

OTL Level Access for Sheet Flooring

Users and Installation Guide

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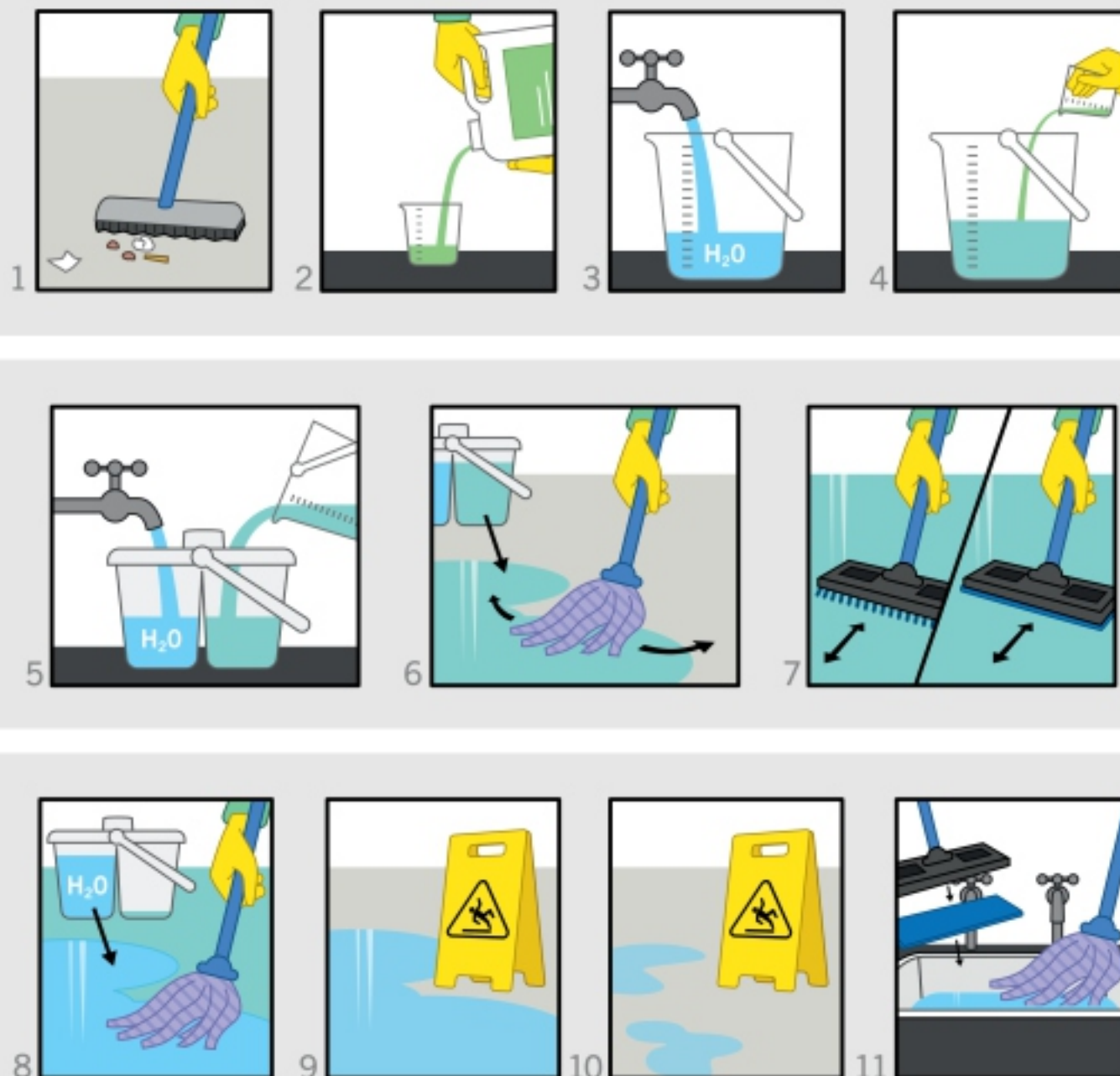
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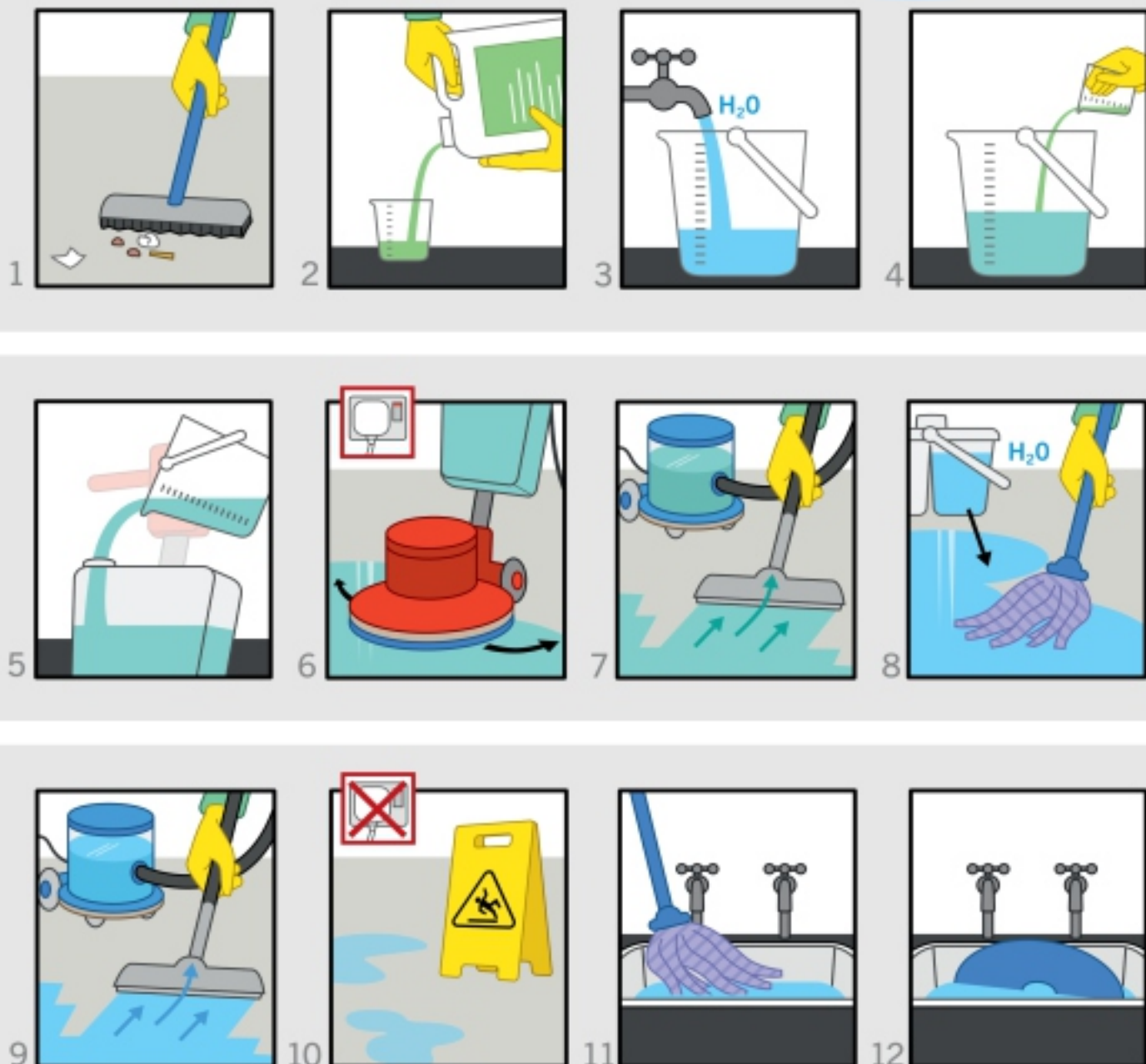
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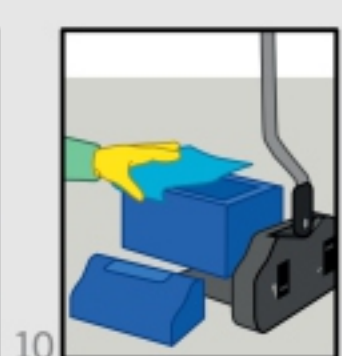
