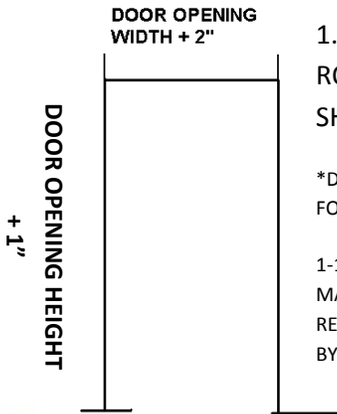


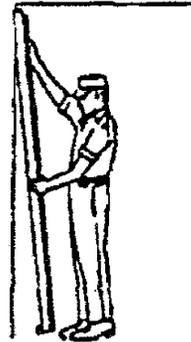
U.L. DRYWALL FRAME INSTALLATION



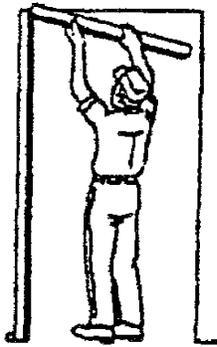
1. PROVIDE FOR ROUGH OPENING AS SHOWN.

*DOOR OPENING WIDTH + 2" FOR 2" FACE FRAMES.

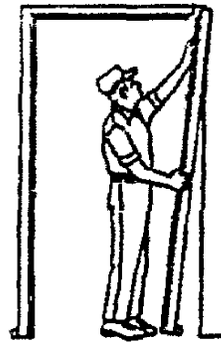
1-1/4" MIN. FACE OR 4" FACE MAX. FOR U.L. RATING. RETURN MUST WRAP DRYWALL BY 1/2"



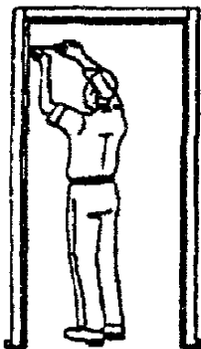
2. ANGLE TOP MITER OF HINGE JAMB AND SLIP OVER DRYWALL. ATTACH SILL CLIPS BEFORE SLIPPING BOTTOM OF JAMB OVER DRYWALL. OPTIONAL DRYWALL SCREW HOLES IN LIEU OF SILL CLIPS.



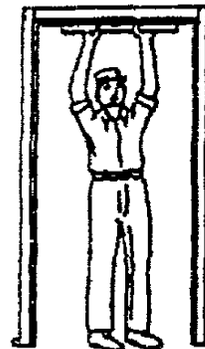
3. SLIP HEADER OVER DRYWALL WHILE ENGAGING CORNER GUSSET ON HINGE JAMB.



4. SLIP STRIKE JAMB OVER DRYWALL AT AN ANGLE. ENGAGE CORNER GUSSET AND ATTACH SILL CLIPS BEFORE SLIPPING BOTTOM OF JAMB OVER DRYWALL.



5. TURN COMPRESSION ANCHOR SCREW COUNTER-CLOCKWISE AN EQUAL AMOUNT UNTIL HEAD AND JAMBS ARE SECURE. DO NOT OVERTIGHTEN. FINAL ADJUSTMENTS WILL BE REQUIRED.



6. LEVEL HEADER
*SHIM JAMBS AT FLOOR IF REQUIRED



7. PLUMB HINGE JAMB
FASTEN HINGE JAMB SILL CLIPS SECURELY WITH NAILS OR DRYWALL SCREWS.



8. SIZE DOOR OPENING BY INSERTING WOOD SPREADER CUT TO EXACT OPENING WIDTH AND FASTEN STRIKE JAMB SILL CLIPS. MEASURE HEADER WIDTH TO CONFIRM REQUIRED OPENING SIZE. SLIGHT ADJUSTMENTS CAN BE ACCOMPLISHED BY ADJUSTING COMPRESSION ANCHORS AND INSTALLING #8 SHEET METAL SCREWS AT TOP OF HEAD

HMF EXPRESS