# Clear Wall

PRICE LIST | FEBRUARY 2018



# Trendway. >

## Glazing

Note: Due to the nature of the material and its manufacturing process, glass may exhibit minor imperfections. The presence of a limited amount of them is considered acceptable quality under industry standards. Trendway follows ASTM C1036 Q3 Industry Standards as a reference for all glass quality guidelines.

## Standard Systems Finishes

Trendway standard paints include smooth and textured styles in our eight trim colors. If textured or premium finishes are specified, non-painted components will default to the coordinating standard smooth trim color. Non-painted components included, but are not limited to, base trim, window moldings, special angle conditions, etc.

## Systems Paints and Trim

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

#### Premium Systems Finishes

Premium finishes are offered at a modest upcharge. Please refer to a specific item in your price book to determine the amount of upcharge. Textured metallic colors display a matte texture with metallic highlights. They coordinate with standard Trendway trim colors (indicated by the second letter in the code).

Anodized Aluminum

Text	ured Met	allic Paint		
	0.1		 	

FK	Charcoal Frost	PA	Platinum (Smooth)	EC	Satin E
FDW	Designer White Frost	FY	Sand Frost		(Clear
					,

FDW Designer White Frost FY Sand Frost (Clear Wall and Volo only)
FG Gray Frost FJ Stucco Frost
FL Light Gray Frost

#### **Clear Wall**

Clear Wall is offered in 3 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. Clear Wall Inserts and Frameless Glass Sliding Door are offered in a 1/2" thickness only. The G1Z and G3Z 1/4" tempered glass is only available for Clear Wall on the Sliding Framed Door.

## Clear Wall Glazing - 1/2" thickness

E3B 1/2" Clear Tempered Glass

E3C 1/2" Low Iron

E3D 1/2" Frost Tempered

## Clear Wall Aluminum and Wood Framed Sliding Door – Glass Options

## Safety Glass G1Z

T2A 1/4" Clear Tempered Glass

## Safety Glass G32

T2C 1/4" Frost Tempered Glass T2D 1/4" Clear Low Iron Glass

#### **Wood Veneer**

M4 Beigewood

M5 Brazilwood

M7 Chocolate Pear

M8 Empire Mahogany

M2 Fusion Maple

M9 Wild Cherry

Note: Extended lead times apply to wood veneers.

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# CLEAR WALL ARCHITECTURAL WALLS

Clear Wall offers a dramatic private office solution for today's transparent workspaces. With its seamless glass panel transition and ability to fully integrate with all Trendway's system and architectural products, Clear Wall offers the greatest flexibility available in custom architectural storefronts.

Clear Wall divides space by using a combination of aluminum framing elements, architecturally-inspired doors and 1/2" tempered glazing. The system accepts modular power and data, or

can be hardwired in the field. When POWERPAC® Electrical is specified; Trendway will plan and include all necessary components to meet the electrical specification, provided a detailed electrical plan is supplied.

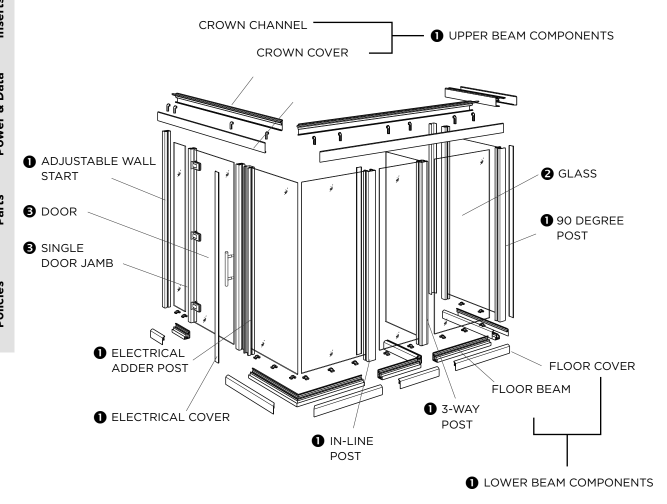
#### FRAMING ELEMENTS

Framing elements consist of Upper and Lower Beams and Vertical Posts. Vertical Posts include In-Line Posts, 90-Degree Posts, 3-Way Posts, Transition Posts (Hardwall/Adjustable Wall Starts, Volo and TrendWall) and Electrical Adder Posts. Beams and Posts are either 31/4" or 35/8" thick. Upper Beams

are 41/2" tall and feature tools-free glass retaining cams that allow for quick glass installation. Lower Beams vary between 4" and 5" tall, depending on the extension required to accommodate floor runout. The system can accommodate up to 2" of floor runout with single sized glass. If greater floor runout is present, simply make a note of it and order taller glass for those areas. All Posts are designed with vertical wire management capability (except Transition Posts and Door Jambs), and come with an integral electrical cover

Clear Wall delivers a sophisticated aesthetic in a simple wall with just a few components.

- Framing Elements
- 2 Glass Inserts
- Ooors

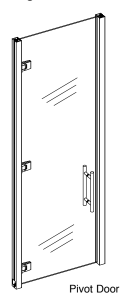


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## **DOORS**

Clear Wall offers several unique architectural door options that truly differentiate it from other systems.

## **Swing Door**



Pivot doors are available in full height. Full height doors are nominally 57/8 shorter than the ceiling; running from <sup>7</sup>/<sub>8</sub>" above the finished floor to a 3/8" below the upper beam. These doors come standard with 180°, hold open and self-closing hinges. If locking feature is required, order the 72L Ladder Pull which throws a lock rod into a floormounted dustless grommet, located on the key side of the pull. Door glazing is available in the same glazing colors as Clear Wall inserts (Clear, Low Iron and Frost) and Door Jambs are available in the same finishes as all framing elements.

#### **Sliding Doors**

Sliding doors are offered at full height as frameless glass, aluminum framed, flush wood (veneer) or wood veneer framed full lite doors. Door glazing is available in the same glazing colors as Clear Wall inserts (Clear, Low Iron and Frost) and Door Jambs are available in the same finishes as all other framing elements.



#### **INSERTS**

Clear Wall inserts are 1/2" tempered glass that can be specified to any width from 8" to 48" in 1/8" increments. They come standard in three distinct glazing color options: Clear, Low Iron and Frost. 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.

#### SURFACE MATERIALS

Clear Wall offers a simple, yet elegant, surface material selection. All extruded aluminum framing elements can be specified in either satin etch (anodized) or one of Trendway's many powder coat finishes. All <sup>1</sup>/<sub>2</sub>" tempered inserts are available in three distinct glazing color options: Clear, Low Iron or Frost. Doors are available in either <sup>1</sup>/<sub>2</sub>" full tempered glass or 1<sup>3</sup>/<sub>4</sub>" aluminum framed, flush wood (veneer) or wood (veneer) framed doors. Veneer doors are available in Trendway veneer finishes.

#### **POWER & DATA**

Clear Wall has the ability to integrate power and data into the system via vertical electrical posts. All vertical frame elements except Door Jambs and Transition Posts are designed to accept Clear Wall data or power punch outs (see page 8). All power modules can be powered from the ceiling.

## **PULLS**

#### **Hardware Options:**

Clear Wall Doors are available with 3 pull options. All door pulls are a Satin Chrome 626 finish.

- BD & BDL Blank Door and Blank Door with Lock options allow for COM pulls. Order BD when lock is not required, doors must be drilled on site to accommodate COM pull. Order BDL when lock is required, doors must be drilled on site to accommodate COM pull, but door will be bored for and include our standard mortise lock. BD and BDL are not available on Frameless Glass Doors.
- 18N 18" Post Pull non locking
- 18L 18" Post Pull locking (not available on the Pivot Door)
- 36N 36" Post Pull non locking
- 36L 36" Post Pull locking (not available on the Pivot Door)
- 72N 72" Ladder Pull non locking
- 72L 72" Ladder Pull locking

Aluminum

Framed (2-2-2 shown)

additional styles

2-2-4 and 4-4-4

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#### SPACE PLANNING

Planning Clear Wall begins by defining the location of the partition run. Clear Wall is  $3^1/_4$ " thick, so using construction lines that are offset by  $3^1/_4$ " is a good place to start. (Step 1, page 6) Once the desired location of the walls is determined, you can begin the office layout.

