## SERIES SI2000

# **SWING DOOR SYSTEMS**



## Simplistic Styling with a Contemporary Look.

While swing doors, also known as terrace doors, may be the most common door type, they should not be overlooked as way to add a contemporary aesthetic to any residential or commercial entryway. As a secure and low-maintenance solution, these hinged door systems are available in single or French door configurations. These doors can be customized a multitude of ways; from finishes, hardware options, stile and rail widths, closers, transoms, sidelites, and glazing types, including privacy glass. With panel sizes up to 5 ft. by 12 ft., these doors can make a dramatic statement in the front or back of the house or business. By choosing Solar Innovations®, you can feel confident that these doors will match the sightlines and finish of any glazed structure or curtain wall system these doors are placed into and/or match any other Solar Innovations® product that is part of the project.

### **FEATURES**

#### **OPERATION:**

- Terrace or French doors
- Inswing or outswing

#### FRAMING:

- Aluminum or wood
- Frame widths: 3%" or 27/16"
- Frame depths: 21/4" or 3"
- Up to 5' x 12' panels and larger
- · Standard, high performance and ADA compliant sills
- · Matching sidelites and transoms
- · LEED friendly system including recycled content

#### **PERFORMANCE**:

- Thermally enhanced utilizing thermal strut or thermal fill & debridge
- Test results available upon request

#### GLAZING:

 Designed to accommodate almost any monolithic, insulated, laminated, decorative, polycarbonate, or solid panel infill from <sup>3</sup>/<sub>16</sub>" to 1<sup>9</sup>/<sub>16</sub>"

#### HARDWARE:

- Zero-maintenance semi-concealed corrosion-proof extruded aluminum hinge with stainless steel pin
- · Panic hardware, door limiters & door closers
- · Multiple hardware styles & finishes
- Multi-point locking hardware for added security

#### FINISHES:

- Standard finishes
  - · AAMA 2603: Bronze, White
  - AAMA 611 Class I Anodized: Clear, Dark Bronze
- Designer finishes
  - AAMA 2603: Hartford Green, Black, Natural Clay, Sandstone
- Custom finishes
  - · Powder coat finish: AAMA 2604 2605
  - Fluoropolymer (50% or 70%): AAMA 2604 2605
  - · Wood veneer, metal cladding, & foiling options
  - · Dual color or dual finish options

#### **OPTIONS:**

- Mullions, decorative muntins, simulated divided lites (SDLs), interior & exterior grids
- Multiple screen options



\*Coastal applications are only available with select finish options.

Verona



München

D Polished Chrome\*

Dark Bronze Metallic

**Dallas** 

C Brushed Chrome\*

Rustic Umber

Atlanta

B Antique Brass

Satin Nickel\*

A Polished Brass

Matte Black

**Toronto** 

(Standard)

Finish Options

Additional handle styles, colors, and back plate options available upon request. Non-standard handle options may increase lead times and/or cost. All handles available with thumbturn interior lock with lever exterior, lever interior and exterior, and thumbturn interior lock with keyed exterior options.

Ródos

**E** White

#### в: Hinges



Semi-Concealed Hinge



Dark Bronze Anodized

### c: Closers. Catches. & Limiters



D Series 7414 Door Closer



D Series TS93 Door Closer



C Series PR82 Door Closer



**Door Limiter** 

Door Closer Finishes: Aluminum Painted, Bronze, Black

## Commercial Panic Hardware Options



**Square Exterior** Entry Trim



Mortise **Panic** 



Push/Pull



**Push Only** Wire Pulls

## Passive Hardware Sets



Square Commercial



**Toronto** 

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

### CONFIGURATIONS

Concealed vertical rod available on commercial panic hardware.



Single



Single with Sidelite



Single with Two Sidelites



Single with Transom



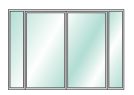
Single with Sidelite & Transom



Single with Two Sidelites & Transom



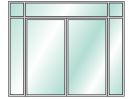
French



French with Sidelites



French with Transom



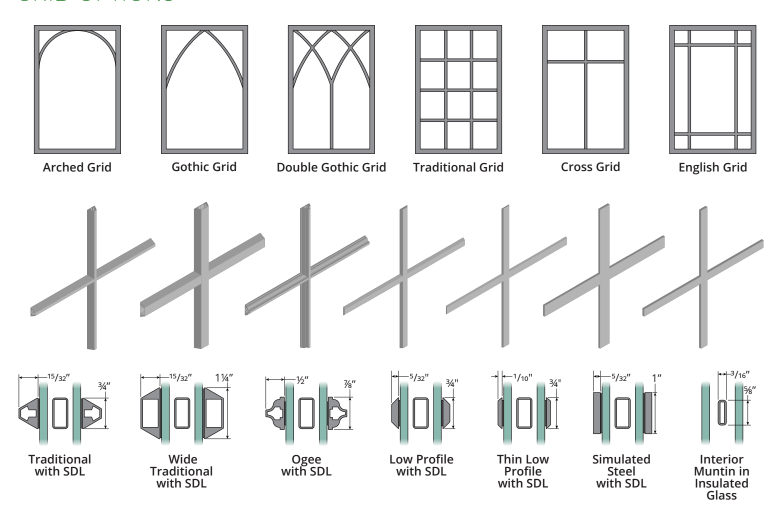
Additional configurations are available.

