM36064			
42" (1067)	64"	6583	VTFOLMGM42064			
48" (1219)	64"	7575	VTFOLMGM48064			
12" (305)	80"	\$1911	VTFOLMGM12080			
18" (457)	80"	2902	VTFOLMGM18080			
24" (610)	80"	3894	VTFOLMGM24080			
30" (762)	80"	4884	VTFOLMGM30080			
36" (914)	80"	5876	VTFOLMGM36080			
42" (1067)	80"	6868	VTFOLMGM42080			
48" (1219)	80"	7858	VTFOLMGM48080			
12" (305)	96"	\$2193	VTFOLMGM12096			
18" (457)	96"	3186	VTFOLMGM18096			
24" (610)	96"	4176	VTFOLMGM24096			
30" (762)	96"	5167	VTFOLMGM30096			
36" (914)	96"	6159	VTFOLMGM36096			
42" (1067)	96"	7151	VTFOLMGM42096			
48" (1219)	96"	8142	VTFOLMGM48096			
Build your complete Part Number here:			-----	--	--	--

Sample Part Number:

VTFOLMGM12064	.11.375	.63.5	.M00
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Total Cost \$1627 =

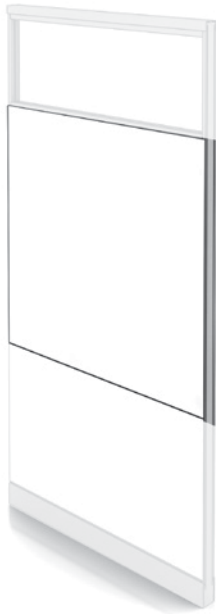
\$1627	+	N/C	+	N/C	+	N/C
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## Glass Marker Board – Steel Backed Upper Outsert Tile

Glass Marker Board Upper Outserts sit ¼" proud of the frame and leaves ¼" of surrounding frame exposed.

Upper Outsert Tiles are required for all tile positions above the lowest position. (Lower Tiles must be specified for the lowest position where a tile installs on the base frame.)

Steel backing enables the use of strong (e.g., rare earth) magnets to attach items to the glass tile.



### Glass Marker Board – Steel Backed Upper Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color	
Width	Height						
12" (305)	16"	\$ 565	VTFOUMGM12016	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost	
18" (457)	16"	778	VTFOUMGM18016				
24" (610)	16"	989	VTFOUMGM24016				
30" (762)	16"	1203	VTFOUMGM30016				
36" (914)	16"	1415	VTFOUMGM36016				
42" (1067)	16"	1627	VTFOUMGM42016				
48" (1219)	16"	1840	VTFOUMGM48016				
12" (305)	32"	\$ 919	VTFOUMGM12032				
18" (457)	32"	1345	VTFOUMGM18032				
24" (610)	32"	1769	VTFOUMGM24032				
30" (762)	32"	2193	VTFOUMGM30032				
36" (914)	32"	2620	VTFOUMGM36032				
42" (1067)	32"	3042	VTFOUMGM42032				
48" (1219)	32"	3470	VTFOUMGM48032				
12" (305)	48"	\$ 1274	VTFOUMGM12048				
18" (457)	48"	1980	VTFOUMGM18048				
24" (610)	48"	2689	VTFOUMGM24048				
30" (762)	48"	3397	VTFOUMGM30048				
36" (914)	48"	4105	VTFOUMGM36048				
42" (1067)	48"	4813	VTFOUMGM42048				
48" (1219)	48"	5521	VTFOUMGM48048				
Build your complete Part Number here:				-----	--	--	--

Sample Part Number:

VTFOUMGM12016	.11.375	.15.5	.M00
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Total Cost \$565 =

\$565	+	N/C	+	N/C	+	N/C
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Glass Marker Board – Steel Backed  
Upper Outsert Tile Continued

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

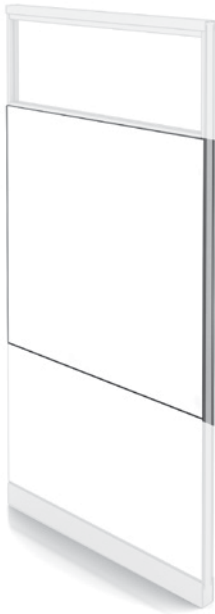
Doors

Tiles

Connectors

Electrical

Terms & Policies



### Glass Marker Board – Steel Backed Upper Outsert Tile

Dimensions		List Price	Catalog Number	Width	Height	Back Painted Color	
Width	Height						
12" (305)	64"	\$1627	VTFOUMGM12064	Specify in 1/8" increments	Specify in 1/2" increments	Standard Back Paint Colors No Cost	
18" (457)	64"	2620	VTFOUMGM18064				
24" (610)	64"	3610	VTFOUMGM24064				
30" (762)	64"	4603	VTFOUMGM30064				
36" (914)	64"	5593	VTFOUMGM36064				
42" (1067)	64"	6583	VTFOUMGM42064				
48" (1219)	64"	7575	VTFOUMGM48064				
12" (305)	80"	\$1911	VTFOUMGM12080				
18" (457)	80"	2902	VTFOUMGM18080				
24" (610)	80"	3894	VTFOUMGM24080				
30" (762)	80"	4884	VTFOUMGM30080				
36" (914)	80"	5876	VTFOUMGM36080				
42" (1067)	80"	6868	VTFOUMGM42080				
48" (1219)	80"	7858	VTFOUMGM48080				
12" (305)	96"	\$2193	VTFOUMGM12096				
18" (457)	96"	3186	VTFOUMGM18096				
24" (610)	96"	4176	VTFOUMGM24096				
30" (762)	96"	5167	VTFOUMGM30096				
36" (914)	96"	6159	VTFOUMGM36096				
42" (1067)	96"	7151	VTFOUMGM42096				
48" (1219)	96"	8142	VTFOUMGM48096				
Build your complete Part Number here:				-----	--	--	--

Sample Part Number:

VTFOUMGM12064	.11.375	.63.5	.M00
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Total Cost \$1627 =

\$1627	+	N/C	+	N/C	+	N/C
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Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

## ***Volo Connectors***

*Horizontal Frame Connectors* [78](#)

*Vertical Frame Connectors* [79](#)

### Volo Horizontal Connectors

Horizontal Connectors are the horizontal framing elements of the system that connect the panels to the ceiling and floors.

### Ceiling Crown

Ceiling Crown is available in two styles - Traditional and Reveal. Comes in 12' lengths.

### Panel Extender

Allows the height of the panel to extend by 1" at the base or crown.

### Base

Aluminum Base is available in 9' lengths, Reveal and Vinyl Base is available in 12' lengths to create a seamless run. Order base to match the frame style. The 6" Traditional Base allows for base-way power access.

### Floor Runner

Floor Runner needs to be ordered when specifying 4" and 6" base.

### 90° Corner

A preformed 90° Corner Base is available to provide a finished appearance for the 4" or 6" Base only.

### End Cap

End Caps are available to provide a finished appearance on the 4" and 6" Base in an End of Run condition.

Note: End Caps are included when End of Run connectors are ordered. They are also included with all door frames.

Note: The 6" Base End Cap is handed. Right or Left hand is determined by whether the part would be on your right or left hand if you faced the End Caps in their installed position.

### Volo Ceiling Grid Blocks

Ceiling Grid Blocks are required to attach the Crown to Traditional/reveal tile type ceilings. Specify one for every 2' of Wall run. Grid Blocks are sized for standard 1" and

9/16" ceiling grids. Verify the tile recess of the ceiling tiles to determine which Grid Block is required. (Tile recess is the measure of how much the ceiling tile sits proud of its grid.) Grid Blocks are offered for two tile recess dimensions, 1/4" (16) and 3/8" (22). **Available in Stucco finish color only.**

For Traditional Crown with 1" ceiling grid, specify VTGBLOCK14 for a 1/4" tile recess, VTGBLOCK38 for a 3/8" recess.

