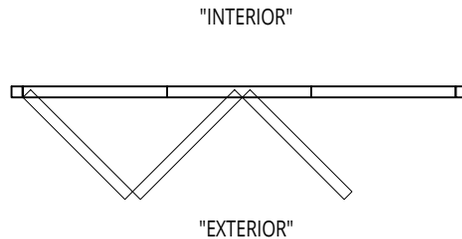


EXTERIOR ELEVATION

NOT TO SCALE

~ SOLAR INNOVATIONS' ALL WALL SYSTEM ~

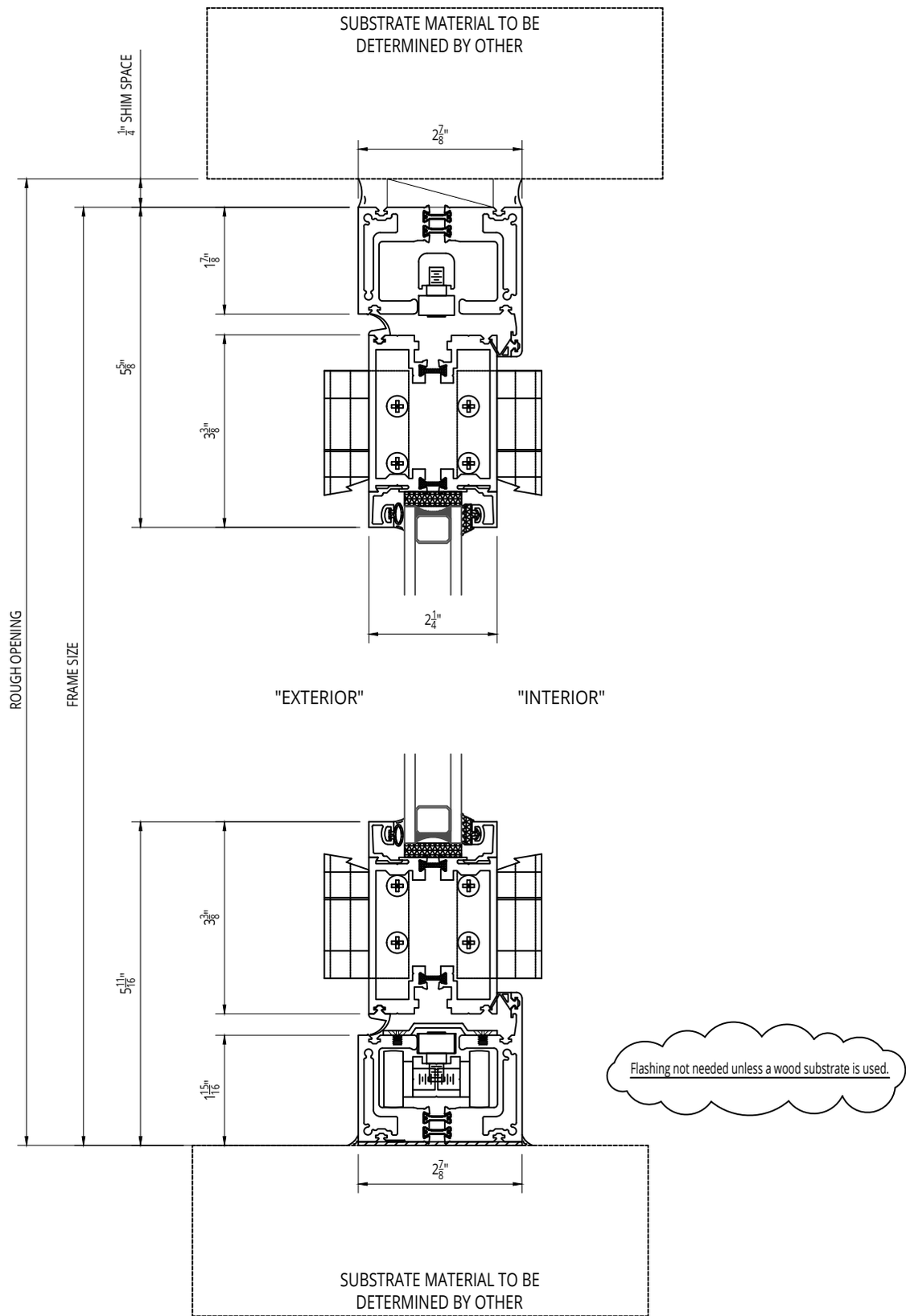


PLAN VIEW

NOT TO SCALE

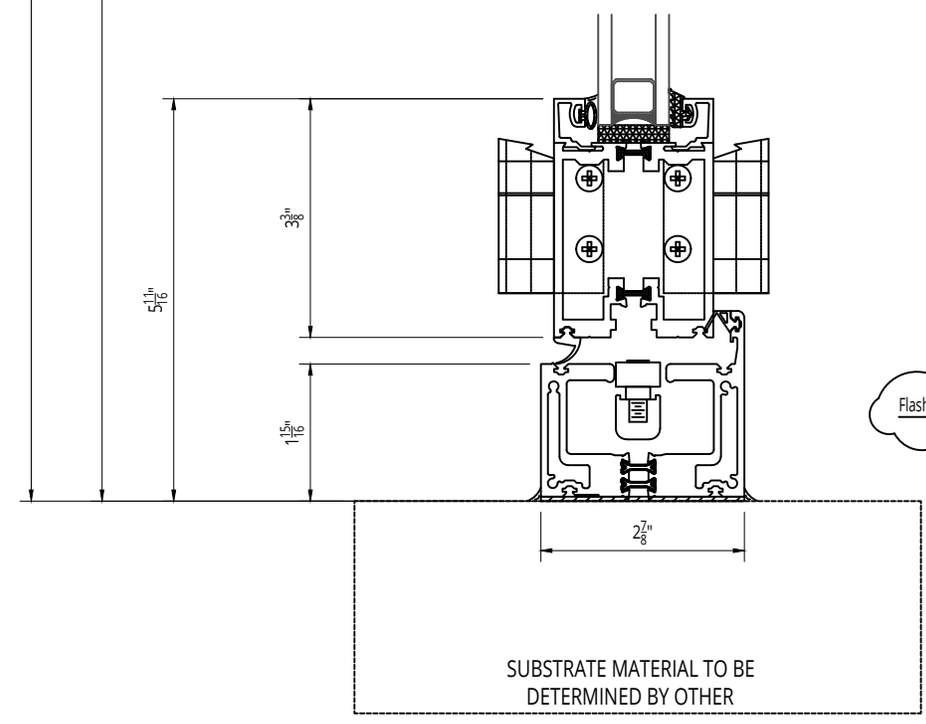
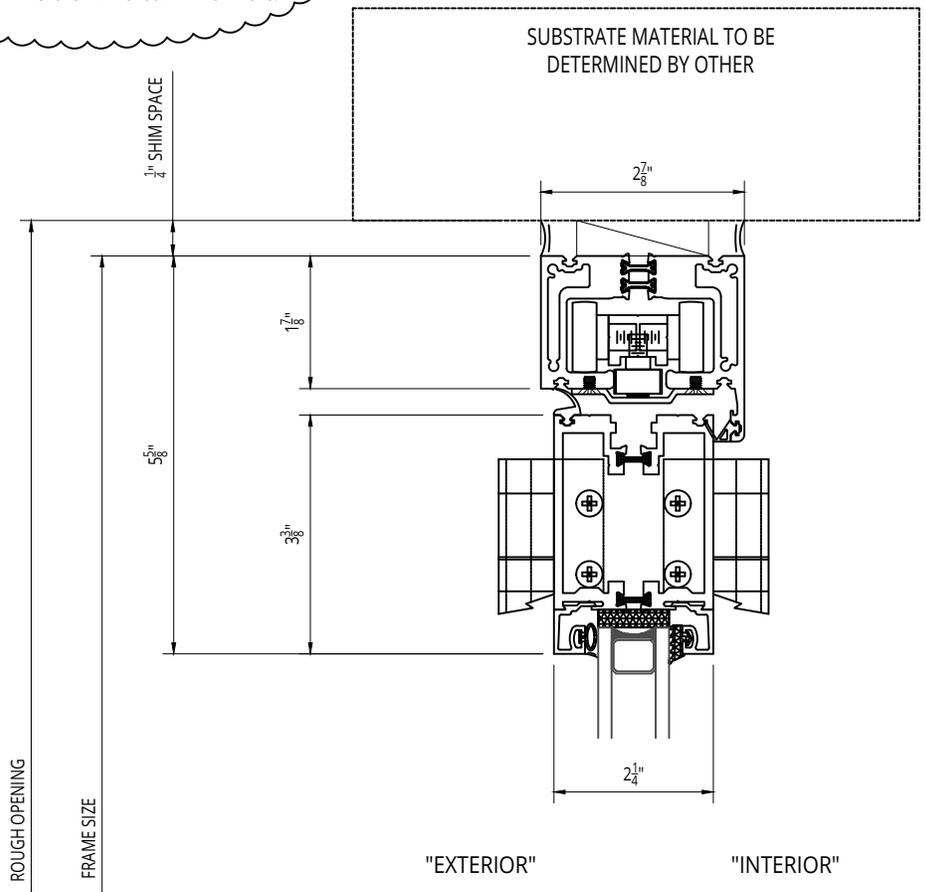
UNIT INFORMATION
FRAMING TYPE: G2 Standard Framing with Iso-bar thermal break
GLAZING SET UP: Opening for $\frac{3}{16}$ " Monolithic Glazing to $1\frac{1}{4}$ " Insulated Glazing, Polycarbonate, or Solid Panel Infill
Top or Bottom Weight Bearing
Zero Maintenance Extruded Aluminum Hinges with Stainless Steel Pin
Minimum Horizontal Panel Dimension 18". Smaller Panels may be available upon Engineering Approval
Designed and Manufactured in the U.S.A.

