



Acoustic Deck 37 Direct to Joist

Cement Particle Board based acoustic deck designed for direct to joist fitment after existing timber floor has been removed



The Product

John C Wilkins Acoustic Deck 37 Direct to Joist is just 37mm thick and can be applied directly to joists. After removing existing timber floors, there is no need to lay a new one, which not only overcomes floor-to-ceiling height issues but also saves time and money. It can be used with timber Joist Systems and is ideal for refurbishment projects.

It complies with Part E of the Building Regulations for both impact and airborne noise. This product is light and easy to install and always available for fast delivery nationwide.

The Facts

- One of the highest performing yet slimmest profile products on the market
- Ideal for applications where finished floor height is a major issue
- High performance direct to joist fitment without the need for a timber sub floor
- Cement particle board deck ready for installation of final floor covering
- Strong, rigid surface suitable for ceramic tiling
- Suitable for 400mm and 600mm joist centres
- Non load bearing partitions can be built directly off the structure
- Fire retardant & sustainable – made from 100% recycled material
- John C Wilkins Perimeter Edging Strip must be used to ensure compliance
- Tested in UKAS accredited laboratory. Site and lab test data available on request

Specification

Composition	22mm t&g Cement Particle Board laminated to a 15mm resilient acoustic layer (comprising reconstituted polyurethane foam sandwiched between 2 layers of recycled rubber mat)
Board Size	1200mm x 600mm
Thickness	37mm
Weight	25.1kgs per board

Acoustic Performance

Impact Performance L,nw	Airborne Performance Rw + Ctr
54dB	55dB

Fire Rating: DIN 4102: B2 and NEN 6064/5/6

Ancillary Products

- JCW Perimeter Edging Strip
- JCW Acoustibond Tile Adhesive
- JCW Waterproof PVA Adhesive
- JCW Acoustic Sealant

Installation Service

Our specialist acoustic installation teams are available across the UK. These skilled and experienced tradesmen understand acoustic materials and how to fit them quickly and correctly. The result is a cost effective service which ensures the acoustic integrity of your project.



For further details, call John C Wilkins Acoustic Supplies on 01204 548400

APPLICATIONS

- Offices • Meeting Rooms • Hotels • Conference Centres
- Leisure Centres • Schools • Restaurants • Showrooms

JOHN C WILKINS ACOUSTIC SUPPLIES

Units 32-34, Waters Meeting Development,
Britannia Way, Bolton BL2 2HH
T: 01204 548400 F: 01204 366960