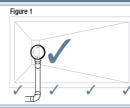


IMPORTANT INFORMATION - PLEASE READ FIRST PRIOR TO ANY INSTALLATION

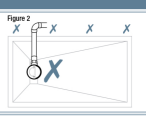
This shower tray incorporates advanced technology and has been designed to be plumbed with the waste outlet as per Figure 1.

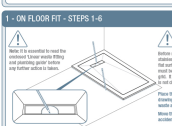
It MUST NOT be fitted as per Figure 2 as this will result in SERIOUS water flow issues and possible damage to the tray.

For further details see enclosed 'Linear waste fitting and plumbing guide'.



A B

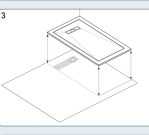




ace the tray in position, mark the floor by awing around the tray. Also draw around iste aperture

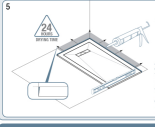
Move the tray to a safe location to prevent accidental damage.

It is recommended that a professional plannier completes professional plannier completes of the professional plannier completes or the professional plannier completes on the force and professional plannier companies of the contract position. It was the contract position to the correct position. It was the professional plannier companies of the waste until. On template entre to foor for the waste until of the provide a guide for the centre point of the waste outlet pipe. No provide a guide for the centre point of the template (6). V. Chase out the concrete floor and ensure that hole is kept to a minimum. Plannie the wester and the trap accordingly, see 'Linear waste ritting and plumbing guide.



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.

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



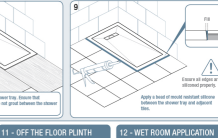
Lay the tray in position, push against the wall and bed down onto the mortar screensure all of the base is supported by the cement. Level the tray from each edge. Leave for 24 hours prior to next step

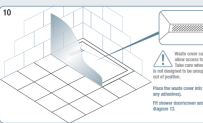


gap between the tray and tile (see 6il). Apply a bead of mould resistant sillicone sealant between the floor and tray and along the back edge of the tray up to the bottom of the last tile (see 6il). Finally, it your chosen flooring (as appropriate) and apply a bead of mould resistant sillicone between the shower tra and your chosen floor (See 9 for guidanci









Fit your tray in accordance with the 'On Floor Fit' instructions (above steps 1-6) and in conjunction incorporate a proprietary wet room tanking syste

13 - DOORS/SCREENS AND SHOWER HEADS

Always fit a door or screen unless fitting as part of a wet room - See Fig 1 and refer to section 12 (above)

- Never ht a shower head at the open or door end of an enclosure See Fig
 Never fit a front screen only See Fig 3
 If fitting a side screen or the tray is adjacent to a wall, ensure that front s approximately 2/3 the length of tray See Fig 2 or 6

USEFUL INFORMATION

- supproximately 2.5 the length of tary See reg 2.0" or Always fit in chot screen urises filling as part of a wet room See Fig 5

 Always fit full enclosures to 900x900 square and 900 quadrant trays See Fig

 Always fit the shower head NSIDE the half of the tray nearest the waste outlet see Fig(5) 24/07/78













