



## Acoustic Deck 37C

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



### The Product

An acoustic deck, specially designed for direct to joist fitment after the existing timber floor has been removed. It provides enhanced acoustic performance without the need for a new timber sub floor to be laid, making it ideal for refurbishment projects or where there are floor to ceiling height issues. The product is light to handle and easy to install. It complies with Part E of the Building Regulations for both impact and airborne noise.

### The Facts

- Approved Document E (England & Wales) - compliance by Pre-Completion Testing
- Section 5 (Scotland) - compliance by Performance Testing
- Ideal for applications where the finished floor height is a major consideration
- High performance without a timber sub floor
- Chipboard deck ready for final floor installation
- Suitable for 400mm and 600mm joist centres

### Typical Applications

Refurbishments where the existing floor is to be replaced and finished floor height and the need for enhanced soundproofing are an issue.

### Benefits

- Easy to install saving time and cost
- Non load bearing walls can be built directly off the floating floor
- High acoustic performance without the need for a timber sub floor

### Accessories Required

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

### Specification

Composition	22mm P5 t&g Chipboard laminated to an acoustic resilient layer (comprising a 9mm inner of reconstituted polyurethane foam sandwiched between 2 outer layers of 3mm acoustic mat made from recycled rubber)
Board Size	<b>2400mm x 600mm</b>
Thickness	<b>37mm</b>
Weight	<b>31kg per board</b>

### Acoustic Performance

Impact Performance L'nw	Airborne Performance Rw + Ctr
<b>52 dB</b>	<b>55 dB</b>

### 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