



SteelGuard Security

SECURITY BENEFITS:

- 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.
- Security Jamb Stop secures the door at the face of the storage pocket.
- Heavy Duty Track Support System withstands demanding conditions.
- Two independent walls of steel panels.

UNPARALLELED FACILITY PROTECTION

Won-Door SteelGuard is the gold standard for horizontal sliding, accordion folding security doors. Building on the same technology that made the Won-Door FireGuard fire door the industry's best, SteelGuard is a formidable physical and visual barrier to unwanted intrusion. SteelGuard integrates wonderfully with complex building security systems, all while complying with stringent building codes and egress requirements.

ADVANCED BUILDING MANAGEMENT:

With the use of Won-Door's patented advanced security, SteelGuard doors can receive close, open, lock, unlock and panic lock signals from the building's security system. Advanced security features also provide the ability to control multiple doors on a single campus from a central command center or a security office up to a mile away from the openings.



SteelGuard | It's not what you see... it's what you don't see.

Won-Door SteelGuard+ Security + Fire

Won-Door SteelGuard+ is a dual-purpose horizontal sliding, accordion-type security and fire door, satisfying stringent opening protective requirements AND providing effective security and access control. During a security event, doors can be deployed with many types of activating devices – key switches, panic buttons, etc. In a fire event, exiting devices allow egress out of the building and doors re-close after occupants have proceeded through the opening.

Benefits



- SteelGuard provides a robust **physical and visual barrier** to lock down and compartmentalize buildings, deterring active security threats while allowing valuable time for first responders.
- While in security mode, the exiting device on the *ingress* side is deactivated, preventing unwanted intrusion. The exiting device on the *egress* side of the door remains active – allowing for safe exiting.
- SteelGuard+ doors comply with all **NFPA and IBC code requirements** as a means of egress, and are available with up to 180-minute fire ratings in accordance with the requirements of UL 10B and NFPA 252.

A Proven Solution

Today, all occupancies seem to be at some risk for unwanted intrusion. SteelGuard has been installed to provide the security required to safely operate your facility. Ideal for healthcare, K-12, higher education, government, office, retail, worship and multi-family residential.

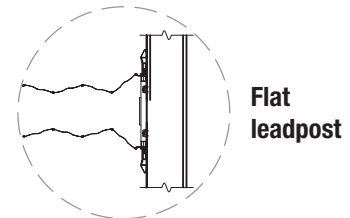
Standard Features



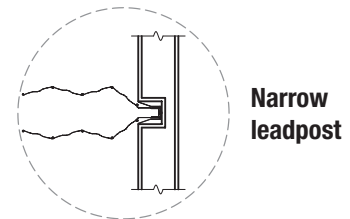
- Maximum clear opening sizes for SteelGuard are 40' x 15'.
- Integration with **Building Management Systems**, including use of card readers, keypads, and other types of credentialed access hardware.



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



Flat leadpost



Narrow leadpost

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



Horton Pedestrian Access Solutions

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

Won-Door Corporation

1865 South 3480 West
Salt Lake City, UT 84104 USA
Phone: 800-453-8494

www.wondoors.com

Overhead Door Corporation

A Sanwa Holdings Company



Made in USA