

## **Shower Tile-Over Tray Installation Guide**

#### Please read instructions carefully before installing; failure to follow instructions voids warranty.

It is the responsibility of the installer of the shower tray 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 tile tray and puddle flange.

It is the responsibility of the installer to check that water drains to the outlet. Place Tray in-situ and water test prior to adhering to substrate

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Visit our website to view video installation guide. Technical drawings are also available on our website.

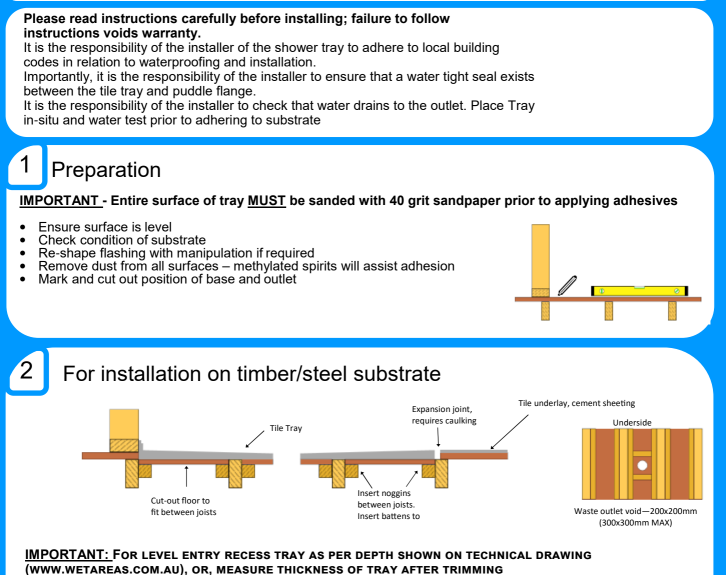
- 1 Preparation
- 2 For installation on timber/steel substrate } IMPORTANT -- Check technical For installation on concrete substrate

drawing or measure thickness of tray after trimming to ensure correct depth for level entry

- 3 Waste connection (to be connected only by a licensed plumber)
- Trimming 4
- 5 Laying tray
- Flashing 6
- Wallboard Caulking Priming Taping 7
- 8 Waterproofing

For technical support call us on 1300 526 879 or email sales@wetareas.com.au For technical drawings visit our website www.wetareas.com.au Versatile Products, a division of Wet Area Solutions (Aust) Pty Ltd 5 Kim Ct, North Geelong VIC 3215 ABN: 99 630 203 673

# Shower Tile-Over Tray - Installation Guide



Ensure underside of base is supported by a flat/level surface. Reinforce/strengthen substrate as required. A minimum 300mm centres is required to support the tile tray. Add trimmers where required. Note; no requirement to 'check-in' to wall stud due to unique design and flashing.

#### For installation on concrete substrate

When pouring slab, box out area required to fit tile tray - ensure level surface prior to installing tray