If you are working with an existing space, you must make an onsite inspection to determine the ceiling height and amount of floor runout within the area where product will be installed. THIS IS THE MOST IMPORTANT STEP OF ANY SUCCESSFUL CLEAR WALL INSTALLATION. The Clear Wall system allows for 2" of floor runout with a single cut height of inserts.

While you (or a certified Trendway Architectural Product Dealer) are at the site measuring the ceiling height and floor runout, it is also a good idea to inspect for building mechanicals and utilities that may affect the installation. Lighting, fire suppression, HVAC, existing windows and doors, existing finishes and transportation of product from street to install point are all areas that need to be addressed prior to placing the order.

Budget quotes can be accomplished via Budget Estimator found on Trendealer.

If you are working with new construction, note that these areas of concern may not be able to be addressed at the time of pre-order quotation, but will affect the final outcome of the installation. Be prepared to address them prior to placing the order. For preorder quotation purposes, all new construction requests for quotes must be accompanied by a cad model of the space with the partition location and type of Architectural Wall Product clearly noted. This should come from a licensed interior designer or architect to ensure all applicable codes have been addressed.

Once the location of Clear Wall has been determined, the framing layout and elevations can be developed using CAP, GIZA or other office product planning software that is supported with Trendway symbol libraries. Development begins by locating all vertical elements (vertical posts and door sections) and then laying in inserts. The horizontal beams can be added last, once all other elements have been approved.

Begin placing vertical posts by indentifying the location of all hardwall interfaces. Either a Clear Wall wall start or a TrendWall filler panel with a TrendWall Channel can be used to terminate the Clear Wall system into a buildings hardwall to accommodate nonstraight conditions. Clear Wall can be terminated into existing building elements in one of two ways: using a Clear Wall Hardwall Transition post which allows 1" of adjustment (See Figure A) or into a TrendWall filler panel which can allow 8"-48" of adjustment (Figure B).

Figure A

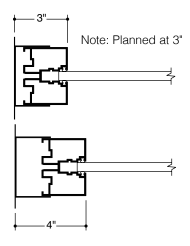
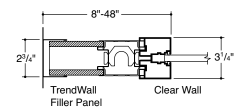


Figure B



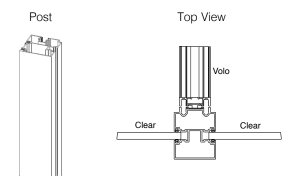
From the building termination points, locate and place all door sections next. All doors (either pivot or sliding) are pre-configured in the design software and should be placed prior to transition posts (Step 2, page 6).

After all door sections have been placed, all other vertical elements should be placed, as they will dictate the glass sizes. TrendWall and Volo can also be integrated with the use of a combination of Posts: In-Line, 90-degree and 3-way conditions (page 5). Remember that TrendWall is 23/4" thick, so that when bringing the two systems together, there will be a 1/4" step on both sides of the system. Due to this difference in thickness, it is important to use centerline dimensioning on all installation drawings to avoid confusion. Once all doors and transition posts are located, any other posts can be placed to accommodate additional power, structural or aesthetic requirements.

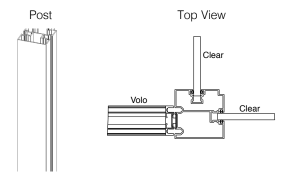
## **CLEAR WALL TO VOLO TRANSITION POST**

## 3-Way Connectors

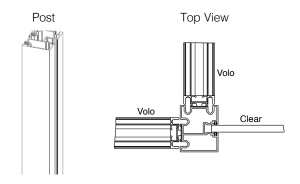
#### 3-Way Connector - CVC



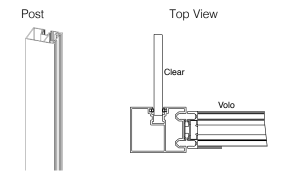
## 3-Way Connector - VCC



## 3-Way Connector - VVC

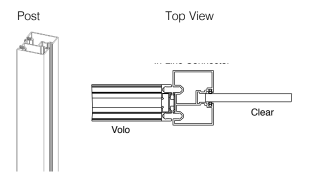


## 90 Degree Connector



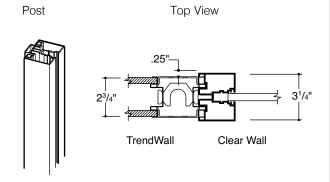
## **CLEAR WALL TO VOLO TRANSITION POST**

#### **In-Line Connector**



#### TRENDWALL TRANSITION POST

## Clear Wall to TrendWall Transition Post



Once all vertical posts have been located and glass inserts placed (Step 3, page 6), all horizontal beams can be placed. Clear Wall upper beams span from wall start to wall start or from wall start to Posts (as these verticals go from floor to ceiling). Lower beams span from post to post (Step 4, page 6).

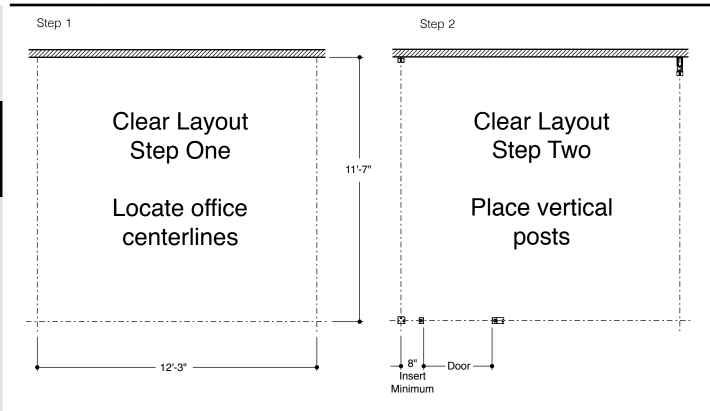
Note: Door Jambs are sub crown.

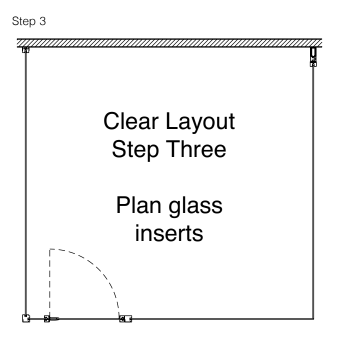
## **ELECTRICAL**

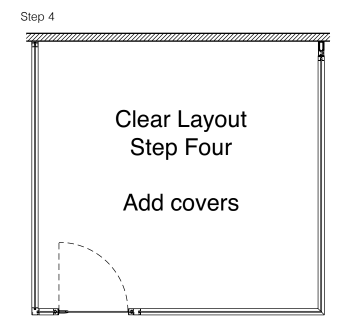
Clear Wall can integrate either modular power or building hardwire into the system. Modular power begins by placing power blocks in vertical power posts and linking them with pre-wired power harnesses. Power is brought into the system from ceiling junction boxes via ceiling feed harnesses.

Note: Does not accommodate corner wrap.

erms &







#### **Beam Assemblies**

All Clear Wall applications begin with aluminum framing elements that create a finished opening for Clear Wall inserts. The main components are lower beams, upper beams and vertical posts.

Clear Wall Beam Assemblies include all structural and decorative trim pieces, as well as all required connectors. All beam covers are made from the highest-grade extruded aluminum and are 31/4" thick and can be specified in Satin Etch or in one of Trendway's many power coat finishes.

NOTE: All beam covers are field-cut to ensure the best possible fit and finish.

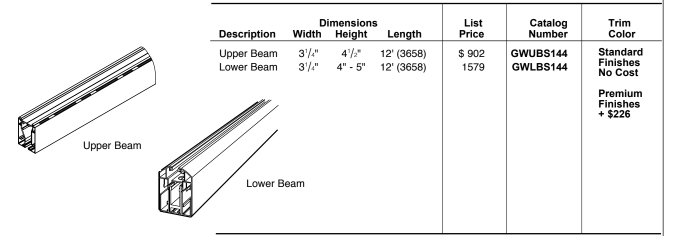
Upper Beam assemblies mount to either a hard ceiling or a drop ceiling grid. When attaching to a ceiling grid system, either screws or caddy clips can be used. If caddy clips are preferred, they need to be specified separately. Upper beams are 41/2" tall. See Clear Wall Planning Guide.

Lower Beam assemblies rest on the finished floor and provide dual-stage leveling. The load beam rides on the floor channel and can be adjusted up to 1". Second-stage leveling components ride on the load beam and allow an additional 1/2" of glass leveling. Lower beams range from 4" to 5" tall, depending on leveling.

