

FIRESTAR[®] 700C

INSULATED ROLLING STEEL FIRE DOORS



INSULATED STEEL FIRE DOORS PROVIDE PROTECTION AND THERMAL EFFICIENCY

Featuring fire-resistant insulation, the FireStar[®] 700C is an innovative solution for openings that require fire protection and thermal efficiency.

Wayne Dalton's FireStar[®] fire doors not only feature advanced designs that provide reliable, long-lasting performance but they include the ability to drop-test and reset the door without a service call.

- » SIZES UP TO 24' HIGH OR UP TO 24' WIDE
- » EASY TO TEST
- » NON-TENSION RELEASE
- » FLOOR RESETTABLE
- » R-VALUE = 5.0
- » UL/FM RATED
- » CONFORMS TO NFPA STANDARD 80 (NATIONAL FIRE PROTECTION ASSOCIATION)

FIRESTAR® 700C

STANDARD FEATURES OVERVIEW

CONSTRUCTION

MAX HEIGHT	24'
MAX WIDTH	24'
MAX SQUARE FOOTAGE	324 sq. ft.
INSULATION	R-value† = 5.0; U-value† = 0.2
CURTAIN	3" insulated galvanized steel flat slats (#34 profile); 22-gauge steel front / 24-gauge steel backer
FINISH	Primed Gray, White, Beige or Brown
MOUNTING	Face mount angle-in or angle-out; between jambs
OPERATION	Chain hoist; motor*
AUTOMATIC CLOSURE	UL approved release mechanism with a 165° fusible link
LOCKING	Slide bolts on manual operation
BOTTOM BAR	Galvanized steel double angle with weatherstrip and insulation
GUIDES	Three angle steel; factory painted black
BRACKETS	3/16" or 1/4" steel plates with sealed ball bearings, painted factory black
COUNTER-BALANCE	Steel pipe, painted factory black, of adequate size to restrict a maximum deflection of .033" per linear foot. Oil tempered, 20,000 cycle helical springs
GOVERNOR	Viscous governor (if required); cable release engages to slow speed during automatic door closure per NFPA 80 standard
HOOD	24-gauge galvanized steel round hood
LABEL	Up to 4-Hour Class A label in UL, ULC; up to 3-hour Class A label in FM; dependent on wall, jamb and mounting

OPTIONS

- Operation: Motor, motor with chain hoist, wall crank, awning crank
- Curtain: 20, 18-gauge Steel front; 22, 20, 18-gauge stainless steel front
- Curtain finish: G-90 galvanized bare or painted beige or gray, stainless steel #4, powder coat**
- Locking: Slide bolts, cylinder, Best lock, thumb turns
- Vision FireLites: 5" x 3/4" FireLite fenestration with glass vision lite
- Bottom bar: Stainless steel double angle, galvanized structural steel angle construction, sloped
- Bottom bar finishes: Primed black finish, stainless steel #4, powder coat**; hot dipped galvanized (double angle only)
- Bottom edge: Astragal, pneumatic or electric sensing
- Hood: 22-gauge round or square hood finished in bare galvanized, stainless steel #4, or powder coat**
- Guides: Galvanized steel or stainless finished in stainless steel #4, powder coat**; hot dipped galvanized (structural steel angle only)
- Bracket finishes: Galvanized, stainless steel #4, powder coat**
- Perimeter seals: Angled guide brush, exterior lintel weather, flame baffle, smoke package (full perimeter seal, caulking, label)
- Wind load: Up to +/- 55 psf; options available to meet up to Dade County – Florida Building Commission
- Other options: Wind locks alternating or continuous with windbar, end covers, fascia, fire door release system, horns strobes, smoke detectors

*Reference door chart on website or contact plant for door charts or more information

**Powder coat available in RAL or custom colors

FireStar® 700C Rolling Steel Fire Doors are an innovative solution for safety and fire protection, ideal for use in openings with thermal requirements.

THERMAL EFFICIENCY

The smooth slats of the FireStar® 700C are filled with mineral wool insulation which provides an R-value† of 5.0.



Slat Profile

SAFETY

The FireStar® 700C can be drop tested easily and reset in seconds; no tools or service technicians required. These tests can be done in addition to the required annual inspection by a trained technician. By self-testing throughout the year, you can be even more confident that the door will function safely in the event of fire.

The drop-out mechanism is designed to eliminate down time during drop testing while the viscous governor technology results in smoother, quieter door operation.

The non-combustible mineral wool insulation features flame spread and smoke development of 0, to further aid in the protection of the building.

RELIABILITY

The revolutionary design of FireStar® 700C uses a patented planetary gear on the drop-out mechanism ensuring years of reliable service and drop-out performance. Factory tested and approved for a minimum of 20,000 cycles, the FireStar® door can be used and/or tested on a regular basis.

FireStar® fire doors have been tested and approved to meet the requirements of Underwriters Laboratories and Factory Mutual, and conform to NFPA Standard 80.

SIMPLICITY

Wayne Dalton incorporates one standardized component design for all FireStar® doors regardless of size, and utilizes fewer parts than other models. This helps to ensure more accurate installations.

† Wayne Dalton uses a calculated R-value and U-value for our insulated doors.

INSULATED ROLLING STEEL FIRE DOORS



ACCESSORIES



WayneGuard™ Fire Door Release Device



Horns and Strobes



Smoke Detectors

DOOR CONTROL DEVICES

Easily drop test and reset a fire door without resetting spring tension and rerouting cables.

Chain hoist, crank and motor operation

- Revolutionary fire door control device utilizing a planetary gear arrangement to disconnect the operator and drop the door in the event of a fire.



Patent
8,770,255
7,878,230

Lift up operation

- Revolutionary fire door control device utilizing clutch plates and unique counterbalance technology to drop the door in the event of a fire.



Test Device – FireStar® 700C insulated doors feature an easy-to-use release handle.



Architect Resource Center

Visit wayne-dalton.com/architect-resource-center to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.

Wayne Dalton
COMMERCIAL DOORS

DISTRIBUTED BY:

2501 S. State Hwy 121 Bus., Ste 200
Lewisville, TX 75067

wayne-dalton.com

