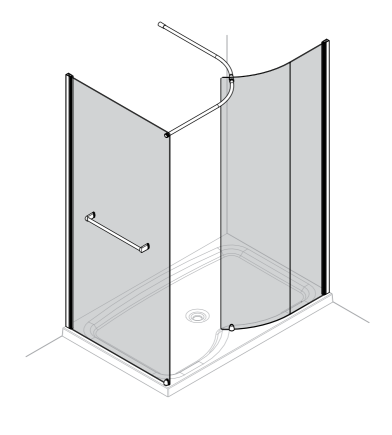
IN00269 (rev C)

## Walk In

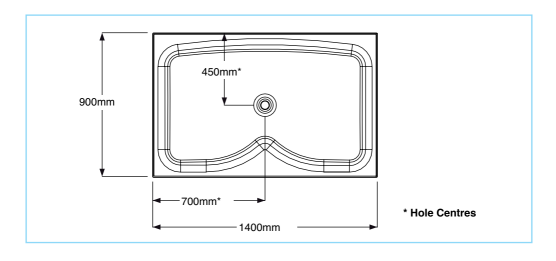
• Instruction suitable for both Right and Left Hand fixing variations.

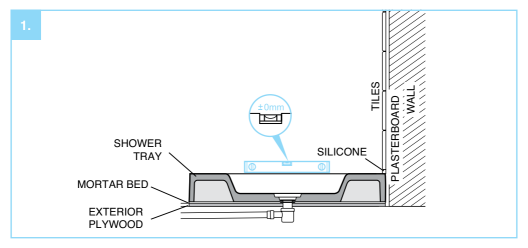


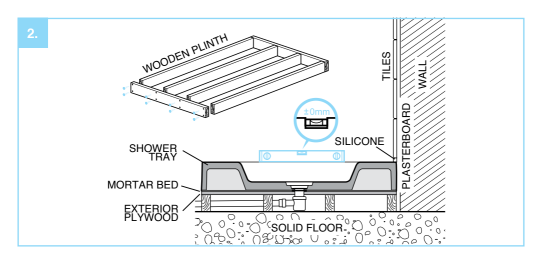
## WARNING: These Shower Trays are fragile! HANDLE WITH CARE Check you have the correct handed Shower Tray before you start.

- The shower tray should be protected with cardboard, cloth or other similar soft material whilst work is in progress.
- It is essential that the shower tray is installed with the edges level and totally supported to prevent movement or rocking when used.
- Remove the protective film and check all surfaces for chips, marks or cracks. Once the product installation has commenced the manufacturer can take no responsibility for damage to the product, with the exception of porosity.
- Place the shower tray on a flat surface and check that it is not twisted, and that the Walk-in shower panel(s) will sit on the surface when fitted.
- Please note: The tray needs to be fitted directly to a solid floor, or alternatively onto 12mm (1/2") thick exterior plywood, which can either be surface mounted or inlaid to joist level for suspended floors, see diagram 1.
- Stone or cement floors, see diagram 2: A
  wooden plinth to suit base of the shower
  tray should be built. Ensure that the depth is
  adequate to accommodate the waste trap.
  Secure a piece of 20mm exterior plywood of a
  suitable size to the top of the plinth.
- Set up the tray and carefully mark a circle through the waste outlet hole with a pencil.
- Remove the tray and cut a suitable sized hole to take the waste trap fitment. Make certain that neither the waste pipe nor trap will be obstructed as this may cause leakage. Care should be taken to keep the size of the hole to a minimum, so as to maximise an even loading over the base of the tray.
- Fit the waste trap, using silicone sealant and PTFE tape where applicable.
- Mix a stiff 5/1 composition of sand and cement mortar, or use ready mixed sand and cement, prepared to manufacturers instructions and spread it evenly over the area that the base of the tray will sit.
- Place tray onto mortar bed, then using a spirit level make sure it is absolutely level, see diagrams 1 & 2.
- Connect the waste pipe, and then water test the tray and pipe connection.
- When tiling down to the tray, leave a 3 4mm gap to allow a good sized silicone sealing bead. Use a waterproof tile adhesive and anti-fungicidal grout.

