

. This tray is handmade from natural materials. It is possible it may not be perfectly flat (approx 4mm 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

This shower tray and waste unit combine to achieve European EHZ74 approval for water drainage. They are designed to provide a

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 noggins between floor joists where necessary. Any movement beneath the tray will eventually lead to cracking

If this product has been fitted as part of a wet room, see 12. If it has been fitted as part of an enclosure, see 13 for help with the location

Do not allow any items such as flannels, sponges etc., to obstruct the waste cover during showering, this could lead to overflowing.

water flow of over 50 litres per minute. Follow to fit the waste unit provided exactly in accordance with the fitting instructions

The use of any materials other than those specified in the fitting instructions could result in the shower tray to fall, invalidating

instructions will invalidate the customer and possibly lead to long from damage.

Fit ONLY the waste unit supplied. Fitting any other waste unit may lead to a reduction in water flow.

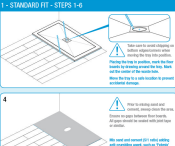
(see enclosed within the "information Pack") may reduce water flow and create drainage problems.

of the shower head and plass screen/s. This will help prevent unwanted wet areas in your bathroom.

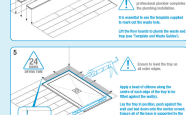
For cleaning information refer to the 'Cleaning and Maintenance' section of the accompanying 'information Pack'.

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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

cement. Level the tray from each edge.

Leave for 24 hours prior to next step

It is recommended that a

professional plumber completes

supported by separate popoln(s). Any floor boards that show flexing between loists MUST also be supported by additional noggin(s). Ensure that floorboards around the waste hole are fully supported by neggins. the cut hole. Re-fix the lifted floor area. Secure all floor boards under the tray with two wood screws at every point they cross a joist It is recommended that a professional plumber completes the plumbing installation (see 6i) - refer to Template and Waste Guides' provided. Tile walls down to the tray, leaving a 5mm gap between the tray and tile (see 6ii). Apply a bead of mould resistant silicone

It is essential that the floor boards are properly secured, ensuring no movement or flex, Any Joins in the floor boards that are not supported by a joist must be





Screw down marine ply onto the floor boards ensure it is the appropriate thickness so the tiling fits flush with the edge of the tray. Apply silicone between the marine ply and tray, also approximately 6" along any joint that meets the tray edge(s).

Finish tiling ensuring a flush finish with the shower tray. Ensure that waterproof adhesive and grouting are used. Do not grout between the shower tray and adjacent tiles.

and spread to fill entire marked area with

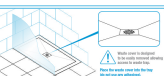
Ensure that the whole area under the tray

is fully covered by the mortar screed, Any

unsupported area could lead to cracking.

approximately 10-15mm mortar screed.





7 - FLUSH FIT - STEPS 7-10 Firstly, install tray as per steps 1-6





### Instructions 1-11 cover all showering applications which include a shower door or screen.

If your tray has been purchased to be fitted as part of a wet room area with no surrounding glass, the following instructions apply: Et your tray in accordance with the "Standard Ell"

instructions (above stens 1-6) and in conjunction incorporate a proprietary wet room tanking system.

### 13 - DOORS/SCREENS AND SHOWER HEADS

# Always fit a door or screen unless fitting as part of a wet room - See fig 1 and

Never fit a shower head at the open end of an enclosure - See fig(s) 2/3/6 When fitting a walk in front screen only, ensure that the screen is centrally located and approximately 3/4 the length of the tray - See fig 3 If fitting a side screen or the tray is adjacent to a wall, ensure that front screen is at least approximately 2/3 the length of tray - See fig 2 or 6 Always fit a front screen unless fitting as part of a wet room - See fig 5 Always fit full enclosures to 900x900 square and 900 quadrant travs See fig 4/8













Fit shower door/screen and shower head



as per diagram 13.

Fla 7 - Door Enclosure

Fig 8 - Quadrant - Full Enclosure Only

See your retailer/installer for full details. the tray off of the floor to provide a simpler plumbing solution. For further details, see your retailer

### = Shower Head Doop'Screen

# Flg 5 - Two End Panels

## Fla 6 - Walk In - Front Panel