

Multi-Track Sliding Glass Door System

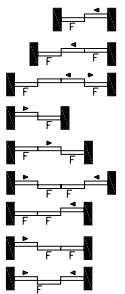
SI8200

SI8201 • SI8202 • SI8203

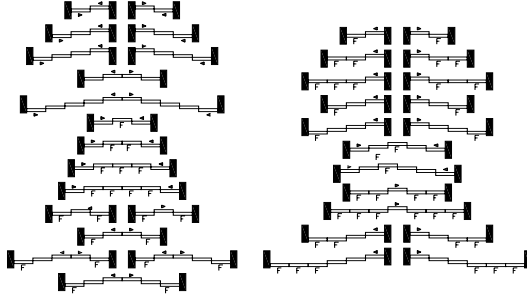


Series SI8200 thermally enhanced multi-track sliding door system for commercial and residential applications. Multiple sill options provide outstanding performance and design versatility. Telescoping sliding door system provides operability to open up entire exterior or interior elevations.

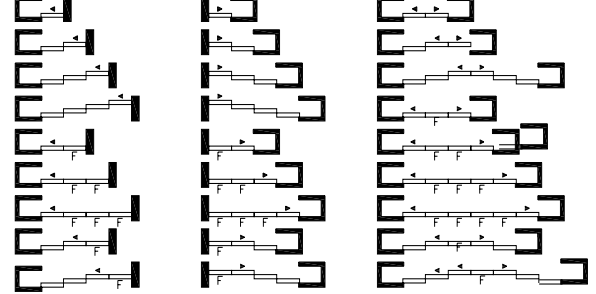
Dual Track



Multi-Track



Multi-Track Pockets



Features:

- Weather tight jamb interlock provides outstanding air and water performance
- Unlimited number of fixed and sliding panels
- Monolithic and insulated glazing infills from 3/16" to 1"
- Standard finishes
 - Duracron: Hartford Green, Bronze, Black, Natural Clay, White, Sandstone
- Multiple sill options
 - Low Profile
 - High Performance
 - Tile Sill
- Motorized panels possible
- Multiple hardware options and finishes
- Multiple roller sizes allow oversized panels
- Maximum panel size dependent upon engineering requirements
- LEED friendly system including recycled content
- Designed and manufactured in the U.S.A.

Options:

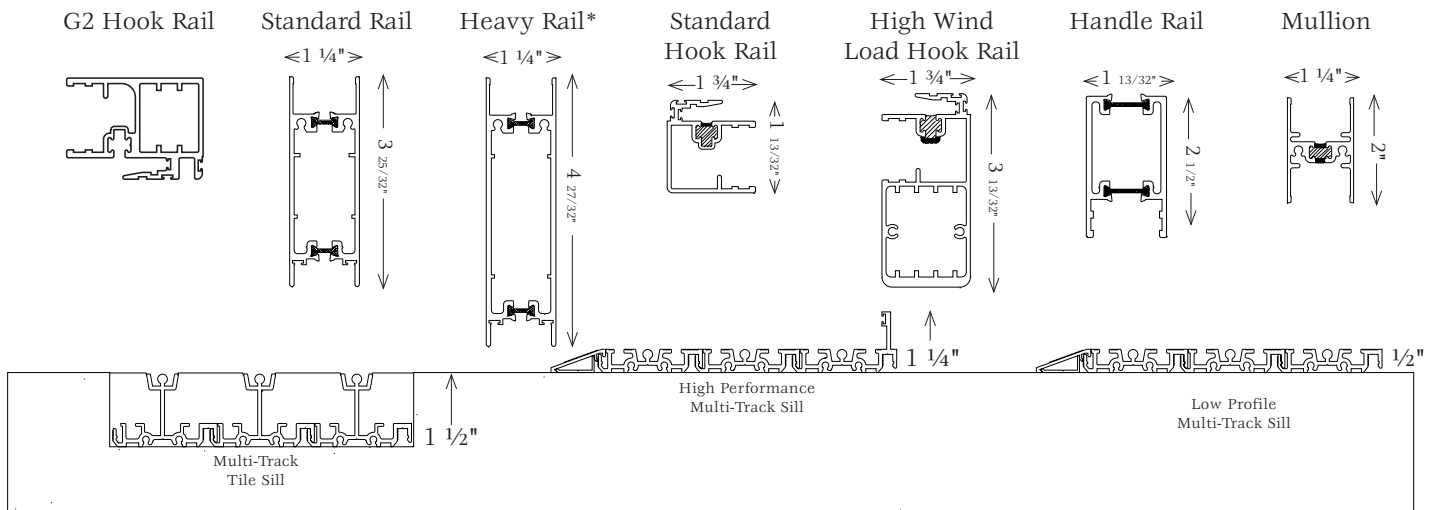
- Radius units possible (SI8203)
- No post 90 degree corners possible (SI8202)
- Pocket sliding: single or double sided
- Tile Sill for uninterrupted tile floor conditions
- Custom finishes
 - Class I anodized: Dark Bronze, Clear
 - Powder coat finish: AAMA 2504-05
 - Fluoropolymer
 - Veneer & cladding options
- Decorative interior and exterior grids
- Insect screen options: sliding, retractable
- Screen motorizations available upon request
- Factory installed sill drain tubes, if required
- Designed to accommodate any monolithic, insulated, laminated, decorative, polycarbonate, or solid panel infill



SI8200

Multi-Track Sliding Glass Door System

SI8201 • SI8202 • SI8203



Custom hardware and colors available at www.solarinnovations.com; custom colors available for an additional charge.

Custom colors. Additional charges may apply. Extended lead times apply:

Bright Brass, Antique Brass, Brushed Brass, Bright Chrome, Brushed Chrome, Oil Rubbed Bronze, and Brushed Antique Chrome

Sliding Door Rollers

Stainless Steel - Size Determined by SI Engineering and door size



1 1/4" Roller
(Approximate Size)
Screens and Windows



1 13/16" Roller
(Approximate Size)
Precision bearings



3" Roller
(Approximate Size)
Precision bearings

Testing and performance results may vary depending upon sill and hardware selections.

Please be sure to visit our web site for additional product information.

www.solarinnovations.com

