



LINEAR DRAIN SHOWER PAN INSTALLATION GUIDE

CONNECTITE® DWV FITTING

Subfloor Prep

You must begin with a dry and structurally sound subfloor. If water damage, rotting, or any other structural defects are present, you MUST repair prior to installing your new shower pan. A clean and level subfloor is required for a successful installation. After cleaning the subfloor, use a level to check the subfloor. The subfloor MUST be level so that the shower pan will drain correctly.

Note: a self-leveling mortar can be used to level the subfloor.

Step 1

The PVC pipe has to be cut down to assure that the adapter sits flush with the subfloor. Use a 2" Connectite® adapter to connect to the 2" waste pipe to the adapter and follow the easy to install Connectite® adapter installation instructions.



Step 2

Install the O ring onto the cone. Prefit the shower pan and cut down to fit, if needed. Mix a modified thin-set mortar suitable for the subfloor as per manufacturer specification. Use a 3/8" square notched trowel and apply thin-set mortar to the floor and backside of shower pan. Assure that the thin-set is troweled in the same direction. Spreading the thin-set with a square notched trowel will assure full coverage.



Step 3

Adjust linear drain to the finished tile height by using the height adjusting blocks. Make sure you remove the glue protection backing before placing on the shower pan. Set linear tray and use the connecting screw to fasten the linear tray to the base pipe connector. During construction please leave the red cover on to protect from falling debris.





LINEAR DRAIN SHOWER PAN INSTALLATION GUIDE RUBBER GASKET

Subfloor Prep

You must begin with a dry and structurally sound subfloor. If water damage, rotting, or any other structural defects are present, you **MUST** repair prior to installing your new shower pan. A clean and level subfloor is required for a successful installation. After cleaning the subfloor, use a level to check the subfloor. The subfloor **MUST** be level so that the shower pan will drain correctly.

Note: a self-leveling mortar can be used to level the subfloor.

Step 1

The PVC pipe has to be cut down to assure that the adapter sits flush with the subfloor. The adapter can also be cut if needed. Use a 2" rubber gasket to connect to the 2" waste pipe and the adapter.



Step 2

Install the O ring onto the cone. Prefit the shower pan and cut down to fit, if needed. Mix a modified thin-set mortar suitable for the subfloor as per manufacturer specification. Use a 3/8" square notched trowel and apply thin-set mortar to the floor and backside of shower pan. Assure that the thin-set is troweled in the same direction. Spreading the thin-set with a square notched trowel will assure full coverage.



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Adjust linear drain to the finished tile height by using the height adjusting blocks. Make sure you remove the glue protection backing before placing on the shower pan. Set linear tray and use the connecting screw to fasten the linear tray to the base pipe connector. During construction please leave the red cover on to protect from falling debris.