For Traditional Crown with 9/16" ceiling grid, specify VTGBLOCKS14 for a 1/4" tile recess, VTGBLOCKS38 for a 3/8" recess

For Reveal Crown with 1" ceiling grid, specify VRGBLOCK14 for a 1/4" tile recess, VRGBLOCK38 for a 3/8" recess.

For Reveal Crown with 9/16" ceiling grid, specify VRGBLOCKS14 for a 1/4" tile recess, VRGBLOCKS38 for a 3/8" recess

Special sizes available upon request.

## Horizontal Frame Connectors

Description	Length	List Price	Catalog Number	Trim Color
Freestanding Crown Kit	144"	\$ 488	VFCK	Standard Finish
Reveal Ceiling Crown 1 1/2" w x 1 7/8 h"	144"	276	VCHRCE	No Cost
Traditional Ceiling Crown 1 1/2" w x 2 1/2 h"	144"	353	VCHTCE	Premium Finish + \$40
1" Panel Extender	144"	\$ 236	VCHPE	Anodized + \$80
Aluminum Base	108"	\$ 331	VCHBTA	All Finishes No Cost
4" Vinyl Base	144"	\$ 244	VCHBT4	Standard Smooth Finish Only No Cost
6" Vinyl Base	144"	364	VCHBT6	
6" Vinyl Base Single Power Block Cutout	144"	188	VCHBT6ES	
6" Vinyl Base Double Power Block Cutout	144"	188	VCHBT6ED	
Floor Runner - No Teeth	144"	\$ 173	VCHFRN	
4" Vinyl Base, 90° Corner		\$ 89	VCHBC4	
6" Vinyl Base, 90° Corner		89	VCHBC6	
4" Vinyl Base, End Cap		\$ 14	VBEC4	
6" Vinyl Base, Right End Cap		21	VBEC6R	
6" Vinyl Base, Left End Cap		21	VBEC6L	
<b>1" Ceiling Grid Blocks</b>				
Ceiling Grid Block Traditional Crown 1/4"		\$ 5	VTGBLOCK14	
Ceiling Grid Block Traditional Crown 3/8"		5	VTGBLOCK38	
Ceiling Grid Block Reveal Crown 1/4"		5	VRGBLOCK14	
Ceiling Grid Block Reveal Crown 3/8"		5	VRGBLOCK38	
<b>9/16" Ceiling Grid Blocks</b>				
Ceiling Grid Block Traditional Crown 1/4"		\$ 5	VTGBLOCKS14	
Ceiling Grid Block Traditional Crown 3/8"		5	VTGBLOCKS38	
Ceiling Grid Block Reveal Crown 1/4"		5	VRGBLOCKS14	
Ceiling Grid Block Reveal Crown 3/8"		5	VRGBLOCKS38	

Build your complete Part Number here:

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Sample Part Number:

VCHRCE	.Y
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Total Cost \$276 =

\$276	+	N/C
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## Volo Vertical Connectors

Vertical Connectors are the elements that finish Volo panel runs, join them to existing building walls or join two or more Volo Panels.

## Wall Starts

Wall Starts create a clean finished connection with an existing building wall.

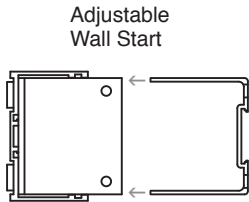
Note: Wood Blocking is required only when attaching a swing door to an adjustable wall start.

## End of Run

End of runs are used to create a finished panel when it does not join another panel or abut an existing building element.

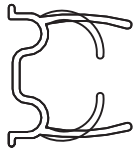
Note: End Caps are included when End of Run connectors are ordered. They are also included with all door frames.

## Vertical Frame Connectors



Adjustable Wall Start

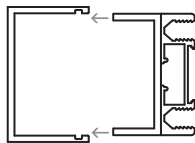
Reveal Wall Start



Description	Plan Dimensions	Height	List Price	Catalog Number	Panel Height	Wood Block	Trim Color
Adjustable Wall Start	2 1/8" x 3 3/8"	120"	\$ 593	VCVWSA	Specify in 1/2" increments	WO No Wood Block	Standard Finish No Cost
						W Wood Block	Premium Finish + \$40 Anodized + \$80
Reveal Wall Start	1/2" x 1"	120"	156	VCVWSR			SS Shadow Silver K Charcoal

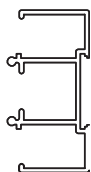
Description	Plan Dimensions	Height	List Price	Catalog Number	Panel Height	Trim Color	Base Type	Base Color
End of Run	1 3/4"	120"	\$ 364	VCVMEOR	Specify in 1/2" increments	Standard Finish No Cost	4 4" Vinyl Base	Select only if 4" or 6" Vinyl Base Selected
						Premium Finish + \$40	6 6" Vinyl Base	
						Anodized + \$80	AL2 Aluminum Base	Standard Smooth Finish Only No Cost

End of Run



Description	Plan Dimensions	Height	List Price	Catalog Number	Trim Color
1" Filler	1"	122"	\$ 212	VCFL1	Standard Finish No Cost
1/2" Filler	1/2"	122"	181	VCFLH	Premium Finish + \$40 Anodized + \$80

1 Inch Filler



Half Inch Filler



Build your complete Part Number here:

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Sample Part Number:

VCVMEOR	.119.5	.G	.4	.L
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Total Cost \$364 =

\$364	+	N/C	+	N/C	+	N/C	+	N/C
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### Volo Vertical Connectors

Vertical Connectors are the elements that finish Volo panel runs, join them to existing building walls or join two or more Volo Panels.

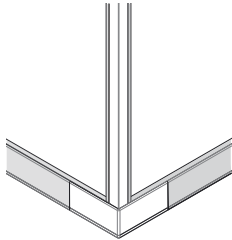
### 90° Corner

A 90° Corner Connector includes a vertical cover. A corner base is included when a 4" or 6" base height option is chosen.

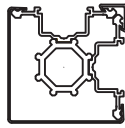
Note: Corner Base is included with all 90° corner connectors as standard where 4" and 6" base is selected.

### Vertical Frame Connectors

Description	Plan Dimensions	Height	List Price	Catalog Number	Trim Color	Base Type	Base Color
90° Corner	2 ½" x 2 ½"	120"	\$ 244	VCVM90	Standard Finish No Cost  Premium Finish + \$40  Anodized + \$80	4 4" Vinyl Base  6 6" Vinyl Base  AL2 Aluminum Base	Select only if 4" or 6" Vinyl Base Selected  Standard Smooth Finish Only No Cost

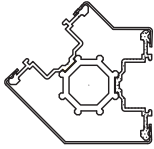


90° Corner

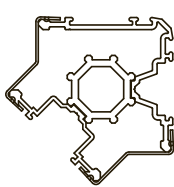


Description	Plan Dimensions	Height	List Price	Catalog Number	Trim Color
2-Way 135° Connector	2 ½" x 2 ½"	120"	\$ 332	VCVM2W135	Standard Finish No Cost
3-Way 90°/135° Connector	2 ½" x 2 ½"	120"	290	VCVM3W90135	Premium Finish + \$40  Anodized + \$80
4-Way Connector	2 ½" x 2 ½"	120"	323	VCVM4W	

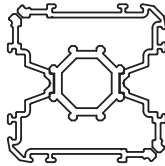
2-Way Connector 135°



3-Way 90°/135° Connector



4-Way Connector



Build your complete Part Number here:

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Sample Part Number:

VCVM90	.G	.4	.G
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Total Cost \$244 =

\$244	+	N/C	+	N/C	+	N/C
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## Inline Connectors

Inline Connectors include covers for electrical punch-outs or open duplex boxes to accommodate hardwire power.

