



John C Wilkins  
Acoustic Supplies

## DATA SHEET

# JCW ACOUSTIC DECK 34

## THE PRODUCT

JCW Acoustic Deck 34 is designed for new-build timber frame projects. It is an extraordinary 34mm thick when most alternatives are around 118mm, meaning that a minimum of one course of bricks can be saved per floor. Floor-to-ceiling height can also be increased. The product complies with Part E of the Building Regulations and meets Robust Detail performance targets.

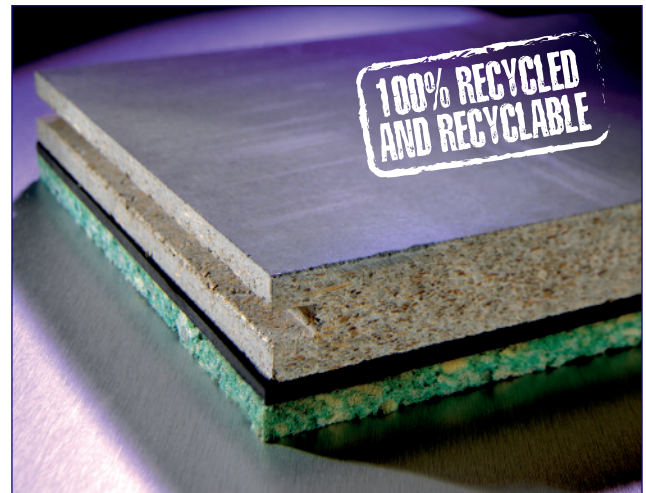
A real money-saver, Deck 34 is light, quick to install and available for fast delivery nationwide.

## THE FACTS

- One of the highest performing products on the market – at a quarter of the thickness of other systems.
- Fire retardant.
- Sustainable – made from 100% recycled material.
- Light weight reduces manual handling restrictions.
- Once laid, any floor covering may be used on the structure.
- Non-load bearing partitions can be used straight off the structure.
- Low thickness saves at least a course of bricks per floor.
- JCW Perimeter flanking band must be used around the perimeter 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 12mm acoustic layer.
Board size	1200mm x 600mm
Thickness	34mm
Weight	23kg per board



## PERFORMANCE

	Part E req't	Robust Detail req't	Deck 34 Performance
Airborne noise	45dB or more	47dB or more	55dB
Impact noise	62dB or less	60dB or less	53dB
Fire rating	DIN 4102: B2 and NEN 6064/5/6		

## 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.

