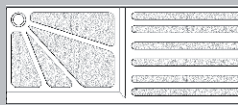


# Fitting Instructions for Level Access Shower Trays

These instructions are for use with the following shower trays:



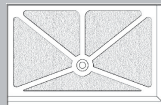
Swan / Stork



Kingfisher / Kite / Sandmartin



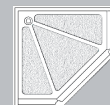
Osprey / Harrier



Merlin / Skylark



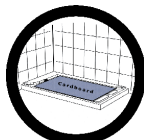
Flamingo



Firecrest



WE DO NOT RECOMMEND THE USE OF POWER SHOWERS WITH SPECIAL NEEDS SHOWER TRAYS



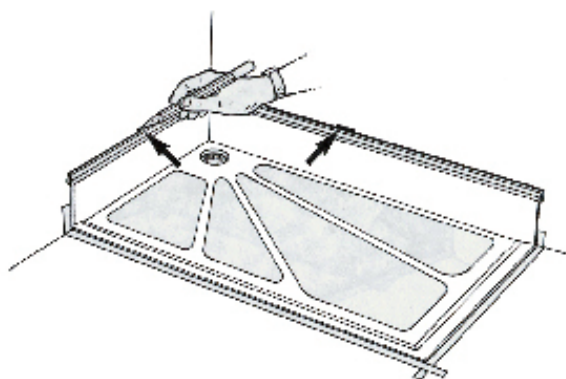
USE A CARDBOARD COVERING TO PROTECT THE SHOWER TRAY FROM DAMAGE DURING INSTALLATION



FOR TECHNICAL ASSISTANCE WITH YOUR INSTALLATION OR ANY OTHER TECHNICAL HELP PLEASE CALL: 0800 292 2110

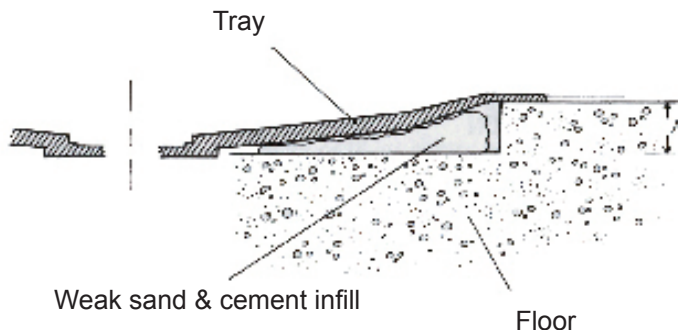
**IMPORTANT: The shower tray MUST be level. Use a spirit level to check the flat area around the edge of the tray. This area should be level regardless of the floor level. You MUST ensure there is good fall to the waste.**

1.



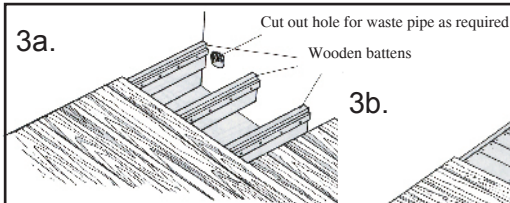
Place the shower tray in the corner to which it will be finally positioned. Mark lines along the two walls above the upper edge of the tiling lip. Mark the outline of the tray onto the floor. If installing a bath replacement tray cut it to the required size.

2.

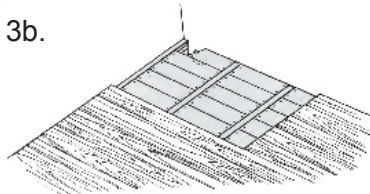


**Wooden & Solid Floors:** An area of approximately 40mm in depth must be removed to accept the shower tray.  
**Solid Floors Only:** Concrete / Screed should be removed to a depth of 40mm, as shown by dimension 'A'.

3a.

