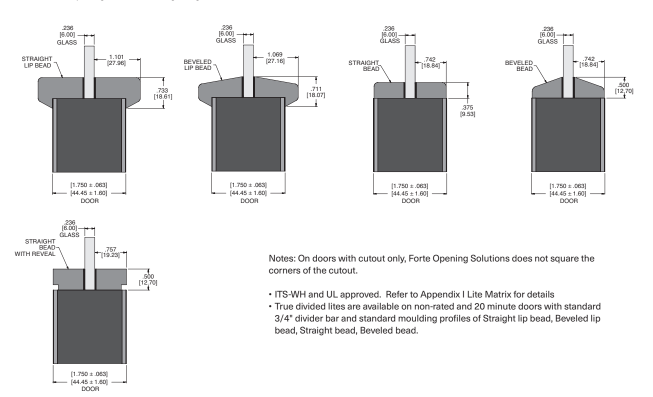
Standard Lite Mouldings



When ForteTM Opening Solutions does not provide factory glazed doors, the installation requirements for field glazing of the glass and beading will vary by manufacturing site. Some field fitting may be required. Mouldings are set for ¼" glass by default or upon request for different glass thicknesses. Field fitting of glass and glazing beads is the responsibility of the field installer. Factory glazing is recommended and available upon customer request.

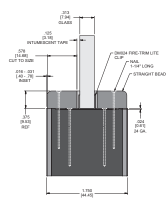
Wood Lite Kits for Non-Rated and 20-Minute Rated Doors*

Follow Forte Opening Solutions' field glazing instructions.



Wood Fire Trim System for 20-Minute Rated Doors*

Fire-Trim lite mouldings are for use with 20-minute positive pressure doors and Structural Composite Lumber core neutral pressure doors.



- Fire-Trim lite mouldings are set for 5/16" FireLite® Plus glass thickness. Forte Opening Solutions will factory glaze upon request.
- ITS-WH and UL approved* with 5/16" FireLite® Plus glass only
- Wood bead profiles available: Straight bead, Beveled bead, Straight lip bead
 and Beveled lip bead

Non-lip moulding downset may vary due to allowable tolerance deviations in components.

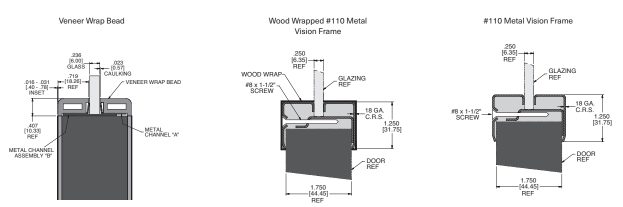
*Construction method may deviate from what is shown based on service listing. Specifications are subject to change without notice.

Standard Lite Mouldings



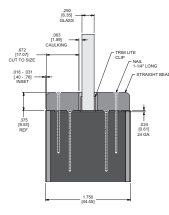
Veneer Wrap Bead, Wood Wrapped or Metal Lite Kits for 45, 60, 90-Minute Rated Doors

Metacaulk caulking required for non-combustible bead lites over 100 sq. in. (Metacaulk supplied by Forte™ Opening Solutions)



• ITS-WH and UL approved. Refer to Appendix I for details.

Trim-Lite[™] Moulding for 20-Minute Rated Doors Requiring Hose Stream (Caulking required)



• ITS-WH and UL approved

- Trim-Lite clips are required in the following instances:
 - For glass 1/2" up to 1" thick in cut-outs longer than 54"
 - Glass thicker than 3/4" and less than 1" regardless of cut-out size
 - Doors shipping to Canada
- Wood bead profiles available: Straight bead, Beveled bead, Straight lip bead and Beveled lip bead

Non-lip moulding downset may vary due to allowable tolerance deviations in components.