

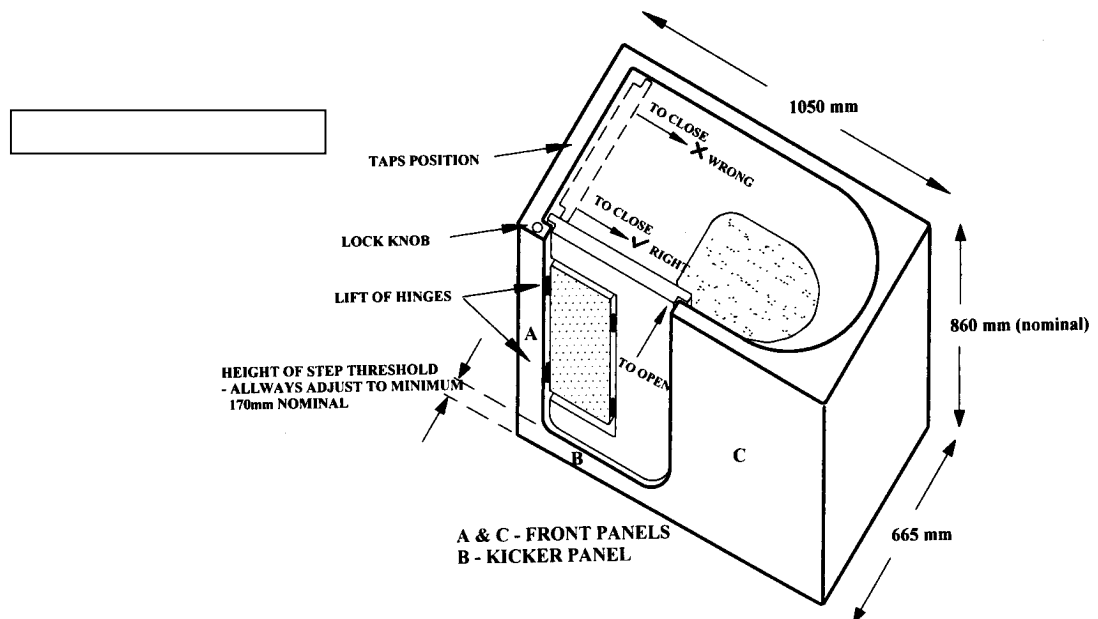
Sierra Installation Guide.

The Sierra is supplied with the following components:-

Bath (LH door opening)
LH and RH front panels
Kicker panel (for underside of door threshold)
Waste kit
2 x Wall fixing bracket, 2 x loose bath feet
LH/RH side panels, back panel (optional)

Other items required (not supplied)

Thermostatic Valve (MUST BE INSTALLED IN ALL CASES)
Taps



General notes.

- The bath has 6 supporting feet. 4 located on the four corners and 2 on the underside of the footwell. The 2 feet on LHS corners are supplied loose.
- It has a water capacity of 200 litres (unoccupied). A booster pump may be required in some circumstances.
- A thermostatic antiscald valve MUST be fitted.
- Twin wastes are supplied (one with overflow) to offer for faster drainage and safety should one fail. The wastes can be joined or run independently. This is the fitter's decision.

The Sierra is manufactured in glass fibre. Handle with caution. The bath edges are more brittle than on acrylic baths.

For ease of manoeuvrability we recommend the door is removed. The door has 'lift-off' hinges. Open the door then lift off.

Standard Unit.

- 1/ Lift off door and lay aside.
- 2/ Affix the two loose bath feet on LHS corners.
- 3/ Fit the wall fixing brackets to bath timber frame to allow the bath to be secured to walls that abut the bath.
- 4/ Drill and fit taps.
- 5/ Fit wastes, overflow and waste traps supplied.
- 6/ Place bath in position and adjust to minimum height. The bath should always be set to its lowest possible height (approximately 170mm to door threshold). Raising the bath above the recommended height will not only cause user discomfort, the panels will also prove to be too short. On wooden floors, the load should be spread out by using wooden bearers across floorboards (3" x 2" minimum).
- 7/ Level bath in all planes using the four adjustable feet on the four outer corners only and lock the feet. The two additional feet under foot well are then adjusted for further support.
- 8/ Mark wall fixings and plumbing runs.
- 9/ Remove bath, drill wall fixings and run plumbing into position.
- 10/ Re-position bath and affix to wall and to floor via all six bath feet.
- 11/ Connect plumbing. The wastes may be run independently or joined.
- 12/ Re-fit door.
- 13/ Test plumbing for leaks.
- 14/ Fill bath to maximum level and leave for 30 minutes to test door seal.
- 15/ Whilst bath seal is tested, position and trim to size front, side and kicker panels.
- 16/ Mark bottom of panels onto floor base. Fix battens along floor behind panels.
- 18/ Refit front and side panels. Drill through bottom into batten and top into bath wooden frame. Affix panels using screws and caps. Do not use silicone sealant as this prevents service access.
- 19/ Re fit kicker panel and affix as above into floor battens.
- 20/ Finally drain bath and instruct customer on the use of the bath.

**Refer to 'Operating/Care and Maintenance Instructions' and leave copy with customer.
Do not leave door in locked position on completion.**



Waste overflow/outlet positions can be rotated as required.