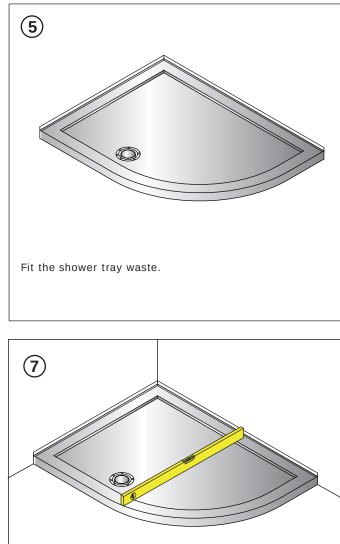
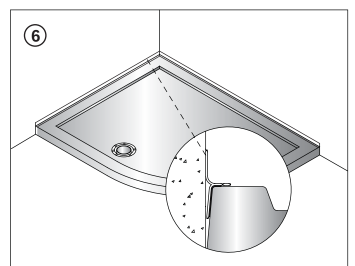


Install the shower tray on a 15mm depth of weak cement mix (sand/cement ratio 5:1). Tile adhesive can be used as an alternate to sand or cement.

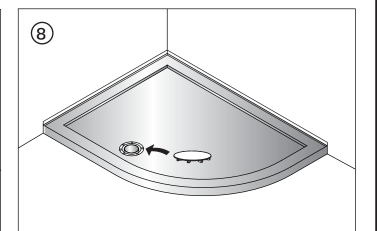
Please note if using water based adhesives, to enhance the bonding it is suggested that a suitable primer is applied to the base of the shower tray before installation. It is recommended that the 'easyseal' water sealing strip should be installed at the sides against wall. For the detailed installation method, please refer to the "Waterproof Sealing Strip instruction".

## **ON FLOOR INSTALLATION**





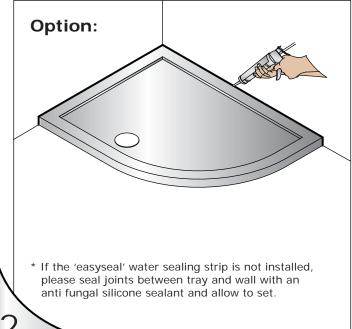
Ensure the 'easyseal' water sealing strip is flat to the wall. Place the shower tray onto the cement bed and apply gentle pressure with the palm of the hand to bed the tray into position.

