STANLEY ACCESS TECHNOLOGIES
AUTOMATIC AND MANUAL DOORS

When it comes to automatic door openings, STANLEY is setting the standard for tough, dependable, long-lasting performance. Since we invented the first swing door operator in 1932, we’ve grown into the largest manufacturer, installer and service provider of automatic doors in North America.

From engineering and development, to product delivery and quality, STANLEY is constantly moving forward with innovative solutions you can depend on.

SERVICE AND INSTALLATION

As a service customer, you will receive the expertise of the industry’s largest and most experienced automatic door service provider in North America. You can be assured your equipment is kept in top operating condition, planned maintenance is completed as required, parts replacement meet manufacturer’s specification, and all activity is appropriately documented thereby minimizing your liability exposure.

For more information visit stanleyaccess.com/service-support

- 4 Manufacturing Facilities:
  - Farmington, CT
  - Indianapolis, IN
  - Toronto, Ontario (Canada)
  - Shanghai, China

- 29 US & Canada Field Operations and 12 Satellite Offices for full geographic coverage

- 40 Distributor Partners in US and Canada

- 750+ technicians with an average of 12 years experience

- Centralized support operations including:
  - Manufacturing (ISO Certified)
  - Dedicated customer service / national account management
  - Centralized service call center / technical support center
## SWING DOOR SYSTEMS AND OPERATORS

<table>
<thead>
<tr>
<th>Features</th>
<th>Magic Force Operator</th>
<th>Magic Access Operator</th>
<th>Magic Swing Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofit Ready</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Surface Mounted</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Overhead Concealed</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bottom Load Application</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push or Pull Application</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Non-Handed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Width up to 42&quot;</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Door Width up to 48&quot;</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Door Width Greater than 48'</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Safety Sensor Compatibility</td>
<td>•</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Weight per Panel ≤ 100 lbs</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Weight per Panel ≤ 125 lbs</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Weight per Panel ≤ 350 lbs</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Weight per Panel ≤ 700 lbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code Compliance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Listed for Fire Rated Doors</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Low Energy/Knowing Act. (ANSI 156.19)</td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fully Automatic (ANSI 156.10)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Overhead Only

### REVOLVERS

<table>
<thead>
<tr>
<th>Features</th>
<th>500 Revolver</th>
<th>1500 Revolver</th>
<th>1500A Revolver</th>
<th>2500 Revolver</th>
<th>3500 Revolver</th>
<th>4500 Revolver</th>
<th>4900 ASR Revolving</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Glass Version Available</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Three Wing</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Four Wing</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Manual</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Automatic</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Security</td>
<td>•</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Disclaimer: These charts are to illustrate a standard product package; for customized options and sizes other than those shown please contact an authorized STANLEY representative at 1-800-722-2377 option 3.
# SLIDING AUTOMATIC DOORS

<table>
<thead>
<tr>
<th>Features</th>
<th>Dura-Glide 2000</th>
<th>Dura-Glide 3000</th>
<th>Dura-Glide All Glass 2000</th>
<th>Dura-Glide All Glass 3000</th>
<th>Dura-Guard 2000</th>
<th>Dura-Guard 3000</th>
<th>ByPass</th>
<th>Dura-Storm 2000 (I, NI)</th>
<th>Dura-Storm 3000 (I, NI)</th>
<th>Dura-Shield Blast</th>
<th>Dura-Shield Ballistic</th>
<th>Dura-Max 5400</th>
<th>Telescopic 5200</th>
<th>Telescopic 5300</th>
<th>Industrial Slider 10,000</th>
<th>Slim Line Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofit Ready</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Surface Mounted</td>
<td>• 1</td>
<td>• 1</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Concealed</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Single Slide</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bi-part</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>N/A</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Non-Breakout</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Fixed Sidelight</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Full Breakout</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Access Control Option (Solenoid Lock)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Access Control Option (Panic Hardware and Solenoid Lock)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extra Heavy Duty Construction</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 1/4” (Monolithic)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>(NI)</td>
<td>(NI)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 1/2” (Monolithic)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 9/16” (Laminated)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>(I)</td>
<td>(I)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 5/8” (Insulated)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 1” (Insulated)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>(NI)</td>
<td>(NI)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 1 1/4” (Insulated)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Glazing: 1 1/4” (Insulated/Laminated)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code Compliance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean Room Certified</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Wind Pressure Rated (Hurricane)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>(I)</td>
<td>(I)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

I - Impact
NI - Non Impact

1 Consult your local STANLEY representative for appropriate parameters
Differentiation: 2000 Model (drawing shown): SX Panel breaks out. 3000 Model: All panels (SX and SO) break out. All components fully tested and pre-assembled at factory for fast, trouble-free installation. Class 1 and clean room certified.

