

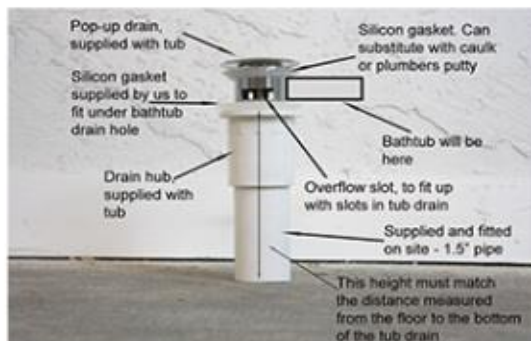


[Steve@ICSqualitybaths.com](mailto:Steve@ICSqualitybaths.com)

[Richard@ICSqualitybaths.com](mailto:Richard@ICSqualitybaths.com)

[www.ICSqualitybaths.com](http://www.ICSqualitybaths.com)

## Drain installation for one piece stone resin and one piece acrylic bathtubs



Putty works better than gasket on tub.

### Step 1



Measure height from floor to this point under the bathtub drain hole. This will determine the height from the floor to the top flange of the hub supplied

### Step 2



Cut pipe from floor and connect hub. Required height is from Step 1. Apply some caulk to the top flange of the hub to hold the silicon gasket in place. Lift tub over drain.

### Step 3



Seal the top of the drain basket as noted above. Unscrew pop-up and use a basket wrench to tighten the drain basket into the hub. Allow to dry and then re-attach the pop-up, fill with water and test for leaks

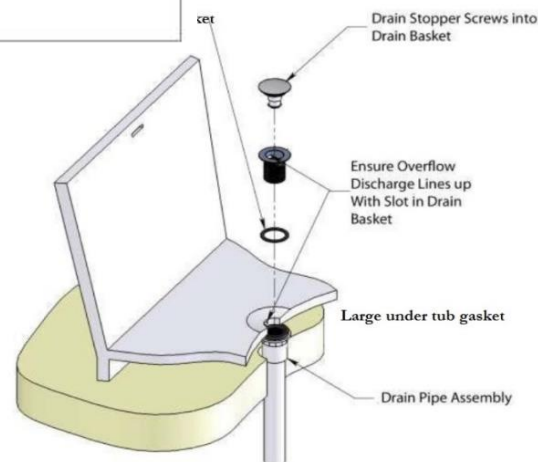
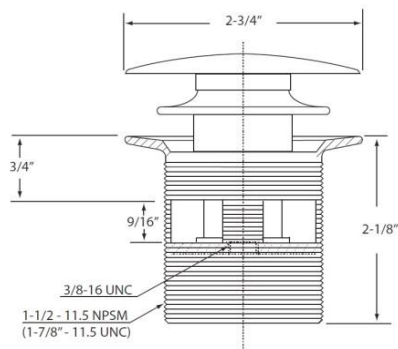
### Helpfull Hints ;

Most likely drain height will vary if tub is moved!

Set tub in place & adjust feet / legs under tub, before measuring for hub height.

Few tile floors are flat.

Placing silicone on the bottom of adjustable feet / legs will prevent tub from sliding around.



During rough-in, we recommend that the 1 1/2" drain pipe is left 6" above finished floor level before being cut to final size when tub is being installed.