

Manufactured by STUDCO Building Systems

SCAN CODE TO VIEW INSTALLATION VIDEO

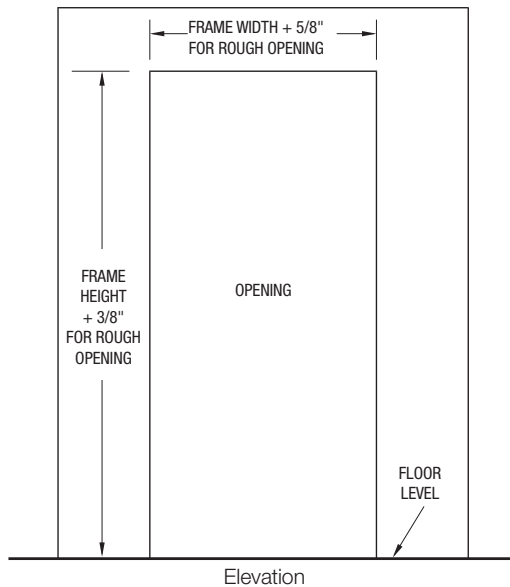
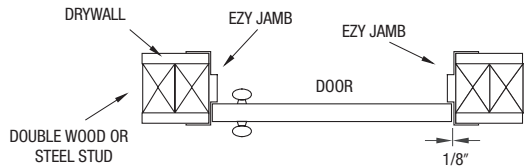


Step 1

Ensure that the rough opening is square, level, and is the correct size.

Important:

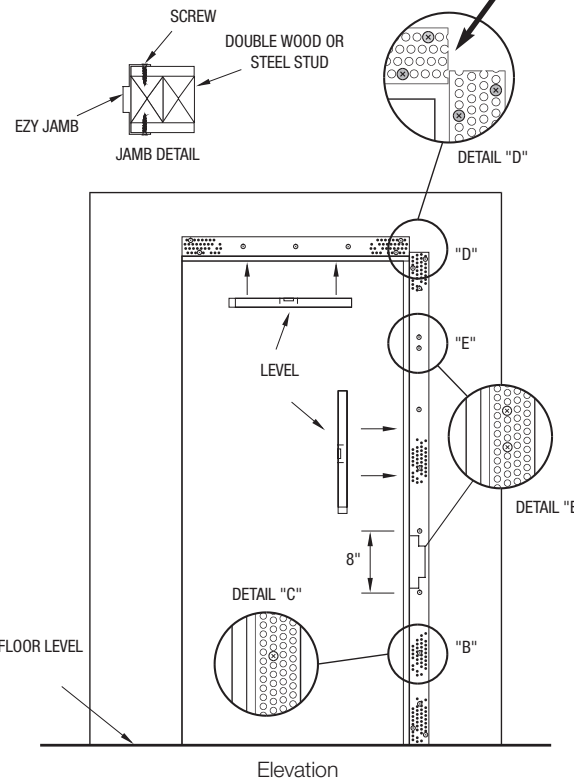
Make sure the rough opening has double studs, the manufacturer strongly recommends wood studs or a minimum 20 gauge .030 metal studs on both sides of the opening.



EZYJAMB EZC INSTALLATION INSTRUCTIONS

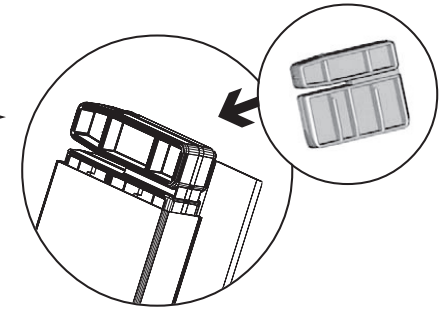
Step 2

- Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible.
- Then screw at 8" centers up stile, screwing back through drywall into stud jamb.
- Double screw all ends as *Detail D*. and beside hinge position - both above and below hinge if using concealed hinges as *Detail E*.

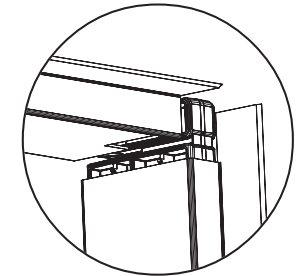


Step 2A

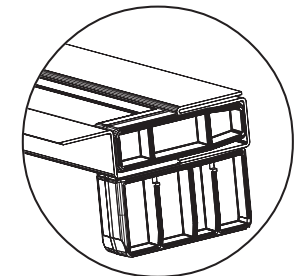
Head Installation Instructions



Head joiner as inserted in jamb.