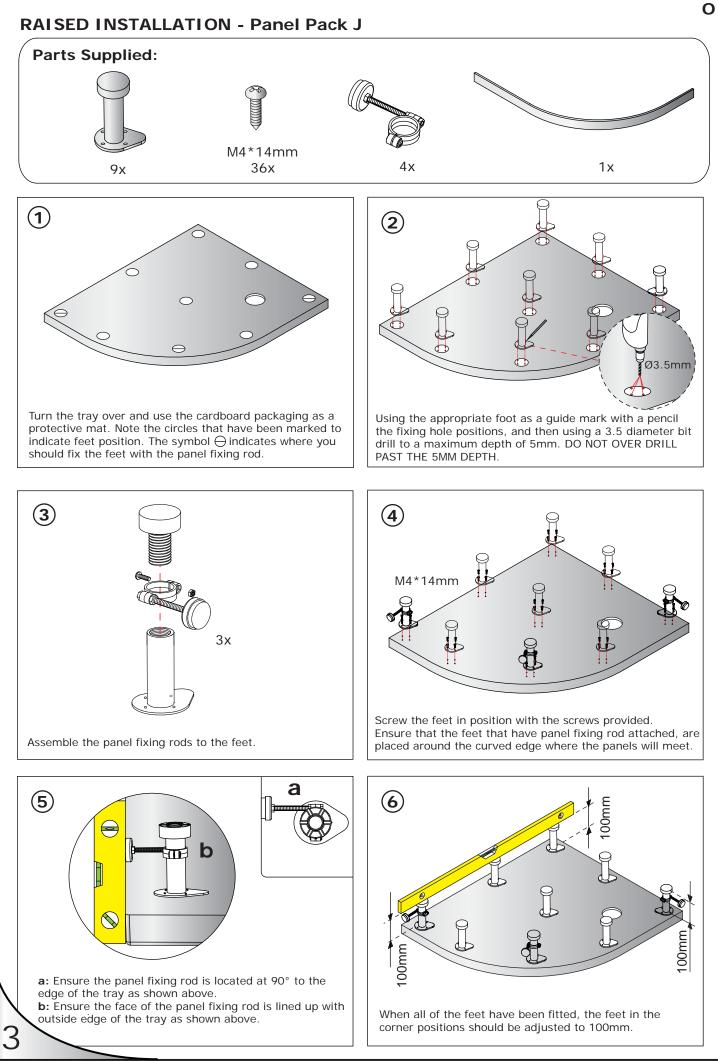


When shower tray is set remove the remainder of the protective plastic film and connect the waste pipe and check for leakage and water drainage.

Tile and seal joints with an anti fungal silicone sealant and allow to set.

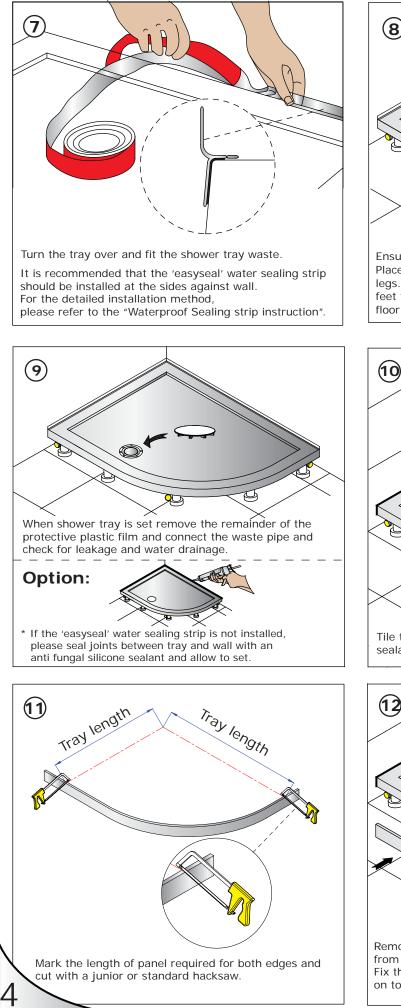
Level the tray and allow to set.

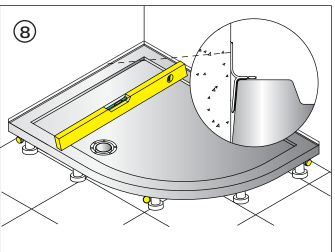




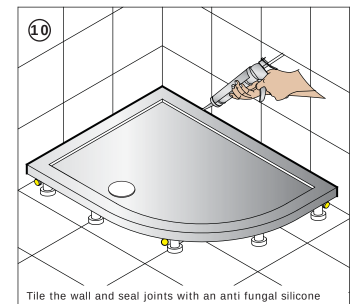
3 - 4

## **RAISED INSTALLATION**

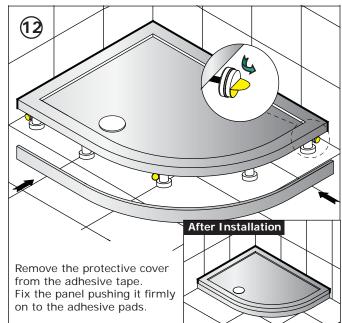




Ensure the 'easyseal' water sealing strip is flat to the wall. Place the tray into position and level both ways using the legs. After the tray has been levelled adjust all the inner feet to stabilise the tray. When level fix these legs to the floor with silicon sealant or 'no more nails' type adhesive.



sealant and allow to set.





## SHOWER TRAY INSTRUCTION

## **Care & Maintenance**

Providing the shower tray has been correctly installed, difficulties should not be encountered. If any maintenance is required then it must be carried out by a qualified Plumber or Engineer.

It is advised that the shower tray is cleaned regularly, to remove any insoluble products. Hot soapy water should be used and then the tray should be wiped. Cleaners of gritty or abrasive nature should never be used.

The surface of this shower tray has good resistance properties to acids but should not come into contact with alkalis or organic solvents, such as caustic soda, dry cleaning agents and paint strippers.

Minor scratch marks can be removed with metal polishes.