

SVT TRANSACTION WINDOW





STANDARD SIZES

- •29" × 40"
- •48" × 42"
- •60" × 42"
- •72" × 42"
- Custom sizes available upon request

FEATURES

- Rated for Threat Levels 1, 2 or 3 based on UL752 standards
- Natural voice transmission system
- Stainless steel voice rails
- Stainless steel or solid surface deal tray
- Delivered assembled and ready for installation
- High pressure laminate, stainless steel or solid surface base

APPLICATIONS

- Cash payment windows
- Ticket windows
- Reception / Interview windows

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

Innovative transaction window solutions for ballistic protection

PRODUCT DESCRIPTION

Insulgard's SVT Transaction Window can be manufactured to help protect against Threat Level 1, 2 or 3 based on UL752 Ballistic Standards. Depending on the application, a single window may be used or multiple windows can be arranged together to create several workstations. This unit is certified in accordance with UL752 ballistic standards.

CONSTRUCTION

Window Construction

- Stainless steel voice tubes surround the vertical edges of bullet resistant glazing material.
- Glazing is affixed to voice tubes at the top and bottom with side separation for natural voice transmission.
- Vertical voice tubes are armored with bullet resistant material consistent with the threat level.
- Glazing is wrapped with stainless steel channels at top and bottom

Window Glazing

- Glazing materials can meet Threat Level 1, 2 or 3 per UL752 Ballistic Standards
- Bullet resistant protection levels are specified by the end user and consistent with the threat level.

UL752 Ballistic Rating Options

- Level 1: 1¼" Acrylic 3⁄4" Lexgard® MP750
- Level 2: 1" Lexgard® MP1000 13%" Acrylic
- Level 3: 11/4" Lexgard® SP1250 BALULN25 Armor-Gard®

Voicerails

• Stainless steel (standard)

Countertop/Base

- Stainless steel and solid surface (optional)
- Black high pressure plastic laminate (standard)
- Base is armored with bullet resistant material consistent with the threat level.

INSTALLATION DETAILS

Rough opening should be $\frac{1}{2}$ " wider and $\frac{1}{4}$ " higher than the size of the unit ordered.

- 1. Cut a finished opening in the wall sized to accept the standard SVT Window.
- 2. Place preframed SVT Window in opening, shim as necessary and attach sides to existing wall with screws, using anchors if the wall is masonry.
- 3. Apply finish trim molding obtained locally, and installation is complete.

RELATED PRODUCTS

- Insulgard SV Transaction Window
- Pass-through box or package exchanger: Insulgard SVPT Transaction Window

The materials, products, and services of Insulgard[™] Security Products, its subsidiaries and affiliates ("Seller") are sold subject to Seller's standard conditions of sale, which can be found at www.polymershapes.com and are available upon request. Although any information or recommendation contained herein is given in good faith, Seller makes no warrantee, express or implied, () that the results described herein will be obtained under end-use conditions. For part as to the effectiveness or safety of and velsary incorporating seller's products, services or recommendations. Except as provident in Seller's standard conditions of sale, Seller shall not be responsible for any loss reproducts, services described herein. Each user is responsible for making its own determination as to the suitability of Seller's products, services or recommendations for the suitability of Seller's products, services or recommendations for the suitability of Seller's and analysis. Nothing in any document or crail statement shall be deemed to alter or wave any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. Non-studie construct, service or design in a manner that infringes any patent or other intellectual property right. ©2020 Polymershapes LLC. All rights reserved. Bulletblock™ and Insulgard™ are trademarks of Polymershapes LLC. **Version: 2.12.20**

