



Hush Panel 33 has been designed as a versatile but high performing acoustic flooring to be used in conjunction with a timber joisted structure. The unique combination of Eco-Friendly acoustic felt and a rubber barrier mat make the product perform to all UK Building Regulations Requirements whether this be Approved Document E (England & Wales), Section 5 (Scotland) or Part G (Northern Ireland).

ACOUSTIC PERFORMANCE

Impact L' _{nT,w} dB	Airborne D _{nT,w} dB	Airborne D _{nT,w} + C _{tr} dB
48	58	56

Results based on Hush Panel 33 being used within a timber joisted application with suitable ceiling detail and no flanking issues.



PRODUCT DATA

- High performing acoustic flooring for use within timber frame developments
- Comprises of 18mm High Density P5 Moisture Resistant Chipboard with 10mm Hushfelt™ Resilient Layer and a 5mm Hush Barrier Mat.
- Overall Board Dimensions 2400x600x33mm
- Overall nominal thickness 33mm
- Board density 26 kg per board
- Must be used with the Hush RD Flanking Strip
- The board joints to be bonded with Hush Bond Panel Adhesive

SUITABLE FOR:



FEATURES

- ✓ Versatile and economical
- ✓ Suitable for New Build, Change of Use and Refurbishment Projects
- ✓ Compatible with a range of Hush-Systems
- ✓ Can be used as part of a Code For Sustainable Homes compliant development
- ✓ Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- ✓ Can achieve Robust Details Performance levels on timber frame development
- ✓ Easy to install in a single time saving operation
- ✓ A Peel Clean version is now available to allow for spotless handovers

HUSH ACOUSTICS

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