

60-Minute Fire Door Specifications

60-Minute Positive Pressure Category "A" MDF Doors

60-Minute Positive Pressure Category "A" Wood Doors

Maximum Sizes

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

Panel Construction

Raised Panel	
MDF Doors	1- ³ / ₄ " minimum
Wood Doors	1- ¹ / ₄ " minimum
Flat Panel	³ / ₄ " minimum

Standard Dimensions

Stile ¹	5"
Top Rail ²	5"
Bottom Rail	8- ¹ / ₄ "
Intermediate Stile/Rail	2" minimum

Acoustic Rating

Consult factory for accoustical ratings

Hardware Machining Options*

Hinges	Per NFPA80
Locksets	¹ / ₂ " 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
Kick Plate ³	Top maximum 16" from door bottom
Raceway ⁴	Available

* Only hardware listed and labeled for use with 60-minute wood fire doors may be installed. Consult factory for configurations not shown.

¹ Certain mortise locks may require a 6" minimum stile

² 6" top rail is recommended for certain closing devices

³ Unless approved by kick plate manufacturer

⁴ Availability and size may vary based on listing