A Durable, Energy Efficient Sliding Door

Solar Innovations® high end Vinyl-Composite Sliding Glass Door Systems offer excellent water barrier performance, exceptional thermal performance, energy efficiency, and durability that makes it a strong choice for any project. With impact rated availability and narrow, medium and wide rail options, Solar Innovations® Vinyl-Composite Sliding Doors are flexible and an ideal choice for both residential and commercial applications.

FEATURES

PANELS:
- 5 5/8" all PVC multichamber profiles
- Extruded-on nailing fin, full 4 9/16" behind fin
- Welded or mechanically fastened frame
- Anodized aluminum threshold
- Four continuous weatherstrips
- Colonial profile style at edge of glass
- Vertical stiles reinforced by metal stiffeners
- Designed to accommodate 1" insulated glazing
- Strong interlocking at the meeting stile area

FINISHES:
- Standard finishes: Solid PVC
  - Cream White, Tan
- Custom finishes
  - Painted colors available using the Royal Bond SpectraCoat technology
  - Foil finishes available

ACCESSORIES:
- Matching fixed transoms and sidelites
- Heavy duty extruded aluminum screen (dual track only)
  - Miter cut corner
  - Adjustable rollers to provide smoothness of operation without coming off track
  - Black fiberglass screen mesh
- Interior jamb extensions offered in many sizes (dual track only)
- Brick mould with aluminum sill extension
- Exterior jamb pocket cover (dual track only)
HARDWARE

A: Handles

Euro Series*
For Dual Track Sliding Systems

Outside Pull Handle
For Dual Track Sliding Systems

Standard Recessed Handle
For Multi-Track Sliding Systems

Locks

Head Lock

Foot Lock

Rollers

Stainless Steel Wheels Roller
with stainless steel Precision bearings

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. Depending upon color selection, additional charges and increased lead times may apply. Color illustrations are shown as accurate as standard photography and printing processes allow. Final finish selection should be made from a physical sample; please contact Solar Innovations® to receive samples. All 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.

*Cream White is standard, all others shown are custom.
Decorative Grids

Flat Rectangular Grids
Georgian (Contour) Grids

CONFIGURATIONS

Additional configurations are available.

FINISH OPTIONS

Stock Finishes

Cream White 136  
Tan 304

Exterior Foil

Bronze*  
Silver*  
Burnt Almond*  
Black Brown*

Interior Foil

Golden Oak*  
Light Oak*  
Shotgun*  
Mahogany*  
Irish Oak*  
Strip Douglas*  
Soft Cherry*

Paint Options

Black  
Bronze 92  
TA-17 Brown  
Brown 342  
Brown 3941  
Clay 72  
Brown 398  
Khaki  
Beige  
Cream White

Please Note: Depending upon color selection, extra cost and lead times may apply for all finishes other than Solar Innovations® stock standards. Color illustrations are shown as accurate as standard photography and printing processes allow. Final finish selection should be made from a physical sample; please contact Solar Innovations® to receive samples. All 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 matches, are available; contact a Solar Innovations® sales designer for details.
VINYL-COMPOSITE MULTI-TRACK SLIDING SYSTEM

Product Overview

Achieve more panoramic views with the vinyl-composite multi-track sliding glass doors. Smoothly slide it open and invite expansive views, fresh air and an abundance of warm, natural light into your home. Low maintenance, combined with superior energy efficiency, make our multi-track sliding doors ideal for both commercial and residential applications.

Panels

- Minimum panel width: 30”;
  smaller panels may be available upon engineering approval
- Panel size up to 4’ 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 1”

Learn More

To find out more about the features and options of our Vinyl Sliding Glass Doors, visit our website at solarinnovations.com/vinyl-composite-sliding-glass-door/ or contact one of our sales representatives at 800 618 0669.
VINYL-COMPOSITE DUAL TRACK SLIDING SYSTEM

Impact

These elegant and durable sliding doors come with thick, 57/16 inch stiles and rails that offers maximum protection. The sliding doors have been water, wind, and impact resistance tested to withstand hurricane conditions. The impact system meets the standards of the Florida Building Code, as well as other coastal fenestration requirements.

- Sashes weeped top and bottom for reversibility
- Provided with Low-E and argon insulated glass

Jazz wide vinyl-composite sliding glass doors are an energy-efficient, durable solution for any application. The beauty and elegance of classic sliding and French doors are harmonized with the superior strength and durability of the vinyl-composite framing. Jazz wide offers a distinctive look with wide stiles and rails.