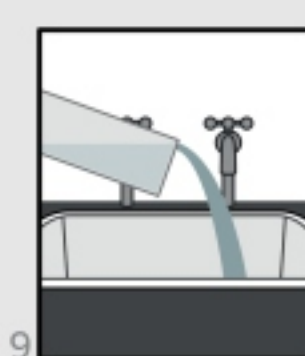
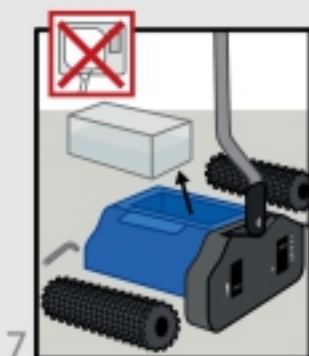
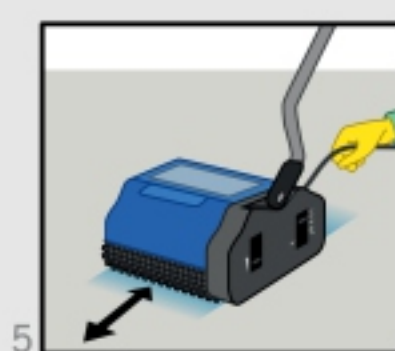
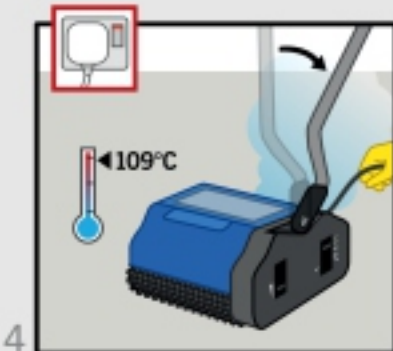
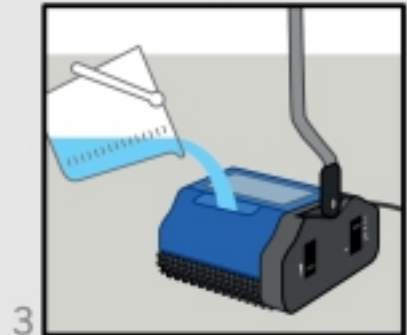
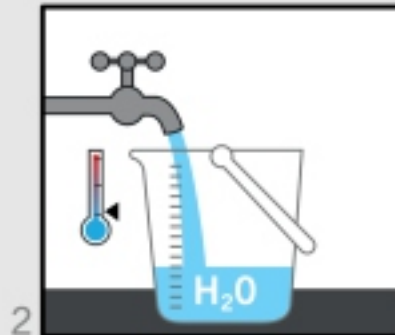
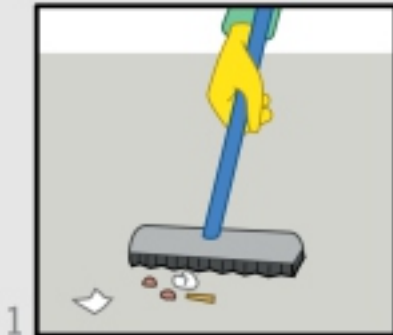
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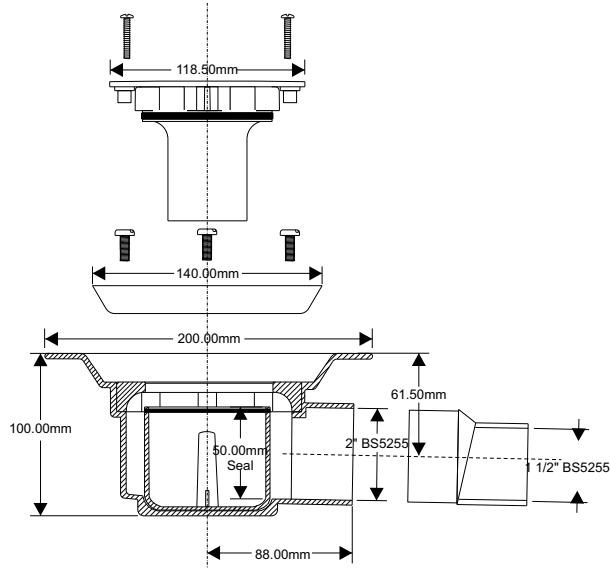