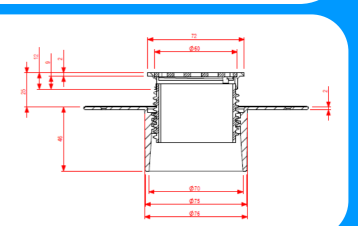
#### **IMPORTANT:**

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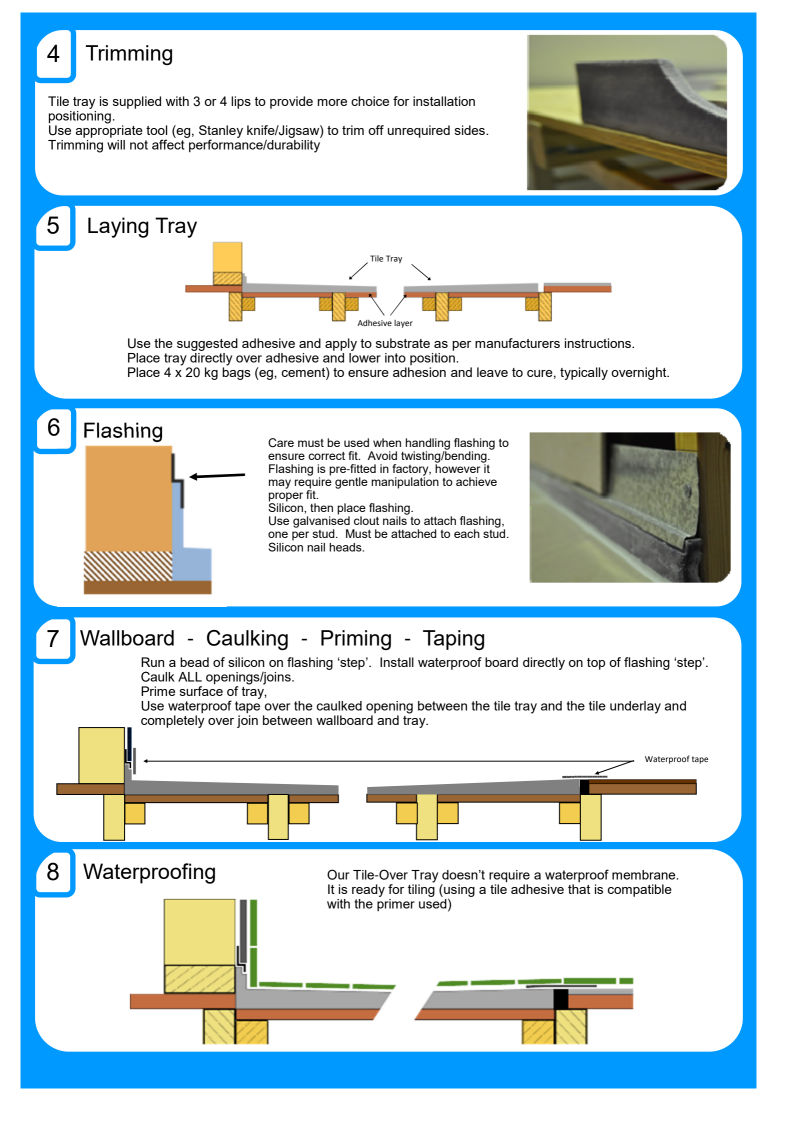
CHECK TECHNICAL DRAWING FOR DEPTH REQUIRED, OR, MEASURE THICKNESS OF TRAY AFTER TRIMMING.

# Waste connection - to be completed <u>only</u> by licensed plumber

Adjustable height waste outlet kit with chrome grate is supplied with tile tray, as per drawing Adjust height to suit tiling by twisting threaded adapter. **IMPORTANT** - Use silicon to **ensure** a watertight seal



**IMPORTANT** - Use silicon to **ensure** a waterlight se exists between the tile tray and the puddle flange.





Suggested installation products to use.

These products have been laboratory tested.

## **IMPORTANT : TRAY MUST BE THOROUGHLY SANDED PRIOR TO**

### APPLYING ANY PRODUCTS TO ENSURE CORRECT ADHESION

#### For adhering tray to substrate

- Sikaflex 11FC
- Ardex RA88
- Dunlop Builders Bond
- Selleys Proseries
- Selleys 3 in 1
- Mapeflex PU45

#### For surface priming

- Aqua Blok moisture seal
- Ardex WPM300 + Broadcast Sand
- Ardex Abapoxy + Broadcast Sand
- Ardex P9 Single Part Primer
- Gripset Betta Prime All
- Dunlop Primer & Additive

#### For tile adhesion

- Prohesive Ultrapro (also known as) MCB A100
- Ardex WA100
- Ardex Abaflex X77 +/- E90
- Ardex Abaflex X18 +/- E90
- Ardex STS8 + E90
- Dunlop Tile-All
- Mapei Kerapoxy 410

#### For expansion joints

- Ardex CA20P
- Mapei Mapeflex PU45
- Selleys Pro Series

#### For sealing over expansion joints

- Gripset/Betta peel & seal tape
- Ardex waterproofing detail tape