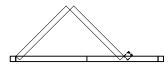


EXTERIOR ELEVATION

NOT TO SCALE

~ SOLAR INNOVATIONS' ALL WALL SYSTEM ~

"INTERIOR"



"EXTERIOR"



UNIT INFORMATION

FRAMING TYPE: G3 Standard Framing with Iso-bar thermal break

GLAZING SET UP: Opening for $\frac{3}{4}$ " Monolithic Glazing to 1 $\frac{1}{4}$ " Insulated Glazing, Polycarbonate, or Solid Panel Infill

Top or Bottom Weight Bearing

Zero Maintenance Extruded Aluminum Hinges with Stainless Steel Pin

Minimum Horizontal Panel Dimension 18". Smaller 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.

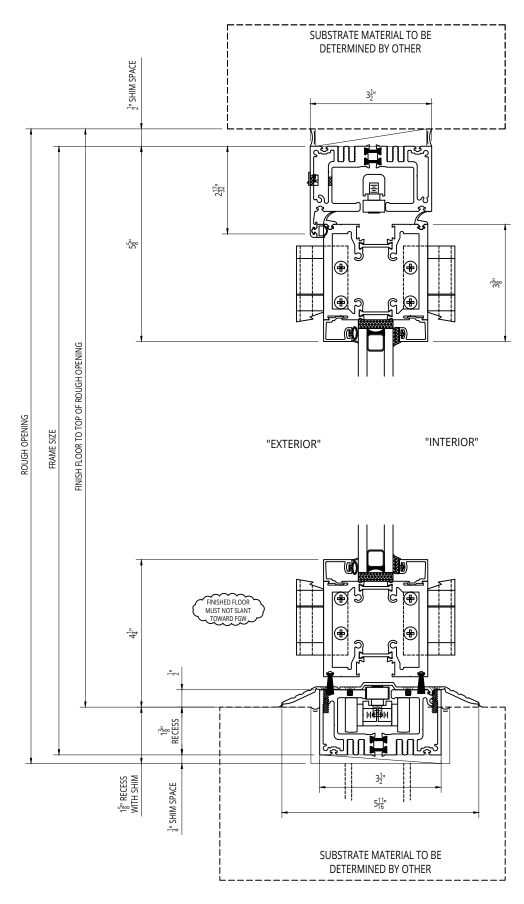


SI33300 G3 Thermally Broken Folding Glass Wall, Infold, Top/Bottom Load, Recessed Dual Wheel Sill w. Ramps

DRAWING

NOT TO SCALE

SCALE:

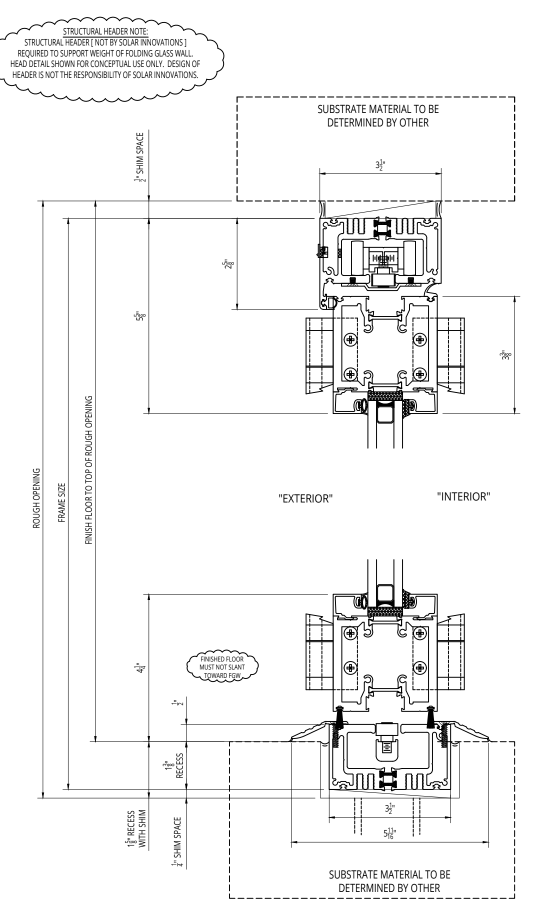


© 2017 Solar Innovations, Inc. - All Rights Reserved. These plans are the property of Solar Innovations, Inc. Any use or reproduction of these plans, in whole or in part, without the written permission of Solar Innovations, Inc. is forbidden.



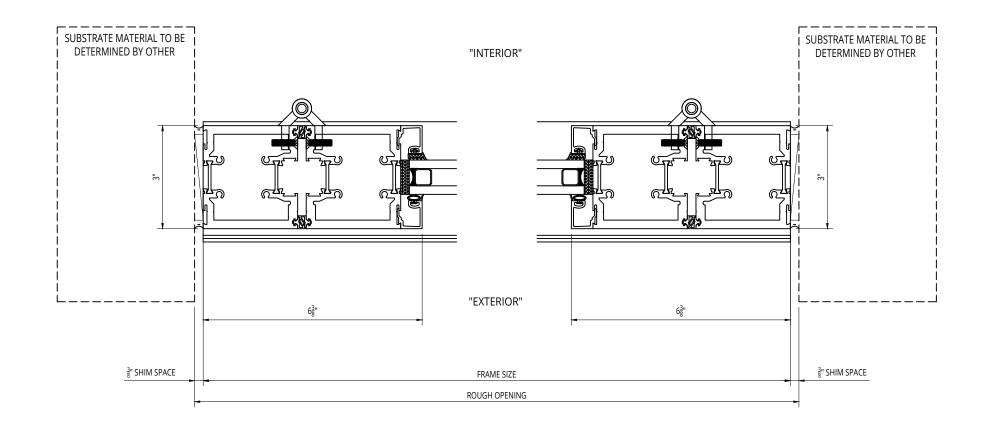
SI33300 G3 Thermally Broken Folding Glass Wall, Infold, Bottom Load, Recessed Dual Wheel Sill w. Ramps- Head and Sill Section

ALL DRAWINGS ARE VIEWED FROM THE EXTERIOR LOOKING IN.





SI33300 G3 Thermally Broken Folding Glass Wall, Infold, Top Load,



© 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.



SI33300 G3 Thermally Broken Folding Glass Wall, Infold, Top/Bottom Load, Recessed Dual Wheel Sill w. Ramps - Jamb Details

ALL DRAWINGS ARE VIEWED FROM THE EXTERIOR LOOKING IN.

DRAWING SCALE: NOT TO SCALE