NO CORNER POST SLIDING GLASS DOOR SYSTEMS



No corner post needed for these versatile doors

As with all of our Sliding Glass Door Systems, our No Corner Post Sliding Glass Door allows for expansive views and unimpeded access to the outdoors or can be used as a transition between two interior spaces. Motorization options, pocketing possibilities, countless configurations, and gigantic panel sizes, make our No Corner Post Sliding Glass Doors the perfect solution when no structural post is needed at the corner of a room. For completely unobstructed views, pockets can be designed into the system, that allow the doors to be tucked away within the wall cavity while fully opened. Pet and insect screen systems can be integrated into the design to keep insects outside.

FEATURES

PANELS

- Motorized panels and screens possible with wireless remote, keypad, motion sensor, or infrared sensor controls available
- · LEED friendly system including recycled content
- · Designed and manufactured in the U.S.A.

PERFORMANCE:

 Weather tight jamb interlock provides outstanding air and water performance

GLAZING:

 Designed to accommodate almost any glazing infill including glass and solid-panel infills from ¼" to 1¾"

HARDWARE

- · Custom manufactured operable hardware
- Multiple hardware styles and finishes
- Multiple sill designs, including high performance sill
- Polymer and stainless steel rollers with precision bearings
 - 3" rollers for minimum panel width of 32"
 - 1¹³/₁₆" rollers for minimum panel width of 22"
 - Smaller panels may be available upon engineering approval

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)

OPTIONS:

- Matching fixed sidelites
- · Transoms possible on a project-by-project basis
- · Screen options: folding, sliding, retractable
- Mullions, decorative muntins, simulated divided lites (SDLs), interior & exterior grids
- · Pocketing options: single or double sided
- · Factory installed sill drain tubes, if required

HARDWARF

Handles



PULLS GeoMetek BandWidth



POCKET DOOR

Edge Pull



COASTAL RECESSED

Recessed Thumb Turn

Dark Bronze Anodized Clear Anodized

Rollers



113/16" Stainless Steel Wheels Roller WITH STAINLESS STEEL PRECISION BEARINGS G2 ONLY



3" Polymer Wheels Roller WITH STAINLESS STEEL PRECISION **BEARINGS**



3" Stainless Steel Wheels Roller WITH STAINLESS STEEL PRECISION BEARINGS

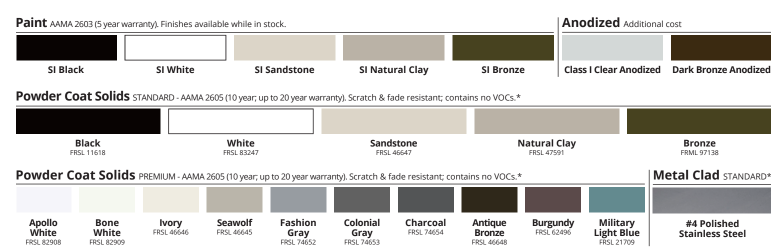
*Additional charges will apply.

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

FINISH OPTIONS

Interior

Satin Nickel



Visit https://www.ifscoatings.com/content/assets/Uploads/brochures/IFS-Architectural-Digital-Color-Card.pdf for additional metallic and anodic finishes.

Decoral Finishes (Powder Coat)*

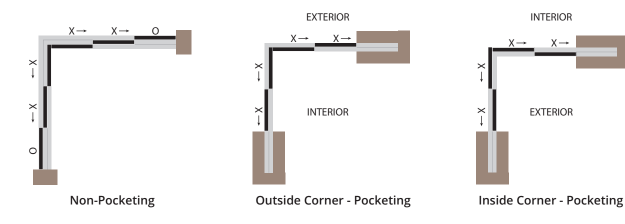


^{*}Lead times subject to availability.

