

PRICE LIST | JANUARY 2023

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





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, vinvls 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 the the surface material page on our website at 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 Trendealer.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 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

Standard Program Samples

Samples of fabrics and finishes are available through Fellowes fulfillment. 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. Click on the link next to the swatch samples.

Camira

www.camirafabrics.com 1-616-288-0655

Culp Contract

www.culpcontract.com 336-888-6274

Guilford Of Maine®

www.guilfordofmaine.com 1-800-544-0200

Mayer Fabrics

www.mayerfabrics.com 1-800-428-4415

Momentum® Textiles

www.memosamples.com 1-800-366-6839

Nevamar

www.nevamar.com 1-800-638-4380

www.pionite.com 1-800-746-6483

Ultrafabrics®

www.ultrafabricsinc.com 914-460-1730

Wilsonart®

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.



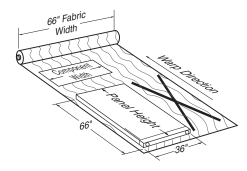
		Choices Panels &		Tackbo	oards			
Pattern	Capture Tiles	All Systems Components	Fabric Screens	> 60"	< 60"	TrendWall	Volo	Cushion Tops
Amaze	+	•		R			+	•
Anchorage	+	•	+	R			+	•
Aurora	+	•	•	R			+	•
Chase	+	•	+	R			+	•
Framework	\$	<₽	4>	♦	♦		€	•
Glint		•		R			+	•
Intermix		•	•	R		•	+	•
Intuition*	+	•	•	R		•	+	+
Merge	dþ	<₽	\$	\$	4	♦	d∳⊳	\$
Mingle	1	•	•	R	•	•	•	•
Netiquette**	•	•	•	R		•		•
Pact		•		R		•	+	•
Pursuit	+	•		R			+	•
Tabby Weave	€	♦	♦	€	4	€	4	•

- 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



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).

Railroad

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

Fig. B

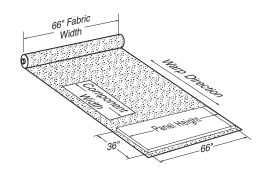
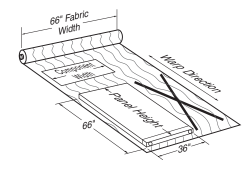


Fig. C





amewor		rade 0 Intermix		Grade 1	Tabby Wea	ave	Grade
alue Fab		🖒 Guilford o	f Maine		QQ3	Cement Mix	
KK1	Cappuccino	KDM	Foggy		175	Crystal Blue	
BJ7	Dove Gray	KDK	Husky		238	Grey Mix	
KK2	Espresso	KDT	Neptune		K99	Medium Grey	
B4Y	Eucalyptus	KDJ	Rocket Ship		380	Quartz	
B4X	Gray Blue	KDH	Seagull		BV2	Silver Papier	
KJX	Grotto	KDV	Smoky Quartz		150	Wedgewood	
BFP	Hunter	KDR	Swan		130	weagewood	
BFR	Marble	KDR	Swan				
B4V	Sandy Pebble	Minalo		Grade 1	Anchorag		Grade
BG8	Twilight	Mingle Guilford o	f Maina	Grade I	Guilford C	of Maine	
erge	G	rade 0			AR1	Angora	
Z42	Dove	Z53	Biscuit		AR0	Asteroid	
Z42	Driftwood	Z4X	Carbon		BF4	Aubergine	
		Z4Y	Crystal		AQ8	Birch	
Z44	Eucalyptus	Z52	Wheatberry		BF9	Cobalt	
Z45	Fawn	Z51	Winter		AQ7	Deep Water	
Z46	Fire Engine						
Z47	Graphite	Netiquette		Grade 1	BFM	Graphite	
Z49	Green Apple	KK5	Analog	_	BFF	Green Apple	
Z4A	lvy	KK3	Chipset		BFA	Lapis	
Z4C	Mandarin	KK4	Dashboard		BFD	Midnight	
Z4D	Marshmallow	KK8	Gamma		GEB	Onyx	
Z4F	Midnight	KK7	Inkjet		KX1	Pool	
Z4H	Slate	KKC	Pixel		BF2	Pumpkin	
		KKA	Refresh		AQ6	Quarry Blue	
					BFN	Red Delicious	
maze	Gr	KK6 ade 1 KK9	Schema		AQ5	Slate	
uilford o		ade 1 KK9	Vector		BFC	Thistle	
		Demonit		Cuada 1	AQ1	Vanilla	
Z4W	Morel	Pursuit		Grade 1	BXP	Waterfall	
Z4T	Platinum	Guilford o	t Maine		BFG	Willow	
Z4V	Steel	KDG	Cement		BFJ	Wolf	
Z4U	Sky	KDA	Dove		Di 0	VVOII	
		KDF	Elephant		Olimat		Ousda
urora		rade 1 KDC	Mist Grey		Glint	<u> </u>	Grade
uilford o		KD9	Whisper		Momentur		
Z55	Cloud	KDD	White Linen		KG4	Caspian	
Z54	Frost				KG5	Column	
Z56	Latte				KG7	Gypsum	
Z57	Pewter				KG9	Opal	
Z58	Granite				KJ2	Pumice	
					KGC	Relic	
nase	<u></u>	ade 1 Pact		Grade 2	KGE	Serene	
uilford o		Momentur		- J.: 440 E	KGF	Shale	
		BM5	Aloe				
Z4K	Coin	BM8	Coastal				
Z4M	Ecru				Intuition*		Grade
Z4P	Mushroom	BMA	Dove		Guilford of	of Maine	
Z4R	Pumice	BME	Fern		Z27	Bisque	
Z4N	Shadow	BMF	Harbour		Z2C	Honey	
		BMJ	Midnight		Z2E	Peacock	
		BMM	Patina		Z2G	Sage	
		BMN	Putty		220	Jugo	
		BMU	Sketch				
		BMW	Taupe				

P | 1-800-893-8115 F | 1-800-893-8121

^{*} Available on Capture, Fabric Screens, and Volo

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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

Anodized Aluminum

PA Platinum EC Satin Etch (Volo only)

Standard Vinyl Edgeband

Solid		Patterned		Woodgra	ain
K	Charcoal	E8	Casual Linen	W8	Beigewood
E1	Designer White	E9	Classic Linen	WE	Brazilwood
E6	Graphite	EB	Crisp Linen	W7	Empire Mahogany
L	Light Gray	EG	Earthen Twill	ER	Espresso Pearwood
Υ	Sand	EH	Graphite Twill	WY	Finnish Oak
E7	Shadow	EE	Sarum Twill	W5	Fusion Maple
J	Stucco			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

