Hush Acoustics - Joist Infills HUSH FILL 60 HEAVY PUGGING



Hush Fill 60 Heavy Pugging is a granular mineral filler specifically designed to meet the required density of 80kgs/m² at the 60mm regulation depth specified within UK Building Regulations for sound insulation between timber floor joists.

SAFETY

Joist loadings must always be checked by a structural engineer prior to specification or use. Hush-Fill 60 must never be installed directly onto a plasterboard or lath and plaster ceiling, supporting shelves should be constructed – see fitting instructions available online at www.hush. acoustics.co.uk

Hush-Fill 60 tubes weigh approximately 25kg each and care must be taken when manually handling and lifting.

ACOUSTIC PERFORMANCE

Impact L' _{nT,w}	Airborne D _{nT,w}	Airborne D _{nT,w} + C _{tr}
dB	dB	dB
48	64	

Results based on Hush-System 1 test results





PRODUCT DATA

- Application in between joists, supported by plywood screwed to the underside of the joists or on a shelf constructed between the joists. Joist loadings must be checked by a qualified person prior to specification.
- Comprises 2-10mm dry mineral fill, packed in sealed polythene tubes.
- Tube Dimensions Approx. 1100mm long x 150mm diameter
- Weight per m² 80 kgs at required 60mm depth for UK Building Regulations
- Weight per tube Approx. 25 kgs
- Overall nominal thickness 60mm at required depth for UK Building Regulations (3.2 tubes per m²)

FEATURES

- Traditional method ideal for restricted projects such as upgrading listed buildings
- ✓ Allows all work to be carried out from above
- Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- Easy and accurate installation
- Traditional method of reducing the transmission of airborne sound between timber separating floors within refurbishment projects
- Upgrades the airborne performance of separating floors whilst allowing decorative lath and plaster ceilings to remain intact

HUSH ACOUSTICS

TEL: 0151 933 2026 EMAIL: info@hushacoustics.co.uk

www.hushacoustics.co.uk

in hush-acoustics

🗹 @hushacoustics 🥤 hushuk.acoustics

44 Canal Street, Bootle, Liverpool L20 8QU Offices also based in London and Yorkshire

