

## STEEL PACKAGE PASSER





# Innovative Counter Line Solutions for Ballistic Protection

### PRODUCT DESCRIPTION

Insulgard's Steel Package Passer is designed help defeat ballistic assaults from Level 1, 2 or 3 handguns, based on UL752 Ballistics Standards, when lined with ballistic material. The package exchange system features a mechanical interlocking mechanism which prevents both doors from being opened simultaneously, allowing packages to be passed through a barrier without a breach of security. The wall mounted device is designed to pass small to medium sized packages on a moderate to frequent basis with a long service life and little maintenance.

#### STANDARD SIZES

- Outside box dimensions (10ga Unit):
  18" W x 18" H x 18" D
- Package dimensions:15" W x 10" H x 15" D
- Custom manufactured upon request.

#### **FEATURES**

- Welded and prime painted steel walls and interior door
- · Stainless steel exterior door
- Interlocking mechanism allows only one door to be opened at a time
- Adjustable flange allows installation in walls up to 12" thick
- Wide range of ballistic protection options available
- Optional inside paddle latch for extra security
- Wide range of sizes available
- Delivered assembled and ready for installation

#### **APPLICATIONS**

- Financial institutions
- Convenience stores
- Pharmacies
- · 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.

#### CONSTRUCTION

- The package exchange system is composed of steel and stainless steel and features all welded construction.
   The system may be installed in walls up to 12" thick.
- The doors can be lined with ballistic material. Outer and inner doors have connecting bars that permit only one door to be in the open position at a time.
- An exterior door paddle latch has a keylock with brush or bright chrome finish. The interior door features a wire pull handle.
- Available finishes include prime painted or stainless steel throughout.

#### NOTE

This unit was not tested as an assembled product. Only specific items are tested or rated. Component ratings are available upon request.



