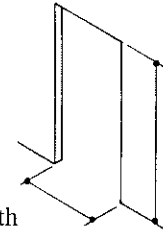
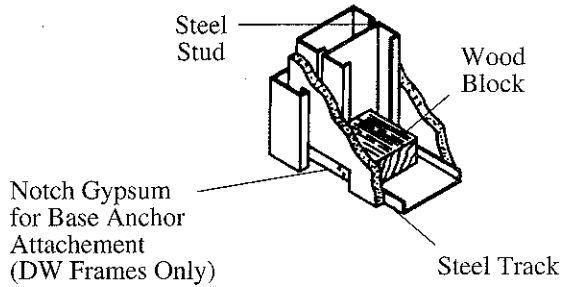


# Easy-Set® Drywall Frame Installation Instructions

**No. 2036**  
Rev. 11/93

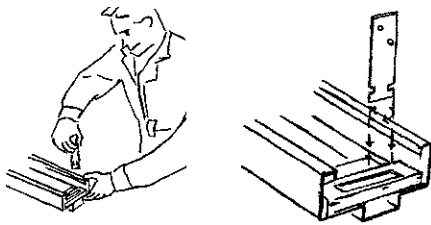
## PREPARE ROUGH OPENING



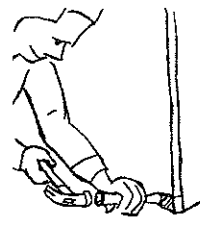
Opening Height  
2" Face Door opening  
size plus min. 1/2",  
max. 1"

Opening Width  
Door opening  
size plus min.  
1-1/2", max. 2"

4" Face door opening  
size plus min. 2-1/2",  
max. 3"

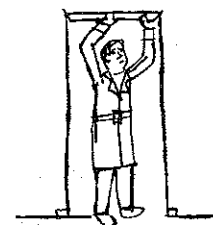


1. Twist base anchors into strap at base of jamb. (See steps 6A and 6B)

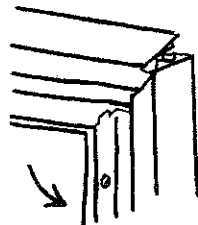


2. Notch drywall at base for attachment of base anchor.

DW Frames  
Only.  
Not required  
for K Frames.



3. Install frame head. Center in rough opening.



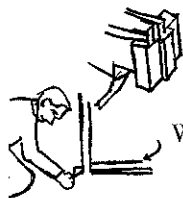
4. Insert tab on jamb in slot in head. Pivot jamb into place. This will engage corner clips.



5. Repeat step (4) with other jamb.

6A. Base anchors can be installed at this time following directions in step (1).

6B. For "K" frames attach base of jamb to the wall with drywall screws through holes in jambs.

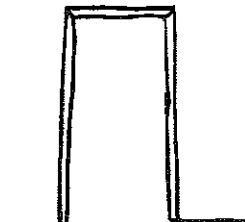


6. Place spreader bar between jambs at base. This will insure proper opening width at base of frame. Level head. Screw base anchors to floor runner or studs.



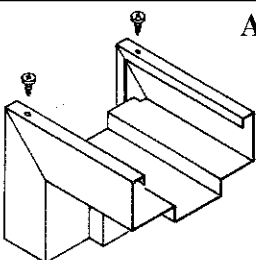
7. Plumb frame by adjusting anchors at top of jambs. Make certain anchors are pressed tightly against rough opening.

Turn Screw  
Clockwise



8. Frame is now ready to receive a door (toe strip is attached after frame is installed).

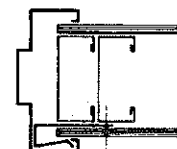
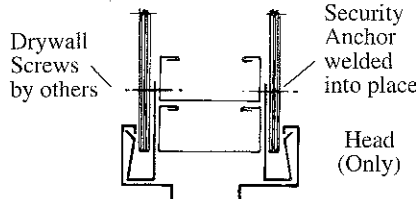
## ADDITIONAL STEPS FOR FIRE RATED FRAMES ONLY



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

All Fire Rated  
Frames

All Fire Rated Double Door Frames



(2) studs recommended for proper anchoring

Frame installed in opening — leg of security anchor is to fit between gypsum & studs. Mark the centerline 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.



