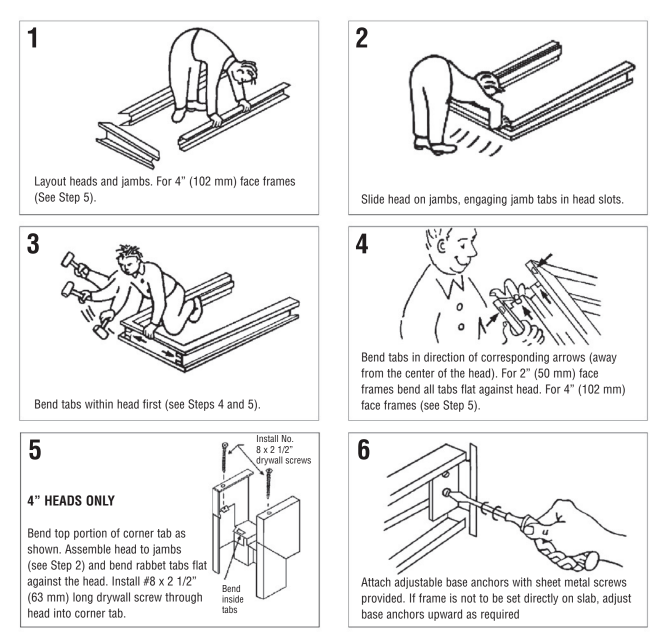
K. D. FRAME ASSEMBLY FOR MASONRY WALLS
FRAME INSTALLATION DETAILS FOR MASONRY WALLS
INSTALLING EXISTING MASONRY WALL ANCHORS IN FRAME
INSTALLING FRAMES EQUIPPED WITH EMA'SIns 5
K. D. FRAME ASSEMBLY FOR WOOD STUD WALLS
FRAME INSTALLATION DETAILS FOR WOOD STUD WALLS
K. D. FRAME ASSEMBLY FOR OPEN STEEL STUD WALLS
FRAME INSTALLATION DETAILS FOR OPEN STEEL STUD WALLS
K. D. FRAME ASSEMBLY FOR CLOSED STEEL STUD WALLS
FRAME INSTALLATION DETAILS FOR CLOSED STEEL STUD WALLS
UNIVERSAL ANCHOR INSTALLATION FOR F SERIES FRAMES
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1 FACE KD FRAME ASSEMBLY FOR STEEL OR WOOD STUD WALLS
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MU SERIES FRAME ASSEMBLYIns 16
MU SERIES FRAME INSTALLATION DETAILS FOR STUD WALLS
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EASY SET® DW SERIES DRYWALL FRAMES INSTALLATION DETAILS
ADDITIONAL STEPS FOR EASY SET® DW SERIES FIRE RATED FRAMES
EASY SET® DW SERIES BORROWED LITE FRAMES INSTALLATION
PS 074™ SURFACE APPLIED WEATHERSTRIP INSTALLATION
CLOSER REINFORCEMENT KIT INSTALLATION (SLEEVES)
TEMPORARY SPREADER BARSIns 24

INSTALLATION

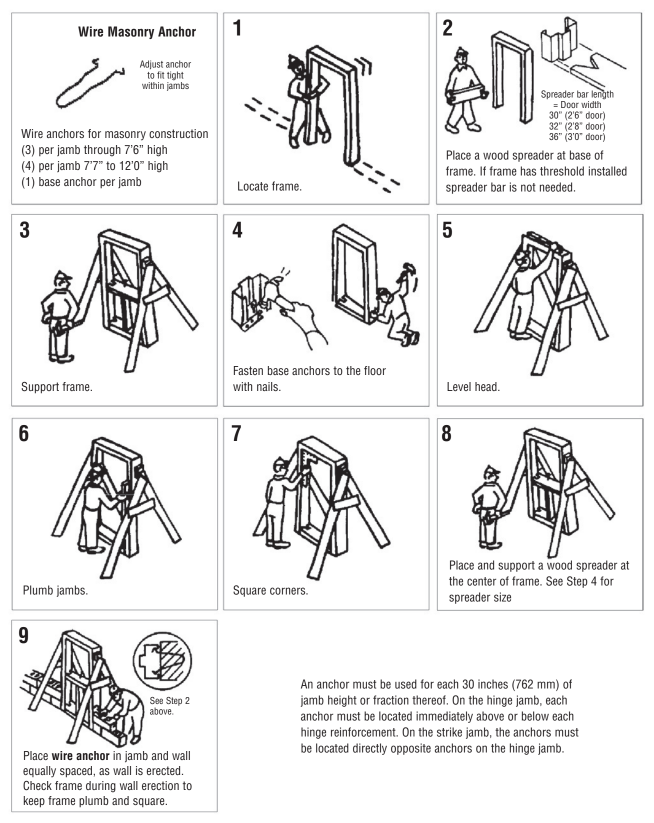
K.D. FRAME ASSEMBLY FOR MASONRY WALLS





INSTALLATION

STEEL FRAME INSTALLATION DETAILS FOR MASONRY WALLS



INSTALLATION

EXISTING MASONRY WALL ANCHOR INSTALLATION

B. LOCK IN ANCHOR

EXISTING MASONRY WALL ANCHOR INSTALLATION DETAILS:

Details are for non-label and label frames unless otherwise noted.