Fellowes

High Pressure Laminates – for Work Surfaces and Laminate Tiles

Ole and December 1	
Standard Program	
otaliaala i logialii	

Grade 1						Grade 2	
Solid		Pattern		Woodgrain	1	Woodgr	rain
583	Charcoal	J6B	Casual Linen	JOG	Beigewood	J9C	Phantom Charcoal
J0C	Designer White	J6A	Classic Linen	JOD	Brazilwood	J9B	Phantom Ecru
J9D	Graphite	J69	Crisp Linen	J2A	Empire Mahogany	J9A	Phantom Pearl
573	Light Gray	J9H	Earthen Twill	J9X	Expresso 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

Standa	rd Program			
Solid	Grade 1	Wood	grain	Grade 1
XZ4	Black	XZ8	Beige	ewood
XZH	Designer White	XZE	Brazi	lwood
		XZ3	Empi	ire Mahogany
		XY6	Espre	esso Pearwood
		XYZ	Finni	sh Oak
		XZ2	Fusio	on Maple
		XZZ	Waln	ut
		XZ1	Wild	Cherry
		Wood	grain	Grade 2
		XY2	Phanton	n Charcoal
		XY1	Phanton	n Ecru
		XY0	Phanton	n Pearl

Glazing Options 1/4" thickness

Safety Glass	Grade 1

T2A 1/4" Clear Tempered Glass

Back Painted Glass	(Outserts Only)
Duck I dilitou diasc	(Outserts Offig)

M01 Black M02 Metallic Silver M00 White

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

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**	JOC	XZH	E1	DW	V52
Graphite	J9D		E6		
Gray**				G	
Light Gray**	573		L	L	V51
Platinum**				PA	V53
Sand**	J20		Υ	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	JOG	XZ8	W8	M4	
Brazilwood	JOD	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	XYO	E3		
Sorrel Pear					AS4
Walnut	J99	XZZ	WZ		
Wild Cherry	J1R	XZ1	W6	M9	

^{**} Fellowes standard trim paint color



VOLO® MOVABLE WALLS

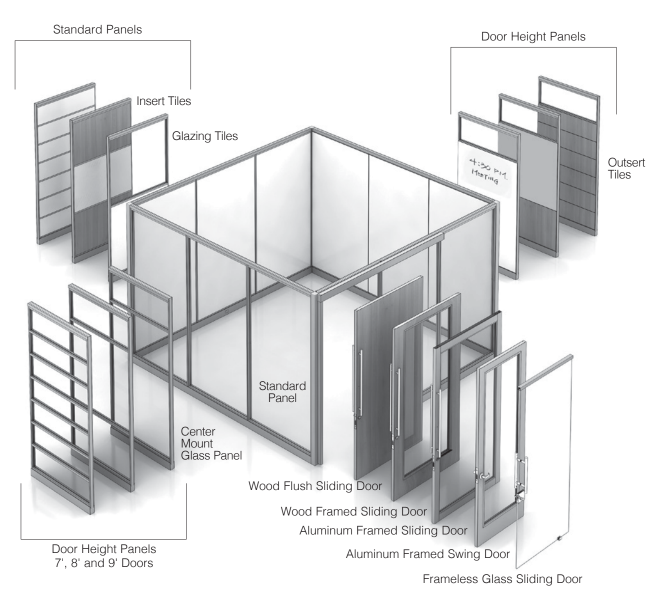
Volo Movable Walls let the beauty and convenience of modular construction be effortlessly integrated into a variety of commercial applications. Volo offers a unique blend of segmented panel aesthetics with unitized panel construction. This allows designers and specifiers to create almost unlimited wall 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



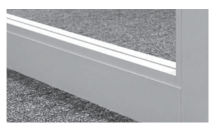
VOLO FRAMES

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 preplaced 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)



Fellowes

 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:

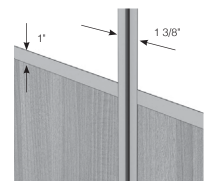
- Center Mount Glazed
- Inserts
- Outserts

Center Mount Glazing Tiles

- Provide transparency or translucence anywhere in the panel
- ¼" 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/s" 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 ½" increments (Eco Resin is available in a maximum width of 48" and a height of 74 ¼")

Insert Tiles

- Recessed ¹/₁₆" from face of frame and leave the entire aluminum frame exposed.
- Constructed from a low VOC MDF ½" 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



Feljowes.

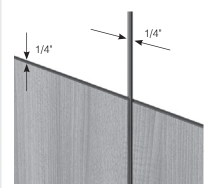
Outsert Tiles

- Sit ¼" proud of the frame, leaving ¼" 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
 - 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 hardwire 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
Monolithic Framed Glass Panels	
Monolithic Framed Glass Panels for Aluminum Base	14
4" and 6" Vinyl Base	15-16

Monolithic Framed Vinyl Panels

Monolithic Framed Vinyl Panels for	
Aluminum Base	17
4" and 6" Vinyl Base	18-19

 $\begin{tabular}{ll} \textbf{Note} : \textbf{Monolithic Framed Panels come complete with frame and inserts} & - \\ \textbf{Full Height Glass or Vinyl} \\ \end{tabular}$

Doors

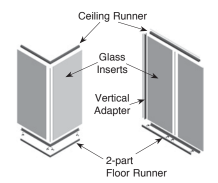
Volo Frameless Wall

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

Inserts are either ½" 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.



