## Specification: Tile backer board on a traditional floorboards

**Product Ref:** Marmox Multiboard / Marmox SoundBoard **Product Use:** Intermediate substrate to ceramic and stone tiling on a floor comprising separate traditional floorboards. Manufacturer: Marmox Ltd Address: Marmox UK Ltd, Caxton House, 101 Hopewell Drive, Chatham, Kent ME5 7NP. 01634 835290; Email: <a href="mailto:sales@marmox.co.uk">sales@marmox.co.uk</a>; <a href="http://www.marmox.co.uk/">http://www.marmox.co.uk/</a>. Extruded polystyrene covered on both sides with fibreglass mesh encased in a c.0.75mm layer of **Description:** polymer modified concrete which permanently bonds the mesh to the polystyrene. (Soundboard has an additional 2mm layer of SBR rubber on one face) Dimensions Multiboard: Width = 600mm, Length = 1250mm, Thickness = 4/6/10/12.5/20/30/40/50/60mm **Soundboard:** Width = 600mm, Length = 1250mm, Thickness = 8/12mm **Properties:** Resistant to external environment and temperatures. Low thermal conductivity (0.034W/mK) unaffected by moisture. Does not expand or contract as temperature and humidity alters. Absorbs lateral movement in the sub-floor to reduce the risk of cracking in the tiled surface. Completely impermeable to water. **SoundBoard only:** Impact Sound Insulation through a ceramic tiled surface  $(\Delta L_W) = 20 dB$ Authorities: ISO9001 (Bureau Veritas), Energy Saving Trust Recommended for insulation.

**CE+UK Marking:** EN13164 - T1 - CS(10\Y)400 - CC(2/1/10)115 - WL(T)3

Fixing Method:Marmox Multiboard / SoundBoard is fixed to the floorboards with continuous layer of tile adhesive<br/>only – mechanical fixings must not be used on either type of Marmox board.<br/>This method is only appropriate when the floorboards are flat and stable. If a flat and stable surface<br/>cannot be guaranteed, an intermediate layer of plywood is required.

- The floorboards <u>must not flex or exhibit any vertical movement</u>. Any movement must be eliminated before fixing the Marmox boards.
- Boards are configured in a brick-bond pattern when possible.
- Marmox boards are fixed to the floorboards on a continuous bed of flexible cement-based tile adhesive applied with a 8/6mm notched trowel. If the floor is particularly uneven, a 20mm trowel may be used.
- Lay and evenly push the Marmox board into position and check the flatness. *If using SoundBoard, lay the rubber side down to the floor.*
- Lay subsequent Marmox boards with a small gap of c.2-3mm between boards
- Apply a line of Marmox MSP-360 into the gaps between boards which seals the boards together making a waterproof barrier.
- A 5mm gap is left between the boards and the wall which is also filled with Marmox MSP-360.
- Reinforcing tape (scrim tape) is applied over the joints just prior to tiling except in extreme wet areas (*e.g. where there is likely to be standing water*) where Marmox self-adhesive Waterproof Tape should be used instead.

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## Notes

Short boards are much easier to fix to floor than long boards (0.6 x 2.4m) or big boards (1.2 x 2.4m) but those dimensions are also approved for this application (longer boards are not manufactured in thicknesses less than 10mm)

## Limitations:

- 1. Compounds containing organic solvents (*including solvent-based tile sealers*) must not be used.
- 2. Temperatures in excess of 75°C are not appropriate.
- 3. Tiles no smaller than 5cm x 5cm should be used on the floor.