Modular power may not be utilized in vertical Inline Connectors; power must be hard-wired by a qualified electrician.

### Punch-out heights available are:

- 6" (152) – Data Height
  - 18" (407) – Standard Height Power
  - 32" (813) – Work Height Power
  - 45" (1219) – Switch Height
  - 72" (1829) – AV Height
- Note: Punch-out can only be on one side.

## Punch-out Description:

- C0B Switch Height w/Box
- C2AB Standard Height w/Box
- C3B Work Height w/Box
- C4B Data Height w/Box
- C5AB Standard and Work Height w/Box
- C6AB Standard and Data Height w/Box
- C7B Data and Work Height w/Box
- C8B Special Punch out location w/Box
- AVB AV Height w/Box
- AVC5AB AV, Standard and Work Height w/Box
- AVC6AB AV, Data and Standard Height w/Box

## Wood Blocks

Wood Blocks are used to attach panels to a fixed wall at an angle other than 90 degrees. The desired angle is cut on site. These wood blocks support projects where field measurements of the wall angle are not available when the order is placed. Confirm there are capabilities to cut the angle on site during installation.

### Angle Wall Start Wood Blocks

Angle Wall Start Wood Blocks can be specified in a range of degrees of angle. They are used to accommodate attachment to fixed wall conditions. (Wall Start Model - VCASB10).

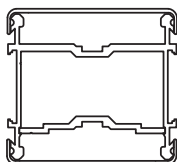
Angle Wall Start Wood Blocks (VCASB10) are to be considered as an extension of the architecture, not as part of the wall system. Crown & Wall Start connectors abut to these Blocks.

Specify angle between 3 degrees - 87 degrees. Detailed drawing must be submitted with order.

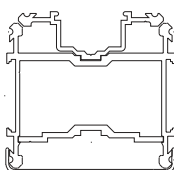
All Wood Blocks are specified in one of our standard smooth paint finishes. (Includes PA Platinum - Smooth)

## Vertical Frame Connectors

2-Way Power Spacer



Description	Plan Dimensions	Height	List Price	Catalog Number	Punch-Out	Trim Color
<b>Inline Connectors Hardwire Power Only</b>						
2-Way Power Spacer	2 1/2"x 2 1/2"	120"	\$ 353	VCVM2W	CN No Cost No Punch-out	Standard Finish No Cost
3-Way Power Spacer	2 1/2"x 2 1/2"	120"	276	VCVM3W	C0B + \$173 C2AB + \$173 C3B + \$173 C4B + \$173 C5AB + \$347 C6AB + \$347 C7B + \$347 C8B + \$173 AVB + \$173 AVC5AB + \$521 AVC6AB + \$521 (See Description Above)	Premium Finish + \$40  Anodized + \$80



## Wood Blocks

Description	Length	List Price	Catalog Number	Width	Depth	Trim Color
Wood Block	10'	\$ 338	WB10	Specify in 1/8" increments	Specify in 1/8" increments	Standard Smooth Finish Only No Cost

## Angle Wall Start Wood Blocks

Description	Length	List Price	Catalog Number	Angle	Trim Color
Angled Wall Start Wood Block	10'	\$ 460	VCASB10	Specify Angle from 3° to 87°	No Cost Standard Smooth Finish Only

Build your complete Part Number here:

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Sample Part Number:

VCVM2W	.CN	.Y
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Total Cost \$353 =

\$353	+	N/C	+	N/C
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**Angle Conditions (Panel-to-Panel) Wood Blocks**

Angle Panel-to-Panel Wood Blocks can be specified in a range of degrees of angle.

They are used to attaching panels together at a range of angles other than 90 degrees. Panel-to-panel (Model - VCVS2W)

Panel-to-Panel Angle Blocks (VCVS2W) maintain 1.75" center-of-clip to center-of-wood-block dimension for lay-

out planning purposes. They ship with two Stiles cut to size and attached to the Wood Block, and with 10 panel-to-panel connectors. Specify ceiling height in 1/2" increments.

Specify angle between 3 degrees - 87 degrees. Detailed drawing must be submitted with order.

All Wood Blocks are specified in one of our standard smooth paint finishes. (Includes PA Platinum - Smooth).

**Angle Conditions (Panel-to-Panel Wood Blocks)**

Description	Length	List Price	Catalog Number	Ceiling Height	Angle	Trim Color
Angle Conditions Wood Blocks	10'	\$ 838	VCVS2W	Specify ceiling height, in 1/2" increments	Specify Angle from 3° to 87°	No Cost Standard Smooth Finish Only
Build your complete Part Number here:			---	--	--	---

Sample Part Number:

VCVS2W	96	33	.Y
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Total Cost \$838 =

\$838	+	N/C	+	N/C	+	N/C
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## ***Volo Electrical***

*Power Pack Connector* [84](#)

*Power Block* [85](#)

*Ceiling Feed* [85](#)

*End Mount Base Feed* [85](#)

*Communication Box* [85](#)

*Power Duplexes* [86](#)

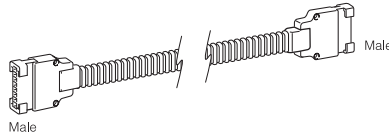
*Single Power Duplexes* [86](#)

*End Block* [86](#)

### PowerPac Connector

The PowerPac Connector distributes up to four 20amp circuits and attaches directly to a Power Block at any one of the four distribution connections. Connectors are available in lengths from 18" to 144" in 6" increments. UL listed and CSA certified.

Note: Use an End Block to connect one PowerPac Connector to another PowerPac Connector.



### PowerPac Connector

Dimensions Length	List Price	Catalog Number
18"	\$ 127	SITVPPC18
20"	127	SITVPPC20
24"	127	SITVPPC24
30"	127	SITVPPC30
36"	127	SITVPPC36
42"	148	SITVPPC42
48"	148	SITVPPC48
54"	148	SITVPPC54
60"	148	SITVPPC60
66"	148	SITVPPC66
72"	192	SITVPPC72
78"	192	SITVPPC78
84"	192	SITVPPC84
90"	192	SITVPPC90
96"	236	SITVPPC96
102"	236	SITVPPC102
108"	236	SITVPPC108
114"	236	SITVPPC114
120"	295	SITVPPC120
126"	295	SITVPPC126
132"	295	SITVPPC132
138"	295	SITVPPC138
144"	295	SITVPPC144
<b>Build your complete Part Number here:</b>		-----

Sample Part Number:

Total Cost \$127 =

## Power Block

The Power Block offers two distribution connections at each end and distributes up to four 20amp circuits. It is UL listed and CSA certified. The Power Block with base cover includes one 6" high base cover that can be cut to fit a specific application. The Base cover has a single (VPBB6INS) or double (VPBB6IND) knock-out vertically centered at 24" from each end.

