# **CLEAR GLASS WALL SYSTEMS**



## Clean, Uninterrupted Views

Clear Glass Walls are designed without vertical stiles, creating a nearly invisible partition between living spaces. The sleek, modern appearance makes them the perfect choice for interior room dividers or exterior applications with overhead protection, such as stadium luxury suites. The beautiful thing about Clear Glass Walls is their versatility; they can be configured like our popular Folding Glass Wall, Sliding Glass Door, Slide and Stack Wall, or Pivot Door systems and can also be used in window applications. To decrease sound, air and water penetration, gaskets can be applied to the vertical edges of the glass, closing the gap between panels.

## **FEATURES**

#### PANELS:

- Unlimited panels and configurations
- · LEED friendly system including recycled content

#### **GLAZING**:

• Designed to accommodate 7/16" - 5%" monolithic glass

#### **HARDWARE**:

- · Multiple handle styles and finishes
- · Closer options available
- Roller assemblies designed to minimize and simplify panel maintenance
- Zero-maintenance extruded aluminum hinges with stainless steel pins
- Custom manufactured pulls and locks

#### **OPTIONS**

#### FINISHES:

- Standard AAMA 2603 paint finishes: Black, White, Sandstone, Natural Clay, Bronze and Hartford Green
- AAMA 611 Class I anodized finishes: Clear, Dark Bronze
- Standard AAMA 2605 powder coat finishes: Black, White, Sandstone, Natural Clay, Bronze and Hartford Green
- · Premium AAMA powder coat finishes
- · Custom finishes:
  - Fluoropolymer (50% or 70%): AAMA 2605
  - · Faux wood (Decoral)
  - Dual finish interior/exterior applications

#### **ACCESSORIES**:

- · Matching fixed transoms & sidelites
- · Integrated Swing Doors options
- · Screen options: folding, sliding, retractable



#### **Swing Door Handles**

For Integrated Doors in Slide & Stack, Folding and Pivoting Systems



Natural Aluminum

#### Glass-Mounted Pull Handle

For Sliding Systems

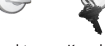


Additional handle styles and finishes available upon request. Non-standard handle options may increase lead times and/or cost.

## Bottom Locks

Hinges For Folding Systems





Thumbturn Keyed Lock Lock



Clear FGW Hinge

#### Hinge and Lock Finish Options



Custom color options are also available.

## Closers, Catches, & Limiters

For Integrated Doors in Slide & Stack and Folding Systems



D Series 7414 Door Closer



D Series TS93 Door Closer



C Series PR82 Door Closer



**Door Limiter** 

Adjustable Door Catch Finishes: Clear Anodized, Dark Bronze Anodized, White Painted, and Bronze Painted.

Door Closer Finishes: Aluminum Painted, Bronze, and Black

Please Note: All hardware is subject to vendor availability. Custom finishes may be available upon request at additional lead time and/or cost. Solar Innovations® reserves the right to discontinue any hardware option at any time. Please be sure to visit our website for additional product information: www.solarinnovations.com

#### Pivot Door Hardware



D Series BTS80 Floor Closer

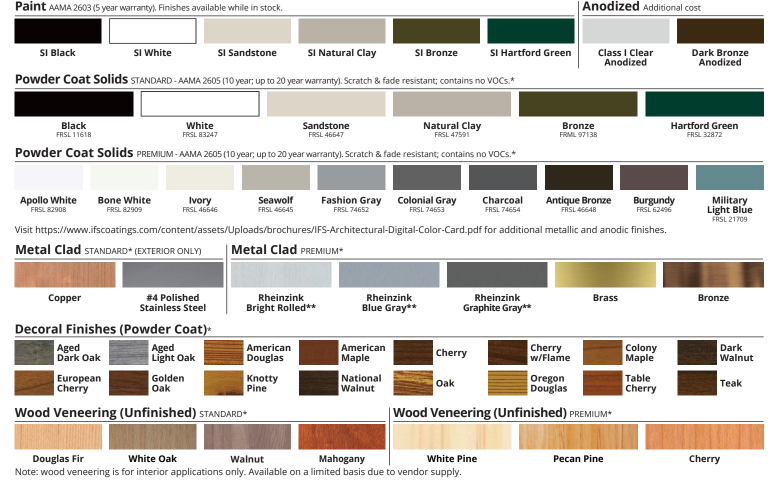


R Series H28S Floor Closer



R Series 370

#### FINISH OPTIONS



\*Lead times subject to availability. \*\* Special order.