## **Clear Copolymer Strip**

The Clear Copolymer Strip can be specified for insertion along the Glass Panel edge where two panels abut. They bridge the slight gap for a smooth look. Customers may desire this finishing detail to achieve the most finished appearance. Use of the Strips also allows creation of a more refined butt corner joint for a costeffective alternative to a mitered-edge panel joint. The Strip is field cut to length.

#### **Beam Assemblies**



Length

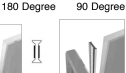
120" (3048)

## **Clear Copolymer Strip**

Description

180 Degree (inline)

m),			1
	3H /	/600	





3-Way	135 Degree

90 Degree 3-Way	120" (3048) 120" (3048)	53 53	GWSTRIP90 GWSTRIP3W	
135 Degree	120" (3048)	63	GWSTRIP135	

**Build your complete** Part Number here:

Sample Part Number:

Total Cost \$1579 =

GWLBS144	. <u>Y</u>
\$1579	■ N/C

Catalog

Number

**GWSTRIP180** 

List

Price

\$46

Clear Wall Doors

#### **Vertical Posts**

Clear Wall Vertical Posts are divided into three categories: transition, door jambs and electrical. Transition Posts are used to transition from Clear Wall into Volo, TrendWall or into existing building elements. Transition posts are always full height; they run from the finished floor to the ceiling. NOTE: Transition Posts **cannot** be used to run power or data.

Door jambs are always included as part of the door section, but, as with transition posts, do not have the ability to house power or data.

Electrical Posts include End of Run Post, In-Line Posts, 3-Way Posts, 90-Degree Posts and Electrical Adder Posts. All electrical posts can be used functionally as powered posts. When using functionally as a power post, remember to specify the height(s) of the power access cover punch-outs.

An Electrical Cover is included with each Electrical Post. Electrical Covers may also be purchased separately to address future punchout requirements.

All Vertical Posts are made from the highest-grade extruded aluminum and are 31/4" thick. They can be specified in Satin Etch, or in one of Trendway's many system finishes. NOTE: All vertical posts are field cut to ensure the best possible fit and finish.

To transition into TrendWall, specify a GWPTWALL10. Remember to specify additional TrendWall panels. When transitioning into a hardwall, use the GWWS10, which includes both a transition post and mating wall channel.

Note: Punch-out for Side 1 can not be the same as Side 2 for switch height only.

## **Punch-Out Description**

C1 45" Switch Height
C2A 18" Standard Height
C3 32" Work Height
C4 6" Data Height

C5A 18" Standard & 32" Work Height
C6A 18" Standard & 6" Data Height
C7 6" Data & 32" Work Height
C8 Special Punch Out Location

AV 72" AV Height

AVC5A 72" AV, 18" Standard & 32" Work Height AVC6A 72" AV, 6" Data & 18" Standard Height

			<b>Electrical Posts</b>					
			Description	Dimensions Height	List Price	Catalog Number	Trim Color	Punch-out
End of Run Post	In-Line Post	90 Degr Post	End of Run Post In-Line Post 90 Degree Post 3-Way Post Electrical Adder Post Electrical Cover	10' (3048) 10' (3048) 10' (3048) 10' (3048) 10' (3048) 10' (3048)	\$508 592 592 620 508 197	GWPER10 GWPINLINE10 GWP9010 GWP3WAY10 GWPEADDER10 SITGWPIL10	Standard Finishes No Cost Premium Finishes + \$226 See Surface Materials Page 5	CN No Cost No Punch-out C1 + \$17 C2A + \$17 C3 + \$17 C4 + \$17 C5A + \$34 C6A + \$34 C6A + \$34 C7 + \$17 AV + \$17 AVC5A + \$51 AVC6A + \$51
			Transition Posts — Trend	IWall and H	lardw	all		
			Description	Dimensions Height	List Price	Catalog Number		
			ClearWall to TrendWall Transition Post Hardwall Transition Post Clear Wall Channel	10' (3048) 10' (3048) 10' (3048)	\$451 638 197	GWPTWALL10 GWWS10 SITGWWS10		
ear Wall to	Hardwall Transition	Clear Wall	B	uild your com art Number h	plete ere:			
endvvali ansition ost	Post (2 part adjustable	Channel		Sample Part Number:		GWP9010	. <u>Y</u>	.C1
	wall start)			Total Cost \$60	09 =	\$592 <b>-</b>	N/C	<b>\$</b> 17

## **Transition Posts**

All Transition Posts are made from the highest-grade extruded aluminum. They can be specified in Anodized finish or in one of our Standard or Premium finishes.

Note: All vertical posts are field cut to ensure the best possible fit and finish.

Transition Posts provide easy connectivity and clean lines when transitioning between Clear Wall to Volo walls.

	Description	Dimensions	Height	List Price	Catalog Number	Trim Color
	In-Line Connector 90 Degree Corner Connector 3-Way Connector Options: CVC (Clear-Volo-Clear) VCC (Volo-Clear-Clear) VVC (Volo-Volo-Clear)	3 <sup>5</sup> /8" x 2 <sup>1</sup> /2" 3 <sup>5</sup> /8" x 3 <sup>5</sup> /8" 3 <sup>1</sup> / <sub>4</sub> " x 2 <sup>1</sup> /2"	10' (3048) 10' (3048) 10' (3048) 10' (3048) 10' (3048)	\$645 666 688 797 688	VTPINLINE10 VTP9010 VTP3WAY10CVC VTP3WAY10VCC VTP3WAY10VVC	Standard Finishes No Cost Premium Finishes + \$33 Anodized Finishes + \$66
nnector Co	Degree CVC VCC orner 3-Way 3-Wa onnector Connector Conn	ay 3-W				

Part Number:

Total Cost \$645 =

VTPINLINE10

\$645

.<u>Y</u>

N/C

## Frameless Glass Pivot Door

Pivot doors are a single-opening, full height doors. The door opens in and out with hold open and self closing hinges. Doors are available with several optional pulls.

Note: The 72L Ladder Pull Lock throws a lock rod into a floor mounted dustless grommet, which can be located either inside or outside.

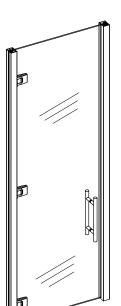
Door glazing is 1/2" thick and offered in the same as inserts.

Trim Colors for doors are the same as those available on vertical posts. Available in standard and premium finishes.

## **Hardware Options:**

Pivot Doors are available with three pull options. All door pulls are a Satin Chrome 626 finish.

- 18N 18" Post Pull non locking
- 36N 36" Post Pull non locking
- 72N 72" Ladder Pull non locking
- 72L 72" Ladder Pull locking (locks into Floor)



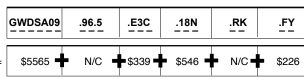
GWDSA10 Shown 9' High Doors and Shorter have 2 Hinges

# **Pivot Door Section - Full Height**

Dime Width	ensions Height	List Price	Catalog Number	Actual Ceiling Height	Glazing Color	Door Hardware	Key Set	Trim Color
36" (914)	7'2" (2184) to 8' (2438)	\$5328	GWDSA08	Specify in ¹/s" Increments	E3B No Cost Clear	18N + \$546 36N	RK No Cost Random	Standard Finishes No Cost
36" (914)	8 <sup>11</sup> /8" (2442) to 9' (2743)	\$5565	GWDSA09		E3C + \$339 Low Iron	+ \$655 72N + \$1560		Premium Finishes + \$226
36" (914)	9''/e" (2746) to 10' (3048)	\$5800	GWDSA10		<b>E3D</b> + \$789 Frost	72L +\$3640 (Locks into Floor)		See Surface Materials Page 5
Bu Pa	ild your con rt Number h	nplete ere:						

Sample Part Number:

Total Cost \$6676 =



# 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'. 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 panels. All tempered - Clear, Frost or Low Iron.

Note: Sliding doors can be mounted inside or outside of the room.

## **Hardware Options:**

Frameless Glass Sliding Doors are available with three pull options - both locking and non-locking versions of each. All door pulls are a Satin Chrome 626 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" Ladder Pull locking (Locks into floor)

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

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:

The Frameless Glass Sliding Door ships complete with a required soft close mechanism. A dual action soft close and soft open option is also available. Order 1SC or 2SC accordingly.

