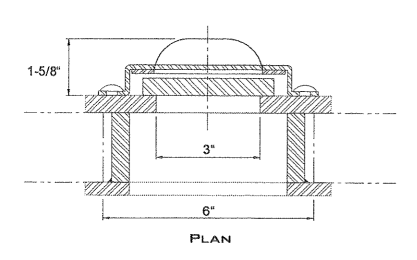
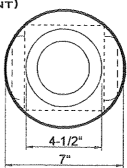


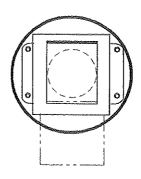
GP3 GUNPORT (GLASS MOUNT)

GUNPORT





ATTACK SIDE



INTERIOR ELEVATION

APPLICATIONS

- -The GP3 Gunport Series are used in conjunction with other bullet-resistant equipment where the situation demands a defendable position...the ability to return fire.
- -The GP3 series is designed to be used with handguns.
- -Typical applications include: entry control check points, central security stations, guard booths, guard towers, and vehicles.

CODE COMPLIANCE

Gunport is listed and labeled by Underwriters Laboratories, Inc. (UL) under Standard for Safety UL 752, Bullet Resisting Equipment for:

*Level 3, *Level 4, and *Level 8

A label bearing certification is affixed to the protected side.

FUNCTIONS

- Available in wall or glass mounted.
- -3" diameter weapon opening.
- oCallCBPS for custom sizes to fulfill special weapon requirements.
- -The vertically acting spring-loaded trigger plate covers the firing port when not in use.
- CHICAGO BULLET PROOF SYSTEMS 2595 BOND ST. UNIVERSITY PARK, IL 60484

FUNCTIONS CONT.

- -The gunport operation consists of depressing the trigger plate inward while pushing the slide down and inserting the muzzle of the weapon.
- -The slide is tamper-resistant from the threat side.

MATERIAL/FINISHES

- -Constructed from CBP's certified SHOT-TEX brand bullet resistant steel.
- -Wall Mount: Cover- satin stainless steel finish; Slidesatin stainless steel; Mounting plate is a prime painted finish.
- -Glass Mount: Cover -brushed chrome finish; Mounting Ring- Satin stainless steel finish

GP3 GUNPORT INSTALLATION

- **-Wall Mount:** The gunport is attached to a 12" x 12" plate of Shot-Tex steel; anchor the unit to the wall with four 3/8" diameter bolt anchors (Anchors are not supplied by factory).
- -Glass Mount: Disassemble gunport inner ring from the outer ring. Insert the outer ring, with gasket attached, through the hole in the transparent armor and reassemble. (Instructions are shipped with unit)

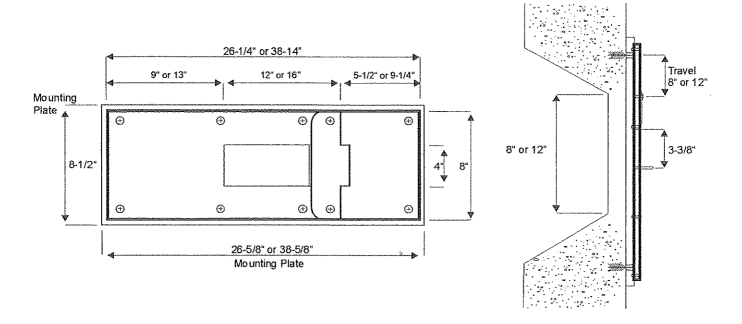
WWW.CHICAGOBULLETPROOF.COM

- P. (708) 534-9102
- F. (708) 534-9132





GP4 GUNPORT (WALL MOUNT)



INTERIOR ELEVATION (SHOWN GLOSED)

SECTIONAL PLAN VIEW (SHOWN PARTIALLY OPEN)

APPLICATIONS

-The GP4 Gunports are used in similar applications as the GP3 Gunports except that the GP4 design permits access to a greater field of fire and lends itself to situations where a rifle or shotgun is to be utilized. The GP4 Gunport is used in conjunction with other bulletresistant equipment where the situation demands a defendable position...the ability to return fire from within.

CODE COMPLIANCE

-The GP4 Gunport is listed and labeled by Underwriters Laboratory, Inc. (UL) under Standard For Safety UL 752 for: *Level 4

A label bearing certification is affixed to the protected side.

FUNCTIONS

- -The GP4 Gunport can be bolted (or welded) to wall construction and can be ordered as an optional extra with a DR Door/Frame assembly unit.
- -The spring-loaded, self-latching slide plates can be ordered either with an 8" (GP4-8) or 12" (GP4-12) horizontal travel.
- -The movement provides a "panning" action for automatic weapons, shotguns and tear gas launchers, thus providing a greater field of fire.

CHICAGO BULLET PROOF SYSTEMS 2595 BOND ST. UNIVERSITY PARK, IL 60484

FUNTIONS CONT.

- -Each unit has a 3-3/8" wide x 4" high weapons opening within slide plate of each model.
- -Slide is tamper-proof from the exterior by means of a spring-loaded trigger plate.
- -Gunport operation consists of depressing trigger plate while opening slide with push plate and inserting muzzle of weapon.

MATERIAL/FINISHES

- -Constructed from CBP's certified SHOT-TEX brand bullet resistant steel.
- -Cover- satin stainless steel finish.
- -Slide & Mounting Plate -prime painted finish.

GP4 GUNPORT INSTALLATION

-Prepare wall opening beveled towards wall's exterior. This will ensure a greater field of fire. Remove cover and slide plate assembly from mounting plate. Mount gunport over wall opening, keeping opening in mounting plate aligned with that in wall. Secure gunport in place with four 3/8" diameter bolt anchors (Anchors are supplied by others).

