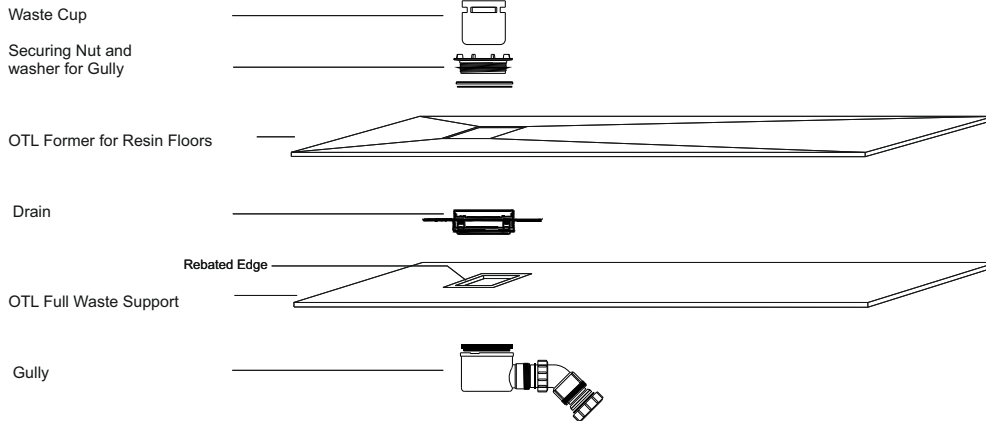


Installation Instructions for OTL Resin Floor Formers

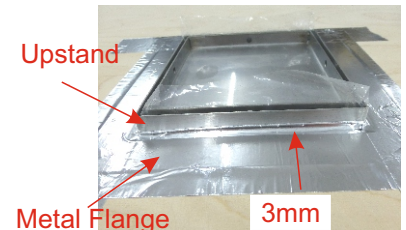
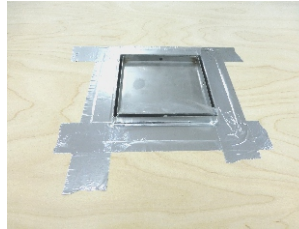


otl ON THE LEVEL
Wet Room Manufacturer

On The Level
Unit 7-9
Youngs Industrial Estate
Stanbridge Road
Leighton Buzzard
Bedfordshire
LU 7 4QB
TEL : 01525 373202
FAX : 01525 373222

1. Position the Gully and connect to the waste pipe, ensure the pipe is adequately supported. Test for leaks.
2. Remove the securing nut from the gully.
3. Ensure the surface of the Sub Floor is clean and dry and free from all debris.
Secure the OTL Full Waste Support (**with the rebated edge facing upwards**) to the Sub Floor.
3. With the full waste support secured to the sub floor, place the drain in position and secure the gully to the drain using the nut and washer previously removed.
4. Secure the drain to the full waste support using a 20mm No 6 countersunk woodscrew.

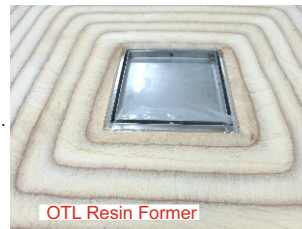
Installation Instructions for OTL Square Drain



5. Cut and place a piece of foil tape over the metal flange on the drain and return to the up stand so the tape covers the gap between the flange and the upstand.
It is important that the tape does not rise more than 3mm on the upstand as the resin primer must adhere to the metal upstand and not the tape.

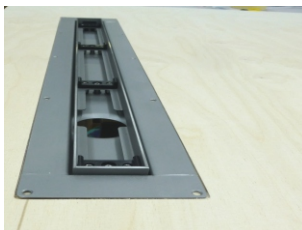


6. With the tape in position place the former over the drain so there is an equal gap all around the drain.



Secure the former to the full waste support as instruction No 11.

Installation Instructions for OTL Slimline Channel



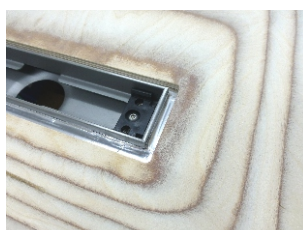
7. Connect the gully and waste support as Instructions 1-4.
Secure the channel in position



8. Place the former over the waste support.
Adjust the height of the upstand to suite the thickness of the resin.



9. With the upstand adjusted and secured, remove the former



10. Apply the foil tape to the channel as Instruction No 5.

11. Apply a liberal coat of PVA adhesive to the complete area of the waste support. Position the OTL Former over the waste support, line up the former so there is an 8mm gap around the drain, secure the former to the waste support using countersunk wood screws, the head of the screws must be below the surface of the former and filled with P38 Epoxy Resin. Apply Resin Floor as per manufacturer's instructions

