

1 For a stud wall build with 600mm centres, use 20mm Marmox Multiboard or thicker. 10 and 12.5mm thick boards require studs at 300mm centres. All board edges should be supported.



2 Use a screw/Marmox washer every 300mm on each stud. When stud is at 600mm centres, use 20 rows of 5 fixings. At 300mm centres, use 3 rows of 5 fixings.



3a - Tiling. Be sure to tape all the joints with Marmox Reinforcing (scrim) Tape, except in wet areas where Marmox Self-Adhesive Waterproof tape should be used. The boards are now ready to be tiled.



3b - **Plastering**. Seal boards together using a bead of Multibond prior to scrim-taping, do not use Waterproof tape under plaster. The boards are now ready to be plastered.



1 Measure Marmox Multiboards and cut to size. Very easy to cut with a knife or saw.



2 Marmox Multiboards can be fixed to solid wall with screws and washers at every 300mm.

Alternatively use Marmox Fixing Dowels for ease.



1 Use a 6/8mm trowel to comb adhesive over the who surface of the Marmox Multiboard. For uneven walls increase to a 20mm trowel.



2 Push firmly onto wall. Ideally stagger the joints.





1 Create 5 fixing holes through the Marmox Multiboard. Minimum board thickness 12.5mm.



Put a dab of tile adhesive over the holes positions.



3 Offer the Marmox Multiboard up to the wall, push firmly and then level with spirit level.



Once the adhesive has dried drill the holes out. Place the white dowel in through into the wall and then hammer in the pin.



Use a floor trowel to comb the adhesive onto the floor.



Lay the Marmox Multiboard down onto the adhesive and push firmly.



You can use Marmox Multibond for further waterproofing or in really wet areas use Marmox Self Adhesive Waterproof Tape.



For screw fixing use a screw and Marmox washer at every 300mm.

