SOUNDPROOFING

Out of Date Info Please call for update Key

ACOUSTIC CRADLES -

System to Isolate Battens from a Floor



- Suitable for use on concrete and timber floors
- Made using recycled materials
- Easy to install and fit
- Meets Robust Details E-FC-1 or E-FS-1
- Complies with PART E building regulations
- Significantly reduces impact noise through floors.

Description

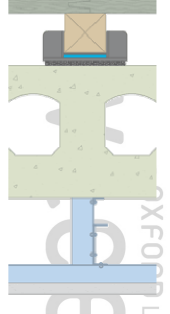
The Acoustic Cradle system is designed to reduce sound transmission through concrete and Timber floors. It is an easy to install system that allows easy installation of services beneath the floor without losing any of its soundproofing properties.

A10 carpet underlay soundproofing is not designed to reduce airborne noise nuisance.

The Acoustic Cradle system is designed to reduce sound transmission through concrete or timber floors and meets Robust Details E-FC-1 or E-FS-1

Cradles consists of a 10mm very effective layer of recycled, resilient chipfoam bonded to an injection moulded plastic cradle. When installed as part of a complete separating floor construction this system enables a concrete floor to meet the sound transmission standards of ADE 2003 (amended 2004).

To be used over level or uneven concrete floors for conversions, refurbishments, change of use or new build.



Performance based on the constructions illustrated above) Treated floor meets with the descriptive FFT2, typically within Robust Details E-FC-1 or E-FS-1. Two typical alternative constructions are shown above. More information on this product can be viewed on our web site.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

Sound Service (Oxford) Ltd, Crawley Mill, Witney, OX29 9TJ www.soundservice.co.uk

Tel: 0845 363 7131 - Fax: 0845 363 7151