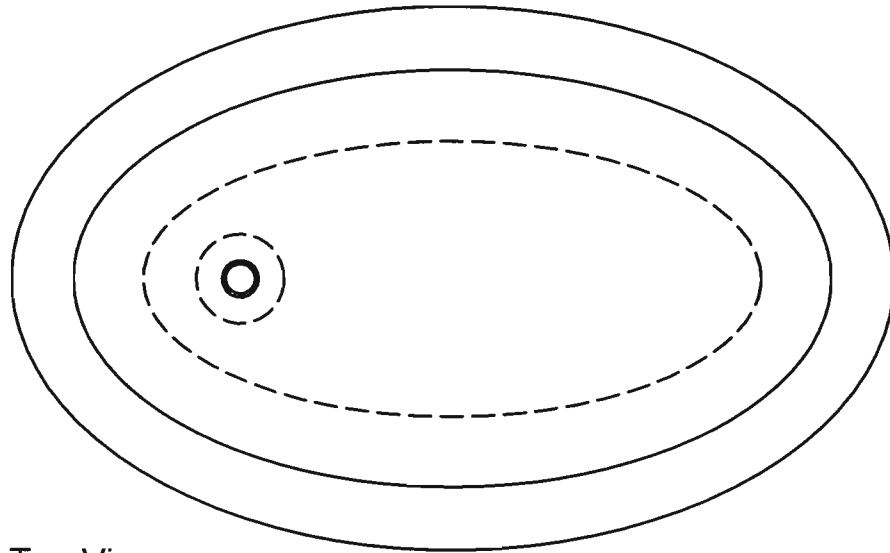
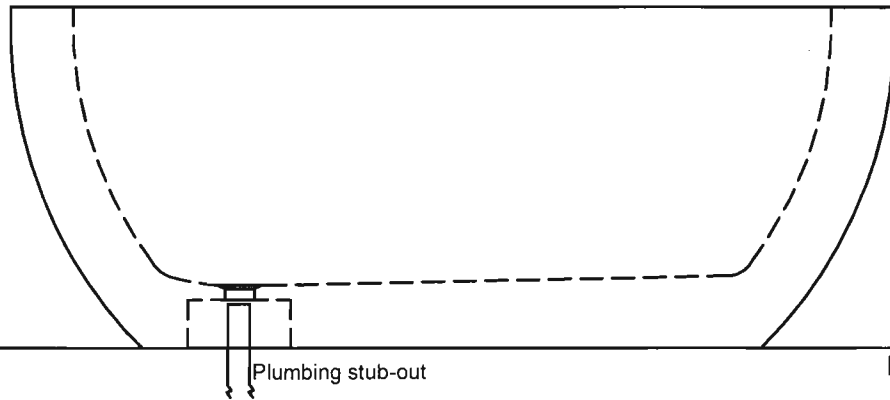


Bathtub Installation Instructions

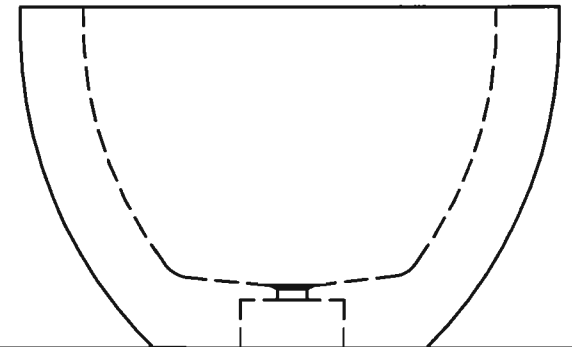


Top View



Side View

Floor surface



Front View

-All installations must be done on a flat, level, and non-deflecting surface. Please consult a local architect, contractor, or structural engineer for suggested floor support and construction.

-Check with all local building codes prior to construction and installation.

-Due to the hand carving of each tub, a small variance in size is to be expected. This small change in size can have an effect on the volume and weight distribution of each tub.

-Hand carving also means the tub may need to be leveled once on-site. If shimming is required, be sure to sufficiently support the tub bottom to avoid any uneven weight distribution of the tub.

-Radiant heat may be used in the slab underneath the bathtub.

-A latex based caulk can be used around the base of the tub to prevent water from seeping under the bathtub base. We recommend an adhesive caulk, such as Dap Qwik Seal or Henkels PolySeam Seal, that is a 'siliconized' latex.