

## MODEL PP

### PART 1 – GENERAL

### PART 2 – PRODUCTS

**(2.01) BULLET RESISTANT PACKAGE PASSER:** Standard PP Package Passer Assembly with UL label by Chicago Bullet Proof Systems, 2595 Bond Street, University Park, IL 60484, tel: (708)-534-9102. *Non-UL labeled assemblies are not acceptable.*

- A. Chicago Bullet Proof Systems Standard PP Package Passer with UL label for assembly. Package Passer shall be constructed from UL listed Shot-Tex bullet-resistant steel and shall bear a UL label.
- B. Size: Package passer shall have an interior clear dimension of 14-3/8 inches wide by 11-5/8 inches high by 12-5/8 inches deep. The required wall opening shall be 16-1/2 inches wide by 16 inches high. Maximum wall thickness shall not exceed 9-1/4 inches
- C. Hardware: Package passer shall have mechanically interlocking doors permitting only one door to be opened at a time, and shall be complete with hardware consisting of:
  - 1. **Hinges:** a continuous heavy duty hinge on both doors.
  - 2. **Pull handles:** stainless steel pull handle on exterior door and three position control handle on interior door permitting: exterior unlocked-interior locked, both doors locked, or exterior locked-interior unlocked.
  - 3. **Closer:** return spring closer on exterior door.
  - 4. **Options:** Control handle with key lock and weather stripping for exterior doors.
- D. Finish: Finish for package passer shall be \_\_\_\_\_ (select one from below).
  - 1. All prime painted.
  - 2. An exterior door and mounting frame of brushed stainless steel and the balance of the unit shall be prime painted.
  - 3. All exposed surfaces of both doors, both mounting frames, body and interior shelf of brushed stainless steel and the balance of unit shall be prime painted.
- E. Package passer assembly shall be UL listed and labeled to ballistic levels defined in the Standard for Safety UL 752 for level\* \_\_\_\_\_ (select one: level 1, level 2, level 3, level 4 or level 8).

***\*Consult CBP's list of UL label definitions to select the best level for your application.***

Notes: Modifications can be done to units, contact manufacturer.

### PART 3 – EXECUTION