

Install Guide for Isorubber Top

PLEASE NOTE.

**THESE INSTRUCTIONS MUST BE FOLLOWED OTHERWISE INCORRECT INSTALLATION
COULD OCCUR WHICH MAY HAVE A DETRIMENTAL EFFECT ON THE PERFORMANCE!**

TOOL REQUIREMENTS

- Isobond 'roll on' type adhesive
- Toothed trowel or Lambswool roller
- Straight edge and 'Stanley' type knife

INSTRUCTIONS

PREPARATION

The surfaces must be sound, clean, dry and free from oil, grease, paint, dust and other contaminants liable to impair adhesion. Concrete and sand/cement screeds must be fully cured and free from laitance. Old, flaky concrete may require sealing prior to application. Ground bearing floors must incorporate an efficient damp proof membrane. For further, detailed information please refer to IsoBond installation Instruction Sheet (also printed on IsoBond containers)

FITTING ISORUBBER

- ISORUBBER can be easily cut with a Stanley type knife or similar sharp blade.
- It is advisable to lay it out the bands in the transverse direction to the joints in the overlay floor covering material.

- Required ambient conditions for IsoBond adhesive application; Temp. min + 15°C
Relative humidity max 75%
- The ISORUBBER bands should be fitted with tightly butted joints and with a maximum 2mm clearance from the perimeter wall or skirting.
- The ISOBOND adhesive is applied with a lamb's wool roller or trowel over the entire floor surface; following the instructions on the bucket container. Consideration should be given to the means of excess for the ISORUBBER laying.
- ISOBOND is a contact adhesive, which should be ideally allowed to dry out for a minimum of 30 mins. prior to overlaying it with the ISORUBBER material.
- The ISORUBBER edges should be tightly butted as the material is being rolled out over the adhesive surface.
- Once the ISORUBBER is fitted smooth out the surface with a broom or roller to ensure full surface bonding.

EST. 1969

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INSTALLATION INSTRUCTIONS FOR THE FITTING OF FLOOR COVERS AND FINISHES OVER ISORUBBER TOP OR HIGHGRADE

IMPORTANT-

Mechanical fixing of the overlay through ISORUBBER is not permitted as this is likely to be detrimental to the sound insulation performance of the floor.

In wet areas such as kitchens and bathrooms the ISORUBBER should be fully protected with a water-resistant surface material.

For floating or glued overlays the following procedures should be observed.

CERAMIC OR STONE TILES

- Use BAL Fast Flex adhesive or similar and water resistant grout.
- Some marbles and porous limestone may be subject to absorption causing discolouring. The application of a surface sealant and special adhesives may become necessary.

SOFT FLOOR COVERINGS: LINOLEUM, VINYL AND CARPET

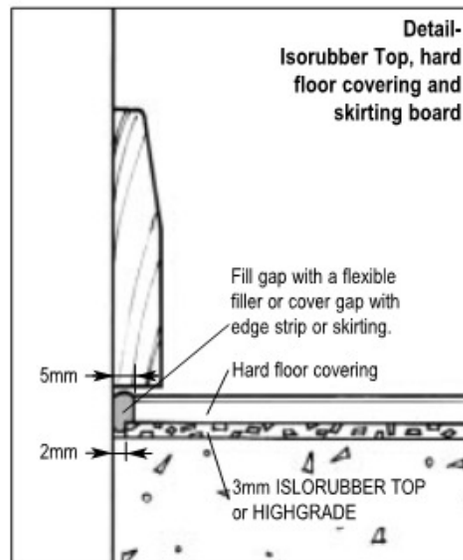
- Use the adhesive normally recommended by the floor covering manufacturer.
- When applying linoleum, vinyl or similar flexible smooth surface materials care should be taken that the base floor is made as smooth as possible. Ridges, joints and irregularities may otherwise show through.

WOOD FLOORS

- Can be laid as free floating floors or glued with an adhesive recommended by the flooring supplier.

IMPORTANT FLANKING SOUND INSULATION

- When using hard floor coverings ensure that a minimum gap (separation) of 5mm (or greater if recommended by the flooring material supplier) is formed around the perimeter.
- This gap should only be filled with a resilient material such as mastic or acrylic kit (see diag. below).



For more information on installing our products, please contact our technical department.