ANCHOR SPACING:

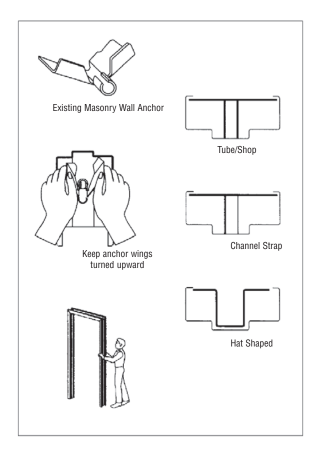
- Non-label frames: one anchor must be provided for each 30" of jamb height.
- Label frames: anchors must be located a maximum of 6" from each end of jamb and a maximum of 26" on center.

INSTRUCTIONS:

A. PLACE ANCHOR IN FRAME.

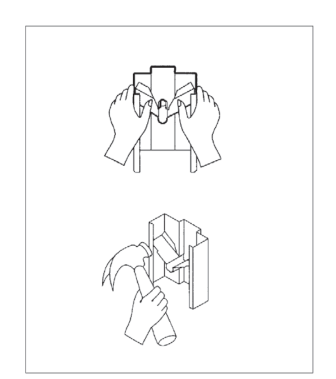
- If frame anchors are already welded-in, proceed to installing frame as shown on page Ins 5. Welded-in anchors may be the same design as shown on this instruction sheet or may be tube/strap, channel/strap, or hat shaped design.
- 1. Flex anchor wings to fit anchor through throat of frame.
- 2. Nest anchor tube over dimpled hole.

Caution: Keep anchor wings turned upward.



- 1. Press anchor toward dimpled hole so that wings can be hooked under jamb backbends.
- 2. Spread anchor wings to lock in place.

Note: Use a hammer to place the anchor in the frame.





INSTALLATION

INSTALLING THE FRAME:

Details are for frames using a combination shield and screw supplied by Steelcraft.

If using a combination shield and screw not supplied by Steelcraft, or, if you are using separate expansion shields and machine screw, please see the instructions accompanying the fasteners.

Rough Opening

The rough opening instructions shown at the left should give you adequate clearance to install the frame (See page Ins 4).

Install Frame

- 1. Place frame in opening. Roughly check frame for squareness and plumbness.
- 2. Using frame as a template*, drill 3/8" dia. x 2 1/2" deep hole in wall.

Alternate method: using frame as a template, mark wall through holes in jambs. Remove frame and drill 3/8" dia. x 2 1/2" deep holes at marks*. Replace frame in opening.

- 3. Install anchors (combination shield and screw) and tighten as required.
- Shim jambs behind anchors above screws to obtain proper door opening width. Make shims from 16 and/or 12 gage galvanized steel. Shims should be 2" wide x frame jamb depth minus (-) 1/8".

*Hole specified is for shield supplied by Steelcraft. If another fastener is being used, drill wall as specified for that shield.

Alternate with separate expansion shield and machine screws.

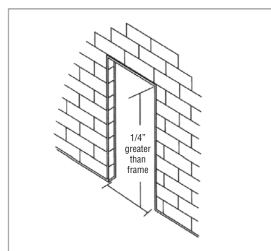
- 1. Place frame in opening. Roughly check frame for squareness and plumbness.
- 2. Using frame as a template mark wall through holes in jambs.
- 3. Remove frame and drill holes at marks on wall (hole dia. and hole depth as specified for fastener).
- 4. Install expansion shields in wall.
- 5. Replace frame in opening and anchor to wall with machine screws through dimpled holes.
- 6. Shim jambs behind anchors as described above.

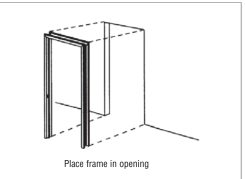
General Notes:

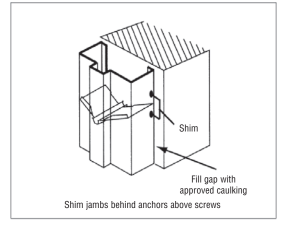
Methods of sealing opening (gap) between frame and wall.

- 1. Apply bead of caulking. Label frames may require listed caulking.
- 2. Grout gap with mortar.