- Alternatively, use a cladding solution, fitted to the manufacturer's recommendations.
- Make sure that the surfaces are clean, dry and dust free then generously seal the joint between the tray and tiles/cladding with an anti-fungicidal silicone.
- A COMPLETE WATERTIGHT SEAL IS ESSENTIAL AS ANY LEAKAGE COULD DAMAGE THE FLOOR OR PLYWOOD SUPPORT.
- Wait 24 hours before standing on the tray, to allow the mortar to fully set and the silicone to cure.
- Wooden support plinth (diagram 2) When the shower tray has been installed we recommend that the faces of the plinth are fully tiled.
- CLEANING AND GENERAL CARE Clean the tray with soapy water using a soft, bristle brush for the crevices, then rinse and dry.
   Finish off with a soft clean towel. Avoid all abrasives and harsh detergents.



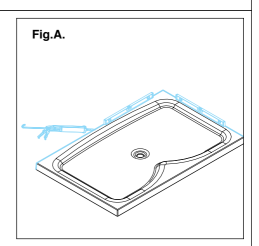




#### Before You Start

- Check that the tray has been installed correctly and that it is level (Fig. A), tiled down onto and sealed to the manufacturer's guidelines. Please Note: Refer to pages 2-3 for details of tray installation.
- Ensure the product is fitted to a non-porous surface ie. tiled. Check that the wall surface is flat
- Unpack and check the product is complete and undamaged.
- Fixings are supplied for solid walls only. Ensure that the correct fixings are used for the wall type

   if in doubt seek professional advice.
- Ensure the area is clean, dry and dust free.
- · Read the instructions in full.
- Have the correct tools available, (as shown below, see 'Tools Required').



#### Safety

- Handle all glass with care support on cardboard to avoid risk of breakage.
- This product is heavy and requires 2 people to carry and install it.
- When drilling walls check first for hidden pipes and cables.
- All glass is toughened it cannot be reworked or replaced by ordinary glass.
- · Use safety evewear when drilling.
- · Use safety eyewear when handling glass.
- · Keep all small parts away from children.

#### Disclaimer

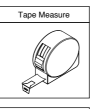
- Please notify the retailer immediately of any damage or faults. The manufacturer cannot be held responsible for any installation costs that may arise from damaged or faulty product being installed.
- · Please dispose of all packaging with due regard to the environment.

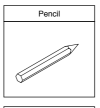
### Tools Required (not supplied)



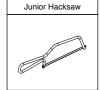


Screwdriver















\* Ensure drill bit used is suitable for wall surface



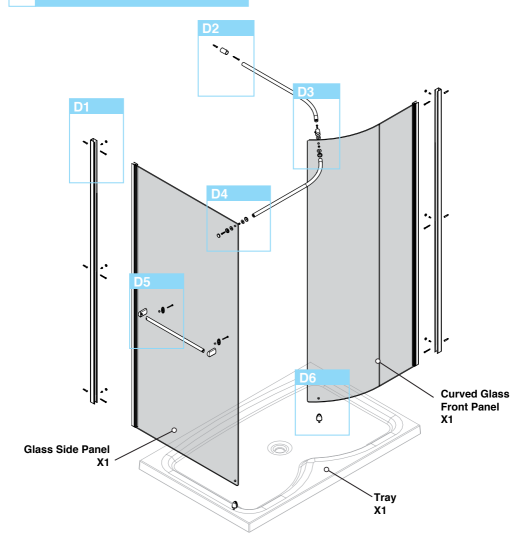
Lines open: 8.30am - 5.00pm Monday to Friday
Standard National call charge rate from BT landline

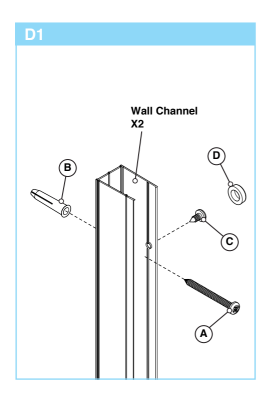
### **Parts & Fittings Supplied**

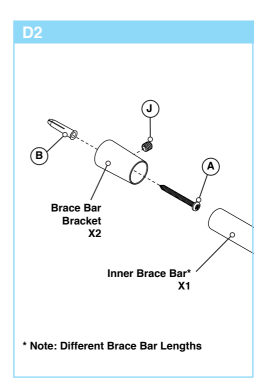
Please notify the retailer immediately of any damage or faults. The manufacturer cannot be held responsible for any installation costs that may arise from a damaged or faulty product being installed.