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

#### Frameless Glass Sliding Door Section - Full Height **Dimensions** Low Catalog **Soft Close** Door Glazing Trim Width Height Clear Frost Iron Number Height Mechanism Hardware Color 1 SC ЕЗВ Right-Hand 18N No Cost Specify +\$502 Standard in 1/2" +\$546 Clear 42" (1067) 7' 4" to 8' \$ 6705 \$ 7225 \$ 7397 **GWGDSLR08 Finishes** Soft Close 42" (1067) **GWGDSLR09** increments 81/2' to 9' 6902 7490 7677 18L E3D Only Premium Includes Frost Left-Hand **Finishes** Patch 2 SC 42" (1067) 7' 4" to 8' \$ 6705 \$ 7225 \$ 7397 **GWGDSLL08** Lock +\$1005 E3C Anodized 42" (1067) 6902 **GWGDSLL09** 81/21 to 91 7490 7677 Soft Open +\$3026 Low Iron and Close 36N +\$655 36L Includes Patch Lock +\$3136 +72N \$1560 +72L \$3640 **Build your complete** Part Number here: Left-Hand Slide Right-Hand Slide Side 2 Panel Door Optional 18" Post Pull Outside Side 1 Side 1 (18N) Shown Outside Left Hand Shown Sample **GWGDSLR08** .84 .2SC .36N .E3D .G Part Number: Total Cost \$8885 = \$7225 N/C \$1005 \$655 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 a Satin Chrome 626 finish.

- BD & BDL Blank Door and Blank Door with Lock options allow for COM pulls. Order BD when lock is not required, doors must be drilled on site to accommodate COM pull. Order BDL when lock is required, doors must be drilled on site to accommodate COM pull, but door will be bored for and include our standard mortise lock. BD and BDL are not available on Frameless Glass Doors.
- 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" Ladder Pull locking (locks into floor)

- 1	Door Type	Door Width	Actual Door Size Width x Ceiling Height (CH)	Clear Opening	Glass Size
	222	42"	40 <sup>5</sup> /8" x CH-3 <sup>1</sup> /8"	34"	36 <sup>1</sup> / <sub>8</sub> "W x CH-7 <sup>5</sup> / <sub>8</sub> "
	224	42"	40 <sup>5</sup> /8" x CH-3 <sup>1</sup> /8"	34"	36 <sup>1</sup> /8"W x CH-9"
	444	42"	40 <sup>5</sup> /8" x CH-3 <sup>1</sup> /8"	33"	33 <sup>3</sup> / <sub>8</sub> "W x CH-10 <sup>3</sup> / <sub>8</sub> "

#### Aluminum Framed Sliding Door Section - Full Height Soft Ceiling Close Height Glazing **Dimensions** List Catalog Door Door Door Glazing Mecha-Trim Key Width Height Number (CH) Type Hardware Color Option Color nism Color 222 ВD No Cost G1Z SCN RK Standard Right-Hand Slide Specify See in 1/8" No Cost No Cost Standard No Cost Surface No Cost No Cost **Finishes** 42" (1067) 7' 2" to 8' **GWDSLALR08** \$3441 Blank Door **Finishes** Materials No Soft Random No Cost incre-42" (1067) 8' 1/8" to 9' 3670 **GWDSLALR09** G3Z ments 224 Page 6 Close BDL Premium +\$109 +\$1747 Premium 42" (1067) 9' 1/8" to 10' 3900 **GWDSLALR10** +\$437 **Finishes** SCY **Finishes** Blank Door 444 +\$502 +\$226 Left-Hand Slide w/Lock Anodized +\$218 Soft 42" (1067) 7' 2" to 8' \$3441 **GWDSLALL08** 18N Close See +\$546 42" (1067) 8' 1/8" to 9' 3670 **GWDSLALL09** Surface Materials 18L 42" (1067) 9' 1/8" to 10' 3900 **GWDSLALL10** Page 5 +\$983 36N +\$655 36L +\$1092 +72N\* +\$1560 +72L\* +\$3640 (\*Only available on the 444) **Build your complete** Part Number here: Optional 18" Post Pull Left-Hand Slide Right-Hand Slide with lock (18L) Shown Panel Side 2 Side 2 Panel Door Door Side 1 Outside Outside Side 1 Sample **GWDSLALR08** .84 .222 .18L .G .G3Z .T2C .SCN .RK .TL Part Number: Total Cost \$6171 = \$3441 \$983 N/C \$1747

## Doors, continued

Wood Sliding Doors are singleopening, full height, 13/4" flush or full lite frame. They come standard with 1/4" glazing.

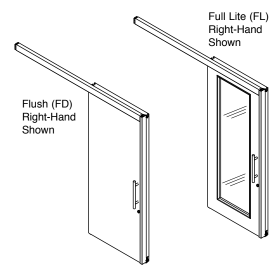
## **Hardware Options:**

Wood Doors are available with several Hardware options. All door pulls are a Satin Chrome 626 finish.

• BD & BDL - Blank Door and Blank Door with Lock options allow for COM pulls. Order BD when lock is not required, doors must be drilled on site to accommodate COM pull. Order BDL when lock is required, doors must be drilled on site to

accommodate COM pull, but door will be bored for and include our standard mortise lock. BD and BDL are not available on Frameless Glass Doors.

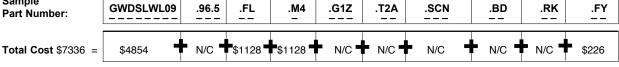
- 18N 18" Post Pull non locking
- 18L 18" Post Pull locking
- 36N 36" Post Pull non locking
- 36L 36" Post Pull locking
- 72N 72" Ladder Pull non locking
- 72L 72" Ladder Pull locking (locks into floor)



## Wood Sliding Doors Sections - Full Height

(2743) /s" (2746) ' (3048) 2" (2184) (2438)	\$4618 \$4854 \$5090 \$4618	GWDSLWR09 GWDSLWR10 GWDSLWL08	Specify in '/s" Incre- ments	FD No Cost Flush Door FL + \$1128 Full Lite	Veneer + \$1128 See Surface Materials Page 5	Specify only if FL Door type selected G1Z No Cost G3Z + \$1,747	See Surface Materials Page 6	SCN No Cost No Soft-Close SCY + \$502 Soft-Close	BD No Cost Blank Door BDL + \$437 Blank Door w/Lock 18N + \$546 18L + \$983 36N + \$655	Random	Standard Finishes No Cost Premium Finishes + \$226 See Surface Materials Page 5
(2743) /s" (2746) ' (3048) 2" (2184) (2438)	\$5090	GWDSLWR10		+ \$1128 Full	Surface Materials	No Cost G3Z			Blank Door w/Lock 18N + \$546 18L + \$983 36N + \$655		+ \$226  See Surface Materials
2" (2184)			-	Lite					+ \$546 18L + \$983 36N + \$655		Materials
(2438)	\$4618	GWDSLWL08							+ \$655		
/8" (2442)		1							+ \$1,092		
(2743)	\$4854	GWDSLWL09							72N + \$1,560 72L		
/s" (2746) o' (3048)	\$5090	GWDSLWL10							+ \$3,640		
/s' )' (	(2746) (3048)	\$5090	(2746) \$5090 <b>GWDSLWL10</b> (3048)	(2746) \$5090 <b>GWDSLWL10</b> (3048)	(2746) \$5090 <b>GWDSLWL10</b>	(2746) \$5090 <b>GWDSLWL10</b>	(2746) \$5090 <b>GWDSLWL10</b> (3048)	(2746) \$5090 <b>GWDSLWL10</b> (3048)	(2746) \$5090 <b>GWDSLWL10</b> (3048)	(2746) \$5090 <b>GWDSLWL10</b> + \$3,640	(2746) \$5090 <b>GWDSLWL10</b> + \$3,640

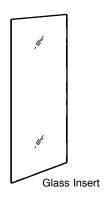
Sample Part Number:



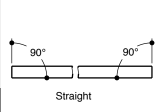
## Inserts - Clear Glass

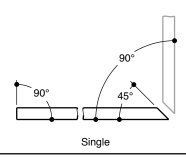
ClearWall inserts are 1/2" tempered glass that can be specified to any width from 8" to 48" in 1/8" increments. They come standard in three distinct glazing color options: Clear, Low Iron and Frost. Clear is standard tempered glass that has a slight hint of color.