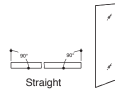
Volo Frameless 1/2" Glass Inserts - Straight

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	Specify	E3B
18 (12-1/8"-18")		1503	2300	1947	1793		Insert	Insert	Clear
24 (18-1/8"-24")		1719	2775	2312	2065		width	ceiling	E3C
30 (24-1/8"-30")		1929	3256	2670	2330		in 1/8"	height	Low Iron
36 (30-1/8"-36")		2144	3733	3034	2602		Increments	in 1/8"	E3D
42 (36-1/8"-42")		2355	4214	3399	2874			Increments	Frost
48 (42-1/8"-48")		2571	4696	3757	3139				E3E
12 (8"-12")	8'-1/8-9'	\$1378	\$1970	\$1710	\$1636	VFHG108	1		Clear
18 (12-1/8"-18")		1611	2506	2118	1939				Laminated
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	1		
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

Glass Insert

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	Specify	E3B
18 (12-1/8"-18")		1375	1882	1807	1536		Insert	Insert	Clear
24 (18-1/8"-24")		1560	2233	2141	1721		width	ceiling	E3C
30 (24-1/8"-30")		1739	2585	2468	1912		in 1/8"	height	Low Iron
36 (30-1/8"-36")		1924	2937	2795	2097		Increments	in 1/8"	E3D
42 (36-1/8"-42")		2109	3290	3129	2282			Increments	Frost
48 (42-1/8"-48")		2295	3641	3455	2474				E3E
12 (8"-12")	8'-1/8-9'	\$ 1268	\$1643	\$1594	\$1440	VFTG108	1		Clear
18 (12-1/8"-18")		1470	2038	1959	1650				Laminated
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				
	,	1			our complete umber here:				



Sample Part Number:

Total Cost \$1674 =

VFTG108 . 22.625		. 97.50	. E3B
\$1674 •	N/C	N/C	N/C



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.



Ceiling Runner

Vertical Adapter





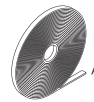
Floor Runner



Vertical Adapter with Foam Tape

Framing Elements

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

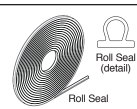


Accommodates up to 3 glass-to-glass joints.

Frameless Joint Filler Tape

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

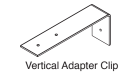




Miscellaneous

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





Corner Splice Clip







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.

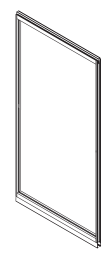
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

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).

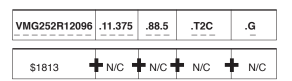
Monolithic Glass Panel for Aluminum Base



Dime Width	ensions Height	Gla 1	zing List Grade 3	Price 5	Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color
12" (305)	7'4" to 8'	\$ 1528	\$ 1813	\$ 2905	VMG252R12096	Specify	Specify	See	Standard
18" (457)	7'4" to 8'	1650	2003	3345	VMG252R18096	in ¹/8"	in ½"	Surface	Finishes
24" (610)	7'4" to 8'	1776	2195	3788	VMG252R24096	incre-	incre-	Materials	No Cost
30" (762)	7'4" to 8'	1898	2382	4228	VMG252R30096	ments	ments	Page 5	
36" (914)	7'4" to 8'	2024	2573	4670	VMG252R36096			Glazing	Premium
42" (1067)	7'4" to 8'	2145	2761	5111	VMG252R42096			Options	Finishes +\$40
48" (1219)	7'4" to 8'	2270	2953	5552	VMG252R48096			Thickness	T \$40
40!! (005)	011/11+- 01	0.4040	Ф.4000	A 0400	VMC050D40400				Anodized
12" (305)	8' 1/2" to 9' 8' 1/2" to 9'	\$ 1618 1748	\$ 1928	\$ 3103 3584	VMG252R12108 VMG252R18108				+\$80
18" (457) 24" (610)	8' 1/2" to 9'	1875	2130 2332	3584 4064	VMG252R18108				
30" (762)	8' ¹ /2" to 9'	2007	2535	4545	VMG252R24108				
36" (762) 36" (914)	8' ¹ /2" to 9'	2134	2735	5023	VMG252R30108				
42" (1067)	8' 1/2" to 9'	2255	2936	5502	VMG252R30108				
48" (1219)	8' ¹ / ₂ " to 9'	2373	3140	5983	VMG252R48108				
12" (305)	9' 1/2" to 10'	\$ 1694	\$ 2004	\$ 3179	VMG252R12120				
18" (457)	9' ¹ / ₂ " to 10'	1822	2204	3658	VMG252R18120				
24" (610)	9' ¹ / ₂ " to 10'	1952	2409	4141	VMG252R24120				
30" (762)	9' ¹ / ₂ " to 10'	2080	2608	4618	VMG252R30120				
36" (914)	9' 1/2" to 10'	2210	2811	5099	VMG252R36120				
42" (1067)		2330	3011	5577	VMG252R42120				
48" (1219)	9' 1/2" to 10'	2451	3218	6061	VMG252R48120				
			r comple						

Sample Part Number:

Total Cost \$1813 =



Monolithic Glass Panel for 4" Vinyl Base

A Monolithic Glass Panel includes the frame complete with center-mounted ½" 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.

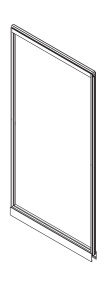
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

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).

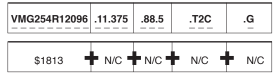
Monolithic Glass Panel for 4" Vinyl Base



Dime Width	ensions Height	Gla 1	zing List Grade 3		Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color
12" (305)	7'4" to 8'	\$ 1528	\$ 1813	\$ 2905	VMG254R12096	Specify	Specify	See	Standard
18" (457)	74 to 8'	1650	2003	3345	VMG254R12096	in 1/8"	in ½"	Surface	Finishes
24" (610)	7'4" to 8'	1776	2195	3788	VMG254R16096	incre-	incre-	Materials	No Cost
30" (762)	7'4" to 8'	1898	2382	4228	VMG254R30096	ments	ments	Page 5	
36" (914)	7'4" to 8'	2024	2573	4670	VMG254R36096			Glazing	Premium
42" (1067)	7'4" to 8'	2145	2761	5111	VMG254R42096			Options	Finishes
48" (1219)	7'4" to 8'	2270	2953	5552	VMG254R48096			1/4"	+\$ 40
	7 + 10 0	ZZIO	2000	0002	VIIIG2041140000			Thickness	
12" (305)	8' 1/2" to 9'	\$ 1618	\$ 1928	\$ 3103	VMG254R12108				Anodized +\$80
18" (457)	8' ¹ / ₂ " to 9'	1748	2130	3584	VMG254R18108				T \$00
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				
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				
			r comple						_

Sample Part Number:

Total Cost \$1813 =



Monolithic Glass Panel for 6" Vinyl Base

A Monolithic Glass Panel includes the frame complete with center-mounted ½" 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.

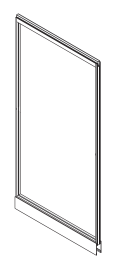
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

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).

