1. This Single Telescopic door package consists of:
   A. Panels:
      • 3-1/4" [83] Optional muntin mounted at 41-3/4" [1060] centerline on all panels (including 3-1/4" [83] wide glass stop).
      • Reproced pull handle on SX panel.
      • 4" [102] Bottom rails (including 3-1/4" [83] wide glass stop).
      • 2" [51] x 6" [152] Smooth jambs.
      • Vertical and horizontal brush type weather stripping (AAMA-701-11Class A).
      • Breakaway sliding door panels (SX) and breakaway sidelights (SO) panels.
      • Pull Bolt on SX panels.
      • FINISHES:
         • Clear anodized (BHMA 204).
         • Dark Bronze anodized (BHMA 313).
   B. Typical Package Options:
      • Positive Latch options: (see options page).
      • Jamb Latch.
      • Concealed.
      • Finishes special anodized, PVD (met) point, powder coat, and cladding available.
      • header, panels and jambs only.
      • Multiax: multiple, various heights, and locations.
      • Bottom Stile: 7" [178], 10" [254]. Other heights available.
      • Smoke rated package available.
      • Locking and Security Options:
         • Manual two point mortise lock with thumb turn and key cylinder.
         • Security contacts.
   C. Minimum ADA is 32" clear slide opening.
   D. Bottom Rails: 7" [178], 10" [254]. Other heights available.
   E. Header Height: Rough Opening Height (Package Height + 1/4" [6])
   F. Locking and Security Options:
      • Manual two point mortise lock with thumb turn and key cylinder.
      • Security contacts.
   G. Standards of Compliance:
      • Designed to comply with these standards depending on installation and application:
        • International Building Code (Section 1008).
      • Minimum ASA is 32" clear side opening.
   H. Contact Dorma Architectural Services for more information:
      • Email: SPECNOW@dorma.com
      • Phone: 1-866-SPEC-NOW (1-844-773-2669)

SECTION 1
Type: SO-SX-SX, SX-SX-SO

- Door Panel Widths Shown Will Provide Finger Protection Upon Breakout
- Door shown in open position
- Flush Bolt in Sidewill Must Be Thrown to Release Full Breakout

SECTION 2
Type: SO-SX-SX, SX-SX-SO

- Door Panel Widths Shown Will Provide Finger Protection Upon Breakout
- Door shown in open position
- Flush Bolt in Sidewill Must Be Thrown to Release Full Breakout

Package Width
Rough Opening Width
Clear Side Opening
Door Panel Width
Sidelight Width
Breakout Width

<table>
<thead>
<tr>
<th>Package Width</th>
<th>Rough Opening Width</th>
<th>Clear Side Opening</th>
<th>Door Panel Width</th>
<th>Sidelight Width</th>
<th>Breakout Width</th>
</tr>
</thead>
</table>

Width Formulas
Package Width + 1/2" [13]
Package Width + 3/4" + 1 3/8" [346]

Dimensions are in English & Metric units, metric units are displayed as: "mm [inch].

Please refer to local, state, national or AHJ. Building Code for minimum door height and maximum/minimum width allowable for egress requirements.

Please refer to local, state, national or AHJ. Building Code for minimum door height and maximum/minimum width allowable for egress requirements.

Product not intended for residential installation.