Hush Acoustics - Floating Flooring

HUSH PANEL PREMIER 52



Hush Panel 52 has been designed specifically to combine two core components, required to comply with Robust Details FFT4 over concrete and steel and as an alternative floating floor solution to the traditional FFT-1 floor finish in timber frame development.

Hush-Panel 52 is also ideal for increasing floor height within refurbishment projects where pre-completion testing is required. The Hushslab 30™ layer to the underside has excellent acoustic properties which can also take care of minor undulations of the floor surface.

ACOUSTIC PERFORMANCE

Impact L' _{nT,w} dB	Airborne D _{nT,w} dB	Airborne $D_{nT,w} + C_{tr}$ dB
51	63	55

Based on Hush Panel Premier 52 being laid in a timber frame structure with suitable ceiling treatment and no flanking issues.



PRODUCT DATA

- Can be used over new and existing timber and concrete floors
- Comprises of 22mm High Density P5 Moisture Resistant TG4 chipboard panels and a 30mm acoustic resilient layer of Hushslab₃o[™] factory bonded to the underside.
- Overall Board Dimensions 2400mm x 600mm x 52mm
- Overall nominal thickness 52mm
- FFL over concrete or timber deck 52mm

SUITABLE FOR:













FEATURES

- ✓ Excellent impact protection
- ✓ Refurbishment and New Build
- ✓ Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- ✓ Robust Details FFT4 compliant for floor structures EFC-1, EFC-2 and EFS-1
- ✓ Can be used as part of the Hush-System TF (HD1029) which is an alternative to the original FFT-1 floating floor system in Robust Details EFT-1.
- Easy to install in a single time saving operation
- ✓ Can be tiled over if used with Permalayer and a flexible adhesive
- Can be used as part of a Code For Sustainable Homes compliant development

HUSH ACOUSTICS

TEL: 0151 933 2026

EMAIL: info@hushacoustics.co.uk

www.hushacoustics.co.uk

in hush-acoustics

☑ @hushacoustics f hushuk.acoustics

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