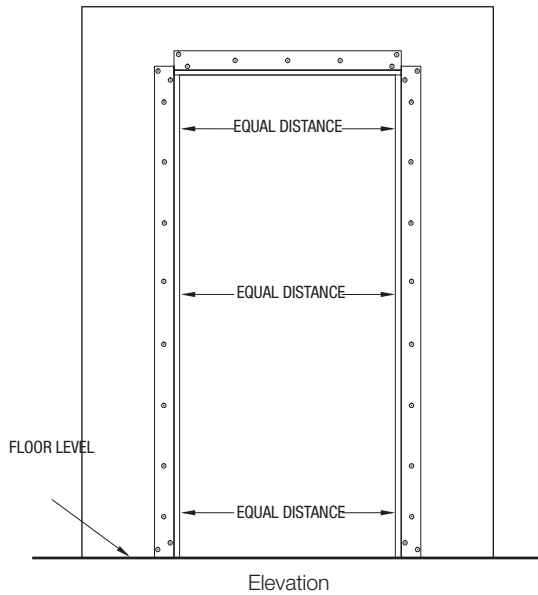
Locate head into joiner and make flush with jamb so the head joiner is not seen.



Remove the remaining head joiner out of the strike jamb to the end of the head (as shown) to receive the strike jamb.

Step 3

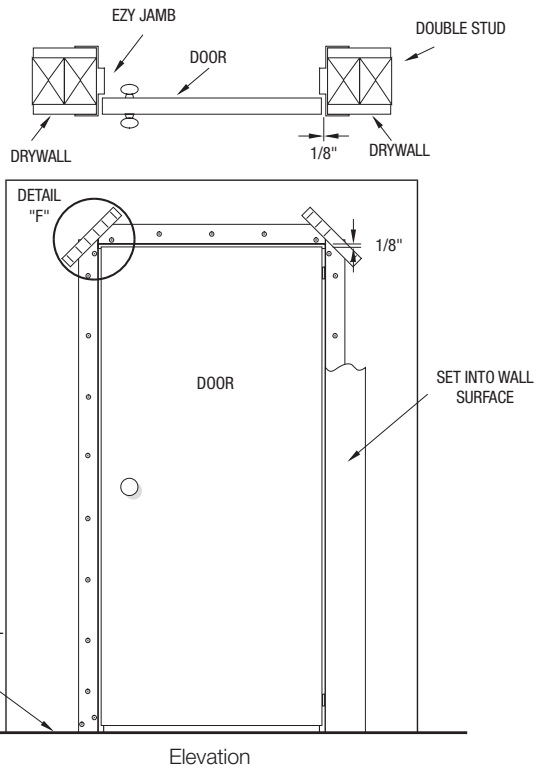
Fasten the final vertical section (strike jamb) below the head section. Insure that the spacing between the two vertical sections are spaced evenly at the required distance.



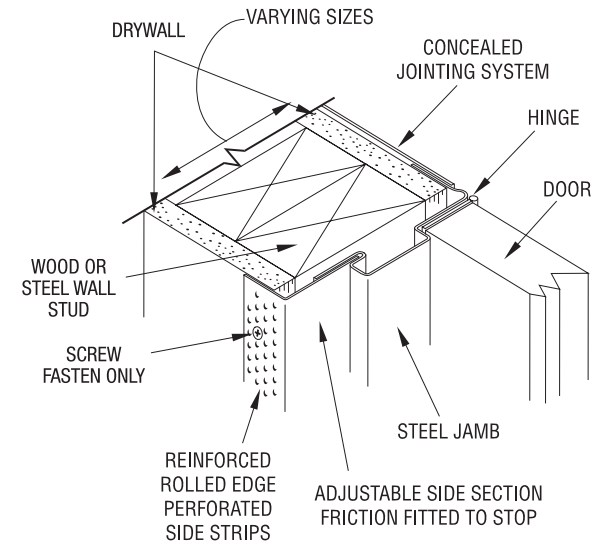
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Step 4

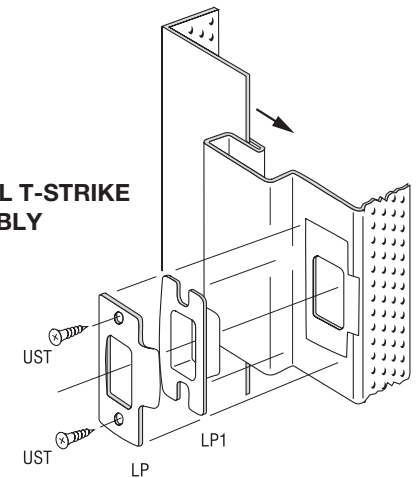
Insure the perforated side strips sit flat against the drywall to enable the jamb sections to be easily mudded into the wall surface. **All the corners must be paper taped and mudded in as Detail F.** Finish the jamb with drywall compound. Hang the door in position leaving about 1/8" clearance from the top and the hinged side using the Ezy Jamb Standard or Invisible Hinges. Surface mount the striker plate into position to align with the latch plate punching.



Installation Detail



TYPICAL T-STRIKE ASSEMBLY



STRIKE PLATE INSTALLATION DETAIL