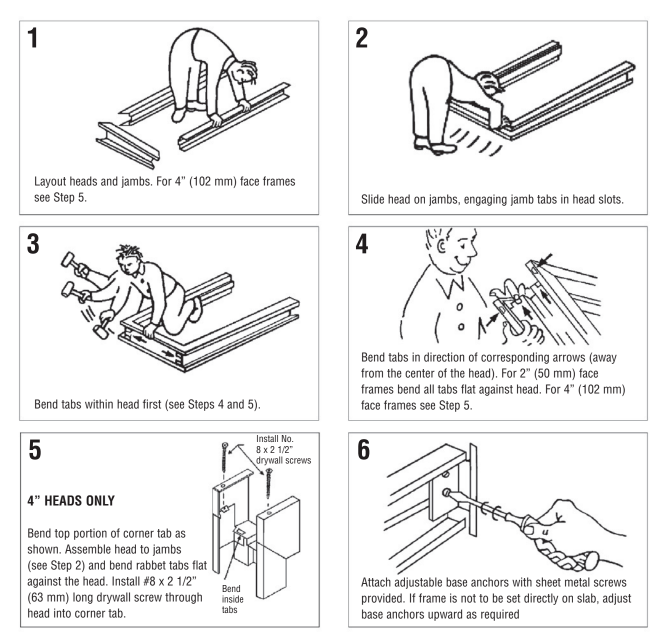




An anchor must be used for each 30 inches (762 mm) of jamb height or fraction thereof. On the hinge jamb, each anchor must be located immediately above or below each hinge reinforcement. On the strike jamb, the anchors must be located directly opposite anchors on the hinge jamb.

