

Decide where the Showerlay is to go, then mark out the position of the drain hole.



2 Draw a larger circle around the hole with a diameter of between 130mm to 150mm and cut this out using a saw.



**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** Ensure that the floor is level and clean.



**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** Use Marmox Self-Adhesive Waterproof Tape over all the joints with the surrounding floor and walls. Waterproof corners may also be used.



**10** Twist to align the height of the frame with that of the tiling. For thicker tiles, use the clip on extension to the black thread but DO NOT USE on tiles thinner than 10mm.



1 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 are greater than 10cm, they should be cut along the lines shown.





A Decide where the Showerlay is to go, draw around it and cut the floor section out using a jigsaw.



**B** Make support shelves with the cut up flooring and battens fixed to the side of the joists.



**C** Ensure that this is flat, secure and will support the entire Showerlay.



**D** Install the Showerlay as detailed above, which will result in the Showerlay being level with the floor.

