STANDARD LITE MOULDINGS

Non-Rated Doors
Flush wood lite mouldings (also known as stops, or beads) have one side fixed into place with brads at the factory. The other side is temporarily tacked into place so glass and glazing can be installed at the jobsite. Field fitting of glass and glazing is the responsibility of the installer. Use of a glazing compound or caulking is recommended to reduce glass rattle. All VT profiles have a tolerance of ± 0.005. Factory installed glazing is available upon customer request.

Standard wood stop materials are as follows: Doors with laminate faces will use poplar stops. Doors with wood veneer faces will have stops that match the face veneer.

Notes:
• For acoustical lite kits, refer to Acoustical Doors information in your Order Process Guide.
• For lead lined lite kits, see Lead Lined Doors information in your Order Process Guide.
• Refer to Product Update #P104F for more details.
20-Minute Fire Rated Doors

VT wood lite mouldings have one side fixed into place with brads at the factory, along with one-half of Fire Clips™. The other side is temporarily tacked into place so glass and glazing can be installed at the jobsite. Remaining halves of Fire Clips™ are shipped loose, to be installed with glass. Field fitting of glass and glazing is the responsibility of the installer. Use of a glazing compound or caulking is required. All VT profiles have a tolerance of ± 0.005. Factory installed glazing is available upon customer request.

Standard wood stop materials are as follows: Doors with laminate faces will use poplar stops. Doors with wood veneer faces will have stops that match the face veneer.

45-, 60- and 90-Minute Fire Rated Doors

Metal vision panels arrive with beige polyester powder coating. Other paint colors are available for additional cost.

Notes:
- For acoustical lite kits, refer to Acoustical Doors information in your Order Process Guide.
- For lead lined lite kits, see Lead Lined Doors information in your Order Process Guide.
- Refer to Product Update #P104F for more details.