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Care and Maintenance for Gullies



OTL TSG 50 WH / BLK / SS
Horizontal Outlet



Gullies for Tiled Floors

Maintenance Instructions.

Shower gullies should only be installed by a competent plumber and/or specialist flooring contractor.

1. The integrity of the gully is dependent on a good seal between the underside of a waterproofing membrane and the gully body. If a silicone sealant is used, care should be taken to use only a neutral sealant. Acetoxo sealants **MUST NOT** be used as they may be detrimental to the plastic used in the manufacture of the gully.
2. All gullies have a flor rate in excess of 40 litres per minute when tested in accordance with EN 1253 -2:1999, and are variable dependent on the gully tile or grating used. The flow rate can be seriously impaired if an adequate fall is not maintained throughout the length of the waste pipe.

ROUTINE MAINTENANCE

Regular maintenance and cleaning is required as follows:

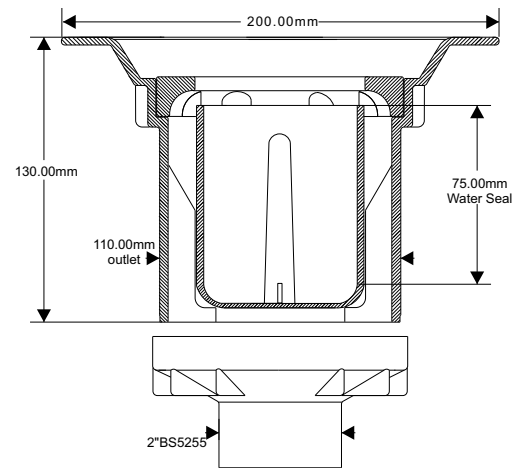
Tiled floor gullies.

