FIREKING[®]



ROLLING FIRE DOOR COLLECTION





Cover image: Model 634 with C187 slats **Image above:** Model 630 with C187 slats

Standard features at a glance

Technical data

Application Exterior/Interior for fire rated walls
Operation Non-motorized, mechanical floor
resettable hoist with viscous governor

Models Face of wall (between jambs optional)

Models 630 – Standard fire door

Models 630 – Standard fire door 631 – Smaller fire door

634 – Fire door up to 24'x24'; 4 hour

rating UL 635 – Insulated fire door

Drop speed Meets NFPA 80 requirements of 6"

to 24" per second

Curtain

Material Steel slats in a variety of gauges
Finish Baked-on polyester top coat in Gray,

Tan, White or Brown

Guides Three steel angles (some use

structural and some are roll formed

Bottom bar Steel double angle

Counterbalance system

Counterbalance High tensile helical torsion spring

housed in a steel tube or pipe

Brackets Steel plates to support

counterbalance, curtain and hood

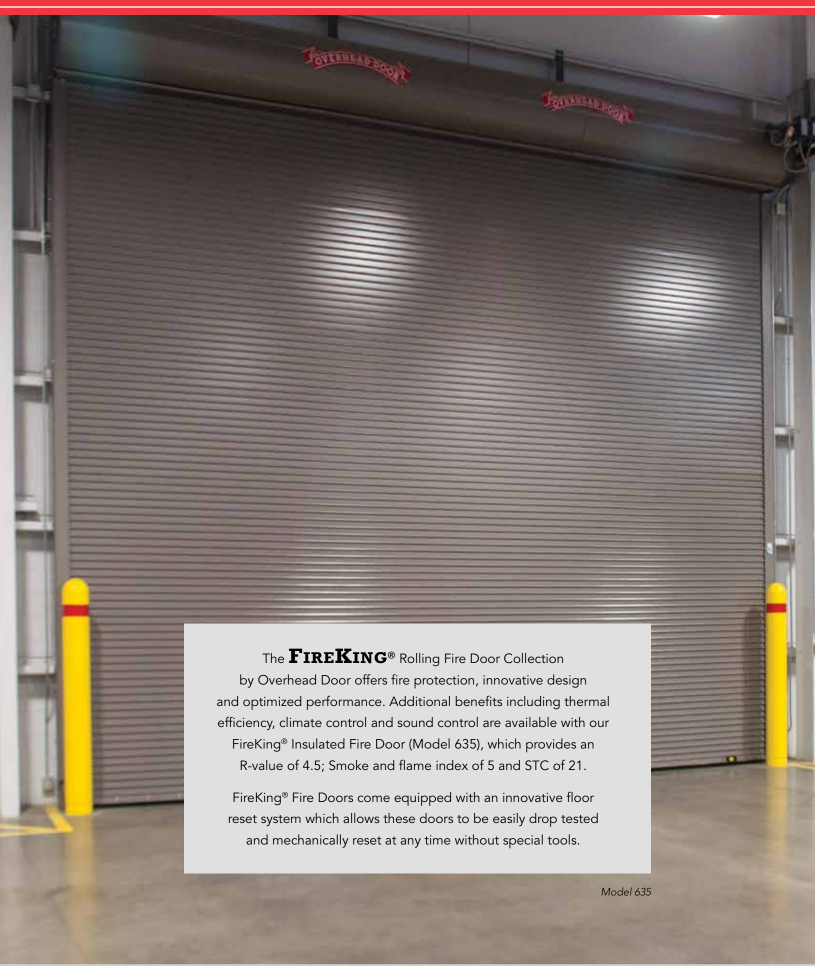
Limited warranty 2-year material and workmanship

1-year labor

Options

- Between jamb mount
- Fire Sentinel® time-delay release device
- FireLite® vision lite (Flat and insulated slats only with a max of 4 per door)
- Smoke detectors and heat detectors
- UL-listed brush-type smoke seals "S" label (flat or insulated slats only)
- Flame baffle system an FM requirement
- UL, ULC and FM labels available
- Horns and horns with strobes
- Tension release: push-up or crank, electric motor: RHX® or RSX®
- Non-tension hoist or electric motor: RSX® FDO* or RHX® FK
- Stainless or galvanized steel: curtain, hood, guides, bottom bar
- Slide bolts, cylinder locks, interlocks
- Wind load options to include: Florida Building Code (FBC), Miami-Dade, Texas Department of Insurance (TDI)
- PowderGuard® Premium powder coat in 197 standard colors or color-matched to specification
- PowderGuard® Zinc and PowderGuard® Weathered finishes





