



**Wet Area Solutions  
(Aust) Pty Ltd**

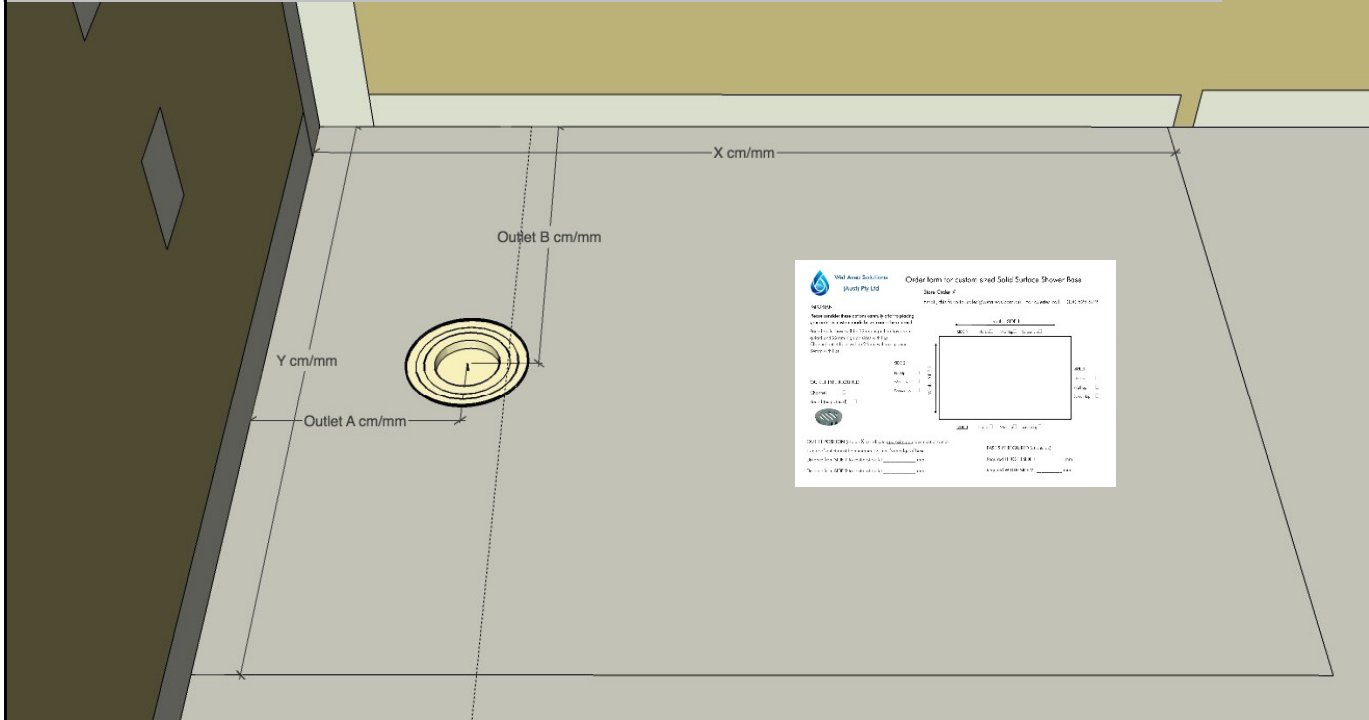
## Solid Surface Shower Base Installation Guide

- 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   |

- Installation Type | **Puddle Flange** | Standard Grate (to suit concrete slab & Round/ Channel Outlet)

