



**1** Decide where the Showerlay Linear is going to be positioned and make sure the area is clear and dirt free. Lay the Showerlay Linear down into place.



**2** Mark out the drain position on the floor.  
Note: Can be laid directly to the joists as long as support is placed between them.



**3** Cut out a hole big enough to fit the Linearis drain. This should be slightly larger than the mark made on the floor and should allow room for the Linearis drain's knuckle.



**4** Make sure there is a solid base below the hole.



**5** Measure the depth of the hole.



**6** Support the gully from underneath with some wood (or concrete it into position) so that the top rim is at the same height as the underside of the wooden base.



**7** Using Marmox Acrylic Sealant or alternatively a good quality cement based adhesive, stick the Showerlay to the floor.



**8** Push the Showerlay down firmly to the floor and then check again to make sure all is level and there is no movement at all.



**9** Make sure the surfaces of the Linearis and the Showerlay Linear are clean and smooth.



**10** Apply a generous amount of the MS polymer (Bostic Serious Stuff) into the recessed part of the Showerlay Linear.



**11** Make sure there is no sealant on the rubber ring of the gully then position the drain into place.



**12** Push-fit the drain into the gully (which should be firmly supported).



**13** Ensure the sealant is constant all the way around the drain body.



**14** Place a heavy weight (about 20kg) directly on top of the square section of the drain AND LEAVE FOR 24 HOURS.



**15** Cover the sealant with one layer of self-adhesive waterproof tape.



**16** Waterproof the surrounding area and tile - remembering to mitre the tiles into the slopes.