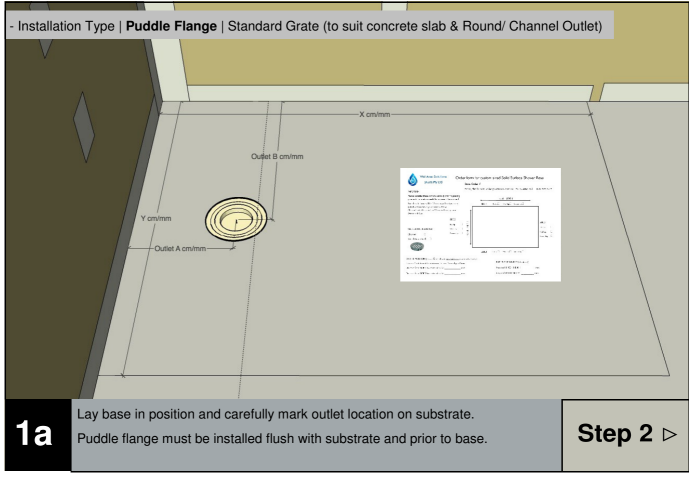


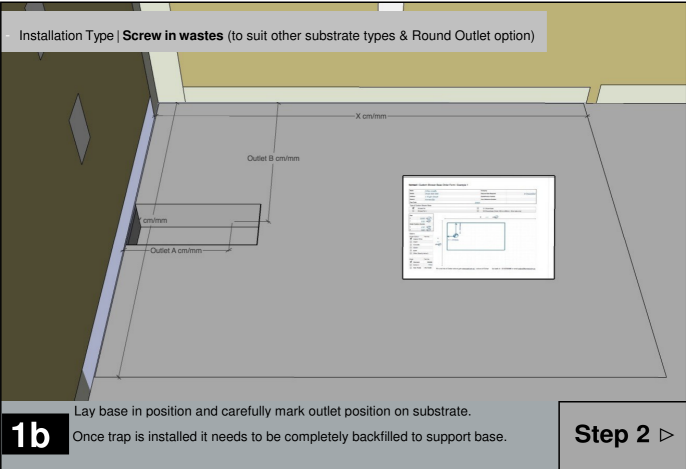
Solid Surface Shower Base Installation Guide

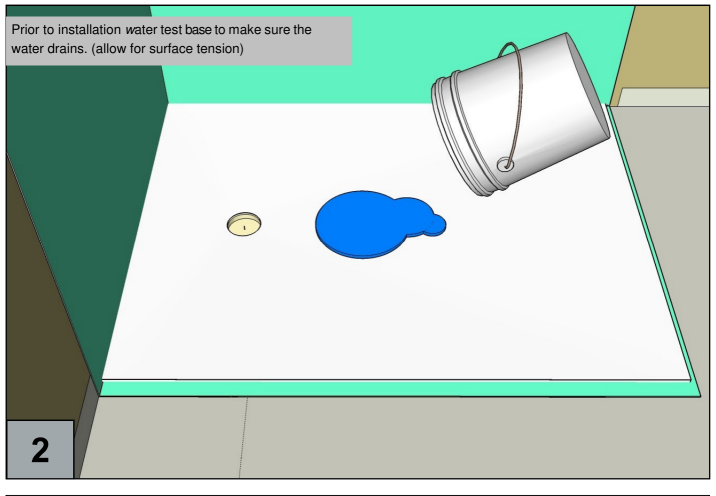
- Please read all installation instructions carefully.
- Failure to follow installation instructions voids warranty.
- It is the responsibility of the installer to adhere to local building codes in relation to waterproofing and installation.
- Importantly it is the responsibility of the installer to ensure a water tight seal around the outlet.
- Finally, keep in mind our 12mm and 22mm bases have a 6mm fall and may be required to be installed out of level to ensure drainage. The 19mm and 29mm bases have a 13mm fall and may be more suitable for larger sizes.