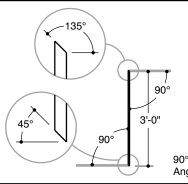
Inserts are available with straight, singleangle and double-angle vertical edge treatments to allow for the design of unique faceted wall sections. Angles that can be specified as standard are: 22.5°, 45°, 112.5° or 135°. Other angles are available as specials for an upcharge.



## See page 15 for additional angle drawings







90° Double Angle

Angle Specify

as: 22.5°, 45°, 112.5°, 135°

## Clear Glass Inserts (E3B) - Straight

Width 12 (8"-12")	<b>18</b> (12¹/₅"-18")	<b>24</b> (18¹/s"-24")	List Price 30 (241/8"-30")	<b>36</b> (30¹/s"-36")	<b>42</b> (36¹/₅"-42")	<b>48</b> (42¹/₅"-48")	Height	Catalog Number	Insert Dimen- -sions Width	Insert Dimen- sions Height	
\$ 711 828 947	\$ 828 946 1065	\$ 942 1060 1179	\$ 1055 1173 1292	\$1167 1285 1404	\$1280 1398 1517	\$1392 1510 1629	(7' 2"-8') (8''/ <sub>8</sub> "-9') (9''/ <sub>8</sub> "-10')	GWICS08 GWICS09 GWICS10	Specify Insert Width in 1/8" Incre- ments	Specify Ceiling Height in 1/8" Incre- ments	

## Clear Glass Inserts (E3B) - Single-Angle\*

Width			List Price					
<b>12</b> (8"-12")	<b>18</b> (12½"-18")	<b>24</b> (18½"-24")	<b>30</b> (24¹/₅"-30")	<b>36</b> (30¹/₅"-36")	<b>42</b> (36 <sup>1</sup> / <sub>8</sub> "-42")	<b>48</b> (42¹/₅"-48")	Heiaht	Catalog Number
(0 12)	(12/0 10)	(10/0 21)	(21/0 00)	(00 / 00 /	(00 / 12 /	(12/0 10)	rioignic	rtumboi
\$ 828	\$ 946	\$ 1060	\$1173	\$1285	\$1398	\$1510	(7' 2"-8')	GWICC08
947	1065	1179	1292	1404	1517	1629	(8'1/8"-9')	GWICC09
1066	1183	1297	1410	1522	1635	1747	(9'¹/ <sub>8</sub> "-10')	GWICC10
							, ,	

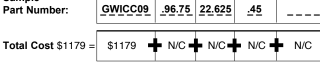
Clear Glass	Inserts	(E3B) –	Double-A	\ngle*
-------------	---------	---------	----------	--------

		(===)		9.0						
Width 12 (8"-12")	<b>18</b> (12¹/s"-18")	<b>24</b> (18¹/₅"-24")	<b>List Price</b> <b>30</b> (241/8"-30")	<b>36</b> (30¹/s"-36")	<b>42</b> (361/8"-42")	<b>48</b> (421/8"-48")	Height	Catalog Number	Angle 1	4
\$ 947 1066 1184	\$ 1065 1183 1302	\$ 1179 1297 1416	\$1292 1410 1529	\$1404 1522 1641	\$1517 1635 1754	\$1629 1747 1866	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWICDC08 GWICDC09 GWICDC10	Specify as: 22.5°, 45°, 112.5°, 135°	1
						Build your	complete			

\*Note: Not suggested for inserts over 8'.

Sample Part Number:

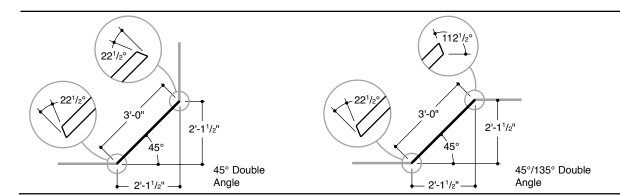
Part Number here:



Inserts, continued - Low Iron Glass that can be specified to any width from 8" to 48" in 1/8" increments. They come

ClearWall inserts are 1/2" tempered glass standard in three distinct glazing color options: Clear, Low Iron and Frost. Low Iron is color free.

Inserts are available with straight, singleangle and double-angle vertical edge treatments to allow for the design of unique faceted wall sections. Angles that can be specified as standard are: 22.5°, 45°, 112.5° or 135°. Other angles are available as specials for an upcharge.



## Low Iron Glass Inserts (E3C) - Straight

Width 12 (8"-12")	<b>18</b> (12¹/₅"-18")	<b>24</b> (18¹/s"-24")	List Price 30 (241/8"-30")	<b>36</b> (30¹/s"-36")	<b>42</b> (36¹/₅"-42")	<b>48</b> (42¹/₅"-48")	Height	Catalog Number	Insert Dimen- -sions Width	Insert Dimen- sions Height	
\$1303 1421 1538	\$ 1421 1538 1656	\$ 1535 1652 1770	\$1648 1765 1883	\$1760 1877 1995	\$1873 1990 2108	\$1985 2102 2220	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWISS08 GWISS09 GWISS10	Specify Insert Width in 1/8" Incre- ments	Specify Ceiling Height in 1/8" Incre- ments	

## Low Iron Glass Inserts (E3C) - Single-Angle\*

Width 12 (8"-12")	<b>18</b> (12¹/s"-18")	<b>24</b> (18¹/s"-24")	List Price 30 (241/8"-30")	<b>36</b> (301/8"-36")	<b>42</b> (36¹/s"-42")	<b>48</b> (42¹/s"-48")	Height	Catalog Number
\$1421 1538 1658	\$1538 1656 1776	\$1652 1770 1890	\$1765 1883 2003	\$1877 1995 2115	\$1990 2108 2228	\$2102 2220 2340	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWISC08 GWISC09 GWISC10

## Low Iron Glass Inserts (E3C) - Double-Angle\*

Width 12 (8"-12")	<b>18</b> (12¹/8"-18")	<b>24</b> (18¹/s"-24")	List Price 30 (241/8"-30")	<b>36</b> (30¹/s"-36")	<b>42</b> (36¹/8"-42")	<b>48</b> (421/8"-48")	Height	Catalog Number	Angle 1	Angle 2
\$1538 1658 1777	\$ 1656 1776 1894	\$ 1770 1890 2008	\$1883 2003 2121	\$1995 2115 2233	\$2108 2228 2346	\$2220 2340 2458	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWISDC08 GWISDC09 GWISDC10	Specify as: 22.5°, 45°, 112.5°, 135°	Specify as: 22.5°, 45°, 112.5°, 135°
Build your complet										

Part Number here:

\*Note: Not suggested for inserts over 8'.

ample art Number:	GWISC09	.96.75	22.625	.45
otal Cost \$1770 =	\$1770 <b>=</b>	■ N/C ■	N/C	<b>►</b> N/

S

Р

16

## Inserts, continued - Frost Glass

ClearWall inserts are 1/2" tempered glass that can be specified to any width from 8" to 48" in 1/6" increments. They come standard in three distinct glazing color options: Clear, Low Iron and Frost. Frost gives visual privacy, while allowing light transfer between spaces.

Inserts are available with straight, singleangle and double-angle vertical edge treatments to allow for the design of unique faceted wall sections. Angles that can be specified as standard are: 22.5°, 45°, 112.5° or 135°. Other angles are available as specials for an upcharge.

See pages 14 and 15 for Insert angle drawings.

Frost	Glass	Inserts	(F3D)	- Straight
11031	Giass	11136113	ししいしょ	- Juaigiii

\*Note: Not suggested for

inserts over 8'.

