BULLET RESISTANT TRANSPARENT PACKAGE RECEIVER

PART 1 GENERAL

1.1 REFERENCE

The publication below forms a part of this specification UNDERWRITERS LABORATORY UL 752 11th Edition Standard for Bullet Resisting Equipment DATED Sept 05,2005.

1.2 DESIGN

A Package Receiver designed and built in a manner that provides a completely assembled, finished unit, to be installed in a finished opening. Units must be manufactured in strict accordance with the specifications, design and details. No field alterations to the construction of the units fabricated under the acceptable standards shall be allowed unless approved by the manufacturer and the architect.

1.3 SUBMITTALS

The following shall be submitted in accordance with sections 03140 and the SPECIAL CONTRACT REQUIREMENTS: Catalog cuts, shop drawings, specifications, frame profiles, size, type and spacing of anchors, details of joints and connections. Provide VERIFICATION OF UL LISTING of level 3 laminated polycarbonate, and printed data in sufficient detail to indicate compliance with the contract documents, for all components of the package receiver. Provide proof of possession of PRODUCT LIABILITY INSURANCE in an amount not less than five million U.S. dollars. The provider of this item must be ISO 9001:2008 Certified by an accredited registrar and provide proof of such.

1.4 WARRANTY

All material and workmanship shall be warranted against defects for a period of one (1) year from the date of receipt at the jobsite.

PART 2 PRODUCTS

2.1 MANUFACTURER

Package Receiver unit to be model SSTPR of the size indicated on the contract drawings and manufactured by Armortex, 5926 Corridor Pkwy., Schertz, TX 78154. Phone: 210-661-8306, 800-880-8306, Fax: 210-661-8308.

2.2 PRODUCT Provide a level ______ transparent package receiver sized as shown on the contract drawings manufactured of ((indicate level 1 parties level 1 leminated polycerhonete or

drawings manufactured of ((indicate level 1 acrylic, level 1 laminated polycarbonate or level 2 or 3 polycarbonate)). The base shall be of the size as shown and laminated clad.

BULLET RESISTANT TRANSPARENT PACKAGE RECEIVER (cont.)

01/17/25

2.3 FEATURES

The completed assembly shall include a mechanical door interlocking mechanism, automatic door closer on the thread side door and an optional drop down 12 ga. stainless steel night latch if shown on the contract drawings.

PART 3 EXECUTION

3.1 INSTALLATION

Install in accordance with the manufactures instructions.

3.2 PROTECTION

It shall be the responsibility of the contractor to see that the package receiver shall be properly protected in a dry location and covered to protect them from damage before and after installation.

3.3 CLEANING

Upon completion, clean exposed surfaces thoroughly <u>in accordance with manufacturer's</u> instructions.

** End of Section **

01/17/25