INSTALLATION

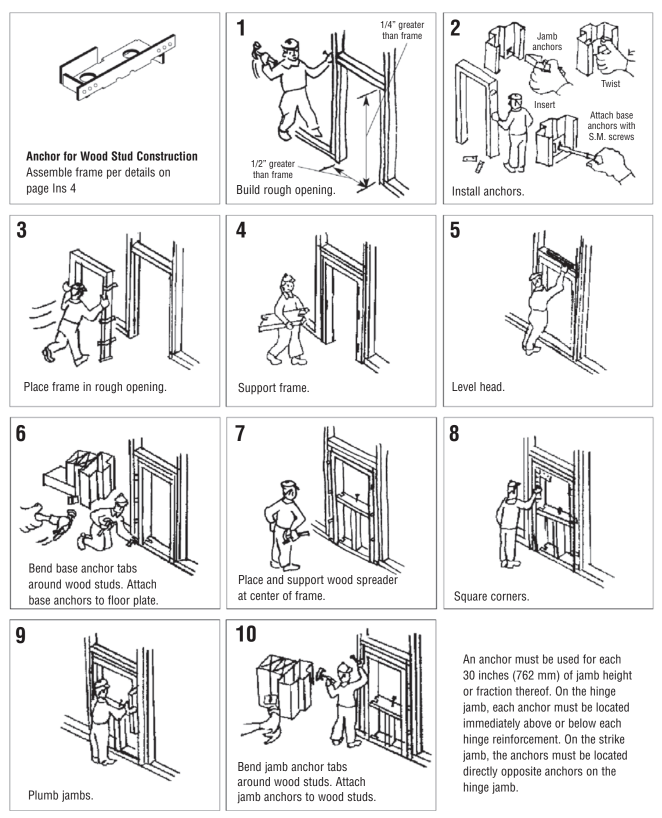
K.D. FRAME ASSEMBLY FOR WOOD STUD WALLS





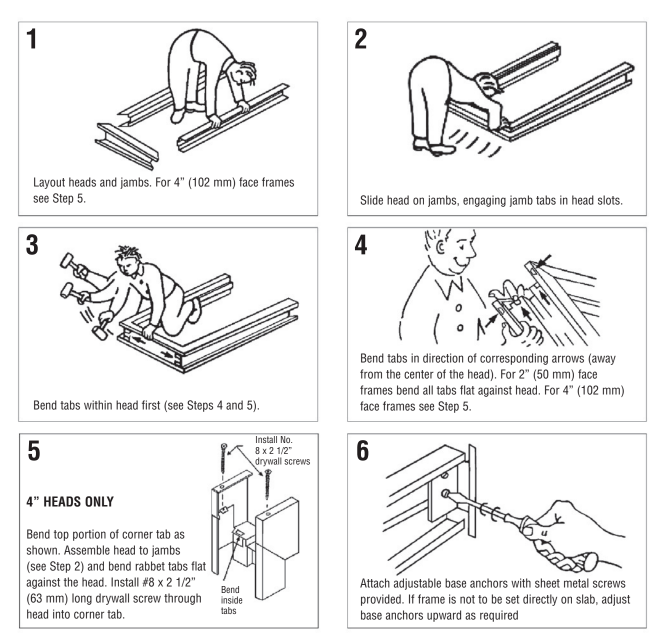
INSTALLATION

STEEL FRAME INSTALLATION DETAILS FOR WOOD STUD WALLS



INSTALLATION

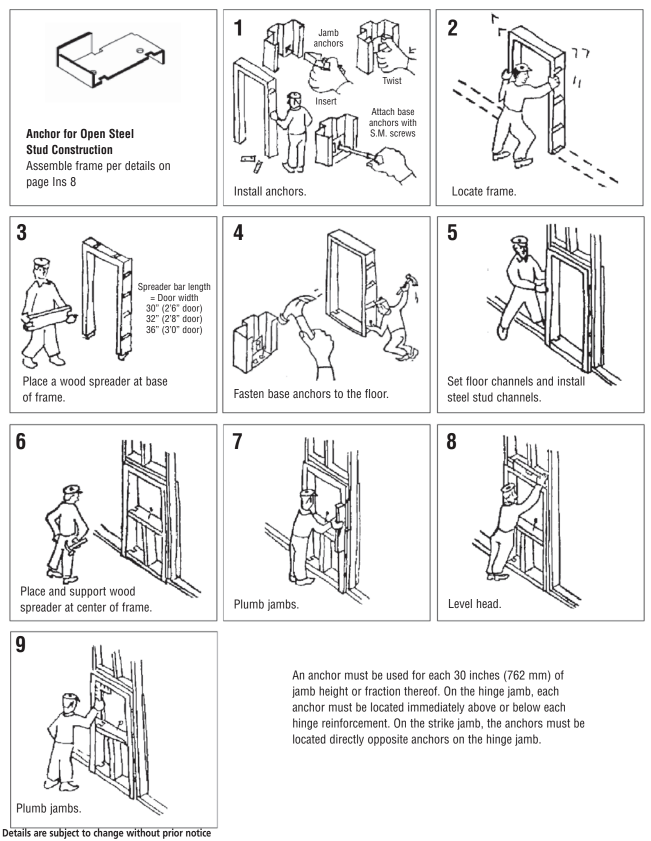
K.D. FRAME ASSEMBLY FOR OPEN STEEL STUD WALLS



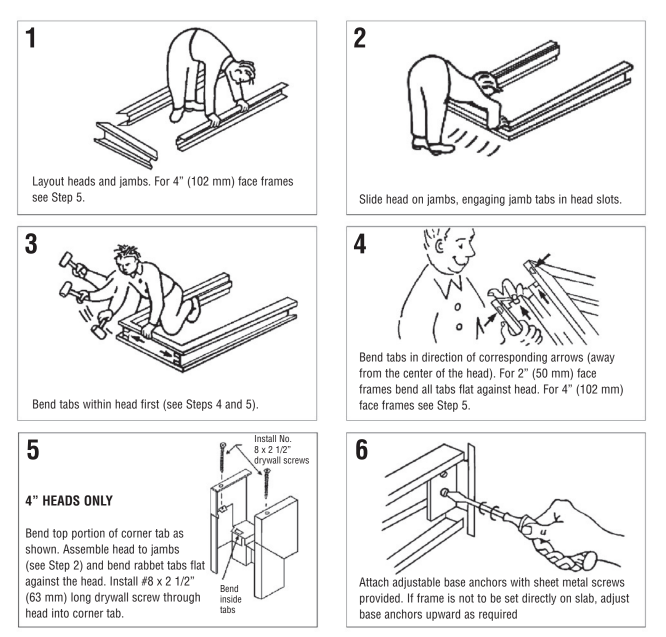


INSTALLATION

STEEL FRAME INSTALLATION DETAILS FOR OPEN STEEL STUD WALLS



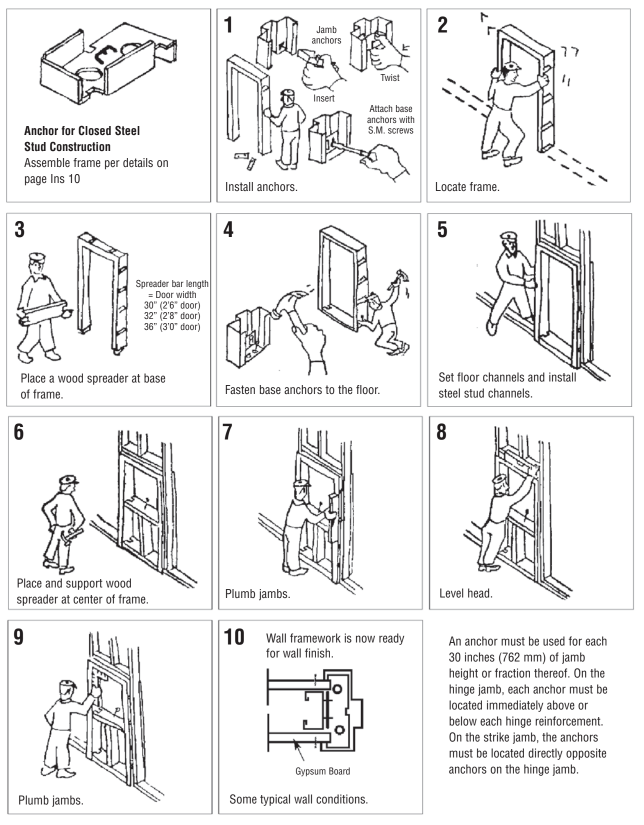
K.D. FRAME ASSEMBLY FOR CLOSED STEEL STUD WALLS





INSTALLATION

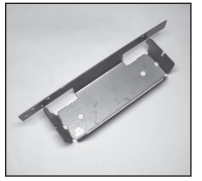
STEEL FRAME INSTALLATION DETAILS FOR OPEN STEEL STUD WALLS



INSTALLATION

UNIVERSAL ANCHOR INSTALLATION - F SERIES FRAMES

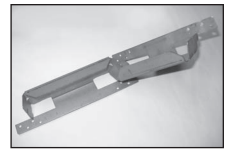
TYPICAL ANCHOR



Steelcraft supplies an adjustable Universal anchor with their frames. The anchor is designed to work in the F and MU series frames, and the same anchor can be used in a wood stud or steel stud partition.