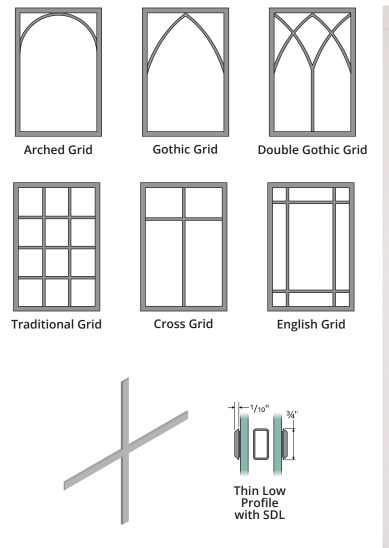
Note: Depending upon color selection, additional charges and increased lead times may apply. Extended warranties and service plans are available for an additional charge. Examples are shown as accurate as photography and printing processes allow. Final finish selection should be made from a physical 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.

CONFIGURATIONS

Additional configurations are available.

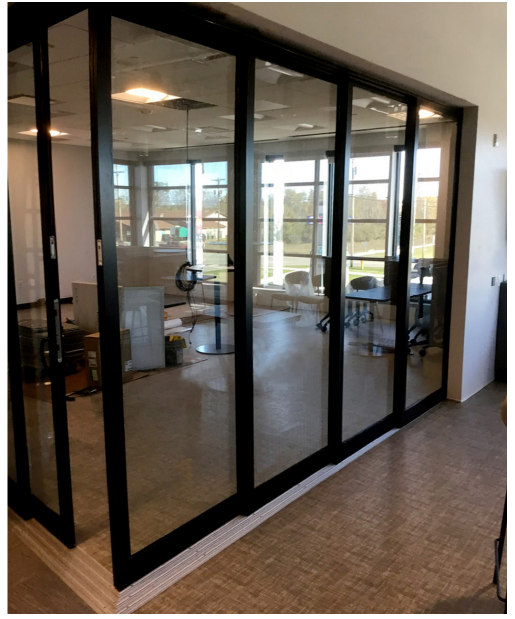


GRID OPTIONS





G2 NO CORNER POST SLIDING GLASS DOORS



G2 System

The G2 No Corner Post Sliding Glass Door System is ideal for any commercial or residential entryway. For exterior applications, the frame can incorporate thermal breaks, that greatly reduce the heat and cold transfer from the exterior to the interior. For ease of use, our system can be motorized and even be controlled by a smart phone.

G2 Impact System

For coastal applications, our systems can be designed with high-performance sills, hurricane hook rails and/or laminated glazing that will protect your home in extreme conditions. Impact and Non-Impact sliding doors will utilize a non-thermal perimeter frame.

G2 STC Rated System

The G2 STC-rated No Corner Post Sliding Glass Door System is ideal for any application that has Sound Transmission Class (STC) requirements. Though acoustic values are typically specific to the glazing selection, the construction of the frame can greatly influence the acoustical performance. The G2 STC-rated system combines enhanced acoustical performance, superior thermal performance, and outstanding functionality.

PLEASE NOTE: Any variation in configuration, sill, or size from tested standards will need to be tested to confirm STC rating.

| Florida Impact Performance Test #110-10818-2 | | | | | | | | |
|--|-------------|-----------------|---------------|--------------------------|----------------------------------|-----------------|--|--|
| Panel Size | # of Panels | Design Pressure | Certification | Air at 1.57psf | Water | Glass Selection | | |
| 60.5"W x 96"H | Unlimited | ±65psf | FL 16028.2 | 0.14 CFM/FT ² | 12.0psf* (Based on water column) | | | |

^{*} Testing and performance results may vary depending upon sill, size, and hardware selections. Please be sure to visit our website or contact your Solar Innovations® representative for additional product information.

| G2 STC Rated System Acoustical Testing | | | | | | | |
|--|-------------------|--|----|------|--|--|--|
| Test Report | Glazing Thickness | Glazing Makeup | | ОІТС | | | |
| F3159.01 | 1" | ¼" Tempered Exterior, ½" Air Space, ¼" Annealed Laminated Interior | 33 | 29 | | | |

Panels

- Minimum panel size: 22" wide; smaller panels may be available upon engineering approval
- Maximum panel size up to 6' x 10'; larger panel options may be available depending on application
- Motorized panels available

