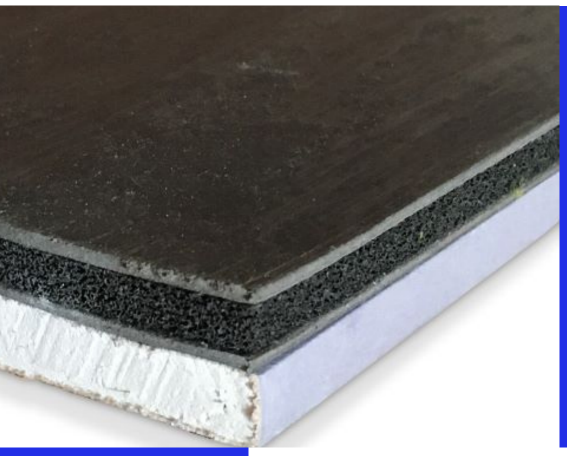
SOUNDPROOFING SPECIALISTS NOISESTOP SYSTEMS





NOISESTOP
ACOUSTIC PANEL
DIRECT TO WALL
SOUNDPROOOFING
SOLUTION



DIRECT TO WALL SOUNDPROOFING

Not every room that requires soundproofing has the space required to install a complete soundproofing system.

Direct to wall soundproofing solutions are suitable for rooms that require medium levels of noise control.

NOISESTOP ACOUSTIC PANEL

As a direct to wall soundproofing solution, the Noisestop Acoustic Panel is our slimmest stand-alone product.

Apply either directly onto solid party walls to soundproof against noisy neighbours or increase the sound insulation of stud walls by applying the panel over the existing plasterboard.

These solutions are popular for use in rooms that are already tight for space but need an additional level of soundproofing.



Our slimmest direct to wall soundproofing solution. Minimise space loss and increase the sound insulation in your home.

NOISESTOP ACOUSTIC PANEL

Reduce neighbour noises such as clear conversation and TV noise through party walls, upgrade existing stud walls

SPACE SAVING

Space loss is kept to a minimum using this 22.5mm soundproofing panel. Minimal disruption within the

SOUNDPROOFING

Soundproof your home, office or workplace to restore quiet within rooms that will only allow minimal space loss

Product Features

Comprises of four pre-bonded layers to form the complete 1200mm x 1200mm panel

- 22.5mm thick
- Weight 29kg
- 30-minute fire rating
- 12.5mm acoustic plasterboard
- 5kg mass loaded vinyl
- 5mm acoustic grade closed-cell foam
- 5kg mass loaded vinyl
- Noise reduction 49dB on a single skin brick wall



Noisestop Acoustic Panel comprises four layers pre-bonded for ease of installation. The board's surface is a 12.5mm acoustic plasterboard with a tapered edge, allowing for a plaster skim or taping and filling before decorating. The triple-layered acoustic membrane on the back of the panel is a 5kg mass loaded vinyl, a 5mm closed-cell acoustic grade foam, and another 5kg mass loaded barrier layer.

Combining the materials that make up this soundproofing panel ensures that the airborne sound is blocked and absorbed. Soundproofing walls using this type of panel will reduce the passage of airborne sound through separating brick party walls and internal stud walls.





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Fitting

Preparing the wall - Before you begin fitting the panels, you will need to check and prepare the wall. Remove skirting and coving; if you have electrical outlets, these should be extended if required. Once the installation is finished, these can be reinstated.

Plan the fitting - Install the panels anywhere along the wall, starting with the bottom row. Measure the wall and start at a point that means you are not left with a small off-cut at the end. Cut the panels with either a hand saw or a circular saw.

Attaching the panels - The panels are fixed to solid masonry walls using nine hammer fixings per board. Position the panel on the wall and drill through the panel into the wall. Secure with the hammer fixings before moving to the next.

Acoustically seal the boards - To ensure an acoustic seal between the boards, you should run a bead of acoustic sealant along the edge of the panels as you butt them together. Leave a 2-3mm gap between the boards and floor, walls and ceiling and fill with an acoustic sealant once the panels are all in place.

Finish fitting the panels - Continue along the bottom row until the panels are all fitted, then start the next row following the same method as the first row. Use acoustic sealant around the perimeter of the wall and between any boards that require additional sealant.

How to finish - Before decorating, we recommend that the panels are plastered or taped and filled or use heavy-duty lining paper. Replace the skirting and coving.

Electrical outlets - Use acoustic putty pads inside recessed back boxes of electrical points to ensure you keep the acoustic integrity of the wall.





Our slimmest direct to wall soundproofing solution. Minimise space loss and increase the sound insulation in your home.

Building Regulation Requirements

Part E requirements for separating walls

Purpose-built dwelling houses and flats Dwelling-houses and flats formed by a material change of use Airborne (minimum requirement)

45dB 43dB



51dB on a stud wall



49dB on a brick party wall

Stud frame with 50mm acoustic insulation and plasterboard on either side of the wall and the Noisestop Silent Panel installed to one side.

51dB noise reduction

Noisestop Silent Panel installed to one side of a single skin brick wall.

49dB noise reduction

