

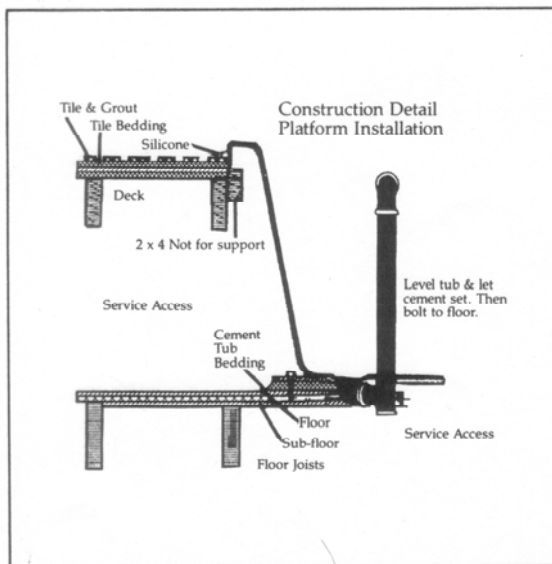


## BATHTUBS

### Drop in or Wall Installation Guidelines

Installation must comply with local and national codes. Tub lip cannot support structural weight. Please read through all the installation information before you begin.

- 1) IMMEDIATELY upon receipt – inspect bathtub for damage. Shipping damage should be reported the carrier immediately. Any damage to the tub or tub surface which is claimed to have occurred at the factory must be discovered and reported immediately, prior to installation in order to have it repaired under warranty. Do not stand inside the tub unless the bottom is clean and covered for protection.
- 2) Floor structure beneath the tub must be capable of supporting 165 lbs per square foot. Rim or lip of tub cannot support weight but should be braced after tub is fully supported by the floor.



- 3) Rough in framing according to dimensions given. The tub may be installed in a raised platform or skirted. An access entry is required, (approximately 18x20 inches), to allow

access to drain/overflow waste to pipes.

- 4) The floor drain/overflow connection will go below the sub-floor where a hole must be cut in the floor. Tub may be against a wall or even surrounded by walls. See drawing.
- 5) A qualified plumber should make installation and recommend a water heater that will meet local requirements. A  $\frac{3}{4}$ " minimum throat size fill spout is recommended.
- 6) Install waste and overflow pipe.
- 7) Place tub in position and level the tub in both directions using the top rim surface. Leveling assures proper drainage. The bottom of the tub should be fully supported by cement.
- 8) Complete water supply and drain connections.
- 9) Complete installation sealing rim of tub with a good sealing compound.