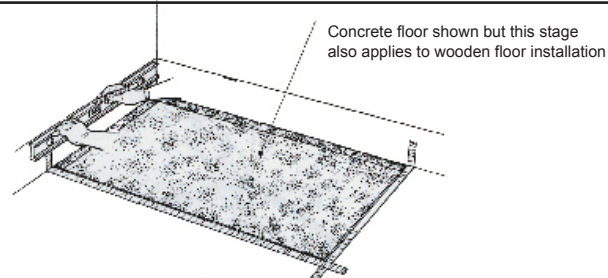


3b.



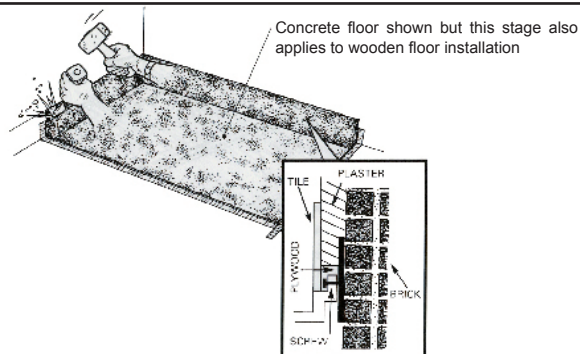
**Wood Floors ONLY:** Cut and remove floorboards. Trim any obstructions such as floor joists to ensure the tray sits in the space. Screw battens to each joist (3a), Use 20mm thick plywood, or similar, to form a platform between the joists (3b).

4.



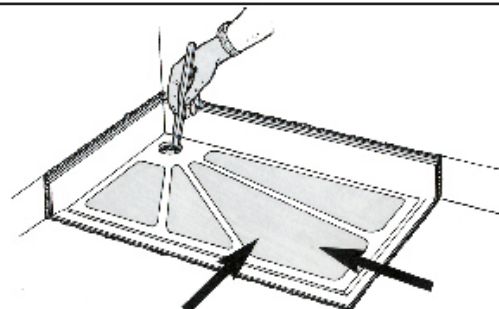
Using a spirit level, draw a line around the walls, approximately 5mm above the marks made previously (to allow for clearance).

5.

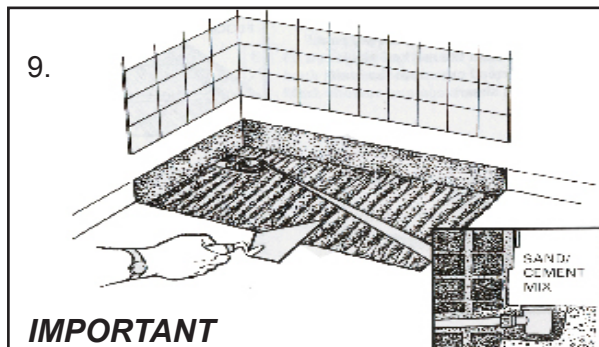
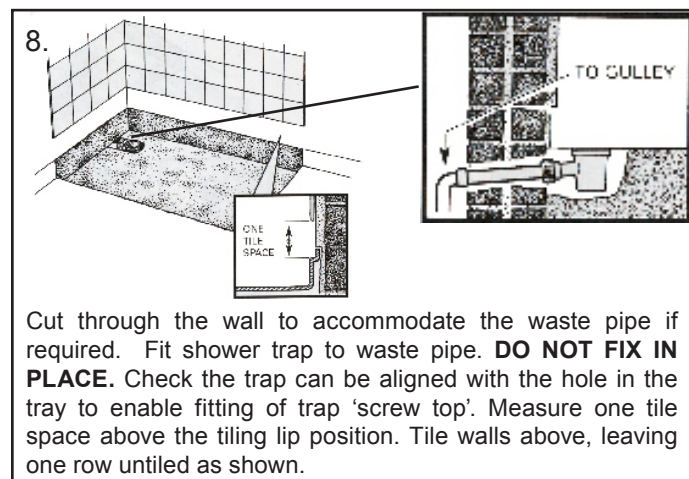
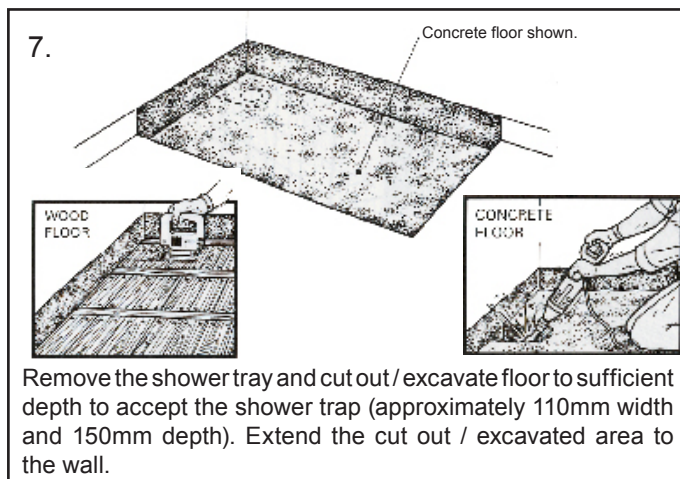