Width 12 (8"-12")	<b>18</b> (12¹/₅"-18")	<b>24</b> (18¹/₅"-24")	<b>List Price 30</b> (241/8"-30")	<b>36</b> (30¹/ɛ"-36")	<b>42</b> (361/8"-42")	<b>48</b> (42¹/8"-48")	Height	Catalog Number	Insert Dimen- -sions Width	Insert Dimen- sions Height		
\$1894 2013 2132	\$2012 2130 2249	\$ 2126 2244 2363	\$2239 2357 2476	\$2351 2469 2588	\$2464 2582 2701	\$2576 2694 2813	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWIFS08 GWIFS09 GWIFS10		Specify Ceiling Height in 1/8" Incre- ments		
Frost	Glass Inse	erts (E3D)	– Single-A	ngle*								
Width 12 (8"-12")	<b>18</b> (12¹/₅"-18")	<b>24</b> (18¹/₅"-24")	<b>List Price 30</b> (241/8"-30")	<b>36</b> (30¹/₅"-36")	<b>42</b> (36¹/₅"-42")	<b>48</b> (42¹/s"-48")	Height	Catalog Number			Angle 1	
\$2013 2132 2249	\$2130 2249 2367	\$2244 2363 2481	\$2357 2476 2594	\$2469 2588 2706	\$2582 2701 2819	\$2694 2813 2931	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWIFC08 GWIFC09 GWIFC10			Specify as: 22.5°, 45°, 112.5°, 135°	
Frost	Glass Inse	erts (E3D)	– Double-A	Angle*								
Width 12 (8"-12")	<b>18</b> (12¹/8"-18")	<b>24</b> (18¹/₅"-24")	List Price 30 (241/8"-30")	<b>36</b> (30¹/s"-36")	<b>42</b> (36¹/8"-42")	<b>48</b> (42¹/8"-48")	Height	Catalog Number			Angle 1	Angle 2
\$2132 2249 2368	\$2249 2367 2485	\$2363 2481 2599	\$2476 2594 2712	\$2588 2706 2824	\$2701 2819 2937	\$2813 2931 3049	(7' 2"-8') (8'1/8"-9') (9'1/8"-10')	GWIFDC08 GWIFDC09 GWIFDC10			Specify as: 22.5°, 45°, 112.5°, 135°	Specify as: 22.5°, 45°, 112.5°, 135°
						Build your Part Numb						

Sample

Part Number:

Total Cost \$2363 =

**GWIFC09** 

\$2363

.96.75

22.625

♣ N/C ♣ N/C ♣ N/C

N/C

See

Surface

## **Ceiling Feeds**

The Ceiling Feed supplies power from a ceiling junction box to the Clear Wall Power Block Module. It is available in either 10' or 12' lengths.

#### **Power Blocks**

Clear Wall Power Blocks accept Power Duplexes and bring modular power to the user. Power Block Module can be located at 14" and 32" within a Clear Wall Power Post.

## **Power Duplexes**

Each Power Duplex is clearly marked for Circuit I, II, III, or IV $\Delta$  access. Circuit IV $\Delta$  is marked in orange to designate it as a dedicated circuit. Power Duplexes are sold individually or in boxes of 6.

## **Hardwire Box Kit**

The SITM1250K is a modified Appleton M1-250 masonry box that fits into the Clear Wall vertical posts. This box should be specified for every field wired electrical opening. The Electrical Box includes 1/2" and 3/4" knockouts. UL Listed.

NOTE: This part is a single gang electrical box only. All other electrical components must be supplied by the electrical contractor.



## **Ceiling Feeds**

Description	List Price	Catalog Number
4-circuit, 10'	\$135	SITCFTP
4-circuit, 12'	165	SITCFTP144



## **Power Blocks**

Description	List Price	Catalog Number	
Power Block Module	\$106	SITPBM	





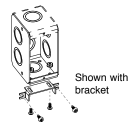
Description	Depth	List Price	Catalog Number	Trim Color
Circuit I Circuit II Circuit III Circuit IVΔ	1 3/8" 1 3/8" 1 3/8" 1 3/8"	\$156 156 156 175	TWD1 TWD2 TWD3 TWD4	Standard Smooth Finishes Only No Cost

## **Single Power Duplexes**



				Materials
Description	Depth	List Price	Catalog Number	Materials Page 5
Circuit I	1 <sup>3</sup> /8"	\$36	SITD1	
Circuit II	1 3/8"	36	SITD2	
Circuit III	1 3/8"	36	SITD3	
Circuit IV∆	1 <sup>3</sup> /8"	39	SITD4	

## **Hardwire Box Kit**



Description	Depth	Dimensio Height	ns Width	List Price	Catalog Number	
Electrical Box with Mounting		33/4"	<b>1</b> 13/16"	\$43	SITM1250K	
Electrical Box without Mounti		3 <sup>3</sup> / <sub>4</sub> " ket	1 <sup>13</sup> /16"	\$29	SITM1250	

Build your complete Part Number here:

Sample Part Number:

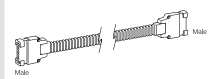
SITCFTP144

Total Cost \$165 =

\$165

## **POWERPAC Connectors**

POWERPAC Connectors connect Power Blocks, allowing horizontal electrical distribution through the Clear Wall Lower Beam. They are available in lengths from 18" to 144". POWERPAC Connectors have a swivel at each end to allow for easier installation in tight areas.



## **POWERPAC Connectors**

Dimensions Length 18" (457) 20" (508)		List Price \$ 89 89	Catalog Number SITPPC18 SITPPC20
24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372)		89 104 104 104 104	SITPPC24 SITPPC30 SITPPC36 SITPPC42 SITPPC48 SITPPC54
60" (1524) 66" (1676) 72" (1829) 78" (1981) 84" (2134) 90" (2286)		104 133 133 133 133 164	SITPPC60 SITPPC66 SITPPC72 SITPPC78 SITPPC84 SITPPC90
96" (2438) 102" (2591) 108" (2743) 114" (2896) 120" (3048) 126" (3200) 132" (3353)		164 164 164 206 206 206 206	SITPPC96 SITPPC102 SITPPC108 SITPPC114 SITPPC120 SITPPC126 SITPPC132
138" (3505) 144" (3658)		206 206	SITPPC138 SITPPC144
	Build your compl Part Number here		

Sample Part Number:

SITPPC42

Total Cost \$104 =

\$104

## **Glass Hardware Kit**

**Upper Beam Components** 

Most Clear Wall components can be ordered as service items if needed. Please see the beam detail view below for part location and name. If other required items are not listed here please contact your Architectural Product Customer Care representative at 1-866-584-0201.

The Clear Wall Glass Hardware Kit provides all the necessary hardware to support the glass insert when the customer orders their own glass inserts.

## UPPER BEAM ASSEMBLY CROWN CHANNEL IN-LINE SLICE GLASS CAM CROWN COVER ۵le LOWER BEAM ASSEMBLY GASKETS GASKETS MICRO PLUMB FLOOR COVER BOLT LOAD SADDLE FLOOR BEAM IN-LINE SPLICE PLATE FLOOR CHANNEL

Description	List Price	Catalog Number	Trim Color
Crown Channel - 144" (3658)	\$282	SITCCH144	Standard Finishes No Cost
Crown Cover - 144" (3658)	\$226	SITCCO144	Premium Finishes + \$226 See Surface Materials Page 1
Glass Cams - Qty 10	\$56	SITCAM	

## **Lower Beam Components**

Description	List Price	Catalog Number	Trim Color
Floor Beam - 144" (3658)	\$254	SITFB144	Standard Finishes No Cost
Floor Channel - 144" (3658)	\$339	SITFCH144	Premium Finishes + \$226
Floor Cover - 144" (3658)	\$168	SITFCO144	See Surface Materials Page 1
Micro Plumb Bolts - Qty 10	\$282	SITPLUMB	
Load Saddles - Qty 10	\$282	SITSADDLE	

#### **Miscellaneous**

Description	Dimen Length	sions Width	List Price	Catalog Number
Glass Gasket - 50' (15240)			\$137	SITGASKET
Inline Splice Plates - Qty 10	21/2"	<sup>7</sup> / <sub>10</sub> "	\$54	SITSPLICE
90 Degree Splice Plates - Qty 10	21/5"	7/9"	\$54	SITSPLICE90
Glass Hardware Kit			\$132	CWGLASSKIT
	Build yo		•	

Sample Part Number:

Total Cost \$339 =

SITFCH144	.FY 
\$339	N/C

Clear Wall Doors

## Ceiling Grid Blocks

Ceiling Grid Blocks are finished stucco color. Specify for 1" Grid or 9/16" grid with 1/4" or 3/8" tile recess. Special sizes available upon request.

**Caddy Clips**Caddy Clips may be used to attach the Upper Beam to the ceiling grid. Use one every 2' (610) of Upper Beam.

Caution: There will be a loss of 1/2" (13) to 5/8" (16) ceiling height adjustment when using Caddy Clips.