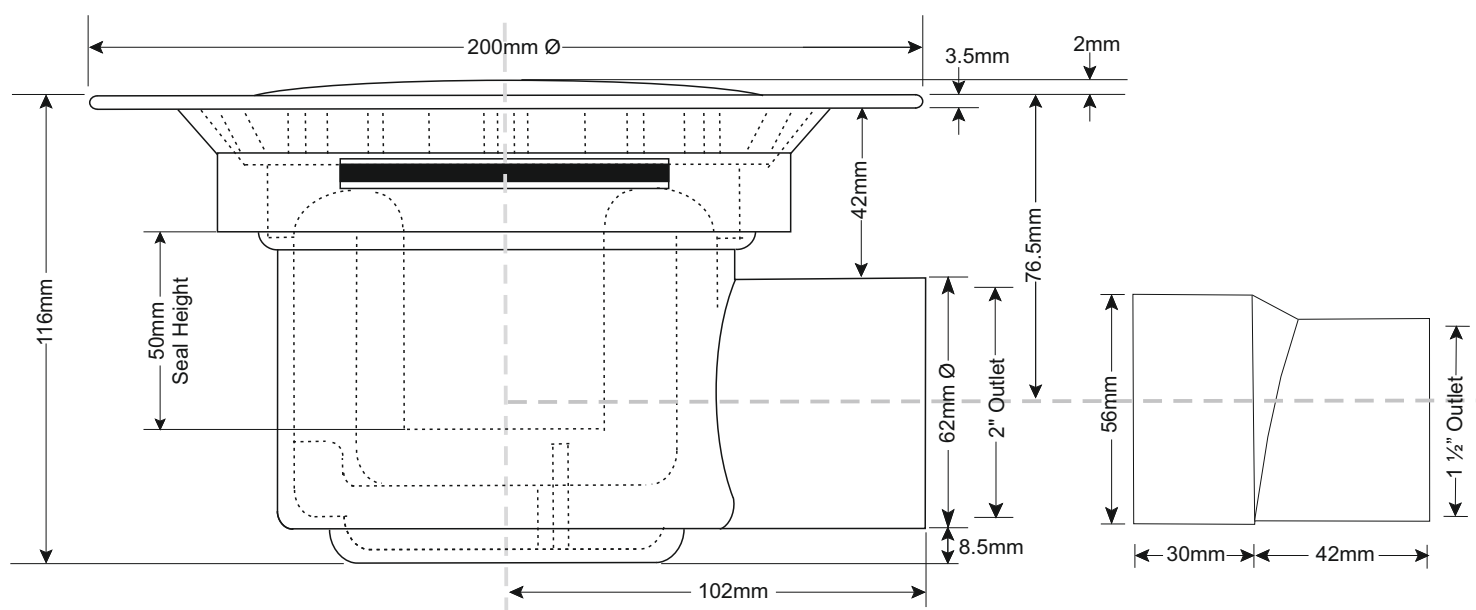
1. Remove the grid and set aside.
2. Remove the dip tube/sediment cup by pulling clear of the gully body.
3. Flush through the gully body with clean water and t thoroughly clean all parts that have been removed.
4. Check for any surface damage to component parts and that the rubber seal on the dip tube is in good condition and correctly positioned.
5. Lubricate all parts with a good quality silicone lubricant (sachet enc losed).
6. Re-assemble the gully by reversing the above instructions.
7. Re-charge gully with clean water

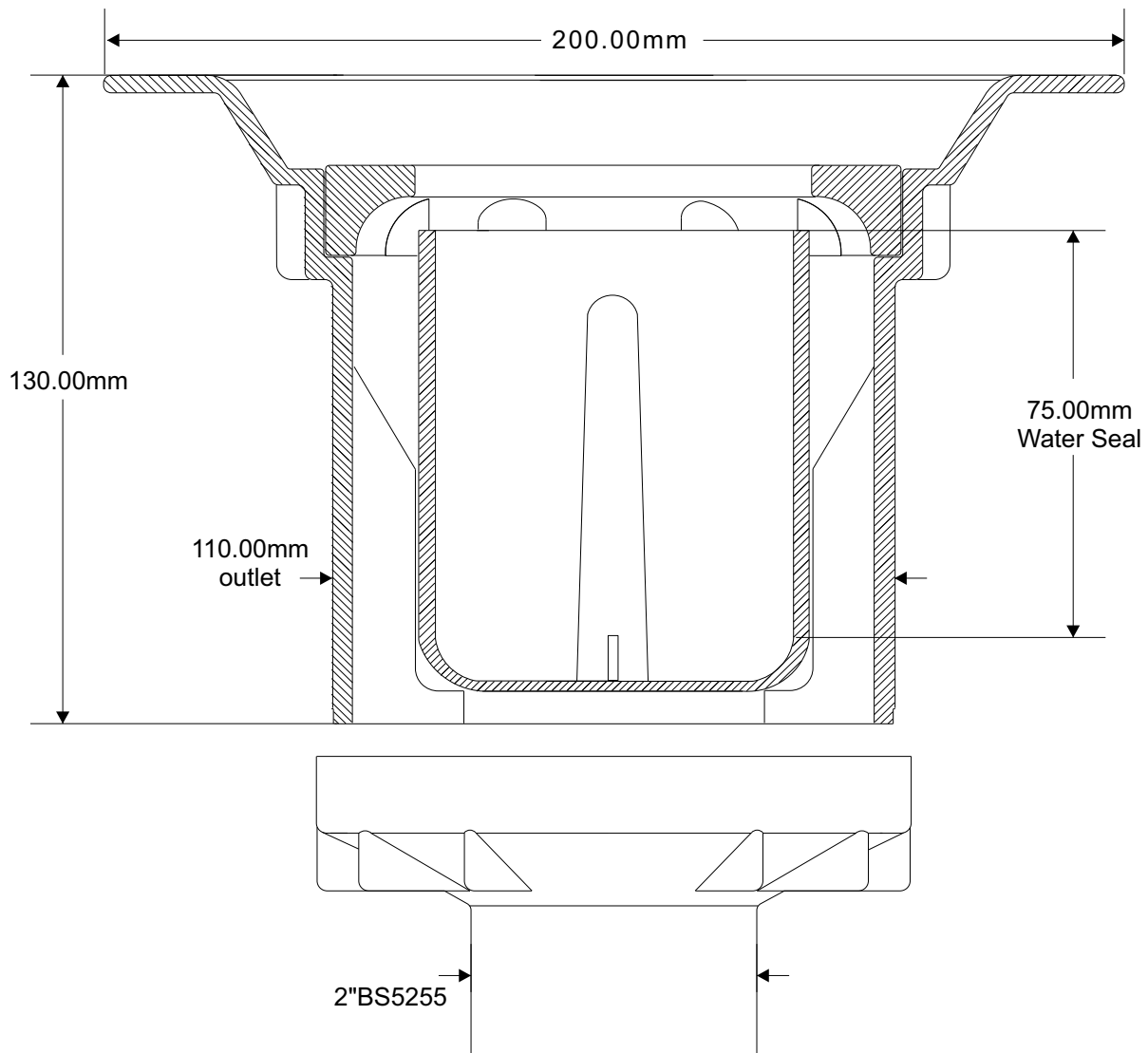
IT IS RECOMMENDED THAT THIS PROCEDURE SHOULD BE CARRIED OUT AT LEAST EVERY 3 MONTHS. HOWEVER, MORE FREQUENT MAINTENANCE MAY BE REQUIRED DEPENDING ON USAGE.



