

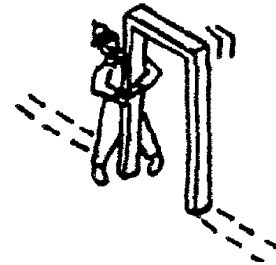
U.L. STEEL DOOR FRAME INSTALLATION FOR MASONRY WALLS

1. SEE K.D. FRAME ASSEMBLY IF FRAME IS NOT PROVIDED WELDED

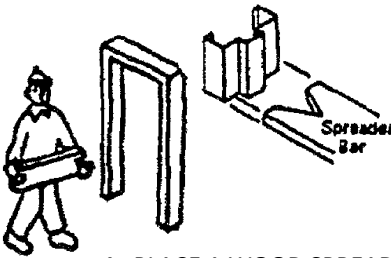


ADJUST ANCHOR TO FIT TIGHT WITHIN JAMBS

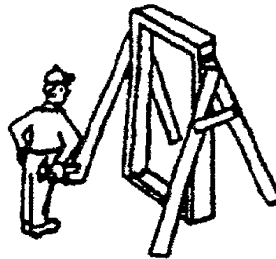
2. WIRE ANCHORS FOR MASONRY CONSTRUCTION: (3) PER JAMB UP TO 7'-6" WITH (1) ADDITIONAL ANCHOR PER JAMB FOR EACH 30" OF JAMB HEIGHT OR FRACTION THEREOF



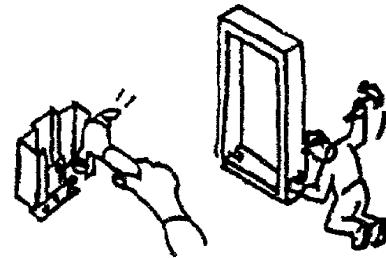
3. LOCATE FRAME



4. PLACE A WOOD SPREADER AT BASE OF FRAME TO SET OPENING WIDTH



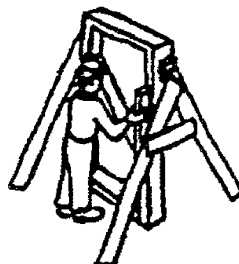
5. SUPPORT FRAME



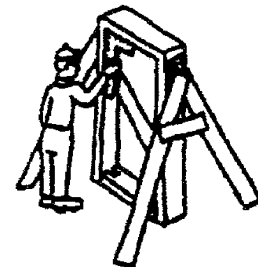
6. FASTEN BASE ANCHOR TO FLOOR



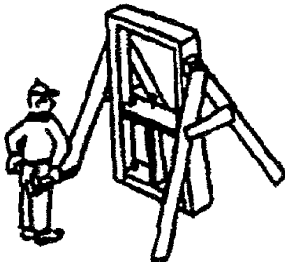
7. LEVEL HEAD



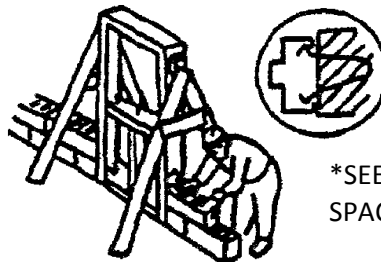
8. PLUMB JAMBS



9. SQUARE CORNERS



10. PLACE AND SUPPORT A WOOD SPREADER AT CENTER OF FRAME. SEE "STEP #4" FOR SIZE.



11. PLACE "WIRE ANCHOR" IN JAMB AND WALL EQUALLY SPREAD AS WALL IS ERECTED. CHECK FRAME DURING WALL ERECTION TO KEEP FRAME PLUMB AND SQUARE.

*SEE "STEP #2" FOR QTY AND SPACING

HMF EXPRESS