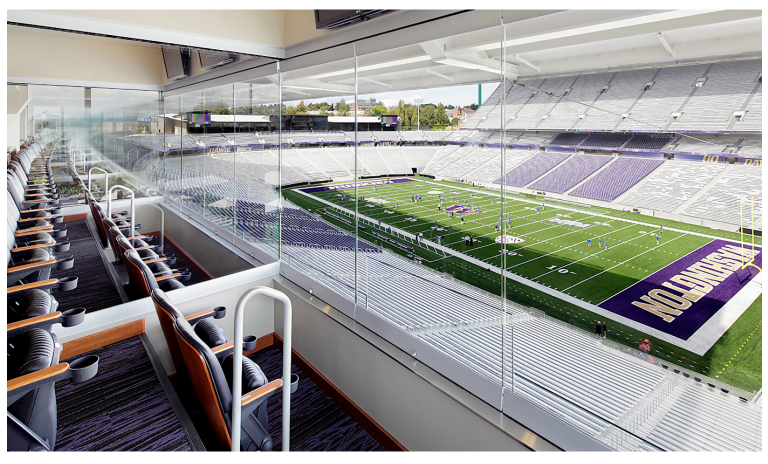
Note: Depending upon color selection, additional charges and increased lead times may apply. Extended warranties and service plans are available for an additional charge. Examples are shown as accurate as photography and printing processes allow. Final finish selection should be made from a physical sample; contact Solar Innovations® for samples. Product and finish options are subject to vendor availability. Solar Innovations® reserves the right to discontinue any option at any time without notice. Additional options, including custom color match, are available; contact Solar Innovations® for details.



# **GLASS SPECIFICATIONS**

	Overall Unit Thickness	U-Value	R-Value	Solar Heat Gain Coefficient	Visible Light Transmission	Reflectance Out	Reflectance In	UV Transmittance
MONOLITHIC								
Clear	1/4"	1.02	0.91	0.82	88%	8%	8%	62%
DOUBLE GLAZED O	utside Lite/Insid	de Lite						
Clear/Clear	1"	0.46	2.17	0.78	82%	15%	15%	58%
180/Clear	1"	0.26	3.85	0.64	79%	15%	15%	29%
272/Clear	1"	0.25	4.00	0.41	72%	11%	12%	16%
366/Clear	1"	0.24	4.17	0.27	65%	11%	12%	5%
340/Clear	1"	0.25	4.00	0.18	39%	11%	13%	2%
180/i89	1"	0.21	4.76	0.62	77%	15%	14%	27%
272/i89	1"	0.20	5.00	0.41	70%	11%	11%	16%
366/i89	1"	0.20	5.00	0.27	63%	11%	11%	5%
340/i89	1"	0.20	5.00	0.17	38%	11%	12%	2%
Gray/Clear	1"	0.45	2.22	0.60	57%	9%	13%	32%
Gray/180	1"	0.26	3.85	0.49	53%	9%	14%	17%
Gray/272	1"	0.25	4.00	0.38	50%	8%	9%	10%
Bronze/Clear	1"	0.45	2.22	0.62	61%	10%	13%	31%
Bronze/180	1"	0.26	3.85	0.61	59%	10%	14%	17%
Bronze/272	1"	0.25	4.00	0.39	54%	8%	10%	10%
SolarBan 60/Clear	1"	0.24	-	0.39	70%	11%	12%	20%
SolarBan 70/Clear	1"	0.24	-	0.27	64%	14%	13%	6%
SolarBan 90/Clear	1"	0.24	-	0.23	51%	12%	19%	8%
TRIPLE GLAZED Ou	tside Lite/Middl	e Lite/Inside	Lite					
180/Clear/180	11/8"	0.15	6.67	0.56	70%	20%	20%	13%
272/Clear/180	11/8"	0.15	6.67	0.37	63%	15%	18%	8%
366/Clear/180	11/8"	0.15	6.67	0.25	57%	14%	18%	2%
340/Clear/180	11/8"	0.15	6.67	0.16	34%	13%	19%	1%

