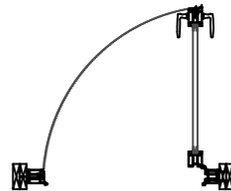


## EXTERIOR ELEVATION

NOT TO SCALE

~ SOLAR INNOVATIONS' TERRACE DOOR SYSTEM ~

"INTERIOR"



"EXTERIOR"

## PLAN VIEW

NOT TO SCALE

### UNIT INFORMATION

FRAMING TYPE: G3 Terrace Door with Iso-bar thermal break

GLAZING SET UP: Opening for  $\frac{1}{8}$ " Monolithic Glazing to 1" Insulated Glazing, Polycarbonate, or Solid Panel Infill

Decorative interior and exterior grid option

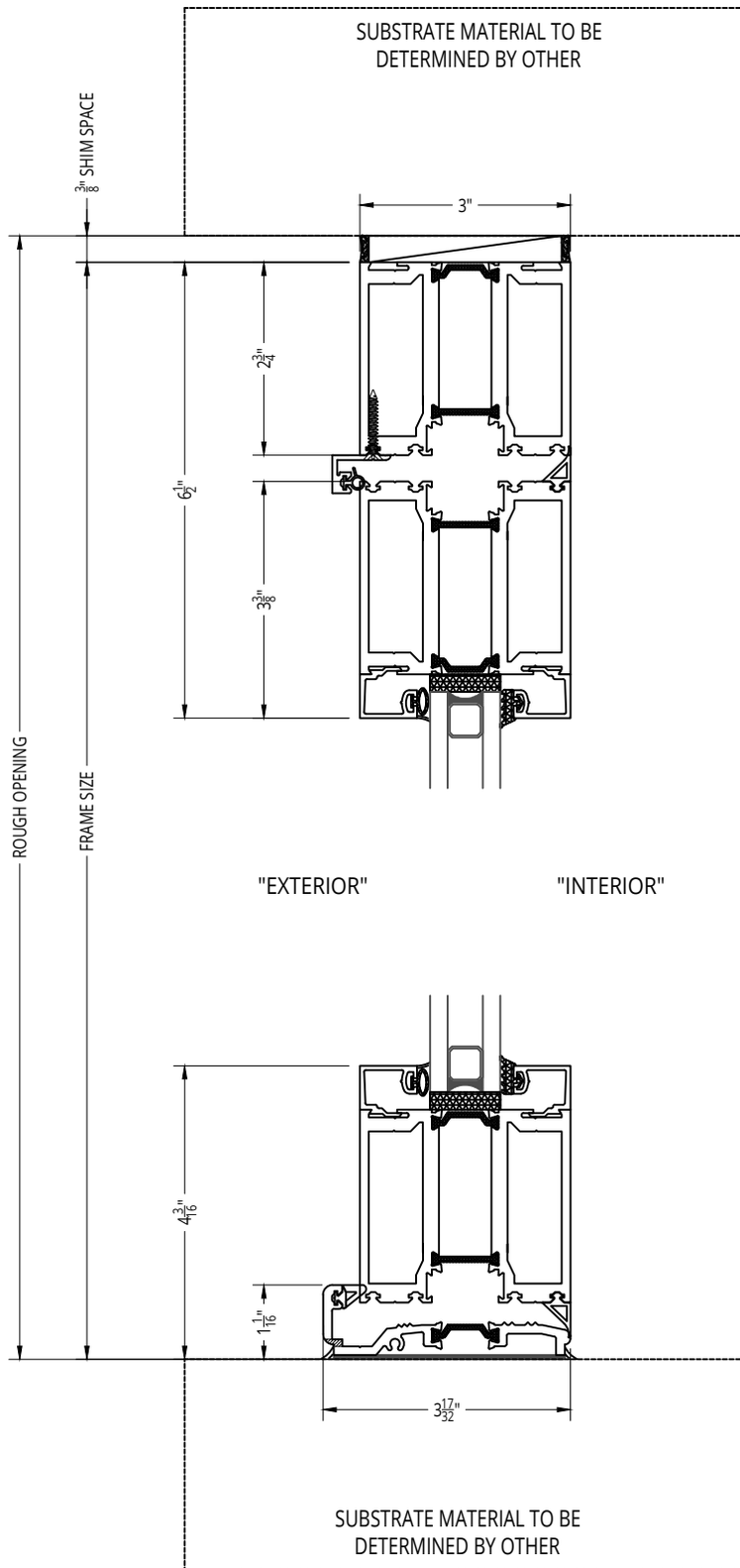
Vertical and Horizontal Mullion option

Minimum Panel Dimension 24" x 80". Smaller Panels considered windows by code and may be available upon Engineering Approval