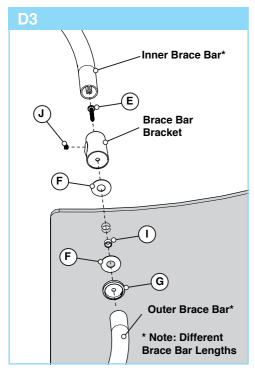


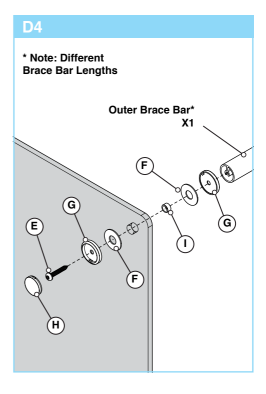
Keep small parts away from children

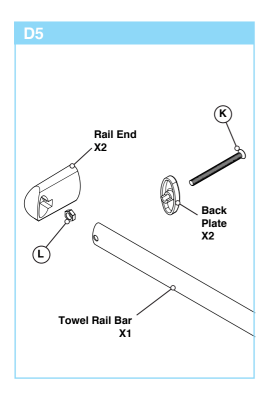


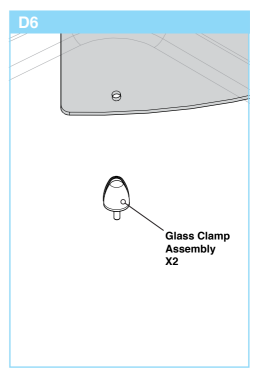


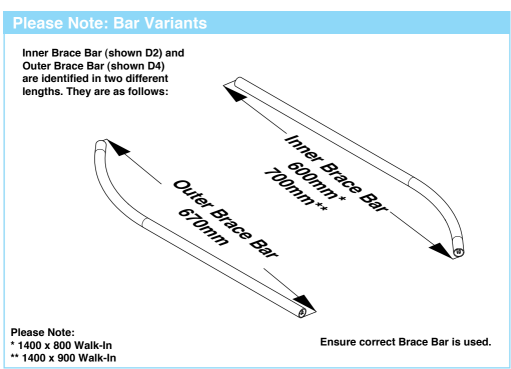




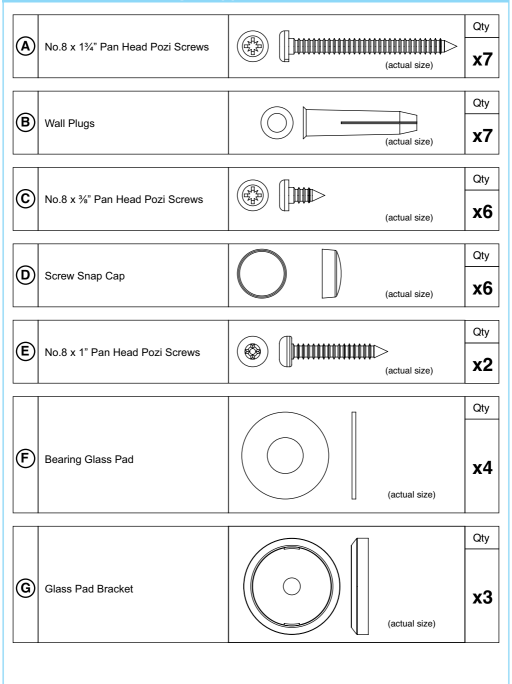




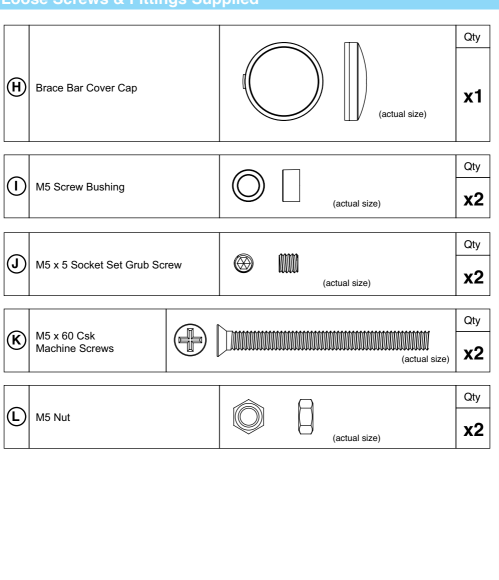


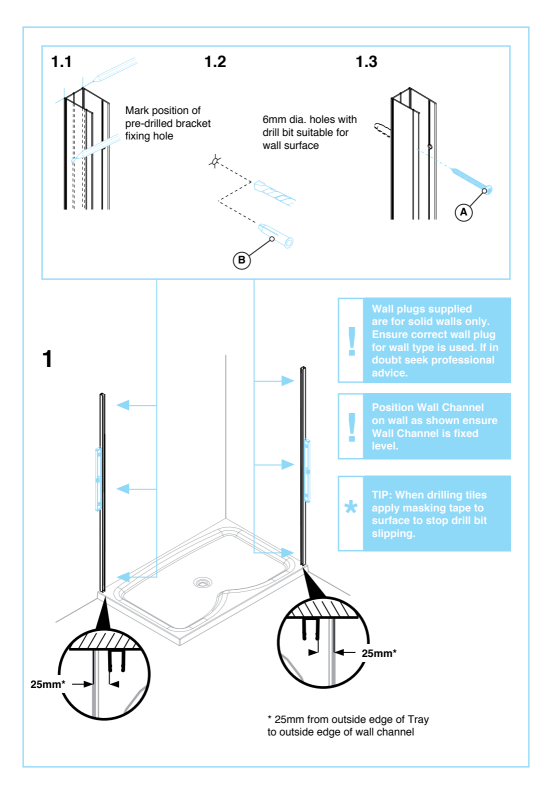