**Power Blocks can only be used in conjunction with 6" base panel.**

## Ceiling Feed

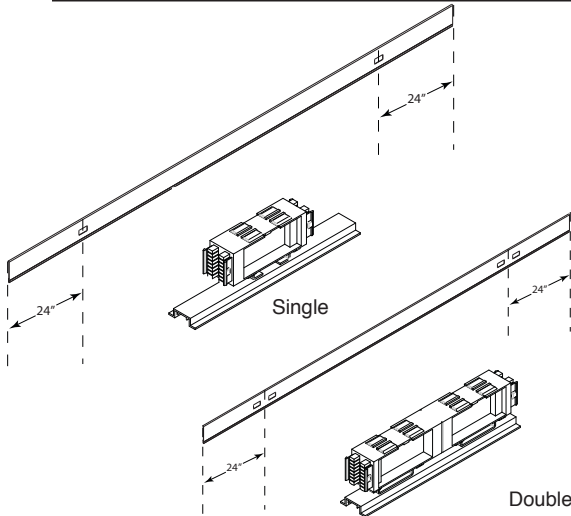
The Ceiling Feed connects a building's electrical supply from a ceiling access to the base electrical system. It distributes up to four 20amp circuits and attaches directly to a Power Block at any one of the four distribution connections. UL listed and CSA certified.

## End Mount Base Feed

The End Mount Base Feed is an external electrical supply solution designed to bridge the building electrical with the Volo electrical system. The modular end of the base feed occupies one duplex location on the power block.

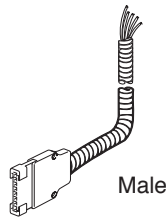
## Electrical Hardwire Box

The Hardwire Box is a custom size and comes with 2 mounting brackets. UL Listed.



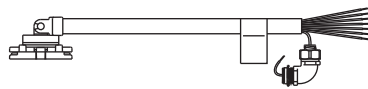
### Power Block with Base Cover

Description	Height	Length	List Price	Catalog Number	Base Trim Color
Single Block	6"	144"	\$ 346	VPBB6INS	Standard Smooth Finish Only No Cost
Double Block	6"	144"	395	VPBB6IND	



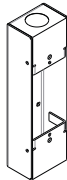
### Ceiling Feed

Dimensions	List Price	Catalog Number
15 Feet	309	SITVCF15
20 Feet	382	SITVCF20
25 Feet	461	SITVCF25
50 Feet	847	SITVCF50



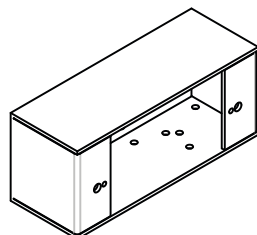
### End Mount Base Feed

Dimensions	List Price	Catalog Number
72"	\$ 276	VEBFH



### Electrical Hardwire Box

Width	Dimensions Depth	Height	List Price	Catalog Number	
2 x	1 <sup>3</sup> / <sub>8</sub> "	x	6 <sup>1</sup> / <sub>2</sub> "	\$ 179	VVEB



### Communication Box

Width	Dimensions Depth	Height	List Price	Catalog Number	
2 x	1 <sup>3</sup> / <sub>4</sub> "	x	4 <sup>3</sup> / <sub>4</sub> "	\$ 78	VEOCB

Build your complete Part Number here: \_\_\_\_\_

Sample Part Number:

VPBB6INS

.G

Total Cost \$346 =

\$346

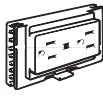
+

N/C

## Power Duplexes

The TFS Power Duplex plugs into the pre-wired Floor Box. Each Power Duplex is clearly marked for Circuit I, II, III, or IVΔ access. Circuit IVΔ is marked in orange to designate it as a dedicated circuit. Power Duplexes are sold individually or in boxes of 6.

Electrical End Blocks (SITTEEB) connect one PowerPac connector to another within a modular electrical run. One is required at the end of each run.

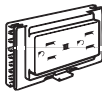


Package Contains 6 Duplex Plugs

### Power Duplexes

Description	Depth	List Price	Catalog Number	Trim Color
Circuit I	1 3/8"	\$ 213	TWD1	Standard Smooth Finish Only  See Surface Materials Page 4
Circuit II	1 3/8"	213	TWD2	
Circuit III	1 3/8"	213	TWD3	
Circuit IVΔ	1 3/8"	240	TWD4	

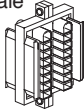
### Single Power Duplexes



Wire Length	Depth	List Price	Catalog Number
Circuit I	1 3/8"	\$ 48	SITD1
Circuit II	1 3/8"	48	SITD2
Circuit III	1 3/8"	48	SITD3
Circuit IVΔ	1 3/8"	51	SITD4

### End Block

Female/Female



Female/Female

	List Price	Catalog Number
Female/ Female	\$ 49	SITTEEB
Male/Male	28	SITEBMM

Build your complete Part Number here: \_\_\_\_\_

Sample Part Number:

SITTEEB

Total Cost \$49 =

\$49



## **Terms & Policies**

*Terms & Policies* [88](#)

*Warranty* [96](#)



## FELLOWES CONTRACT INTERIORS GLOBAL TERMS AND CONDITIONS OF SALE (All Locations)

Surface  
Materials

Space  
Planning

Monolithic  
Panels

Panel  
Frames

Doors

Tiles

Connectors

Electrical

Terms & Policies

**These terms shall be considered to be an inseparable part of any additional terms between the applicable Fellowes entity and Customer and are collectively referred to herein as the Terms and Conditions. To the extent that any terms provided by Customer conflict with the terms and conditions that follow, these Terms and Conditions shall govern that transaction.**

### Acceptance; Entire Agreement.

Acceptance by Customer of delivery of goods constitutes acceptance by Customer of the following terms and conditions. Any additional or different terms proposed by Customer shall be deemed to have been objected to by the Fellowes entity ("Fellowes" or "Seller"), shall be of no force or effect, and shall not be binding upon or enforceable against Seller. These terms and conditions constitute the entire agreement and understanding between the parties and supersede any and all prior agreements, understandings and communications with Customer, oral or written, relating to the goods that Seller or any of its subcontractors may provide (collectively, the "Goods"). No course of dealing or course of performance, either prior to, during or after the delivery of the Goods, shall be relevant or admissible by Customer to supplement, explain or vary these Terms and Conditions. The invalidity or unenforceability of any Terms and Conditions shall not affect the validity or enforceability of any other term or condition, and the remaining terms and conditions shall remain in full force and effect. No waiver, amendment or modification of these Terms and Conditions shall be binding upon or enforceable against Seller until approved in writing by a Fellowes Authorized Signatory.

### Proprietary Information; Confidentiality.

Advertising. Customer shall consider all information furnished by Fellowes, as well as information learned about Fellowes' business or products, to be confidential and shall not disclose any such information to any other person or entity or use such information itself for any purpose other than performing hereunder, unless Customer obtains written permission from Fellowes to do so. This paragraph shall apply to drawings, specifications, or other documents prepared by Customer or Fellowes in connection with this order as well as observations of Customer while receiving goods or services. Customer shall not advertise or publish the fact that Fellowes has contracted to sell goods or services to Customer, nor shall any information relating to the order be disclosed without Fellowes' written permission unless otherwise agreed in writing, no commercial financial or technical information disclosed in any manner or at any time by Customer to Fellowes shall be deemed secret or confidential and Customer shall have no rights against Fellowes with respect thereof except such rights as may exist under patent or copyright laws.

### Trademark Rights.

Fellowes grants Customer a non-exclusive, royalty-free license to use the Fellowes' trademarks included on any goods purchased hereunder (the "Licensed Marks") in connection with Customer's sale or marketing of goods in the course of Customer's business. The license granted herein does not include a right to sublicense. Customer acknowledges that Fellowes is the owner of the Licensed Marks, and nothing herein shall grant to Customer any right, title or interest in the Licensed Marks, except as specifically set forth herein. Customer shall use Fellowes' trademarks in a manner that is consistent with Fellowes' standards. This includes using the ® designation adjacent to registered trademarks, and the TM designation adjacent to unregistered trademarks, where practicable. Customer shall cooperate with Fellowes' requests to ensure that Fellowes' trademarks are used in this manner. Fellowes shall have the right to review and inspect any marketing or promotional materials relating to the Licensed Products and, in its sole discretion, to prohibit the use of any such materials that do not meet Fellowes' standards. If Customer becomes aware of any infringing products, Customer will promptly notify Fellowes, which reserves the right to take any action. This trademark license is revocable at Fellowes' sole discretion.

