

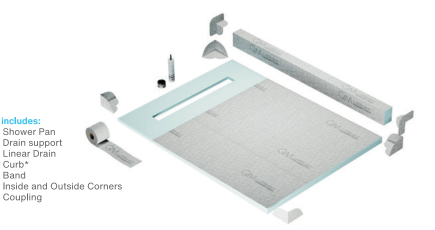
Kit includes:

Curb* Band

Coupling

Prefab Shower Floor Linear Drain





Prerequisites:



I. Drain Location: The most crucial step before beginning the installation. If you're installing the shower in a new area without existing pipe or if you are changing the drain size in an existing space, make sure the subfloor is cut for the appropriate access.

Locate and cut a hole in the subfloor for the drain outlet and coupling to the waste line. Recommendation: max. dia. of the hole to 5".

Note: The drain location must be determined before starting any other aspect of the installation, as the entire shower system will be built around it. (Note: If the desired location for the drain is close/against the wall, cut the drain outlet hole approximately at 2.7" from the face of the wallboard).

II. Wallboards: Wallboards must be installed before measurements are taken. Measure and cut the tray to size if necessary; Dry fit the shower pan and drain support in the shower area prior to being installation.

Note: Cut only on the outer perimeter of the shower tray, never cut the thin edge of the tray where there is overlapping membrane (s) and the drain support.

III. Subfloor Preparation: Subfloor must be clean, free of any debris, and level (The shower base must be installed level and on a flat surface. Any unevenness in the subfloor must be corrected before installing the shower base.)

IIII. Extension: The shower base can also be extended beyond the tray using dry-pack mortar.

Note: To fully sealed and moisture-resistant environment extend waterproofing protection of shower walls and surrounding areas, with our Superdry Waterproofing Membrane.



Installation Steps:

Access to Plumbing from below: If plumbing access is available from below, connect the waste line after installing the QM Drain Shower Kit.

Without Plumbing access from below: Initiate by attaching the non-hub coupling to waste pipe. The distance between the top of leveled subfloor and the top of waste pipe should be 1.25".

Cut a U shaped on the drain support on the opposite side of the wall to have access to finish plumbing connection.





Step 1. Apply Fast Setting Self-Curing thinset mortar evenly to the subfloor with a 1/4" x 1/4" square notched trowel.



Step 2. Firmly place the drain support in the mortar, ensuring that it is level. Continue by installing the shower pan(s) using the same notched trowel, apply the thinset mortar evenly. Place the shower pan(s) flush with the edge of the drain support.

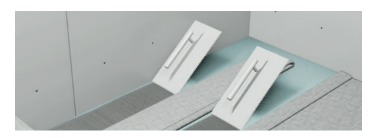


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Step 3. Apply thinset and place the drain channel into the support. Depending on whether you have access to the plumbing, attach the coupling to the waste pipe now or later.



Step 4. Apply Fast Setting Self-Curing thinset mortar with a 3/16" V-notched trowel to the drain support. Embed the membrane into the wet thinset onto the drain support and remove air pockets. Check to make sure the drain is level. Using thinset joint the overlap membrane to the drain support.

Important: To ensure a full and even bond, walk on top of it. And following the same procedure, bond the curb to the subfloor, pressing firmly against the pan. Remove any excess thinset.



Step 5. Seal the joints between the shower pans using the Superdry band. (This step only applies for kits larger than 32").

Install waterproofing corners at all inside and outside corners using QM Sealant. Cut Corners as needed to reduce excessive overlap in the membrane or into the channel.

Seal the joints between the wall and the shower pan, and between the curb and the shower base, using the Superdry band membrane. Apply Fast Setting Self-Curing thinset mortar evenly using a 3/16" V-notched trowel and remove air pockets.

Note: Make sure that a water test is not required in your area, but It $\mbox{\sc ls}$ always recommended.



Step 6. Finish with Tile Installation