



Fire-Rated, Narrow Profile Aluminum Frames With a Real Wood Veneer

Patent No. 9,045,900

Fire Rating: 45/60/120 Minutes

Fireframes TimberLine® Series features a high strength steel sub-frame (51 mm wide) with a real wood veneered metal cover cap. The result is a barrier to radiant and conductive heat transfer with tall spans. Combined with Fireglass® fire-rated glass, this system allows for unlimited areas of glazing in fire separations with tall spans.

FEATURES

- Fire ratings of 45-120 minutes with required hose stream test
- Easy installation
- Frames supplied "K-D" (knock-down) ready for installation
- Real wood finish veneered metal cover caps
- Multiple species available including white maple, cherry, white oak and red oak (other species also available - check with TGP)
- Incorporates large individual panes
 of Fireglass fire-resistive-rated glass,
 composed Pilkington OptiWhite™ glass and
 clear intumescent interlayers
- · Designed for interior use
- Passes wall assembly test standard UL 263
 / ASTM E119 for 60 and 120 minute ratings
- Compatible with full-lite single leaf and double leaf design doors (Fireframes Designer Series, or Fireframes Heat Barrier Series) from TGP or wood doors by others



BIM 3D Model Available



UL Classified & Labeled



Fire-Rated



Hose Stream Tested



Heat Barrier



Positive Pressure Tested

LISTINGS/STANDARDS

Classified and labeled by Underwriters Laboratories, Inc.® and Underwriters Laboratories of Canada. File numbers R25229 (windows), R25274 (walls), design number U558 (U416 Canada). Frame tests performed in accordance with:

 UL 9
 NFPA 251
 CAN/ULC-S101
 ASTM E119

 UL 263
 NFPA 257
 CAN/ULC-S106

SPECIFICATIONS

Complete 3-part CSI format specifications are available online at fireglass.com, or by calling 800.426.0279.





FRAMING

RATING	MAX. EXPOSED GLASS AREA PER PIECE	MAX. EXPOSED GLASS DIMENSION
45 min. *	4,500 in ² (2.90 m ²)	95-1/4 in (2.42 m)
60 min.**	7,442 in ² (4.80 m ²)	118-1/8 in (3.00 m)
120 min. **	3,730 in ² (2.41 m ²)	111 in (2.81 m)

^{\$45} minute window systems are classified as an Opening Protective as per UL 9 with a maximum overall frame size of 152 square feet.

DOORS

RATING	MAX. SINGLE DOOR LEAF SIZE	MAX. EXPOSED GLASS SIZE PER PIECE	
Fireframes Designer Series			
20 min.	42" x 96" (1.07 m x 2.44 m)	36" x 89" (.91 m x 2.26 m)	
45 min.	42" x 96" (1.07 m x 2.44 m)	36" x 89" (.91 m x 2.26 m)	
60 min.	42" x 96" (1.07 m x 2.44 m)	36" x 89" (.91 m x 2.26 m)	
90 min.	43" x 95-7/8" (1.09 m x 2.44 m)	36" x 56-1/2" (divided lite door) (.91 m x 1.44 m)	
Fireframes Heat Barrier Series***			
60 min.	48-7/8" x 95-15/16" (1.24 m x 2.44 m)	41-5/8" x 89-3/4" (1.06 m x 2.28 m)	
90 min.	48-7/8" x 95-15/16" (1.24 m x 2.44 m)	41-5/8" x 89-3/4" (1.06 m x 2.28 m)	

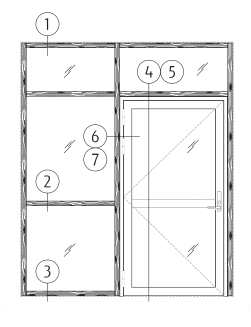
^{***} Where temperature rise door is required.