### Prices.

Prices quoted by Fellowes are subject to change without notice. Prices billed on invoice at time of shipment shall govern. Unless otherwise stated, all prices are quoted in U.S. Dollars. Seller will not accept or process purchase orders that contain pricing different from the standard prices. Fellowes reserves the right to revise all pricing, discounts, and freight terms, at any time, without notice. Current product pricing is included on product pages at Fellowes.com. Prices which are in effect at the time of order shall apply. Listed prices exclude additional fees applicable to special services requested by Customer (e.g., special cutting).

### Taxes.

The prices for the Goods do not include sales, use and other taxes, duties and other governmental fees and charges that may be applicable to the Goods, and Customer shall be responsible for and pay upon demand all such taxes, duties and other governmental fees and charges (other than income taxes of Seller), notwithstanding that responsibility for collection or payment of such taxes, duties and other governmental fees and charges may be imposed by law on Seller or any of its subcontractors. All authorized dealers should ensure that a resale tax exemption certificate is on file with Fellowes.

### Discontinued products.

Due to changing market demands, Fellowes may periodically discontinue certain products. Fellowes reserves the right to change and/or discontinue products at any time without notice.

### Credit.

Fellowes may, in its sole discretion, extend credit to the Customer. For credit limits in excess of \$100,000, Fellowes requires audited financial statements prior to initial credit approval and on an annual basis thereafter. Fellowes shall perform periodic credit reviews using credit reporting agencies, trade references, industry trade groups and banks. In the event of a material adverse change in Customer's credit standing or in the event that Customer does not comply with the terms of these

provisions, Fellowes shall have the right to change terms of payment, and Fellowes obligation to provide Products will be subject to reaching mutual agreement on revised terms.

To establish an account, Customer must complete and submit Fellowes' New Account Application (signed by company officer of Customer), Federal Taxpayer ID (Form W-9) and State Resale Certificate. Subject to sales, credit history, and credit lines, a deposit or advance payment may be required to process large orders.

Once credit is approved, payment terms are net 30 days. Prior to Customer's credit approval (with receipt of required documents), prepayment of orders may be made by corporate check, wire transfer or ACH or for convenience, credit cards (Visa and Mastercard) are accepted.

### Payment.

Unless otherwise agreed in writing or stated on the Invoice, all payments are to be made in US Dollars and all amounts payable by Customer shall be due and payable in full 30 days after invoice. Fellowes will not accept the unilateral assessment of any fee, marketing support, co-op or other advertising, expense reimbursement, rebate, offset or any other financial or marketing support not explicitly authorized in writing by an authorized officer of Seller.

Any amounts not paid in full within 30 days after invoice shall be subject to a late payment charge of 1 ½ % per month (or, if less, the maximum amount permitted by law) from the date due until paid. Fellowes' obligation to provide Products is subject to receipt of prompt payment of all invoices pursuant to the terms of this and other agreements we may have with Customer. Progress billing of interest due or a failure to bill for interest due shall not constitute a waiver of Fellowes' right to charge interest on all amounts past due to the date payment is received. Should any portion of an invoice become disputed you agree to pay the undisputed portion according to its terms, and you will notify us promptly of the dispute.

Both parties agree to use their best efforts to resolve the disputed portion of such invoice within 30 days. Fellowes shall have the right to set off against any amount that Fellowes may be obligated to pay to Customer any amounts due or to become due to Fellowes from Customer and its divisions, subsidiaries and affiliated companies. Fellowes may assign payments due to a wholly-owned subsidiary without consent.

### Order Placement and Confirmation.

#### (a) Stocked Finished Goods (Workspace Category).

Fellowes be submitted via e-mail to [ci-orders@Fellowes.com](mailto:ci-orders@Fellowes.com). Orders must include "Ship To" and "Bill To" information along with complete Fellowes product model numbers and Customer cost. Government orders require a copy of the agency PO at the time the order is placed with Fellowes. All orders shall be subject to written acceptance by an authorized representative of Fellowes. Incomplete orders or changes will delay processing and shipment until receipt of all necessary information and Fellowes issuance of revised Sales Order Acknowledgment.

#### (b) For Made-to-Order, Special, and Custom Products (Furniture, Modular Walls, and Air Quality Management Categories)

Fellowes requires all orders to be submitted electronically via on-line order entry at [www.fellowes.com](http://www.fellowes.com), or in writing following Ordering Procedures. Fellowes recommends using design software for larger projects which allows the dealer to design, specify, and enter an order more efficiently and accurately which will assure completeness and avoid errors and duplications. Customer assumes all responsibility for the correct content of any order which has been acknowledged.

Upon receiving an order, Fellowes will send an acknowledgement with exact pricing information and a scheduled shipping date. Orders can also be confirmed on-line at [www.fellowes.com](http://www.fellowes.com). Customer is responsible for checking acknowledgements to ensure that the order is correct. Order will be processed as acknowledged.

### Order changes or cancellations.

All Customer cancellations and changes must be submitted to Fellowes in writing to [ci-orders@Fellowes.com](mailto:ci-orders@Fellowes.com). **Any request for cancellation or change to an order must be submitted within twenty-four (24) hours of receipt of order acknowledgement by Fellowes. Any requested cancellation or change received thereafter will incur a fee.** Order changes include the addition/deletion of line items or changes in quantity or requested Ship Date or Ship To address. Order changes that result in a quantity reduction may be subject to an adjustment in pricing. Change or cancellation requests are not considered accepted until Fellowes provides a revised Sales Order Acknowledgment. Changes may result in processing delays or shipping delays. Under no circumstances will changes or cancellations be accepted on any special order, custom product, or worksurface order without the express written consent of Fellowes. All such custom and special orders are non-returnable.

### Lead-Times and Delays.

Fellowes reserves the right to alter lead times as demand for products fluctuate. Stated lead-times begin after a complete order is entered and scheduled. Shipments are subject to product availability. Special products and larger orders may entail extended lead-times. Orders placed by dealers without a requested delivery date will be assigned a delivery date for custom product orders as currently published at [www.fellowes.com](http://www.fellowes.com). Please contact your customer service representative for estimated lead-times. If unforeseen circumstances occur, Fellowes may postpone delivery of orders and will notify Customer when such postponement occurs.

Fellowes shall not be liable for loss or damage due to delay in manufacturing or delivery resulting from any cause beyond Fellowes' reasonable control. This includes, but is not limited to, compliance with any regulations, orders, or instructions of any Federal, State, or Municipal Government, or any department or agency thereof, acts of God, acts or omissions of Customer, acts of civil or military authority, fires, strikes, disease or pandemic, factory shutdowns or alterations, embargoes, war, riot, delays in transportation or inability due to causes beyond Fellowes' reasonable control to obtain necessary labor, manufacturing facilities, or material from Fellowes' usual sources. In no event shall Fellowes be liable for special or consequential damages for any delay for any cause.

## Shipping and Transportation.

### (a) For Stocked Finished Goods

#### 48-hour shipping program

Fellowes offers 48-hour shipping on the majority of finished goods in that are in stock. Unless otherwise requested, these products are shipped from multiple shipping points throughout the U.S., within two business days of receiving the PO, depending on quantity ordered and available inventory. Orders that include products with longer lead times including special orders, custom products, or worksurface orders, are designated as "LT" (lead time) and therefore excluded from the 48-hour shipping program. Large orders may also require additional lead time. Products designated as LT could take up to 90 days for delivery after Fellowes' receipt of Customer's order. Call for on-hand availability.

