### PRODUCT DATA SHEET



# **ROXBURY TRANSACTION WINDOW**

PART#: TW\_ROXBURY
PRODUCT LINE: WINDOWS

## **DESCRIPTION**

The TSS Roxbury window is a unique design replicating the vertical baffle style but tailored to meet your security needs. When a bullet resistant isn't necessary however a security rating is, this unique unit will still give the protection you need. Composed of an offset window, perpendicular (baffles) sections and a cut out at the bottom of the window, this unit offers optimal sound transfer with limited visual obstructions but allows you to pass objects with ease. The GP 500 glazing is ½" general purpose monolithic polycarbonate meeting the UL 972 rating. The frame is made up of aluminum 1" x 4" tube with u-channel. The frame comes prefabricated with 5 pieces of GP 500 per window with u-channel at the countertop. Unit can be sold with or without countertop.

#### **OPTIONS**

- Intended For Interior Purposes
- Available in Clear, Dark Bronze, or Custom Paint/Anodizing
- No Minimum Size Maximum Size Constraints Can be provided to the nearset 1/16" for Length and Width

#### **GLAZING OPTIONS**

• GP 500 1/2" General Purpose Monolithis Polycarbonate

### FRAMING OPTIONS

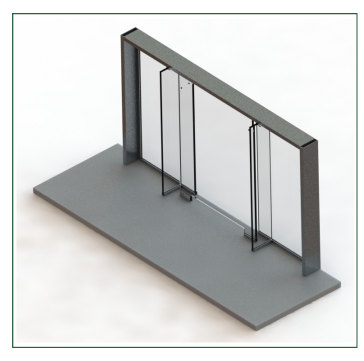
- 1/8" Thick 1" x 4" Anodized Aluminum Framing
- 1/8" Thick 1/2" Anodized Aluminum U-Channel
- Optional: 1/8" Thick 1" x 3" Anodized Aluminum Framing
- Exposed Fasteners to be Tamper Proof

#### **RATINGS**

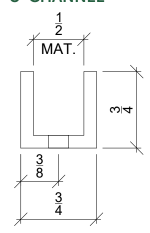
• UL 972 Standard for Burglary Resisting Glazing Material

### **STANDARDS**

- Underwriters Labotatory UL 972 tandard for Burglary Resisting Glazing Material
- ASTM B 209/B 209M Standard Specification for Aluminum and Aluminum Alloy Sheet and Plate
- USA Buy American Act of 1933 Complient
- ASTM B209 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate
- ASTM B221 Standard Specification for Aluminum and Aluminum Alloy Extruded Bars, Rods, Wires, Profiles, and Tubes



1/8" THICK 1/2" ANODIZED ALUMINUM U-CHANNEL



1/8" THICK 1 X 4" ANODIZED ALUMINUM TUBE

