

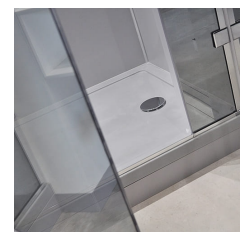
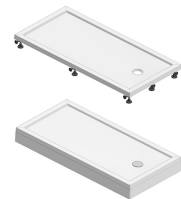
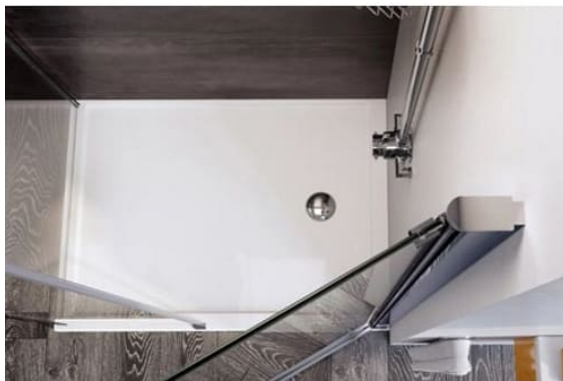


Independent 4 Life

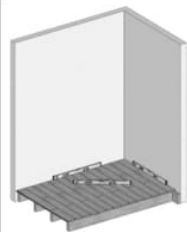
Roman Anti-Slip Shower Tray, Matt Grey - Choice of Size, OPT Plinth & Leg Set

Product Code: RST108MG-178MG

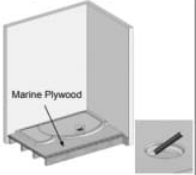
Product Images



1. Prepare the floor on which the tray is to be fitted, ensure that there is adequate clearance for the waste assembly and outflow pipes. Caution should be taken to ensure there is adequate fall on the outflow pipe. High volume showers may require a greater fall.

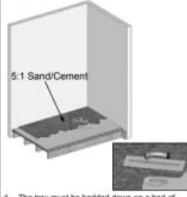


2. Ensure the floor is level (the bubble should be in the centre of the two lines on a spirit level) and free from debris.




3. Prepare a rigid base of 10mm marine plywood, incorporate a suitable recess or cut out for the waste. Screw-fix the marine plywood to the floor ensuring that the finished base is level and free from debris.

- To cut the hole for the waste by the tray down into position and draw a line around the inside circumference of the waste hole in the tray, the hole which requires to be cut must be large enough to accommodate the entire waste coupling.



4. The tray must be bedded down on a bed of mortar of a weak 5:1 sand/cement (wet mix), cover the marine plywood with a 15mm depth of weak sand/cement mix. This flattens out any undulations between the floor and tray base.

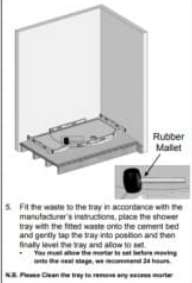
- Important information: Do not just apply a small number of 'dots' of 5:1 sand/cement mix as this will result in poor support for the tray.




5. Fill the waste to the tray in accordance with the manufacturer's instructions, place the shower tray with the fitted waste onto the cement bed and gently tap the tray into position and then finally level the tray and allow to set.

- You must allow the mortar to set before moving onto the next stage, we recommend 24 hours.

N.B. Please Clean the tray to remove any excess mortar.



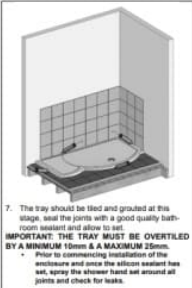
6. When the shower tray is set connect the waste pipe and check all plumbing for leaks. Once you are completely satisfied there are no leaks seal the joints between the tray and wall with a good quality bath room sealant and allow to set.



7. The tray should be tiled and grouted at this stage, seal the joints with a good quality bathroom sealant and allow to set.

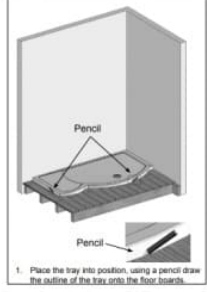
IMPORTANT: THE TRAY MUST BE OVERTILED BY A MINIMUM 10mm & A MAXIMUM 25mm.

Prior to commencing installation of the enclosure and once the silicon sealant has set, spray the shower handset all around all joints and check for leaks.



Note: Once all of the steps have been completed please refer to the enclosure installation instructions.

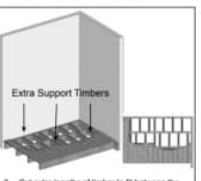
1. Place the tray into position, using a pencil draw the outline of the tray onto the floor boards.



2. Cut the flooring around the pencil line allowing clearance for the tray to slot into the gap. There are different methods of use to achieve this:

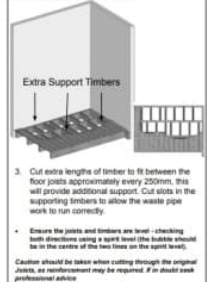
- Using appropriate tools cut around the pencil line whilst the floor boards are in situ.
- Lift the floor boards up from the gaps, using a saw cut the floor boards along the pencil line.

Note: Put the floor boards which were removed and cut in procedure (a) in a safe place.



