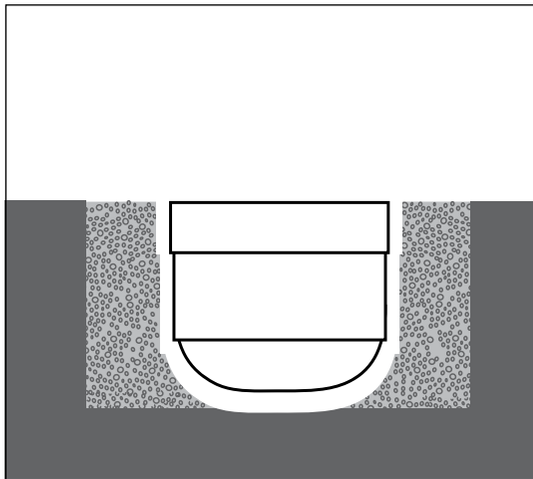


1 Create a void for the drain at least 90mm deep.



2 The drain does not need supporting but the Showerlay does, so if the diameter void is wider than 130mm, in-fill with concrete.



3 Twist the drain to adjust the angle of the exit pipe if necessary to achieve the most suitable gradient.



4 Solvent weld the drain to the BS40mm pipe so it is positioned centrally in the hole.



5 Check that in position, the Showerlay is on a flat surface offering support – especially around the drain.



6 Using a cement-based flexible tile adhesive, stick the Showerlay to the floor, checking again that it is level.



7 Screw the flange ring through the Showerlay into the drain below. Hand-tighten using the red "key". No sealants should be used.



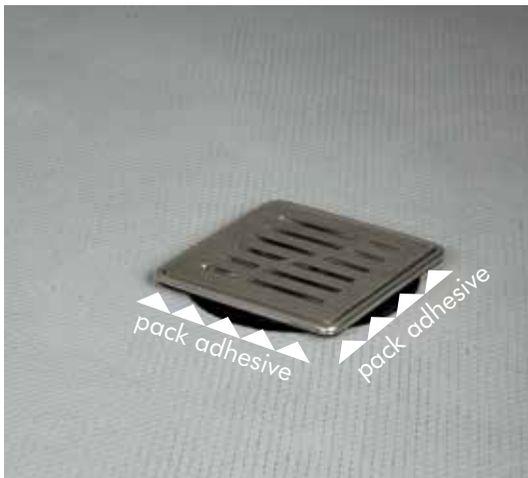
8 If using a 20mm thick Showerlay, the rest of the floor can be raised to this height with Multiboard 20mm.



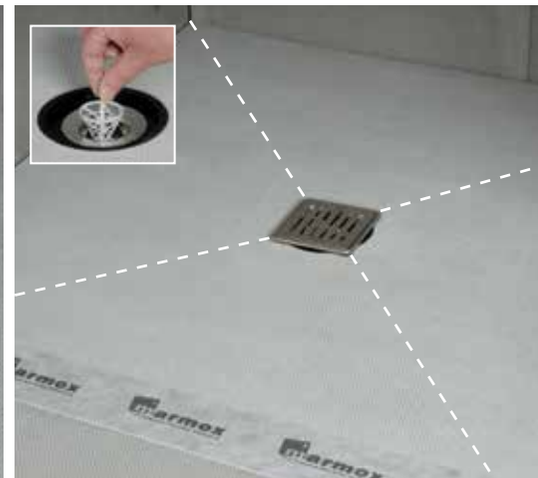
9 Tape joints using Marmox Self-Adhesive Waterproof Tape.



10 Twist to align the height of the drain frame with the height of the tiles. For tiles thicker than 12mm additional drain frames may be stacked to reach the desired depth.



11 Check that the height of grate in the silver frame will be level with the tiles when fixed with adhesive. To secure and stabilise the drain frame, pack some tile adhesive underneath.



12 There is no need to prime the unit, simply tile with cement-based tile adhesive. If tiles > 10cm, they should be cut along the lines shown.

When it is not possible to dig into the floor



A The 100mm thick plinth will encase the drain and support the Showerlay.



B Cut out a hole for the gully (diameter 130mm – 150mm) and a channel for the drain pipe.



C Fix down the Plinth to the floor using a full bed of flexible cement based tile adhesive. Use the adhesive to help level any uneven floors.



D Connect the gully to the drain pipe, fix the Showerlay to the plinth using a flexible adhesive and continue from step 5 above.