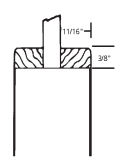
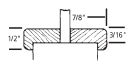
# **Mohawk Lights**



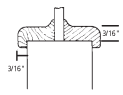
### **Wood Flush Molding Profile**

Hardwood Flush Molding for 1/8" or 1/4" glass can be ordered for any size cut-out, glazed or open. Mitered corners. If doors are ordered open, molding is permanently attached to one side, on the other side molding is tacked for easy removal. Door cut-out is 1/8" over glass dimension. Available for 1-3/8" and 1-3/4" doors.



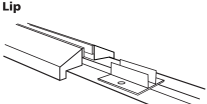
### **Wood Lip Molding Profile**

Hardwood Lip Molding for 1/8" or 1/4" glass can be ordered for any size cut-out, glazed or open. Mitered corners. If doors are ordered open, molding is permanently attached to one side, on the other side molding is tacked for easy removal. Door cut-out is 1/8" over glass dimension. Available for 1-3/8" and 1-3/4" doors.

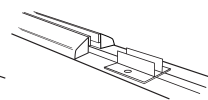


## **Wood Light Insert**

Hardwood Light Inserts are supplied with #6 1-1/2" Phillips head brass-plated, self-tapping steel screws. Door cut-out is 1 over glass size in height and width. 1/8", 1/4", or 1/2" insulated glass available. All glazing material is safety glass and meets CFSC standard 16 CFR1201 and ANSI 2-97-1-1975.



## Flush



### 20-Minute Lip or Flush **Wood Vision Frame**

Solid wood, available in most wood species. This system has been tested and accepted by Warnock Hersey and meets the conditions of acceptance for ASTM E-152-78 and NFPA 252-76. Maximum size 24" x 54" with listed 1/4" glass. Should be factory-installed.

#### **Installation Instructions**

Prior to glass installation, position metal clips on all edges of glass, starting at a maximum of 6" from corners and at 12" maximum on center with a minimum of two clips per side. Position brass label on bottom edge of glass and center.

Set the 1/4" approved glass, with the clips applied, in door cut-out and nail clips into place using one 1-1/4" common-headed nail on each side of

Place 1/16" Tremco glazing tape to the edge of the pre-mitered wood molding. Set wood molding into place and nail using 1-1/2" finishing nails at 8" on center with a minimum of two nails per piece.

#### Slimline

#### **Standard Features:**

MATERIAL: 20-gauge CRS frame.

CONSTRUCTION: Radius corners, mitered and welded. Continuous glass retainer, countersunk mounting holes in bevel return. Screws fasten from room side into prepunched internal mounting holes. This mounting method leaves the corridor side of frame free from fasteners for aesthetic and security

FINISH: Mineral bronze baked on powder coat.

DOOR: For 1-3/4" door. For other glass and door thicknesses see SLIMLINE IG.

FASTENERS: #8 x 7/8" flathead Phillips head SMS.

GLASS: Use 1/4" fire-rated with UL classification markings for fire-rated applications.

## Fire Ratings (with UL and WHI classification markings):

- 20 Minute: Approved listing at 1296 sq. in. visible lite (max. width 36", max. height 54")
  45 Minute: Approved listing at 1296 sq. in. visible lite (max. width 36", max. height 54")
- 60/90 Minute: Approved listing at 100 sq. in. visible lite (max. width 10", max. height 33")
- 60 Minute: Approved listing at 1296 sq. in. visible lite (max. width 36", max height 54") using 3/16" firelite glass
- Slimline features the lowest projection from the door of any vision lite.
- Slimline is listed by UL and WHI for use on fire doors from 20 to 90 minutes.
- Fasteners are in the bevel of the interior frame for a clean, flush appearance leaving the corridor side of the frame free from fasteners.
- Baked-on powder coat mineral bronze and gray primer are standard Slimline colors.
- Most popular sizes in stock for immediate shipment.

Call us for more information and your local Mohawk representative.