The anchor can be adjustable to work in other jamb depths by bending the outside flanges of the anchor. To bend a flange, engage one ear of an anchor with another and bend the ear in or out as required.

ADJUSTING ANCHOR



INSTALLATION INTO F SERIES FRAME

The anchor as supplied, adjusted for the jamb depth, can be installed into a F series frame without modification. The installation of the anchor into a F frame is as illustrated below.



Place anchor into the throat opening of the frame.





Rotate the anchor, locking it into a horizontal position between the frame faces. A hammer will aid in this operation.

Install the frame in accordance with "Steelcraft Frame Installation Instructions".

Details are subject to change without prior notice

Ins 12 **STEELCRAFT**.

Shop Manual • Effective September, 2004



INSTALLATION

UNIVERSAL ANCHOR INSTALLATION - MU SERIES FRAMES

The Universal Anchor will not fit into a MU series frame without pre-forming. The pre-forming will allow the anchor to be inserted into the throat opening. Determine the type stud condition, wood or steel and pre-form the anchoring straps as shown below.



The universal anchor will not fit into MU series frames without pre-forming.

WOOD STUD



Anchoring straps formed for wood stud condition.

STEEL STUD



Anchoring straps formed for steel stud condition.



Place anchor into jamb as shown.





Rotate the anchor so it is in a horizontal position. A hammer will be required to rotate the anchor.





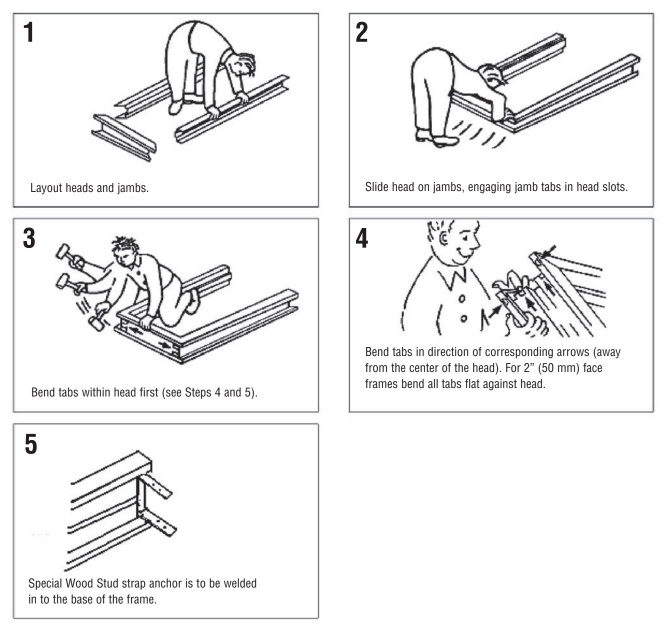
Install the frame in accordance with "Steelcraft Frame Installation Instructions."

Using a hammer, rotate the anchor so that the attaching ears are extending out of the frame throat opening. This is done by striking the anchor on the back leg. Do not strike the anchor on the flat portion. Rotate the anchor until it is firmly locked into place with the flat portion of the anchor parallel to the bottom of the frame.