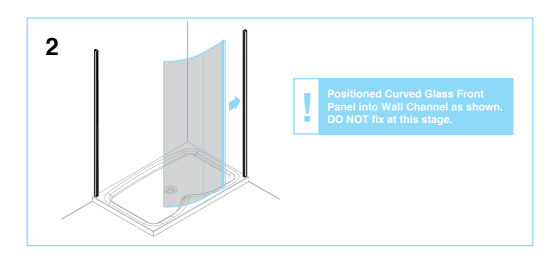
## **Loose Screws & Fittings Supplied**

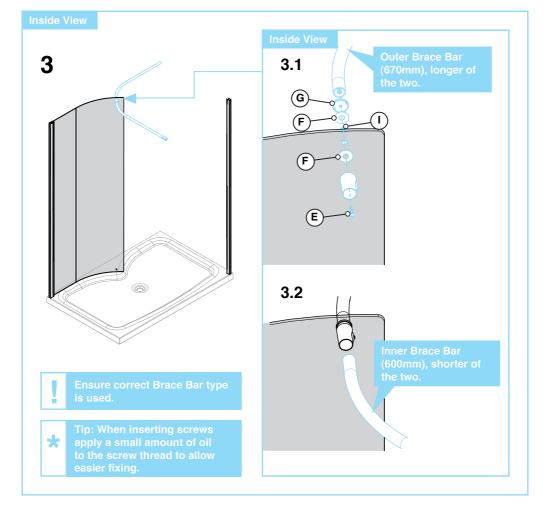


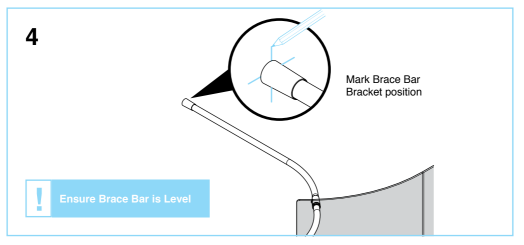
## **Loose Screws & Fittings Supplied**

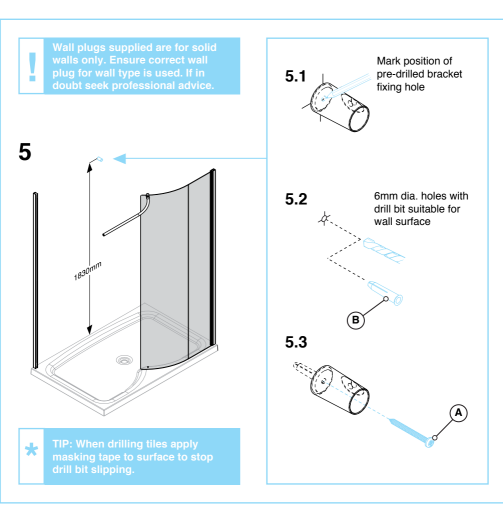


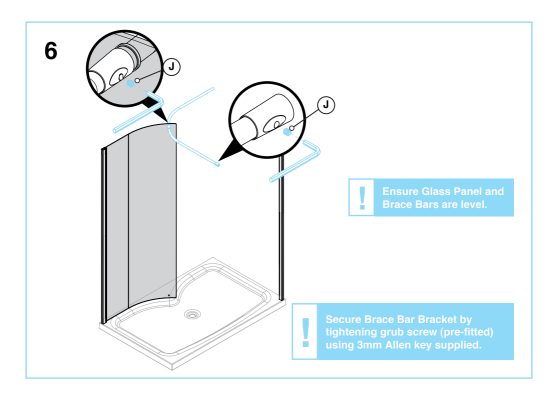


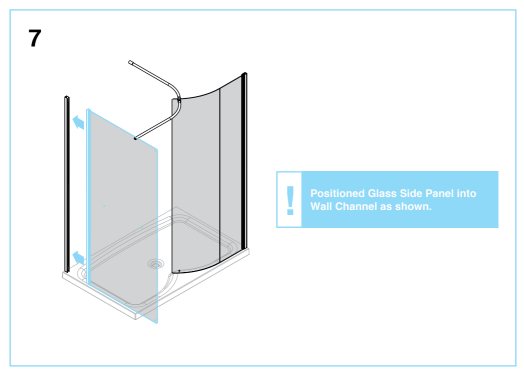


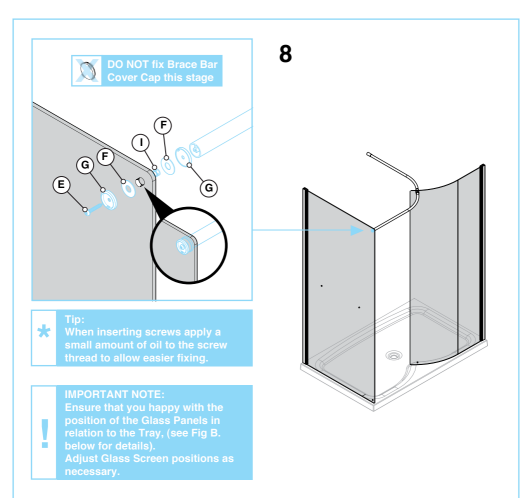


