STANLEY Clean Room 2000/3000/5000 Door Series



CONTAMINATION-CONTROLLEDACCESS FORTODAY'S HIGHLY SENSITIVE TECHNOLOGICALENVIRONMENTS

Industry rated for biotechnology, pharmaceutical, aerospace, medical & dental devices, hospitals, industrial applications and more.

Class 1 and Class 10 rated sliding doors are designed and manufactured for conventional or modular construction

Advanced motion & video sensors provide complete protection and contamination controlled entry into clean room areas and vestibules.

Microprocessor controller continually monitors door position and specially designed urethanewheels provide smooth, trouble-free operation

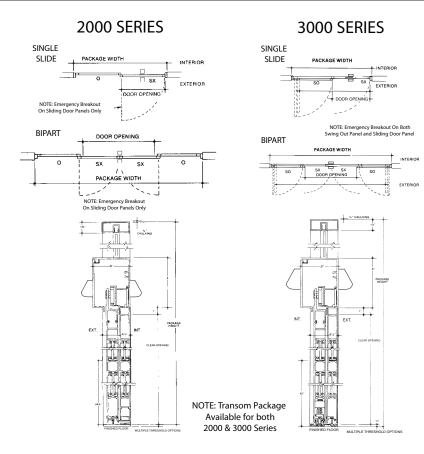
Anti-riser wheels lock each door in its track while a fiberglass reinforced tootheddrive belt prevents slippage and unevenclosing.

5200& 5300Telescopic series opens 25% wider than two-panel and four-panel sliding door configurations

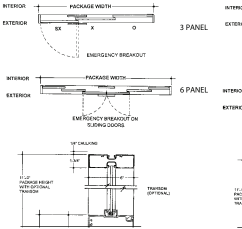
Full breakout package allows all panels to swing out and stack to the side for emergency egress.

Stanley AutomaticDoorSystems - the safest, mostcost effective solutions available today.

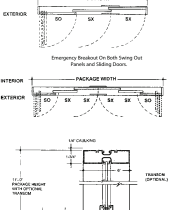
STANLEY Clean Room 2000/3000/5000 Door Series



5200 SERIES



5300 SERIES



Door packages are c ustom manufactured to fit your job requirement. For sizes greater or smaller then typical, contact your authorized Stanley Access Technologies Sales Representative.

HEADER SIZE: 8" (203mm) high x 6" (152mm) deep

TYPICAL HEIGHT: 7'-8" (2.3m), clear door opening of6'-11" (2.1m)

TYPICAL WIDTH: Single Slide: 7' to 9'(2.1m to2.7m) clear door opening width of35-1/2" to47-1/2" (901mmto1206mm) Bi-Part: 10' to 14' (3m to 4.2m), clear door opening width of 48' to 72" (1219mm to1828mm)

TYPICAL DOORPANEL WEIGHT: up to220 pounds each (100kg)

DRIVE SYSTEM: 1/4 HP DCmotor, gear drive, toothed belt

CONTROLLER: microprocessor based, safety logic, watchdog LED

SENSORS: 2 for motion (switchable between uni-directional and bi-directional) and 1 Stan-Guard" and doorway holding beam for safety.

Stan-Vision" Digital Video Cameras Optional. Mats, wallplates, radio control optiond.

BREAKOUT: SX panel on the 2000 SX and SO panels on the 3000

POWER REQUIRED: 120 VAC, 5 amps min.

CODECOMPLIANCE: UL, cUL, ANSI A 156.10 UBC, BOCA, ICBO, NFPA 101,
Class 1 Clean RoomRated



HEADER SIZE: 7" (177mm) high x 6" (152mm) deep

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 doα opening
width of 35-5/8" (914mm) to 84-5/8" (2159mm)

6 panel: 7' (2.1m) to 14' (4.2m),clear door opening width of 35-9/16" (902mm) to 91-9/16" (2324mm)

TYPICAL DOORPANEL WEIGHT: up to 150 pounds each (68kg)

<u>DRIVE SYSTEM:</u> 1/4 HP DC motor, gear drive, toothed belt

CONTROLLER: microprocessor based, safety logic, watchdog LED

<u>SENSORS:</u> Two Stanley SU-100 motion sensors one Stanley Stan-Guard presence sensor and doorway holding beams. Mats, wallplates, radio control optional.

 $\underline{\mathsf{BREAKOUT:}}$ lead panel (SX) on the 5200, all panels (SX, SX, SO) on the 5300

POWER REQUIRED: 120 VAC, 5 amps min.

CODE COMPLIANCE: UL, cUL, ANSI A 156.10, UBC, BOCA, ICBO, NFPA 101, Class 10 Clean Room Rated

STANLEYSecurity

Stanley Access Technologies

Customer Care:1·800·7·ACŒSS (1·800·722·2377) http://www.StanleyAccess.com