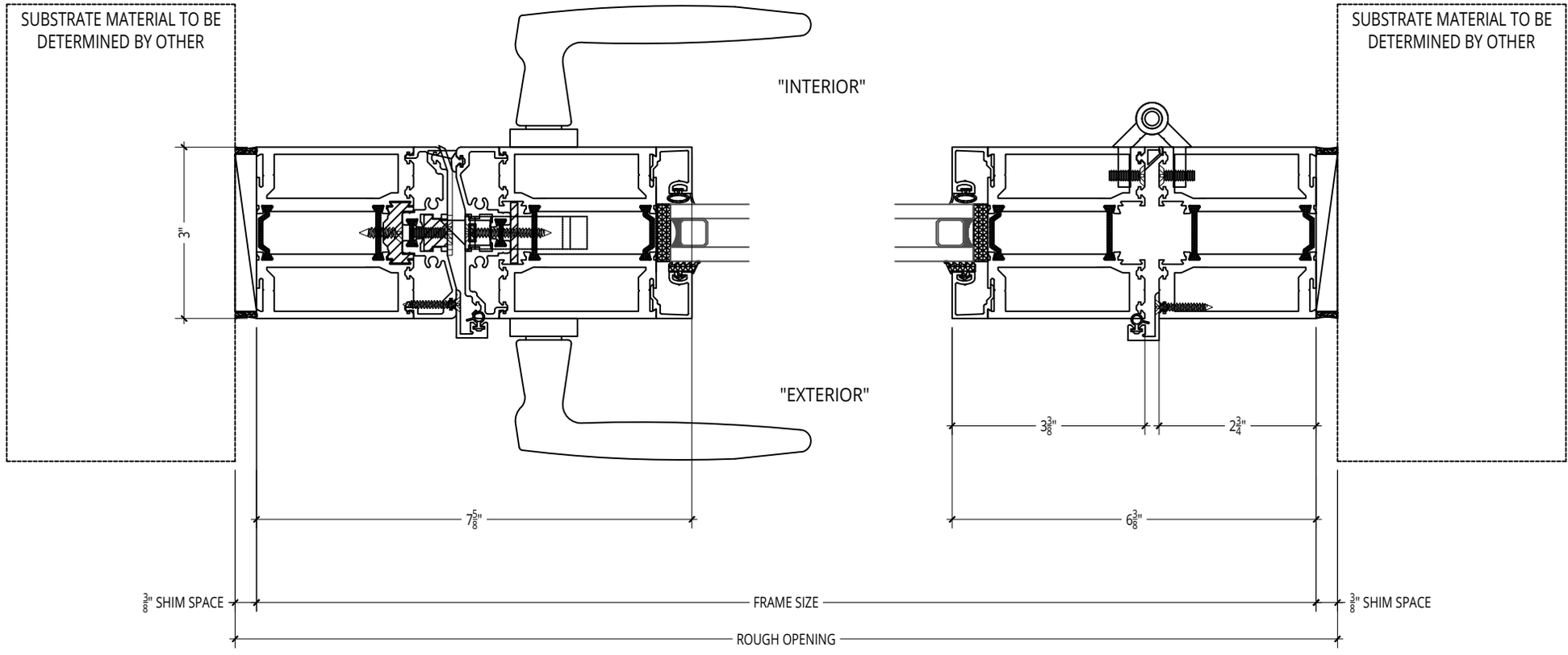
Maximum Panel Dimension 48" x 96". Larger Panels may be available upon Engineering Approval

Designed and Manufactured in the U.S.A.

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