

## Check List

1. Check the enclosure dimensions are compatible with the shower tray
2. Check for any transit damage or product defects
3. Ensure the product is the correct size and colour
4. Ensure product is straight
5. Water test the tray prior to installation

**FITTING THE PRODUCT IS ACCEPTANCE OF QUALITY.  
ALL GUARANTEES ARE VOID UNLESS THESE INSTRUCTIONS ARE FOLLOWED!**

**IMPORTANT: We recommend top access 90mm easy clean wastes. Wastes should be fitted with rubber seals or silicone (not putty, etc). DO NOT OVER TIGHTEN.**

## Maintenance

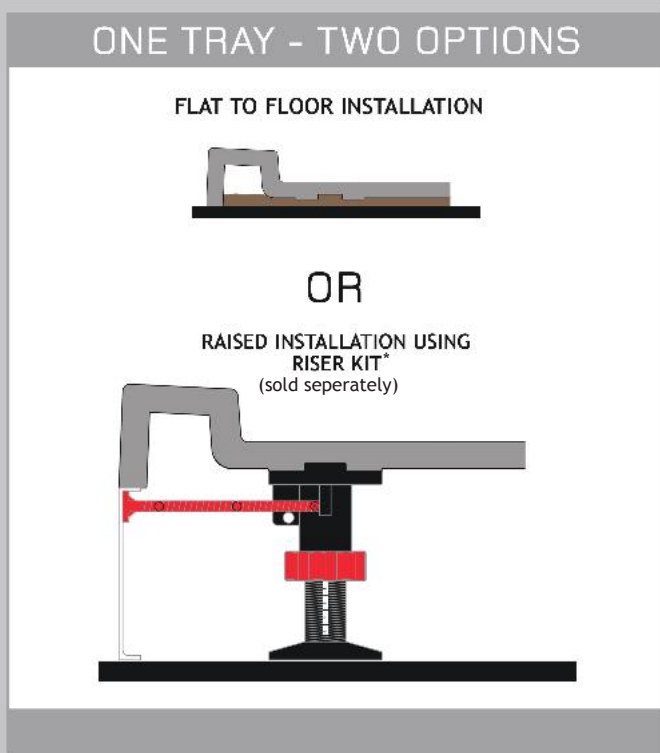
Finish can be maintained by following these simple instructions:

1. Dry out the tray fully after every use, to avoid build up of limescale and soap residue.
2. Clean the shower tray regularly using a damp cloth or sponge. Dry with a soft dry cloth.
3. Occasionally use a non-abrasive cleaner to remove stubborn stains.

## Steam Cabins

When installing in conjunction with a steam unit, ensure the steam outlet is at a minimum height of 300mm from the top of the tray.

## Fitting Options



## Riser Kit Contents\*

	Legs	Panel Support	Large Circular Pad	Small Circular Pad	Floor Clips	Panels
Panel Kit Number						
1	6	4	6	4	6	1
2	8	5	8	5	7	1
3	8	5	8	5	7	2
6	10	6	10	6	7	2

\*Riser kits must be purchased separately.

# RAISED INSTALLATION

(riser kit sold separately)

