

FIRESTAR® 700

INNOVATIVE SOLUTIONS TO SAFETY AND FIRE PROTECTION



HIGH TRAFFIC SOLUTION WITH LASTING DURABILITY

Wayne Dalton's FireStar® 700 Rolling Steel Fire Door provides a practical and innovative solution to safety and fire protection. FireStar® doors can be drop-tested and reset at any time by anyone, thanks to a standard floor resettable feature.

The FireStar® 700 door features a forward-thinking design that outperforms industry standard fire doors in all areas, including easy testing capability; smooth, quiet operation; and reliable, long-lasting performance.

- » STANDARD SIZES UP TO 24' WIDE AND 24' HIGH
- » EASY TO TEST
- **» NON-TENSION RELEASE**
- » FLOOR RESETTABLE
- » UL/ULC/FM RATED
- » CONFORMS TO NFPA STANDARD 80

FIRESTAR® 700

STANDARD FEATURES OVERVIEW CONSTRUCTION

 MAX HEIGHT*
 24' (7,315.2 mm)

 MAX WIDTH*
 24' (7,315.2 mm)

MAX SQ. FOOT 324 sq. ft.

MATERIAL Galvanized or Stainless Steel

CURTAIN Interlocking roll-formed slats with

alternate slats fitted with metal endlocks/

windlocks

OPERATION Lift-up standard. Chain hoist included on

sizes that require it

BOTTOM BAR Two equal angles, 0.121" min thickness,

to stiffen curtain

BRACKETS Enclose ends of coil and provide support

for counterbalance pipe at each end.
Fabricate of steel plates with permanently

sealed ball bearings

COUNTERBALANCE Curtain to be correctly balanced by

helical springs, oil tempered torsion type. Cast iron barrel plugs will be used to anchor springs to tension shaft and pipe.

20,000 cycle

HOOD Minimum 24-gauge galvanized or

stainless steel hood fabricated of sheet metal, flanged at top for attachment to header and flanged at bottom to provide

longitudinal stiffness

FINISH Rust inhibitive primer on non-galvanized

surfaces and operating mechanisms. Guides and brackets will be coated with a

flat black prime paint

OPERATOR OPTIONS Chain Hoist with gear drive reduction,

wall crank box, motor operation, motor operation with electrical sensing edge, motor operation with pneumatic sensing

edge

RELEASE FireStar release mechanism standard on

MECHANISM doors up to 24'x24'

MOUNTING Structural steel, drywall over wood stud

jamb, drywall over 16-gauge steel stud

jamb

WARRANTY

TERMS Two (2) year limited

OPTIONS

- Operation options: Chain hoist with gear drive reduction; awning crank; motor operation with electrical or pneumatic sensing edge
- FM label option to include hood with steel baffle
- Wind load options available
- Awning crank
- Motor operation
- Motor operation w/electrical or pneumatic sensing edge
- Viscous governor, if required by size of door
- 22-gauge hood

FireStar® 700 Rolling Steel Fire Doors are a simple and innovative solution for your safety and fire protection needs.

Critical elements necessary in the reliable function of fire doors are incorporated as standard features with FireStar's revolutionary design.

MATERIALS AND CONSTRUCTION

The FireStar® door can be drop tested easily and reset in a matter of seconds at any time; no tools or service technicians are required.

FireStar's revolutionary design uses a patented planetary gear on the drop-out mechanism ensuring years of reliable service and drop-out performance.

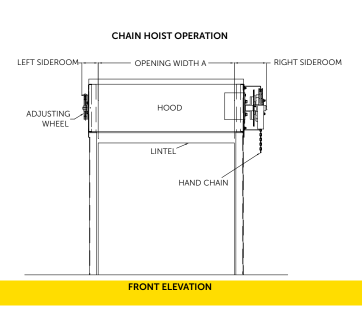
The drop-out mechanism is designed to eliminate down time during drop testing while the viscous governor technology results in smoother, quieter door operation.

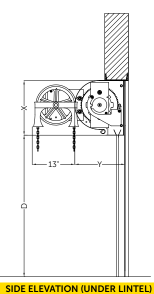
Factory tested and approved for a minimum of 20,000 cycles, the FireStar® door can be used and tested on a regular basis without concerns of premature failure.

