

46200 SS SHOWER CHANNEL

INSTALLATION INSTRUCTIONS

ANCHORING LEGS

Each shower channel is provided standard with (4) anchor tabs, located in the corners of the channel. The anchor tabs, with anchor foot and adjustable threaded rod, help hold the channels in place and adjust it to the correct height before the construction of the subfloor.

1. Attach anchor foot to anchor tab with (2) hex-head nuts provided.
2. Adjust the height of the channel to meet the finish floor; tightening the (2) hex nuts above and below the anchor tab.
3. Connect the outlet to 2" drain pipe using no-hub coupling
4. Secure anchor foot to base with lag screws.

SUBFLOOR CONSTRUCTION

Once the shower channel is set to height and lagged in place, construct the subfloor as required. If concrete, the subfloor should be poured around the shower drain and graded to the necessary pitch so that it's flush with the flange on the exterior of the shower channel. (ensure concrete anchor tabs are located below flange) If the subfloor is plywood, an opening must be cut in the floor so that the exterior flange of the shower channel rests on the plywood surface. (concrete anchor tabs can be removed) A suitable construction adhesive should be applied to the underside of the flange to secure the body to the plywood surface.

Apply and seal the waterproofing membrane to the top of the concrete (or plywood) subfloor using a suitable sealant. Ensure that the membrane is adequately sealed to the flange around the entire shower channel. The membrane can be glued directly to the surface of this flange.

FINISHED FLOOR CONSTRUCTION

Apply thin set and tile to the floor as required. The grate recess provides surface to tile up to. Keep shrink-wrapped grate in place to ensure the frame will not be distorted.

Apply grout as required in between the tile and grate recess.

 **WARNING:** Cancer and Reproductive Harm - www.p65warnings.ca.gov