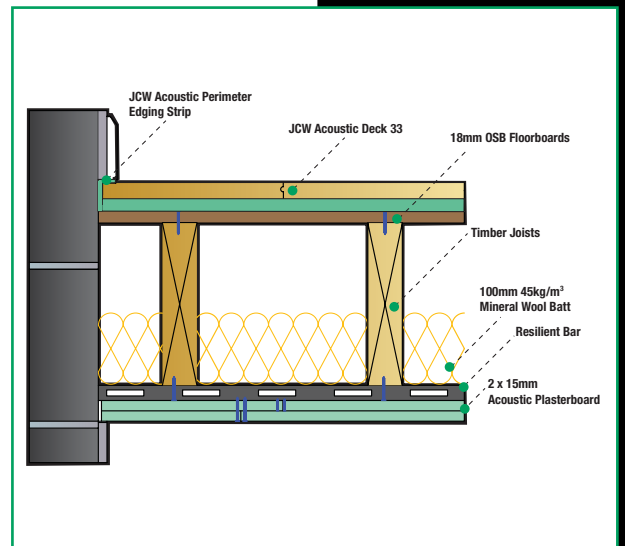




Impacta Deck 33 Chipboard based premium acoustic overlay for timber floors

Ensure the building is weathertight before installing the floor. JCW Acoustic Deck 33 should only be installed when conditioned to its environment and ideally its moisture content should be the same as can be expected when in service.

1. Sweep floor clear of debris.
2. Position JCW Perimeter Edging Strip at the base of all perimeter walls (this will be trapped in place by the JCW Acoustic Deck 33).
3. Remove tongues and grooves from the edges of JCW Acoustic Deck 33 where it meets the wall perimeter to ensure that only square cut edges butt up to the JCW Perimeter Edging Strip.
4. Lay the JCW Acoustic Deck 33 in a brick bond fashion with staggered short-end joints. To ensure tight jointing, each tongue and groove is glued with JCW Waterproof PVA Adhesive.
5. Any unavoidable gaps are filled with JCW Acoustic Sealant.
6. The JCW Perimeter Edging Strip is folded over the chipboard floor and trapped under the skirting board – the excess is then trimmed flush to the skirting board.
7. The completed floor should not be walked on for at least 48 hours to ensure the adhesive has cured.
8. Before any overlay finishes are fitted it is essential that the entire floor area is perfectly flat, clean and dry. Where necessary it is acceptable to sand off any raised joints before covering the floor. Vinyl sheet flooring or carpet may allow the the board joints to telegraph through the overlay and will tend to show small irregularities in a floor surface to a greater extent than thicker, patterned or textured finishes. To avoid this problem a 6mm butt-jointed plywood overlay should be fitted, staggering joints so as not to coincide with those of the chipboard.



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