STANLEY





Large clear door opening where space is limited

The Dura-Glide™ 5200/5300 Telescoping Door Series is designed in a single slide 3-panel or bi-parting 6-panel configuration to create a larger clear door opening than a standard single slide or bi-part slide door. The special drive system on the 5200 and 5300 Series synchronizes the moving panels so the panels reach the full-open position at the same time. It's ideal for retail, upscale professional and institutional locations where small wall openings limit what can be achieved with traditional sliding doors.

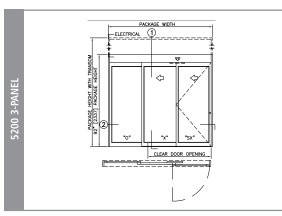
FEATURES AND BENEFITS

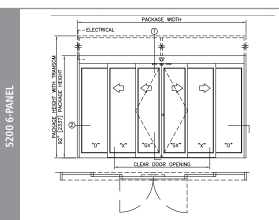
- Large clear door opening
- Fiberglass reinforced synchronous "toothed" drive belt prevents slippage
- Multiple load bearing roller wheels carry a heavy load for long life
- A robust header made of strong and corrosion-resistant 6063-T6 aluminum
- Sub-components are tested and pre-assembled at the factory to reduce field installation time
- Cleanroom certified for Class 10
- 5200 emergency swing breakout only on lead panel (SX, X, O)
- 5300 emergency swing breakout on all panels (SX, SX, SO)

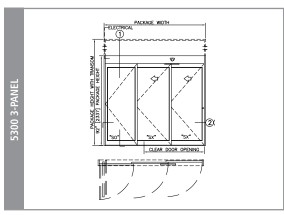


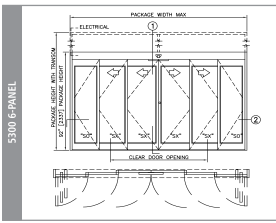
DURA-GLIDE™ 5200/5300 TELESCOPING DOOR SERIES

ELEVATION VIEWS









OPTIONAL FEATURES

• Transom

• Activation and safety options

Custom finishes

- Emergency nack up power*
- Class 10 cleanroom certification
- *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		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	Rocker Switch		Rotary, Keyed Rotary 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		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		