SI8600 G3 Lift and Slide Glass Door, Hurricane Hook Rail, 1 1/2" Sill Upleg

EXTERIOR ELEVATION
NOT TO SCALE

UNIT INFORMATION

FRAMING TYPE: G3 Lift and Slide with Fill and Debridge Thermal Break

GLAZING SET UP: Opening for 1 1/2" and 1 3/8" Insulated Glazing, Polycarbonate, or Solid Panel Infill

Decorative interior and exterior low profile Grid Option

Horizontal or Vertical Mullion Options

Minimum Panel Dimension 30" x 48". Smaller Panels may be available upon Engineering Approval

Maximum Panel Dimension 60" x 120". Larger Panels may be available upon Engineering Approval

Designed and Manufactured in the U.S.A.

© 2017 Solar Innovations, Inc. - All Rights Reserved. These plans are the property of Solar Innovations, Inc. Any use or reproduction of these plans, in whole or in part, without the written permission of Solar Innovations, Inc. is forbidden.
SI8600 G3 Lift and Slide Glass Door, Hurricane Hook Rail, 1\(\frac{1}{2}\)" Sill Up Leg - Jamb Details

All drawings are viewed from the exterior looking in.

Frame Size

Rough Opening

Shim Space: 1/4"

Substrate material to be determined by other

All data contained here in is considered company confidential information and is subject to our confidentiality agreement as set forth on our website at http://www.solarinnovations.com/contact/
SI8600 G3 Lift and Slide Glass Door Sills

1. Thermally Broken Low Profile Multi Track Lift Slide Door Sill
   - Limited to no air or water
   - CLR or DK BRZ Anodized

2. Thermally Broken Low Profile Multi Track Lift Slide Door Sill with Interior and Exterior Ramp
   - Meets ADA Requirements
   - Limited to no air or water
   - CLR or DK BRZ Anodized

3. Thermally Broken High Performance Double Track Lift Slide Door Sill with Integrated Uplegs
   - CLR or DK BRZ Anodized

4. Thermally Broken High Performance Triple Track Lift Slide Door Sill with Integrated Uplegs
   - CLR or DK BRZ Anodized

5. Thermally Broken High Performance Multi Track Lift Slide Door Sill
   - CLR or DK BRZ Anodized

© 2017 Solar Innovations, Inc. - All Rights Reserved. These plans are the property of Solar Innovations, Inc. Any use or reproduction of these plans, in whole or in part, without the written permission of Solar Innovations, Inc. is forbidden.