**Fitting Instructions - Concrete Floor**

1. **Arrange the tray in position, mark the floor by drawing around the tray and mark out the center of the waste hole. Move the tray to a safe location to prevent accidental damage.**

2. **It is recommended that a professional plumber completes the plumbing installation.**
   - Cut out the concrete floor and ensure the hole is cut and kept to a minimum. Use the template supplied for guidance.
   - Plumb the waste and trap accordingly (see "Template and Waste Guides").

3. **Make sure the waste is protected by a cloth (or similar) to ensure no mortar falls into the waste trap.**
   - Once the waste and outlet pipe are fitted, place the tray in position and ensure correct alignment.
   - Mix sand and cement (5:1 ratio) and fill the entire hole leaving the waste in its correct location.

4. **Prior to mixing sand and cement, sweep the clean area.**
   - Mix sand and cement (5:1 ratio) adding anti-crumbly agent, such as 'Fibermix' and spread to fill entire marked area with approximately 10-15mm mortar screed.
   - Ensure that the whole area under the tray is fully covered by the mortar screed. Any unsupport area could lead to cracking.

5. **Ensure to level the tray on all outer edges.**
   - Apply a bead of silicone along the centre of each edge of the tray to be fitted against the wall(s).
   - Lay the tray in position, push against the wall and bed down onto the mortar screed. Ensure all of the base is supported by the cement. Level the tray from each edge. Leave for 24 hours prior to next step.

6. **Tile walls down to the tray, leaving a 5mm gap between the tray and tile (see 6i).**
   - Apply a bead of mould resistant silicone sealant between the floor and tray and along the back edge of the tray up to the bottom of the last tile (see 6ii).
   - Finally, fit your chosen flooring (as appropriate) and apply a bead of mould resistant silicone between the shower tray and your chosen floor.

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**Guarantee Registration Form**

To ensure that your shower tray guarantee is valid, the tray must be fitted in accordance with the manufacturers instructions attached.

- **Name:**
- **Address:**
- **Email:**
- **Tray Size:**
- **Date Purchased:**
- **Retailer:**
  - I confirm that my shower tray has been fitted in accordance with the above instructions and understand that failure to do so will invalidate my guarantee.

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**Important Information:**

- This tray is handmade from natural materials. It is possible it may not be perfectly flat (approx 5mm tolerance) or may vary in thickness.
- Check the product thoroughly prior to fitting. Unfortunately no claims for imperfections can be made once the tray has been installed.
- The tray must be fitted strictly in accordance with the installation instructions. Failure to fit and maintain the product as per the instructions will invalidate the guarantee and possibly lead to long term damage.
- The use of any materials other than those specified in the fitting instructions could result in the shower tray failing, invalidating the guarantee (e.g. silicon or tile adhesive are not suitable as they allow flex and movement underneath the tray).
- Fit ONLY the waste unit supplied. Fitting any other waste unit may lead to a reduction in water flow.
- High water pressure and ‘deluge’ shower heads can result in water flow rates exceeding the waste unit capacity (approximately 30 litres per minute).
- This shower tray and waste unit combine to achieve European EN274 approval for water drainage. They are designed to provide a water flow of over 30 litres per minute. Failure to fit the waste unit provided exactly in accordance with the fitting instructions may reduce water flow and create drainage problems.
- For cleaning information refer to the ‘Cleaning and Maintenance’ section.
- Do not allow any items such as flammables, sponges etc., to obstruct the waste cover during showering, this could lead to overflowing.
- For further information please visit www.tmuk.net

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**Before Fitting**

- Your shower tray is handmade from natural products. As such the tray cannot be guaranteed to be level throughout but has been designed to function perfectly within a working tolerance of 5mm. This can be checked as follows:

  When installing an enclosure on the tray surround, any gaps along the bottom edge will be resolved by running a bead of clear silicon sealant along the outside base edge of the glass/profile (as per glass/enclosure manufacturer’s instructions).

**NB:** Whilst all trays are inspected during the manufacturing process, in rare cases due to the centra weight load of the stone resin, transport and storage can cause the tray to move slightly out of tolerance. If you have measured your tray and it appears out of tolerance, simply support the tray under each end for a few hours and the resin memory will revert back to its manufacturing tolerance.

**During Fitting**

- It is recommended that installation should be performed by qualified personnel and in compliance with regulations.
- Once connected, the waste should be checked to ensure there are no blockages. This should be done before continuing with fitting and fitting the shower enclosure. **DO NOT OVER-TIGHTEN THE WASTE FLANGE AS THIS COULD CAUSE THE TRAY OR TRAF TO CRACK.**
- Ensure that the tray surface is protected by a dust sheet or similar when fitting tiles, enclosure and shower fittings.