OTL TSG 2 WH / BLK / SS
Vertical Outlet



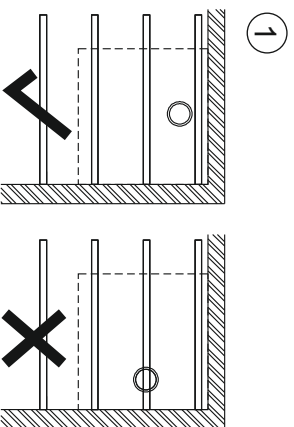




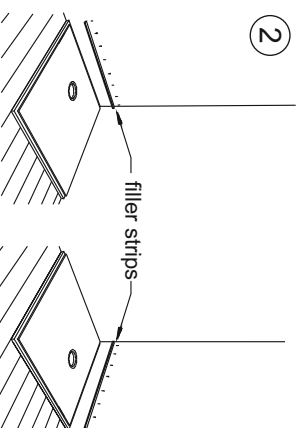
Installation instructions for OTL Shower Formers



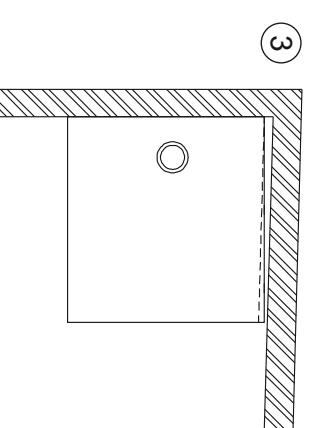
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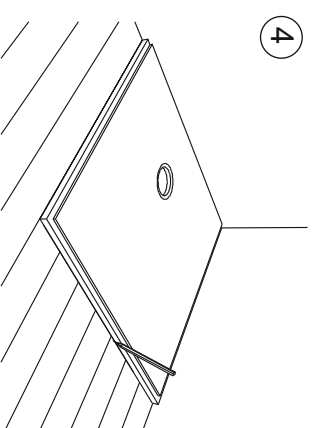
Locate the position of the shower area. Place the tray on the floor. Position the waste outlet hole so that it is not obstructed by any of the joists.



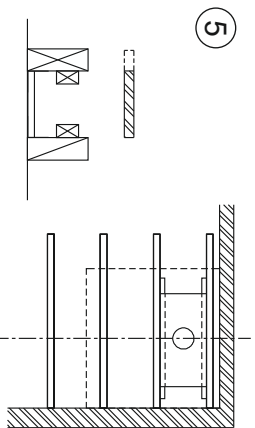
Secure the filler strip to fill the redundant rebate.



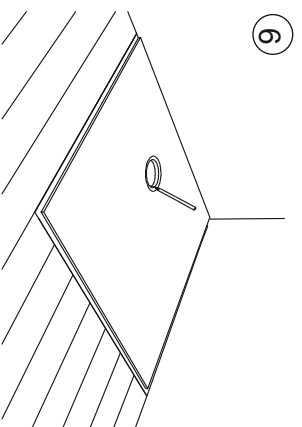
Place the tray into the corner. Scribe and cut to shape if necessary.



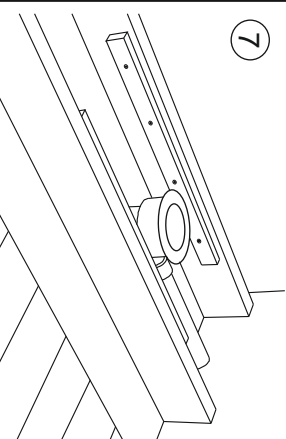
With the tray on the floor mark its position with a pencil. Move the tray aside and then remove the floorboards.



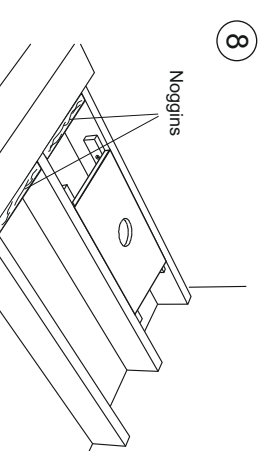
Place the supplied plywood waste support over the position of the waste outlet. Cut to fit between the joists. Support on 2 number 50mm x 25mm battens screwed to the sides of the joists. Ensure the waste support is level with the top of the joists.



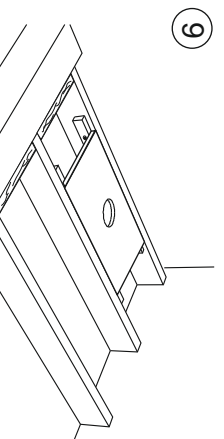
Place the tray in position and mark out the hole for the waste on the waste support plywood. Remove the tray and cut out the hole.