*Please note:*

1. For the order to qualify for 48-hour shipping, all products on the PO must be available under the 48-hour shipping program.
2. POs that include LT designated products will be shipped based on the lead time of the LT designated products unless otherwise requested.
3. 48-hour orders will be shipped out within two business days of Fellowes' receipt of Customer's order unless otherwise specified on the PO.
4. Worksurfaces, Motific, Centro, and Railway may arrive on a date different than the other items on the order.

For all other purchases, delivery dates for the Goods shall be established by mutual agreement of Fellowes and Customer. The minimum order size is \$1500. Fellowes may at its option accept orders not meeting the minimum order size with a \$75 handling fee. Customer shall provide any special shipping or labeling requirements to Fellowes for consideration prior to the first shipment.

Freight terms are as follows:

For U.S.:

- Orders under \$2,500 list will incur a flat \$25 net fee
- Orders between \$2,501 list and \$5,000 list will incur a flat \$100 net fee
- Orders between \$5,001 list and \$7,000 list will incur a flat \$200 net fee
- Orders over \$7,001 list ship free
- Residential freight deliveries will incur a flat \$70 net fee.

For Canada:

- Orders under \$3,125 (CAD) list will incur a flat \$50 (CAD) net fee
- Orders between \$3,126 (CAD) list and \$6,250 (CAD) list will incur a flat \$125 (CAD) net fee
- Orders between \$6251 (CAD) list and \$9375 (CAD) list will incur a flat \$250 (CAD) net fee
- Orders over \$9,376 (CAD) list ship free
- Residential freight deliveries will incur a flat \$140 (CAD) net fee.

Fellowes ships orders by way of standard ground carrier service dock-to-dock within the contiguous 48 states of the United States. Special requests such as "call before delivery", "delivery lift gate required", residential delivery, re-routed deliveries, or specific delivery date/time requests may be subject to additional charges or may not be available. Contact our Customer Service Department for expedited delivery requests or deliveries outside of the contiguous 48 states. Customers will be charged additional fees for changes made to orders that have already departed the facility, resulting in re-delivery or re-consignment.

Fellowes accepts requests for expedited freight at the customer's expense. Please contact our Customer Service Department at 800.833.3746 and provide your preferred carrier account number in which to charge the expedited freight.

Unless an Invoice expressly specifies otherwise, all Goods shall be delivered F.O.B. the shipping platform at the shipping facility, and all shipping and transportation costs from the shipping platform at such facility shall be borne by Customer and all risk of loss, damage or late delivery shall pass to Customer upon loading at the shipping platform at such facility. Seller shall have no responsibility for any failure of or delay in delivery caused by or attributable to war, sabotage, riot, civil disorder, fire, flood, earthquake, explosion, accident, natural or manmade disaster, governmental action, shortage or interruption of supply of materials, supplies, equipment or energy, transportation problem, strike, labor stoppage or slowdown, or other cause beyond the reasonable control of Seller.

### (b) For Made-to-Order, Special, and Custom Products

All orders shipped to any destination within the contiguous United States, will be F.O.B. origin, freight prepaid. Except as noted above, title and risk of loss or damage shall pass to Customer upon delivery to carrier. Fellowes shall retain a Purchase Money Security Interest in all such goods until payment is received in full and reserves the right to file and perfect the same. Fellowes will determine the method and agency of transportation to be used.

Exceptions to standard prepaid freight are as follows:

- Customer directed expedites (Air Freight, Team Hauls) will be prepaid by Fellowes and Customer will be billed the difference between standard and expedited freight.
- Truckload deliveries that are requested to deliver on weekends, Holidays or after 12:00 noon EST on Fridays will have an additional charge of \$450 per truck.
- Excessive unloading (in excess of 2 hours) will be billed at \$50 per hour after the initial 4 hour unloading period.
- LTL shipments normally deliver between 8:00 am and 5:00 pm, Monday through Friday. A specific delivery time on your assigned delivery date can be requested for an additional charge of \$150. This charge does not apply to full-truckload shipments. Requests for specific dates/times falling outside standard delivery timeframe for the carrier serving your area constitute Expedites (see Customer-Directed Expedites, above). Expedite charges do apply to full-truckload shipments.
- Lift gate service will have an additional charge of \$85 for an LTL carrier. For lift gate service on a truckload, contact Customer Service.
- Inside delivery service starts at \$50. Call Customer Service for quote.
- Reconsignment cost after shipment starts at \$50. Call Customer Service for quote.
- Special equipment requirements call for a quote.

If delivery is made on Fellowes owned or leased equipment, Customer or its authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Fellowes within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim will be provided by Fellowes only if the product has been immediately unpacked and both the carrier and Fellowes have been promptly notified of resultant damage so the proper inspection can be made.

### Damage and Shortage.

Fellowes is not responsible for shipped products when the common carrier is in receipt of the material. Fellowes expects all customers to thoroughly inspect orders on receipt regardless of point of delivery. Clear receipt should not be given on the material until it has been checked for damage in transit. All claims for noted damaged material must be made by the Customer to Fellowes Customer Service. Concealed damage or damage not noted at time of delivery shall be made by the Customer to the common carrier within five (5) days after receipt. Fellowes assumes no liability for such damage. Shortage on ordered products must be reported to Fellowes within five (5) days of product delivery and must be noted on the bill of lading at time of delivery.

### Storage.

When shipment is delayed by the Customer, Fellowes reserves the right to place the goods in storage at Customer's risk and cost. Fellowes charges ¼ of 1% of list price per week to cover storage. All terms and conditions of the sale, including but not limited to invoicing and payment, will continue to apply to Customer's confirmed order; except that title shall remain with Fellowes. Fellowes reserves the right to modify payment terms to assure recovery of any additional cost incurred.

### Returned Goods.

To receive authorization to return goods, please contact Fellowes' Customer Service Department. All Returned Materials Authorizations expire thirty (30) days from date of issue. Any product returned after thirty (30) days will be refused and returned to sender collect. Electrical components, nonstandard items and fabric-covered goods may not be returned. Replacement products will be billed to you with credit being issued upon return of the product in good condition. All goods returned must be in the original Fellowes packaging. Goods will be inspected for damage upon return. No credit will be issued for goods which are damaged. A return authorization will not be issued for items unless they are Fellowes stock items. If material is authorized for return because of Fellowes error, shipment may be made freight collect. Any other goods that Fellowes authorizes a return will be sent prepaid and a restocking charge of 35% will apply.

Fellowes offers free returns for any accessory product returned in the original Fellowes packaging.

Fellowes does not accept returns of any made to order, special or custom product.

### Installation.

Installation and servicing of Fellowes products are normally handled directly by Fellowes-authorized dealers. When this is not possible, assistance is available by calling Fellowes' Customer Service Department. On-site field measurement and installation support is available as a service. The fees are listed below:

Field Installation Assistance: 2 Day On-Site, \$1,200

Field Installation Assistance: 3 Days On-Site, \$1,800

Field Installation Assistance: 4 Days On-site, \$2,400

Field Installation Assistance: 5 Days On-Site, \$3,000

\*Days include ½ day travel to and ½ day travel from location. These fees are based on a minimum fourteen (14) business days advanced notification and booking.

\*Service requests booked less than fourteen (14) business days in advance may be subject to additional fees due to added travel cost. For more information or to place a request, contact Fellowes Customer Service at 1-800-833-3746.

