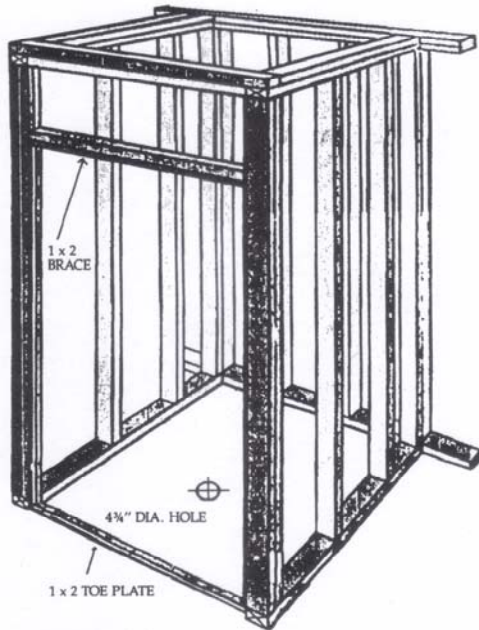




Shower Stalls

Installation Guidelines

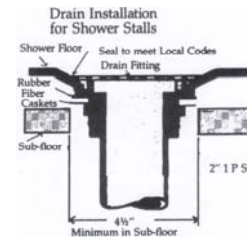
- 1) Frame around the area where the unit is to be placed, leaving at least 1/8" clearance to slide the unit into place.
- 2) Install strainer in floor. To properly fit the shower stall, check specifications sheets to obtain correct drain dimensions. Allow the drain pipe to extend a minimum 1" and not more than 1.1/4" above sub-floor level.
- 3) Move the shower stall into place (temporarily) and shim up the floor bottom at the back of the unit to level.



- 4) Remove stall and fasten the shim securely to the floor.
- 5) Drill the wall of the shower for the installation of the faucet. Drill pilot holes first and then drill to the appropriate size with a spade bit. Drill from the colored surface

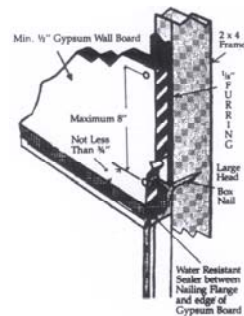
(inside the stall) to the backup laminate to avoid chipping surface.

- 6) The shower head can be mounted either through the wall of the shower stall, or through the wall above the shower stall.



- 7) Finish all rough plumbing.
- 8) Set the shower stall in place and check that it is level and properly seated.

- 9) Nail, screw or screw-nail through the mounting flanges to each stud. Use non-corroding fasteners.



- 10) Pack around drain pipe in strainer with suitable putty or caulking compound to provide a good seal.
- 11) Apply 1/8" furring strips to the studs above the nailing flange.
- 12) Run a bead of silicone caulking compound along the back corner of the nailing flange, all the way around so the cut edge of the wallboard will be embedded in the compound.
- 13) Apply the wallboard finish and paint, paper, tile etc.
- 14) A light bead of silicone sealant around all edges is a good precaution if wall paper is used.