

NSSF7+ Acoustic Mat

Acoustic Underlay Mat

NSSF7+

The NSSF7+ mat can be used to increase sound insulation of separating floors. Reduce impact and airborne noise, normally used below wooden or tiled floors the NSSF7+ is an excellent product for domestic soundproofing to reduce impact noise generated by these types of floor finishes. Increase the sound insulation of existing separating floor constructions, timber joists and plasterboard ceilings as well as lath and plaster ceilings. Lay NSSF7+ over concrete floors to reduce impact noise, upgrade your existing floor or use as part of a system to comply with Building Regulations Part E.



Product Information

Specification	Two layers of 5mm acoustic foam 5mm layer of mass loaded vinyl
Dimensions	1200mm x 600mm
Thickness	15mm
Weight	10kg
Airborne Sound insulation	42dB
Impact Sound insulation	59dB

Fitting

Carpets with gripper rods and underlay - Attach perimeter strips around the perimeter of the room, carpet gripper rods are then nailed onto the perimeter strips raising them to the correct height for the carpet. Lay the NSSF7+ up against the perimeter strips lay in a brick bond pattern on the floor ensuring no gaps are left between the sheets.

Carpet tiles and vinyl floors - When using this type of floor finish it is necessary to use a resilient layer over the NSSF7+ use ply, MDF or hardboard 9mm thick, this will prevent the risk of damage to the floor finish along the joints.

Wooden floor finishes - If you are installing solid wooden floors or engineered flooring over the NSSF7+ you can lay straight onto the NSSF7+, if you are using laminate flooring you should use a resilient layer between to reduce the risk of joint damage.

For more information visit our website at www.noisestopsystems.co.uk or call **08451 306269**

The Sound Solution

Unit 2 Carr House Farm
Pool Lane
Nun Monkton
York
YO26 8EH

CONTACT DETAILS

www.noisestopsystems.co.uk
info@noisestopsystems.co.uk
Tel: 08451 306269
Fax: 01423 339153