



1 Decide where the Showerstone is going to be fitted and make sure the area is clear and dirt free. Lay the Showerstone down and draw around the edge, marking the floor.



2 Cut out the floor boards. Make sure the Showerstone doesn't overhang more than 7cm from the joists. Add extra support around the edges if necessary.



3 Create a wooden support shelf under the metal plate area using a maximum thickness of 18mm.



4 Make sure support is flush with the floor joists and that all floor joists are level.



5 Mark out the drain area on the support shelf and then cut out the hole.



6 Screw the support shelf firmly into place.



7 Fix the drain pipes together (see the McAlpine drain instructions for full details).



8 Fix to the main drain pipe (BS 40mm) and make sure the drain pipe slopes away from the drain to allow proper drainage.



9 Use 'Marmox Acrylic Sealant' on the support shelf and along the floor joists.



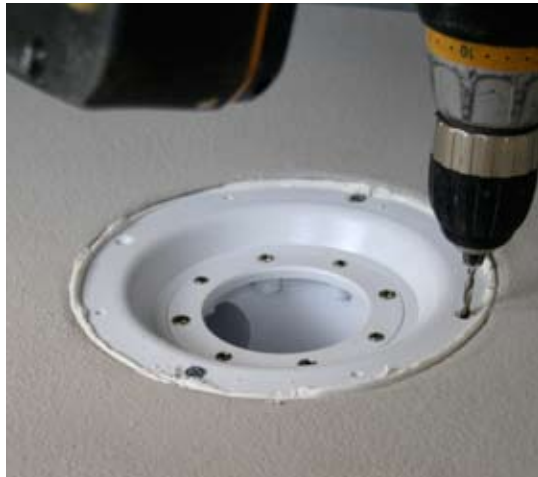
10 Position the Showerstone into place and press down firmly. Using a masonry drill and 40mm stainless steel screws, fix the perimeter to the joists at every 300-400mm.



11 Use a bead of 'Marmox Acrylic Sealant' around the metal ring on the Showerstone. **Note:** Do not use an acetoxysilicone sealant as doing so could damage the plastic.



12 Screw the drain collar through the Showerstone drain hole into the gully. Use the circular plastic screwdriver to tighten it as much as is possible.



13 Drill through the plastic collar and metal plate, into the support shelf (3mm metal drill). Use a 20mm S/S screw. Repeat this for the other 3 indents in the plastic collar.



14 Use 'Marmox Acrylic Sealant' and 'Marmox Waterproof tape' around all the edges of the Showerstone and up the corner of the wall.



15 Screw the last part of the drain on and then place the hair trap inside. Push on the circular grey plastic ring (see the McAlpine drain instructions for full details).



16 Finally position the drain grill. Tiling can now begin.