Position the waste pipe to a suitable drain, including where necessary forming a hole in the wall. Remove the trap. If using a TSS52-116 once in position, connect the lower section of the trap to the waste pipe

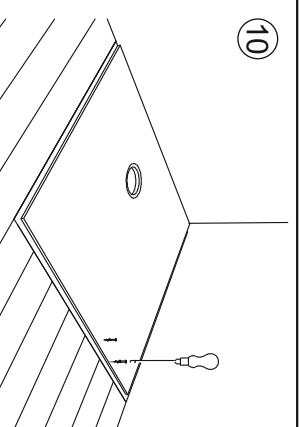


Secure the waste support to the battens. Install noggins between joists to support the tray where necessary.

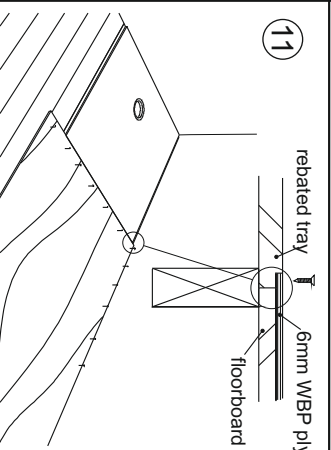


Place tray in position. BEFORE FIXING THE TRAY MAKE SURE IT IS LEVEL ON ALL SIDES. Install the trap as per manufacturers instructions.

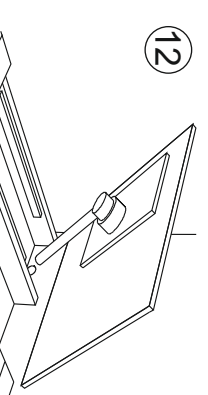
If using a TSSG52-116 screw the top section of the trap to the lower section as per manufacturers instructions.



Secure the tray to the joists using 50mm x No 8 countersunk screws @ 225mm centres.



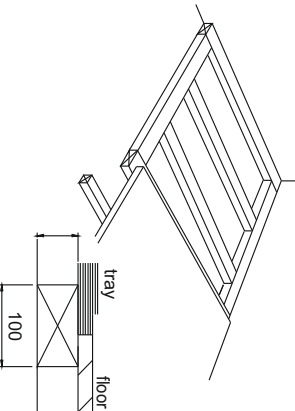
With the tray and all the flooring secured, line the rest of the floor with 6mm WBP ply. Pin and glue or screw plywood into the rebates. Sand level.



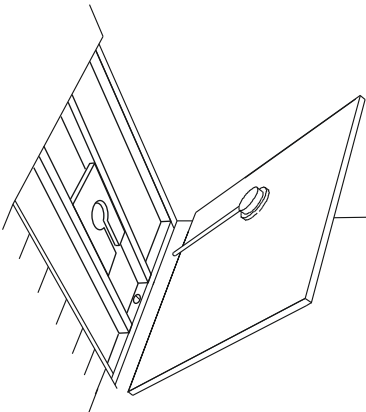
Where it is difficult connecting the waste pipe, unscrew the tray and waste supports, replace both sections, screw the tray to the waste support, lift out, make up waste pipe and trap. Line up waste pipe and slide into position. Secure as before.

Installation instructions for Sheet Vinyl Shower Formers

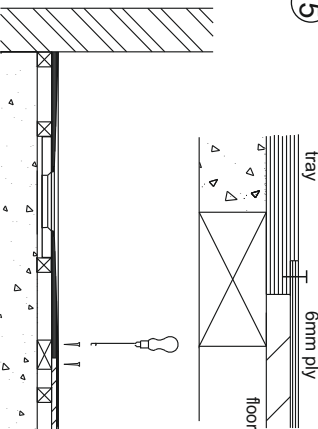
13 Timber Floor on Battens
Instructions 13-15



14



15

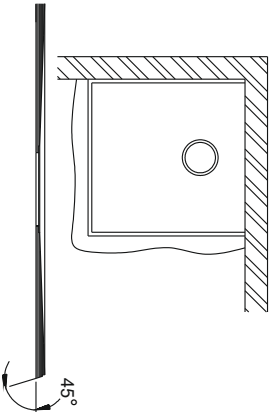


Follow previous instructions 1-4. Secure battens to the subfloor @ 400mm centres and around the perimeter of the tray.

With the shallow waste installed into the tray and the waste support secured to the battens, place the tray into position.

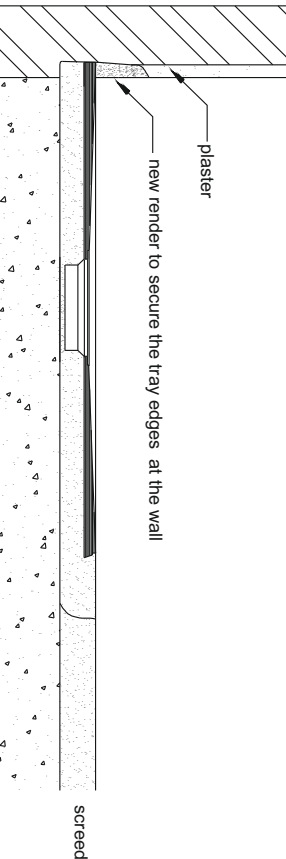
Secure the tray to the battens using 50mm No 8 countersunk wood screws @ 225mm centres.

