

8 4242 Baldwin Boulevard Corpus Christi, Texas USA 78405-3399

Tel: 800-531-3111, 361-888-5591 Fax: 800-531-3108, 361-888-6510

www.hortondoors.com

The Automatic Choice

ARCHITECTURAL DETAILS

AUTOMATIC COMMERCIAL SLIDE DOORS

Profiler® Series 2000B Elite Belt Drive Type: 010 Single Slide O-X or X-O

A1.0

July 11

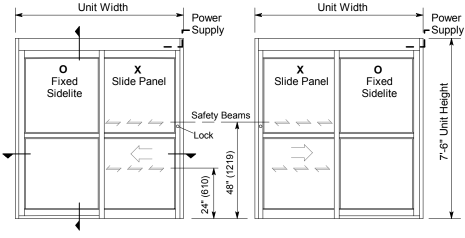
Standard Packages

Unit Width	Slide Opening	Slide Panel Width	Sidelite Width	Rough Opening Width
7'-0" (2134)	3'-0" (914) 3'-6" (1067)	3'-6" (1067) 4'-0" (1219)	3'-5" (1041) 3'-11" (1194)	7'-0 1/2" (2146) 8'-0 1/2" (2451)
8'-0" (2438) 8'-6" (2591)	3'-9" (1143)	4'-3" (1219) 4'-3" (1295)	4'-2" (1270)	8'-6 1/2" (2604)
9'-0" (2743)	4'-0" (1219)	4'-6" (1372)	4'-5" (1346)	9'-0 1/2" (2756)

Unit Height: 7'-6" (2286) Rough Opening Height: 7'-6 1/4" (2292) **Anodized Finish:** Clear or Dark Glazing: Standard unit prep'd for 1/4" (6) glass. Glass by others. Bronze Threshold: 1/2" (13) tall x 4" wide (See page A5.3).

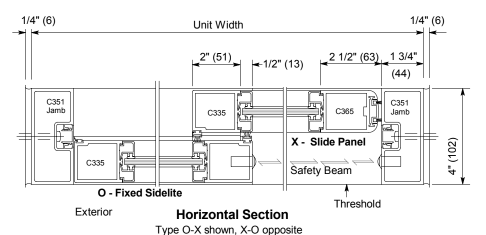
Installation and Operation

- Door perimeter mounted within rough opening with 1/4" minimum shim space at header & jambs. Finish floor not to exceed 1/4" out of level. (See page A.3)
- Electrical: Provide 120 VAC, 60 cycle, single phase, 15 amp service (in conduit) to each unit on dedicated 20 amp circuit breaker routed to header. Maximum current draw is 3.15 amps.
- Door actuated with header mounted motion sensor at interior and exterior for detection of traffic in each direction. Door closes after time delay expires. (See page A.4)
- Manual Locking: Exterior keylock and interior thumbturn provided at vertical strike rail. (Optional fail-safe or fail-secure autolock)





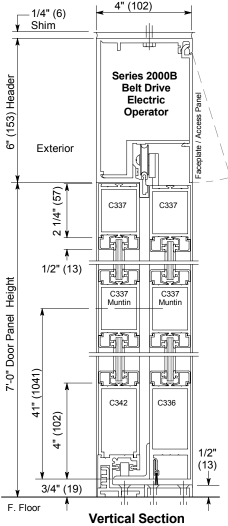
Exterior Elevations and Floor Plans



Options

- Custom unit widths between 7'-0" & 9'-0".
- Custom unit height to 8'-6".
- · Custom mid-rails, bottom rails and jambs.
- Transom, additional or extra wide sidelite.
- Medium or wide stile construction (slide opening will be reduced).
- Custom anodized or paint finish or stainless steel cladding

See details for options starting on p. A5.0 and Architectural Specifications on p. A6.7.



Door shown in open position