

## CaberFloor P5 particleboard with an acoustic layer to reduce sound transmission.

- Available as 18mm or 22mm CaberFloor P5 with a 10mm sound reducing layer
- Reduces impact sound transmission by  $\Delta L_w 19dB^*$
- Contributes to airborne noise reduction†
- Use D3 PVA in the joints
- To be overlaid onto an existing deck
- Use in conjunction with flanking strip
- Made in the UK, using eco recycled felt

Suitable for

- Dry domestic
- Domestic new build
- Refurbishment
- Commercial\*\*



Installation instructions



\* 19dB sound reduction applies when CaberAcoustic is installed on its own. Greater reductions applicable (see table) when used within a system for noise transference reduction.

† When used in the right system.

\*\* Suitable for commercial use in 22mm only

### CaberAcoustic is available in

| Thickness mm | Length mm | Width mm | Edge profile | Sheets per pack |
|--------------|-----------|----------|--------------|-----------------|
| 28***        | 2400      | 600      | TG4          | 100             |
| 32***        | 2400      | 600      | TG4          | 82              |

\*\*\*Including 10mm acoustic layer

### CaberAcoustic performance

|                                 | 28mm*** | 32mm*** |
|---------------------------------|---------|---------|
| Impact $L_{nT,w}$ dB            | 54      | 52      |
| Airborne $D_{nT,w}$ dB          | 60      | 58      |
| Airborne $D_{nT,w} + C_{tr}$ dB | 54      | 53      |

### CaberAcoustic conforms with:



### Our CaberFloor range:

- CaberFloor P5
- CaberDek
- CaberShield Eco
- CaberAcoustic

### Adhesives

- CaberFix D4
- CaberFix Joint&Joist

enquiries.uk@westfraser.com | 01786 819 225 | CaberFloor.com