INSTALLATION

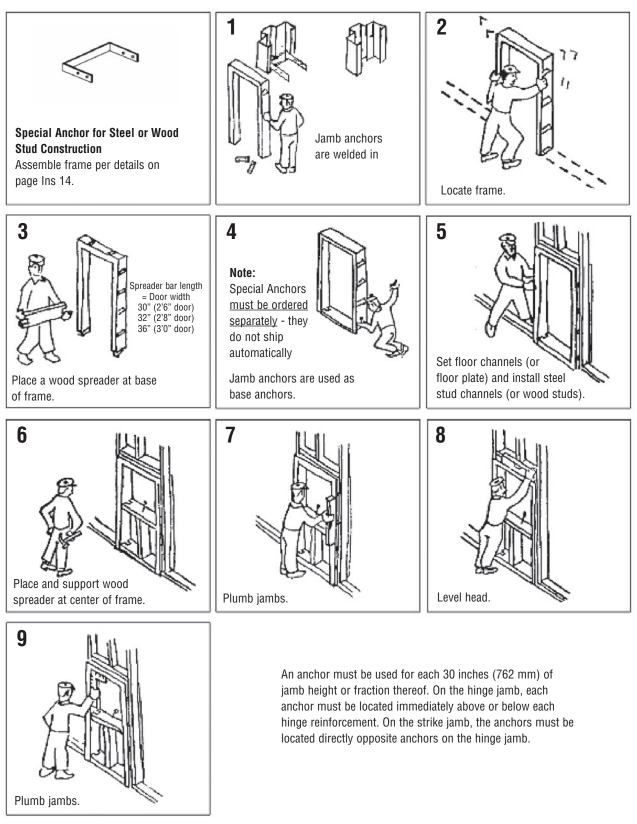
1" FACE K.D. FRAME ASSEMBLY FOR STEEL OR WOOD STUD WALLS





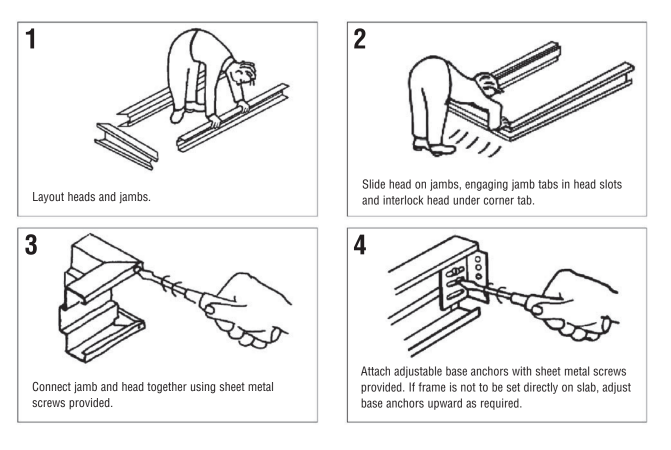
INSTALLATION

1" FACE K.D. FRAME INSTALLATION DETAILS FOR STEEL OR WOOD STUD WALLS



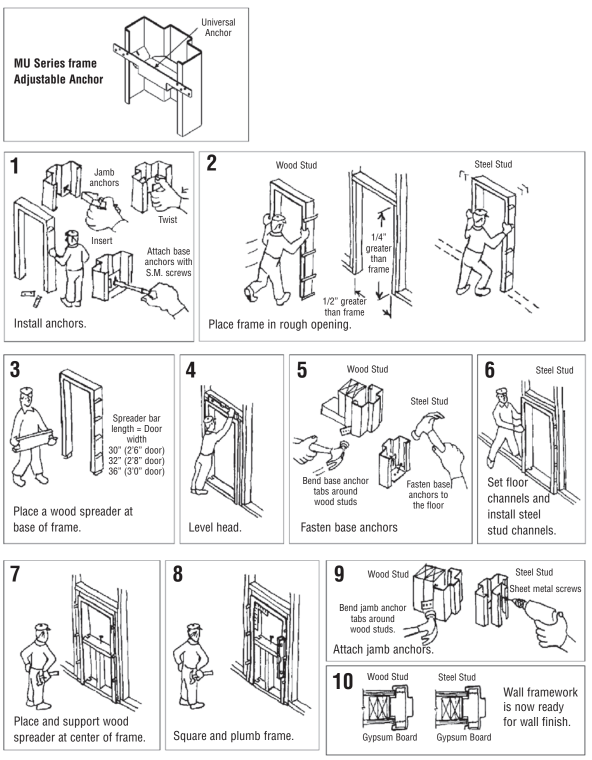
INSTALLATION

FRAME ASSEMBLY FOR MU SERIES FRAMES









An anchor must be used for each 30 inches (762 mm) of jamb height or fraction thereof. On the hinge jamb, each anchor must be located immediately above or below each hinge reinforcement. On the strike jamb, the anchors must be located directly opposite anchors on the hinge jamb.

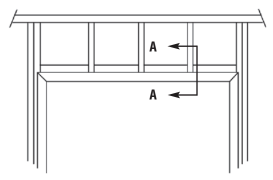
INSTALLATION

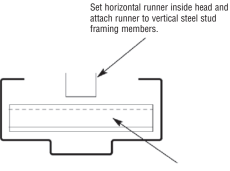
ADDITIONAL STEPS FOR 3 HOUR FIRE RATED FRAMES IN DRYWALL CONSTRUCTION - F and MU SERIES

INFORMATION:

Quantity of "Z" Spacers

- 1. One (1) spacer for door openings 3'6" (1067 mm) wide and less.
- Two (2) spacers for door openings over 3'6" (1067 mm) wide up to and including 5'6" (1676 mm) wide.
- 3. Three (3) Spacers for door openings over 5'6" (1676 mm) wide up to and including 8'0" (2438 mm).





Section AA

"Z" Spacers in head of frame. Do not attach "Z" spacers to steel stud framing system.

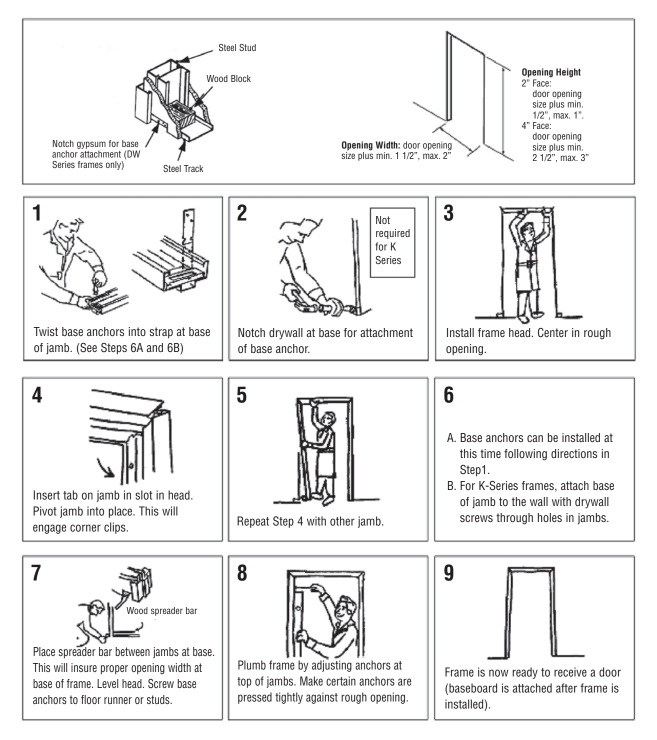
Vertical studs are to be centered over each welded-in 'Z' spacer and attach vertical studs to horizontal runners (see Section A-A)

Vertical studs not to exceed 24" (610 mm) on center.