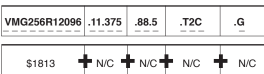
Monolithic Glass Panel for 6" Vinyl Base



Dime Width	ensions Height	Gla 1	zing List Grade 3	Price 5	Catalog Number	Panel Width	Panel Height	Glazing Color	Trim Color
12" (305) 18" (457) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 12" (305) 18" (457) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 12" (305) 18" (457) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	7'4" to 8' 8' 1/2" to 9' 8' 1/2" to 10' 9' 1/2" to 10'	\$ 1528 1650 1776 1898 2024 2145 2270 \$ 1618 1748 1875 2007 2134 2255 2373 \$ 1694 1822 1952 2080 2210 2330 2450	\$ 1813 2003 2195 2382 2573 2761 2953 \$ 1928 2130 2332 2535 2735 2936 3140 \$ 2004 2204 2409 2608 2811 3011 3217	\$ 2905 3345 3788 4228 4670 5111 5552 \$3103 3584 4064 4545 5023 5502 5983 \$3179 3658 4141 4618 5099 5577 6060	VMG256R12096 VMG256R18096 VMG256R24096 VMG256R30096 VMG256R36096 VMG256R42096 VMG256R42096 VMG256R12108 VMG256R12108 VMG256R24108 VMG256R30108 VMG256R30108 VMG256R36108 VMG256R42108 VMG256R42108 VMG256R42120 VMG256R18120 VMG256R30120 VMG256R30120 VMG256R36120 VMG256R42120 VMG256R48120 VMG256R48120	Specify in 1/e" increments	Specify in ½" increments	See Surface Materials Page 5 Glazing Options 1/4" Thickness	Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
			r comple						

Sample Part Number:

Total Cost \$1813 =



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.

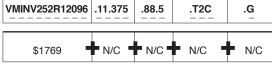
Aluminum Base offers +/-1" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the Aluminum Base, the floor runner comes pre-attached and carpet teeth are supplied. Carpet Teeth are designed to grab the carpet for added stability.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

Monolithic Vinyl Panel for Aluminum Base

Dim Width	ensions Height	List Price	Catalog Number	Panel Width	Panel Height	Surface Color	Trim Color
12" (305)	7'4" to 8'	\$ 1769	VMINV252R12096	Specify	Specify	See	Standard
18" (457)	7'4" to 8'	1979	VMINV252R18096	in 1/8"	in ½"	Surface	Finishes No
24" (610)	7'4" to 8'	2189	VMINV252R24096	incre-	incre-	Materials	Cost
30" (762)	7'4" to 8'	2400	VMINV252R30096	ments	ments	Page 4	D
36" (914)	7'4" to 8'	2612	VMINV252R36096				Premium Finishes
42" (1067)	7'4" to 8'	2822	VMINV252R42096				+\$40
48" (1219)	7'4" to 8'	3033	VMINV252R48096				+ 940
12" (305)	8' 1/2" to 9'	\$ 1904	VMINV252R12108				Anodized +\$80
18" (457)	8' 1/2" to 9'	2160	VMINV252R18108				1400
24" (610)	8' 1/2" to 9'	2416	VMINV252R24108				
30" (762)	8' 1/2" to 9'	2674	VMINV252R30108				
36" (914)	8' 1/2" to 9'	2929	VMINV252R36108				
42" (1067)	8' 1/2" to 9'	3185	VMINV252R42108				
48" (1219)	8' 1/2" to 9'	3440	VMINV252R48108				
12" (305)	9' 1/2" to 10'	\$ 1980	VMINV252R12120				
18" (457)	9' 1/2" to 10'	2235	VMINV252R18120				
24" (610)	9' ¹ / ₂ " to 10'	2493	VMINV252R24120				
30" (762)	9' 1/2" to 10'	2748	VMINV252R30120				
36" (914)	9' 1/2" to 10'	3004	VMINV252R36120				
42" (1067)	9' 1/2" to 10'	3260	VMINV252R42120				
48" (1219)	9' 1/2" to 10'	3516	VMINV252R48120				
	Build you Part Numl	r complete ber here:					_



Total Cost \$1769 =





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.

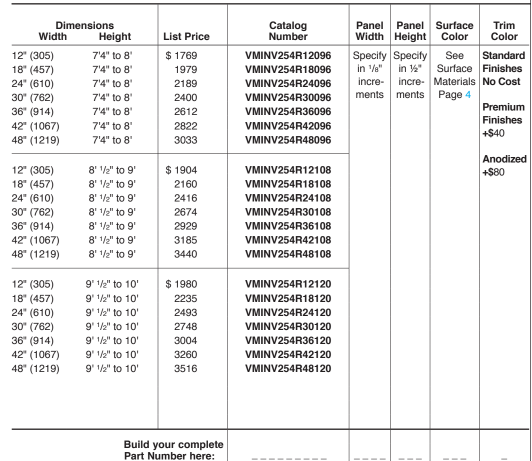
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

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).

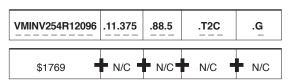
Monolithic Vinyl Panel for 4" Vinyl Base





Sample Part Number:

Total Cost \$1769 =



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.

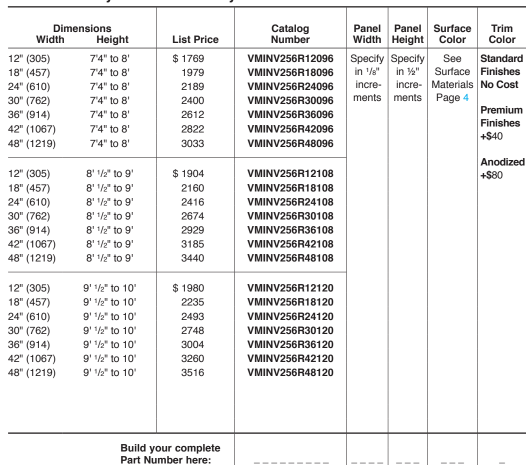
Volo frames are constructed of aluminum vertical (stile) and horizontal (rail) elements. Panels can be ordered in heights ranging from 7'4" to 10' in 1/2" increments and widths ranging from 6" to 48" in 1/8" increments.

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.