## Product Usage and Compliance.

Customer assumes full responsibility for the application of Fellowes' product to Customer's use and compliance with Fellowes installation and maintenance instructions and reasonable load restrictions. Compliance to local code restrictions regarding fire, electrical, and building codes are the responsibility of the Customer or its authorized agent.

## Customer's Own Material or COM.

The Fellowes COM program allows customers to use special materials. By complying with the COM testing procedure in the steps below, Fellowes will be able to identify if your material is appropriate for application to the products you specify. To comply with the COM process, please follow these steps:

1. Select the COM material.
2. Check first with [www.fellowes.com/](http://www.fellowes.com/), and consult the COM library to determine if this material has already passed testing for manufacturability on the intended product.
3. If the material is pre-approved in the COM Library, customer must submit a *COM Order Submission Form* (available from Fellowes Customer Service Representative).
4. If the material requested is not in the COM Library, customer must submit a *COM test request* on-line at [www.fellowes.com](http://www.fellowes.com), send a sample of the COM material (see Test Yardage Requirements below) and include a list of Fellowes product numbers designated for the COM application. Material sample should include pattern name, pattern number and color, manufacturer, direction material should be applied, and Control number from the COM Request Form automated e-mail response.
5. Ship COM samples to:  
U.S. Mail and UPS/ FedEx Shipment:  
Fellowes - Attn: COM Request  
13467 Quincy Street  
Holland, MI 49424
6. You will be notified within five working days of receiving the material sample by Fellowes, whether your COM has been approved or disapproved for application.

### TEST YARDAGE REQUIREMENTS

TrendWall and Volo Tiles	4 yards
Fabric Screens	2 yards
Choices Panels	1½ yards
Capture Tiles, Intrinsic	1 yard
Freestanding, Ped	
Cushions, and Tackboards	
Flipper Doors	⅔ yard

**NOTE:** Most fabric houses have a yard- age minimum or an upcharge on less than one-yard cuts.

**NOTE:** All COM applications are priced at Grade 1 or Grade A.

If Customer desires to use its own material in the production of Fellowes' products, it is necessary to obtain the prior written consent of Fellowes. Whether purchased by Customer or by Fellowes on Customer's behalf, material provided by the Customer shall be shipped to Fellowes at Customer's sole expense and risk of loss. Fellowes will hold Customer's own materials for up to one (1) year from the date of receipt and thereafter return or dispose of such material at Customer's sole cost and expense.

Customer hereby holds Fellowes harmless against any and all claims for loss, liability, injury, or damage arising from use of Customer-provided material; and Customer takes full responsibility for performance and quality of Customer-provided material. Customer should also be aware that Customer-provided materials may not qualify for UL Listings and may not meet fire codes. Please discuss specific concerns and special needs with Fellowes Customer Service before to placing your order.

## Custom Color.

Fellowes' Custom Color program allows the customer to specify their own color on many of Fellowes' products. See [www.fellowes.com](http://www.fellowes.com) for product availability, individual product guidelines and lead times. Set up fees and lead times are product specific and will vary.

To request a Custom Color:

1. Complete a Custom Color Request form (available on [www.fellowes.com](http://www.fellowes.com)).
2. Send request form along with two 2"x3" samples to Fellowes Customer Service Color Coordinator.
3. After the receipt of the request, Fellowes will provide customer with one color sample.
4. If approved, Dealer or customer completes custom color form, providing the custom match color number on the back of the sample, signs, and returns by fax or mail to Custom Color Coordinator.

- Samples will be matched under cool white florescent lighting. All orders processed under the Custom Color program will be manufactured within commercially acceptable tolerances.
- If applicable, dealer will be sent an invoice for \$250 color matching fee per customer, per color. See Specials Request form for details.

### Limited Warranty; Limitations on Liability.

Fellowes grants a limited warranty to the end-users of its Goods, the terms of which are included with each product. Fellowes warrants to the Customer solely that, subject to the terms, conditions and limitations hereof, the Goods conform to the specifications set forth in the Fellowes catalog and will be transferred to customer free and clear of any and all encumbrances. **FELLOWES MAKES NO OTHER WARRANTIES AND GIVES NO OTHER ASSURANCES OR GUARANTEES, EXPRESS OR IMPLIED, WITH RESPECT TO ANY GOODS, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.**

**FELLOWES' SOLE LIABILITY IN CONNECTION WITH ANY GOODS THAT ARE DEFECTIVE OR DELIVERED LATE SHALL BE LIMITED TO EITHER (i) REFUNDING TO THE CUSTOMER A PERCENTAGE OF THE TOTAL PRICE (EXCLUSIVE OF TAXES, SHIPPING AND OTHER SEPARATE CHARGES) THAT THE CUSTOMER HAS PAID TO FELLOWES FOR ALL GOODS PROVIDED EQUAL TO THE PERCENTAGE OF ALL GOODS PROVIDED THAT ARE DEFECTIVE OR DELIVERED LATE DUE TO THE SOLE FAULT OF FELLOWES AND ITS SUBCONTRACTORS, OR (ii) AT FELLOWES' OPTION, REPLACING FOR THE CUSTOMER, AT NO CHARGE TO THE CUSTOMER, THE GOODS THAT ARE DEFECTIVE OR DELIVERED LATE DUE TO THE SOLE FAULT OF FELLOWES AND ITS SUBCONTRACTORS.**

**IN NO EVENT SHALL FELLOWES OR ANY OF ITS SUBCONTRACTORS BE LIABLE FOR (i) ANY INCIDENTAL, INDIRECT, EXEMPLARY, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, INTEREST, LOST PROFITS OR INTERRUPTION OF BUSINESS), EVEN IF FELLOWES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR IF SUCH DAMAGES RESULT FROM ANY RECOMMENDATIONS MADE BY FELLOWES, OR (ii) ANY LOSSES, DAMAGES, LIABILITIES, SUITS OR CLAIMS THAT ARE COVERED BY ANY INSURANCE MAINTAINED BY OR ON BEHALF OF THE CUSTOMER OR ARE OTHERWISE RECOVERABLE FROM THIRD PARTIES.**

IN ADDITION, THE LIABILITY OF FELLOWES AND ITS SUBCONTRACTORS FOR LOSSES, DAMAGES, LIABILITIES, SUITS AND CLAIMS, REGARDLESS OF THE FORM OF ACTION (WHETHER BASED ON CONTRACT, ON NEGLIGENCE, ON STRICT LIABILITY OR OTHERWISE) AND THE PERSON OR ENTITY BRINGING SUCH ACTION, SHALL NOT EXCEED, IN THE AGGREGATE, THE TOTAL AMOUNT (EXCLUSIVE OF TAXES, SHIPPING, AND OTHER SEPARATE CHARGES) ACTUALLY PAID TO SELLER BY THE CUSTOMER FOR THE GOODS AT ISSUE. ANY ACTION AGAINST SELLER MUST BE BROUGHT WITHIN ONE YEAR OF THE CAUSE OF ACTION FIRST ARISING.

### Lifetime Warranty.

Fellowes warrants to the original purchaser that the products described in its price lists, sold after March 1, 2023, will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Products	Components
<b>10 Years</b>	Lighting Power Solutions Hana Series Palm Rests/Mouse Pads/ Pencil Drawers	Panel and Wall Textiles
<b>5 Years</b>		Upholstered Cushions PET and Acrylic Screens and Modesties Seating Mesh Plastic Components Paint
<b>Not Covered</b>		Customer's Own Material Custom Requested Logos Special Paint Textures and Finishes

The following exceptions apply to all product lines:

The Fellowes warranty applies to normal Eight hour, Forty hours per week office use.

Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)

This comprehensive warranty applies to all products installed or reconfigured by a Fellowes authorized installer. Fellowes will repair, or at its sole option, replace defective merchandise, free of charge, which, when used normally and pursuant to Fellowes' published instructions, and applicable planning guide information, prove to be defective within the period stated. This remedy is expressly agreed to be exclusive as a condition of sale. No person is authorized to assume for Fellowes

any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company.

Any and all labor charge backs must be pre-approved by Fellowes' Customer Service Manager in writing. Fellowes will reimburse authorized Fellowes dealers and service centers with a credit against future orders.

This warranty does not apply to damage resulting from accident, alteration, transport, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading and improper maintenance. Fellowes employs quality measures to ensure color consistency in our products. However, due to the effects of light and other environmental factors, no guarantee can be made for an exact match to product in an existing installation.

Fellowes makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Fellowes, its authorized dealers, or others who are specifically authorized by Fellowes to sell such products. Fellowes' liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which a claim might be based, including negligence. Under no circumstances shall Fellowes be liable for incidental or consequential damages. Original product label must be attached to the product in question.

The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, and Fellowes expressly disclaims any warranty of design, merchantability or fitness for any purpose.

*This warranty supersedes all previously printed Fellowes warranties.*

### Governing Law and Dispute Resolution.

In no case shall the 1980 U.N. Convention on Contracts for the International Sale of Goods apply.

If Seller is Fellowes, Inc. or any other subsidiary or joint venture of Fellowes, Inc. not listed below:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the State of Illinois. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in either the United States District Court in and for the Eastern Division of the Northern District of Illinois or the Circuit Court in and for Du Page County, Illinois, and consents to personal jurisdiction of such courts over them in any such action. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes Canada, Ltd.

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the Province of Ontario, without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the Province of Ontario. Each of the Parties agrees that any legal action arising out of or relating to this Agreement shall be brought in Ontario, Canada, and consents to the personal jurisdiction of such courts over the Parties in any such action. Each of the Parties waives any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of any Party hereto.

If Seller is Fellowes Ltd, Fellowes Ibérica S.L., Fellowes GmbH, Fellowes Polska S.A., Fellowes RU Ltd, Beswick Office Products (Pty) Ltd., Fellowes Leonardi S.p.A., or Fellowes France SA:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the laws of England and Wales. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in England and Wales, and consents to personal jurisdiction of such courts over them in any such action. Any such action shall be conducted in English. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes (Australia) Pty. Ltd:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the laws of Victoria, Australia. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in courts of the State of Victoria, and consents to personal jurisdiction of such courts over them in any such action. Any such action shall be conducted in English. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes Office Products Suzhou Co. Ltd, Fellowes Singapore, Fellowes Malaysia, Fellowes Korea Ltd:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the State of Illinois. Any controversy or claim arising out of or relating to these Terms and Conditions, or the breach thereof, will be determined by arbitration administered by the International Centre for Dispute Resolution ("ICDR") in accordance with its International Arbitration Rules. A request for interim measures addressed by Seller and Customer to a judicial authority will not be deemed incompatible with the agreement to arbitrate or a waiver of the right to arbitrate. The place of arbitration will be Chicago, Illinois, U.S.A. The number of arbitrators shall be three (3); Seller and Customer will each appoint one (1) arbitrator, and ICDR will appoint a third arbitrator, who will be the presiding arbitrator. The language of the arbitration will be English. The arbitration award made by ICDR will be final and binding upon the parties. The costs of arbitration will be borne by the losing party, unless otherwise determined by the arbitration award.

Notwithstanding the forgoing, if Customer is domiciled in the People's Republic of China or any other jurisdiction that does not enforce the judgments from a court of a jurisdiction designated by the foregoing paragraphs, the paragraph calling for arbitration with the ICDR shall apply.

### Relationship of parties.

References herein to "Customer" include the person or entity specifically identified in the Invoice as "Customer" and its divisions, subsidiaries and affiliated companies. The relationship of the Parties hereto is that of vendor and purchaser. Nothing in these Terms and Conditions, and no course of dealing between the Parties, shall be construed to create any other type of relationship. Accordingly, Customer shall not be empowered to bind Fellowes in any way, to incur any liability or otherwise act on behalf of Fellowes.

### Severability.

If any clause or portion of these Terms and Conditions shall be held by a court of competent jurisdiction to be illegal, invalid, or unenforceable, the remaining clauses or portions shall remain in full force and effect.

### Force majeure.

Fellowes shall not be liable hereunder for any failure or delay in the performance of its obligations under these Terms and Conditions, if such failure or delay is on account of causes beyond its control, including labor disputes, civil commotion, contagion, pandemic, war, fires, floods, inclement weather, governmental regulations or controls, casualty, government authority, strikes, or acts of God, in which event the Fellowes shall be excused from its obligations for the period of the delay and for a reasonable time thereafter. Fellowes shall use reasonable efforts to notify the other Party of the occurrence of such an event within five business days of its occurrence.

### Fellowes Customer Service Contacts:

#### **Workspace**

Phone: 800-833-3746

Email: [cimesacustomerservice@fellowes.com](mailto:cimesacustomerservice@fellowes.com)

#### **Furniture, Modular Walls, and Air Quality Management**

Phone: 800-893-8115

Email: [ciquincycustomerservice@fellowes.com](mailto:ciquincycustomerservice@fellowes.com)



## Lifetime Warranty

Fellowes warrants to the original purchaser that the products described in its price lists, sold after May 1, 2023, will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Products	Components
10 Years	<ul style="list-style-type: none"> <li>• Lighting</li> <li>• Power Solutions</li> <li>• Hana Series</li> <li>• Palm Rests/Mouse Pads/ Pencil Drawers</li> </ul>	<ul style="list-style-type: none"> <li>• Panel and Wall Textiles</li> </ul>
5 Years		<ul style="list-style-type: none"> <li>• Upholstered Cushions</li> <li>• PET and Acrylic Screens and Modesties</li> <li>• Seating Mesh</li> <li>• Plastic Components</li> <li>• Paint</li> </ul>
Not Covered		<ul style="list-style-type: none"> <li>• Customer's Own Material</li> <li>• Custom Requested Logos</li> <li>• Special Paint Textures and Finishes</li> </ul>

The following exceptions apply to all product lines:

- The Fellowes warranty applies to normal Eight hour, Forty hours per week office use.
- Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)

This comprehensive warranty applies to all products installed or reconfigured by a Fellowes authorized installer. Fellowes will repair, or at its sole option, replace defective merchandise, free of charge, which, when used normally and pursuant to Fellowes' published instructions, and applicable planning guide information, prove to be defective within the period stated. This remedy is expressly agreed to be exclusive as a condition of sale. No person is authorized to assume for Fellowes any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company.

Any and all labor charge backs must be pre-approved by Fellowes' Customer Service Manager in writing. Fellowes will reimburse authorized Fellowes dealers and service centers with a credit against future orders.

This warranty does not apply to damage resulting from accident, alteration, transport, or misuse, as well as damage from normal

wear and tear such as dents, nicks, scratches, fading and improper maintenance. Fellowes employs quality measures to ensure color consistency in our products. However, due to the effects of light and other environmental factors, no guarantee can be made for an exact match to product in an existing installation.

Fellowes makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Fellowes, its authorized dealers, or others who are specifically authorized by Fellowes to sell such products. Fellowes' liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which a claim might be based, including negligence. Under no circumstances shall Fellowes be liable for incidental or consequential damages. Original product label must be attached to the product in question.

The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, and Fellowes expressly disclaims any warranty of design, merchantability or fitness for any purpose.

*This warranty supersedes all previously printed Fellowes warranties.*