



JTSOFTSTONE

AQUA CUSHION FLOOR

As our products are continually updated all details are subject to change without prior notice. The images included are for general guidance only and colours are limited to the restraints of the printing process.

CUSTOMER 25 YEAR GUARANTEE

Just Trays Ltd guarantees all JTSOFTSTONE™ products against faulty materials or manufacture for a period of 25 years 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 conditions, Just Trays Ltd 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, willfully or accidentally damaged, we can accept no responsibility for failure.
4. Just Trays Ltd, must be given the opportunity to inspect the product in the installed condition.

Should Just Trays Ltd 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 Just Trays Ltd is limited to the product supplied by Just Trays Ltd, and does not extend to consequential loss or damage arising from the defective product. All after sales enquiries must be directed to the stockist where the product was purchased. Just Trays Ltd 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 Just Trays Ltd will replace it with our nearest equivalent product. This guarantee, which is effective for products purchased after September 2012 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.



Installation Instructions



Product Features

NON-SLIP PRODUCT

ANTI BACTERIAL

RECYCLABLE

EASY INSTALLATION

ULTRA LIGHT

VARIETY OF SIZES

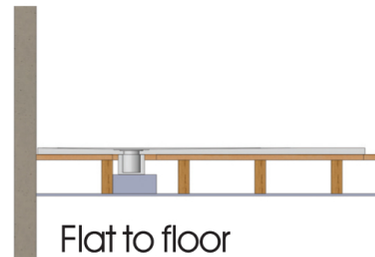
ADAPTS TO BODY

ERGONOMIC / COMFORT

QUALITY CERTIFIED

HIGH IMPACT RESISTANCE

Types of Installation



Check List

Check for defects/damage prior to installation.

Ensure the aqua floor is installed on a level floor/base.

All drainage pipe work requires a negative fall.

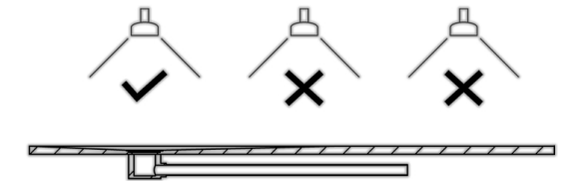
Ensure waste trap is supported under the aqua floor.

Test the water drainage before installing the aqua floor.

Fitting the aqua floor is acceptance of quality.

If the instructions are not followed then the guarantee is void.

Ensure the shower head is positioned at the waste hole end of the aqua cushion floor.



Installation Kit Content

JT 90mm Waste Trap

JT Flexi-Fix

Bedding Adhesive

Sealant

Silicone

Maintenance

01. Dry the aqua floor after use to avoid the build up of limescale and soap residue.

02. Clean the aqua floor regularly with a damp cloth or sponge, followed by a soft dry cloth.

03. Occasionally use a non-abrasive cleaner to remove any stubborn stains.

Sunken into floor

01 Attach the JTFlexi-Fix onto the edges that will be against a wall. Create a space in the flooring for the aqua floor to fit. Maintain a 3mm gap to the existing flooring as this gap will require silicone filling after bedding the aqua floor (see section view).

02 The space created must be fully supported, therefore any joists will need to be strengthened. This can be done by bridging between the pre-existing joists.

03 A secure level base is now required for the aqua floor (and attached JTFlexi-Fix) to sit on, made from marine ply-board (minimum 10mm thick). The level base should cover the entire bottom surface of the aqua floor.

04 Place the aqua floor in position and mark out the waste location. Using this mark create a hole 140mm in diameter for the waste trap to fit through.

05 Test the waste trap drains correctly. Ensure the trap is located directly below the hole in the base and that the trap is fully supported below. The base must be checked to ensure it is level before being fixed into position using self tapping screws.

06 Apply sealant into the corners where the aqua floor will be bedded up the walls and along the flooring to a minimum of 30mm.

Now follow 'Flat to floor' from Step 04

Raised above floor

01 Attach the JTFlexi-Fix onto the edges of the aqua floor that will be against a wall.

02 Taking into account waste trap height and leading away pipe work build a base for the aqua floor to sit on. Ensure the base top is marine ply-board (at a minimum 10mm thickness), is fully supported and level.

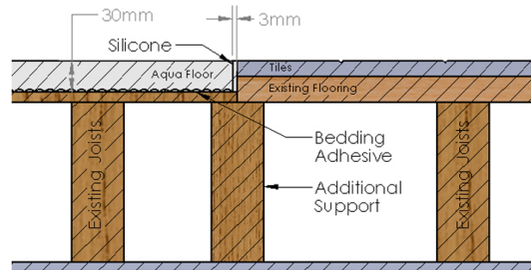
03 The top of the level base should cover the entire aqua floor surface as well as the JTFlexi-Fix around the sides. In the top of the base create a hole 140mm in diameter for the waste trap to fit through.

04 Ensure the trap is supported directly below and that it drains correctly, before fixing the base into position using self tapping screws.

Now follow 'Flat to floor' from step 03

Sunken into floor

Section View



Once the floor tiles have set the 3mm gap left will require filling with silicone to bridge between the aqua floor and the tiles.

Flat to floor

01 Check the floor is level, if this is not the case replace the flooring with a marine ply-board base (at the same thickness as existing) and level accordingly. Attach the JTFlexi-Fix onto the edges of the aqua floor that will be against a wall.

02 Using the aqua floor as a template mark out the location of the waste. Use this to create a hole of 140 x 140mm in the flooring. Create the leading away pipe work and test the waste trap drains correctly, before creating a support between joists for the waste trap to sit on.

03 Apply sealant into the corners of the room where the aqua floor will be installed. Ensure the sealant runs up the walls and around the perimeter of the floor to a minimum of 30mm.

04 Apply a layer of bedding adhesive to the level floor/base and screed. Ensure the aqua floor is placed on to this layer within the guaranteed adhesion time (see adhesive for details) and check it is level.

Adhesives to be used

Do not use cement based or rigid sealants

Use only solvent, isocyanate and water free parquet adhesives to bed the aqua floor down

Use only neutral cure & non acetic silicone

Warning: Unless these stated products are used to install the JTSOFTSTONE, JT will not be held responsible for subsequent defects.

05 Apply sealant to the back of the JTFlexi-Fix to adhere it onto the wall.

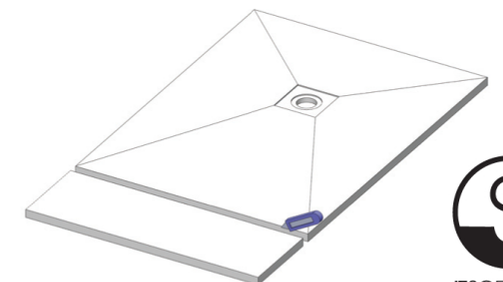
06 Fit the flange to the trap body underneath the aqua floor. Use the specified silicone under the flange lip to create a water tight seal.

07 Protect the surface of the aqua floor during tiling. Ensure that the wall tiles do not overlap the edges by more than 10mm. Use a 3mm spacer between the first layer of tiles and the aqua floor. This will then require silicone sealing.

08 Leave the aqua floor for a minimum of 24 hours once installed to ensure all adhesives have set before use.

Warning

DO NOT CUT THE AQUA FLOOR AS THIS WILL VOID THE GUARANTEE



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