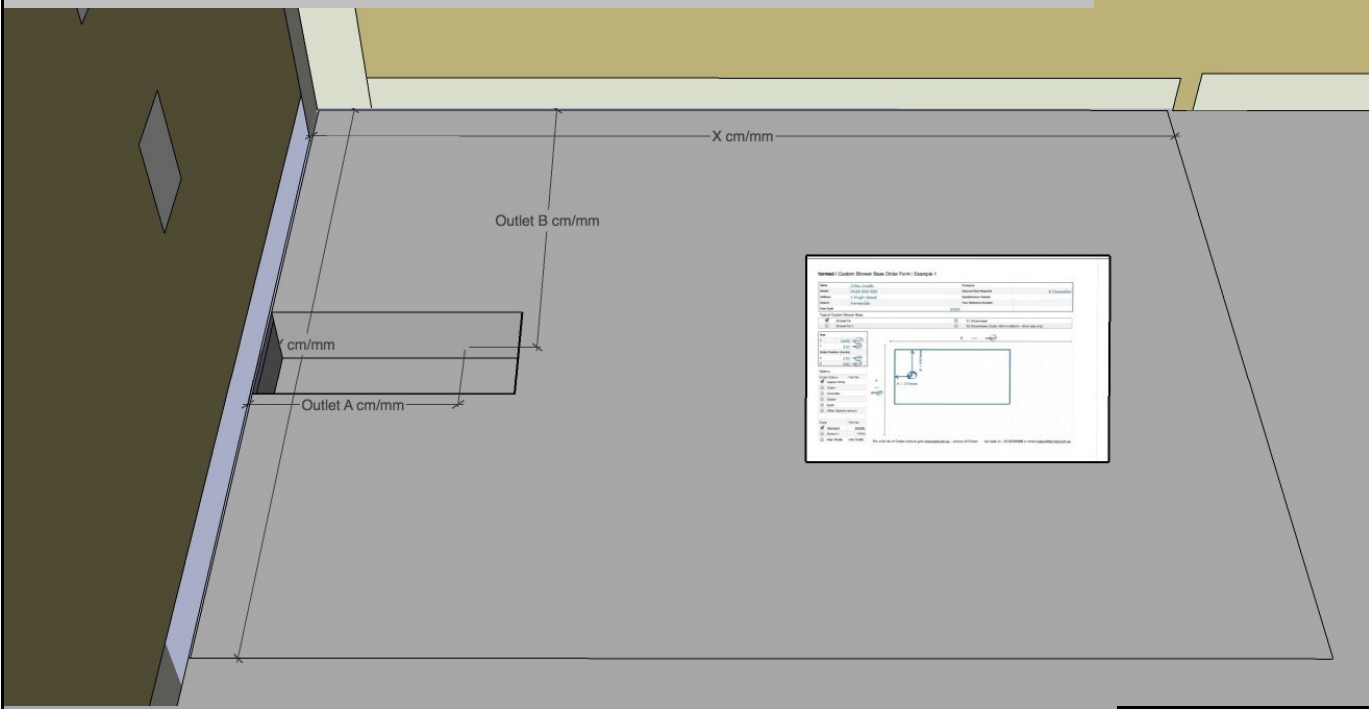


**1a**

Lay base in position and carefully mark outlet location on substrate.  
Puddle flange must be installed flush with substrate and prior to base.

**Step 2** ▷

- Installation Type | **Screw in wastes** (to suit other substrate types & Round Outlet option)

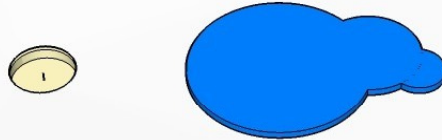
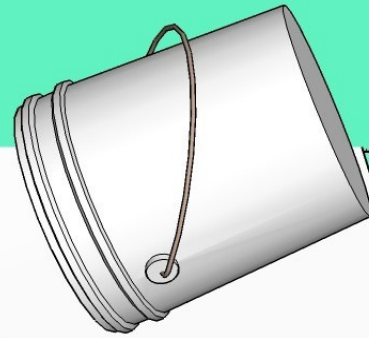


**1b**

Lay base in position and carefully mark outlet position on substrate.  
Once trap is installed it needs to be completely backfilled to support base.

**Step 2** ▷

Prior to installation water test base to make sure the water drains. (allow for surface tension)



2

If water does not drain, place plastic packers on substrate. Packers are supplied with 22mm bases. Repeat step 2 and 2a until base drains and does not hold water.

