



# Overhead Doors FIRE RATED

### **Key Features**

- Galvanized Steel Curtain with Interlocking Roll-Formed Slats
- Polyester Enamel-Finished Galvanized Steel Hood
- Powder-Coated Structural Steel Guides
- Back-to-Back Powder-Coated Steel Bottom Bar
- Alarm-Activated Automatic Operator

## **Major Benefits**

#### Advanced Protection:

Automatic fire door system activates thermally or electrically to contain fire hazards and smoke spreading.

#### Proven Durability:

Galvanized steel and powder-coated construction, including corrosionresistant hardware options, deliver a prolonged product lifecycle.

#### Reliable Safety:

UL-listed fire protection ratings provide security for 45 minutes, 90 minutes, or 3 to 4 hours.



#### General Specifications

Max Width / Height	34' x 40'		
Insulation Material	Polyester		
Standard Mounting	Face of wall		
Operation	Motor or hand chain		
Standard Spring Cycles	50,000		
Weather Seals	Bottom and exterior curtain-side guides		
Bottom Bar	Primed steel with vinyl weatherseal		
Electrical Motor	208V / 230V / 460V - 3 Ph   115V / 230V - 1Ph		
Adicional features	Safety-edge / reflective photo eye / touchless activation		
High-Spring Cycles	100,000		
Rolling Door Protector	Physical barrier at the top of the door that absorbs impacts.		

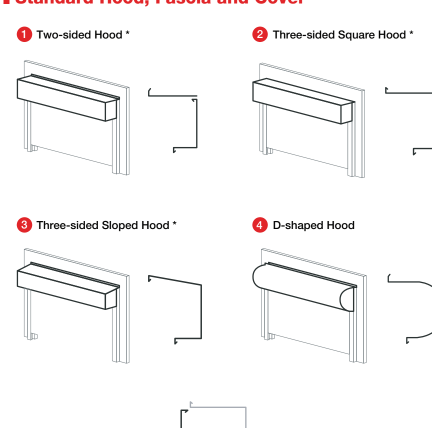
# Slats Construction Options

Steel	
Exterior Slat Gauge	24, 24, 24, 24
Interior Slat Gauge	24, 22, 20, 18
Stainless Steel	
Exterior / Interior Slat Gauge	22

# **Curtain Finishes**

White	Gray	Tan	Brown

# Standard Hood, Fascia and Cover



\*One-sided Fascial Option

## **Mounting Options**

Fire doors can be installed face of wall or between jambs on an interior or exterior wall. Acceptable wall types include masonry, structural steel jambs and drywall construction with structural steel or wood studs.