16 Screeded Floors with
Damp Proof Membrane



Hack up the floor screed to suit the tray size. Cut off the exposed rebated edges on the tray at 45°

17



The tray assembly can then be bedded down on a mortar bed, ensuring the waste is fully supported. Screed up to the external edges, where the tray is against the wall, make good the wall and plaster down onto the tray.

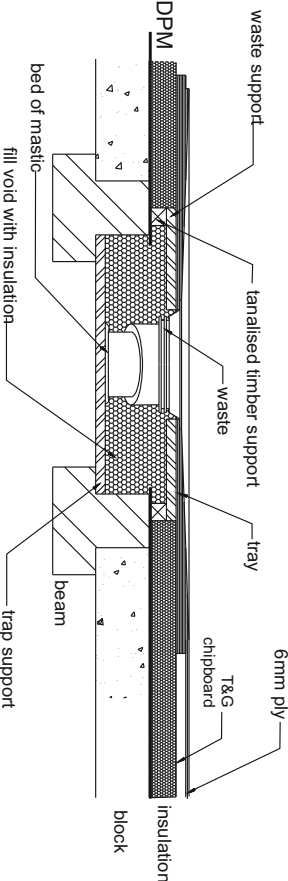
18 Screeded Floors without
Damp Proof Membrane

For Screeded floor installation WITHOUT a Damp Proof Membrane, hack out floor to suit as previous step 17. Ensure 2 coats of Bitumen paint are applied to all sides and edges of the tray. When dry, bed the tray on to the mortar, again as per the previous instruction 18

Note: Lay the necessary damp barrier, Alto Everlay or similar, before installing the sheet flooring

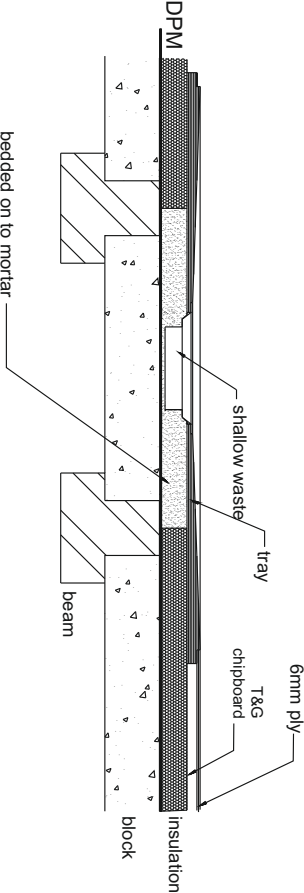
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Floating Floors