Glazing

 Designed to accommodate almost any monolithic, insulated, laminated, decorative, polycarbonate, or solid panel infill from ¼" to 11/16"

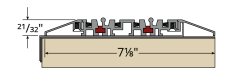
Performance

- Water performance up to 12psf, depending on sill choice, configuration, and water column
- Higher design pressure ratings available with engineering approval
- Test results available upon request

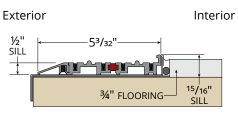
Sill Options

THERMALLY IMPROVED

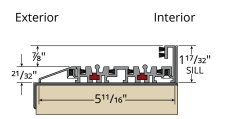




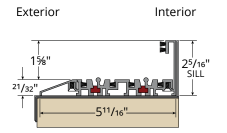
G2 Sliding Thermal Sill — %" Flat Sill With No Up Leg Limited/no expected field water performance



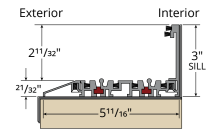
G2 ADA Sill with Interior Flooring 1-1.5PSF expected field water performance ADA Compliant*



G2 Sliding Thermal Sill — 117/32" Up Leg 4.5PSF expected field water performance



G2 Sliding Thermal Sill — 25/16" Up Leg 8.4PSF expected field water performance



G2 Sliding Thermal Sill — 3" Up Leg 12PSF expected field water performance

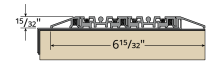
NON-THERMAL



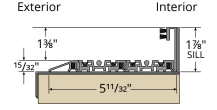
57/32"

G2 Sliding Non-Thermal Sill — 1¼" Integrated Up Leg
4.0PSF expected field water performance
Hurricane certified

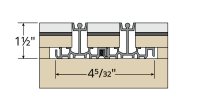
Exterior Interior



G2 Sliding Non-Thermal Sill — ½" Flat Sill With No Up Leg Limited/no expected field water performance ADA compliant



G2 Sliding Non-Thermal Sill— **1**%" **Up Leg**7.1PSF expected field water performance
Hurricane certified



Exterior

G2 Sliding Non-Thermal Tile Sill Limited/no expected field water performance Interior applications only ADA compliant

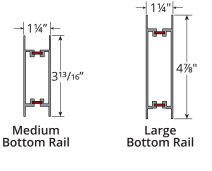
Please note: only standard sill and up leg options are shown. Other variations are alvailable upon request.

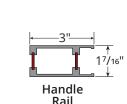
Interior

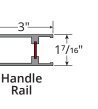
^{*} Custom order; subject to availability. Only available in Class 1 Clear Anodized finish.

Vertical & Horizontal Rail Options

THERMALLY IMPROVED











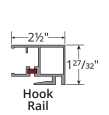


* Available upon request.

Mullion

Mullions (True Divided Lites)

