

Safety Data Sheet

Specification: Marmox Floorbacker on concrete floors

Product Ref: Marmox Floorbacker

Product Use: Intermediate substrate to ceramic and stone tiling on a concrete floor.

Manufacturer: Marmox

Address: Marmox UK Ltd

Caxton House, 101 - 103 Hopewell Drive,

Chatham, Kent, ME5 7NP

Description: Extruded polystyrene board covered with one side of fibreglass mesh encased in a c.0.75mm

layer of polymer modified concrete which permanently bonds the mesh to the polystyrene.

Dimensions: Width 600mm

4)

Length 1250mm Thickness 6mm & 10mm

Specification: Marmox Floorbacker is fixed to the concrete floor (XPS side down) on a continuous bed of

flexible cement-based tile adhesive. * Boards are configured in a brick-bond pattern

where possible. A 5mm gap is left between the boards and the wall which is filled with Marmox MSP360. Prior to tiling, cover the board joints with scrim tape and ensure that any expansion

gaps are filled with Marmox MSP360.

If a completely waterproof layer is required

All board joints must be covered with Marmox self-adhesive waterproof tape instead of the

reinforcing (scrim) tape.

Notes:* Unless the concrete of the floor is of very poor quality unlikely to provide a good key for the adhesive, it is not necessary to also use mechanical fixings. Screws and washers are counter-

adhesive, it is not necessary to also use mechanical fixings. Screws and washers are counterproductive because: a) they piece the waterproof barrier and b) they reduce the flexibility of the

foam core which is there to absorb lateral movement in the subfloor to prevent tile

grout cracking.

If additional mechanical fixings are needed, typically five per board (one in each corner and one

in the middle) are used.

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 paved/tiled

surface. Completely impermeable to water.

Limitations:1) Compounds containing organic solvents (including solvent-based tile sealers) must not be used. emperatures in excess of 75OC are not appropriate.

2) Floorbacker can compress if point load pressure is applied therefore tiles no smaller than

3) 50mm x 50mm should not be used on the floor.

Should not be installed upon fresh concrete / screed as the waterproof nature of the board will limit evaporation.

5) If the floor includes expansion joints, Floorbacker must not be fitted over them.

Marmox UK Ltd

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