**Drainage is the sole responsibility of the installer.**

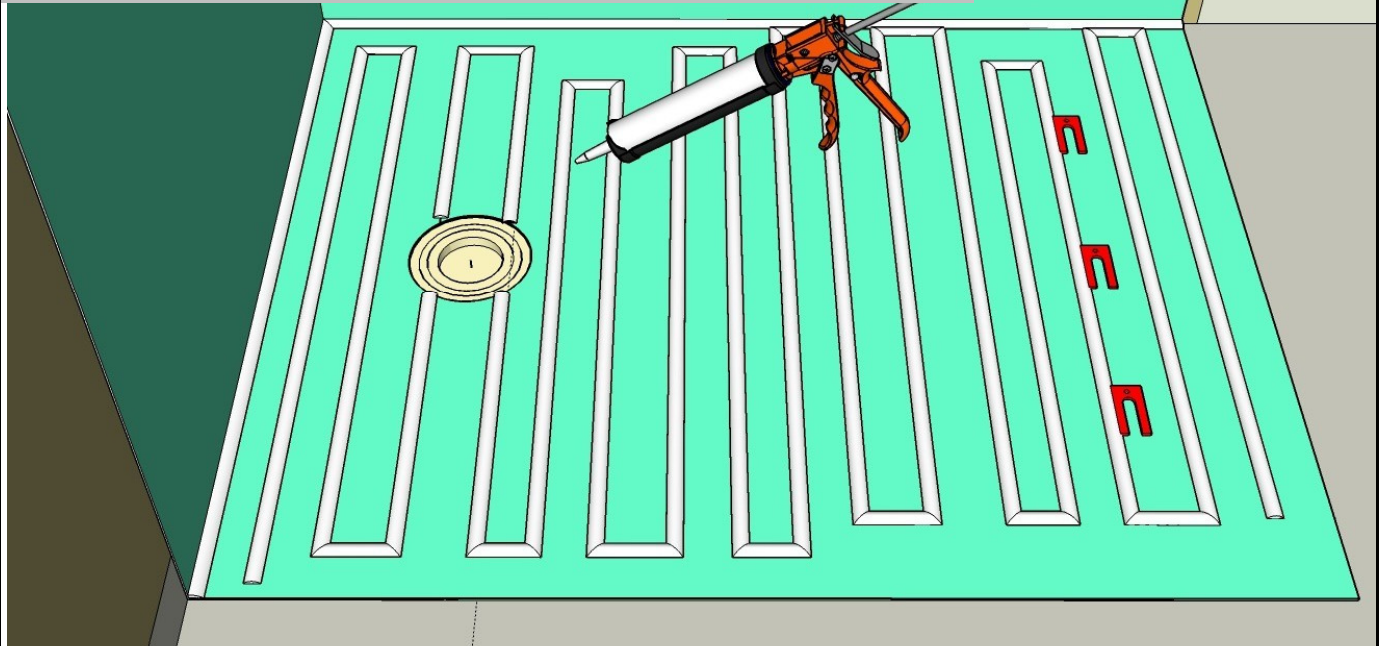


2a

**Next** ▷

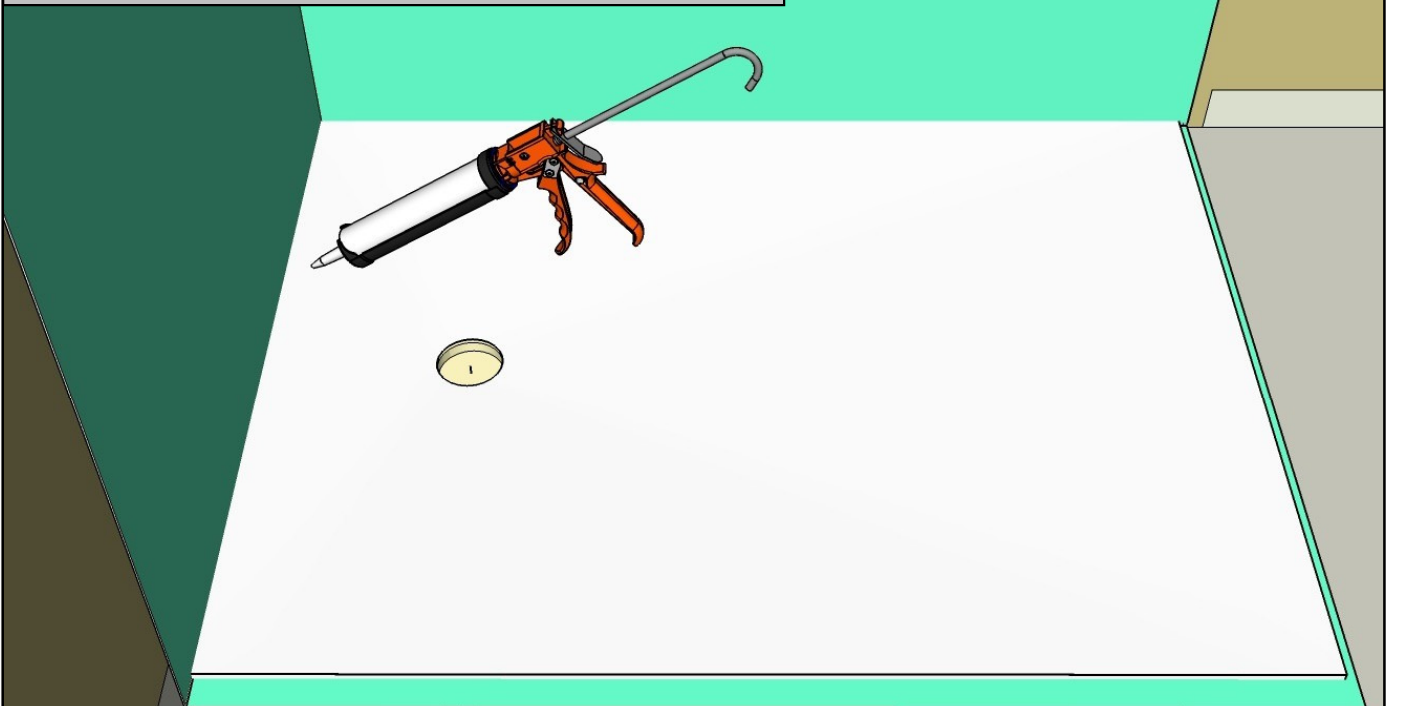
Once base drains, seal the wall edge of the base and put silicon down to adhere base to floor. Use liberally and ensure there are no gaps.