Models:
- Designer Package: Operator only, with breakout. Utility type and SLH Slim Line Header: Operator only, without breakout. All Glass (2000 drawing shown): All glass doors and sidelights, with breakout.

Clear Door Opening: Bipart: 48.3” - 72.3” | Single Slide: 35.3” - 47.3”

Applications: Retail, healthcare, airports, hospitality, clean rooms. SLH Slim Line Header is ideal for international applications where break out isn’t required by NFPA 101 or applications in North America where occupant load is fewer than 50 such as libraries and conference rooms.

More Information:
- stanleyaccess.com/dura-glide
- stanleyaccess.com/all-glass
- stanleyaccess.com/slide-door-operators
**HEAVY DUTY: DURA-GUARD 2000/3000**

**Differentiation:** Rugged construction design to lower costly door repairs resulting from abuse and collisions with carts. Configured to open quickly to prevent collisions. 2000 Model (drawing shown): SX Panel breaks out. 3000 Model: All panels (SX and SO) break out.

**Clear Door Opening:** Bipart 44” - 68” | Single Slide: 33.1” - 45.1”

**Applications:** Home centers, grocery stores and warehouses where automatic doors are subjected to abuse.

**More Information:** stanleyaccess.com/heavy-duty

**IMPACT AND NON-IMPACT HURRICANE RATED: DURA-STORM 2000/3000**

**Differentiation:** Meets the most stringent building requirements for hurricane force winds and flying debris. Impact glass used on “impact rated” model. Complies with Florida Building Code, Miami-Dade County NOA Code Compliance and ASTM E283. 2000 Model (drawing shown): SX panel breaks out.

**Clear Door Opening:** Bipart 70.6” | Single Slide: 46.4”

**Applications:** Buildings that need to withstand high wind pressure. Areas that lack hurricane codes can benefit by improving building integrity.

**More Information:** stanleyaccess.com/dura-storm

**BLAST OR BALLISTIC RATED: DURA-SHIELD 2000/3000**

**Differentiation:** Ballistic version provides protection from Level 3 ballistic (projectiles in flight) attacks. Complies with UL 752 (Standard for Bullet Resisting Equipment). Blast version complies with the stringent DOD UFC Blast Code UFC 4-010-01. Complies with all facets of ANSI 156.10 except emergency egress breakaway.

**Clear Door Opening:** Bipart: 68 5/8” | Single Slide 36 1/16” to 42 1/16”

**Applications:** Buildings where sliding automatic entrances are required to protect high-risk areas such as government buildings, banks and schools.

**More Information:** stanleyaccess.com/blast-resistant

stanleyaccess.com/ballistic-resistant
PEDESTRIAN CONTROL: BYPASS

**Differentiation:** To direct traffic flow, the right side panel is used for ingress and the left for egress. Continuous header for both entry and exit simplifies building design. Available in full break out for emergency egress.

**Clear Door Opening:** Entrance 36” - 48”, Exit 33.5” - 45.5”. Full Break Out version 32.1” to 44.1”

**Applications:** Heavy pedestrian traffic where rough opening space is restricted.

**More Information:** stanleyaccess.com/bypass

FOLDING: SB600 BIFOLD

**Differentiation:** Allows for two-way traffic where there is a restricted rough opening. Panels fold when retracting which allows for about 70% of the door's package to be free and clear for passage.

**Clear Door Opening:** 2-panel 32.4” - 44.5”, 4-panel 46.2” - 87.9”

**Applications:** Retrofit or new construction locations where there is two-way traffic and restricted rough openings.

**More Information:** stanleyaccess.com/bypass
**TELESCOPING 5200/5300**

**Differentiation:** Larger clear door opening than a single slide or bipart sliding door. Synchronized moving panels. 5200 Model (drawing shown) SX panels break out. 5300 Model: All panels break out. Class 10 clean room certified.

**Clear Door Opening:** 3-Panel 44.56” to 60.56”, 6-Panel: 59-9/16” to 91-9/16”

**Applications:** Clean rooms and high traffic retail, upscale professional and institutional locations where space is limited.