## Preparation

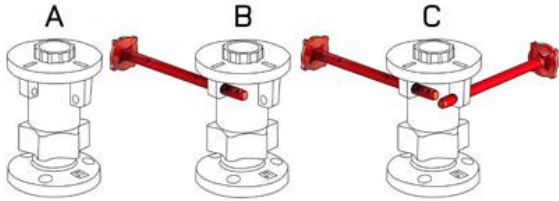
1. Scribe 2. Prepare

1. Place the tray in situ. Scribe a pencil line around the tray as shown.

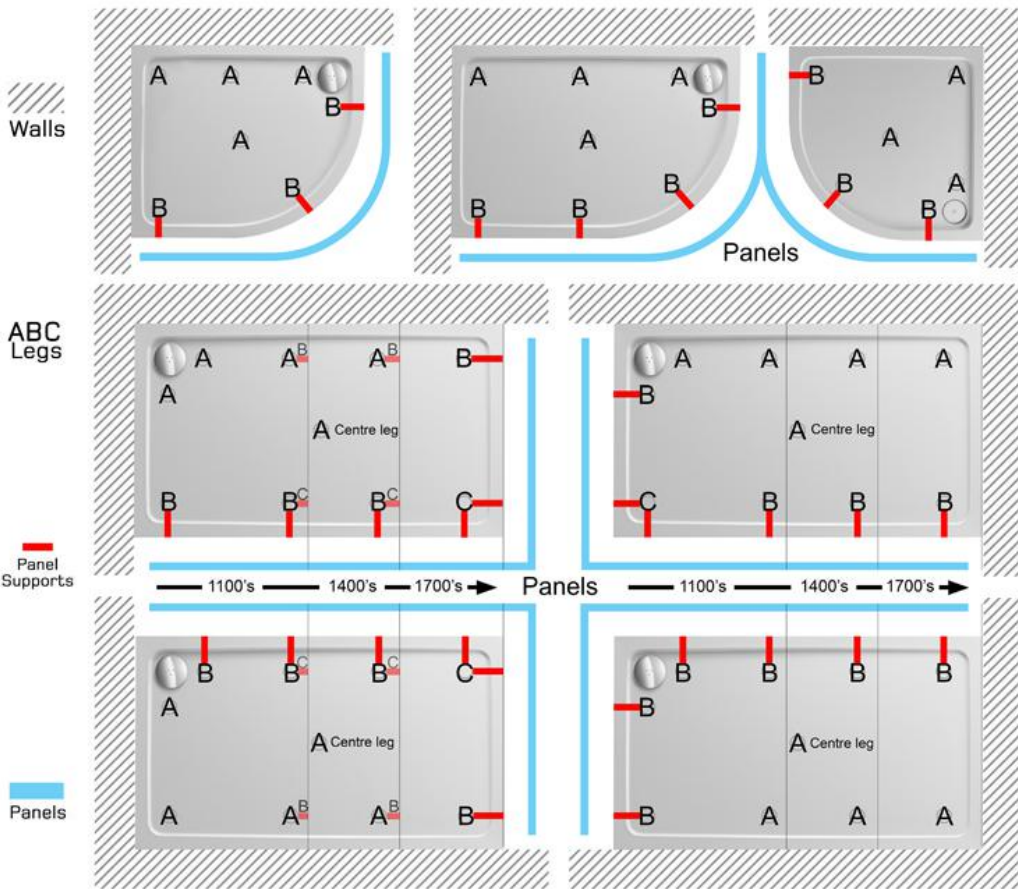


2. Turn the tray over on to a soft dust sheet. Determine the required:  
 - Tray diagram below appropriate to your installation  
 - Leg assemblies: A, B, C  
 - Positions of Panel supports  
 - Required panel positions

Leg assemblies



Rule: Panel supports should be used on open edges and to support panels only. When waste is against a wall, leg C should be used in the open corner as shown below.

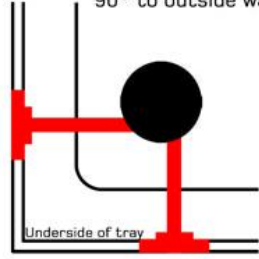


## Fitting

3. Assembly + Leg Fitting

3. Apply the large circular pads to all leg bayonet fittings. Following diagrams A to D below, fix all the legs to the built-in leg fixing locations. Use step 2 diagrams for reference.

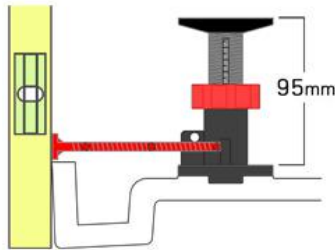
A. Align panel supports 90° to outside wall



B. Fit



C. Adjust



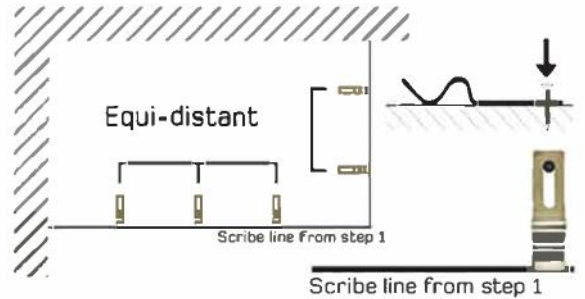
D. Level



## Finishing

4. Clips 5. Level 6. Fix 7. Panels 8. Seal

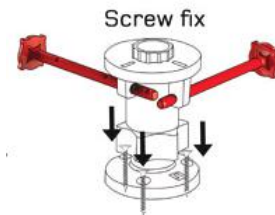
4. Screw down all floor clips as shown below, then refer to step A of the waste instructions.



