

INSTALLATION INSTRUCTIONS

Dear Customer

Thank you for buying a quality shower from our range.

This shower cubicle carries a warranty against faulty workmanship and materials. Please inspect thoroughly before installation to ensure this unit has not been damaged in transit as warranty does not cover the cost of removal and installation once installed.

To ensure total satisfaction with this product it is important to follow the fitting instructions as follows.

- A Before installation check that walls where the shower cubicle is to be installed are plumb and square and the floor is flat and level.
- B Place cubicle in desired position and mark around perimeter of cubicle including front edge on floor with pencil.
- C Nail 50mm battens approximately 5mm inside pencil line, The thickness of the batten will depend on what shower you are fitting so it is recommended that you measure the gap and make the batten approximately 2-3mm smaller to allow for the glue.
- D Carefully measure where holes for plumbing are to be cut.
Holes can be cut using a hole saw of the required size (allow clearance).

NOTE: please check the following, before final installation:

- Cubicle evenly supported across base; where required suitable packing / sanding maybe required.
- All plumbing is in place with suitable clearance.
- Drainage plumbing completed and ready to connect to shower waste (**ENSURE THAT THE WASTE HAS 2-3 MM CLEARANCE FROM THE SHOWER SO THAT THE BASE IS NOT HELD UP**).
- Stiffening battens (if required) is in place.
- Cubicle is plumb & square.
- Perimeter wall battens vertical & secure.
- E Fix cubicle in place by using **nail bond** adhesive (recommended) by putting the adhesive on the battens before the cubicle is put in place, then brace the cubicle the required position for the recommended time (refer (nail bond) for cure times).
If a batten is to be fixed around the perimeter of the cubicle then you may be able to use 25mm x 2mm flat head nails to fix cubicle to the wall battens, but you will need to drill 3mm holes around the perimeter 4-5mm in from the edge and at 200mm centres.

After fixing shower a silicone bead is to be applied to the bottom edge of the front panel to ensure a watertight joint between floor and sill.

Mouldings should be prepainted or varnished and glued to edges of cubicle to hide uneven gaps and nail heads.

CARE OF YOUR CUBICLE

To maintain a high gloss finish on your new shower cubicle- wash down regularly with hot water.

If a soap build up occurs, this can be removed by using a **NON ABRASIVE** cleaner it is imperative that you read proprietary brand labels carefully to ensure the product is suitable for use with fibreglass. Di-limonene based products (which are chemical free) are highly recommended.

SHOWER DOORS

Please follow manufacturer's instructions when installing shower doors. Providing the shower cubicle has been installs **SQUARE AND PLUMB** there will be no difficulties.

"where quality counts"