

STANLEY®

Dura-Guard™ Heavy Duty Series



TWIN MOTORS
OPENS DOORS
50% FASTER



WIND
DAMPER
OPTION



WELDED PANEL
CONSTRUCTION

- DUAL MOTOR DRIVE SYSTEM
- HURRICANE COMPLIANT VERSIONS
- WIND RESISTANT DAMPER
- STAINLESS STEEL CRASH BARS
- KICKPLATES FOR IMPACT & STRENGTH
- SURVEILLANCE CAMERA/SENSOR
- SOLENOID LOCKING SYSTEM
- INTEGRATED ALARM CONTACTS
- CONCEALED AUTO CLOSER
- MAGNETIC LATCHING SYSTEM
- IMPACT SECURITY GLASS

RUGGEDLY CONSTRUCTED DURA-GUARD™ DOORS PROVIDE SOLID PERFORMANCE, SECURITY AND SAFETY.

Ideal for establishments where automatic doors are subjected to daily rigors, minimizing structural & glass damage caused from collisions.

Lowers the total cost of ownership by reducing costly repairs resulting from the abuse and collisions with carts, luggage or facility equipment.

Protection is also provided from advanced sensors and dual motors which signal the doors to open up to 50% faster than standard sliding door systems.

Solenoid Locking System offers the security and protection of an electric lock available in Fail Secure and Fail Safe modes.

Magnetic Latching System allows doors to breakout for emergency egress and will reset automatically with the auto closer.

Hurricane compliant Dura-Storm versions are available to meet stringent Dade County Florida's code requirements.

The Dura-Guard 2000/3000 Heavy Duty Series are the most rugged, solid, safe, and cost-effective doors on the market today.

Stanley Automatic Door Systems - the safest, most cost effective solutions available today.

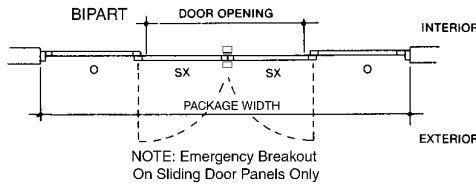
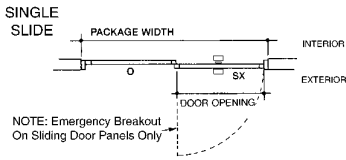
STANLEY®

MAKE SOMETHING GREAT™

STANLEY®

Dura-Guard™ Heavy Duty Series

2000 SERIES



DOOR PACKAGES ARE CUSTOM MANUFACTURED TO FIT YOUR JOB REQUIREMENTS

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

MAXIMUM SIZES: Bipart - 14' wide (4.2m) x 10'8" (3.3m) high to 16' (4.8m) wide x 8'8" (2.6m) high

Single Slide - 9' wide (2.74) x 8'8" high (2.66m)

MINIMUM SIZES: Bipart - 12' wide (3.66m) x 7'8" (2.34m),

Single Slide - 7'6" wide (2.29m) x 7'8" (2.34m) high

TYPICAL DOOR PANEL WEIGHT: up to 220 pounds each (100kg)

DRIVE SYSTEM: two 1/4 HP DC motors

CONTROLLER: microprocessor based, safety logic, watchdog LED

SENSORS: 2 Stanley SU-100 motion sensors, 2 infrared presence sensor and dual doorway holding beams, Stan-Vision optional.

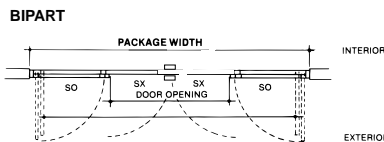
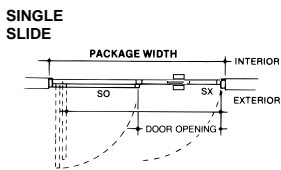
BREAKOUT: SX panel on the 2000, SX and SO panels on the 3000

POWER REQUIRED: 120 VAC, 5 amps min.

CODE COMPLIANCE: UL, cUL, ANSI A156.10, UBC, BOCA, ICBO, NFPA 101

CLEAR DOOR OPENING: Bipart: 1/2 package width less 16 1/6" (411mm)
Single Slide: 1/2 package width less 9" (229mm)

3000 SERIES



NOTE: Emergency Breakout On Both Swing Out Panel and Sliding Door Panel.

FEATURES & BENEFITS

RUGGED CONSTRUCTION

The Dura-Guard 2000/3000 Heavy Duty Series minimizes structural damage in the event of a collision. Two stainless steel crash bars with rubber isolated shock mounting allows for shock absorption and deflects colliding carts off the door, preventing possible glass damage. Kickplates protect the bottom rail from impact damage and further strengthens the door by "strapping" lead and rear stiles together.

DOOR EXTRUSIONS

Heavy duty door extrusions consisting of 3 1/2" wide door stiles, provide structural integrity. Door stiles are assembled with threaded rods and welded corners, providing extra strength while preventing racking.

ARMORED STRIKE LOCKING

Heavy duty 8 laminate hook bolt and re-enforcement of stile for security.

ROTARY SWITCH

Easy to use and changes modes quickly. Reduces the need for service calls.

ACTIVATION & SAFETY

Two Stanley Motion Sensors detect moving objects. The Infra-red Motion Sensor provides additional activation detection for objects not detected by the microwave sensor, enabling the doors to open quicker. Stan-Vision video sensor system optional.

STAN-VISION™

Digital surveillance camera that automates doors:

- Safety & motion detection in one sensor.
- Computer configurable sensor zones.
- Redundant safety zone coverage.
- Ignores parallel traffic.
- Continues to detect motion when door is inactive.



REDUNDANT SAFETY

2 doorway holding beams and the Stan-Guard threshold safety sensor are standard. Infra-red side impact sensors are offered for redundant safety.

CONVENIENCE

Stanley's Rotary Switch settings are easy to read which facilitates changing the door operation modes for our customers. This switch reduces unnecessary service calls which happen when rocker switches are not in the correct setting.

BREAKOUT

The Dura-Guard 2000/3000 Heavy Duty Series is available with either the sliding panels (SX) only breaking out for emergency egress or both the sliding and fixed panels (SX and SO) breaking out. The breakout feature also enables the loading of the store through the doors by creating a larger opening. Wind Resistant Dampers provide controlled breakout on the SX panels for the 2000 and SO panels for the 3000. They reduce door panel damage by controlling breakout in strong winds and is designed to handle corner zone applications.

CUSTOMER CARE: 1-800-7-ACCESS (1-800-722-2377)

STANLEY®

MAKE SOMETHING GREAT™

The Stanley Works
Access Technologies Product Group

Customer Care: 1-800-7-ACCESS (1-800-722-2377)

<http://www.stanleyworks.com>