

Savana Installation Guide

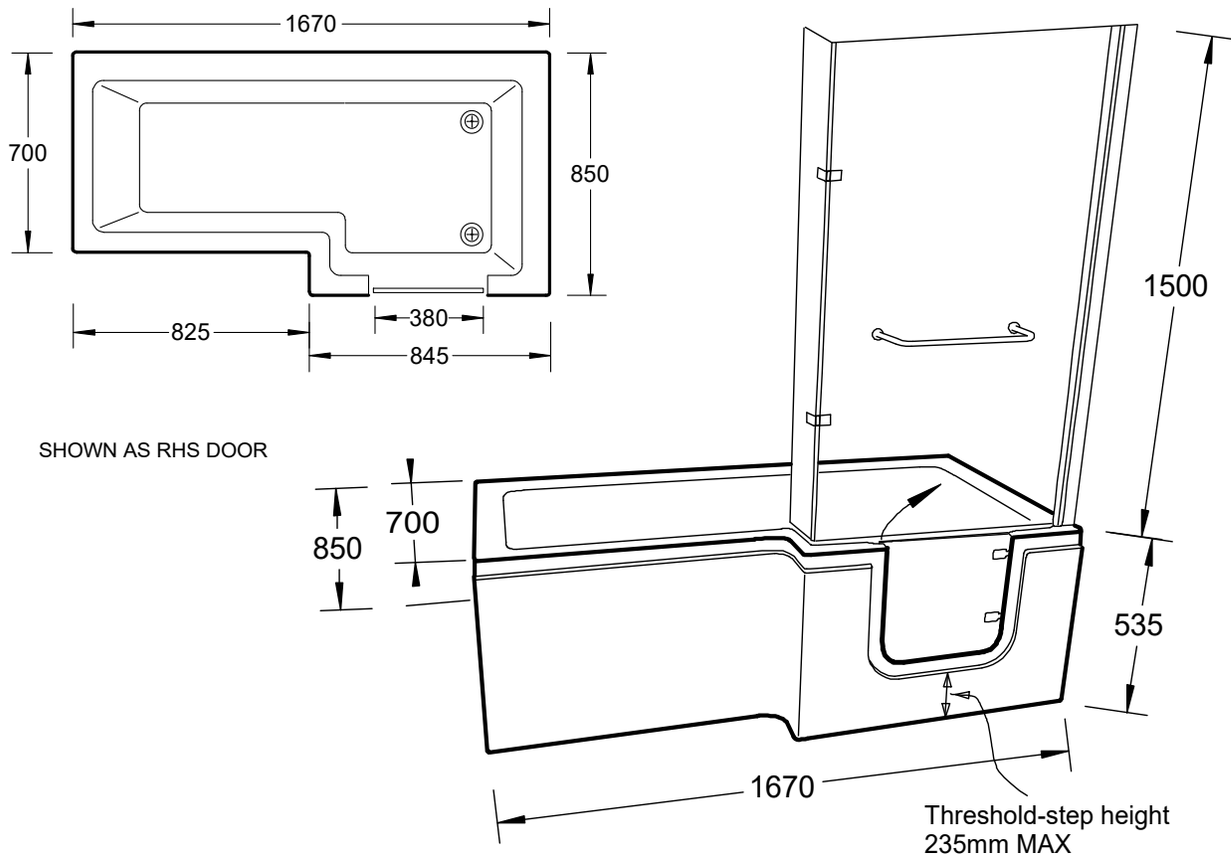
The Savana Shower Bath is supplied with the following components:-
Front panel, shower screen, 2 x wall brackets, waste kit

Optional Items:

End panel (not-handed)

TMV Anti scald valve **MUST BE INSTALLED IN ALL CASES**

Bath filler or bath shower mixer



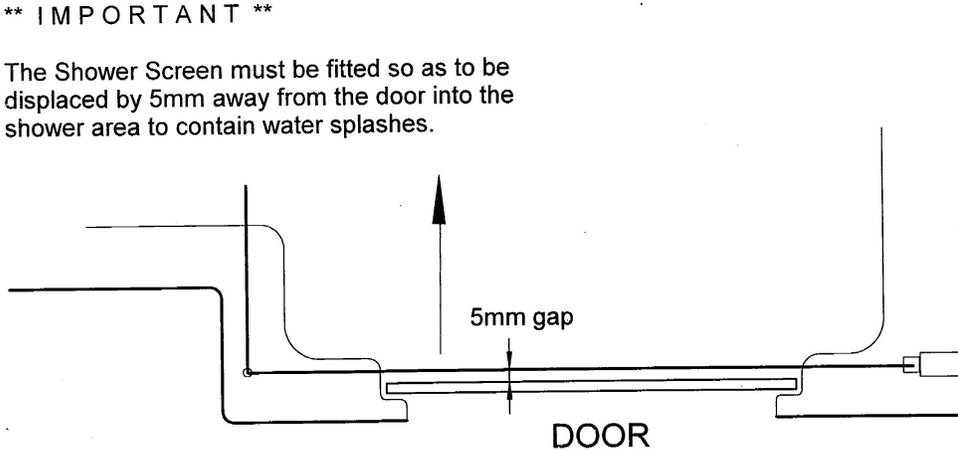
IMPORTANT NOTES

- The bath has adjustable feet which must all be set correctly.
- To avoid the risk of scalding, the hot water supply must be thermostatically controlled.
- Twin wastes are fitted to aid fast drainage and to ensure the bath can be drained if one fails.
- The bath must be installed rigidly to ensure there is no movement when the bath is used.
- Consider lowering the wastes below the floor level to keep the step threshold to a minimum.
- If fitting in an alcove ensure the bath goes freely into position. Sideways pressure can distort the door opening.

The Savana is manufactured in glass fibre. Handle with care. The bath edges are more brittle than acrylic baths.

**** IMPORTANT ****

The Shower Screen must be fitted so as to be displaced by 5mm away from the door into the shower area to contain water splashes.



Standard Fitting Guide

- 1) Manoeuvre bath into position carefully.
- 2) Drill the bath and fit taps.
- 3) Fit wastes, overflows and waste traps.
- 4) Place bath in position and adjust to minimum height.
Note: It is advisable to fix batten runs on to the floor under the bath feet to avoid extending the legs too far and to ensure feet sit square and flat. On a wooden floor batten runs (3" x 2" minimum) should be positioned squarely across the floorboards to spread the load.
- 5) Level the bath in all planes using the adjustable feet, then lock the feet. Ensure the bath foot under the doorway is adjusted up to support the footwell.
- 6) Mark wall fixings and plumbing runs.
- 7) Remove the bath. Drill for wall fixings where accessible and run plumbing into position.
- 8) Reposition the bath and fix to the floor via bath feet.
- 9) Connect plumbing. Refer to fitting and setting up guide for the thermostatic valve.
- 10) Test plumbing for leaks.
- 11) Fill the bath to maximum and leave for about 20 minutes to test the door seal.
- 12) While the bath seal is being tested, position and trim to size the front and end panels.
- 13) Mark the bottom of the panels onto floor base. Fix battens along the floor behind the panels.
- 14) Fit the front and end panels. Drill through into the batten at the foot and into the bath wooden frame at the top. Push fit the panels onto the retaining clips prefitted on the bath sides. Do not use silicone sealant as this prevents service access.
- 15) Silicone seal the bath rim to walls as necessary.
- 16) Install the shower screen following the instruction sheet packed with the screen. **** Important – install the screen 5mm inside the bath door as shown above.**

- **Leave the User Guide with the user.**
- **Do not leave door in locked position on completion. The door should be left unlocked when not in use in order to preserve the seal.**