OVERLAY 23



Technical Data Sheet

PRODUCT

High-performance acoustic floor panel.

Comprising an 18mm tongued and grooved P5 chipboard to a 5mm foam resilient layer. Overlay 23 provides excellent impact and airborne sound insulation in a single product. It is used on an existing floor, new ply or chipboard floor or directly to concrete/screed floors making it an ideal product for refurbishments and new build projects.

New build

Apartments, hotels, student accommodation and houses with timber joist boarded floors (Pre-Completion Testing).

Refurbishment

Where height restrictions exist but reliable performance is still required.

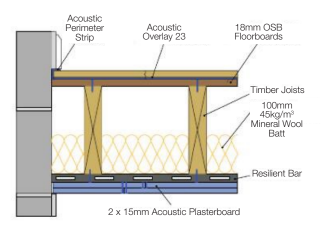
FEATURES	BENEFITS
23mm thickness	Minimises increase in overall floor height
Apply direct to existing sub-floor	No need for specialist installation

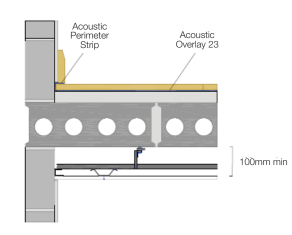




TECHNICAL INFORMATION

Acoustic	ΔLw 18dB (BS EN ISO 140-6:1998)
Dimensions	2400mm x 600mm x 23mm
Weight	13.1kg/m ²
Part E	Has demonstrated compliance with Approved Document E (England & Wales)
Robust Detail	FFT5 compliant for E-FC-1, E-FC-2 and E-FS-1







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