

It is essential that the floor boards are properly secured, ensuring no movement or flex. Any joins in the floor boards that are not supported by a joist must be supported by separate noggin(s). Any floor boards that show flexing between ioists MUST also be supported by additional noggin(s).

Ensure that floorboards around the waste hole are fully supported by noggins. There must be no floor movement around the cut hole

Re-fix the lifted floor area. Secure all floor boards under the tray with two wood screws at every point they cross a joist or a noggin

THE TRAY MUST BE BEDDED ON SAND & CEMENT. **DO NOT** USE ALTERNATIVE PRODUCTS SUCH AS SILICONE OR ADHESIVE.

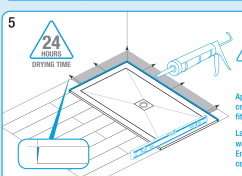


Prior to mixing sand and cement, sweep clean the area.

Ensure no gaps between floor boards. All gaps should be sealed with joint tape or similar

Mix sand and cement (5/1 ratio) adding anti-crumbling agent, such as 'Febmix and spread to fill entire marked area with approximately 10-15mm mortar screed.

Ensure that the whole area under the tray is fully covered by the mortar screed. Any unsupported area could lead to cracking.

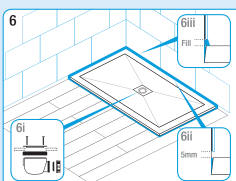


Ensure to level the tray on all outer edges.

Apply a bead of silicone along the centre of each edge of the tray to be fitted against the wall(s).

Lay the tray in position, push against the wall and bed down onto the mortar screed. Ensure all of the base is supported by the cement. Level the tray from each edge

Leave for 24 hours prior to next step.



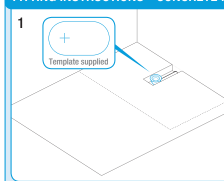
It is recommended that a professional plumber completes the plumbing installation (see 6i) - refer to 'Template and Waste Guides' provided.

Tile walls down to the tray, leaving a 5mm gap between the tray and tile (see 6ii).

Apply a bead of mould resistant silicone sealant between the floor and tray and along the back edge of the tray up to the bottom of the last tile (see 6iii).

Finally, fit your chosen flooring (as appropriate) and apply a bead of mould resistant silicone between the shower tray and your chosen floor (See 9 for guidance).

FITTING INSTRUCTIONS - CONCRETE FLOOR



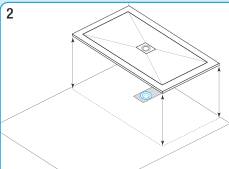


It is recommended that a professional plumber completes the plumbing installation

Mark our the floor as per instruction 1 of wood floor fitting (above)

Cut out the concrete floor and ensure the hole is cut and kept to a minimum. Use the

Plumb the waste and trap accordingly (see 'Template and Waste Guides').





Make sure the waste is protected by a cloth (or similar) to ensure no mortar falls into the waste trap.

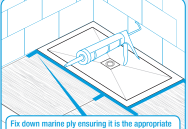
Once the waste and outlet pipe are fitted, place the tray in position and ensure correct align

Mix sand and cement (5/1 ratio) and fill the entire hole leaving the waste in its correct location.

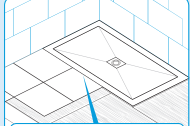
CONTINUE AS FROM <u>STEP 4</u> ABOVE TO COMPLETE THE TRAY INSTALLATION.

FLUSH FITTING - OPTIONAL

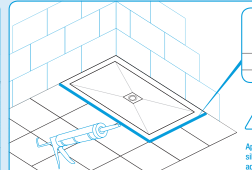
Follow stages 1-6 accordingly (as above), taking into on the depth of marine ply, tiles and adhesives



ickness so the tiling fits flush with the edge of the tray. Apply silicone between the marine ply and tray, also approximately 6" along any joint that meets the tray edge(s).



Finish tiling ensuring a flush finish with the wer tray. Ensure that waterproof adhesive and grouting are used. Do not grout between the shower tray and adjacent tiles







Ensure all edges are siliconed properly.

Apply a bead of mould resistant silicone between the shower tray and



IMPORTANT FITTING INSTRUCTIONS: WET ROOM APPLICATION

Instructions 1-6 cover all showering applications which include a shower door or screen. If your tray has been purchased to be fitted as part of a wet room area with no surrounding glass, the following instructions apply: Fit your tray in accordance with the 'On Floor Fit' instructions (above steps 1-6) and in conjunction, incorporate a proprietary wet room tanking system. See your retailer/installer for full details.

Please note: This tray is not suitable to raise up on legs. A timber platform can be constructed but the tray must still be bedded on a full screed of wet sand and cement mix on top of the platform.