

Riser Kit Installation Instructions

PRE-INSTALLATION NOTES:

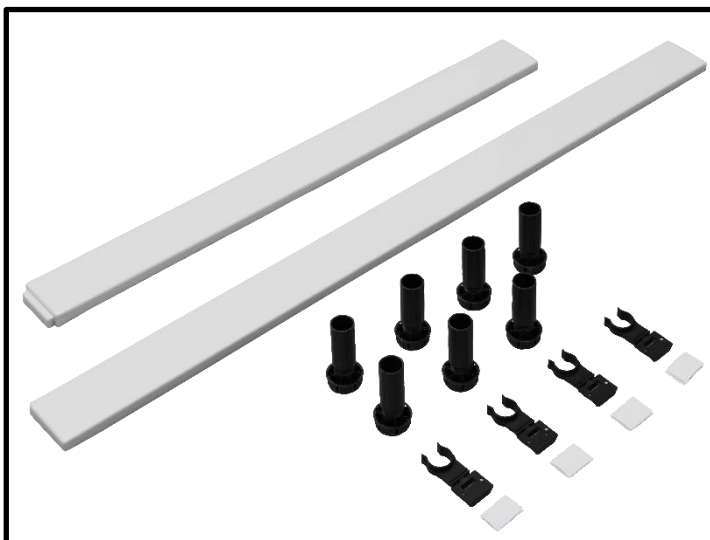
- Instructions herein relate to the fitting of legs / panels used to raise shower tray waste above floor level (where plumbing demands). Use these instructions in conjunction with those provided with the supplied shower tray.
- **Where the panel riser kit (and tray) has been fitted contrary to the instructions no liability can be accepted.**
- **Avoid exposure to strong sunlight**

IMPORTANT - PLEASE ENSURE / CHECK:

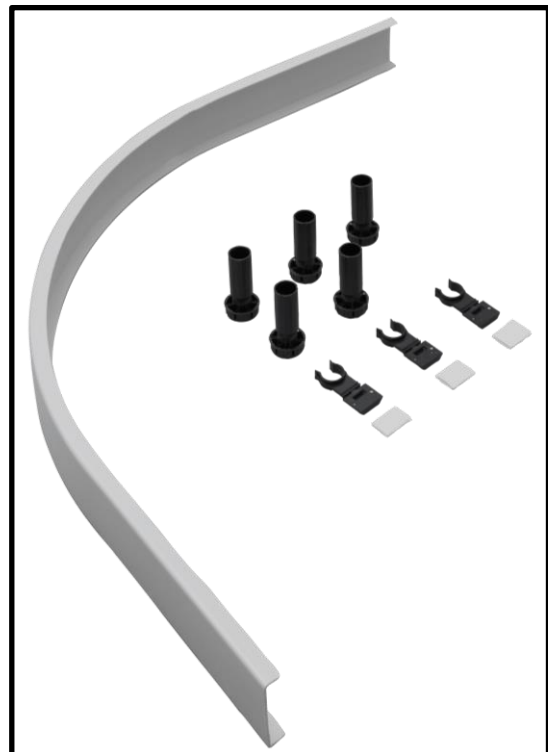
1. You have read & understand both instructions before commencing install.
2. Prior to installing, remove packaging and inspect the surface for imperfections or damage.
FITTING THE PANEL RISER KIT IS ACCEPTANCE OF QUALITY, no liabilities can be claimed for damages after kit has been fitted.

RISER KIT CONTENTS

Kit No.	Size	Front Panel	End Panel	Legs	Leg Clips	Velcro Pads
STKIT1	900 x 900 Square	900mm	900mm	5	4	4
STKIT2	1200 x 900 Rectangle	1200mm	900mm	7	4	4
STKIT3	1700 x 900 Rectangle	1700mm	900mm	10	5	5
STKIT4	900 x 900 Quadrant	900 x 900mm		5	3	3
STKIT5	1200 x 900 Quadrant	1200 x 900mm		6	3	3