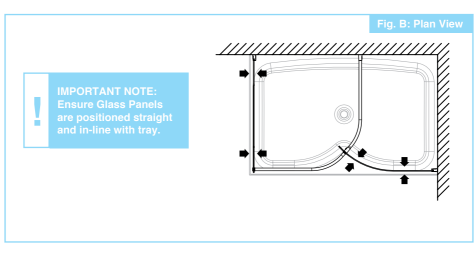


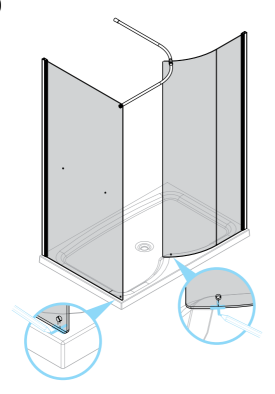






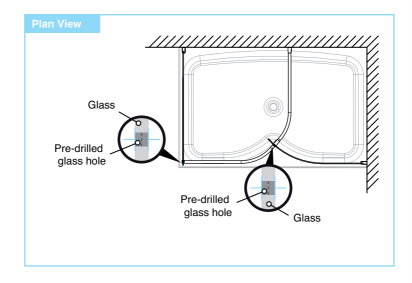




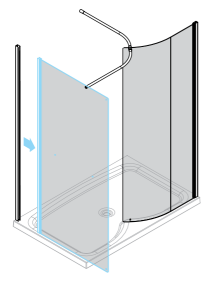


Mark Tray as shown.

Ensure panels are level.

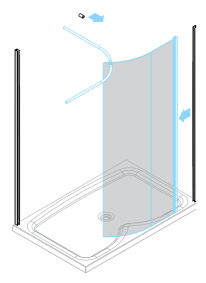


# 10.1



Remove Glass Panels as shown.

# 10.2





Remove Glass Panels as shown

# 10.3