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**How to check the tolerance of your shower tray**

- Level MUST be resting on the centre of the tray edge. NOT pushed down at one end.

**What to do if the shower tray has more than 5mm tolerance**

- Place the tray on wooden blocks (edges) and the tray will revert back to tolerance.
IMPORTANT INFORMATION - PLEASE READ FIRST

- This tray is handmade from natural materials. It is possible it may not be perfectly flat (approx 5mm tolerance) or may vary in thickness.
- Check the product thoroughly prior to fitting. Unfortunately no claims for imperfections can be made once the tray has been installed.
- The tray must be fitted STRICTLY in accordance with the installation instructions. Failure to fit and maintain the product as per the instructions will invalidate the guarantee and possibly lead to long term damage.
- The use of any materials other than those specified in the fitting instructions could result in the shower tray failing, invalidating the guarantee (eg. silicon or tile adhesive are not suitable as they allow flex and movement underneath the tray).
- Fit ONLY the waste unit supplied. Fitting any other waste unit may lead to a reduction in water flow.
- High water pressure and ‘deluge’ shower heads can result in water flow rates exceeding the waste unit capacity (approximately 30 litres per minute).
- This shower tray and waste unit combine to achieve European EN2474 approval for water drainage. They are designed to provide a water flow of over 30 litres per minute. Failure to fit the waste unit provided exactly in accordance with the fitting instructions may reduce water flow and create drainage problems.
- For cleaning information refer to the ‘Cleaning and Maintenance’ section.
- There should be no movement in any wooden surface supporting the tray (see fig 3 - Wooden floor installation). Any movement should be prevented by adding moggins between floor joists where necessary. Any movement beneath the tray will eventually lead to cracking and will invalidate the guarantee.
- Do not allow any items such as flammables, sponges etc., to obstruct the waste cover during flushing, this could lead to overflowing.
- For further information please visit www.tmuk.net

FITTING INSTRUCTIONS - WOOD FLOOR

1. Take care to avoid chipping on bottom edges/corners when moving the tray into position.

2. It is recommended that a professional plumber completes the plumbing installation.

3. It is essential that the floor boards are properly secured, ensuring no movement or flex. Any joints in the floor boards that are not supported by a joint must be supported by separate noggin(s). Any floor boards that show flexing between joints MUST also be supported by additional noggin(s).

4. Ensure that floorboards around the waste hole are fully supported by noggin(s). There must be no floor movement around the cut hole.

5. Ensure to level the tray on all outer edges.

6. It is recommended that a professional plumber completes the plumbing installation (see 6ii) - refer to ‘Template and Waste Guides’ provided.

CLEANING AND MAINTENANCE

CLEANING: Clean regularly with a damp cloth or sponge and buff with a soft dry cloth.

OCCASIONALLY use a NON ABRASSIVE cleaner to remove stubborn stains and buff with car polish to give a perfect finish. Do not use stiff brushes, scourers or abrasive cleaners. These can damage the surface of the tray. FOR ANTI-SLIP TREATMENTS ONLY: A soft brush can be used.

LIMESCALE: In hard water areas, limescale will mark the surface of the tray. To prevent this use a good quality water softener. Limescale can be removed with an application of automotive T-Cut followed by car polish (always use a soft dry cloth). Please note: constant repetition of this process is not recommended as it will gradually remove the gel coat surface.

HAIR DYES: Some hair dyes contain abrasive chemicals which can damage or mark the surface of the tray. It is essential to rinse all residual dye from the surface of the tray IMMEDIATELY after use to prevent damage.

LIGHT SCRATCHES/MARKS: Although the gel coat surface of your tray is extremely hard, it can be marked during showering by sand or other abrasive substances. To remove, apply automotive polish and buff with a soft cloth. More prominent marks or scratches (that have not exposed the resin below the gel coat surface) can be removed by first applying automotive T-Cut.

DEEP SCRATCHES/CRIPS: Sometimes heavy items can be accidentally dropped onto the tray surface exposing the resin beneath. This can be clearly identified as it is a dark brown/grey in colour. To repair, firstly examine the area around the impact. If no cracks are detected, ask your retailer/installer for details of the shower tray repair kit. This consists of everything necessary to complete a satisfactory repair.

RUBBER MATS: These may cause marking on the surface of the tray as they sometimes react with wax, shampoo, etc. Although not recommended, they may be used providing they are always removed from the tray after showering and the tray surface rinsed down to wash away any residue/fragments of rubber. DO NOT USE ABRASIVE CLEANER WITH MAT.

OFF THE FLOOR PLINTH

For more problematic plumbing situations, a comprehensive ‘Fitting Kit’ is available. This raises the tray off of the floor to provide a simpler plumbing solution. For further details, see your retailer or installer.