

dB Joist Strip





BASIC JOIST STRIP

dB Joist Strip has been designed as an economical acoustic layer to be used on top of joists or under timber floors.

It is a thin solution that is simply stapled to the top of the joists to reduce impact sound transmission through timber internal floors.

To be used with dB Slab 100 and a suitable acoustic ceiling system to achieve floor regulations of Document E.

	Thickness	10mm
	Dimensions	1.37m x 50 x 10mm

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.

“A great product for isolating timber floors from joists. Use 3 x Joist Strips per dB Panel 28 & dB Panel 32.”
The team at **Sound Insulation Store**

FEATURES

- ✓ Excellent impact protection
- ✓ Suitable for New Build, Change of Use and Refurbishment Projects
- ✓ Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- ✓ Can be used with underfloor heating systems that sit between the joists
- ✓ Economical solution to floating floor products
- ✓ Is used to create a straight to joist acoustic floor solution

SUITABLE FOR USE IN



HOME



WORK



LEISURE



EDUCATION



HEALTH

Telephone 01928 571 856
Email hello@soundinsulationstore.co.uk

www.soundinsulationstore.co.uk

Sound Insulation Store
Unit 4 Boleyn Court,
Manor Park Industrial Estate
Runcorn, WA7 1SR