FRAME INSTALLATION

FOR MASONRY, METAL STUD, and WOOD STUD WALL CONDITIONS:
(Thermal Break series not included. See 1090-1085)

JOBSITE STORAGE: Store frames off the ground on at least 4" high wood runners or skids, in a manner that will prevent rust or damage. Do not store directly on the ground. Assembled frames shall be stored vertically. Cover frames with tarpaulin or plastic but do insure that adequate ventilation is provided to eliminate moisture condensation. When frames are to be fully grouted and when mortar contains "anti-freeze" agents, the inside of the frame should be coated with a corrosion resistant material by the installation contractor.

ASSEMBLY of KD (Knock Down) FRAME

Install rubber silencers before frame is setup to avoid grout plugging the holes.

PLUMBING of FRAME

The installer should use wood spreaders (as described at right), a carpenters level (the longer the better), and a carpenters square (the bigger the better). Set the frame in the desired location. Level head and plumb jambs. Shim under jambs if necessary.
WOOD or METAL STUD WALL CONSTRUCTION

ROUGH STUD OPENING

1. Build the rough opening in wall allowing 3/16" clearance between upright stud and frame jamb and 1/8" clearance between header and top of door frame. *

2. If not already in place insert jamb anchors in frame throat, at hinge levels and directly opposite at strike jamb. Tap anchors into place with a hammer.

3. Place frame in rough opening.

4. Set spreaders and level frame. Shim jambs if necessary.

*If you choose to erect door frame before wall framing: brace frame and anchor at sill per masonry procedure above, then butt studs to door frame anchors.

DET. A

INSTALLED THE FRAME

5. Square and fasten top anchors to stud on ONE JAMB ONLY. Check plumb and square of door frame and continue to fasten balance of anchors to studs. Repeat on opposite jamb.

6A. Fasten supplied anchors (detail "A") to metal stud thru web of channel using (2) screws per anchor. Screws shall be #6 x 3/8" (min) steel sheet metal or self tapping type. Detail "B" method of attachment is acceptable for metal studs.

6B. Fasten supplied anchor (detail "B") by bending tabs around stud and fasten tabs with suitable wood screws, nails, or sheet metal screws. Use (4) fasteners per anchor (min), two per tab.

7. Maintain necessary clearance between frame returns and stud for inserting wall board. Do not install wall board until you are sure that frame is plumb and square.