Wide

Jazz slim vinyl-composite sliding glass doors offer the same energy-efficiency and durability as jazz wide in a narrower frame. With the slim design of its stiles and rails, homeowners are able to take full advantage of views and daylight.

Impact Systems

<table>
<thead>
<tr>
<th>REPORT/FL NUMBER</th>
<th>DESCRIPTION</th>
<th>PANEL SIZE</th>
<th>DESIGN PRESSURE</th>
<th>AIR</th>
<th>WATER</th>
</tr>
</thead>
<tbody>
<tr>
<td>18628.1</td>
<td>Impact Sliding Door 48” x 96”</td>
<td>± 50 PSF</td>
<td>0.04 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
<tr>
<td>18594.1</td>
<td>Sidelite 51” x 96”</td>
<td>± 50 PSF</td>
<td>0.05 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
</tbody>
</table>

Wide Systems

<table>
<thead>
<tr>
<th>REPORT/FL NUMBER</th>
<th>DESCRIPTION</th>
<th>PANEL SIZE</th>
<th>DESIGN PRESSURE</th>
<th>AIR</th>
<th>WATER</th>
</tr>
</thead>
<tbody>
<tr>
<td>18628.1</td>
<td>Wide Sliding Door 95” x 95”</td>
<td>± 50 PSF</td>
<td>0.03 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
</tbody>
</table>

Additional glazing options available. More test results may be available upon request.

Non-Impact Systems

<table>
<thead>
<tr>
<th>REPORT/FL NUMBER</th>
<th>DESCRIPTION</th>
<th>PANEL SIZE</th>
<th>DESIGN PRESSURE</th>
<th>AIR</th>
<th>WATER</th>
</tr>
</thead>
<tbody>
<tr>
<td>17058.1</td>
<td>Slim Sliding Door OXXO 35 1/8” x 96”</td>
<td>± 30 PSF</td>
<td>0.13 cfm²/ft²</td>
<td>4.5 PSF</td>
<td></td>
</tr>
<tr>
<td>17058.2</td>
<td>Slim Sliding Door OXXO 48” x 96”</td>
<td>± 25 PSF</td>
<td>0.06 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
<tr>
<td>17058.3</td>
<td>Slim Sliding Door - Interior Glaze 48” x 80”</td>
<td>30-35 PSF</td>
<td>0.08 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
<tr>
<td>18628.1</td>
<td>Wide Sliding Door 95” x 95”</td>
<td>± 50 PSF</td>
<td>0.03 cfm²/ft²</td>
<td>7.5 PSF</td>
<td></td>
</tr>
</tbody>
</table>

NFRC Testing

<table>
<thead>
<tr>
<th>REPORT NUMBER</th>
<th>DESCRIPTION</th>
<th>U-VALUE</th>
<th>SOLAR HEAT GAIN COEFFICIENT</th>
<th>VISUAL TRANSMITTANCE</th>
<th>CONDENSATION RESISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPT-M37</td>
<td>Jazz Wide 1/8” Solarban 70XL, 3/4” Argon, 1/8” ClrTemp</td>
<td>0.29</td>
<td>0.18</td>
<td>0.40</td>
<td>59</td>
</tr>
<tr>
<td>RPT-M37</td>
<td>Jazz Wide 1/8” Solarban 70XL, 3/4” Argon, 1/8” ClrTemp</td>
<td>0.29</td>
<td>0.26</td>
<td>0.45</td>
<td>60</td>
</tr>
<tr>
<td>RPT-M37</td>
<td>Jazz Wide 1/8” Solarban 70XL, 3/4” Argon, 1/8” ClrTemp</td>
<td>0.25</td>
<td>0.17</td>
<td>0.39</td>
<td>50</td>
</tr>
</tbody>
</table>

Panels

- Compatible with mini-blinds between glass on certain sizes
- Decorative grid options including Georgian (contoured) grids
- Inside jamb pocket cover
- PG50 / A3 Level performance

Sashes

- Stiles and rails reinforced with metallic stiffeners
- Sashes designed for 1” insulated glazing
- Twin-point mortise lock standard
- High quality nylon tandem ball bearing rollers
- Strong interlocking at the stile meeting area