French with Sidelites and Transom

Note: Doors can be hinged, and single sidelites can be placed, on either the left or right side of door.



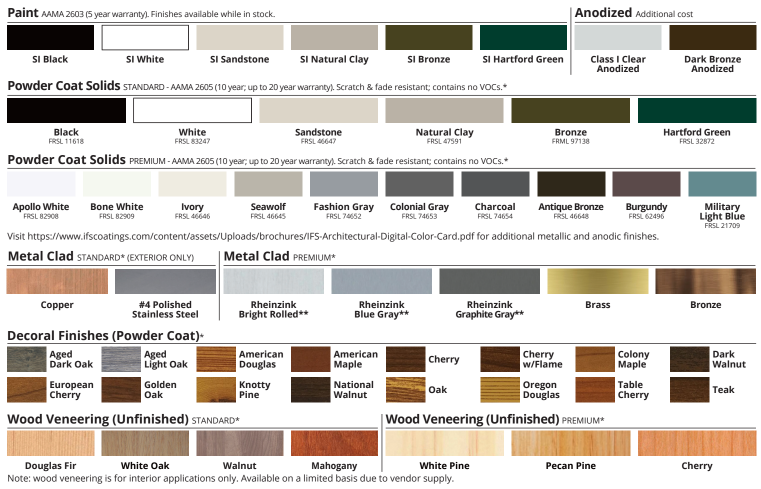
GRID OPTIONS



Like-sized grids can be mixed and matched, for example:



#### FINISH OPTIONS



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.

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



## 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%

## **G2 SWING DOORS**

### **G2 Terrace & French Doors**

The G2 system utilizes a 2¼" thick frame made of durable, low-maintenance aluminum. Terrace and French doors have a familiar operation with hinges being placed on the left or right side of the door frame. They can be designed to swing inward or outward and can be integrated into any Solar Innovations® system, or be installed in the rough opening of any structure. The unique mulling capabilities allow for modular construction and the seamless integration of transoms and sidelites.

Both Terrace and French door systems can include a thermal break, reducing the temperature transfer between the outdoors and indoors. Commercial systems can be designed for ADA compliance and equipped with standard push/pull panic, kick panel hardware, and locking mechanisms.

These door systems can be designed to meet or exceed regulations set forth in coastal areas.



G2 Air and Structure Impact Testing							
Panel Size*	Air at 1.57PSF	Air at 6.24PSF	Water	Design Pressure	Overload	Impact and Cycling	
36"W x 96"H	0.03 cfm/ft <sup>2</sup>	0.08 cfm/ft <sup>2</sup>	6.0psf**	±50psf	±75psf	±50psf	

<sup>\*</sup> Engineering evaluations required for larger openings

## Panels

- Minimum panel size: 24" x 80"; smaller panels considered windows by code but may be available upon engineering approval
- Maximum panel size up to 3½' x 10'; larger panel options may be available depending on application

## Glazing

 Designed to accommodate almost any monolithic, insulated, laminated, decorative, polycarbonate, or solid panel infill from <sup>3</sup>/<sub>16</sub>" to 1¼"

### Performance

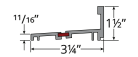
- Water performance up to 6.0psf, depending on sill choice, configuration, and water column
- Structurally tested up to a design pressure of 50psf
- Test results available upon request

<sup>\*\*</sup> Based on water column

#### SILL OPTIONS



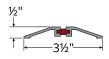
Thermal Outswing\*



**HP Thermal Outswing\*** 

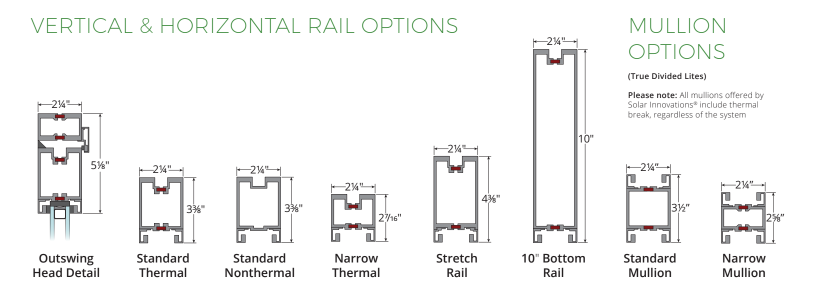


Thermal Inswing

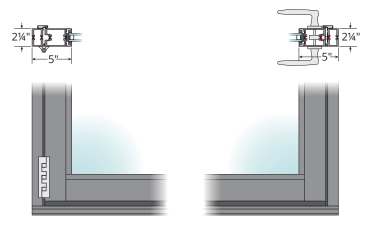


Thermal ADA

\* Impact certified

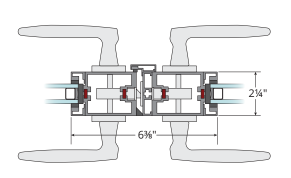


#### JAMB DETAILS



#### Standard Jamb & Frame

### FRENCH DOOR UNION



Meeting Rail Detail

Options dependent upon desired size and engineering requirements.

