# SLV MANUAL VERTICAL SLIDING TRANSACTION WINDOW SYSTEM



# **FEATURES**

- Glazing is rated for Threat Level 1, 2, or 3 based onUL752 standards
- Variety of finishes available
- Delivered complete and ready for installation
- Fabricated from UL listed bullet resistant glazing material
- Full vision through unit
- Manual lift operation

### **PRODUCT DESCRIPTION**

Insulgard's bullet resistant SLV vertical slider can be constructed from materials designed to help combat ballistic assaults from Level1, 2 or 3 handguns per UL752 Ballistics Standards. The manual lift sliding panel can be opened to allow the passage of packages, contact with customers, and better voice transmission during periods of low threat. If a threat is detected, the vertical panel can be closed and locked. In the locked position the full vision panel still allows for voice transmission and currency exchange.

Offering innovative solutions for bullet, blast, impact and wind resistance.

# CONSTRUCTION

The SLV vertical slider consists of fixed and sliding transparent bullet resistant panels to secure an opening, along with the aluminum framework, hardware, and fasteners needed for installation.

Manual and automatic locking options are available.

#### Glazing

Glazing materials can be rated for Threat Level 1, 2 or 3 per UL752 Ballistics Standards.

#### UL752 Ballistic Rating Options

- UL Level 1: 1 ¼" Acrylic UL Level 2: 1 ¾" Acrylic
- UL Level 3: 1 ¼" Lexgard® SP1250

# Finishes

- Clear anodized
- Dark bronze anodized
- Painted aluminum

#### Frame

- Aluminum jambs house a steel counter balance for ease of operation. For larger units, jamb size: 3" x 9"
- Aluminum head houses a clock spring type overhead counterbalance system. For smaller units, jamb size: 2 1/2" x 4 1/5"

# APPLICATIONS

- Convenience stores
- Gas stations
- Food service establishments
- Financial institutions
- Law enforcement facilities
- Other "at risk" facilities

Each end user should determine their ballistic threat and identify the appropriate product(s) to resist that threat.

#### NOTE

This unit was not tested as an assembled product. Only specific items are tested or rated.

Component ratings are available upon request.

Lexgard<sup>®</sup> is either a registered trademark or trademark of Global Security Glazing.

Unless otherwise agreed to in a document signed by both parties, any sale of products by Insulgard<sup>™</sup> Security Products ("Insulgard") is made exclusively under Insulgard's Standard Terms and Conditions of Sale, which are available at www.insulgard.com. Insulgard makes no warranty, express or implied, with respect to customer's application outside of the Insulgard limited Warranty, Nothing in this or any other document, nor any oral recommendation or Sale, the Insulgard lib edeemed to alter, vary, supersede, or waive any provision of Insulgard'S Standard Terms Conditions of Sale, the Insulgard Limited Warranty, or this disclaimer, unless any such modification is specifically agreed to in a writing signed by Insulgard. No statement contained herein concerning a possible or suggested use of any material, product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of SABIC Innovative Plastics US LLC or any of its subsidiaries or affiliates covering such use or design, or as a recommendation for the use of such material, product, service or design in the infringement of any patent or other intellectual property right.



Insulgard<sup>™</sup> is a trademark of SABIC Innovative Plastics IP B V

www.insulgard.com