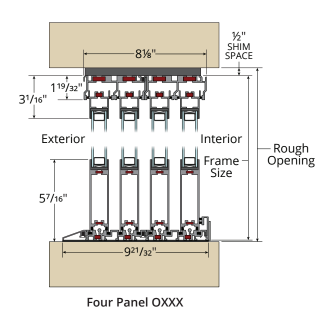


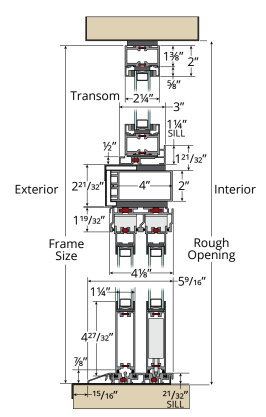




3¹³/₁₆" Hurricane **Hook Rail**

Head & Sill Detail

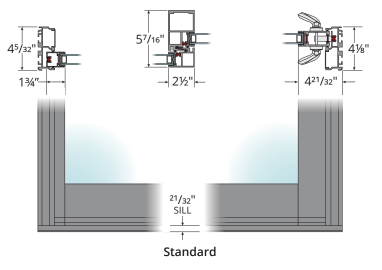




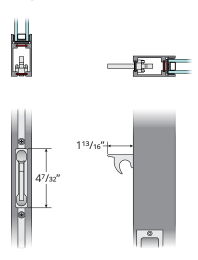
Two Panel XO with Transom

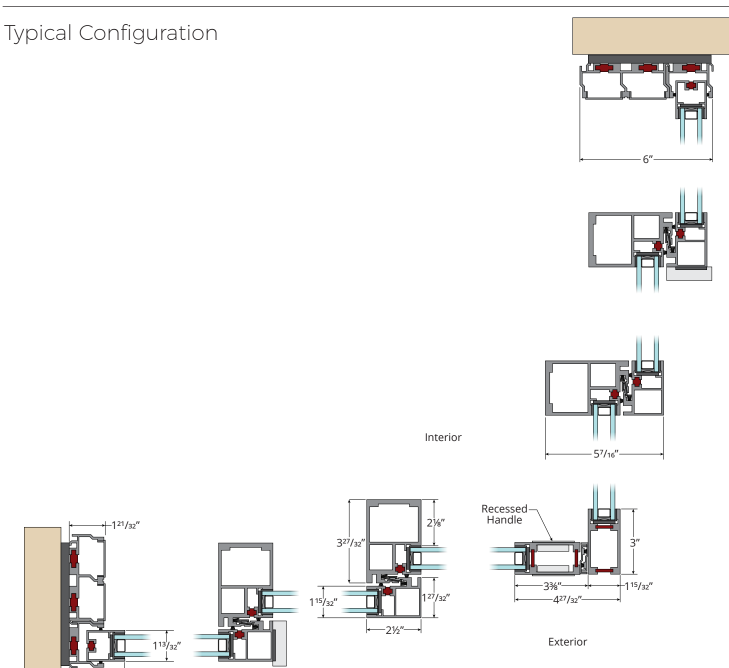
Note: Sliding Doors with a header by Solar Innovations are available on a project-by-project basis.

Jamb & Elevation Details



Edge Pull Details





G3 NO CORNER POST SLIDING GLASS DOORS



G3 System

The G3 No Corner Post Sliding Glass Door System features all of the characteristics of our G2 system, but incorporates a stronger frame, which allows for a thicker glazing infill. This system also allows for higher wind loads and greater deflection, making for a stronger frame than its G2 counterpart.

G3 Impact System

For coastal applications, our systems can be designed with highperformance sills or hurricane hook rails and/or laminated glazing that will protect your home in extreme conditions.

G3 STC Rated System

The G3 STC-rated No Corner Post Sliding Glass Door System is ideal for any application that has Sound Transmission Class (STC) requirements. Though acoustic values are typically specific to the glazing selection, the construction of the frame can greatly influence the acoustical performance. The G3 STC-rated system combines enhanced acoustical performance, superior thermal performance, and outstanding functionality.

PLEASE NOTE: Any variation in configuration, sill, or size from tested standards will need to be tested to confirm STC rating.

| | G3 System Air, Water, & Structural Impact Testing | | | | | | | | |
|-----------------|--|---|---|--|---------------------------------|----------|---------------------|--|--|
| Panel Size | Glazing | Air Infiltration at 1.57psf (25 MPH) | Water Penetration | Design Pressure | Uniform Load Structural Test | Overload | Impact & Cycling | | |
| 60"W x 115"H | 1¼" IGU (3/16" Tempered Over 7/16" HS .090 SPG Inner Layer) | 0.10 CFM/FT ² | 7.5psf (HP Sill) 10.5psf (Extra HP Sill) | +50/-70psf (HP Sill) ±70psf (Extra HP Sill) | ±60psf | ±90psf | ±60psf | | |

| G3 STC Rated System Acoustical Testing | | | | | | | |
|--|-------|--|-----|------|--|--|--|
| Test Report Glazing Thickness | | Glazing Makeup | STC | ОІТС | | | |
| C2184.01-113-11 | 1¾" | ¼" Laminated Over ¾" Air Space Over ¾" Laminated | 42 | 36 | | | |
| E3296.01 | 11/4" | ¼" Annealed Laminated Over %" Annealed Laminated | 38 | 30 | | | |

^{*} Testing and performance results may vary depending upon sill, size, and hardware selections. Please be sure to visit our website or contact your Solar Innovations® representative for additional product information.