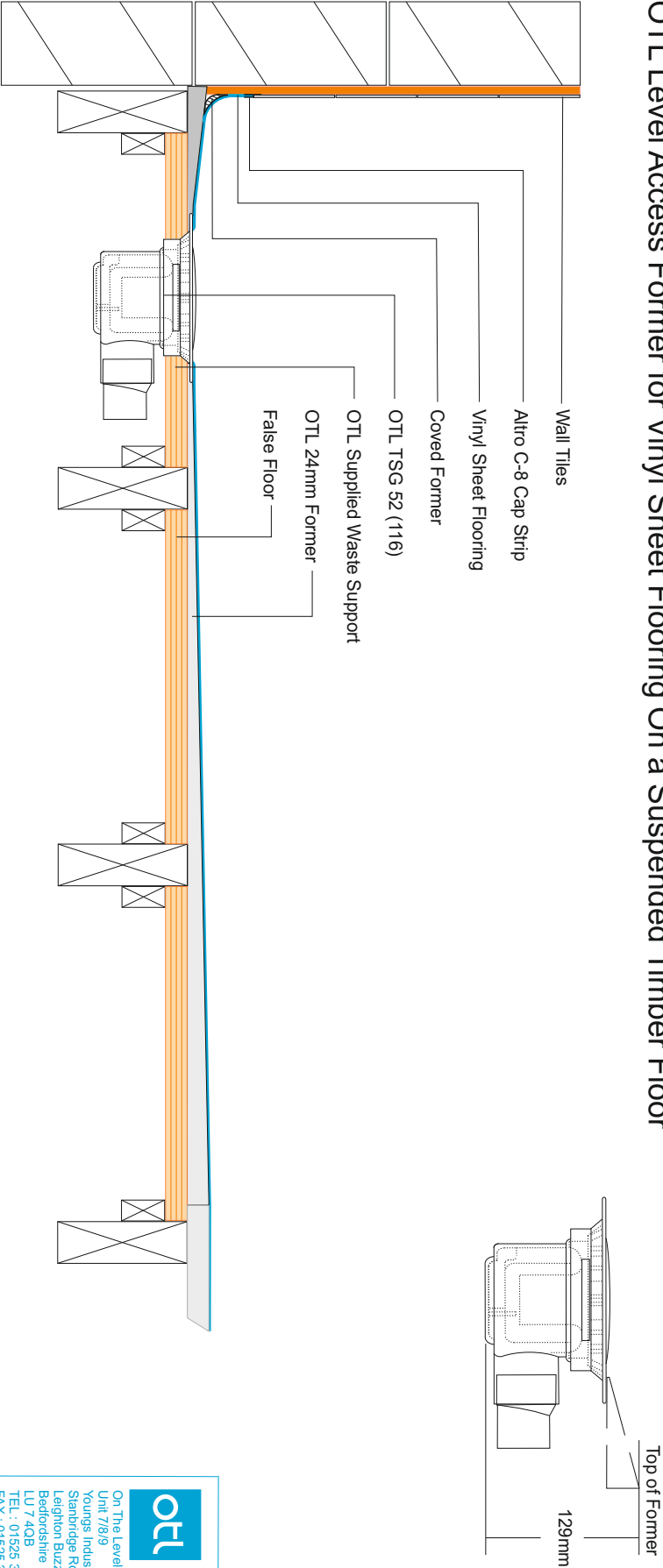


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Shallow Pumped Waste Outlet



OTL Level Access Former for Vinyl Sheet Flooring On a Suspended Timber Floor



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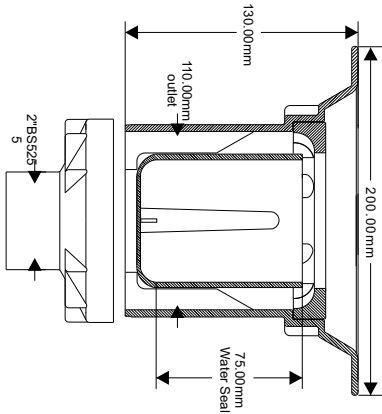
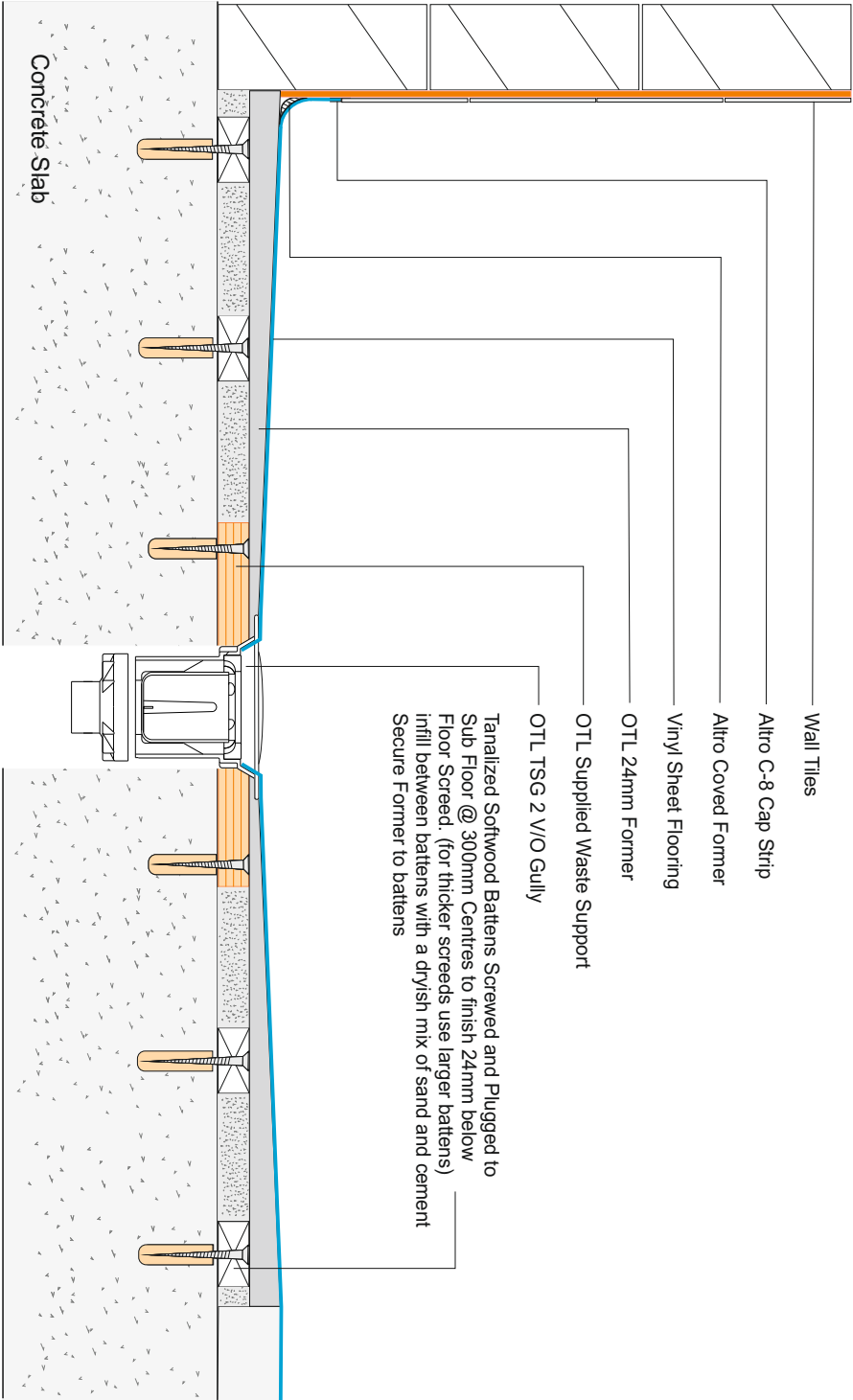
OTL Level Access Formers
for
Vinyl Sheet Flooring

Drawing Title


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OTL Level Access Former on a Screeded Floor



50mm screed

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Client	
Job Title	
Suggested Installation	
Drawing Title	OTL Level Access Formers In a screeded floor
Date	
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