

# SV TRANSACTION WINDOW





# Innovative transaction window solutions for ballistic protection

## PRODUCT DESCRIPTION

Insulgard's SV 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 transaction window can be used outdoors for a variety of applications.

# STANDARD SIZES

- •29" × 40"
- •48" x 42"
- •60" x 42"
- •72" x 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.

#### 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.
- Voice tubes are armored with bullet resistant material consistent with the threat level.
- Glazing is wrapped with anodized aluminum channels.

#### 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: 11/4" Acrylic

3/4" Lexgard® MP750

• Level 2: 1" Lexgard® MP1000

13/8" Acrylic

• Level 3: 11/4" Lexgard® SP1250

BALULN25 Armor-Gard®

#### Voicerails

• Stainless steel (standard)

#### Countertop/Base

- High pressure plastic laminate (standard)
- Stainless steel or solid surface (optional)
- 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 SV Window.
- Place preframed SV 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

- Pass-through box or package exchanger: Insulgard SVPT Transaction Window
- 3-sided voice rail frame: Insulgard SVT Transaction Window



