Hush Acoustics - Flooring Battens & Supports HUSH CRADLE



Hush Cradles have been designed as a timber batten support with an infinitely adjustable thread, allowing for precise levelling across uneven sub-floors without the use of fiddly packers.

ACOUSTIC PERFORMANCE

Impact L' _{nT,w}	Airborne D _{nT,w}	Airborne D _{nT,w} + C _{tr}
dB	dB	dB
50	58	53

Results based on a recommended system incorporating Hush Cradles over existing floorboards with suitable ceiling treatment and no flanking paths.

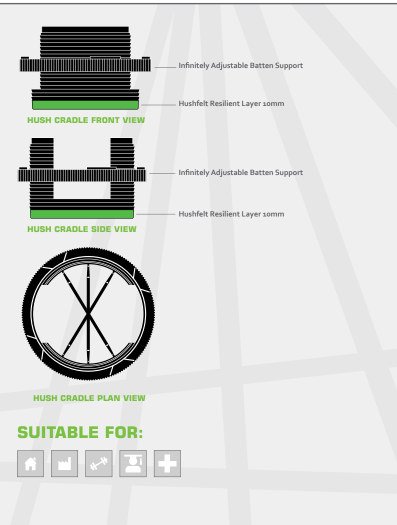


PRODUCT DATA

- Can be laid over concrete or timber
- Comprises of a 6omm deep x 9omm diameter glass filled nylon cradle with 'O' support ring bonded to the 1omm Hushfelt resilient layer
- Overall Cradle Dimensions 90mm diameter x 70mm high
- Overall adjustment 15mm 60mm above structural base
- Cradle Base Thickness 15mm

Features

- Unique patented design
- ✓ Ideal for uneven floor surfaces no fiddly packers required, labour costs much reduced
- Building Regulations Part E (England and Wales), Section 5 (Scotland) and Part G (Northern Ireland)
- Robust Details FFT2 compliant for floor structures EFC-1, EFC-2, EFC-7 and EFS-1
- Rapid installation time
- 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 🥤 hushuk.acoustics

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

