

QUADRANT TRAY FITTING INSTRUCTIONS

Important! Please check that;

Only natural silicone sealant is used. Any other type of sealant can damage the tray.

If a floor covering is to be laid under the front panel the height of the tray is adjusted accordingly.

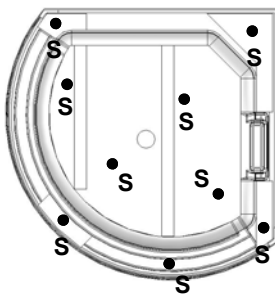
Prior to installing the tray, remove all packaging and carefully inspect for surface imperfections or damage.

The site is big enough for tray and subsequent enclosure.

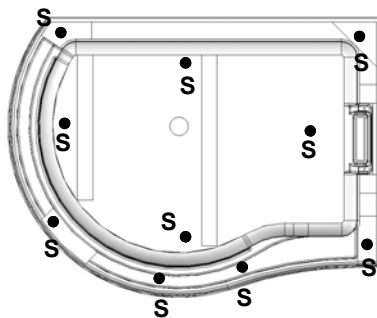
Floor and walls are reasonably flat and level.

SHOWER TRAY PACK CONTENTS

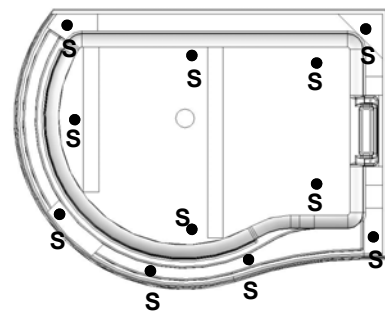
900x900



1000x800



1200x900



Shower Tray	1
50mm Front Panel	1
150mm Front Panel	1
Leg Sockets (S)	9
Small Plastic legs (Sm)	4
Short Plastic Legs (Sh)	5
Large Plastic Legs (L)	5
Panel Clips	6
Drill Point Screws	16
Chipboard Screws	24
Slimline Waste Unit	1
Guarantee Card	1
Tile Upstand	1

Shower Tray	1
50mm Front Panel	1
150mm Front Panel	1
Leg Sockets (S)	10
Small Plastic legs (Sm)	4
Short Plastic Legs (Sh)	6
Large Plastic Legs (L)	6
Panel Clips	6
Drill Point Screws	16
Chipboard Screws	24
Slimline Waste Unit	1
Guarantee Card	1
Tile Upstand	1

Shower Tray	1
50mm Front Panel	1
150mm Front Panel	1
Leg Sockets (S)	11
Small Plastic legs (Sm)	5
Short Plastic Legs (Sh)	6
Large Plastic Legs (L)	6
Panel Clips	6
Drill Point Screws	20
Chipboard Screws	24
Slimline Waste Unit	1
Guarantee Card	1
Tile Upstand	1

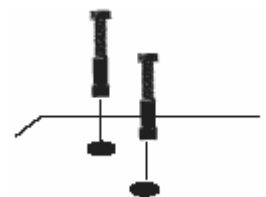
ADJUSTABLE
LEG



Fit adjustable feet

Identify leg type and position (Figure 1). Secure plastic leg sockets into the suggested positions using the screws provided. Use the fully threaded screws for the sockets that are positioned on to the chipboard areas and drill point screws on encapsulated base board areas (if using a power drill set at a low torque setting). Identify the correct size leg shanks (Figure 1) location and drive fully home into the mounting sockets. The sockets are to be secured on to the chipboard pads in each corner of the tray and on to the encapsulated base board as indicated. Fit Waste as per instructions.

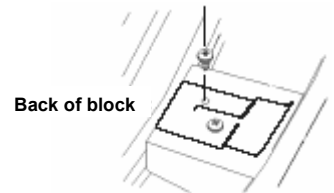
1



2

Secure panel clips

With the tray upside down, secure a panel clip to each of the wooden blocks on the underside of the tray, using the screws supplied. It is recommended that a small hole is pre-drilled as a lead for the screws. Please Note: Do not use a Power Tool for screwing the screws in to the wooden blocks.



3

Recess Upstand into wall

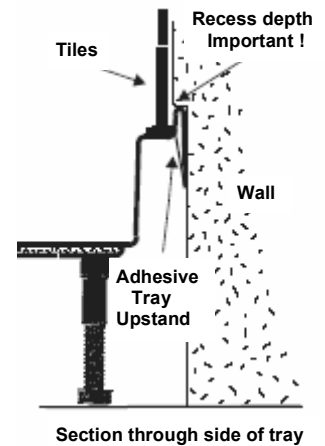
Place tray the right way up. Once the tray is ready to be fitted you can add the self adhesive tiling upstand if required. Carefully apply self adhesive upstand to the relevant tray edges.

NB. It is important that the tray is perfectly clean and free of grease and dust etc. Also ensure that the upstand is firmly seated along the top of the tray.

Once the upstand is attached you may have to trim the upstand left over to the edge of the tray.

It is also recommended that a small bead of silicone is applied to the top radii of the tray and to any joint.

Using the top edge of the upstand as a guide, draw a line on the walls. Remove wall material below line so inside edge of upstand is flush with the outer face of the wall. (This is particularly important towards the - front of the tray where it joins the wall).



4

Locate tray into position

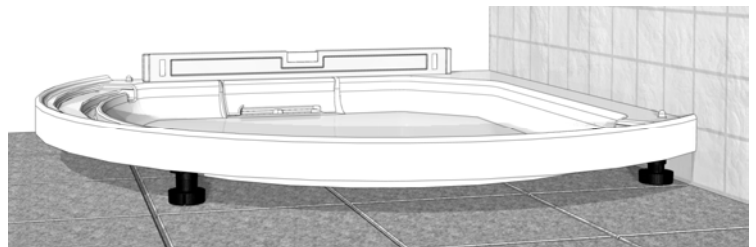
Place tray into position and level the two sides closest to wall.

Adjust the remaining innermost leg assemblies to the required height.

Fit the front panel and check gap between panel bottom and the floor is correct.

Cut down end panel to required length and fit.

Adjust legs if needed, ensuring tray remains level.



Ensure protective film has been removed from upstands and waste areas before final fix.

(Please Note! If using 50mm Low Level Tray Panel, ensure that self levelling compound is used under Tray.)

5

Fit waste pipe and front panel

Fit waste pipe.

Clip panel into position. It may be necessary to cut out a small section of panel lip at floor level to avoid interference with support leg feet.

Place the hair trap and removable waste cover in to position on the fitted waste.

If you are fitting the waste directly to a soil stack, please also use a soil stack vent eg McAlpine VP3 or equivalent alternative.