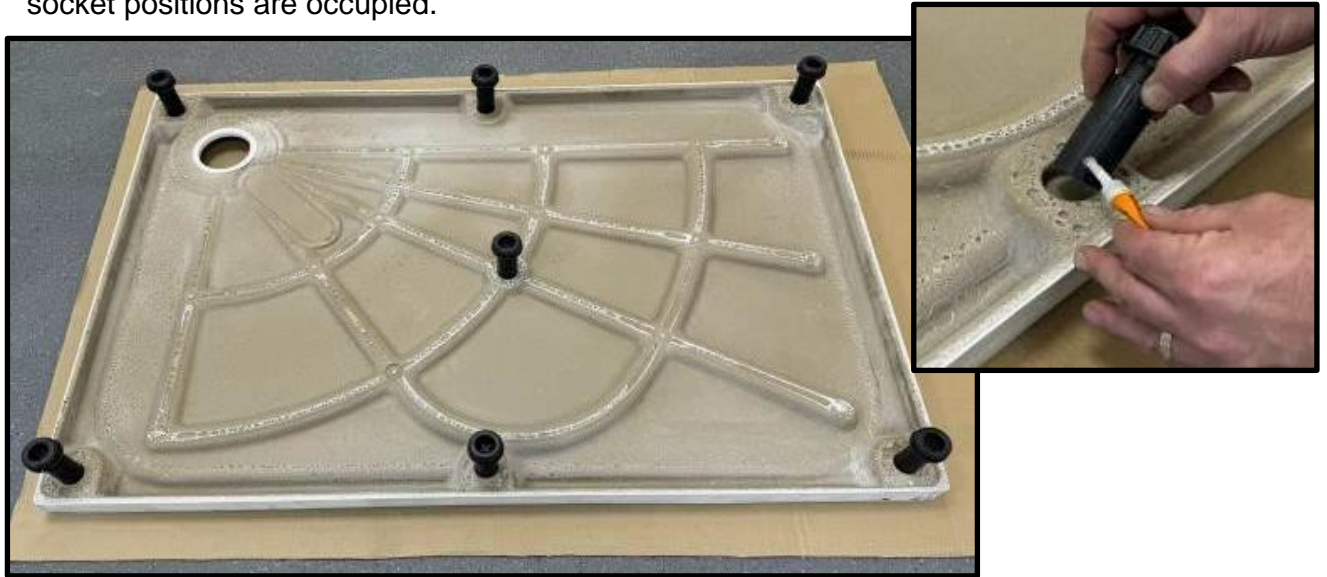


Typical Square / Rectangle Kit



Typical Quadrant Kit

1. Place tray upside down on a clean SOFT surface.
2. Locate each leg in turn into a socket position on the underside of the tray. Check that each leg inserts fully & squarely. Remove, & apply adhesive around leg as shown, (Super Glue or equivalent – not provided) & refit legs ensuring fully squarely inserted & ENSURE ALL tray socket positions are occupied.



3. Assemble (slide in) panel clip to mounting block.



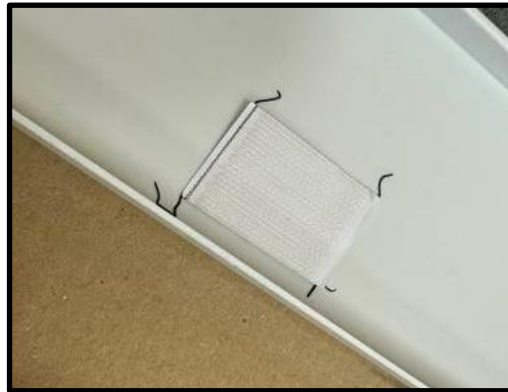
4. Peel self adhesive backing strip & affix Velcro pad to block face.



5. Determine which sides of the tray panels will be fitted to, then push the panel clips onto the appropriate legs. Two clips are required at corner joint.



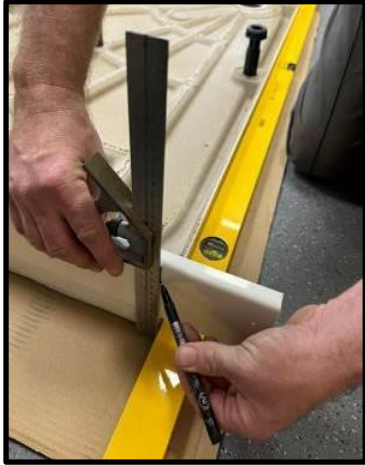
6. Offer the panels into place. Locate and mark the position for the corresponding Velcro pad on the rear of each panel. Remove panels and fit the self-adhesive Velcro pads to each panel, using the guide marks. Fit panels to their positions using the Velcro pads, ensure panel corner joint is close fit.