Fire door selection chart

Series	630	631	634	635	
Label					
UL/ULC/FM 1½ or 3 hr	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	
UL 4 hr	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm) FM 4 hour is an option	Up to 13'6" (4115 mm) width/height, max. 152 sq ft (14121 sq mm)	
UL oversized door	Over 152 sq ft (14,121,262 sq mm)	Over 152 sq ft (14,121,262 sq mm)	Over 152 sq ft (14,121,262 sq mm)	Over 152 sq ft (14,121,262 sq mm)	
FM (optional) oversized door	Over 152 sq ft (14,121,262 sq mm), but less than 18' (5486 mm) height or width. Over 18' must be certified by FM*		Over 152 sq ft (14121 sq mm), but less than 18' (5486 mm) height or width. Over 18' must be certified by FM*	Over 152 sq ft or 14121 sq mm, but less than 18' (5486 mm high)*	
Applications					
Masonry/steel	•	•	•	•	
Non-masonry	•	•		•	
Standard					
Maximum width	41'2" (12548 mm)	14' (4267 mm)	41'2" (12548 mm)	24' (7351 mm)	
Maximum height	25'4" (7722 mm)	12' (3658 mm)	25'4" (7722 mm)	24' (7351 mm)	
Curtain material	painted galvanized steel/stainless steel	painted galvanized steel	painted galvanized steel/stainless steel	painted galvanized steel/stainless steel	
R-value**				4.5	
Sound transmission class				21 STC [†]	
Finish color	gray/tan/white/brown	gray/tan/white/brown	gray/tan/white/brown	gray/tan/white/brown	
Available Options					
Fire Sentinel® time-delay release device	•	•	•	•	
Smoke detectors	•	•	•	•	
FireLite® vision lites	•	•	•	•	
UL listed brush-type smoke seals	•	•	•	•	
Windload (FBC, TDI, MiamiDade)	•	•	•	•	
Operation options					
Push-up	Up to 80 sq ft (7432 sq mm)	Up to 80 sq ft (7432 sq mm)	Up to 80 sq ft (7432 sq mm)		
Chain hoist	•	•	•	•	
Crank	•	•	•	•	
Electric Motor	•	•	•	•	
Locking option					
Slide locks or cylinder locking bottom bar w/mortise cylinder	•	•	•	•	
Finish options					
Powder coat 197 premium colors	•	•	•	•	

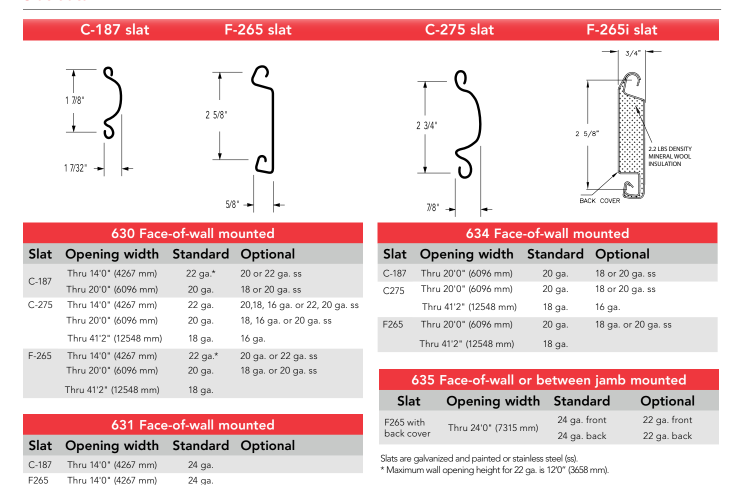
^{*} FM reviews designs for openings over 18' or 5486 mm wide Information is subject to change. Please call your local Overhead Door Distributor for special applications or if your application is not listed. All 635 Series doors are chain hoist minimum.

^{**} R-value: Overhead Door uses a calculated door section R-value for our insulated doors.

 $^{^{\}dagger}$ $\,$ Sound transmission classification.



Slat data



Maximum insulation

The mineral wool insulation material used in FireKing® insulated fire doors is compressed within the steel slat, completely and uniformly filling the slat for maximum insulation. Overhead Door provides consistent quality in design and performance of our products.

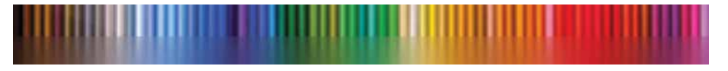




Color options



PowderGuard® Premium powder coat paint finish is available in 197 colors, or may be color matched to architect's specifications to best complement the look of the facility. PowderGuard® Zinc and PowderGuard® Weathered finishes are also available.