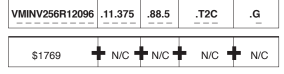
6" Vinyl Base offers +1" and -1/2" of adjustment. The Reveal Crown offers +1" and -1/2". Combined they allow for a total adjustment of 3-1/2". When specifying the 6" Vinyl Base, the floor runner and crown must be specified separately. Carpet teeth are supplied. Carpet Teeth are designed to grab the carpet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

Monolithic Vinyl Panel for 6" Vinyl Base





Total Cost \$1769 =



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Surface Materials	
Space Planning	
Monolithic Panels	
Panel Frames	
Doors	
Tiles	
Connectors	
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Standard Panel Frames

Aluminum Base	22
4" and 6" Vinyl Base	23-24

Door Height Panel Frames

Aluminum Base	<u>25</u>
4" and 6" Vinyl Base	<i>26-27</i>

Standard Panel Frames for Aluminum

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 ½" increments and widths ranging from 6" to 48" in ½" 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 ½" increments. Example: 9' 5 ½" 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 -½". Combined they allow for a total adjustment of 3½".

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.

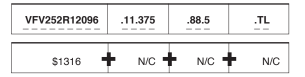
Note: Optional horizontal cross rail shown dependent upon tile size selection.

Standard Panel Frame for Aluminum Base

Dime Width	nsions Height	List Price	Catalog Number	Panel Width	Panel Height	Trim Color
12" (305)	7' 4" to 8'	\$ 1316	VFV252R12096	Specify	Specify	Standard
18" (457)	7' 4" to 8'	1391	VFV252R18096	in 1/8"	in ½"	Finishes
24" (610)	7' 4" to 8'	1467	VFV252R24096	Increments	Increments	No Cost
30" (762)	7' 4" to 8'	1541	VFV252R30096			Premium
36" (914)	7' 4" to 8'	1618	VFV252R36096			Finishes
42" (1067)	7' 4" to 8'	1691	VFV252R42096			+\$ 40
48" (1219)	7' 4" to 8'	1767	VFV252R48096			Anodized +\$80
12" (305)	8' 1/2" to 9'	\$ 1391	VFV252R12108			
18" (457)	8' 1/2" to 9'	1467	VFV252R18108			
24" (610)	8' 1/2" to 9'	1541	VFV252R24108			
30" (762)	8' 1/2" to 9'	1618	VFV252R30108			
36" (914)	8' 1/2" to 9'	1691	VFV252R36108			
42" (1067)	8' 1/2" to 9'	1767	VFV252R42108			
48" (1219)	8' 1/2" to 9'	1842	VFV252R48108			
12" (305)	9' 1/2" to 10'	\$ 1467	VFV252R12120			
18" (457)	9' 1/2" to 10'	1541	VFV252R18120			
24" (610)	9' ½" to 10'	1618	VFV252R24120			
30" (762)	9' ½" to 10'	1691	VFV252R30120			
36" (914)	9' ½" to 10'	1767	VFV252R36120			
42" (1067)	9' ½" to 10'	1842	VFV252R42120			
48" (1219)	9' ½" to 10'	1919	VFV252R48120			
	Build your Part Number					

Sample Part Number:

Total Cost \$1316 =



Standard Panel Frames for 4" Vinyl **Base**

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

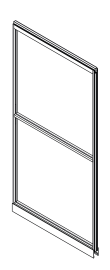
Panel Width: Frames are specified using a nominal frame dimension that is centerof-panel clip to center-of-panel clip. Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel frame dimensions are slightly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

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.

Standard Panel Frame for 4" Vinyl Base



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

Dime Width	ensions Height	List Price	Catalog Number	Panel Width	Panel Height	Trim Color
12" (305)	7' 4" to 8'	\$ 1316	VFV254R12096	Specify	Specify	Standard
18" (457)	7' 4" to 8'	1391	VFV254R18096	in 1/8"	in ½"	Finishes
24" (610)	7' 4" to 8'	1467	VFV254R24096	Increments	Increments	No Cost
30" (762)	7' 4" to 8'	1541	VFV254R30096			Premium
36" (914)	7' 4" to 8'	1618	VFV254R36096			Finishes
42" (1067)	7' 4" to 8'	1691	VFV254R42096			+\$ 40
48" (1219)	7' 4" to 8'	1767	VFV254R48096			Anodized +\$80
12" (305)	8' 1/2" to 9'	\$ 1391	VFV254R12108			
18" (457)	8' 1/2" to 9'	1467	VFV254R18108			
24" (610)	8' 1/2" to 9'	1541	VFV254R24108			
30" (762)	8' 1/2" to 9'	1618	VFV254R30108			
36" (914)	8' 1/2" to 9'	1691	VFV254R36108			
42" (1067)	8' ½" to 9'	1767	VFV254R42108			
48" (1219)	8' ½" to 9'	1842	VFV254R48108			
12" (305)	9' ½" to 10'	\$ 1467	VFV254R12120			
18" (457)	9' ½" to 10'	1541	VFV254R18120			
24" (610)	9' ½" to 10'	1618	VFV254R24120			
30" (762)	9' ½" to 10'	1691	VFV254R30120			
36" (914)	9' 1/2" to 10'	1767	VFV254R36120			
42" (1067)	9' 1/2" to 10'	1842	VFV254R42120			
48" (1219)	9' ½" to 10'	1919	VFV254R48120			
	Build your					
	Part Number	er here:				

Sample Part Number:	VFV254R12096	.11.375	.88.5 	.TL 	
Total Cost \$1316 =	\$1316 -	N/C	N/C	N/C	-

Doors

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 centerof-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: 7'6-34" 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

Dime Width	nsions Height	List Price	Catalog Number	Panel Width	Panel Height	Trim Color
12" (305)	7' 4" to 8'	\$ 1316	VFV256R12096	Specify	Specify	Standard
18" (457)	7' 4" to 8'	1391	VFV256R18096	in 1/8"	in ½"	Finishes
24" (610)	7' 4" to 8'	1467	VFV256R24096	Increments	Increments	No Cost
30" (762)	7' 4" to 8'	1541	VFV256R30096			Premium
36" (914)	7' 4" to 8'	1618	VFV256R36096			Finishes
42" (1067)	7' 4" to 8'	1691	VFV256R42096			+\$ 40
48" (1219)	7' 4" to 8'	1767	VFV256R48096			
						Anodized
12" (305)	8' ½" to 9'	\$ 1391	VFV256R12108			+\$ 80
18" (457)	8' ½" to 9'	1467	VFV256R18108			
24" (610)	8' 1/2" to 9'	1541	VFV256R24108			
30" (762)	8' 1/2" to 9'	1618	VFV256R30108			
36" (914)	8' 1/2" to 9'	1691	VFV256R36108			
42" (1067)	8' 1/2" to 9'	1767	VFV256R42108			
48" (1219)	8' 1/2" to 9'	1842	VFV256R48108			
12" (305)	9' 1/2" to 10'	\$ 1467	VFV256R12120			
18" (457)	9' 1/2" to 10'	1541	VFV256R18120			
24" (610)	9' ½" to 10'	1618	VFV256R24120			
30" (762)	9' ½" to 10'	1691	VFV256R30120			
36" (914)	9' ½" to 10'	1767	VFV256R36120			
42" (1067)	9' ½" to 10'	1842	VFV256R42120			
48" (1219)	9' 1/2" to 10'	1919	VFV256R48120			
, ,						
	Build your	complete				

Sample Part Number:	VFV256R12096	.11.375	.88.5 	.TL	
Total Cost \$1316 =	\$1316 -	N/C	N/C	N/C	

Part Number here:

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 -½". Combined they allow for a total vertical adjustment of 3½".