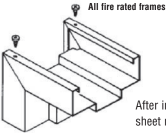


EASY SET® DRYWALL FRAME INSTALLATION INSTRUCTIONS

PREPARE ROUGH OPENING

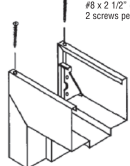


ADDITIONAL STEPS FOR FIRE RATED EASY SET® FRAMES ONLY



After installing frame, connect jamb and head using sheet metal screws supplied.

ADDITIONAL STEPS FOR 4" (102 MM) FACE HEADS

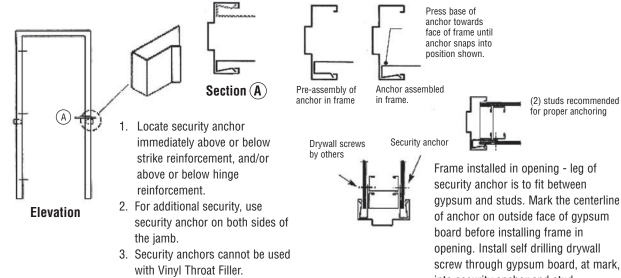


#8 x 2 1/2" (63 mm) drywall screws 2 screws per frame corner

> Install the frame following Steps 1 through 8 shown on Page Ins 19.

After installing the frame, connect jamb and head using #8 x 2 1/2" (63 mm) long drywall screws.

SECURITY STUD ANCHOR INSTALLATION



of anchor on outside face of gypsum board before installing frame in opening. Install self drilling drywall screw through gypsum board, at mark, into security anchor and stud.

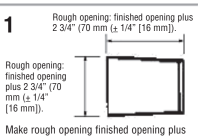


INSTALLATION

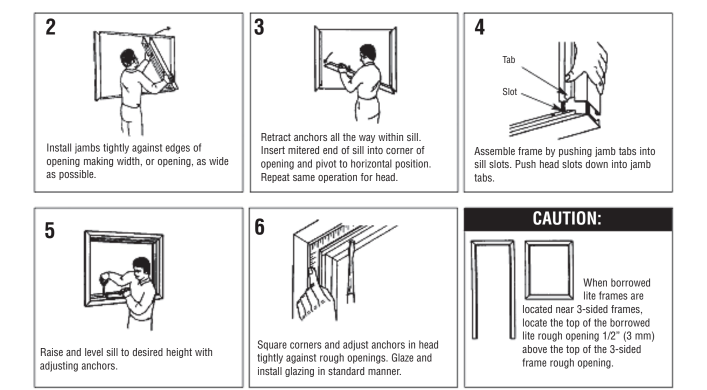
EASY SET® K.D. DRYWALL BORROWED LITE FRAME INSTALLATION INSTRUCTIONS

NOTES:

- 1. Frames are equipped with compression anchors in the head and sill sections only.
- After completing the installation of the Borrowed Lite frame, attach the cut-to-length glazing bead using self-drilling screws or oval head sheet metal screws.



2 3/4" (70 mm (\pm 1/4" [16 mm]) wider and 2 3/4" (70 mm (\pm 1/4" [16 mm]) higher than finished opening.



PS 074™ SURFACE APPLIED WEATHERSTRIP INSTALLATION

SURFACE PREPARATION:

Thoroughly clean surfaces of frame where weatherstrip is to be applied. Use a solvent cleaner such as mineral spirits or a detergent 2. Ideal temperature range to apply weatherstripping is 70° to 90°F cleaner. Remove any irregularities or loose paint from the surface area.

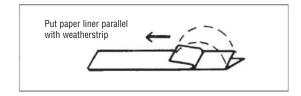
It is recommended that the weatherstrip be applied after finish painting door and frame. Do not paint weatherstrip. Paint will not hurt the weatherstrip, but could leave it with a non-acceptable appearance.

