



John C Wilkins
Acoustic Supplies

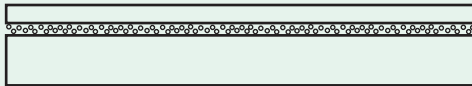
DATA SHEET

JCW ACOUSTIC DECK 28

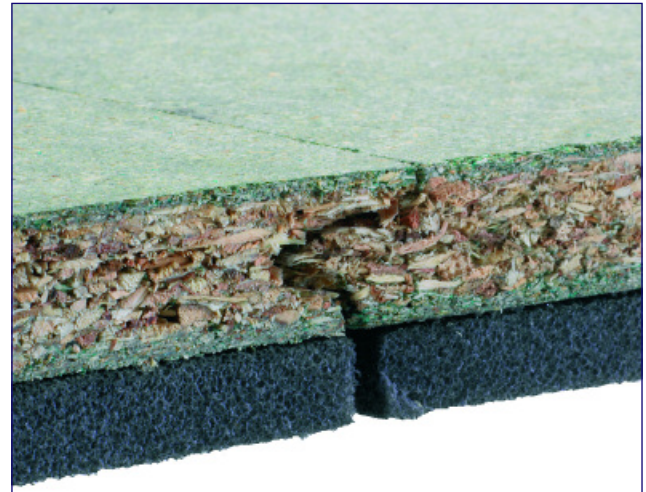
THE PRODUCT

At only 28mm thickness, JCW Acoustic Deck 28 minimises construction height while complying with Part E of the Building Regulations and being certified for use with relevant Robust Detail floor constructions. Extremely easy to install, this product is economical and always available for fast delivery nationwide.

THE FACTS



- Resilient overlay shallow platform floor system (type FFT5), comprising a resilient layer, pre-bonded to 18mm T&G flooring-grade chipboard.
- For use with Robust Detail floor construction types E-FC-1, E-FC-2 and E-FS-1 (steel floor).
- Tested in accordance with BS EN 140-6 > 17dB and therefore requires no pre-completion testing.
- Suitable for use beneath lightweight internal partitions.
- Ideal for pre-cast and beam&block floors.
- JCW Perimeter Flanking Band must be used to ensure compliance.
- Optional JCW Acoustic Deck 28 peel clean product available with removable protective surface.
- Optional JCW Acoustic Deck 32 with or without peel clean is also available.



SPECIFICATION

Composition	18mm P5 (V313) water resistant chipboard with 10mm pre-bonded JCW acoustic backing
Thickness	28mm
Board Size	2400mm x 600mm
RSD compliance requirement	$\text{dB}\Delta L_w$: 17dB
JCW Acoustic Deck 28 rating	$\text{dB}\Delta L_w$: 18dB

INSTALLATION

Please find all installation advice in our separate guide.

For expert installation, we offer our own installation service anywhere in the UK. Your installation will be performed to the highest standards by skilled and experienced tradesmen. These experts understand the importance of fitting acoustic materials absolutely perfectly, and they have the specialist skills to ensure your JCW materials are fitted correctly every time. As they are both experienced and skilled, they are also able to provide a highly efficient and extremely cost-effective service.

For further details, call John C Wilkins Acoustic Installations on 01204 387 029.