Specify the actual ceiling height in inches, using a decimal to represent fractions in ½" increments. Example: 8'6½" is specified as 102.5". Actual frames will be slightly shorter.

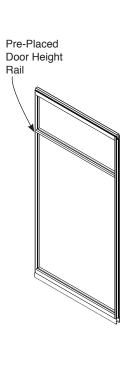
Specify the actual panel width in inches, using a decimal to represent fractions in 1/8" increments. Example: 3'6-3/8" is specified as 42.375". Actual panel frame dimensions are slightly less

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.

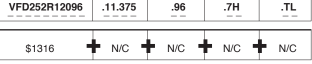
Door Height Panel Frame for Aluminum Base



Dimensions List Width Height Price			Catalog Number	Panel Width	Panel Height	Door Height	Trim Color
12" (305)	8'	\$ 1316	VFD252R12096	Specify	Specify	7H	Standard
18" (457)	8'	1391	VFD252R18096	in 1/8"	in ½"	7'-0"	Finishes
24" (610)	8'	1467	VFD252R24096	Increments	Increments	8H	No Cost
30" (762)	8'	1541	VFD252R30096			8'-0"	Premium
36" (914)	8'	1618	VFD252R36096				Finishes
42" (1067)	8'	1691	VFD252R42096			9H 9'-0"	+\$ 40
48" (1219)	8'	1767	VFD252R48096			9-0	Anodized
54" (1372)	8'	1842	VFD252R54096				+\$80
60" (1524)	8'	1919	VFD252R60096				
12" (305)	8' ½" 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' ½" to 10'	\$ 1467	VFD252R12120				
18" (457)	9' ½" to 10'	1541	VFD252R18120				
24" (610)	9' ½" to 10'	1618	VFD252R24120				
30" (762)	9' ½" to 10'	1691	VFD252R30120				
36" (914)	9' ½" to 10'	1767	VFD252R36120				
42" (1067)	9' ½" to 10'	1842	VFD252R42120				
48" (1219)	9' ½" to 10'	1919	VFD252R48120				
54" (1372)	9' ½" to 10'	1994	VFD252R54120				
60" (1524)	9' ½" to 10'	2070	VFD252R60120				
Build your complete Part Number here:							

Sample
Part Number: VFD252R12096

Total Cost \$1316 =



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.

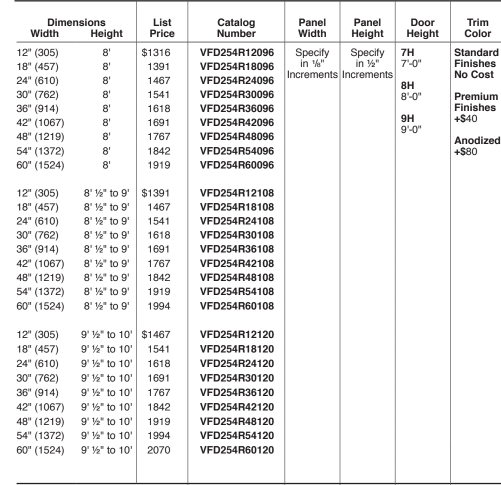
Specify the actual ceiling height in inches, using a decimal to represent fractions in ½" increments. Example: 8'6-34" is specified as 102.5". Round down to the nearest 1/2" increment to allow for height adjustability.

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



Pre-Placed Door Height Rail	
Č	

Sample Part Number:	VFD254R12096	.11.375	.96 	.7H 	.TL	
Total Cost \$1316 =	\$1316 -	N/C	N/C	N/C	N/C	

Build your complete Part Number here:

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 ½" increments. Example: 8'61/2" 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

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.

Connectors

Terms & Policies

Door Height Panel Frame for 6" Vinyl Base

Dime Width	Dimensions List Width Height Price		Catalog Number	Panel Width	Panel Height	Door Height	Trim Color
12" (305)	8'	\$1316	VFD256R12096	Specify	Specify	7H	Standard
18" (457)	8'	1391	VFD256R18096	in 1/8"	in ½"	7'-0"	Finishes
24" (610)	8'	1467	VFD256R24096	increments	Increments	8H	No Cost
30" (762)	8'	1541	VFD256R30096			8'-0"	Premiun
36" (914)	8'	1618	VFD256R36096				Finishes
42" (1067)	8'	1691	VFD256R42096			9H 9'-0"	+\$ 40
48" (1219)	8'	1767	VFD256R48096			9-0	Anodize
54" (1372)	8'	1842	VFD256R54096				+\$80
60" (1524)	8'	1919	VFD256R60096				
12" (305)	8' ½" 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' ½" to 9'	1994	VFD256R60108				
12" (305)	9' ½" to 10'	\$1467	VFD256R12120				
18" (457)	9' 1/2" to 10'	1541	VFD256R18120				
24" (610)	9' ½" to 10'	1618	VFD256R24120				
30" (762)	9' ½" to 10'	1691	VFD256R30120				
36" (914)	9' ½" to 10'	1767	VFD256R36120				
42" (1067)	9' ½" to 10'	1842	VFD256R42120				
48" (1219)	9' ½" to 10'	1919	VFD256R48120				
54" (1372)	9' ½" to 10'	1994	VFD256R54120				
60" (1524)	9' ½" to 10'	2070	VFD256R60120				
	Build your						

Sample



Pre-Placed Door Height Rail

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Surface Materials	
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Volo Sliding Doors