**More information:** stanleyaccess.com/telescopic-5200-5300

---

**DURA-MAX 5400**

**Differentiation:** Synchronized overlapping panels provide the widest clear door opening per rough opening in the industry; fitting into a 72” wide opening while providing 32” clear door opening. Bipart design provides faster opening than a traditional single slide.

**Clear Door Opening:** 46.5” - 70.5”

**Applications:** Retrofit or new construction retail and commercial environments with limited or narrow rough opening

**More information:** stanleyaccess.com/duramax
AUTOMATIC SWING DOOR OPERATORS AND SYSTEMS

VERSATILE, LIGHT TO HEAVY DUTY, LOW ENERGY AND FULLY AUTOMATIC: MAGIC FORCE

- Differentiation: Allows for maximum flexibility at design phase and upon installation because it is field adjustable to work as both full energy (motion activated) or low energy (knowing act activated) automation. Can be surface mounted, overhead concealed or bottom loaded.
- Swing Door Panels: Up to 48"
- Door Panel Weight: Up to 350 pounds
- Applications: Supermarkets, department stores, airports, office buildings, public buildings and schools. New construction or retrofit.
- More information: stanleyaccess.com/magic-force

LIGHT TO MEDIUM DUTY LOW ENERGY: MAGIC ACCESS

- Differentiation: Surface mount or overhead concealed.
- Swing Door Panels: Up to 42"
- Door Panel Weight: Up to 125 pounds
- Applications: Retrofit or new construction. Available as a fire door package with UL listed equipment, for applications such as hospitals.
- More information: stanleyaccess.com/magic-access

HEAVY DUTY FULL AUTOMATIC: MAGIC SWING

- Differentiation: Can withstand extreme environments, wind and stack pressure conditions, and abuse while maintaining smooth and controlled operation. Surface mount or overhead concealed. Not a low energy solution.
- Swing Door Panels: Up to 54"
- Door Panel Weight: Up to 700 pounds
- Applications: Retrofit or new construction. Available as a fire door package with UL listed equipment for applications such as hospitals.
- More information: stanleyaccess.com/magic-swing
AUTOMATIC DOOR OPTIONS AND ACCESSORIES

LOW ENERGY CONTROLS AND ACTIVATION

**SWING DOORS:**
LOW ENERGY PRESENCE SENSORS
Swing-Guard LE keeps the door open when a pedestrian is in its swing path.

**FULLY AUTOMATIC PRESENCE SENSORS**
Swing-Guard FE is designed to detect moving or stationary people in the swing path of the door and stays active even when the door is in motion.

**SLIDE DOORS:**
PRESENCE ACTIVATION
SU-100 provides a wide and deep activation zone to assure doors are fully opened while someone is entering or exiting.

**MOTION ACTIVATION**
Stan-Guard is a threshold sensor and a doorway holding beam that detects people or objects in the door area and holds the doors open until the threshold area is clear.

SENSORS: SWING, SLIDE AND FOLD DOORS

**LOCK GUARD** wraps around the lead stiles, adding rigid reinforcement in the event of forced entry.

**ARMOURED STRIKE RETROFIT KIT** is designed for bi-parting doors currently utilizing standard 4-lamination lock with 2-point locking.

**SECURITY STROBES** act as a visual deterrent for unauthorized entry.

**DELAYED EGRESS FOR DURA-GLIDE** denies exit to unauthorized personnel for 15-30 seconds while an alarm sounds.

**JAMB CAMERA** is a low profile camera mounted to the door jamb.

SECURITY: SWING, SLIDE AND FOLD DOORS

**UNINTERRUPTED POWER SUPPLY** provides continued operation of automatic slide and swing door operators for up to 1.5 hours.

**THE STAN-CAM™ Camera** provides a continuous video signal of the area surrounding the door’s opening, including the threshold.
MANUAL SLIDE/SWING DOORS

VARIETY OF OPTIONS AND CONFIGURATIONS: DURA-CARE SERIES

APPLICATIONS
› ICU/CCUs
› Pressurized Isolation Rooms
› Smoke Rated Rooms
› Emergency Department Treatment Rooms
› Pre/Post Rooms
› Same Day Surgery Rooms
› Trauma Rooms
› Large Office/Meeting Rooms
› Cath Lab Equipment Rooms
› Triage
› Room Dividers

DIFFERENTIATION: Specifically designed to meet demands for patient and equipment transport. Various configurations available including 2-, 3- and 4-panel and 6-panel design, track, trackless, positive latching to meet Smoke and Draft requirements, UL®1784 and NFPA105 and Leakage Rated for Isolation Rooms

Our 2-panel 7200 TL-FBO and ProCare 8300 have the largest clear door opening in the industry for an 8’ package at 44.2”.

