

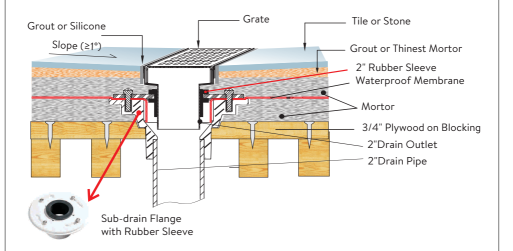
Installation Guide

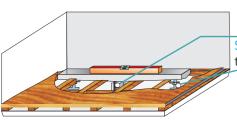


AQD-SC-GEN AQUAECO SHOWER CHANNEL

A member of SANIPEXGROUP www.sanipexgroup.com

For Wood Slab



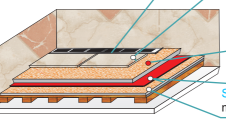


Step 1. Join the two sections of pipe together with a drain flange coupling or no hub coupling.

Step 2. Use the adjustable feet to modify the installation height, and level as needed.

Step 7. Apply grout or silicone as required between the tile and the base edge. Wipe away excess sealant or grout from the channel.



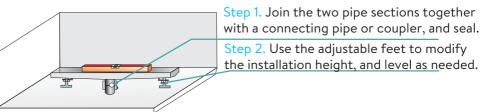


Step 5. Spread thinset for setting membrane with a 3/16" V notch trowel.

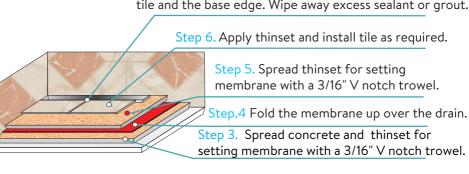
Step 4. Fold the membrane up over the drain.

Step 3. Spread concrete and thinset for setting membrane with a 3/16" V notch trowel.

Grout or Silicone Gap Thinset Mortar Waterproof Membrane Concrete Slab 2"Drain Outlet Rubber Sleeve 2" No Hub Coupling or Transition Coupler 2" Drain Pipe Step 1. Join the two pipe sections togeth

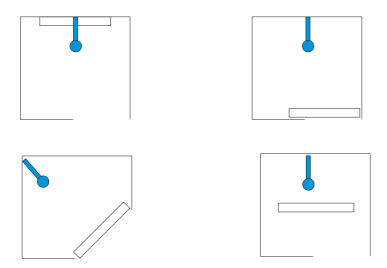


Step 7. Apply grout or silicone as required between the tile and the base edge. Wipe away excess sealant or grout.



NOTE: Follow local plumbing codes, use listed no hub coupling meeting ASME A 112.18.2 standards.

Installation Location & Notes:



- 1. Made of genuine stainless steel.
- 2. The shower tray can be installed in a new or existing shower. The floor should have enough space for the trap and drain area so the two can be properly connected.
- 3. The shower channel trench envelope should be "blocked out" with wood blocking while pouring the concrete slab to allow the shower channel to be installed separately from the main structural floor slab.
- The pipe stub should be fully accessible to allow the transition coupler to be installed prior to the finished concrete pour around the shower channel body.
- 5. The tiles should be installed taking into account the slope of the shower floor in the direction of the drain trench. The tiles should be 1mm higher than the trench and drains so that no puddle forms in the shower tray.

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