Remove the plaster below the line to a suitable depth to accept the tiling lip. Use plywood to pack out if necessary.

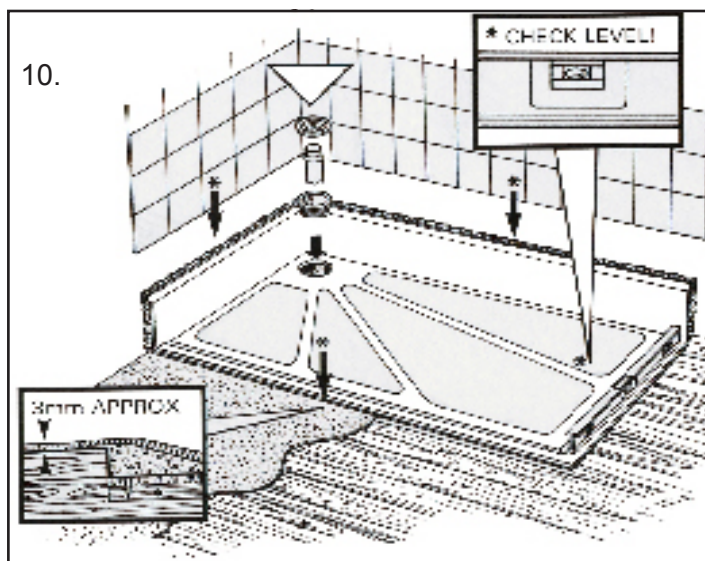
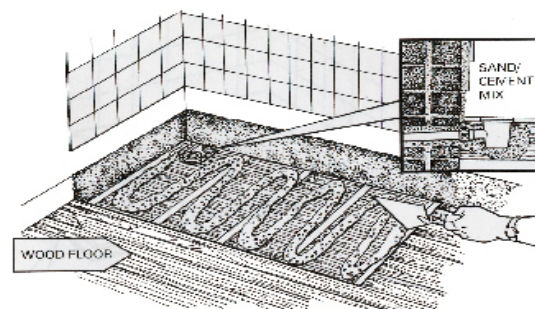
6.



Fit tray in recess, push back into the wall cut-out. Mark the position of the trap.



Before bedding the tray into position, use a weak sand and cement mix to fill the void underneath the shower tray. Carefully fill the area around the shower trap.



Carefully place the shower tray in position.

Screw the top flange of the STW8B-95 shower trap into the trap body.

Check levels both ways, gently tapping down to adjust until perfect level seating is achieved.

**NOTE: THE TRAY EDGE SHOULD BUTT UP TO THE FLOOR COVERING**

Secure the shower tray to the wall by screwing through the tiling lip.

Weigh the surface of the tray with a heavy object and leave overnight to set.

