

CAUTION: HANDLE WITH CARE, ROUGH HANDLING CAN CAUSE CRACKING OF THE GELCOATED SURFACE. BREAKAGES ARE NOT COVERED BY WARRANTY.

The following instructions are intended as a guide only. Because Water Board and Building regulations can vary from area to area.

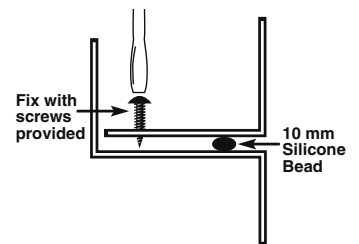
- CHECKLIST
- Ensure that your new shower enclosure can be manoeuvred into position when framing is completed **BEFORE** commencing work.
 - Tap and shower rose positioning must be carefully considered to ensure that the layout is workable and can be connected when the unit is in position. Trial mark the position of all tapware using a pencil and **DOUBLE CHECK** that the layout is functional and looks good.
 - The shower enclosure must be installed level (horizontal) and plumb (vertical) to ensure proper drainage and the alignment of a shower screen door. Check flooring and framework carefully, and adjust if necessary.

INSTALLATION

1. Build a framework of studs and noggings similar to that shown in the diagram. Ensure that support studs and battens around the unit are securely fastened using nails. **These will provide support for the unit once installed.**
2. Carefully measure the position of the tapware using the front face of the shower and the bottom edge as datum points, and locate the in-wall plumbing to coincide with the marks. Remember to allow for the width of the top flange when measuring for plumbing positioning. You may need to adjust alignment of the flange to wall cladding and this should also be considered. See point 7.
3. Fit the waste outlet to the shower – (note: the rubber gasket goes on the underside of the unit, not ___ between the flange of the outlet and the coloured surface). Run a small bead of clear silicone sealant around the coloured surface inside the dished cut out section. Place the outlet in position, position the rubber gasket on the underneath side and firmly tighten the nut **by hand**. The small amount of silicone around the edge of the outlet should be carefully wiped off with a soft rag.

Two Piece Shower Enclosures

Your two piece shower enclosure is supplied with the upper and lower sections joined together. Remove the upper section by unfastening the self-tapping screws holding it in place. Apply a 10mm bead of silicone to the horizontal flange on the lower section. Next, replace the upper section into position on the lower section, and re-fasten the self-tapping screws to secure the sections together. (See diagram.)