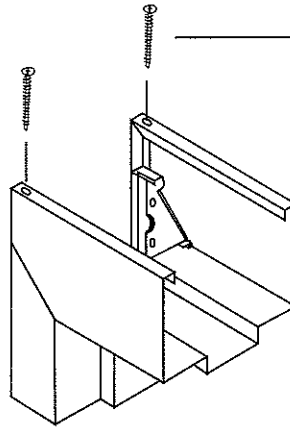
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## ADDITIONAL STEPS FOR 4" (102 mm) FACE HEADS

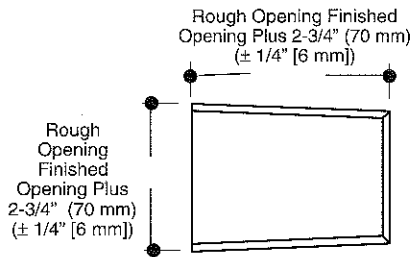
Install frame following Steps 1 through 8 shown on the front of this sheet.

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

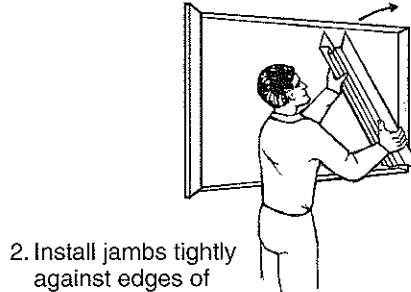


#8 x 2-1/2" (63 mm) Drywall Screws  
2 Screws Per Frame Corner

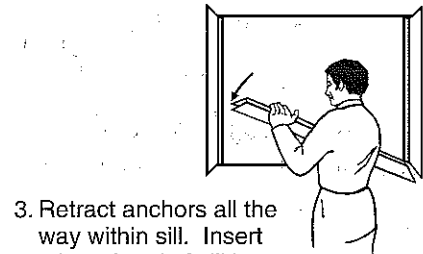
## BORROWED LITE FRAMES



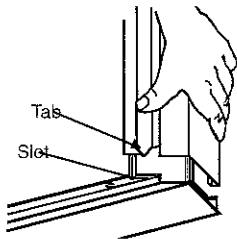
1. Make rough opening 2-3/4" (70 mm) (± 1/4" [6 mm]) wider and 2-3/4" (70 mm) (± 1/4" [6 mm]) higher than finished opening.



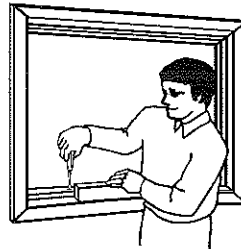
2. Install jambs tightly against edges of opening making width of opening as wide as possible.



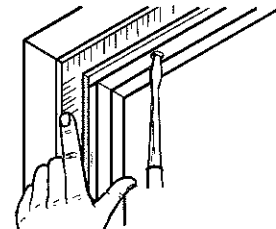
3. Retract anchors all the way within sill. Insert mitered end of sill into corner of opening and pivot to horizontal position. Repeat same operation for head.



4. Assemble frame by pushing jamb tabs into sill slots. Push head slots down into jamb tabs.

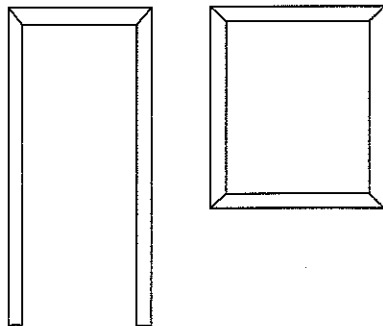


5. Raise and level sill to desired height with adjusting anchors.



6. Square corners and adjust anchors in head tightly against rough openings. Glaze and install glazing in standard manner.

## CAUTION



When borrowed lite frames are located near 3 sided frames, locate the top of the borrowed lite rough opening 1/2" (3mm) above the top of the 3 sided frame rough opening.