

TURNSTILE PACKAGE PASSER





STANDARD SIZES

Standard Size

24" W × 18" H × 18¾" D (20" diameter disc) Package Dimensions 11" W × 13" D × 14¼" H

Large Size

24" W x 24" H x 18¾" D (20" diameter disc) Package Dimensions 11" W x 13" D x 20¼" H

APPLICATIONS

- Financial institutions
- Convenience stores
- Pharmacies
- Law enforcement facilities
- Parcel passer locations
- Other "at risk" facilities

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

Innovative Counter Line Solutions for Ballistic Protection

PRODUCT DESCRIPTION

The package exchange system is an easy and cost effective way to pass small to medium size packages on a frequent basis. The system features a revolving inner package passer which rotates from side to side allowing packages to be passed through a barrier without breaching security. When installed within a glazed window, the full vision unit will not obstruct the windows line of sight. The Turnstile Package Passer can be constructed from materials designed to help combat ballistic assaults from Threat Levels 1, 2 or 3 based on UL752 ballistics standards.

FEATURES

- UL752 Level 1, 2 and 3 glazing ballistic options available
- Constructed with UL listed bullet resisting materials
- Standard black base and top with clear glazing channel
- Wide range of sizes available
- Delivered assembled and ready for installation

BOX CONSTRUCTION

- The unit features a rectangular outer shell made from transparent bullet resistant glazing material with openings facing the customer and employee.
- A revolving interior three-sided box is constructed from the same bullet resistant material. The interior unit revolves back and forth from customer side to secure side, enabling packages to be passed through safely. The interior unit has a ball bearing mechanism for easy rotation.

- The device is held together with extruded aluminum channels and plated steel fasteners to match.
- The top and bottom have laminate covered particle board with a standard black finish.
- Standard aluminum glazing channels feature a clear anodized finish.

GLAZING

- The bullet resistant protection level will be specified by end user.
- Glazing material options include those listed by Underwriter Laboratories' Standard 752 Level

UL752 BALLISTIC RATING OPTIONS

- UL Level 1: 11/4" Acrylic
- UL Level 2: 13/8" Acrylic
- UL Level 3: 1¼" Lexgard® SP1250

NOTE

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

The materials, products, and services of InsulgradTM 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 contrained herein is given in good faith, Seller makes no warranty or guarantee, express or implied, (i) that the results described herein will be obtained under end-use conditions, or (ii) as to the effectiveness or safety of any design incorporating seller's products, services or recommendations. Except as provided in Seller's standard conditions of sale, Seller's although any informany use of its products or services described herein. Each user is responsible for making its own determination as to the suitability of Seller's products, services are provided in Seller's standard conditions of Sale is its specifically arear to analy sets. Nothing in any document shall be deemed to alter or values and ynotysion of Seller's Standard Conditions of Sale is its specifically argred to in a winting signed by Seller. No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infinges any patent or other intellectual property right. C2021 Polymershapes LLC. All rights reserved, BuiletbiockTM and InsulgardTM are trademarks of Polymershapes LLC. Lexgard® is either a registered trademark of Todemark of Global Security Flagard.

