'EASY-PLUMB' SHOWER TRAY INSTALLATION INSTRUCTIONS PAGE 1

PLEASE READ INSTRUCTIONS IN FULL BEFORE COMMENCING INSTALLATION

PRIOR TO INSTALLATION

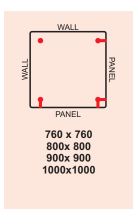
Before commencing with the installation, the installer must refer to the guidance supplied with the shower tray regarding the requirements to check for quality and defects. The manufacturer will not be held responsible for the costs of removal or replacement of a shower tray or any other costs incurred as a result of the shower tray having a defect, if said defect was identifiable prior to installation. The installation should be carried out by a suitably skilled trades person such as a plumber. Check the weight of the shower tray. If necessary, use more than one person to assist in lifting.

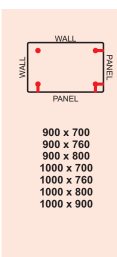
INSTALLATION OF THE SHOWER TRAY WILL BE TREATED AS ACCEPTANCE OF QUALITY.

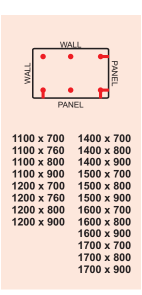
EASY-PLUMB COMPONENTS

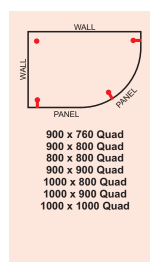
The 'Easy-Plumb' option allows the shower tray to be raised on feet to permit easy installation and access of the waste drain. Front and side panels are supplied as necessary.

An appropriate quantity of feet have been supplied to give sufficient support to the shower tray. Brackets are also supplied to give support to the panel. The quantity of feet and brackets required will depend on the size of the shower tray. It is important to note that the span between feet should be no greater than 1000mm and all corners of the shower tray should be supported. Figure 1 details a number of common sizes and the appropriate layout of the feet. It also details which feet require brackets in order to support the panel. Figure 2 details how to attach brackets to the feet where necessary.









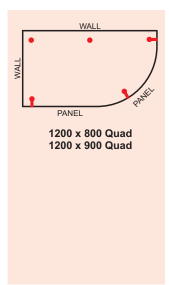


figure 1, Common Feet and Panel Configurations









figure 2, Foot and Bracket Assembly

'EASY-PLUMB' SHOWER TRAY INSTALLATION INSTRUCTIONS PAGE 2

PLEASE READ INSTRUCTIONS IN FULL BEFORE COMMENCING INSTALLATION

INSTALLATION INSTRUCTIONS

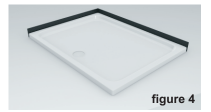
Note that this shower tray is suitable for installation on both wooden and concrete floors. If fitting to a wooden floor, it is recommended that the base be made from marine ply as it resists delamination under humid conditions.

A drainage pipe must be installed and positioned appropriately before the installation of the shower tray can commence. As the shower tray is raised on feet, the waste pipe can be fitted above floor level.

Please note and follow the manufacturers instructions when installing the waste trap.

- 1. The drainage pipe and bottom section of the waste trap should be positioned so that the waste trap will mate comfortably to the shower tray without being put under undue stress or tension. Ensure that the waste trap is fixed correctly to the drainage pipe and that there are no leaks at the joint. See figure 3.
- **2.** Remove all packaging from the shower tray including the thin protective film and inspect for defects as detailed in the section 'PRIOR TO INSTALLATION'.
- **3.** In order to prevent leaks where the shower tray meets the walls, it is highly recommended that 'Flexi-Seal' shower seal, is now applied to the shower tray as per the manufacturer's instructions. See figure 4.
- **4.** Fit brackets to the feet as appropriate to support the panel. Position the feet on the floor so that the shower tray is sufficiently supported as detailed in the section 'EASY-PLUMB COMPONENTS' on page one. Position so that the brackets will contact the panel to provide support. When satisfied with the layout, the feet can now be permanently fixed to the floor using screws.
- **5.** Adjust the feet to an appropriate height to accommodate the 100mm depth panels. Place the shower tray into final position and adjust the feet so that the shower tray is level and the panels can be fitted. See figure 5.
- **6.** Panels can be fitted prior to our after tiling. The panels will require trimming to the appropriate length depending on the installation environment. The panels should be fitted so that they are snug to the supporting brackets and flush with the sides of the tray. White silicone can be used to seal and secure the panels into final position. See figure 6.
- **7.** Now that the shower tray is in final position, the rest of the waste trap can be fitted as per the manufacturers instructions. Ensure that there are no leaks between the shower tray and the shower trap.
- **8.** Before proceeding any further, the shower tray must be checked for drainage. If the shower tray fails to drain water suitably, then double check that it is level. If the tray is level and still fails to drain water, then it may be faulty or there may be a blockage in the drainage pipe. In the unlikely event that the tray is faulty, the installation must be halted and the shower tray returned to the supplier for replacement. Tiles / panelling / shower doors / screens or any other fixtures relating to the shower area must not be fitted if the shower tray has a fault.
- **9.** Once drainage and general quality of the shower tray is determined to be acceptable, the installation is complete. Note, however that once tiling etc is completed, a non Acetoxy based sealant should be used around all adjacent edges to the tray to ensure water tightness.









USER AND MAINTENANCE INSTRUCTIONS

Users, designers and installers should take note that the surface of the shower tray will show an increase in the potential for slipping when wet. This is particularly the case when soap, shampoo, bath oil, etc. are used.

The shower tray should be cleaned after every use using only soap, water and a soft cloth.

Do not use abrasives, bleaches, hair dyes or other chemicals likely to discolour the shower tray.



BS EN 14527:2006+A1:2010 - CL1

Shower tray made of Acrylic Capped ABS, Resin Bonded Stone

Intended Use: Personal Hygeine Cleanability: Pass Durability: Pass

***RECOMMENDED**







