



**Profler®**  
2000 Linear Drive System  
2000B Elite Belt Drive System

The 4" x 6" header profile allows for flush mounted solutions to jambs without the need for end caps. This door system is often selected for its visual appeal, yet the real advantage is the system's dependability, with fewer parts to wear out and easy adjustments.

**Drive Mechanism**  
Series 2000 linear drive operator  
Series 2000B Elite belt drive operator

- Applications**  
Two-Way General Traffic
- Hospitals
  - Hotels/Resorts
  - Retail
  - Upscale Offices
  - Upscale Residential



**2000-IDS Automated ICU Isolation Door System**

Sliding entrance to a positive/negative pressure isolation room.

- Perimeter seal
- Trackless flow design for unobstructed flow
- Automatic hands-free operation or manual operation

*Featured in Frederick Hospital, MD.*

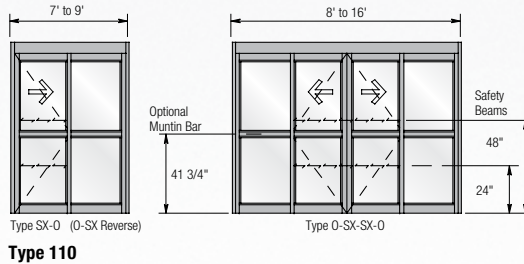


**ProSlide™**  
2003 Belt Drive System

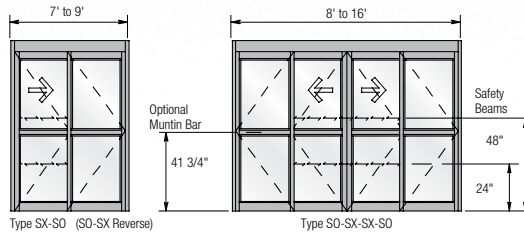
Ideal for high traffic applications, this heavy duty belt-drive door system is engineered to provide long life and quiet operation.

**Drive Mechanism**  
Series 2003 belt drive

- Applications**  
Two-Way High Traffic
- Airports
  - Supermarkets
  - Hospitals
  - Hotels/Resorts
  - Shopping Malls



**Type 110**



**Type 310**

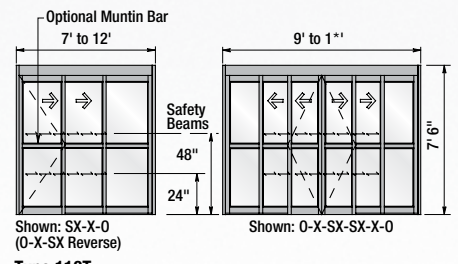


**ProSlide™ Telescoping**  
2003 Belt Drive System

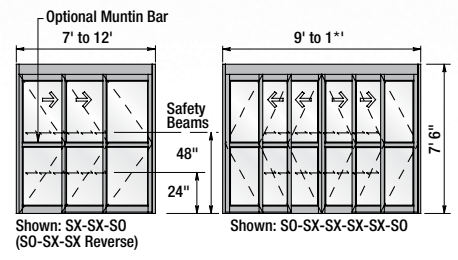
This system is ideal for automatic sliding door access in narrow passageways, effectively increasing the opening width more than 35 percent. Available in single or bi-parting configurations.

**Drive Mechanism**  
Series 2003 belt drive

- Applications**  
Two-Way Traffic, Maximum Opening
- Hospitals
  - Hotels/Resorts
  - Shopping Malls
  - Office Buildings



**Type 110T**



**Type 310T**

Selection Guide		Unit Width	Max. Clear Opening	Type 110 Breakout Opening	Type 310 Breakout Opening
	Model				
	Type	7' to 9'	3' to 4'	3' 3/2" to 4' 3/2"	6' 3" to 8' 3"
		8' to 16'	3' to 7"	3' 7" to 7' 7"	6'- 9 1/2" to 14' 9 1/2"
	Type	7' to 12'	3' 7 1/2" to 6' 11 1/2"	2' 1 1/4" to 3' 9 1/4"	6' 1" to 11' 1"
		9' to 18'	4' 1 1/2" to 10' 1 1/2"	2' 7 1/2" to 5' 7 1/2"	7' - 5" to 16' - 5"