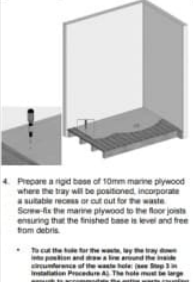
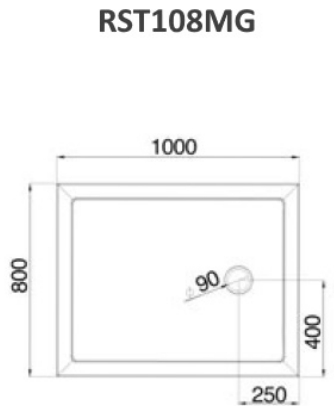
3. Cut extra lengths of timber to fit between the floor joists approximately every 250mm. This will provide additional support. Cut slots in the supporting timbers to allow the waste pipe work to run correctly.

- Ensure the joists and timbers are level - checking both directions using a spirit level (the bubble should be in the centre of the two lines on the spirit level). Caution should be taken when cutting through the original joists, as reinforcement may be required. If in doubt seek professional advice.

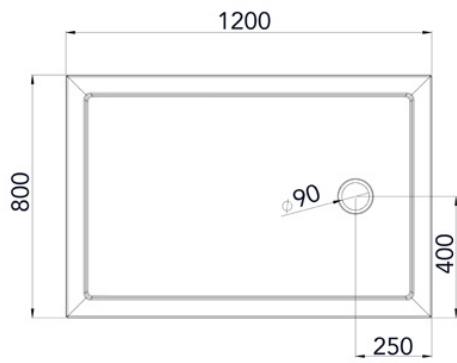


4. Prepare a rigid base of 10mm marine plywood where the tray will be positioned, incorporate a suitable recess or cut out for the waste. Screw-fix the marine plywood to the floor joists ensuring that the finished base is level and free from debris.

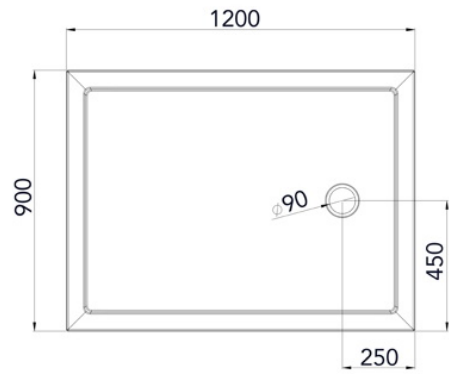
- To cut the hole for the waste, by the tray down into position and draw a line around the inside circumference of the waste hole. (see Step 3 in Installation Procedure A). The hole must be large enough to accommodate the entire waste coupling.

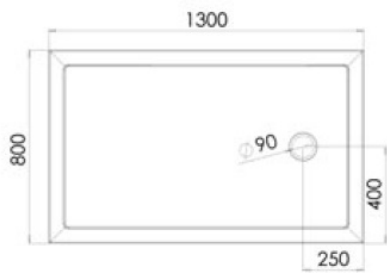
RST128MG



RST129MG



RST138MG



Product Options

Tray Size (mm)

1000x800
1200x800
1200x900
1300x800
1400x900
1500x800
1500x900
1600x700
1600x800
1700x800

Additional Options

Roman Code / Optional Plinth and leg set

RSTRK02 / Grey Plinth and leg set

Description

The Roman Anti-Slip is a 50mm thick, slip-resistant shower tray with fast flow gravity waste.

Manufactured from Roman Stone, the Anti-Slip trays come in a stylish matt finish. They can either be embedded into the floor for a low level entry, or raised above the floor with the optional plinth and leg set.

This is the Matt Grey finish version of the Anti-Slip, available in a range of sizes.

Key benefits:

- Ultra low profile shower tray
- Manufactured using Roman Stone Solid Surface Technology
- One angle of slope to waste to maximise flow rating
- Slip-resistant - tested to BS7976-2:2002+A1:2013 - Slip potential - low DIN 51097:1992 Class C
- Matt finish cannot wear - permanent anti-slip
- Optional plinth and leg set - allows the tray to be installed above unbreachable floors and or for awkward waste installations

Waste:

www.independent4life.co.uk | info@independent4life.co.uk | Tel: 0800 500 3001 | VAT No: 942447711
EORI GB942447711000

- Fast flow waste included, with chrome plated domed cover

Optional plinth and leg set:

- The Roman Anti-Slip can be installed above unbreachable floors using the Plinth and Leg Set in Grey (Product Code: RSTRK02)
- Total height including anti-slip tray 150mm
- Please select above if required

Cleaning:

- Simply clean the tray regularly using warm soapy water and a pan scouring pad
- If more stubborn cleaning is required use warm soapy water and a 150 grade wet and dry paper
- Take particular care and attention when using scouring pads and wet and dry paper near glass and aluminium to avoid scratches
- Do not use any sharp instruments

Technical details:

- Thickness of tray (mm): 50
- Max. load (kg): 500
- Flat perimeter width (mm): 60
- Manufactured using Roman Stone solid surface technology

Warranty:

- 10 year manufacturer warranty

Please note:

- Maximum load bearing is based on a correctly bedded down shower tray as per the installation instructions
- The Shower doors shown in the Image are not included

Manufacturer product codes:

- RST108MG, RST128MG, RST129MG, RST138MG, RST149MG, RST158MG, RST159MG, RST167MG, RST168MG, RST178MG, RSTRK02

Additional Information

Manufacturer	Roman
Model	Roman - Anti-Slip
Tray Size (mm)	1000x800, 1200x800, 1200x900, 1300x800, 1400x900, 1500x800, 1500x900, 1600x700, 1600x800, 1700x800
Surface Colour	Matt Grey
Anti-Slip	Yes
Entry Configuration	Front Entry (Alcove), Corner Entry
Step-in Height (mm)	Step-In - 50, Step-In - 150
Thickness of Tray (mm)	50
Handing	Unhanded
Waste Compatibility	Gravity Waste