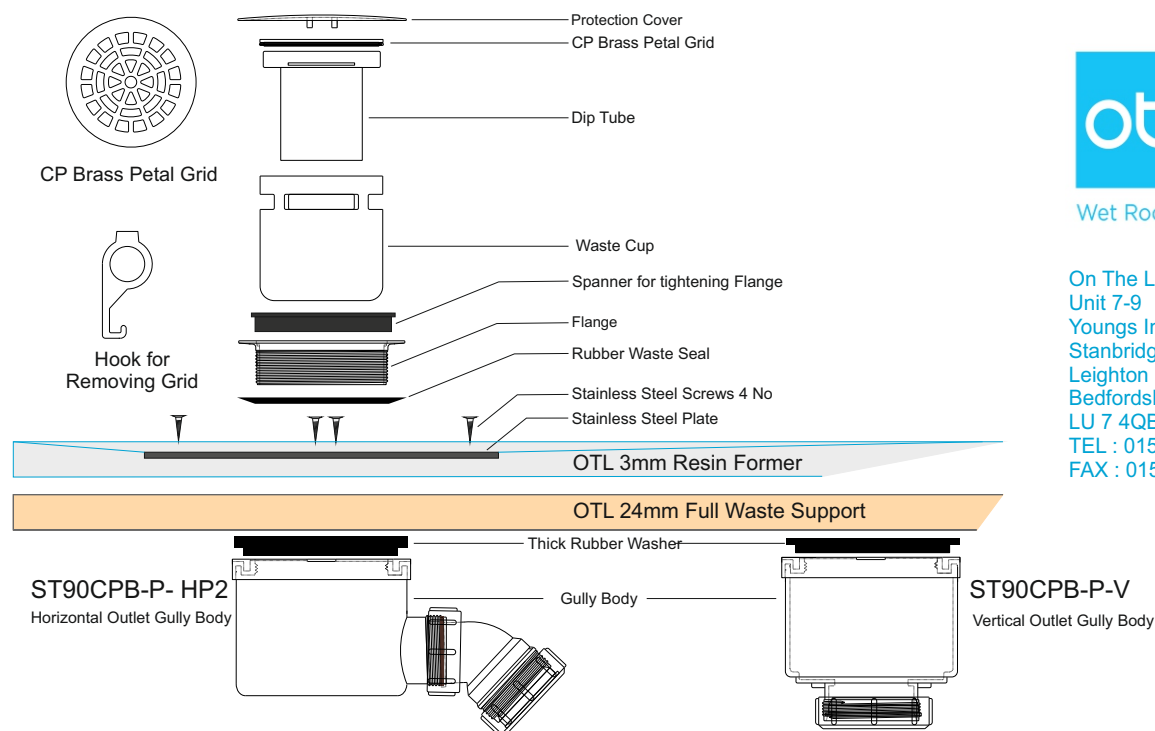


# Installation Instructions for 3mm Resin Former



Wet Room Manufacturer

On The Level  
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1. Locate the position of the showering area and place the former on the floor. Position the waste outlet hole so it is not obstructed by any joists. With the former on the floor marks its position with a pencil.

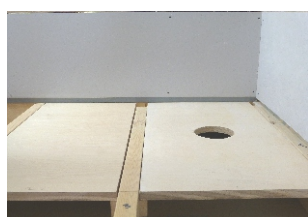


**Check all the joists  
are level in both directions**

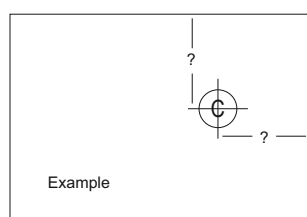
2. Remove the former, cut out and remove the floorboards back to the nearest joists.



3. With the floorboards removed, build a false floor to the new showering area using 25mm x 50mm softwood battens positioned 24mm below the top of the joists ready to receive the supplied 24mm WPB plywood full waste support, secure the battens to the side of the joists using 65mm x No 8 countersunk screwed @ 100mm centres. Ensure any parts of the former overhanging the joists are supported by the false floor, noggins or trimmers. **Ensure the floor is level in all directions.** Cut and position the supplied 24mm waste support to fit between the joists finishing level with the top of the joists.

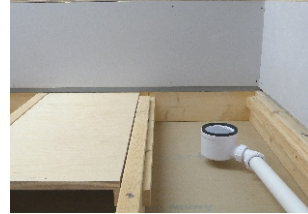
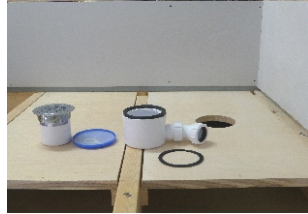


4. Place the former in position and mark out the hole on the waste support for the waste outlet, remove the former and waste support and cut out the hole in the 24mm plywood for the waste outlet.



Example

5. Replace the waste support and measure the position for the waste outlet



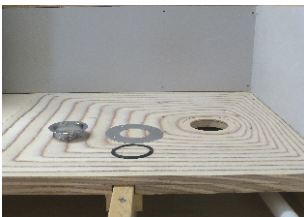
6. Dismantle the gully assembly and plumb in the lower part of the gully body so it is in line with the new position of the waste outlet and test for leaks



7. Secure the 24mm plywood to the side of the joists and battens using 65mm x No 8 countersunk woodscrews @ 100mm centres .



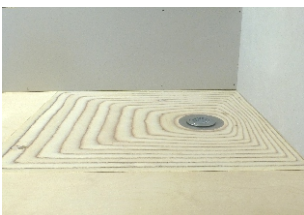
8. Apply a liberal coat of exterior grade PVA adhesive to the complete area where the former is to be positioned (not illustrated) place the former in position and secure to the false floor and joists using 65mm x No 8 countersunk woodscrews @ 150mm centres.



9. Ensuring the large thick rubber washer is on top of the lower part of the gully body, place the stainless steel plate (with the countersunk holes to the top) into position on the former. Place the top rubber waste seal over the flange, screw the flange through the stainless steel plate into the lower part of the gully body. Leave hand tight.



10. Secure the stainless steel plate into position using the 4 stainless steel screws provided. Insert the supplied spanner into the flange and tighten. Insert the dip tube, waste cup and grid all as per manufacturers instructions.



11. Remove the rest of the floor to the showering area and replace with 24mm WPM plywood.



12. The top of the gully grid should be 3mm above the former.