MAINTENANCE

As good as new finish can be maintained by following these guidelines:

- 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, followed by a soft dry cloth.
- 3) Occasionally use a non-abrasive cleaner to remove stubborn stains.

1. WARRANTY: LIMIT OF RESPONSIBILITY

1.1 The Company guarantees all shower trays against faulty materials or manufacture for a period of 12 months from date of installation, provided that it has been installed, used and maintained in accordance with the manufacturers instructions. If in our opinion the product fails under those circumstances, the Company will undertake to repair or replace the product at our option. Should a claim arise, we request that the following conditions be satisfied. 1. Proof of purchase at the time of claim. 2. The product has been fitted/installed in accordance with our fixing instructions, local by laws and general good plumbing practice. 3. The product has been maintained and cared for in accordance with our instructions. If in our opinion the product has been modified, misused, neglected, wilfully or accidentally damaged, we can accept no responsibility for failure. 4. The Company must be given the opportunity to inspect the product in the installed condition. Should the Company carry out work as a result of a claim but subsequently it is revealed that the product has been abused or improperly installed, we reserve the right to charge the customer for all expenses incurred. The liability of the Company is limited to the product supplied by the Company, and does not extend to consequential loss or damage arising from the defective product. All aftersales enquiries must be directed to the stockist where the product was purchased. The Company believes in continuous improvement. If in our opinion the product has failed under the terms of the guarantee and a replacement is offered but identical goods are no longer available, the Company will replace it with our nearest equivalent product. This guarantee, which is effective for products purchased after September 2009, states our entire liability and is offered to customers acquiring our products as consumers, not in the course of trade or business. This guarantee does not affect your statutory rights. This guarantee is only applicable in the UK and Republic of Ireland.

INST:ST&RS-01/15

Installation Instructions

Inspection

Please read carefully. Check your tray for any visible signs of damage.

Standard & Riser

LOW PROFILE & 80MM HEIGHT

Please note that this inspection should be done prior to installation.

The fitting of this tray will be seen as acceptance of quality.

Instructions must be adhered to as the manufacturers will not accept responsibility for incorrect installation.

IMPORTANT: We recommend top access 50mm easy clean wastes. Wastes should be fitted with rubber seals or silicone (not putty, etc). DO NOT OVER TIGHTEN.

If this shower tray is installed in conjunction with a steamer, the steam outlet must be at least 300mm from the top of the shower tray.

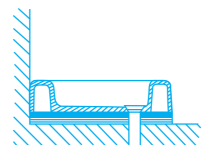
STANDARD INSTALLATION INSTRUCTIONS

- Before installation prepare a rigid base of concrete or marine ply with suitable recess or cut out for the waste.
- Cover the base with a layer of weak cement mix (sand/cement ratio 5:1).
- Place shower tray with waste fitted on the prepared cement bed, check for level and allow to set.
- Finally connect waste fitting and check for leakage. See examples **A** and **B** for fitting and **C** for finish.

Ensure tray is level and drains correctly. The shower tray has been designed with a built-in fall to allow correct water drainage.

NO RESPONSIBILITY WILL BE ACCEPTED UNLESS THE INSTRUCTIONS ARE FOLLOWED.

a) Straight onto floor



IMPORTANT

This product must be bedded on a weak 5:1 sand/cement mix on a solid base of either concrete or marine ply in all installations. This smooths out any undulations between the floor and the tray base.

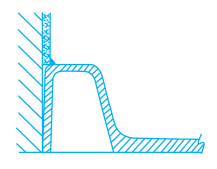
b) Raised applicationMake sure the distance between the



IMPORTANT

This product must be bedded on a weak 5:1 sand/cement mix on a solid base of either concrete or marine ply in all installations. This smooths out any undulations between the floor and the tray base.

c) Finish



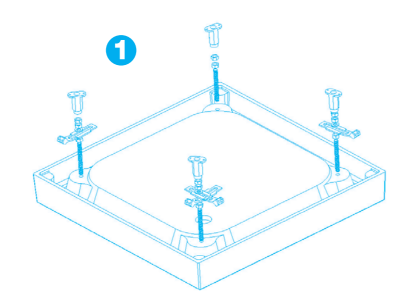
To prevent the possibility of water damage check all connections are water tight and that the tray is adequately sealed along the tiling line

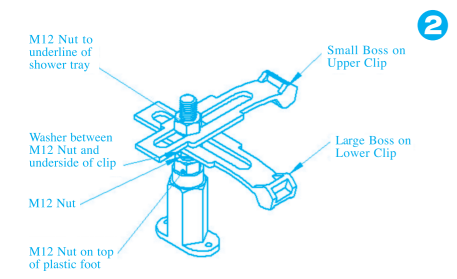
RISER INSTALLATION INSTRUCTIONS

Carefully unwrap your shower tray.

Lay the tray face down on a dust sheet.

Fix the legs into the inserts incorporating the panel clips as shown in 1 & 2 diagrams





Position the tray in situation and level to the correct height as shown in diagram 4.

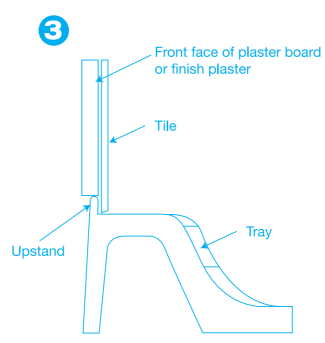
When using upstand trays mark the wall and chase into the plaster as in diagram 3.

Make all plumbing connections, screw down accessible legs and remove the protective film from the tray

At this point a dust sheet or other protection in the tray base is required.

Commence tiling.

N.B. For flat top trays it is recommended that an adhesive, flexible tiling upstand be used.



- a) After the tiling and grouting is completely dry (approx 24 hrs), silicone sealant can be applied to the joint between the tray and the tiles as shown in diagram 4.
- b) The panel can then be fitted into the retaining clips. A small batten (not supplied) should be fitted to locate the base of the panel, to prevent the panel bottom pushing in see diagram 4.