INSTALLATION:

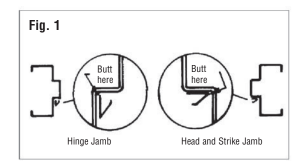
- 1. Determine position that weatherstrip is to be applied on the strike jamb, head and hinge jamb. See Fig 1.
- 2. Install head weatherstrip first.
 - a. Measure head width (rabbet to rabbet) and cut weatherstrip to that dimension.
 - b. Remove paper liner (see Helpful Hint 3).
 - c. Install head weatherstrip. Start at one end and work to the other end. Align and press strip to head while working from one end to the other.
- 3. Install strike jamb weatherstrip (see Fig. 2).
 - a. Fold paper liner back at top end (approx. 2"). Lap top end of weatherstrip about 1/8" over back leg of head strip and stick in place. See corner detail in Fig. 2
 - b. Peel paper liner loose (see Helpful Hint 3). Align and press strip on jam as you remove liner.
 - c. Cut off excess weatherstrip at bottom of jamb.
- 4. Install hinge jamb weatherstrip.
 - a. Fold paper liner back at top end (about 2"). Butt strip to head rabbet and stick in place.
 - b. Peel paper liner loose (see Helpful Hint 3). Align and press strip on jamb as you remove liner.
 - c. Cut off excess weatherstrip at bottom of jamb.
- 5. After installation of the weatherstrip is complete, run a finger back over the base strip to make sure that it is pressed tight against the frame.

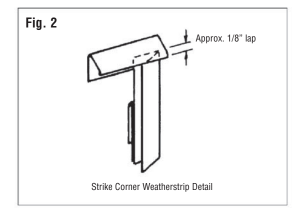
HELPFUL HINTS:

- 1. The best tool to use in cutting weatherstrip is a pair of scissors.
- (21° to 32°C). Weatherstripping should not be applied when temperature is below 50°F or above 100° F (10° to 38°C).
- 3. To remove paper liner, fold one end of liner back against itself and peel liner down weatherstrip. This will help eliminate danger of pulling the adhesive film from the weatherstrip.



4. **Storage:** do not store weatherstrip in high temperature areas. Use weatherstrip within a year after receipt. If weatherstrip is stored for continuous use, stock should be rotated upon receipt of new material.







INSTALLATION

CLOSER REINFORCEMENTS:

Closer reinforcements can be added to Steelcraft frames using one of the following sleeves. Sleeves provide reinforcement for regular arm, parallel arm and top jamb mounted closers.

FULL CLOSER SLEEVE: Installation

- 1. Install sleeve in head.
- 2. Slide sleeve to position required. See closer manufacturer's template for location.
- 3. Bend tab over end of head. If tab will not extend far enough to bend, tackweld sleeve into position.

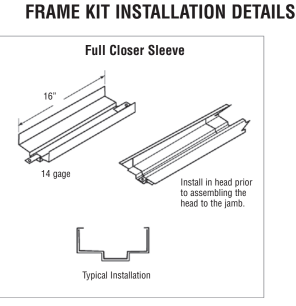
Note: Sleeves can be used in label frames.

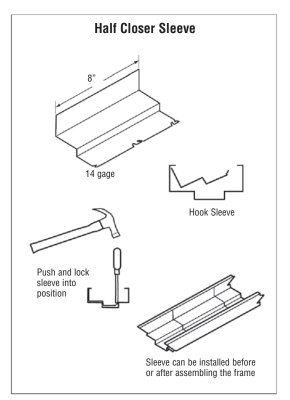
HALF CLOSER SLEEVE:

Installation:

- 1. Hook sleeve under backbend.
- 2. Slide sleeve to position required. See closer manufacturer's template for location.
- 3. Push down into soffit, locking sleeve into position. A screw driver and hammer can be used to put sleeve into position.

Note: Sleeves can be used in label frames.

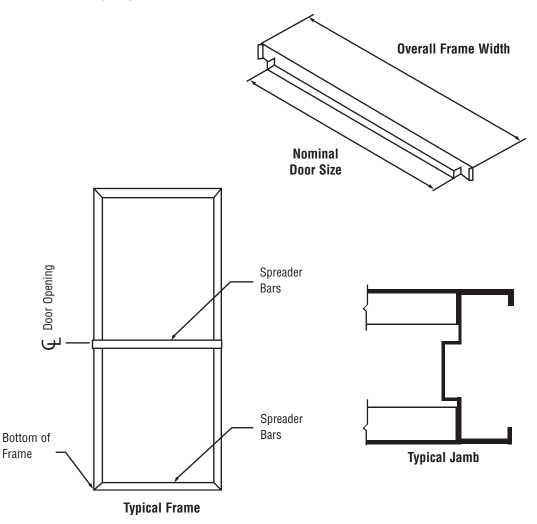




INSTALLATION

TEMPORARY SPREADER BARS

The temporary installation of the spreader bars shown below is designed to snap into position and establish the proper door opening width at the bottom and center of the frame. IT IS RECOMMENDED THAT A TEMPORARY SPREADED BAR BE USED IN *BOTH* RABBETS **TO PREVENT FRAME TWISTING.** After the frame has been properly anchored, the temporary spreader bars can be removed and reused in the installation of another opening.



NOTES:

- 1. Temporary spreader bars can be fabricated from 16 gage galvannealed steel.
- 2. DO NOT Paint the spreader bars.
- 3. These units are designed to be used with 2" face frames only, and can be used on both 1 15/16" and 1 9/16" rabbets.
- 4. When using to square a frame in an opening, avoid all hardware preparations where possible.
- 5. It is recommend to use temporary spreader bars on frames being installed in both masonry and drywall applications.