WWW.CHICAGOBULLETPROOF.COM

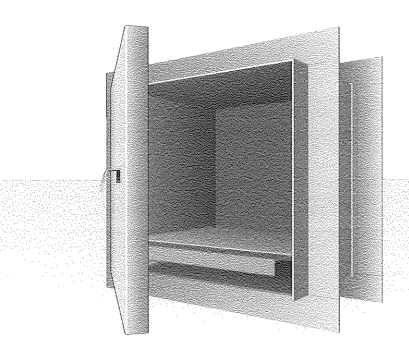
P. (708) 534-9102

F. (708) 534-9132



BULLET RESISTANT PACKAGE PASSERS





APPLICATIONS-INTERIOR/EXTERIOR

-The PP Package passer unit is a transfer device which allows for the passage of money bags and small packages (carrying coin, currency, data processing materials, or other bulky items) through a wall or partition. Use of the PP alleviates the need to open personnel doors, thus avoiding a compromise in security. Typical uses include: access control checkpoints, armories, bank operations areas, cash vaults, currency receiving rooms, material vaults and workrooms.

CODE COMPLIANCE

Assembly is listed and and labeled by Underwriters Laboratories, Inc. **(UL)** under *Standard for Safety UL* 752, *Bullet Resisting Equipment* for:

★Level 1, **★Level 2**, **★Level 3**, **★Level 4**, **★Level 6** A label bearing certification is affixed to the protected side.

PASS-THRU

- -Constructed from SHOT-TEX brand bullet resistant steel.
- -All welded construction.
- -Welds are ground smooth before prime painting or brushing stainless steel.

SHOT-TEX is a registered trademark of CBPS.

CHICAGO BULLET PROOF SYSTEMS 2595 BOND ST. UNIVERSITY PARK, IL 60484

DOORS

- -Constructed from SHOT-TEX brand bullet resistant steel.
- -Interlock for one door to be open at one time.
- -Handing: from the threat side, exterior door is LHRB and interior door is LH.

HARDWARE

Standard package includes:

- -CBP heavy duty continuous hinges.
- -Stainless steel pull handle on exterior door.
- -Interior door control handle with three position control handle which permits:
 - -exterior unlocked, interior locked
 - -both doors locked
 - -exterior locked, interior unlocked
- -Return spring on exterior door to facitlitate closing.

EXTRA COST OPTIONS

- Control handle with key.
- -Weatherstripping for exterior door.

FINISH

- -All prime painted (-P).
- -Prime painted with satin stainless steel exterior door and mounting frame (-S).
- -All exposed surfaces are stainless steel (-A).

WWW.CHICAGOBULLETPROOF.COM

- P. (708) 534-9102
- F. (708) 534-9132





INSTALLATION

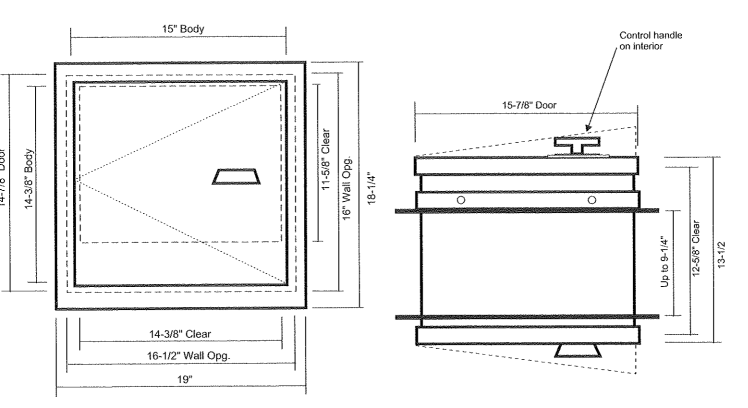
- 1) Prepare opening in wall. The standard PP unit requires a 16-1/2" high finish wall opening. Note: MAXIMUM WALL THICKNESS FOR STANDARD UNIT IS 9-1/4". THICKER WALLS REQUIRE A 20" WIDE X 19" HIGH RECESS.
- 2) Insert unit into wall opening, making sure control handle is on employee's side of wall. Block unit into place with shims (not supplied by factory). NOTE: UNIT IS TO BE PLUMB AND LEVEL. If wall conditions permit, unit can be grouted in place.
- 3) Locate three-piece interior frame on employee side. Using holes in frame pieces as guides, drill thru top and sides of body with 1/4" bit. Attach frames with 1/4"-20 x 1/2" bolts, keeping bolt heads on the interior of body.
- 4) If finish wall thickness is less than 4", it is suggested that interior side of unit be supported to prevent "rocking" action when unit is operated.

Standard Sizes

Model	O.A. Size	Wall Opening	Interior Clear Dimension	Min. Weight
pp	19"w x 18 1/4"h x 13 1/2"d	16 1/2"w x 16"h x 9 1/4"d	14 3/8"w x 11 5/8"h x 12 5/8"d	150 lbs.

NOTE:

Special sizes and swings available: both hinges must be on the same side of the unit and width of unit cannot exceed height. Maximum overall size is 24" x 24" x 24".



THREAT SIDE ELEVATION

SECTIONAL PLAN

CHICAGO BULLET PROOF SYSTEMS 2595 BOND ST. UNIVERSITY PARK, IL 60484

WWW.CHICAGOBULLETPROOF.COM P. (708) 534-9102 F. (708) 534-9132