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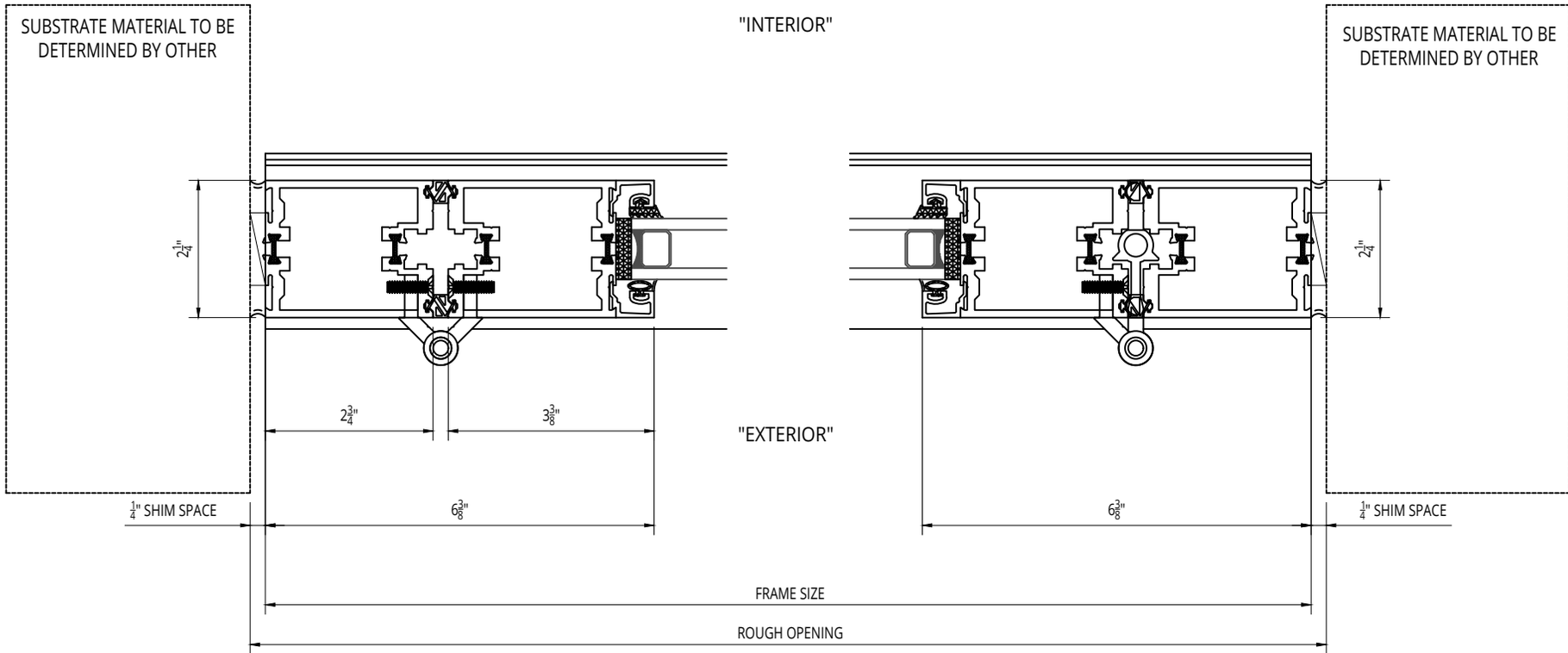
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STRUCTURAL HEADER NOTE:
 STRUCTURAL HEADER [NOT BY SOLAR INNOVATIONS]
 REQUIRED TO SUPPORT WEIGHT OF FOLDING GLASS WALL.
 HEAD DETAIL SHOWN FOR CONCEPTUAL USE ONLY. DESIGN OF
 HEADER IS NOT THE RESPONSIBILITY OF SOLAR INNOVATIONS.



Flashing not needed unless a wood substrate is used.

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