## **Hush Acoustics - Floating Flooring**

# **HUSH PANEL PREMIER 48**



Hush Panel 48 has been designed to enable an increase in floor height within refurbishment and new build projects. The combination of the Hushslab30™ resilientlayer to the underside and high density upper layer offers excellent acoustic qualities. The resilient layer can also take care of minor undulations of the floor surface.

#### **ACOUSTIC PERFORMANCE**

Impact L' <sub>nT,w</sub> dB	Airborne D <sub>nT,w</sub> dB	Airborne D <sub>nT,w</sub> + C <sub>tr</sub> dB
53	58	50

Based on Hush Panel Premier 48 being laid in a timber frame structure with suitable ceiling treatment and no flanking issues.



### **PRODUCT DATA**

- Can be laid over existing and new concrete or timber floors
- Comprises 18mm High Density P<sub>5</sub> Moisture Resistant TG<sub>4</sub> chipboard panels and a 30mm acoustic resilient layer of Hushslab<sub>3</sub>0<sup>TM</sup> factory bonded to the underside.
- Overall Board Dimensions 2400mm x 600mm x 48mm
- Overall nominal thickness 48mm
- FFL over concrete or timber deck 48mm

#### SUITABLE FOR:













### **FEATURES**

- ✓ Excellent impact protection
- ✓ Refurbishment and New Build
- ✓ Ideal for increasing floor height whilst upgrading floors
- Building Regulations Part E (England and Wales),
  Section 5 (Scotland) and Part G (Northern Ireland)
- ✓ Robust Details FFT<sub>5</sub> compliant for floor structures EFC-1, EFC-2 and EFS-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

I Hushuk. acoustics

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

