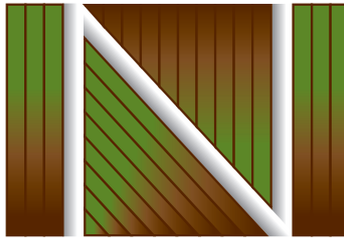


BENEFITS

- Higher performance at even lower cost.
- A system that will more than exceed the BCA acoustic requirements.
- Environmentally responsible by using recycled and waste material.
- Easy and economical way to level a floor by shaving the timber battens.



NASH
TIMBERS

BENEFITS

- High performance at low cost.
- Effective solution in meeting or exceeding the BCA acoustic requirements.
- Environmentally responsible by using recycled and waste raw materials.
- Comes in flat sheets that do not curl during the installation process of gluing down.
- A full pallet will fit easily into a lift hoist.

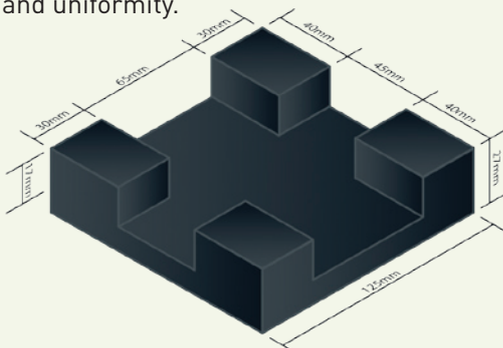
ACOUSTIC UNDERLAY

VIBRAPAD™ | Acoustic Isolation Pad

Vibrapad is a unique resilient rubber pad system which provides for higher level of floor impact isolation compared to a conventional underlay system. Vibrapad works by mainly absorbing as much impact noise as possible before allowing the energy to reach the structure of the building.

The recommended spacing between each Vibrapad is 450mm centre to centre, and is designed for standard hardwood battens to fit snugly. The biggest advantage of having timber battens is that it can be spot planed and leveled very quickly and economically. With the battens leveled, a particleboard subfloor or traditional tongue and groove timber floorboards could now be nailed onto the hardwood battens. The performance of Vibrapad system could be enhanced by using polyester or glass fibre Insulation between the hardwood battens.

Vibrapad is manufactured using very high quality granulated recycled rubber for precise dimensional accuracy and uniformity.

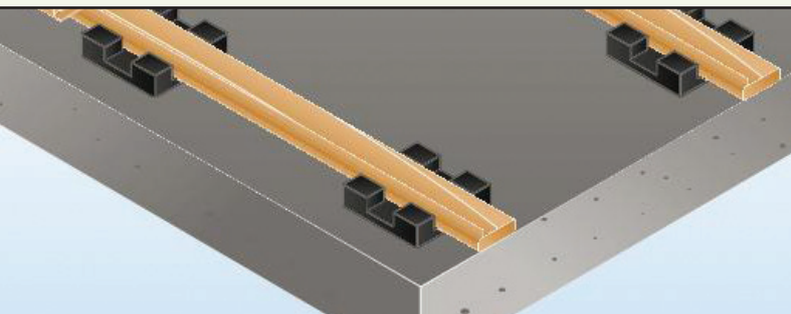
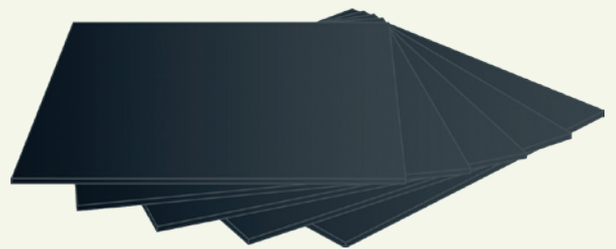


VIBRAMAT™ | Acoustic Underlay

Vibramat® is specifically designed to be used under tiles and timber floors in high rise buildings for the purpose of reducing footfall and impact noises. The way a resilient underlay like Vibramat® works, is by absorbing (and to a certain extent reflecting) as much impact noise as possible before allowing the energy to reach the structure of the building. This is what acoustic engineers commonly refer to as 'impact isolation'.

The raw materials used in making Vibramat® come from either recycling old tyres, collecting waste rubber in the form of off-cuts from shoe factories etc, or from cork waste collected from the Bottling Industries.

Distinct from other manufacturers of Acoustic Underlay, Vibramat® comes in flat sheets measuring precisely 1.1m x 1.1m for much easier installation compared to rolled underlay. Stock standard thicknesses are 3mm, 5mm, 10mm and 17mm in the 100% rubber type, and 4.5mm in the cork and rubber type. Other thicknesses can also be made to order.



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select ✓

species ✓ environment ✓ locality ✓ economic ✓ colour ✓ timing

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