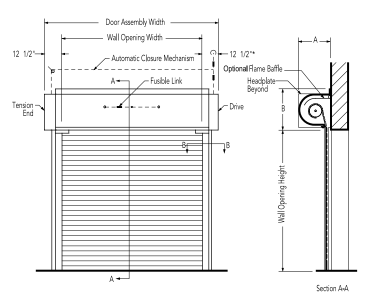
Door clearance elevations

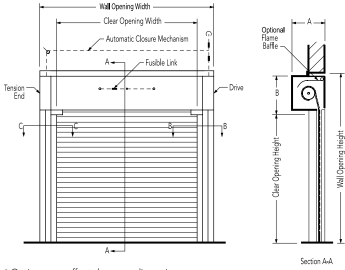
Operation: crank, chain hoist, electric

Chain hoist has only one sash chain located on drive side.

Face-of-wall mounted

Between jambs mounted





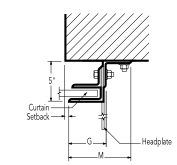
* Options may effect clearance dimensions. For more detailed information, consult your local Overhead Door Distributor.

Angle guide

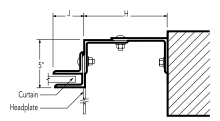
Face-of-wall mounted E guide | Z guide

Between jambs mounted



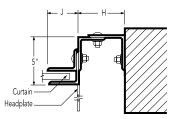


Drive Side - Electric, Chain or Crank Section B-B



Whenever expansion mounting bolts are used maintain a minimum of 6 bolt diameters from edge of wall.

Tension side & push-up drive side



Whenever expansion mounting bolts are used maintain a minimum of 6 bolt diameters from edge of wall.

^{*} Add 7" for crank operation.



Electric operators

Overhead Door offers a broad line of electric operators to suit new construction and retrofit applications, as well as unusual or special requirements. In order to improve safety and enhance door and motor life, industry quality assurance guidelines recommend the choice of a single manufacturer for both door and operator applications. Overhead Door® commercial operators are UL 325 2010 compliant.

Model RHX® FK

Model RHX® FK is a heavy duty motor featuring industrial gearbox in oil bath design. It offers unique features like LimitLock™, dual frequency radio system and 16 digit menu setup. Combined with FireKing® fire doors this system offers a unique floor resettable feature as well as providing for easy drop test and reset of fire door within seconds.



Model RHX® FDO is a standard duty motor specifically for fire door operation. While similar to RSX, this model has additional features including: floor level auto reset and timed delay of door drop upon alarm activation, automatic door open upon alarm reset, battery back-up and mechanical braking system.

Model RHX®

Model RHX® is a heavy duty commercial operator designed to operate doors up to 24' (7315 mm) in height and 3696 pounds (1676 kg). Available as either a trolley, sidemount or centermount.

Model RSX®

Model RSX® is a standard duty commercial operator designed to operate doors up to 24' (7315 mm) in height and 1620 pounds (735 kg). It offers unique features like LimitLock®, SuperBelt™ and 16 digit menu setup.









Electric operator selection guide										
	Horsepower	Max. area of door*	Super Belt [™]	Worm gear	Adjustable clutch	Totally enclosed	Continous duty	Explosion proof	Mounting type	
RHX [®] FK	1/2 HP, 3/4 HP, 1 HP, 3 HP	400 sq ft (37,161,216 sq mm)		•	•	•	•	•	F	
RSX [®] FDO	1/2 HP, 3/4 HP 1 HP	400 sq ft (37,161,216 sq mm)	•	•	•	•	•		F, T	
RHX [®]	1/2 HP, 3/4 HP, 1 HP	480 sq ft (44,593,459 sq mm)		•	•	•	•	•	F, T, W	
RSX [®]	1/2 HP, 3/4 HP 1 HP	168 sq ft (15,607,711 sq mm)	•		•	•	•		F, T, W	

Mounting options:

F=Front of hood W= Wall mount T= Top of hood

Safety recommendations

Overhead Door strongly recommends the use of interlock switches and an electric safety edge for all electrically operated rolling service doors. If a sensing edge or other reversing device is not installed, a constant-contact control switch must be used to close the door. We recommend a self-mounting, four-wire, fail-safe electric sensing device as defined by UL 325 2010. Contact your Overhead Door Distributor for more information.

With the optional selection of a commercial operator for the Fire Door system the floor resettable chain hoist is not available.

The automatic closing of the door must be tested at the time the door is installed, and the door shall be inspected and tested not less than annually as required by NFPA 80. This requirement applies to all fire doors – even those that are not used and remain in the closed position. The doors must be checked regularly for conditions that may affect the operation of the door.

^{*} Based on slat profile, gauge steel and overall weight of door. Contact Distributor for appropriate motor selection.





Architect's Corner

A resource for architects, containing comprehensive technical and resource materials to support your project, including drawings and specifications for commercial doors.

www.overheaddoor.com