

Before Finishing or Job-Site Trimming Door or Jambs

Check that:

- 1: all parts are present
- 2: the door is the correct size, style and swing.
- 3: Dry fit door and frame to make sure that all mortises fit and that the frame fits your rough framing.

Note that:

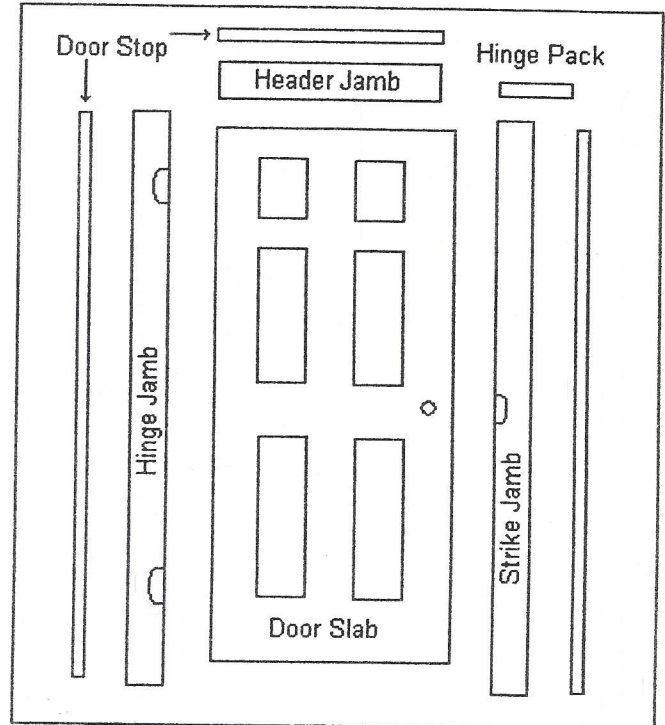
Header jamb fits inside jamb legs.
 Jambs are sized and machined to project above and below door slab.
 Make all job-site trims from bottom of door and jambs if possible

Kit Includes:

Door slab machined for lock set and two or three hinges.
 Jamb set machined for lock strike and two or three hinges.
 Stop set.
 Hinges.

Assembling Door Kit

Lay door on floor and attach hinges to door and jamb making sure swing is correct. If hinges are difficult to fit, back screws off slightly to allow enough play to fit hinges in mortises.
 Attach header to jamb above door allowing desired clearance at top of door. **NOTE: If jamb material is MDF, nails or screws must be pre-drilled to avoid splitting.**
 Attach other jamb leg to header. **DO NOT** attach stop material.
 Insert door and frame in rough framing.
 Attach frame to rough framing beginning on hinge side. Nail or screw through jamb preferably where heads will be covered by stop. Jamb must be plumb, square and level for door to swing properly. Use shims behind jamb for proper fit.
 When hinge side is set, fit header and finally strike side jamb leaving consistent spacing around door from jamb.
 When door is hanging satisfactorily, install stop.



Tools Required:

Hammer, screwdriver, drill, saw, level and square.

Hardware Required:

1" & 2½" Finishing nails and/or 2½" screws

Custom Sizing, Special Machining, Machine to Match Existing Frame

While Timbertown staff will guide the customer through the process, the customer is responsible for providing correct swings, sizes, machining specifications. **All worksheets must be signed by the customer before work will proceed.** If possible rough opening sizes should be given. In the case of machine to match, we require the customer to bring the entire door into Timbertown.

Especially in the case of machining to match an existing frame, the customer must bear in mind that old casings can be warped and out of plumb or square. Timbertown cannot be responsible for the job-site trims necessary to make a door exactly fit such a frame.