To find out more about the features and options of our Swing Doors, visit our website at solarinnovations.com/terrace-and-french-doors/ or contact one of our sales representatives at 800 618 0669.

## G3 SWING DOORS



## G3 Terrace & French Door

The G3 system utilizes a 3" thick frame made of durable, low-maintenance aluminum. This system is ideal for commercial and residential applications where panels exceed 4' x 8'. For exterior installations, the frame utilizes a thermal strut system that separates the interior and exterior metals, reducing temperature transfer between the outdoors and indoors.

Commercial systems can be designed to be ADA compliant and equipped with standard push/pull hardware and locking mechanisms. Panic hardware and 10" bottom rails are also available upon request. Residential systems can include any of the commercial options and outfitted with multi-point locking hardware.

## G3 Impact Terrace Door

A G3 impact door system is built with a heavier frame that will produce less deflection than its G2 counterpart. Adding laminated glass to the system fortifies its impact performance and assists in meeting code requirements in many coastal areas.

G3 Air and Structure Impact Testing							
Panel Size*	Air at 1.6PSF (HP Sill)	Air at 1.6PSF (Standard Sill)	Water	Design Pressure	Overload		
36"W x 96"H	0.09 cfm/ft <sup>2</sup>	0.05 cfm/ft²	12.0psf**	±40psf	±60psf		

<sup>\*</sup> Engineering evaluations required for larger openings

#### Panels

- Minimum panel width: 24" x 80"; smaller panels considered windows by code but may be available upon engineering approval
- Panel size up to 5' x 12'; larger panel options may be available depending on application

## Glazing

 Designed to accommodate almost any monolithic, insulated, laminated, decorative, polycarbonate, or solid panel infill from ¼" to 19/16"

#### Performance

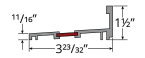
- Water performance up to 12psf, depending on sill choice and configuration
- Structural tested up to a design pressure of 40psf
- Higher water and structural performance available with engineering approval

<sup>\*\*</sup> Based on water column

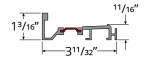
## SILL OPTIONS



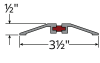
Outswing Sill\*



**HP Outswing Sill\*** 



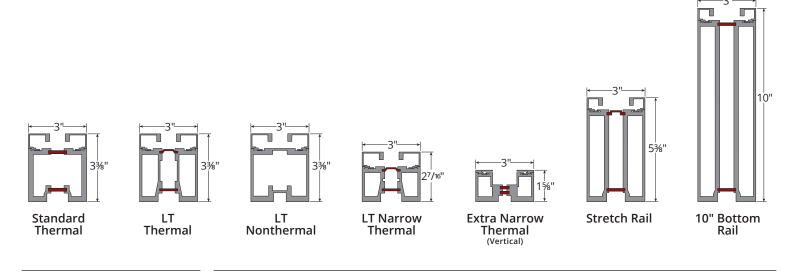
**Inswing Sill** 



**ADA SIII** 

\* Impact certified

### **VERTICAL & HORIZONTAL RAIL OPTIONS**

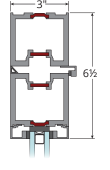


#### HEAD

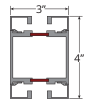
### MULLION OPTIONS

(True Divided Lites)

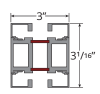
**Please note:** All mullions offered by Solar Innovations® include thermal break, regardless of the system



**Head Detail** 

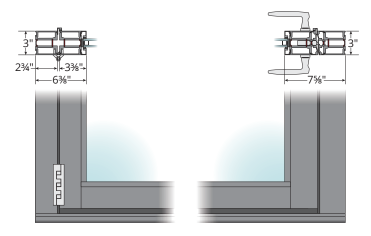


**Standard Mullion** 

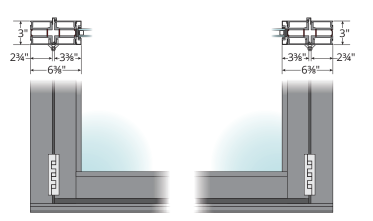


**Narrow Mullion** 

## JAMB DETAILS

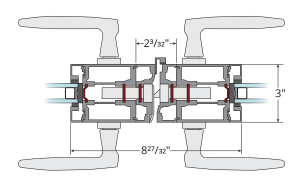


Standard Terrace Door Jamb & Frame



Standard French Door Jamb & Frame

## FRENCH DOOR UNION



Meeting Rail Detail