7500 Series provides the greatest clear opening width and full breakout. Available in 3- and 6-panel design.

MORE INFORMATION: stanleyaccess.com/all-manual-icu-ccu-door-products

NEW PATIENT CENTRIC INNOVATION: PROCARE 8300

Featuring the new ProCare 8300: The industry’s only human-centric ICU door deliberately designed with respect for patients and caregivers in sensitive healthcare environments.

Easy and more controlled swing out and return with our new instant swing-out button.

Eliminate dangerous snagging of IV lines and equipment with our catch-free contoured handle and retractable positive latch hook shield.
For over 25 years, STANLEY Access Technologies has been designing, fabricating and installing state-of-the-art transit systems. Our platform screen doors and platform screen gates are found on automated people mover systems in Airports, Metros and Commercial properties throughout the United States and around the world.

**STANLEY RUSH BALANCED DOORS**

Designed to assist opening and control door movement in site circumstances with wind tunnel or stack effect.

**STANLEY RUSH PIVOT**

An excellent selection for applications that require a large opening with minimal floor space interruption. Pins are located at the top and bottom of the frame, allowing the door to pivot (shown left).
STANLEY Rush Industries is recognized around the world by discerning decision makers as a preeminent designer and manufacturer of complete architectural entrance systems. Rush’s roots as an architectural entrance manufacturer is evident in the attention to design, craftsmanship and detail in product fabrication.

More information: stanleyaccess.com/stanleyrush | 1-888-301-5407

500 Four-Wing Revolving Door: A versatile manual revolving door designed for use in a variety of applications such as office buildings, restaurants, and banks. Standard diameters: 6’ 6”, 7’, 7’6”, 8’.
More information: stanleyaccess.com/basemodel

1500 Three-wing or Four-wing Revolving Door: Standard models available in 7’ diameter or custom models ranging from (but not limited to) 6’ diameter to 9’-0” diameter.
More information: stanleyaccess.com/1500

2500/3500 Three- or Four-Wing Revolving Door: All glass wings so there are no visible door stiles. Lower collapsing mechanisms are concealed and directly connected to door rails. Available in standard 6’ - 9’ diameter or custom diameters to suit specific job requirements. Series 2500: base rail of the drum wall is recessed in the floor. Series 3500: the drum wall base rail is surface mounted to the floor. Also available in all glass, featuring a glass canopy, glass drum walls and optional new patch fitting lock door wings.
More information: stanleyaccess.com/2500, stanleyaccess.com/3500, stanleyaccess.com/2500-3500-all-glass


1500A Three- or Four-Wing Revolving Door: The automatic version of our 1500 Revolver. Various canopy heights (over 12”) are available to suit any design requirement. More information: stanleyaccess.com/1500a

CUSTOM ARCHITECTURAL ENTRANCES

Special architectural and highly customized entry systems and configurations.

CUSTOM CLADDING

Custom extruded aluminum members with “wraparound” metal will withstand the rigors of use and the elements for long life and durability. Rushclad products are as enduring but lighter weight and more cost effective than solid stainless steel construction.
CONTACT

StanleyAccess.com
Mainline: 1-800-7-ACCESS
Service: 1-800-DOOR-444
stanleyaccess.com/contact
Find your local STANLEY Representative: stanleyaccess.com/general-questions-sales-information

STANLEY Security, a division of STANLEY Black & Decker (NYSE: SWK), is a provider of integrated security solutions defining the future of the security industry. STANLEY delivers a comprehensive suite of security products, software and integrated systems with a strong emphasis on service. As the world’s second largest security provider, we’re protecting what’s important to you by designing, installing, servicing and monitoring an extensive array of products and solutions that span the entire security spectrum:

- Intrusion, Fire, Access Control and Video Surveillance Systems
- Systems Integration
- Automatic Entrance Solutions
- Safe Lock & Vault Solutions
- RTLS Asset Visibility Solutions
- Iris Biometric Identity Authentication Solutions
- UL & Bilingual ULC Monitoring Services

To learn more about STANLEY Security Products and Solutions, visit www.stanleysecurity.com.