

# Bathroom Furniture

## Installation

### Important

All units should be attached to the wall securely to support the units maximum load (cupboard full and basin/ cistern full of water), therefore, the fixings used must suit the type of wall, eg. Plaster board, brick, etc.

### Sequence

- Determine and mark, waste outlets if re-sighting. It is often a good idea to check all sanitary items and fittings to gauge this accurately.
- Fix base units to wall with appropriate fixings for wall type.
- Fit work top, temporarily and mark with sink template (if being installed). Then cut & fix top.
- Fit wall units where appropriate.
- Fit sanitary ware and test.
- Then fit the plinth to the legs, scribing in where necessary.

### Base units

These units are supplied with a 140mm tall plinth so when setting the unit height this should be considered.

Fit the legs into the attached socket on the base of the unit.

Level unit in all directions, then using appropriate fixings secure the unit/s in place

### Fitting plinth/plinth returns

Each leg has a two part clip that attaches to the leg. Offer the plinth to the units, when cut to size, and mark on the reverse where the centre of each leg is. Then fit the clip using screws provided (8 x ¾ screws).

### Hinge adjustment

To remove the door depress the button at the rear of the hinge on the unit.

Door adjustment is done with a PZ2 possi screw driver(cross head) .



Facing the unit, front to back adjustment is done on screw 1,  
Left to right adjustment on screw 2  
Vertical adjustment is done on the back plate (screw 3), attached to the unit.

### Drawer adjustment/fixing

If adjustment is needed. On the sides of the drawer's adjustment for vertical alignment (on a cam adjustment) with separate locking screw. One on each side of drawer.

The angle of the drawer front to the front edge of the unit is adjusted on the runners attached to the unit.

When doing this it is best to use the **oval** holes. But when finished, a screw must be fitted in a **round** hole to lock the position long term.

Horizontal adjustment is done where the draw side meets the draw front. When satisfied, clip the supplied covers to the adjuster on the side of the drawer.

### WC Units

The top fascia is attached on spring clips and the bottom fascia is on slide clips. To remove the bottom fascia lift the panel up having removed the top fascia. The top fascia can be pulled off by hand, from the side of the unit.

Make cut outs for cistern handle/button and soil pipe as per manufacturers instructions/templates. All cut surfaces must be sealed with suitable water proof sealant.

Locate cistern as per

manufacturers instructions allowing adequate reach to the toilet . The cistern may require an additional rail to be fitted to the unit.

Remember to allow access if fitting any kind of isolation to the cistern.

### **Semi recess units**

Having checked the basin will fit in the unit. Using the template from the basin manufacturer & cut the top fascia allowing for the thickness of the work top you have. Cut the work top ensuring that the shoulder/lip of the basin touches the front of the fascia.

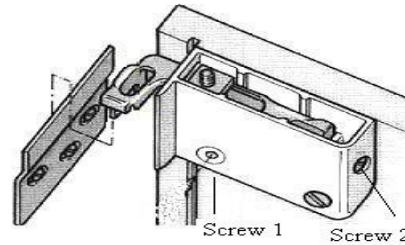
Ensure all cut edges are sealed appropriately.

Wc unit legs are **not** load bearing the unit must be **securely** attached to the wall.

### **Wall Units**

The wall units should be fitted using the hanging plates supplied, with appropriate wall fixings for the amount of load applied and wall type.

Adjustment is done with a long handled PZ2 Philips screw driver and a spirit level



Vertical adjustment is done on screw 1, front to back tilt is done on screw 2

### **Fillers**

These can be used to fill in a small gap at the end of a run of units. Which can be scribed into the wall and attached with right angled brackets and 8 x 3/4 screws to the side of the unit and wall where possible.

### **Handles**

Carefully mark in pencil on the back of the door, using a tape measure, where you would like the knob or handle or use the spot marks on the reverse of the door.

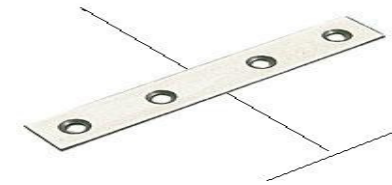
Make sure a piece of wood is clamped to the front of the door where the handle/knob is going (to prevent brake out) then drill a hole to allow the bolt to slide freely through.

### **Bridging Panels/Fly Over**

The bridging panels can be fitted **between** the sides of two wall units and secured with four plates. Two on either end, with each one having two screws

into the shelf and the wall unit.

If you are not using a pre-cut shelf, mark and cut the down light holes before fixing shelf. Always use a qualified electrician to install.



### **Plinth**

The front plinth may need to be bevelled on the rear at the top, to allow it to sit flush and square next to the foot.

Plinth returns, should be attached to the wall with a right angled bracket.