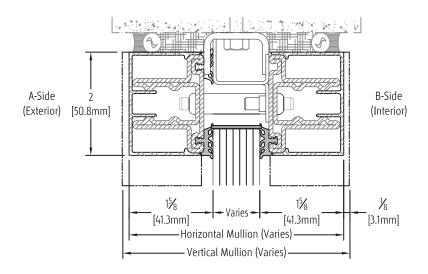
^{**} 60 and 120-minute tests conducted per UL 263 / ASTM E-119. Therefore assembly is classified as a wall assembly, and not subject to "opening" area limitations.



ELEVATION VIEW

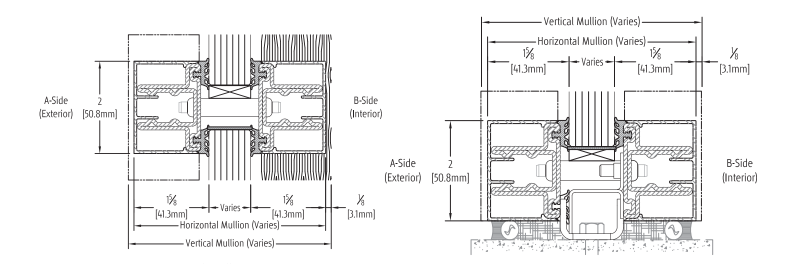






(2) HORIZONTAL MULLION SECTION





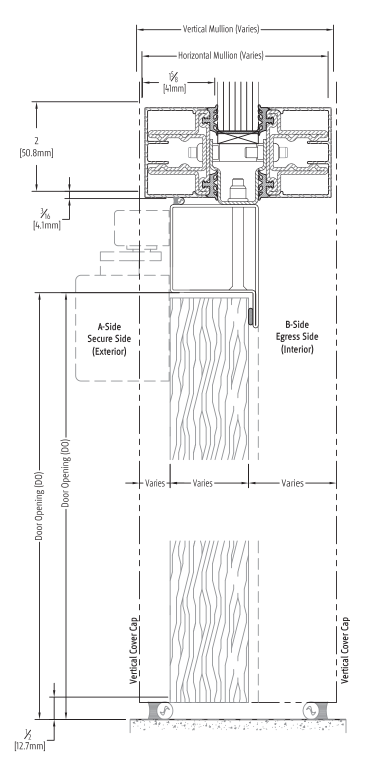
Details shown use Fireframes Designer Series Doors by TGP. For temperature rise doors, please consider Fireframes Heat Barrier Series doors from TGP.



DOOR AND TRANSOM FIREFRAMES DESIGNER SERIES **DOOR AND FRAME**

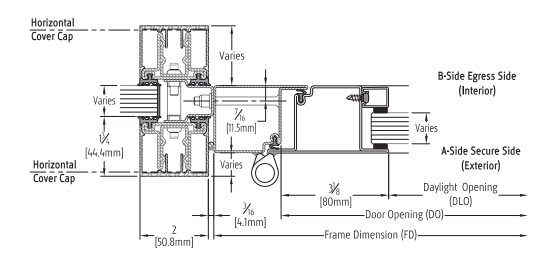
- Vertical Mullion (Varies) -Horizontal Mullion (Varies) 15/8 [41mm] [50.8mm] ³∕₁₆ [4.1mm] 7∕₁₆ [11.5mm] B-Side A-Side Egress Side Secure Side (Interior) (Exterior) 3½ [80mm] ·Frame Dimension (FD) Daylight Opening (DLO) Door Opening (DO)-Varies -31/16 Vertical Cover Cap [90mm] ½ [12.7mm]

DOOR AND TRANSOM FIREFRAMES DESIGNER SERIES FRAME WITH DOOR BY OTHERS





6 VERTICAL MULLION WITH OUTSWING DOOR AT PIVOT JAMB FIREFRAMES DESIGNER SERIES DOOR AND FRAME



VERTICAL MULLION WITH OUTSWING DOOR BY OTHERS AT PIVOT JAMB FIREFRAMES DESIGNER SERIES FRAME WITH DOOR BY OTHERS

