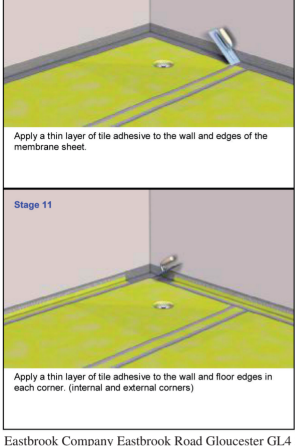


Stage 10



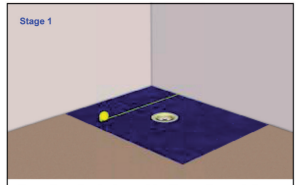
Stage 9



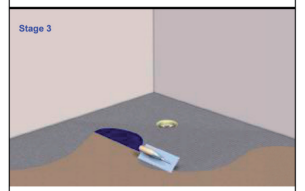
cement-based adhesive



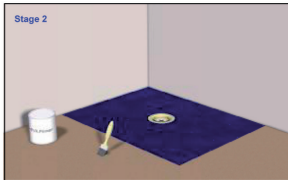
1



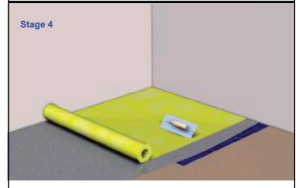
Ensure the surface is clean and dry. Measure the area to be covered, cut the membrane to size and set aside. Keep the number of pieces/joints to a minimum



Using a 4mm notched spreader apply a flexible cement based tile adhesive to the floor. Ensure that the area covered will allow you to lay the first piece of membrane and smooth it into place.

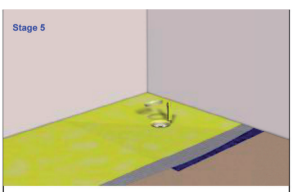


Prime any absorbent surfaces with a PVA primer

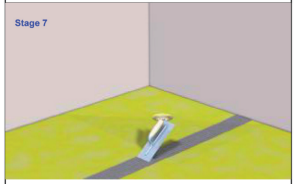


Place the membrane onto the adhesive and press down evenly over its entire area. It is important that the membrane is bonded over its entire surface without bubbles and ripples

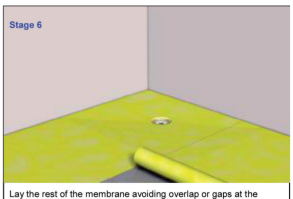
3



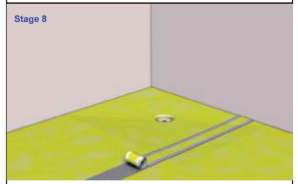
Using the gully's inner circular wall as a guide carefully cut out a round hole. Remove the excess matting and using the clamping ring secure the membrane into position after applying a small amount of solvent cement to the inner face of the clamping ring.



Apply a thin layer of tile adhesive over the seam between sheets



joints



Apply jointing tape centrally over the seam again pressing firmly into place and ensuring complete bond to the adhesive.