

90-Minute Fire Door Specifications

90-Minute Positive Pressure Category "A" MDF Doors 90-Minute Positive Pressure Category "A" Wood Doors

Sizes

Singles 3'6 x 8'0 maximum
Pairs 7'0 x 8'0 maximum
Thickness 1-3/4" minimum

Panel Construction

Raised Panel

MDF Doors 1-¾" minimum
Wood Doors 1-⅙" minimum

1-%6" minimum for pairs

Flat Panel %" minimum

1" minimum for pairs

Standard Dimensions

Stile¹ 5" minimum

Top Rail² 5" minimum

Bottom Rail 8-¼" minimum

Intermediate Stile/Rail 2" minimum

Accoustic Rating

Consult factory for accoustical ratings

Hardware Machining Options*

| Hinges | Per NFPA80 |
|-----------------------------|--|
| Locksets | ½" minimum bolt throw |
| Cylindrical Lock | 2-1/8" bore, 2-3/4" backset |
| Mortise Lock ¹ | Listed locks |
| Dead Bolt | 2-1/8" bore, 2-3/4" backset (minimum 5" above latch cutout) |
| Fire Exit Device | Surface mounted vertical rod |
| | Rim-type surface mounted exit device |
| | Mortise type exit device |
| Closing Device ² | Surface mounted |
| | Concealed arm track |
| Viewer | Listed viewers |
| Flush Bolt | Surface mounted manual |
| | Mortise manual |
| | Mortise automatic (DCI 960/962 Series) |
| Auto Door Bottom | Surface mounted Mortised ³ |
| Kick Plate ⁴ | Top maximum 16" from door bottom |
| Raceway⁵ | Available |
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^{*} Only hardware listed and labeled for use with 90-minute wood fire doors may be installed. Consult factory for configurations not shown. Drawings available upon request.

¹ Certain mortise locks may require a 6" minimum stile

² 6" top rail is recommended for certain closing devices

³ Not available on 90-minute pairs

⁴ Unless approved by kick plate manufacturer

⁵ Availability and size may vary based on listing