If using packers silicon them into position also and ensure the base will be properly supported.



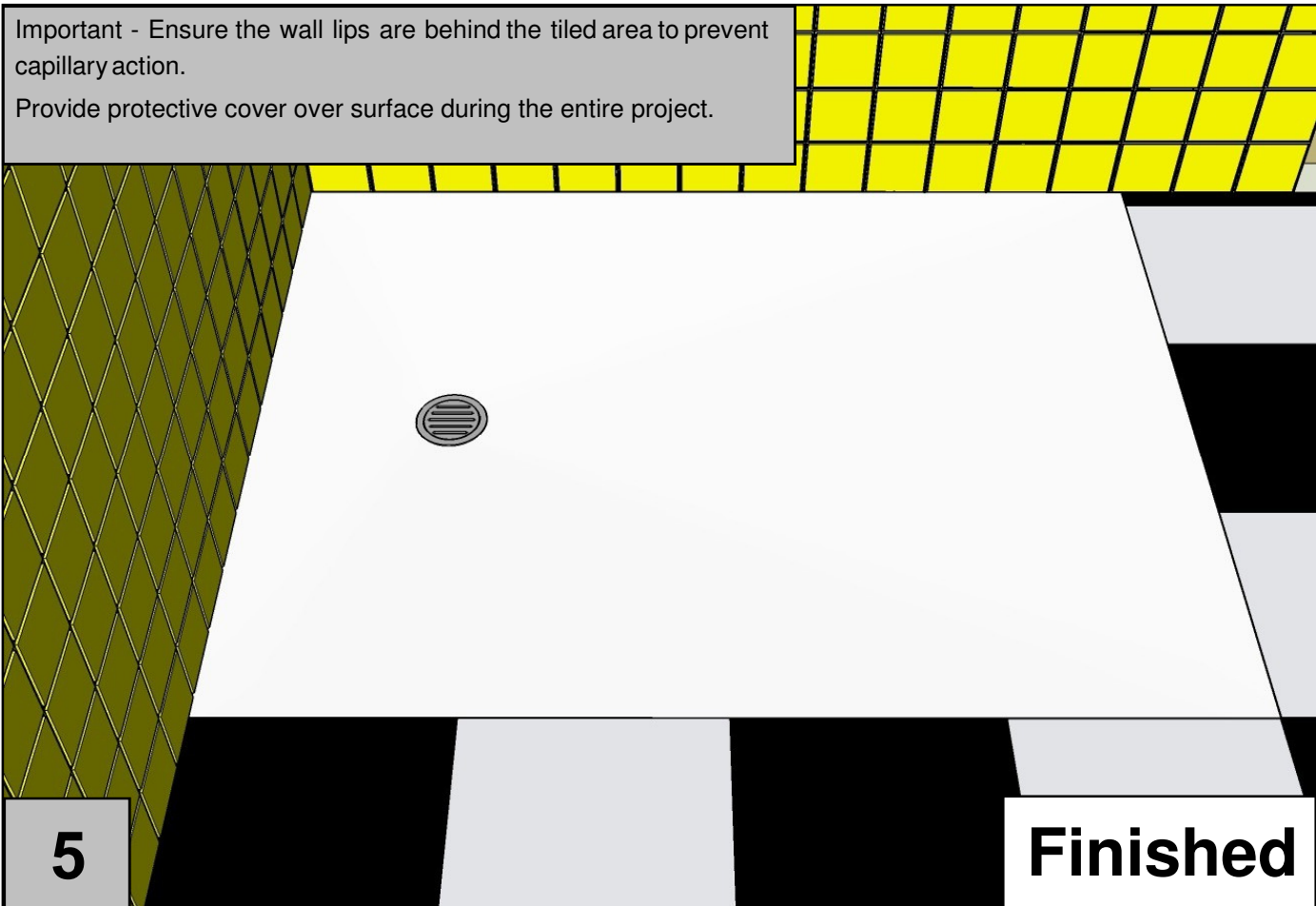
3

Seal the perimeter – allow 1-2mm on all sides for expansion



4

Next ▷



## 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 non-scratch 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.