



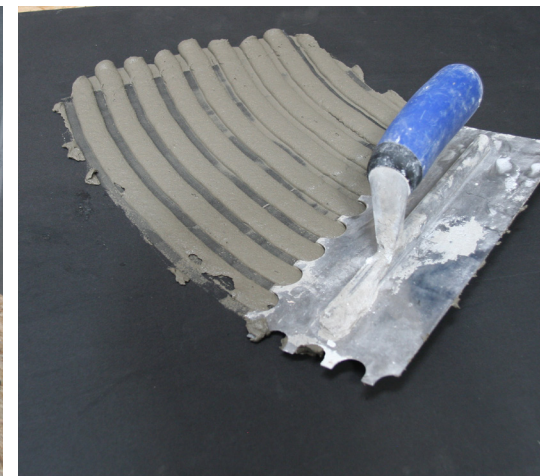
1 Sweep the area to make sure the floor is dust and dirt free.



2 It's easy to cut the SoundBoards with a knife or saw. Cut the first board of every other row in half to allow the joints to be staggered.



3 Ideally apply 'Flexible MS Polymer' to the black rubber side of the Sound Board.



4 Alternatively you can comb on a full bed of cement based flexible tile adhesive.



5 Leave a gap of 5mm around the edge of the room where the floor meets the walls. Lay the SoundBoard rubber side down onto the floor and press down firmly.



6 It's important to squeeze some 'Flexible MS Polymer' in the 5mm gap around the floor at the base of the walls.



7 Then apply 'Marmox Reinforcing Tape' over all the joints. For wet areas use 'Marmox S/A Waterproof Tape'. Now the floor is ready to be tiled.



8 If using undertile heating, apply the heat wire directly to the SoundBoard and then tile over the top.