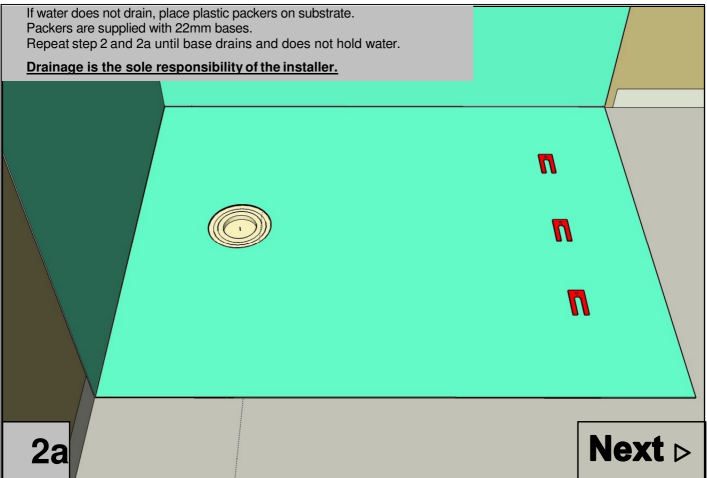
Installation Steps

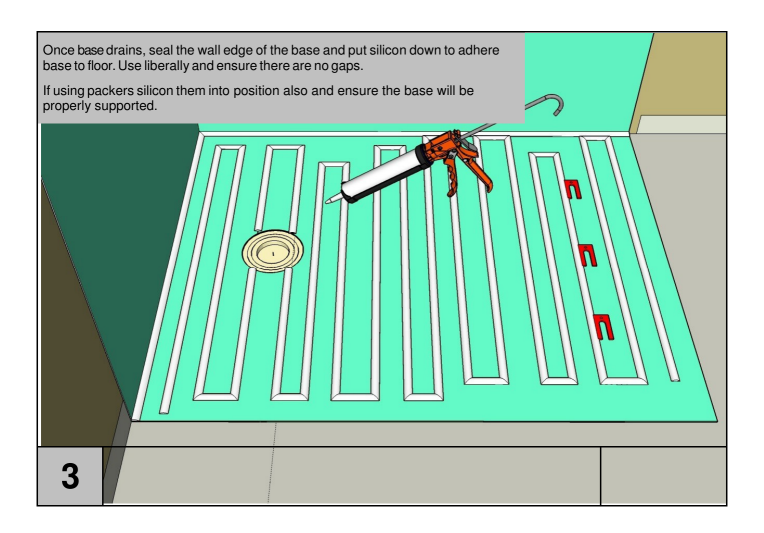
Step 1a	Installation type – Puddle flange – Round/ Channel Outlet (to suit concrete slab)
Step 1b	Installation type – Screw in Waste – Round Outlet (to suit other substrate types)
Step 2	Water test
Step 2a	Ensure drainage
Step 3	Silicon floor (Sikaflex 11FC or Selleys Armour Flex)
Step 4	Seal perimeter
Step 5	Protect

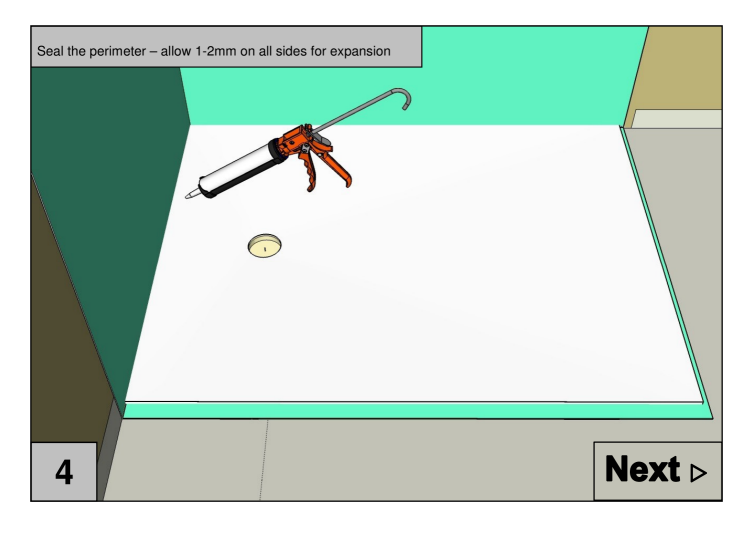


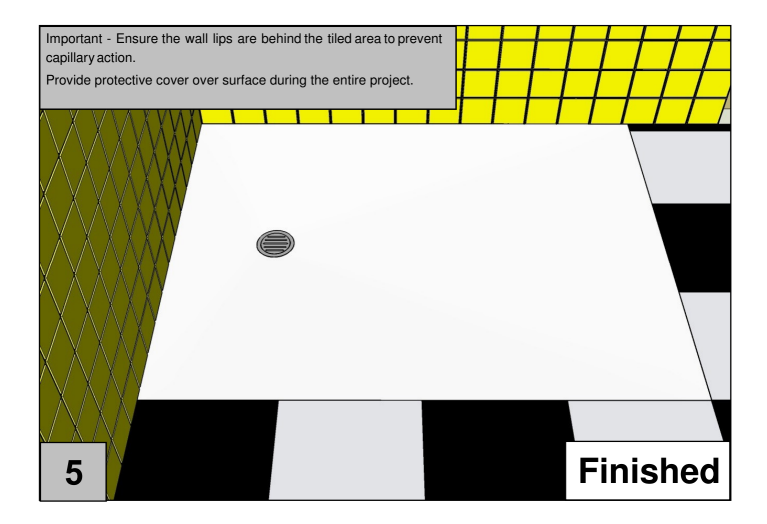












Care and Maintenance

- Your solid surface shower base should be regularly cleaned with a damp cloth and mild detergent cleaner.
- For stubborn marks or stains use a mild abrasive cream cleanser with a nonscratch scouring pad such as Scotch-Brite™ or Vileda®.
- To avoid spotting always dry the surface after cleaning.
- Solid surface is sensitive to the following chemicals: caustic soda (mainly present in drain openers), strong solvents such as acetone, methanol, methylene chloride, potassium permanganate, as well as various agents containing dye.
- Water temperature should not exceed 50 degrees celsius.