7. Using spirit level, adjust height of each leg to the height of the panels.

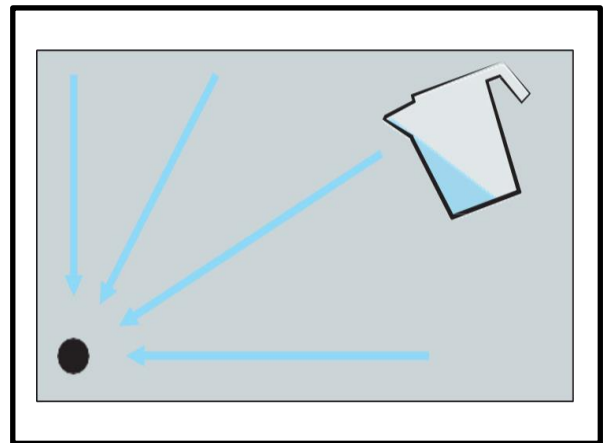
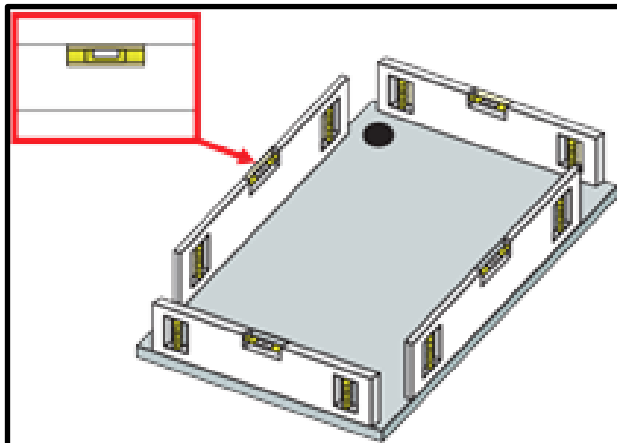


8. One or both panels are likely to require cutting. Ensure that the panels are in the correct position, carefully (squarely) mark panels flush to tray side(s). Remove panels & cut to length with a fine tooth handsaw & set aside.



9. Carefully flip tray to upright & lift into position (avoid sliding as much as possible!). Per main tray instructions, carry out level (TEST 1) & water drainage (TEST 2). Adjust the legs to set the level if necessary. Ensure all legs are in contact with floor !

NOTE: Water drainage performance may be compromised if tray is not level. Surface tension may cause droplets to remain after drainage test.



10. Wall Battens.

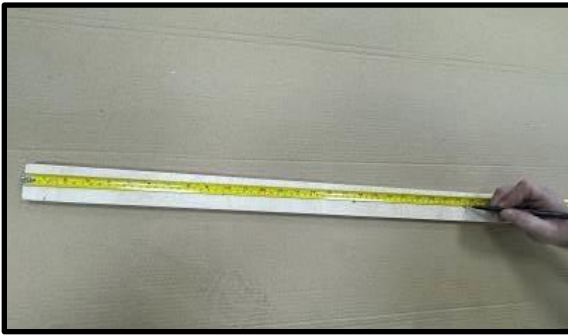
In case of subfloor / wall instability, wall battens are required to tie tray to wall(s).

NOTE: no liability will be accepted for any loss or damage if wall battens are omitted.

With tray in its desired position (& level), scribe lines of tray underside to adjoining walls.



11. Batten length should be 40mm short of tray sides to permit panel fit.
Pre drilling of wall fixing holes is recommended to avoid splitting etc. Holes at ends should be approx. 50mm inboard, & holes thereafter equally pitched at circa 200mm intervals.



12. Remove the tray. Align & fix battens securely to scribed lines.



13. Remove the tray protective film from JUST the sides adjacent to walls.
Apply a liberal bead of silicone sealant to these tray sides & around corner(s).
Carefully lift tray back into position as closely as possible, then push into final position.
Ensure that tray underside is in total contact with batten tops.
Ensure full silicone contact / compression to adjoining walls (additional silicone may be applied & dressed flush to walls / tray top ensure no voids).



Complete waste plumbing, fit panels and leave to set for 2 hours before tiling the walls.
Do NOT remove remainder of tray protective film until AFTER TILING !

MAINTENANCE

The riser panel can be maintained as good as new by following these guidelines.

- 1) Dry out the riser panel fully after every use.
- 2) Avoid exposure to strong sunlight.

CUSTOMER GUARANTEE

We guarantee this product against faulty material or manufacture for 12 months (trays, 10 years) provided it has been installed, used and maintained in accordance with these instructions.

Should a claim arise, we will request the following :

- 1) Proof of purchase
- 2) Proof that the product has been installed in accordance with these instructions.
- 3) Proof that the product has been maintained for in accordance with these instructions.

If in our opinion, the product has been modified, misused, neglected or damaged, we cannot accept responsibility for failure.

WARRANTY LIMITATIONS

a) The company warrants that its products will be free of any manufacturing related defect throughout the warranty period. If a product fails within this period as a result of a manufacturing defect, then we will either; repair, replace or refund the purchase price of the goods. Where the fault results from modification, misuse, neglect, damage or incorrect installation by a 3rd party then the purchasers only remedy is against that 3rd party.

Any claim made under the product warranty shall in all circumstances be limited to the repair, replacement or refund of the purchase price. The company shall not in any circumstances be responsible for damages, expenses, compensation, losses or other liabilities however incurred.

b) Where we are requested to attend site to inspect alleged defects, and we determine that the goods are not subject to a valid warranty claim, then we reserve the right to make a reasonable charge in respect of that visit.