

Elegant™

AUTOMATIC SLIDE DOOR SYSTEM



The all-glass, automatic design of the Elegant™ sliding door entrance system offers the designer the ultimate balance between function and aesthetics with the added luxury of panoramic visibility.

SERIES 2500



Innovative Features and Economical Performance

The **Elegant™** is the design oriented automatic sliding glass entrance system. When used on an exterior entrance, the elegant showcases the interior aesthetics of the buildings lobby, while conforming to building codes. The sliding glass panels are weather stripped to meet your energy conservation requirements. The microprocessor control with digital readout allows for smooth and safe operation.

The **Elegant™** is clearly the architectural choice. Horton's heavy-duty header and belt drive system, combined with the classic beauty and elegance of 1/2" (13) tempered glass panels allows unobstructed viewing in entrance areas. These doors enhance any building, new or old.

Horton Automatics has the largest factory trained and certified distribution team in the industry to support the installation and servicing of all your slide door entrances.

Standard Features:

- ▶ Microprocessor control with digital display for full digital adjustment
- ▶ Heavy duty header (6"x8"), operator and wheel assemblies
- ▶ Encoder based operator to provide constant feedback of door location
- ▶ Heavy duty replaceable track and steel reinforced polyurethane 1" belt with nylon jacket
- ▶ Offset glass design

Specifier Options:

- ▶ Finish (Anodized aluminum, paint, metal clad)
- ▶ Configuration
- ▶ Overall dimensions
- ▶ Sensor packages
- ▶ Emergency breakout feature available

STANDARD PACKAGE DIMENSIONAL DATA

	Unit Width	Maximum Slide and Breakout Opening*
Single Slide	6'-0" (1829)	2'-7 1/2" (800)
	6'-6" (1981)	2'-11" (889)
	7'-0" (2134)	3'-2" (965)
	8'-0" (2438)	3'-8" (1118)
Bi-part	8'-0" (2438)	3'-4" (1016)
	10'-0" (3048)	4'-4" (1321)
	12'-0" (3658)	5'-4" (1627)
	14'-0" (4267)	6'-4" (1930)

*Breakout opening applies to Type 110. Type 010 in Non-Breakout unit.