Frameless Glass Sliding Door Section - Full Height	30
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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 ½" 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 Base Soft End Close **Dimensions** Low Catalog Base Cap Mecha-Door Glazing Trim Width Height Clear Frost Iron Number Height Type Color nism Hardware Color Color Right-Hand 1 SC 18N E3B No Specify Specify Cost in 1/2" 4" Vinyl only if +\$619 +\$673 Clear 42" (1067) 7' 4" to 8' \$9243 \$9884 \$10096 VDSLFG42096R Soft Close ΔII 4" or 6" increments 42" (1067) 81/2' to 9' 9516 10241 10471 VDSLFG42108R 18L vinyl base Only E3D Ceilina Includes 6" Vinyl 48" (1219) 7' 4" to 8' \$9530 \$10267 \$10505 VDSLFG48096R selected. Frost Heights: Patch Lock 7' 4" to 8' E3C AL₂ Standard Left-Hand +\$3735 Alumi-Finishes Low Iron 81/21 to 91 42" (1067) 7' 4" to 8' \$9243 \$9884 \$10096 VDSLFG42096L num only. 36N 42" (1067) 8½' to 9' 10241 10471 VDSLFG42108L 91/2' to 10' Base +\$807 48" (1219) 7' 4" to 8' \$9530 \$10267 \$10505 VDSLFG48096L 36L Includes Patch Lock +\$3871 72N **+\$**1926 721 +\$4494 **Build your complete** Part Number here: Left-Hand Slide Right-Hand Slide Optional 18" Post Pull Panel (18N) Shown Side 2 Panel Side 2 Door Door Outside Side 1 Outside Side Sample VDSLFG42096R .84 .AL2 N/A .2SC .36N .E3D .G Part Number: Total Cost \$11310 = \$9884 N/C N/A \$619 \$807 N/C N/C N/C

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 lookeats. Doors

COM pulls or locksets. Doors must be drilled/machined onsite. 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

Dimer Width	nsions Height	List Price	Catalog Number	Height	Base Type	Base End Cap Color	Door Type	Door Color	Soft Close Mecha- nism	Hard- ware	Glazing Option	Glazing Color	Trim Color
Right-Hand 42" (1067) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219) Left-Hand 42" (1067) 48" (1219) 42" (1067) 48" (1219) 42" (1067) 48" (1219)	7' 4" to 8' 7' 4" to 8' 8' ½" to 9' 8' ½" to 10' 9' ½" to 10' 9' ½" to 10' Slide 7' 4" to 8' 7' 4" to 8' 8' ½" to 9' 8' ½" to 9' 9' ½" to 10'	5217 5060 5533 5377 5850 \$4743 5217 5060 5533 5377	VDSLFA42096R VDSLFA42108R VDSLFA42120R VDSLFA42120R VDSLFA48120R VDSLFA48096L VDSLFA48096L VDSLFA48108L VDSLFA42108L VDSLFA42120L VDSLFA48120L	Specify in ½" increments	4 4" Vinyl 6 6" Vinyl AL2 Alumi- num Base	Specify only if 4" or 6" vinyl base selected. Standard Finishes only.	No Cost 224 +\$132 444 +\$267	No Cost Standard Finishes Premium Finishes Anodized	SCN No Cost No Soft Close SCY +\$619 Soft Close	BD No Cost Blank Door 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)	G1 No Cost G2 +\$1078 G3 +\$2155 G4 +\$3236 G5 +\$4313 G6 +\$5393		Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
	your comp lumber her												

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

Right-Hand Slide

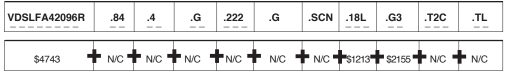
Side 2 Panel
Outside Side 1

Panel Side 2 Door
Outside Side 1

Left-Hand Slide

Sample Part Number:

Total Cost \$8111 =



Electrical

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 SEIC)
- 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

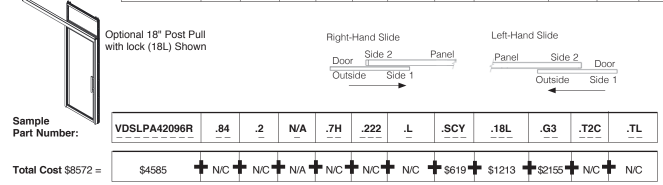
• 36N - 36" Post Pull non locking

- 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" × 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 Height	List Price	Catalog Number	Section Height	Base Type	Base End Cap Color	Door Height	Door Type	Door Color	Soft Close Mecha- nism	Hardware	Glazing Option	Glazing Color	Trim Color
48" (1219) 8' 42" (1067) 8' ½" to 9' 48" (1219) 8' ½" to 9' 42" (1067) 9' ½" to 10' 48" (1219) 9' ½" to 10' Left-Hand Slide	4743 4743 4900 4900 5060 \$4585 4743 4743 4900 4900	VDSLPA42096R VDSLPA48096R VDSLPA42108R VDSLPA42120R VDSLPA42120R VDSLPA42096L VDSLPA48096L VDSLPA42108L VDSLPA42108L VDSLPA42120L VDSLPA48120L	incre- ments	4 4" Vinyl 6 6" Vinyl AL2 Alumi- num Base	Specify only if 4" or 6" vinyl base selected. Standard Finishes only.	7 Feet 8H 8 Feet +\$267 9H 9 Feet	222 No Cost 224 +\$132 444 +\$267	No Cost Standard Finishes Premium Finishes Anodized	SCN No Cost No Soft Close SCY +\$619 Soft Close	BD No Cost Blank Door 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 4444)	G1 No Cost G2 +\$1078 G3 +\$2155 G4 +\$3236 G5 +\$4313 G6 +\$5393	See Surface Materials Page 5	Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
Build your compl Part Number here				_	_			_		———			



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.

