

# Shower Channel Installation Guide



**Please read instructions carefully before installing; failure to follow instructions voids warranty.** It is the responsibility of the installer of the shower grate to adhere to local building codes in relation to waterproofing and installation. Importantly, it is the responsibility of the installer to ensure that a water tight seal exists between the shower grate and PVC adapter.

## 1 Preparation

**IMPORTANT** - Entire surface of tray **MUST** be thoroughly sanded with 40 grit sandpaper prior to applying adhesives

- Ensure the shower grate sits flush in tray
- Ensure base of the shower tray is not shiny to ensure correct adhesion
- Use adhesives suggested to adhere the PVC adapter and the grate. Selleys Grey Flexiseal Polyurethane Sealant (available at Bunnings, I/N 0013235) or Selleys Araldite to connect PVC adapter to Channel—make sure channel is cleaned first
- Ensure waste is connected by a licensed plumber

## 2 Pre-fitment of drain tray



Ensure the drain tray sits flat in the tile tray



Light sanding will be required to ensure a flush fit of the flashing to the base



Ensure the flashing sits **IN** the recess of the tile over tray

## 3 Waste connection - to be completed only by licensed plumber

### Attach adapter to drain tray

Ensure the stainless steel is scuffed to ensure the correct adhesion, as per the manufactures instruction, apply adhesive to both the PVC adapter AND the stainless drain tray.

Once the 2 pieces are evenly coated with adhesive, firmly push the 2 pieces together to create a tight seal.

**IMPORTANT**—Ensure the seal is water tight.



## 4 Puddle Flange

Set puddle flange level with substrate. Use a silicon sealant for a timber (or similar) substrate. Back fill if on a concrete substrate.

Now that the PVC adapter is attached to the drain tray and puddle flange set into substrate, you can adhere the drain tray to the base.

## 5 Fitting the drain tray to the base

Ensure both surfaces are scuffed to promote adhesion.

Apply adhesive in the recess of the tray and the flange lip.

6 walnut sized 'blobs' evenly spaced on tray as pictured and several 'blobs' around the flange lip.

Do not use an unbroken line of adhesive.

Place drain tray in recess and press down evenly until a 'snug' fit is achieved.



## Cleaning and care

It is important that the shower grate isn't cleaned with acidic cleaners as this will limit the life of the coating used on the grates, it is recommended that the shower grate be cleaned with warm soapy water and sponge, the centre section of the grate is removable

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