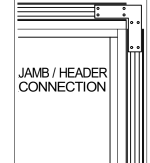


## **DOOR FRAME INSTALLATION INSTRUCTIONS**

- 1. Rough opening should be <sup>3</sup>/<sub>4</sub> to 1" taller, and 1-1/2 to 2" wider than frame size
- 2. Set header over wall, using correct orientation for door swing.
- 3. Uprights may be provided with 1"+ additional length (scribe). Measure from bottom inside of header to floor and cut jambs to fit.
- 4. Slip hinge jamb over wall. Butt to header, engaging notch at top, set square and plumb, and screw off to wall using drywall screws\* of sufficient length to penetrate stud. Use one screw above and below each hinge prep, and one screw centered between hinge preps.



- 5. Pull header down tight to jambs; use a square to check that it is set at 90 degrees. Connect head to jambs with corner clips (fig. 1) using self-tapping screws.
- 6. Slip strike jamb over wall. Butt to header, engaging notch at top, set square and plumb, and check finished opening dimension before connecting to header with corner clips.
- 7. Screw off header and strike jamb to wall using drywall screws\* of sufficient length to penetrate stud. Screws should be located at least every 12" on center.
- 8. Snap on trim to cover installation screws and complete installation.
- \* Use 1-1/2" #6 drywall screws on steel studs, 6D or 8D common nails on wood studs. Where multiple layers of drywall are used, screws or nails must be of sufficient length to penetrate studs  $\frac{1}{2}$ ".