

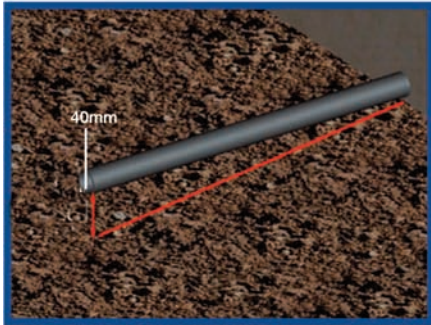
Wet Room Shower Trap



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Important note to Installer:

check that the installation is watertight at all stages of the process.



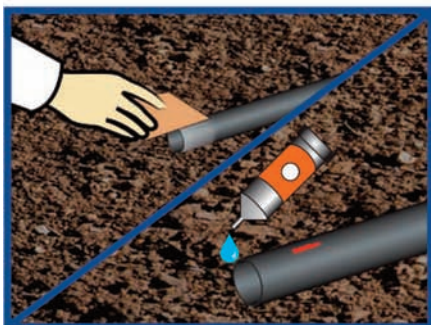
1. Place the PVC waste pipe where you want to position the trap. Provide a fall of 20mm per mtr to allow the waste water to drain properly



2. Connect compression outlet of the trap to adaptor.



3. Position the trap and adaptor on the waste pipe. Check that the trap is horizontal; mark and cut the pipe to the correct length for the trap outlet to be positioned.



4. Key end of the pipe and apply glue.



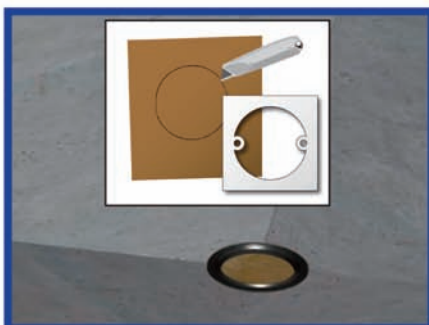
5. Insert pipe into the adaptor/trap, taking care to line up the marks.



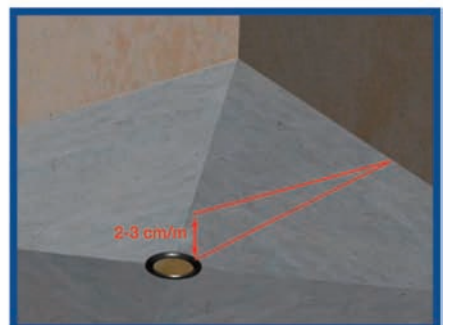
6. Support the trap and pipe with concrete piles so that they do not affect the casting of the cement floor.



7. Fill the trap with water and check that the installation is watertight before proceeding with the floor.



8. CAUTION! To protect the inside of the trap, we recommend that you cut a shape out of the cardboard using the steel wedge as a template, and place this shape inside the waste.



9. Pour the concrete up the level of the washer. Please ensure that a fall is incorporated into the floor that will assist the runs off towards the trap. Recommended Slope: 2 to 3cm/mtr. The cement floor must not contain any hollows, to avoid creating any retention areas.

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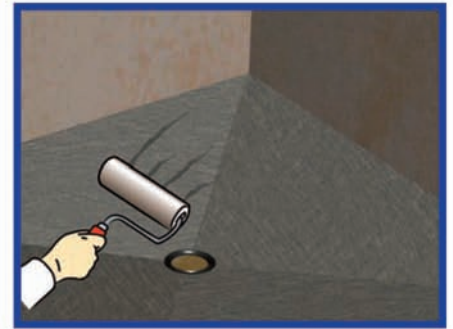
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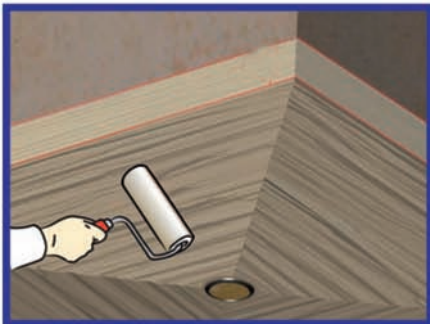
10. Make sure the surface is smooth. Leave the concrete to dry according to manufactures instructions.



11. Dust the cement floor.



12. Apply initial layer of bonding to the floor. Leave to dry according to manufacturers instructions.



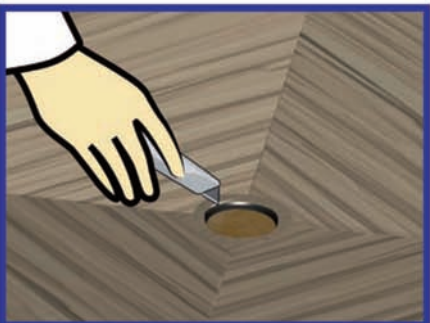
13. Apply the sealant resin (1 or 2 layers according to instructions) over the surface, covering waste washer and going at least 10cm up the walls.



14. To avoid any cracks, make the connection between the floor and the bonding strip by sticking it to the washer using a polyurethane mastic.



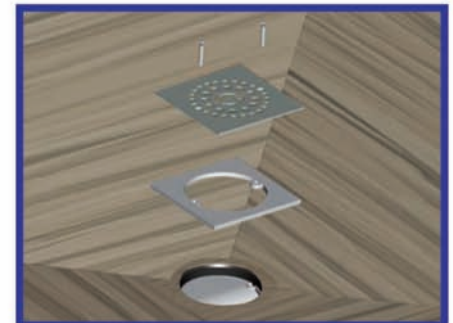
15. Put a new layer of watertight resin on the strips and over the concrete then leave to dry.



16. After the resin has dried, cut off the excess sealant so that the internal diameter is free from the washer.



17. Remove cardboard protection.



18. Fix the compensation wedge and grid in place with screws provided



19. We recommend that you cover the grid until the work is complete to protect from tile edges.



20. Lay the tiles.



21. Create a seal between the grid and tiles using a silicone mastic.