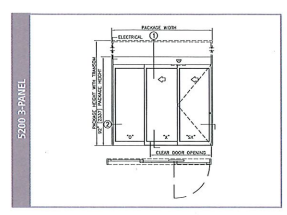
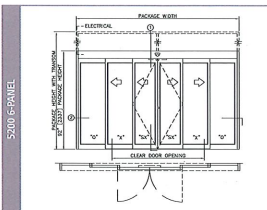
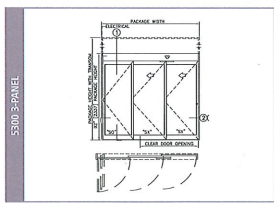
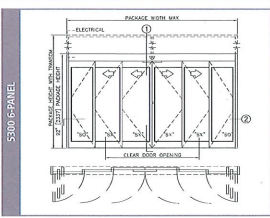
DURA-GLIDE™ 5200/5300 TELESCOPING DOOR SERIES

ELEVATION VIEWS









OPTIONAL FEATURES

- Transom
- Custom finishes
- Class 10 cleanroom certification
- Activation and safety options
- Emergency nack up power*
- *Not in header

LOCKING OPTIONS

- 3-Point Lock
- Lock Guard
- Lock Position Indicator
- Armored Strike
- Electric Solenoid Lock (Fail Safe/Secure)
- Access Control Locking with Surface or Recessed Panic Hardware (available in limited sizes)

ADDITIONAL SECURITY OPTIONS

- Stan-Cam[™] Security Camera
- Security Strobes

• Jamb Camera

Alarm Contacts

SPECIFICATIONS

Description	Standard Configuration	on	Optional
Design	Bi-Part or Single Slide		
Breakout	Lead Panel (SX, X, O) on the 5200 All Panels (SX, SX, SO) on the 5300		
Typical Height	7'-8" (2.3m), Clear Door Opening of 6'-11 7/8" (2.1m)		
Typical Width	3 Panel: 6' (1.8m) to 12' (3.6m) Clear Door Opening Width: 35-5/8" (914mm) to 84-5/8 " (2159mm) 6 Panel: 9' (2.7m) to 14' (4.2m) Clear Door Opening Width: 35-9/16 " (902mm) to 91-9/16 " (2324mm)		
Header Size	8-1/8" (206mm) High x 6" (152mm) Deep		
Jamb Dimension	1-3/4" x 6"		
Stiles	Narrow 2.0"	Medium 3	-1/2"
Typical Door Panel Weight	3-Panel: Up to 150 lbs (68 kg) each 6-Panel: Up to 105 lbs 48 kg) each		
Drive System	1/4 HP DC Motor, Gear Drive, Synchronous Toothed Drive Belt		
Controls			Rotary, Keyed Rotar Controls, Eco Pro
Controller	Microprocessor-Based, Safety Logic		
Safety Sensors	Stan-Guard Presence Sensor	Optex X-Zone	
Activation	SU-100 Motion Sensors	Optex X-Zone	
Knowing-Act Activation	5	Wallplates, Radio Controls	
Power Required	120 VAC, 50/60 HZ, 5 Amps Minimum		
Temperature Rating	-30F to 130F		
Glass	1/4"	1/2", 5/8", 1" (1" glass for 5200 only)	
Threshold	Configurable Options		
Transom	Optional		
Codes and Standards	UL/cUL 325, ANSI/BHMA A156.10, IBC, / 101		