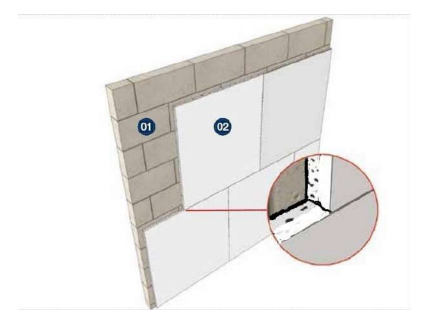
Acoustic Noiseboard 5

ACOUSTIC WALL LINER





01 100mm Lightweight Block

02 JCW Acoustic Noiseboard 5

All board joints may be sealed (if required) with JCW Acoustic Sealant. At wall, floor & ceiling edges leave a 5mm gap and fully fill with JCW Acoustic Sealant

Use mechanical frame fixings on brick/block walls and screw fixings on stud work

Product Code: 1212

Acoustic overlay improvement board for new and existing walls

Acoustic soundblock plasterboard laminated to a mass loaded 5kg/m2 high density barrier

- Can be fitted directly to existing brick, block and stud walls.
- Simple to fit
- Suitable for home improvement situations
- Plasterboard surface ready for skimming and decoration

Sheet Size: 14.5mm x 1200mm x 1200mm (1.44 m²) Weight: 23.5 kgs

Can also be used to aid compliance with Approved Document E

Key Benefits

Easy to install

Suitable for competent DIY enthusiasts & general tradesmen

Cost effective solution

Ancillary Products

1027 JCW Acoustic Sealant (310ml)

Various JCW Fire & Acoustic Socket Box Inserts

1491 JCW Screw Fixings

Domestic Dwellings | Offices | Hotels | Conference Centres | Leisure Centres | Schools | Restaurants | Showrooms



Tools/Accessories required

- Sharp trimming knife
- Handsaw
- Frame fixings for brick & block OR self-countersinking screws for timber
- JCW Acoustic Sealant

Installation Notes

- 1. All skirting and coving is to be removed.
- 2. Walls should be flat and/or prepared to accept the JCW Noiseboard 5
- 3. The first JCW Noiseboard 5 is fitted in the LH or RH corner using a 5mm spacer to isolate the JCW Noiseboard 5 from the surrounding floor, ceiling and walls. These gaps (along with any excess gaps between the boards) should then be fully filled with JCW Acoustic Sealant once the final boards are in place.
- 4. JCW Noiseboard 5 is mechanically fixed to the wall using 9 fixings per board; Solid brick or block walls use tap in screw Frame Fixings. On Stud walls use suitable self-countersinking
- 5. Once the first JCW Noiseboard 5 is fitted in position, continue along the bottom row filling any gaps between the boards with JCW Acoustic Sealant. Plan the bottom row to allow for cuts and staggered joints on all of the rows above.
- 6. JCW Noiseboard 5 can be plaster skimmed.
- 7. For ease of installation 2000 guage building paper can be used (subject to quality of finish).

Disclaimer: The product and installation information contained in this Data Sheet and General Installation Guide is to the best of our knowledge correct. Please contact us direct, prior to starting works, for the latest information to enable confirmation of the specification.