## SLIDE & STACK CLEAR GLASS WALLS



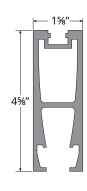
#### **Product Overview**

The Slide and Stack Clear Glass Wall system features individual panels which slide along a top hung track and stack to a remote location or into a pocketed space.

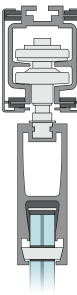
This system is designed to accommodate a large number of panels in nearly unlimited configurations. Straight, angular, multiple face, and segmented curved configurations are all possible, and swing doors can be integrated into the system for entry without operating the entire wall. The dual bearings allow the panels to slide with ease along the track. Our standard 60° stacking bay allows for one-handed operation of the panels.

The Slide and Stack configuration is the perfect choice for stadium luxury suites as the panels can be set aside when the weather is nice or closed when it gets a bit chilly.

#### RAIL DETAILS







Head

#### Panels

- Minimum panel size: 18" wide; smaller panels may be available upon engineering approval
- Interior panel size up to 3' x 9'6"; larger panel options may be available depending on application
- Integrated single swing door available at either jamb only

#### Hardware

- Custom stainless steel helical bearings rated for a maximum capacity of 350lbs/pair
- · Custom operable swing door hardware

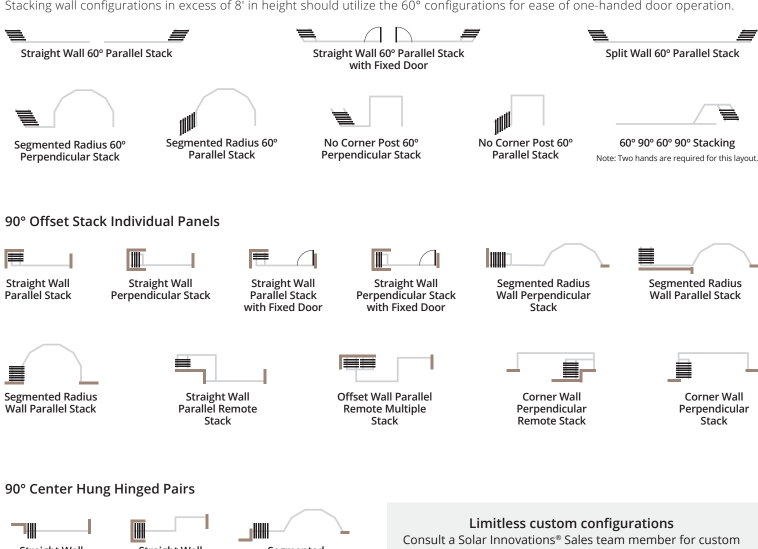
### Glazing

 Designed to accommodate monolithic glazing infills of 7/16" to %"

#### Additional configurations are available.

#### 60° Offset Stack Individual Panels

Stacking wall configurations in excess of 8' in height should utilize the 60° configurations for ease of one-handed door operation.