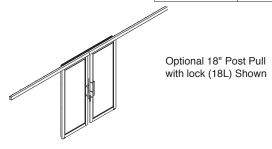
- BD and BDL Blank Door: Allows for COM pulls or locksets. Doors must be drilled/machined on-site. BDL includes lock (non SFIC).
- BDLICWOC Blank Door Locking SFIC less core
- 18N 18" Post Pull non locking
- 18L 18" Post Pull locking (non SFIC)
- 18LICWOC 18" Post Pull Locking SFIC less core

- 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	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 Mecha- nism	Hard- ware	Hard- ware Color	Glazing Option	Glazing Color	Trim Color
Right-Hand Slide 78" (1981) 7' 4" to 8' 78" (1981) 8' ½" to 9' 78" (1981) 9' ½" to 10	9106	VDDSLFA78096 VDDSLFA78108 VDDSLFA78120	Specify in ½" increments	4 4" Vinyl 6 6" Vinyl AL2 Alumi- num Base	Specify only if 4" or 6" vinyl base selected. Standard Finishes only.	No Cost 224 +\$267 444 +\$537	No Cost Standard Finishes Premium Finishes Anodized	SCN No Cost No Soft Close SCY +\$1239 Soft Close (Quantity 2)	BD No Cost Blank Door BDL +\$1078 (non SFIC) BDLICWOC +\$890 18N +\$1348 18L +\$2426 18LICWOC +\$2239 36N +\$1617 36L +\$2696 36LICWOC +\$2509 72N* +\$3704 72L* +\$8644 ("Only available on the 444)	Satin Chrome MBLK Black Note: Oiled Bronze Mortise Lock, Ring & Standard core SFIC - less Core for Mortise	1		Standard Finishes No Cost Premium Finishes +\$40 Anodized +\$80
Build your comp Part Number he													



Sample Part Number:
Total Cost \$15278 :

,	VDDSLFA78096	.84 	.4 	.G 	.222 	.G 	.SCN	.18L 	.BSS	.G3	.T2C	.TL
	\$8539	N/C	N/C	N/C	N/C	N/C	N/C	\$2426	N/C	\$4313	N/C	N/C

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 (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"	34"
42" x 9'	40 5/8"	34"
42" × 10'	40 5/8"	34"
48" x 8'	46 5/8"	40"
48" x 9'	46 5/8"	40"
48" × 10'	46 ⁵ / ₈ "	40"

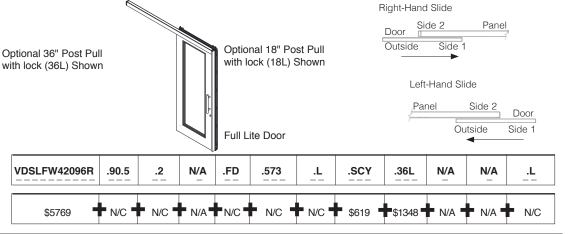
Wood Sliding Door Section - Full Height

Dimensions Width Height	List Price	Catalog Number	Section Height	Base Type	Base End Cap Color	Door Type	Surface Color	Door Edge Color	Soft Close Mecha- nism	Hard- ware	Glazing Option	Glazing Color	Trim Color
Right-Hand Slide 42" (1067) 7' 4" to 8' 48" (1219) 7' 4" to 8' 42" (1067) 8' ½" to 9' 48" (1219) 8' ½" to 9' 42" (1067) 9' ½" to 10' 48" (1219) 9' ½" to 10'	6245	VDSLFW42096R VDSLFW48096R VDSLFW42108R VDSLFW48108R VDSLFW42120R VDSLFW48120R	incre- ments	4 4" Vinyl 6 6" Vinyl AL2 Alumi- num	Specify only if 4" or 6" vinyl base selected. Stan- dard	FD No Cost Flush Door FL +\$807	HPL Grade 1 No Cost Grade 2 +\$267 Grade 3	Specify only if HPL surface color is selected No Cost	SCN No Cost No Soft Close SCY +\$619 Soft Close	BD No Cost Blank Door BDL +\$538 (non SFIC) BDLIC- WOC	type selected		Standard Finishes No Cost Premium Finishes +\$40
Left-Hand Slide 42" (1067) 7' 4" to 8' 48" (1219) 7' 4" to 8' 42" (1067) 8' ½" to 9' 48" (1219) 8' ½" to 9' 42" (1067) 9' ½" to 10' 48" (1219) 9' ½" to 10'	6245 6086 6560	VDSLFW42096L VDSLFW48096L VDSLFW42108L VDSLFW48108L VDSLFW42120L VDSLFW48120L		Base	Finishes only.	Full Lite	+\$538 Veneer +\$2021	Note: Color also applies to glass retainer strip		+\$444 18N +\$673 18L +\$1213 18LICWOC +\$1118 36N +\$807 36L +\$1348	G2 +\$1078 G3 +\$2155 G4 +\$3236 G5 +\$4313		+\$80
Build your compl Part Number here					_					36LICWOC +\$1253 72N* +\$1926 72L* +\$4494	G6 +\$5393	_	





Total Cost \$6927 =



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 onsite. 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 Right-Hand Slide 42" (1067) 8' ½" to 9' 48" (1219) 8' ½" to 9' 48" (1219) 8' ½" to 10' 48" (1219) 9' ½" to 10' Left-Hand Slide 42" (1067) 8' ½" to 9' 48" (1219) 8' ½" to 10' 48" (1219) 8' ½" to 10' 48" (1219) 8' ½" to 10' 48" (1219) 9' ½" to 10'	\$5769 5929 6086 6086 6245 \$5769 5929 6086 6086 6245	Catalog Number VDSLPW42096R VDSLPW48096R VDSLPW42108R VDSLPW48108R VDSLPW48120R VDSLPW48096L VDSLPW48096L VDSLPW42108L VDSLPW48108L VDSLPW48120L VDSLPW48120L	Section Height Specify in ½" incre- ments	Base Type 4 4" Vinyl 6 6" Vinyl AL2 Alumi- num Base	Base End Cap Color Specify only if 4" or 6" vinyl base selected. Standard Finishes only.	9H 9 Feet		Surface Color HPL Grade 1 No Cost Grade 2 +\$267 Grade 3 +\$538 Veneer +\$2021	Door Edge Color Specify only if HPL surface color is selected No Cost Note: Color also applies to glass retainer strip	Soft Close Mechanism SCN No Cost No Soft Close SCY +\$619 Soft Close	ware BD	Option Specify only if FL door type selected G1 No Cost G2 +\$1078 G3 +\$2155 G4 +\$3236 G5 +\$4313 G6	See Surface Materials Page 5	Trim Color Standard Finishes No Cost Premium Finishes +\$40 Anod- ized +\$80
Build your comp														
Part Number here: Flush Door Optional 18" Post Pull with lock (18L) Shown Optional 36" Post Pull with lock (36L) Shown Panel Side 2 Door D										Door Side 1				
Sample Part Number:		VDSLPW42096R	.90.5	.2	N/A	.7H	.FD	.573	.L 	.SCN	.36L	N/A	N/A	.L
Total Cost \$711	7 =	\$5769	N/C	N/C	N/A	N/C	N/C	N/C	N/C	N/C	\$1348	N/A	N/A	► N/C

Connectors

Electrical

Terms & Policies