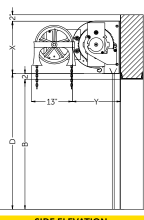
FireStar® fire doors have been tested and approved to meet the requirements of well known agencies, such as Underwriters Laboratories of Canada and Factory Mutual, and conform to NFPA Standard 80.

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 and reduces the possibility of potential service calls in the future.

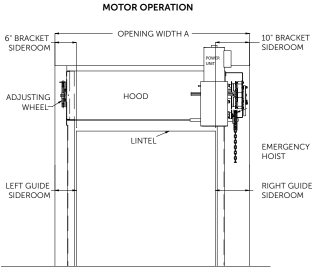
*Consult factory for larger sizes

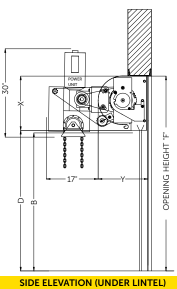


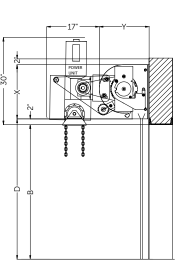




SIDE ELEVATION





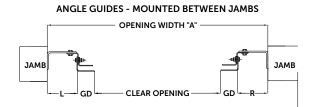


FRONT ELEVATION

SIDE ELEVATION

ANGLE GUIDES - FACE MOUNTED TO MASONRY





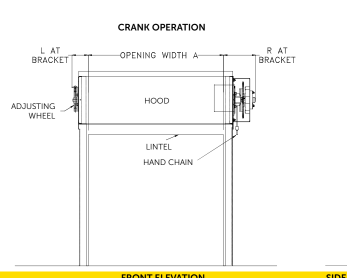
ANGLE GUIDES - FACE MOUNTED TO STEEL

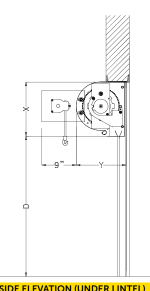


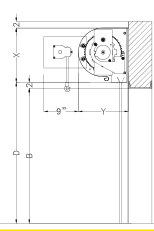
DOOR WIDTH								
GUIDE DIMENSION (GD)	WIDTH							
2-7/8"	To 13'6" Width							
2-13/16"	To 20'0" Width							
3-1/4"	To 24'0" Width							

NOTE: Dimensions are for general reference only and not for construction purposes.

ROLLING STEEL FIRE DOORS



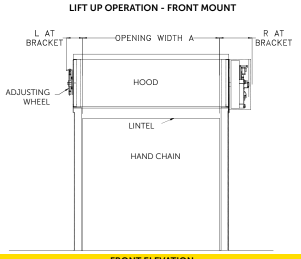


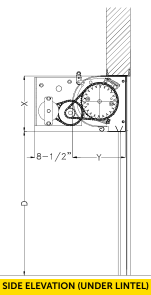


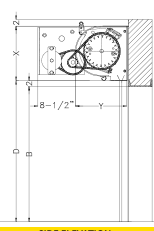
FRONT ELEVATION

SIDE ELEVATION (UNDER LINTEL)

SIDE ELEVATION

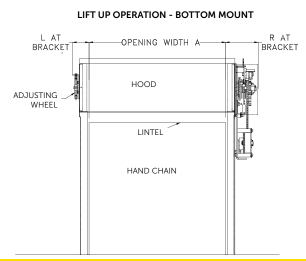


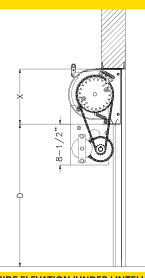


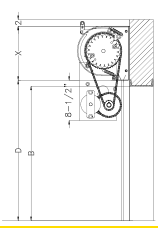


FRONT ELEVATION

SIDE ELEVATION







FRONT ELEVATION

SIDE ELEVATION (UNDER LINTEL)

SIDE ELEVATION



FIRESTAR® DOOR CONTROL DEVICES

Chain hoist, motor and crank operation

- Revolutionary fire door control device utilizing a patented planetary gear arrangement to disconnect the operator and drop the door in the event of a fire.
- Easily drop test and reset a fire door without resetting spring tension and rerouting cables.



