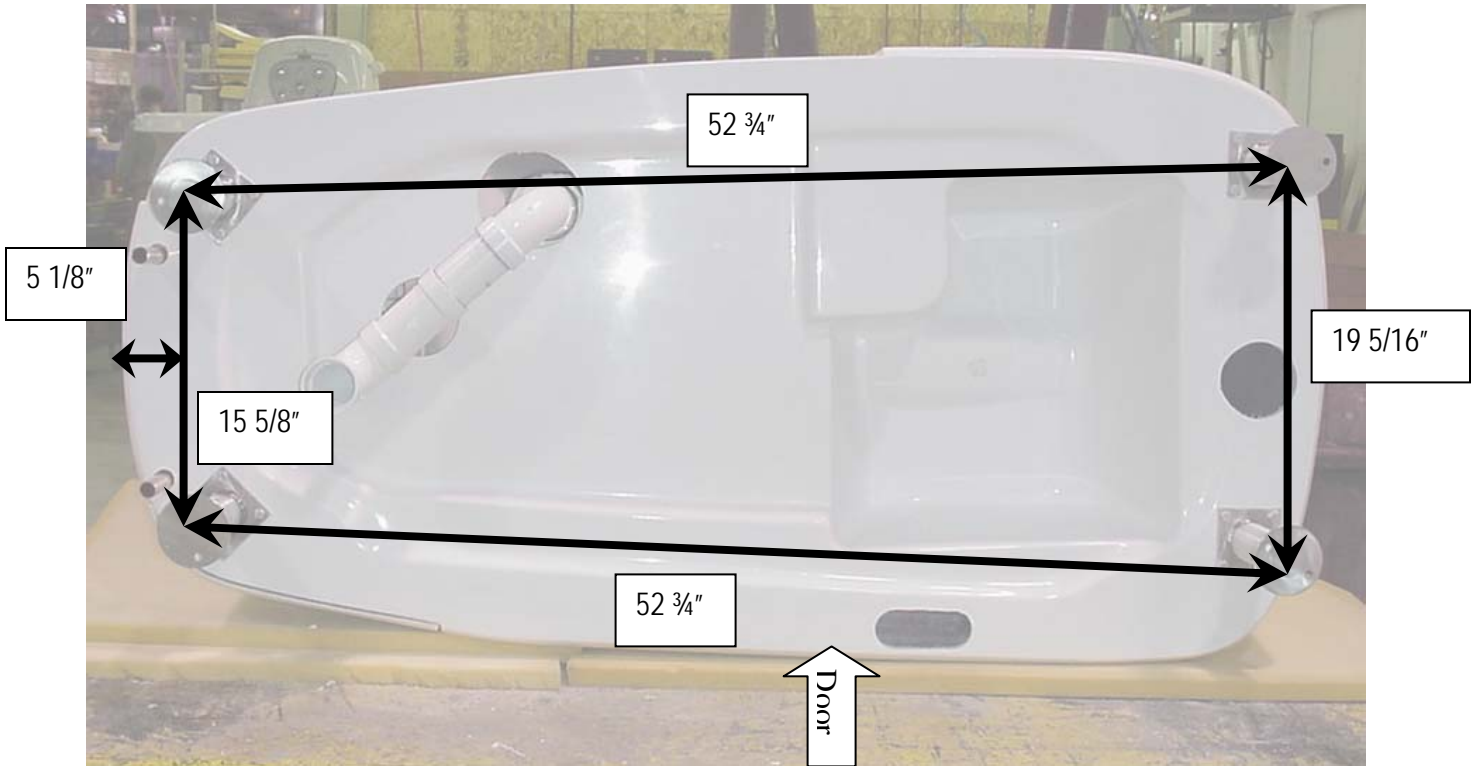


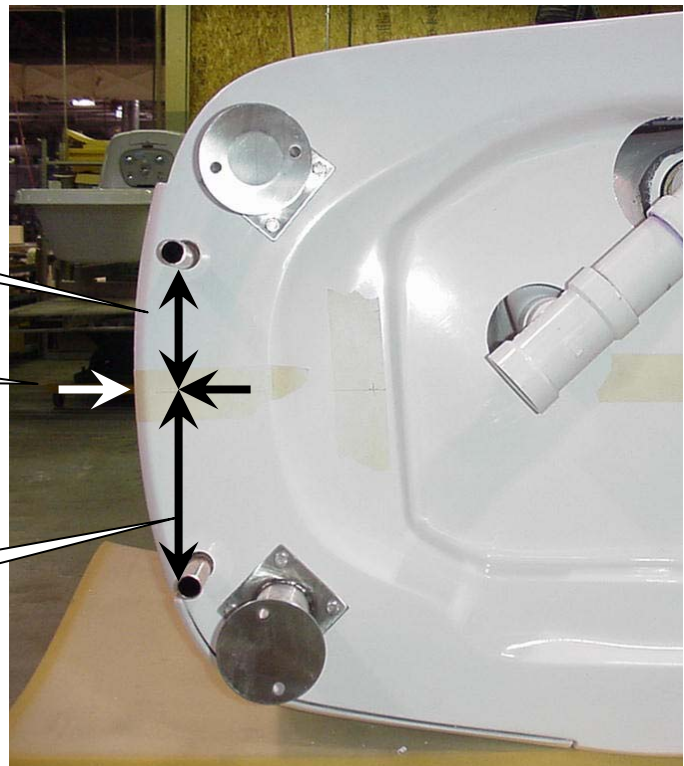
Dimensional Measurements of the IH3650 Tub Model
All views show the bottom, underside of the tub.



Dimensions of mounting feet.

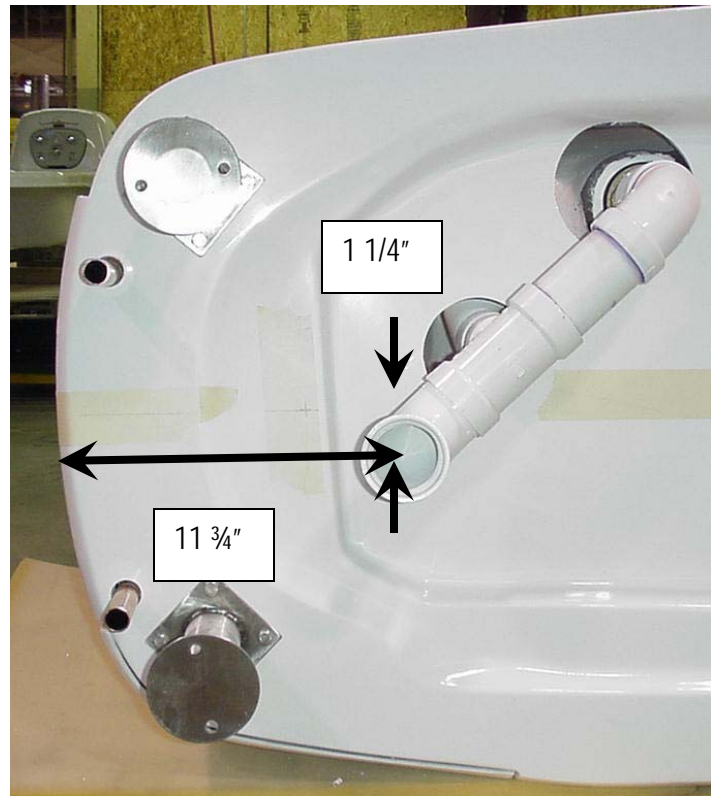
Hot and Cold Supply:

- Hot Supply center line 4 7/8" from tub center line, +/- 1/16"
- Supply center lines 2" from edge of tub body.
- Cold Supply center line 6 3/8" from tub center line, +/- 1/16"



Drain:

As supplied, the tub drain stops at the T under the overflow. If a floor connection is desired, the installer will need to provide an elbow. The dimensions shown were taken with a Street Elbow in the drain T. Dimensions are from the center line of the tub to the center line of the elbow and from the edge of the tub body to the center line of the elbow.



Height Above the Floor:

The tub legs can be screwed in or out to adjust the length of the legs. This adjustment is provided to level the tub during installation. The legs can adjust over a 2" range. With the legs at their shortest adjustment, the underside of the tub body is 6 1/8" above the floor. The hot and cold supply stubs are cut to be 2 7/8" above the floor. If a street elbow is used on the drain, there will be a clearance of 3/8" between the floor and the edge of the elbow flange.

Electrical Connection:

The normal electrical connection passes through a hole in the end of the tub shell. If the connection needs to be brought in through the bottom of the tub, a 1" diameter hole can be drilled through the fiberglass, as shown.



To bring electric feed in the bottom of the tub, drill a 1" diam hole, 2" center-to-center, next to the hot water supply.

