**Type: P-SX, SX-P**

**Door Panel Width**

- 3 1/4" [83]

**Clear Slide Opening**

- 3 1/4" [83] x 1/8" [3]

**Finger Protection**

- 34" [862]

**Narrow Stile**

- 6" [152]

**Exterior Elevation**

- Type: P-SX, SX-P

**Section 1**

Type: P-SX shown, SX-P opposite


**Section 2**

**Door Panel Width**

- 3 1/4" [83]

**Clear Slide Opening**

- 3 1/4" [83] x 1/8" [3]

**Finger Protection**

- 34" [862]

**Narrow Stile**

- 6" [152]

**Exterior Elevation**

- Type: P-SX, SX-P

**1. This Surface Applied Single door package consists of:**

- **Operator:**
  - Two combination motion/presence sensors (one on each side) (See sensor options page).
  - ESA II motor drive unit with self-learning and self-monitoring microprocessor controller.

- **Panels:**
  - Vertical and horizontal brush type weather stripping (AAMA-701-11 Class A).
  - Manual two point mortise lock with thumb turn and key cylinder.

**2. Typical Package Options:**

- **Finishes:** special anodized, PVDF (wet) paint, powder coat, and cladding available for header, panels and jamb.
- **Muntins:** multiple muntine, various heights, locations and recessed exit device.
- **Bottom Flange:** 1 1/2" [39], 1 3/4" [44] Other options available.
- **Santoprene rubber weather stripping available.**

**3. Dimensions:**

- **Graphics dimensions are in English units, Metric units are displayed in [ ] [mm] unless otherwise noted.**
- **Typical Package Dimensions (Glass thickness may be limited by panel size):**
  - Each door package is manufactured to your custom size requirements.
  - Package Width: Min. 6'-0" [1829] to Max. 24'-0" [7315].
  - Header Height: Min. 7'-4 1/2" Max. 10'-0" [3224].
  - SX Panel Weight: Max. 200 lbs [90kg].
  - Breakaway sliding door panels.

**4. Power Requirements:**

- **A.** 120V ±10%, 50/60 Hz, 6.5A peak, 250 W. Up to 4 operators on a single 20A breaker.
  - Service to header by electrician.

**5. Standards of Compliance:**

- **A.** UL 325 & CSA 22.2 (listed with ETL).
  - **B.** Designed to comply with these standards depending on installation and application:
    - International Building Code (Section 7.2.1.9).
    - ANSI/BHMA 156.10.
    - International Building Code (Section 1008).
    - ASIS/BHMA 156, 10.
    - NFPA 101 Life Safety Code (Section 7.2.1.5).
    - Refer to Local, State, National or AHJ Building Code for minimum door height and minimum/m maximum width allowable for egress requirements.

**6. Contact Dorma Architectural Services for more information:**

- **A.** Email: Autosupport@dorma-usa.com
- **B.** Phone: (844)773-2669