



1 Check you have all tools needed. Marmox Bath Panels come in two sheets, 1800mm x 600mm x 30mm and 800mm x 600mm x 30mm.



2 Position the bath and make sure you have enough room to allow a 30mm panel to fit under both sides. Move legs over if necessary.



3 Measure and mark the smallest panel against the end of the bath. Be sure to leave a 30mm gap on the outer edge for the side panel to sit in front of.



4 Cut the panel to size using a saw.



5 Hold the feet against the bottom of the end panel and mark around it. This should be roughly 100mm in from each end. 2 feet per panel



6 Cut out the marked section using a saw or knife.



7 Drive a screwdriver into the panel in the centre of the cut out section to allow the bolt to sit inside the foam.



8 Push fit the feet into position and screw the feet down until they are flush with the edge of the board.



9 Apply Marmox Acrylic Sealant all the way along the top of the end panel.



10 Wedge the end panel under and up into the bottom of the bath.



11 Make sure there is a small space available for tiles to sit flush with the edge of the bath.



12 Make sure panel is level and check the 30mm gap allows for the side panel to overlap on the corner.



13 Prepare the side panel in the same way by cutting it to size and adding the feet. Then run a bead of Marmox Acrylic sealant up the side of the end panel.



14 Place the side panel into its position and make sure all is level.



15 Adjust the feet as is necessary using a 13mm spanner.



16 You can waterproof where the bath panels meet the wall with 'Marmox Acrylic Sealant' if desired. Also 'Marmox Self Adhesive Waterproof Tape' can be used to make all edges fully waterproof.