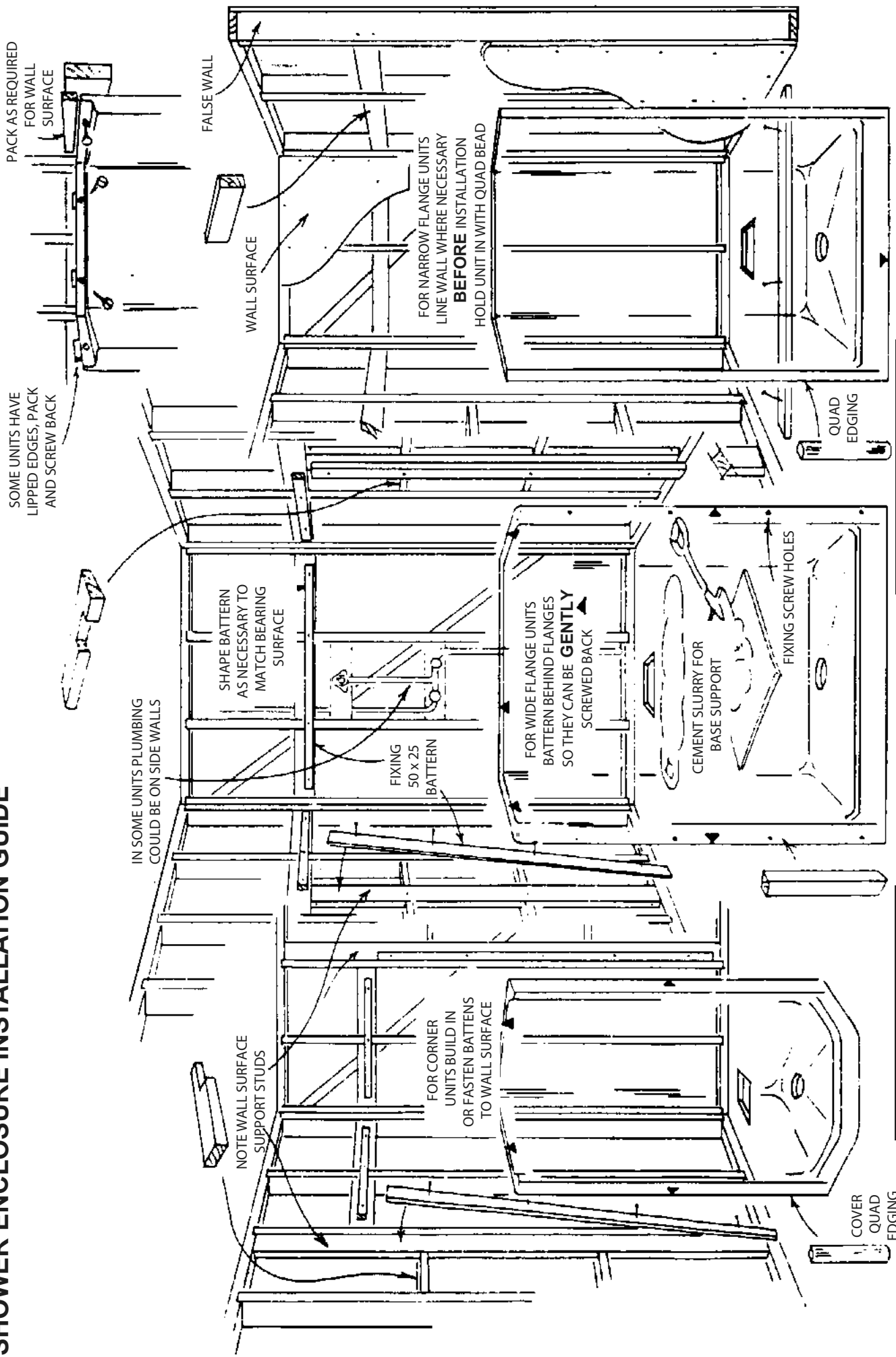


4. Double check that the plumbing positioning conforms with the layout marked on the shower, then drill a 3mm pilot hole through the centre of each mark. Using a hole saw of appropriate size (refer to installation instructions provided with your taps) **carefully** cut out the clearance holes.

- IMPORTANT
- BE CAREFUL NOT TO DAMAGE THE GELCOAT SURFACE
 - DRILL ONLY FROM THE GELCOAT FACE .
 - USE SLOW SPEED DRILL AND LIGHT PRESSURE

5. Drill fixing screw holes down either side flange at approximately 300mm centres, starting 50mm from the top, and approximately 15mm in from the edge of the flange. Countersink the holes to suit. Fixing screw holes should be slightly oversized to prevent cracking of the flange section.
6. Trial fit the shower in to the opening with tap bodies removed. It may be necessary to prefit battens or install packing to align the flange to the wall cladding. Uneven spots on the flange should be filed or carefully sanded flat using a coarse sanding disc. Waste outlet alignment should be checked at this stage, and the shower fitment checked before proceeding.
7. After adjustments are made, mark and drill fixing screw pilot holes into the battens.
8. Remove the shower and mix 1 part cement/4 parts sand with water and form a mortar bed (not too wet, but wet enough to be pliable) in the tub region in sufficient quantity to bed the base properly.
9. Carefully place the shower into position and jiggle it gently into correct position. Once in position, do not disturb the slurry because air gaps will be left that will leave the base unsupported.
10. Position fixing screws **and do not overtighten.**
11. Connect up all plumbing and install tap heads.
12. Finish the edges with either quad mold or its equivalent depending on the location of the unit. Take care to avoid damaging the unit when nailing around the edges.

SHOWER ENCLOSURE INSTALLATION GUIDE



INSTALLATION SUITABLE FOR ALL OTHER MODELS

INSTALLATION SUITABLE FOR MODEL SE 35 & SE 36