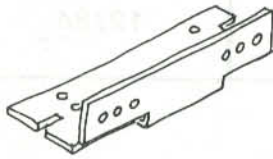
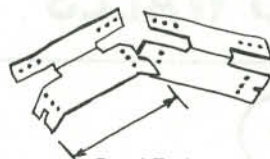


MU-FRAME INSTALLATION DETAILS FOR WOOD & STEEL STUDS

MU-FRAME AJUSTABLE ANCHOR

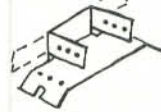


Wood Stud/Closed Steel Stud Anchor

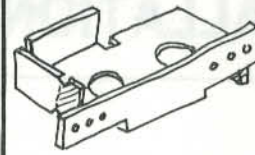


Bend Ends on Anchors to Match Jamb Size

Bend Nailing Tabs in for Steel Stud Anchor



MODIFIED F-FRAME ANCHORS



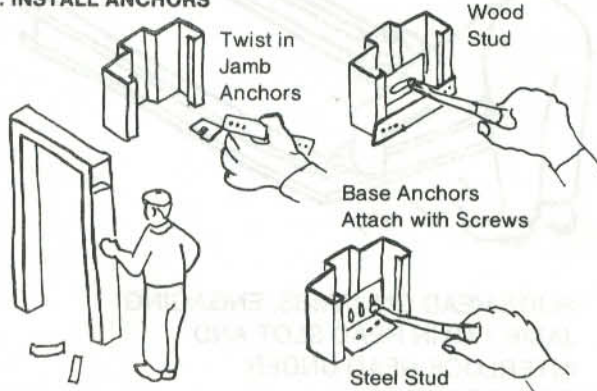
Wood Stud Anchor



Bend Ears for Installation in MU-Frames

Steel Stud Anchor

1. INSTALL ANCHORS



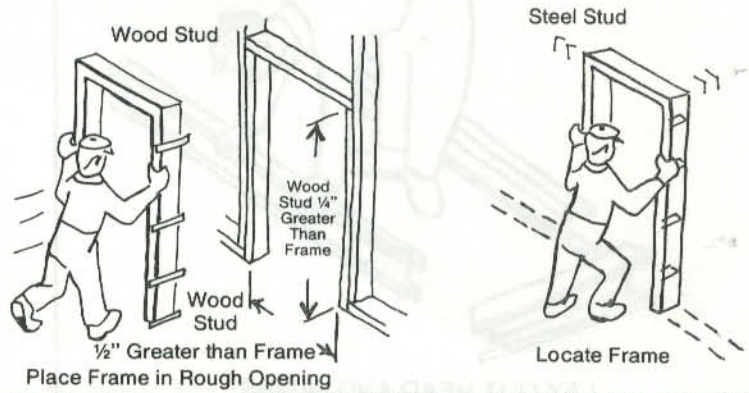
Twist in Jamb Anchors

Wood Stud

Base Anchors Attach with Screws

Steel Stud

2. INSTALL/LOCATE FRAME



Wood Stud

Steel Stud

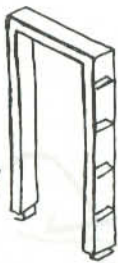
Wood Stud 1/4" Greater Than Frame

Wood Stud 1/2" Greater Than Frame

Place Frame in Rough Opening

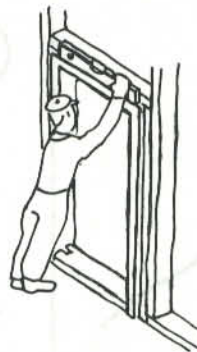
Locate Frame

3. PLACE WOOD SPREADER AT BASE OF FRAME

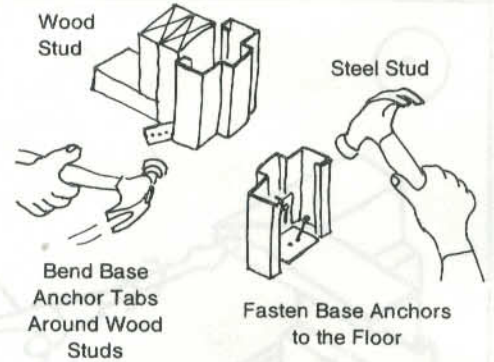


Spreader Bar Length =
Door Width
30" (2'6" Door)
32" (2'8" Door)
36" (3'0" Door)

4. LEVEL HEAD



5. FASTEN BASE ANCHORS



Wood Stud

Steel Stud

Bend Base Anchor Tabs Around Wood Studs

Fasten Base Anchors to the Floor

6. SET FLOOR CHANNELS AND INSTALL STEEL STUD CHANNELS



Steel Stud

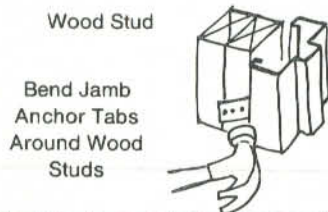
7. PLACE AND SUPPORT WOOD SPREADER AT CENTER OF FRAME



8. SQUARE AND PLUMB FRAME

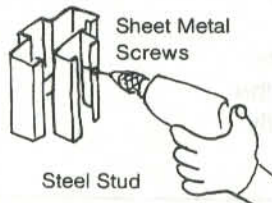


9. ATTACH JAMB ANCHORS



Wood Stud

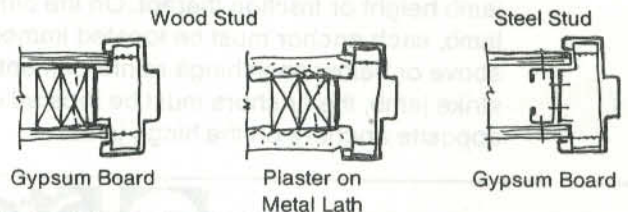
Bend Jamb Anchor Tabs Around Wood Studs



Sheet Metal Screws

Steel Stud

10. WALL AND FRAME ARE NOW READY FOR WALL FINISH



Wood Stud

Steel Stud

Gypsum Board

Plaster on Metal Lath

Gypsum Board