

NEXT-LEVEL FACILITY PROTECTION

From Proven Security Door Experts



Guard Against Unwanted Intrusion

SteelGuard Sliding Accordion Security Doors

Ballistic and Blast Protection

HD-Ballistic® & ProSlide™ -Blast Sliding Door Systems



SteelGuard

Restrict Access and Line of Sight to Corridors and Building Spaces in Seconds

Won-Door [SteelGuard™](#) is a dual-purpose horizontal sliding, accordion-type security and fire door, complying with stringent building codes and egress requirements and providing effective security and access control.

Engineered as a robust visual and physical barrier, this system enhances safety and supports compliance by disabling the ingress-side exit device to restrict unauthorized movement between secured interior zones. It enables controlled, authenticated access from the secured side, while preserving free and unobstructed egress from the opposite side – ensuring both regulatory compliance and efficient operational flow during high-risk situations.

INTEGRATED SAFETY & SECURITY FOR INTERIOR ENVIRONMENTS

As an integral component of an emergency response plan, Won-Door SteelGuard significantly reduces the impact of hostile events by enabling rapid facility lockdown within seconds. Facilities equipped with this system can efficiently compartmentalize interior spaces, allowing personnel to respond swiftly and effectively – potentially neutralizing threats before they escalate – while ensuring authorized access for first responders.



SECURITY BENEFITS:

- Robust Visual Barrier locks down and compartmentalizes buildings, deterring active security threats
- In security mode, the exiting device on the ingress side is deactivated, preventing unwanted intrusion; the exiting device on the egress side, however, remains active – allowing for safe exiting
- Secure buildings quickly with 18" per second operation
- Anti-Sway security measures prevent intruders from passing under the door
- Electromagnetic Motor Brake secures the door with 600 lbs. of resistance against forced entry
- Two independent walls of steel panels
- Ability to control multiple doors on a single campus from a central command center

Standard Features

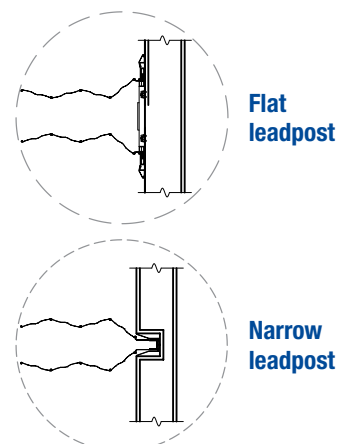


- Maximum clear opening sizes for SteelGuard are 40' x 15'.
- Integration with Building Management Systems, including use of card readers, keypads, and other types of credentialed access hardware.



- High-speed motor doubles the closing speed from 9" per second to 18" per second.

Construction



Door heights below 12' may use a flat or narrow leadpost. Above 12' will use a narrow leadpost.

HD-Ballistic®

The First UL 752 Level 3 Compliant Bullet-Resistant Sliding Door

Horton Automatics redefines security with [HD-Ballistic®](#), a precision-engineered automatic sliding door system that delivers bullet resistance without compromising design.

Unlike traditional swing models, HD-Ballistic combines reinforced aluminum framing, bullet-resistant infill, and ballistic glazing to meet the highest protection standards. Designed to meet demanding specs like those at the Indiana University Medical Center, it's the breakthrough solution for facilities requiring elevated security in a sleek, sliding format.

WHY BALLISTIC DOORS MATTER

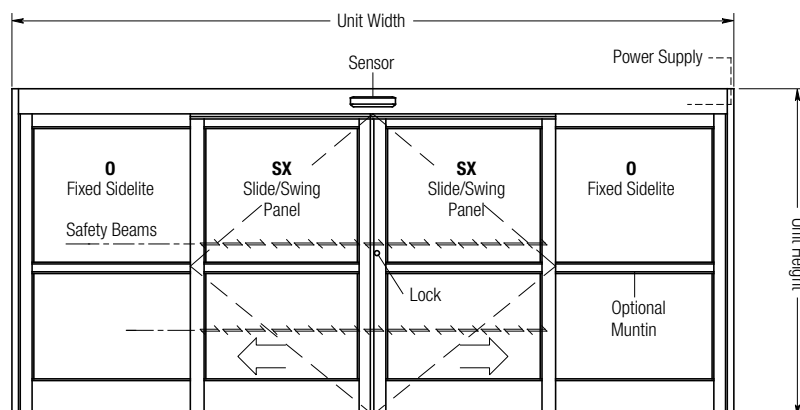
In an era of increasing security concerns, ballistic doors are no longer niche – they're essential. Facilities such as hospitals, government buildings, schools and financial institutions face growing threats that demand proactive safety measures. The HD-Ballistic provides a critical layer of protection, helping to safeguard occupants while maintaining accessibility and design integrity.



