

Step 1



Measure the distance from the outer edges of the shower pan to the center of the drain hole. For existing shower stalls, line up the drains. New construction bore a 6" hole in the corresponding spot on the floor in the framed-in shower stall

Step 2



Cut a section of PVC drain pipe. Brush PVC glue on the end that will be inserted into the bottom of the shower pan. If you have no access to the shower pan from underneath the shower stall sub-floor, stub pipe up above shower stall sub-floor.

Step 3



Brush PVC glue on the inside of the drain in the shower pan.

Step 4



Insert the drain pipe into the shower pan.

Step 5



Sweep out the shower stall area. Apply construction adhesive or a bed of foundation material to the shower stall sub floor. Be careful to ensure that adhesive or mud will contact all areas of the underside of the shower pan .

Step 6



Add a bead of the adhesive to the underside of the front side of the shower pan curb.

Step 7



Place the shower pan carefully into position. The drainpipe should extend through the shower stall floor to an area below the point at which it can be conveniently plumbed into the gray water system. If you do not have access from underneath the shower stall floor to the shower pan drain, stub up pipe above ground.

Step 8



Make sure the shower pan is aligned properly and fits snugly against the frame work on all sides of the shower stall.

Step 9



Step onto the shower pan and the shower pan curb and use your bodyweight to press it into place. Press down firmly on the shower pan curb to ensure a good seal.

Step 10



Make sure the shower pan is level in all directions. This is necessary to ensure proper drainage of shower water. Shim to level if necessary.

Step 11



After leveling the shower pan, place a bead of waterproof adhesive on the top of the three inside edges of the shower pan to facilitate a watertight seal of the shower pan to the wallboard.

Step 12



Install your wallboard.

Step 13



Mud and waterproof caulk or tape the wallboard joints.

Step 14



Measure up the shower stall wall the height of two rows of tile from the tile surface of the shower pan floor. Draw level lines on the shower walls.

Step 15



Apply adhesive and install the tile or marble on the shower stall walls.

Step 16



Rough the surface of the shower pan with sandpaper

Step 17



Adjust the height of the shower pan drain as necessary to accommodate the ceramic tile or marble.

Step 18



Lay out your ceramic tile or marble design for the shower pan floor.

Step 19



Apply Laticrete® (Latapoxy® 300 Epoxy Adhesive) or equivalent to the shower pan floor.

Step 20



Install the tile or marble on the shower pan floor.

Finally...



Admire your Work.