



## Scorpio Installation Guide.

### General notes.

- A Thermostatic Antiscald Valve should be installed with this bath.
- Twin waste outlets ensure fast drainage and as a safety measure should one waste fail for any reason.
- The wastes may be run independently or coupled.
- Before fitting the TMV or taps, consideration must be given to access for future servicing.
- Never manoeuvre the bath with the door attached. Open the door then lift door off hinges.

### Standard Unit.

1. Lift off door and set aside.
2. Fix wall mounting brackets to the timber frame at the rear of the seat area.
3. Drill bath and fit taps, wastes and overflows.
4. Place bath in position and adjust to lowest height possible to suit waste outlets. On wooden floors, the load may be spread by using wooden bearers under the feet.
5. Level the bath using the adjustable feet. Lock feet. Mark wall fixings and plumbing runs.
6. Remove bath, drill wall fixings and run plumbing into position.
7. Reposition bath and fix to wall and floor.
8. Connect plumbing. Refer to manufacturer's guide for setting up the TMV.
9. Re-hang door and fit hinge cover plates.
10. Test plumbing for leaks.
11. Fill bath to maximum and leave for 30 minutes to test door seal.
12. Trim and fit side and kicker panels. Mark bottom of panels onto floor base and fix battens on floor. Drill through panel into battens and fix using screws and caps. Do not use silicone sealant as this prevents service access.
13. Drain bath. Note: **Do not leave door in locked position on completion.**

### Corner Unit

Position at 45 degrees to corner walls. Follow the same procedure for the standard bath with the addition of the following:-

Before manoeuvring the bath into position, locate the raised corner triangular in-fill panel and bolt on to the back bath rim. Apply silicone sealant along join line for a water tight seal.

The corner unit has a two part panel assembly and is handed.

- a) Offer up the small angled panel into position first. Locate firmly on to the fixing points such that the remaining area gives a snug fit to the larger main panel.
- b) Secure the angled panel in position by fixing to battens as with the Standard unit or screw through in to the wall.
- c) Fit larger panels as in Standard unit.