Panels

- Minimum panel width: 32"; smaller panels may be available upon engineering approval
- Panel size up to 6' x 15'; larger panel options may be available depending on application
- Motorized panels available

Glazing

 Designed to accommodate almost any insulated, laminated, decorative, polycarbonate, or solid panel infill from 1¼" to 1¾"

Performance

- Water performance up to 12psf, depending on sill choice and configuration
- Structural tested up to a design pressure of 60psf Higher water and structural performance available with engineering approval

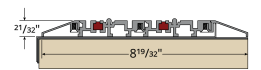
Sill Options

THERMALLY IMPROVED

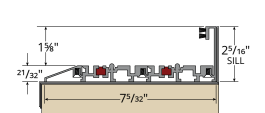
Exterior

Exterior

Exterior Interior



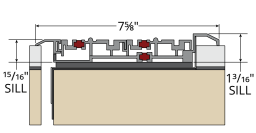
G3 Sliding Thermal Sill — %" Flat Sill With No Up Leg Limited/no expected field water performance



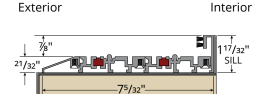
Interior

Interior

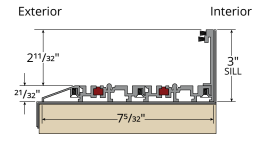
G3 Sliding Thermal Sill — **2**5/16" **Up Leg*** 8.4PSF expected field water performance



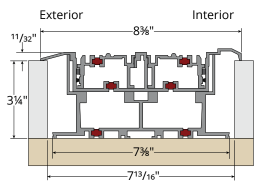
G3 Sliding ADA Sub Sill 3-4PSF expected field water performance Can use exterior weep flaps or drain tubes ADA compliant



G3 Sliding Thermal Sill — 117/32" Up Leg*
4.5PSF expected field water performance



G3 Sliding Thermal Sill — 3" Up Leg* 12PSF expected field water performance

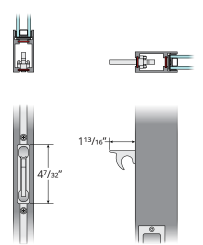


ADA Tank Sill
12PSF expected field water performance
Can use exterior weep flaps or drain tubes
ADA compliant

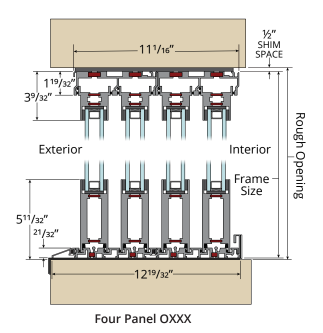
^{*}Hurricane certified.

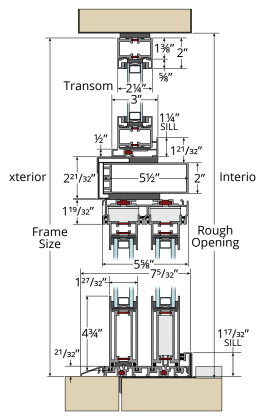
Vertical & Horizontal Rail Options Mullions (True Divided Lites) THERMALLY IMPROVED -21/4" **←1%″**→ -2¼"_ → 1²⁷/₃₂" 41/4"-51/8" 43/4" 21/8" Extra Heavy Hurricane Flush Rail Horizontal Mullion Flush Rail **Hurricane Flush Bottom Rail** Handle Rail Rail Please note: All G3 mullions include thermal break, regardless of the system - 3"-3"-3"-59/16" 413/32" 35%" 29/16" High Wind Hook Rail **Hook Rail** Hurricane Extra Heavy **Hook Rail** Hurricane Hook Rail

Edge Pull Details



Head & Sill Detail





Two Panel XO with Transom

Note: Sliding Doors with a header by Solar Innovations are available on a project-by-project basis.

Jamb & Elevation Details