## **Miscellaneous Connectors**

Description	List Price	Catalog Number
Ceiling Grid Block -1", Tile Recess 1/4, 2.03x.575x.875	\$5	GWGBLOCK14
Ceiling Grid Block -1", Tile Recess 3/8, 2.03x.700x.875	\$5	GWGBLOCK38
Ceiling Grid Block -9/16", Tile Recess 1/4, 2.03x.575x.5	\$5	GWGBLOCKS14
Ceiling Grid Block -9/16", Tile Recess 3/8, 2.03x.700x.5	\$5	GWGBLOCKS38
Caddy Clips, Flush Grid 1/2" (13)	\$6	TCHOOK5
Caddy Clips, Recessed Grid 11/2" (38)	\$6	TCHOOK15

## **Door Section Components**

Dimensions Width Height	List Price	Catalog Number	Ceiling Height (CH)	Door Hardware	Door Color	Glazing Option	Glazing Color	Trim Color
Midth Height  Aluminum Framed Sliding  Door – Full Height  222 Frame  42" (1067) 7' 2" to 8'  42" (1067) 8' 1/8" to 9'  42" (1067) 7' 2" to 8'  42" (1067) 8' 1/8" to 10'  224 Frame  42" (1067) 8' 1/8" to 9'  42" (1067) 9' 1/8" to 10'  444 Frame  42" (1067) 7' 2" to 8'  42" (1067) 8' 1/8" to 9'  42" (1067) 9' 1/8" to 10'  442" (1067) 9' 1/8" to 10'	\$1147 1256 1366 \$1256 1366 1475 \$1366 1584 1802	SITSDALF222096 SITSDALF222108 SITSDALF222120 SITSDALF224108 SITSDALF224120 SITSDALF224120 SITSDALF444096 SITSDALF444108 SITSDALF444108	Specify in ¹/s" increments	BD No Cost Blank Door BDL +\$437 Blank Door W/Lock 18N +\$546 18L +\$983 36N +\$655 36L +\$1092 +72N* +\$1560 +72L* +\$3640 (*Only available on the 444)	No Cost Standard Finishes Premium Finishes Anodized	Option G1Z No Cost G3Z +\$1747	See Surface Materials Page 6	Standard Finishes No Cost  Premium Finishes +\$226  See Surface Materials Page 5
Build your complete Part Number here:					_			

Dime Width	nsions Height	List Price	Catalog Number	Ceiling Height	Surface Color	Glazing Option	Door Hardware
Wood Flush Section	Sliding Door						
42" (1067)	7' 2" to 8'	\$3604	SITCSDVDFD4108	Specify	Veneer	Specify	18N + \$546
42" (1067)	8'1/8" to 9'	3713	SITCSDVDFD4109	in 1/8"	+ \$1128	only if Full	1 9340
42" (1067)	9' <sup>1</sup> / <sub>8</sub> " to 10'	3822	SITCSDVDFD4110	increments		Light Door Selected	18L + \$983
Wood Full Light Sliding Door Section						G1Z	36N + \$655

SITCSDVDFL4108

SITCSDVDFL4109

SITCSDVDFL4110

G1Z No Cost

G3Z

+\$1747

36L + \$1,092

72N + \$1,560

72L + \$3,640

## **Door Section Components continued**

7' 2" to 8'

8'1/8" to 9'

9'1/8" to 10'

\$4259

4368

4477

42" (1067)

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**Door Section Components continued** 

Dimension Width He	ıs eight	List Price	Catalog Number	Ceiling Height	Door Hardware	Glazing Color
Frameless Glass S Door	Bliding					
` '	4" to 8' '2" to 9'	\$2775 2945	SITFGSDFH4208 SITFGSDFH4209	Specify in 1/2" increments	18N + \$546 18L + \$983 36N + \$655 36L + \$1,092 72N + \$1,560 72L + \$3,640	E3B No Cost Clear E3B +\$1500 Frost E3B +1665 Low Iron

Door Section Components continued						
Description	List Price	Catalog Number				
Sliding Door Track Kit - wood and aluminum	\$1875	SITCWDFTRKIT				
Sliding Door Track Hardware - wood and aluminum	1147	SITCSDTRKHDWR				
Sliding Door Lock Post Kit - wood and aluminum	355	SITCWFHSDLPKIT				
Sliding Door Acoustic Seal	\$40	SIVSDAS	1			
Sliding Door Soft Close Mechanism - all types	\$502	SITSDSCM				
Frameless Glass Sliding Door Track Kit - Left	\$3500					
Frameless Glass Sliding Door Track Kit - Right	3500	SITFGSDTMKITR				
			Trim Color			
Door Jamb Post Assembly	\$600	SITJAMB10	No Cost			
Sliding Door Lock Post Cover	55	SIVSDLPCVR	Standard			
Finishes						
Sliding Door Post Spacer	74	SIVSDPS				
Sliding Door Track	410	SIVSDTRACK	Premium			
Sliding Door Guide – Wood & Aluminum	\$25	SIVSDGUIDE	Finishes			
Frameless Glass Sliding Door Guide with Bracket –	182	SITFGDGUIDE	1 111101100			
Sliding Door Track End Cap	\$27	SIVSDTRACKEC	Standard			
Sliding Door Valance	121	SIVSDVAL	Smooth			
-			Finish Only			
Pulls and Locks						
Pulls and Locks						
18" Post Pull, 12" C-C	\$546	SIT18POST				
36" Post Pull, 22.5" C-C	655	SIT36POST				
72" Ladder Pull w/lock; .5" door	\$3640	SITTL				
72" Ladder Pull no lock; .5" door	1560	SITTL				
72" Ladder Pull w/lock; 1 3/4" door	\$3640	SITTL175				
72" Ladder Pull no lock; 1 3/4" door	1560	SITTP175				
Mortise Cylinder; Random Key	\$55	SITMRTCRK				
Mortise Cylinder; Thumbturn	38	SITMRTCTT				
Mortise Ring Block 1/2"	17	SITMRTR12				
Mortise Lock Kit; 1 1/8 Backset Aluminum Door Mortise Lock: 1 1/8 Backset in AL Dr Kit	164 327	SITMRTLKIT SITMRTLKITAL				
Mortise Lock Kit: 1 1/2 Backset Wood Door	601	SITMRTLKITAL				
Mortise Lock Nit, 1 1/2 Backset Wood Door  Mortise Lock; 1 1/2 Backset Wood Door	383	SITMRTL				
Frameless Sliding Glass Door Patch Lock Kit	2480	SITPATCHLOCK				
	2.50	5, 7.1. 5.1. <b>2.5</b> 61.				
Build your or	nmolete					
Build your co Part Number	here:					
		l e e e e e e e e e e e e e e e e e e e				

#### 1. Prices

Prices shown in this price list are F.O.B. origin, freight prepaid, in the contiguous United States. Trendway Corporation reserves the right to change prices without notice. Trendway may implement prices effective at time of shipment if shipping date is more than 120 days from date written order was received by Trendway.

Pricing for shipments outside the contiguous United States will be based on the port of departure. Freight will be prepaid to port of departure.

List prices shown include standard Trendway specified freight cost on all orders.

#### **PRICING DETAILS**

#### a. Trim Colors

Trim parts can be specified in all standard Systems finishes.

Premium System finishes are offered at a modest upcharge. Please refer to a specific item in your price book to determine finish availability and the amount of upcharge.

#### b. Cartoning

Custom Crates for glass or cartons for components will be an additional charge. Contact AP Customer Care Rep for price quote.

## 2. Order Placement

Trendway Corporation requires all orders to be submitted electronically via on-line order entry at www.trendealer.com, or in writing. Trendway 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. The Buyer assumes all responsibility for the correct content of any order which has been acknowledged.

## 3. Confirmation

Upon receiving an order, Trendway Corporation will send an acknowledgement with exact pricing information and scheduled shipping date to dealer. Orders can also be confirmed on-line at www.trendealer.com. Customer is responsible for checking acknowledgements to ensure that the order is correct. Order will be processed as acknowledged.

## 4. Lead Times

Trendway Corporation 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 extend lead times. Please contact your customer care

representative for exact lead-times or refer to Trendealer.

## 5. Buyer's Credit

If, in the judgement of Trendway, the financial condition of Buyer at any time does not justify the terms specified, Trendway may at any time by notice to Buyer require prepayment or other terms of payment differing from those specified in Section 8 or other satisfactory security to insure prompt payment of invoices.