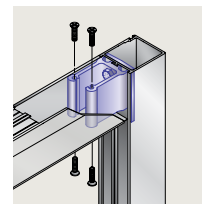
KEY BENEFITS:

- **UL 752 Level 3 Compliance** Delivers certified ballistic protection – critical for safety-driven specifications
- **Standard and Breakout Models** Offers design flexibility to meet diverse architectural and operational needs
- **Fully Integrated Safety Features** Key switch, auto-lock, and battery backup for secure and reliable operation
- **Custom-Finish Options with Concealed Fasteners** Supports aesthetic goals with clean lines and tailored finishes
- **Compatible with other Horton Systems** Ensures seamless integration with existing infrastructure and proven performance

Installation and Operation

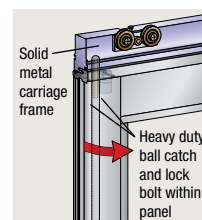


Construction



Corner Block Design

Exclusive mortise-style corner block construction is far superior to mass produced panels with thru-bolt construction.



Breakaway Slide Panels

Compliant with NFPA 101 & ANSI A156.10



ProSlide™ -Blast Sliding Door System

Defend Your Facility Against Real-World Dangers in an Era of Increased Security Threats

Recent explosions across the globe have reinforced the urgent need for blast-resistant door systems to protect public and commercial spaces from terrorist attacks. As security threats continue to rise, facilities must implement advanced entrance solutions that safeguard occupants and infrastructure from devastating blasts and ballistic threats.

DEFEND AGAINST EXPLOSIVE THREATS

Engineered to withstand the impact of explosive blasts at building entrances, [ProSlide™-Blast](#) offers a vital security layer for hotels, office buildings, retail stores, airports, hospitals and more. Designed to meet the U.S. Department of Defense Unified Facilities Criteria (UFC) for blast resistance, this state-of-the-art entrance system is a proactive solution to modern security challenges.



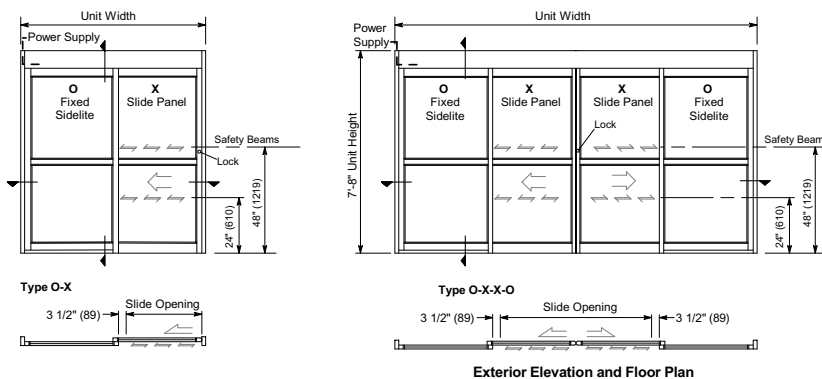
KEY BENEFITS:

- **Steel-Reinforced Header and Rails**
Enhances structural integrity under extreme force
- **Heavy-Duty 6" x 6" Header** Provides superior resistance to blast pressure and impact
- **Corner Block Reinforced Door Panels**
Strengthens the door's frame to withstand explosive forces

ADDRESSES KEY MILITARY AND SECURITY STANDARDS, INCLUDING:

- UFC 4-010-01: Anti-terrorism standards for blast resistance
- ASTM F-2248-03: Standard practice for specifying an equivalent 3-second duration during design loading for blast-resistant laminated glass

Architectural Details



Construction



Rugged Corner Block

Heavy duty rails with integral corner blocks add structural integrity.



Steel Reinforced Rails

High strength steel tubes are integrated into rails to resist blast pressure.



Horton Pedestrian Access Solutions

- Horton Automatics®
- Door Services Corporation®
- Won-Door™

Horton Automatics

2501 S. State Highway TX-121
Business Suite 200
Lewisville, TX 75067
Phone: 800-531-3111, 361-888-5591
Fax: 361-888-6510

www.hortondoors.com

Overhead Door Corporation

A Sanwa Holdings Company



Made in USA