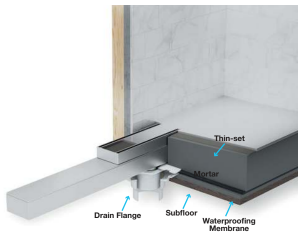


Delmar Series Linear Drain. Supreme Tile-in

Before beginning installation make sure the distance between the center of the shower and the outlet is within 8" of each other





STEP 2. Mark the center of your shower and screw threaded nipple into the drain flange, adjust to desired height.

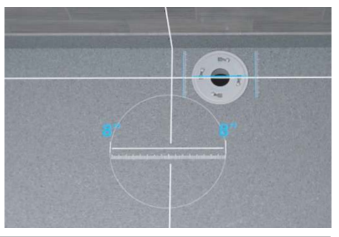
STEP 3. Insert the drain channel into the threaded

NOTE: The longest side of the channel should always go towards the center of the shower.

STEP 4. Pour a mortar bed across shower area, pitch at a 1/4" per foot slope in direction towards the shower base. Pitch begins level to the edge of the stainless-steel channel.

STEP 5. Once mortar has cured, move the railing sliders into the position, each at 4.5" from the center of the shower.





STEP 6. Attach the grate to the channel. With the sliders positioned correctly, place the grate over the base and make sure the grate looks centered in the shower, adjust accordingly.

6a. Once grate and slider position are verified, apply sealant around the top edge of the base and thin-set to the bottom of the grate, or remove the paper backing from sealant tape.



6b. Install grate on top of the base and screw into the sliders using the enclosed screws.

STEP 7. Trowel mortar to required height. Apply thin-set and install tile and grout.

TIP: Measure the floor thickness and leave just the space for thin set and floor tile, taking into consideration the grate height. Your floor should end flush with the grate.

NOTE:

- Waterproof membrane should be installed and tested per manufacturer's instructions and local building and plumbing codes.
- QM® recommends this product to be installed by a licensed contractor.
- Failure to achieve adequate floor slope will result in standing water problems or slow water flow. Recommended slope for a shower floor is about 4 percent, or a 1/2" inch drop per every 12 inches from the shower walls to the drain.
- Lifting key assists with grate removal.
- Hair Strainer basket fits inside the drain to collect hair and other debris preventing pipes clogs. Empty basket as needed to maintain optimal performance. The use of the basket is optional.