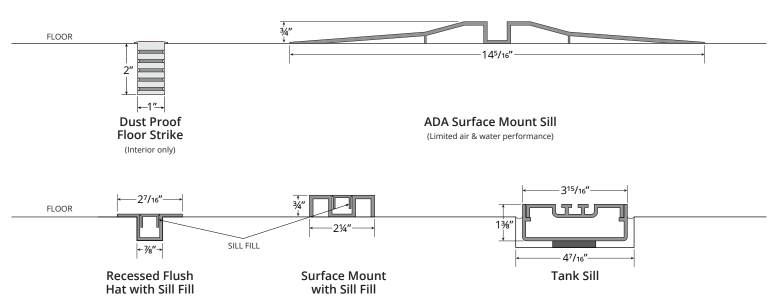




#### Segmented Radius Wall Perpendicular Stack

project-specific designs at 800 618 0669.

#### SILL OPTIONS



## FOLDING CLEAR GLASS WALLS



## **Product Overview**

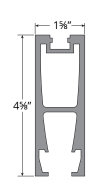
Our Folding Clear Glass Wall system combines the functionality of our iconic aluminum Folding Glass Walls with the transparency of Clear Glass Walls. The system features panels that fold accordionstyle to reveal expansive openings. Folding Clear Glass Walls are chosen for their sleek professional look, flexibility, and customization options.

Folding Clear Glass Walls are able to accommodate a large number of panels in nearly unlimited configurations including no post corners and segmented radius walls. Swing doors can be integrated for ease of entry without operating the entire system.

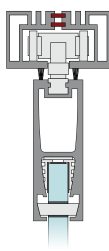
Center and Offset Pivot Folding Clear Glass Walls are available\*.

\* Pivot distance must be a minimum of 3" from edge of each panel.

#### RAIL DETAILS







Head

#### Panels

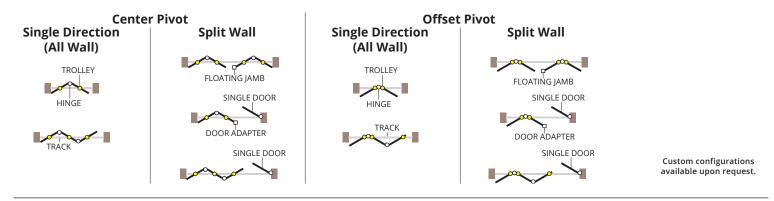
- Minimum panel size: 18" wide; smaller panels may be available upon engineering approval
- Interior panel size up to 3' x 9'6"; larger panel options may be available depending on application
- · Top load, in-swing or out-swing
- Integrated single swing door available at either jamb only

## Hardware

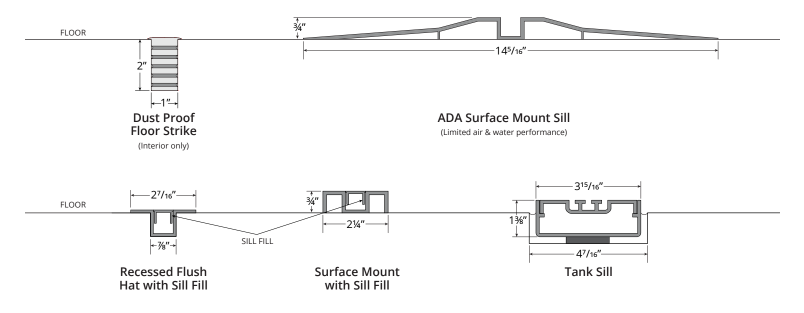
- Roller assemblies designed to minimize and simplify panel maintenance
- Zero-maintenance extruded aluminum hinges with stainless steel pins
- Custom operable swing door hardware

## Glazing

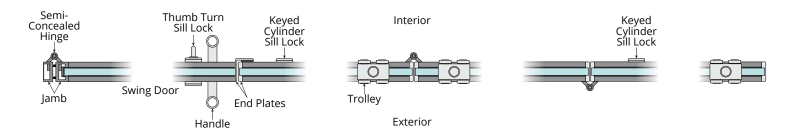
 Designed to accommodate monolithic glazing infills of 7/16" to %"



