Fire-Tite® IMB Features

- IMB roll up insulated fire curtain
- High quality rolling metal fire doors at a competitive price
- Optional internal flame baffle prevents infiltration through header
- Approved for roll down stainless steel fire doors
- Oversize UL label up to 56'x30'
- Overhead fire rated doors are built in accordance with requirements specified by Underwriters Laboratories Inc.

Fire-Tite® IMB Doors are used for warehouses, hospitals, educational facilities, office buildings, multi-tenant residential buildings, manufacturing facilities, airports, hotels, theaters, train stations, police stations, correctional facilities, and retail applications among many others.

Functional Benefits

- These doors provide access control and security protection under normal use and will close automatically in the event of a fire, serving as fire stopping to contain the spread of a fire
- Conventional design offers a push-up operation product, where Auto Fire-Tite® products do not (max. push-up dimension: 10'ft wide x 10'ft high)
- Hand Chain or Motor Operation available for larger sizes
- Fire Doors activated only by 165° fusible link
- Conventional fire doors carry the lowest upfront cost available
- **3 hr Rating** – 3 hour approved for doors in dividing fire walls
- **1-1/2 hr Rating** – 1.5 hour approved for doors, in vertical shaft openings
- **3/4 hr Rating** – 0.75 hour approved for doors in a corridor or a room-partition
- **4 Hour Rated (Optional)** – Consult factory for more information
- Fire rated doors over 152 square feet will receive a Classified UL label marked “OVERSIZE ROLLING STEEL FIRE DOOR” that includes the hourly rating as well as the certification number
FIRE RATED DOOR
TITEFIRE
UL, FM & NYC MEA APPROVED
IMB

OVERHEAD DOORS, INC.
www.alpinedoors.com
1-800-257-4634
We’re Always Rolling™

Operational Requirements

- Manual push up, hand chain, or motor operation

Optional Materials and Finishes

- Material Options: #4 Stainless Steel
- Finish Options: Finish coat of Grey, White or Tan or Choice Exoshield™ Powder Coating

Product Selection Guide

More Economical

Better Performance

HOOD
Hexagon (option: square or round) in galvanized steel, w/ neoprene air baffle

PIECE/BARREL ASSEMBLY
Steel pipe barrel carrying a curtain load with a maximum deflection of .03"/ft of door width

MECHANICAL DROP ASSEMBLY
Fusible link activated mechanical drop device (not shown)

GUIDES
Structural steel angles, Alpine gray finish, with a minimum thickness of 3/16” meeting ASTM A36, bolted together with fasteners using minimum 1-¼” slotted connections. Vinyl clip on guide weather seal is standard.

CURTAIN
Interlocking 2.75” roll-formed slats in galvanized steel. Insulated at a min 7/8” thick.

BOTTOM BAR
Two galvanized steel angles, designed to reinforce the bottom of the curtain. Equipped with rubber astragal or an optional sensing edge.

PIPE/BARREL ASSEMBLY
Steel pipe barrel carrying a curtain load with a maximum deflection of .03”/ft of door width

MECHANICAL DROP ASSEMBLY
Fusible link activated mechanical drop device (not shown)

GUIDES
Structural steel angles, Alpine gray finish, with a minimum thickness of 3/16” meeting ASTM A36, bolted together with fasteners using minimum 1-¼” slotted connections. Vinyl clip on guide weather seal is standard.

CURTAIN
Interlocking 2.75” roll-formed slats in galvanized steel. Insulated at a min 7/8” thick.

BOTTOM BAR
Two galvanized steel angles, designed to reinforce the bottom of the curtain. Equipped with rubber astragal or an optional sensing edge.

PIPE/BARREL ASSEMBLY
Steel pipe barrel carrying a curtain load with a maximum deflection of .03”/ft of door width

MECHANICAL DROP ASSEMBLY
Fusible link activated mechanical drop device (not shown)

GUIDES
Structural steel angles, Alpine gray finish, with a minimum thickness of 3/16” meeting ASTM A36, bolted together with fasteners using minimum 1-¼” slotted connections. Vinyl clip on guide weather seal is standard.

CURTAIN
Interlocking 2.75” roll-formed slats in galvanized steel. Insulated at a min 7/8” thick.

BOTTOM BAR
Two galvanized steel angles, designed to reinforce the bottom of the curtain. Equipped with rubber astragal or an optional sensing edge.