5. Turn the tray over and peel the protective film from the outer edges and waste only. Place the tray in situ and level both ways. Do not slide into position, lift and place vertically

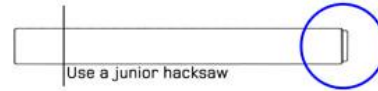


6. Refer to step B of the waste instructions. Fix all legs to the floor, screw fix legs where possible. Fix the centre leg last to form a stabilising point.



7. Panels - Retain the return rebated ends (circled). Follow steps A to C below to fit the panels.

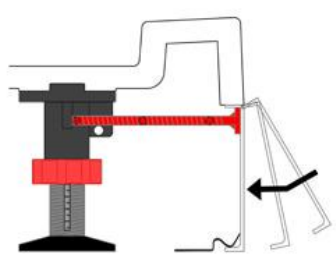
A. Mark and cut



B. Apply the small pads



C. Fit to tray



8. To complete the installation, tile and seal all joints by following steps 7 and 8 of the FLAT TO FLOOR 'Finishing' section below.

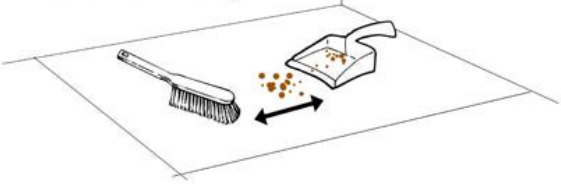
The following items, which are not provided, are also required to complete the installation: - A soft dust sheet - 10mm marine plywood - Sand and cement - Anti-fungal silicone sealant

# FLAT TO FLOOR INSTALLATION

## Preparation

1. Clean 2. Base 3. Film

1. Prepare area by clearing all debris and levelling off.



2. Prepare a rigid base of 10mm thick Marine Plywood. Cut a hole to accommodate the waste and fix to floor.



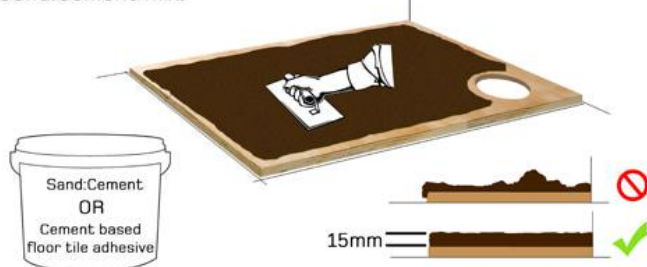
3. Remove protective film from wall sides and waste only. Refer to step A of the waste instructions.



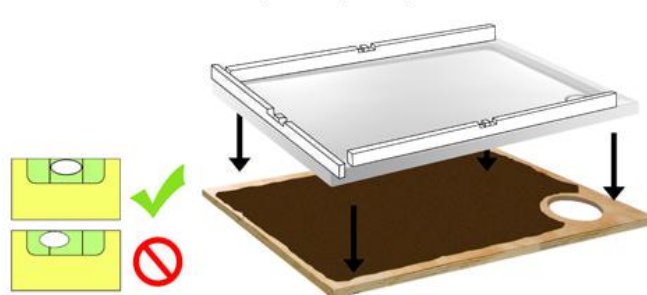
## Fitting

4. Base 5. Fit and Level

4. Cover the base with a 15mm thick 5:1 ratio Sand:Cement mix.



5. Carefully lower the tray onto the prepared base. Gently press on the tray to force it into position and level off. Ensure tray is completely level.



## Finishing

6. Waste 7. Tile 8. Seal

**IMPORTANT:**  
ALLOW TRAY TO FULLY SET FOR 24 HOURS BEFORE PROCEEDING

6. Protect the tray with a soft dust sheet and commence tiling.

7. Seal all joints and allow to set to complete the installation.