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.

FACE MOUNTED CHAIN HOIST/MOTOR/CRANK

	HEIGHT B (OPENING HEIGHT)															
		9'	0"		9'1" TO 14'0"				14'1" TO 18'0"				18'1" TO 24'0"			
	BRACKET SIDE ROOM		BRACKET SIDE ROOM		BRACKET SIZE		SIDE ROOM		BRACKET SIZE		SIDE ROOM					
WIDTH A	Х	Υ	R	L	Х	Υ	R	L	Χ	Υ	R	L	Х	Υ	R	L
2" SLAT																
Up to 20'0"	16-1/2"	15"	10"	6"	18-1/2"	17"	10"	6"	20"	19"	10"	6"	22"	21"	10"	6"
3" SLAT																
Up to 24'0"	16-1/2"	15"	10"	6"	20"	19"	10"	6"	22"	21"	10"	6"	24"	23"	10"	6"

NOTE: 24' height or 24' width or 400 sq. ft. max for 22 ga. Crank limits are 14' height or 12' width or 168 sq. ft.

FACE MOUNTED-LIFT UP

	HEIGHT B (OPENING HEIGHT) 8'0"											
	BRACKET SIZE SIDE ROOM											
WIDTH A	Χ	Υ	R	L								
2" SLAT												
Up to 10'0"	16-1/2"	15"	10"	8"								
3" SLAT												
Up to 10'0"	18-1/2"	17"	10"	8"								

Manual lift 2' Slat-up 10' wide or 8' high or 80 sq. ft. Manual lift 3' Slat-up 8' wide or 8' high or 80 sq. ft.

BETWEEN JAMBS MOUNTED - UNDER LINTEL CHAIN HOIST/MOTOR/CRANK

	HEIGHT B (OPENING HEIGHT)															
		9'	0"		9'1" TO 14'0"			14'1" TO 18'0"				18'1" TO 24'0"				
	BRACKET SIDE ROOM			BRACKET SIDE ROOM		BRACKET SIZE		SIDE ROOM		BRACKET SIZE		SIDE ROOM				
WIDTH A	Х	Υ	R	L	Χ	Υ	R	L	Χ	Υ	R	L	Χ	Υ	R	L
	2" SLAT															
Up to 20'0"	16-1/2"	15"	7-1/16"	9-1/16"	18-1/2"	17"	7-1/16"	9-1/16"	20"	19"	7-1/16"	9-1/16"	20"	19"	7-1/16"	9-1/16"
3" SLAT																
Up to 24'0"	16-1/2"	15"	7-1/16"	9-1/16"	18-1/2"	17"	7-1/16"	9-1/16"	22"	21"	7-1/16"	9-1/16"	24"	23"	7-1/16"	9-1/16"

NOTE: 24' height or 24' width or 400 sq. ft. max for 22 ga. Crank limits are 14' height or 12' width or 168 sq. ft.

BETWEEN JAMBS MOUNTED-LIFT UP

HEIGHT B (OPENING HEIGHT)										
BRACKET SIZE SIDE ROOM										
X Y R L										
2" SLAT										
16-1/2"	15"	10"	6"							
3" SLAT										
18-1/2" 17" 10" 6										
	BRACKE X 2" S 16-1/2"	BRACKET SIZE X Y 2" SLAT 16-1/2" 15" 3" SLAT	COPENING HEIC 8'0"							

SLAT PROFILES

No. 2 Slat Profile



Standard: Curved-faced single crown slat Available: Up to 20-gauge steel Up to 20-gauge stainless steel Pitch: 1.9"

No. 4 Slat Profile



Curved-faced single crown slat Available: Up to 18-gauge steel Up to 18-gauge stainless steel Pitch: 2.8"

Standard:

No. 14 Slat Profile



Standard: Flat-faced slat Available: Up to 18-gauge steel Up to 18-gauge stainless steel Pitch: 2.45"

No. 17 Slat Profile



Standard: Flat-faced slat Available: Up to 20-gauge steel Up to 20-gauge stainless steel Pitch: 1.6"

Architect Resource Center

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



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