

ACOUSTIC CEILINGS

DBoard



HIGH MASS WALL & CEILING BOARD

dBoard is an innovative acoustic building board used to create ceilings and wall linings to resist the passage of sound. When installed from a metal frame grid this system can dramatically upgrade existing floor structures.

Made up of gypsum board and a polymeric layer with a thickness of only 13mm, this multi purpose board contains high levels of mass, to ensure optimum performance.

√	Impact Rating	59 dB L _{nTw}
)))	Airborne Rating	62 dB D _{nTw} +C _{tr}
	Thickness	13mm
	Sheet Dimensions	1.18m x 0.58m
K 71	Area	0.68m ²

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

- Meets Part E of the Building Regulations for BOTH airborne and impact noise
- Suitable for use under timber or concrete floor structures
- Easy to accommodate different ceiling heights
- Minimal thickness
- **Extremely durable**
- High mass, only 13mm thickness

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 ISR