#### SILL OPTIONS



## OFFSET PIVOT JAMB DETAIL





## SLIDING CLEAR GLASS WALLS

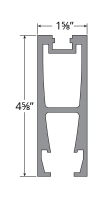


#### **Product Overview**

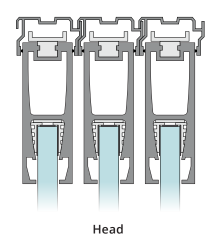
Our Sliding Clear Glass Wall system features dual- or multi-track sliding panels with minimal framing for expansive views. These doors have the familiar operation of traditional Sliding Glass Doors, but without the interuption of views from the vertical stiles.

This system is available in numerous configurations, including pocketing and no post corners. Motorization options are available upon engineering approval, and are especially useful for tall or wide panels.

## RAIL OPTIONS







Stainless steel rollers with precision bearings

#### Hardware

Minimum panel size: 20" wide; smaller panels may be available upon engineering approval

Interior panel size up to 3' x 9'6"; larger panel options may be available depending on application

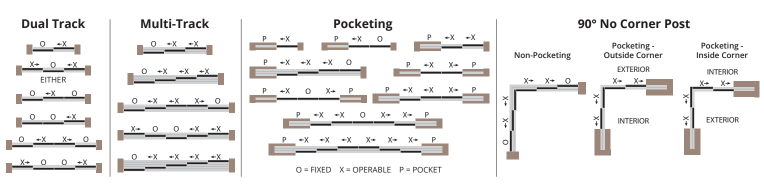
Panels

Designed to accommodate monolithic glazing infills of 7/16" to %"

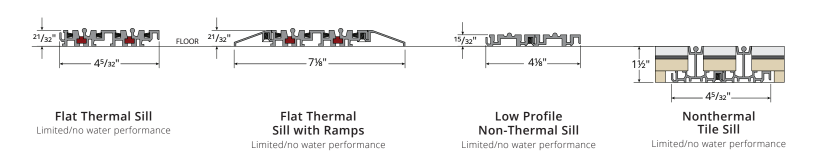
Glazing



Additional configurations are available.



#### SILL OPTIONS



# PIVOTING CLEAR GLASS WALLS

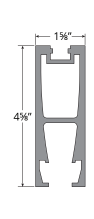


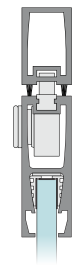
### **Product Overview**

Our Pivoting Clear Glass Wall system allows for ease of operation without the hinderance of hinges at the door jamb. The pivot point can be located anywhere along the head and sill. Like our other Clear Glass Wall systems, the door can be locked at the head and/or sill and can be utilized as either a door or window system.

This system allows for uninterupted views from jamb to jamb and maximizes the overall opening. They are the perfect choice for display cases and doorways where you want to make a statement.

## RAIL OPTIONS





Rail

#### Head

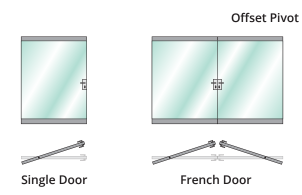
## Panels

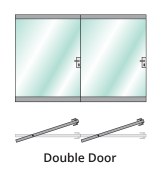
 Interior panel size up to 3' x 9'6"; larger panel options may be available depending on application

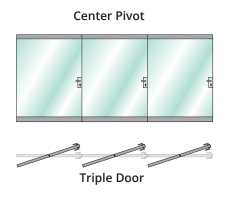
## Glazing

• Designed to accommodate monolithic glazing infills of 7/16" to %"

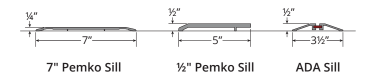
#### Additional configurations are available.







## SILL OPTIONS



\*Sill-less option also available





#### Learn More

To find out more about the features and options of our clear glass walls, visit our website at solarinnovations.com/our-products/aluminum-doors/clear-glass-walls or contact one of our sales representatives at 800 618 0669.