





TYPE: SO-SX-SX, SX-SX-SO

Package Width Rough Opening Width Clear Slide Opening **Door Panel Width Breakout Width** (7'-0") 84" [2134] 84 1/2" [2146] 44 9/16" [1132] 28 5/16" [719] 74 1/2" [1892] 96 1/2" [2451] 52 9/16" [1335] 32 5/16" [821] 86 1/2" [2197] (8'-0") 96" [2438] (9'-0") 108" [2743] 108 1/2" [2756] 60 9/16" [1538] 36 5/16" [922] 98 1/2" [2502] (10'-0") 120" [3048] 40 5/16" [1024] 120 1/2" [3061] 68 9/16" [1742] 110 1/2" [2807] (Package Width) (Package Width x 2/3) (Package Width / 3) (Package Width) Width Formulas - 11 7/16" [291] +1/2" [13] + 5/16" [8] - 9 1/2" [241]

1. This Single Telescopic door package consists of:

A. 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.
- Jamb mounted 5 function rocker switch panel (see mode switch options page).
- B. Panels:
 - 2-5/8" [67] Narrow stile door panels (including 3/4" [19] wide glass stop).
 - 3-1/4" [83] Optional muntin mounted at 41-3/4" [1060] centerline on all panels
 - (including 3/4" [19] wide glass stop).
 - 4" [102] Bottom rails (including 3/4" [19] wide glass stop).
- 2" [51] x 6" [152] Smooth jambs.
- Vertical and horizontal brush type weather stripping (AAMA-701-11Class A).
- Manual two point mortise lock with thumb turn and key cylinder.
- 3/4" [19] wide snap-in glass stops for glazing from 1/4" [6] to 1-1/4" [32] thick at 1/8" [3] increments.
- ADA Compliant Surface applied track and threshold 1/2" [13] x 6 5/8" [168].
- Breakaway sliding door panels (SX) and breakaway sidelights (SO) panels.
- · Limit arm on SX and SO Panels.
- · Breakout sensors in SO panels.
- C. Finishes:
- Clear anodized (BHMA 204).
- Dark Bronze anodized (BHMA 313).
- 2. Optional Transom:
- A. Single vertical 2" [51] x 6" [152] smooth mullion (Standard). Multiple verticals available.
- B. Glass thickness options 1/4" [6] thru 1-1/4" [32] at 1/8" [3] increments.
- C. Snap-in sash on all sides.
- 3. Typical Package Options:
 - A. Finishes: special anodized, PVDF (wet) paint, powder coat, and cladding available. header, panels and jambs only.
- B. Muntins: multiple, various heights, locations and recessed exit device C. Bottom Rails: 7" [178], 10" [254]. Other heights available.
- D. Santoprene rubber weather stripping available.
- Locking and Security Options:
 Bi-stable autolock sliding carrier lock concealed in header.
 - · 3-point lock and reinforced strike.
 - Security contacts
 - Keyed mode switch panel (5 function or 3 function) (see mode switch options page).
 - Recessed exit device in 5 1/2" [140] in SX muntin.
 - Surface applied 8600 exit device
- F. Recessed or 3-piece surfaced applied threshold available.
- Drawing Notes:
- A. Drawing dimensions are in English & Metric units. Metric units are displayed as: 1" [25] millimeters.
- B. Typical package dimensions: (Glass thickness my be limited by panel size)
 - Each door package is manufactured to your custom size requirements. Min. 6'-6" [1981] to Max. 12' [3658]. · Package Width:
- · Header Height: Min. 7'-5 1/8" Max. 10' [2234].
- Package Height: Max. 12' [3658] with Transom.
- SX Panel Weight: Max. Weight 200 lbs [90kg].
- C. Maximum special application limits: (Sizes may be restricted due to complexity and application) (Please contact Dorma Architectural Services for dimensions outside of typical sizes above).
 - Min. 6'-6" [1981] to Max. 13'-6" [4115]. Package Width:
 - Package Height: Max. 16' [4877].
- · Header Height:
 - Max. 12' [3658]. Min. 8" [203] to Max. 4' [1220].
- Transom Height:
- SX Panel Width: Max. Width 56" [1422].
- SO Panel Width: Max. Width 60" [1524].
- SO Panel Weight: Max. 250 lbs [113 kg].
- SX Panel Size Limit = (SX Panel Width x Weight) < 800 ft-lbs [1084 N-m] Max.
- Power Requirements:
 - A. 120V +/- 10%, 50/60 Hz, 6.6A 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 1008).
 - ANSI/ BHMA 156.10.
- NFPA 101 Life Safety Code (Section 7.2.1.9).
- C. Refer to Local, State, National or AHJ. Building Code for minimum door height and minimum/maximum width allowable for egress requirements.
- 6. Contact Dorma Architectural Services for more information:
- A. Email: Autosupport@dorma-usa.com
- B. Phone: 1(844)773-2669



Drawing Title: ESA300T TELESCOPIC AUTOMATIC SLIDING DOOR **FULL BREAKOUT**

Date: 24-FEB-2015 © DORMA USA Inc. Subject to Change Without Notice

SINGLE **NARROW STILE**

Sheet 1 of 1