## 6. Order Changes

To change an order, the customer must call Trendway Customer Care 1-800-893-8115 for order status. If approved, the customer must confirm the changes in writing to Trendway Corporation. Customer agrees to accept any and all charges involved in altering an order. This includes payment, determined by Trendway, for product already in production. Changes in orders also may result in delayed shipments.

#### 7. Cancellation

All cancellations must be approved by Trendway Corporation. Orders in production cannot be cancelled without incurring substantial or full purchase price. Customer shall agree to accept any and all charges involved in the cancellation transaction, as determined by Trendway. Non-standard items may not be cancelled.

## 8. Terms of Sale

Terms of sale on all invoices to approved Trendway customers are net 30 days from date of invoice. These terms may be changed at any time by Trendway Corporation based on credit rating information available on specific customers. Payment in advance may be requested at the discretion of Trendway without explanation.

#### 9. Taxes

Prices listed do not include any federal, state, local, or other taxes. Purchaser agrees to pay or reimburse any such taxes which Trendway Corporation, Trendway Corporation subcontractors or suppliers are required to pay. For shipments to AZ, CA, CO, DC, FL, GA, IL, IN, KS, MA, MI, MN, MS, NJ, NY, OH, PA, TX and Canada, add appropriate tax rate. All authorized dealers should ensure that a resale exemption certificate is on file with Trendway Corporation.

## 10. Past Due Accounts

Past Due Accounts will be charged 1.5% per month. This is an annual rate of 18% or the highest legal rate on the unpaid balance. The purchaser agrees to pay all collection agency fees, court costs, and/ or reasonable attorney fees incurred by Trendway in the collection of past due balances.

## 11. Custom Color

Trendway's Custom Color program allows the customer to specify their own color or stain on many of Trendway's products. See www.trendealer.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 or Stain:

- Complete a Custom Color Request form (available on www.trendealer. com).
- Send request form along with two 2"x3" samples to Trendway Customer Care Color Coordinator.
- After the receipt of the request, Trendway will provide customer with one color sample.
- 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.
- Customer Color program is not available within Express leadtime.
- If applicable, dealer will be sent an invoice for \$200 color matching fee per customer, per color. See Custom Color Request form for details.

## 12. Special Product

When Trendway purchases special surface materials (i.e., Powder Coat or Glass) at the request of the customer, the customer takes full responsibility for the performance and quality of the surface material.

## 13. Delays

Trendway shall not be liable for loss or damage due to delay in manufacturing or delivery resulting from any cause beyond Trendway's reasonable control, including, but 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 Buyer, acts of civil or military authority, fires, strikes, factory shutdowns or

alterations, embargoes, war, riot, delays in transportation or inability due to causes beyond Trendway's reasonable control to obtain necessary labor, manufacturing facilities, or material from Trendway's usual sources. In no event shall Trendway be liable for special or consequential damages for any delay for any cause.

#### 14. Postponement of Delivery

If unforeseen circumstances occur, Trendway Corporation may postpone delivery of ordered products. Customer will be notified when such postponement occurs.

#### 15. Storage

When shipment is delayed by the Buyer, Trendway reserves the right to place the goods in storage at customer's risk and cost. Trendway charges 1/4 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 as Buyer-specified destination; except that title remains with Trendway and that Trendway reserves the right to modify payment terms to assure recovery of any additional cost incurred.

#### 16. Transportation

All orders shipped to any destination, within the contiguous United States, will be F.O.B. origin, freight prepaid, and risk of loss or damage shall pass to Buyer upon delivery to carrier. Trendway will determine the method and agency of transportation to be used.

Exceptions to standard prepaid freight are as follows:

- Customer directed expedites (Air Freight, Federal Express, Team Hauls) will be prepaid by Trendway 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 on Friday's will have an additional charge of \$450 per truck.
- Excessive unloading (in excess of 4 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.
- Inside delivery service starts at \$50.
   Call Customer Care for quote.
- Reconsignment cost after shipment, starts at \$50. Call Customer Care for quote.
- Special equipment requirements call for a quote.

In the event that special F.O.B. Destination terms are agreed to by Trendway or delivery is made on Trendway-owned or -leased equipment, customer or authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Trendway within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim on an F.O.B. Destination shipment will be provided by Trendway only if the product has been immediately unpacked and both the carrier and Trendway have been promptly notified of resultant damage so the proper inspection can be made.

## **Shipping Note:**

Trendway strives to minimize packaging to help the environment and to make installations faster and cleaner.

Trendway ships products using various packaging methods based upon the product type and shipping method (full truck vs. LTL), all of which are designed to provide protection for the product while minimizing packaging materials.

Trendway test packaging designs to ensure their effectiveness.

#### 17. Product Ownership

Title and risk of loss to all goods sold shall pass to Buyer upon Trendway's delivery to Buyer or to a carrier at shipping point. Trendway, however, retains the Purchase Money Security Interest in all goods shipped and the right to perfect same.

## 18. Damaged Materials

Trendway Corporation is not responsible for shipped products when the common carrier is in receipt of the material. Trendway 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 Trendway Customer Care.

Concealed damage or damage not noted at time of delivery shall be made by the customer to the common carrier within 15 days after receipt. Trendway assumes no liability for such damage.

## 19. Shortage on Order

Shortage on ordered products must be reported to Trendway Corporation within five (5) days of product delivery and must be noted on bill of lading at time of delivery.

#### 20. Product Usage and Compliance

Buyer assumes full responsibility for the application of Trendway's product to Buyer's use, and compliance with Trendway 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 his authorized agent.

# 21. Trendway Field Technical and Installation Support:

On-site field measurement and installation support is available as a service. The fees are listed below:

Field Measurement Assistance: 1 Day on-Site, \$1,800.00

Field Installation Assistance: 3 Days on-site, \$2,500.00

Field Installation Assistance: 5 Days on-site, \$3,000.00

These fees are based on a minimum 14 business days advanced notification and booking. Service requests booked less than 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 Trendway Customer Care at 1-616-399-3900.

Find the most current terms and conditions on www.Trendealer.com, in the Price List section.

## Limited Lifetime Warranty

Trendway Corporation warrants to the original purchaser that the products described in its price lists, sold after August 1, 2004 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:

	Systems	<b>Architectural Products</b>	Seating
10 Year	•Electrical Components •Height-Adjustable Table Frame		Pneumatic Cylinders Mechanisms Magnus Olesen
5 Year	Drawer Slides     Systems Textiles     Finishes     Electronic Ballasts     Height-Adjustable Table     Mechanical Components	•System Textiles •Finishes	
3 Year	Veneer     Magnetic Ballasts		•Trim •Foam •Upholstery •Arm Pads
2 Year	Surface Trend Fabrics     Height-Adjustable Table     Electrical Components	•Surface Trend Fabrics	
1 Year	•Non-Standard Product •Personal Task Lighting	•Non-Standard Product •Access Flooring Solutions	•Non-Standard Product
Not Covered	•Light Bulbs •Customer's Own Material	•Customer's Own Material	•Customer's Own Material

The following exceptions apply to all product lines:

- The Trendway warranty applies to normal three shift office use, with the exception of seating. Seating is warranted for single-shift usage.
- 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 Trendway authorized installer. Trendway will repair, or at its option, replace defective merchandise, free of charge, which, when used normally and pursuant to Trendway's 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 Trendway any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company at its headquarters in Holland, Michigan.

Any and all labor charge backs must be pre-approved by Trendway's Customer Care Manager in writing. Trendway will reimburse authorized Trendway dealers and service centers for approved warranty labor during the first year of use.

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. Trendway 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.

Natural variations occurring in materials such as wood and leather are not considered defects, and Trendway does not warrant the matching of colors, grains, textures or colorfastness of these materials.

Trendway provides a three-year warranty on veneer products for quality and craftsmanship. Due to the natural properties of wood, the following are not covered under this warranty:

- Changes in wood color resulting from exposure to light or aging
- Natural color variation between wood veneer and solid wood pieces, or resulting from veneer lay-up
- Natural variation in wood grain or the presence of character marks
- Normal wear and tear
- · Exact match to swatch materials

Trendway makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Trendway Corporation, its authorized dealers, or others who are specifically authorized by Trendway to sell such products. Trendway's 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 Trendway 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, including any warranty of design, merchantability or fitness for any purpose.

This warranty supersedes all previously printed Trendway warranties. Trendway Corporation 13467 Quincy St., Holland MI 49422-9016 www.trendway.com 09.12

Trendway.