

HUSH MAT 15



Hush Mat 15 is a high performing acoustic floor system. This uniquely engineered acoustic rubber ensures superior acoustic performance is achieved when reducing impact sound. The product contains high levels of mass which in turn contributes to airborne sound reduction also, this is not normally the case with acoustic flooring.

When used in the right applications, Hush Mat 15 can be used over most lath and plaster and resiliently fixed plasterboard ceilings to ensure compliance to all UK Building Regulations.

ACOUSTIC PERFORMANCE

Impact $L'_{nT,w}$ dB	Airborne $D_{nT,w}$ dB	Airborne $D_{nT,w} + C_{tr}$ dB
47	61	49

Results based on Hush Mat 15 above floorboards with suitable ceiling system and all flanking paths removed.



PRODUCT DATA

- Size = 1250 x 1000mm
- (nominal) Thickness = 15mm
- Weight = 15kg/m²
- Cutting: By sharp long bladed trimming knife. Score the surface then run through with knife several times to avoid tearing. When shaping, use large scissors or tin snips. A circular saw should be used for large numbers of straight cuts.

ACCESSORIES

- Perimeter Strip: 1200mm long x 25mm wide x 9mm depth
- Hush dB Mat Adhesive: 10ltr tub – coverage up to 20m² per tub depending on substrate

SUITABLE FOR:



Installation Guidelines upon request

STORAGE:

- Hush Mat 15 must be laid flat and kept dry.
- Hush Mat 15 should only be stored on site if the building has been sealed and is completely dry.

Features

- ✓ Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- ✓ Excellent Impact sound performance levels due to its unique design
- ✓ Improves airborne sound insulation.
- ✓ Simply laid under most floor finishes.
- ✓ Easily cut and shaped.
- ✓ Suitable for over timber or concrete floor structures.

HUSH ACOUSTICS

TEL: 0151 933 2026

EMAIL: info@hushacoustics.co.uk

www.hushacoustics.co.uk

hush-acoustics

@hushacoustics hushuk.acoustics

44 Canal Street, Bootle, Liverpool L20 8QU

Offices also based in London and Yorkshire



HUSH ACOUSTICS