

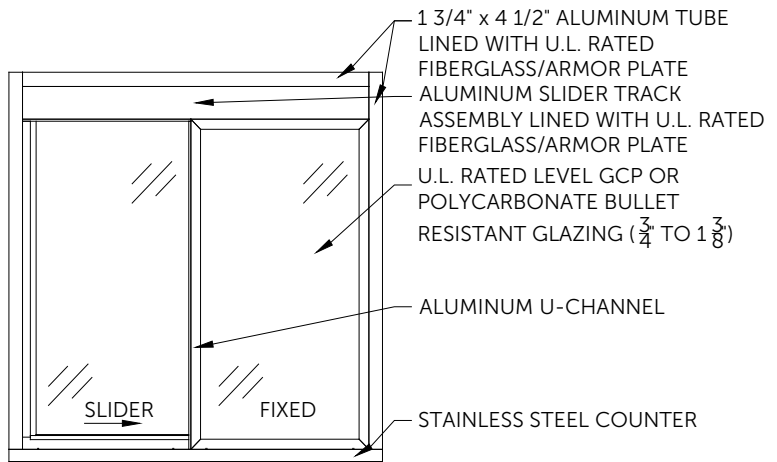
EXTERIOR ALUMINUM HORIZONTAL SLIDING TRANSACTION WINDOW

PART#: TW_EXT_ALUM_HORZ_SLD

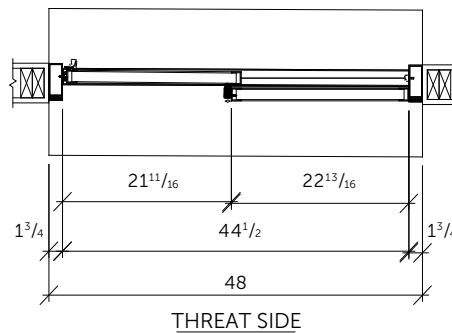
PRODUCT LINE: WINDOWS

DESCRIPTION

The Exterior Aluminum Horizontal Sliding Transaction Windows consists of wet glazed fixed and sliding transparent bullet resisting glazing to secure an opening, along with the aluminum framework, hardware, and fasteners needed for installation. The manual sliding panel can be opened to allow passage of packages and more familiarity with customers during periods of low threat. The transaction window uses $\frac{1}{8}$ " thick aluminum tube and u-channel in order to easily glaze ballistic glazing. While the framing is not UL rated, ballistic fiberglass or armor plate rated UL level 1 through 8 can be secured within the frames to offer further bullet resistance. To protect against environmental factors, this window offers an adjustable weather seal, drip edge, and wind stoping brush tracks. These windows can be packaged with a stainless steel or plastic laminate countertop, along with a currency tray, and voice port. The transaction window is also available as a fixed 4-sided frame. In addition, this transaction window can be applied as a system or series of connected transaction windows.



SECURE SIDE



48" Wide Window Shown.

As Unit Width Changes, Fixed & Slider Widths Will Adjust

OPTIONS

- Intended For Exterior Use
- Available in Clear, Dark Bronze, or Custom Paint/Anodizing
- No Minimum Size Exists and the Maximum Size is Constrained by the Glazing Sheets Available for the Particular Level of Protection Needed
- Max Glazing Thickness Available is 1 3/8"
- GCP Glazing Recommended, Polycarbonate and Acrylic Products May Be Used
- Metallic and Electronic Voice Ports are available

RATINGS

- U.L. Level 1-6 on All Glazing
- UL Levels 1-8 Fiberglass/Armor Plate Inserts for Framing & Valence Available

STANDARDS

- Underwriters Laboratory 752 Standard for Bullet Resistant Equipment
- ASTM B 209/B 209M Standard Specification for Aluminum and Aluminum Alloy Sheet and Plate
- ASTM A 666 Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar (For Counter and Trays Only)

