

ACOUSTIC FLOORING

dB Batten 75



ACOUSTIC BATTEN

dB Batten 75 has been designed as a resilient composite batten used to enable the construction of a service void, whilst reducing impact sound transmission and providing long lasting support for floating timber or chipboard floors.

The dB Batten 75 comprises of $65 \text{mm} \times 45 \text{mm} \times 1800 \text{mm}$ long treated timber bonded to a 10mm resilient layer.



All test data is site test data with suitable ceiling treatments & flanking paths removed. For more construction details for the test results please contact the office.

FEATURES

- Ideal for timber frame development
- A deep batten for use in many situations requiring impact sound insulation between separating floors.
- Provides a minimum 70mm void as required for Robust Details
- Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- Robust Details FFT1 compliant for floor structures EFC-1, EFC-2, EFS-1, EFS-2, EFT-1, EFT-2 and EFT-3

"This product is great to use in situations requiring impact sound insulation between separating floors. It provides a minimum of 70mm void as required for

SUITABLE FOR USE IN











WORK

ORK LEISURE EDUCATION HEALTH

Robust Detail. It is also an ideal product for a timber frame development."

The team at Sound Insulation Store

Telephone 01928 571 856

Email hello@soundinsulationstore.co.uk

www.soundinsulationstore.co.uk

Sound Insulation Store
Unit 4 Boleyn Court,
Manor Park Industrial Estat

Manor Park Industrial Estate Runcorn, WA7 ISR