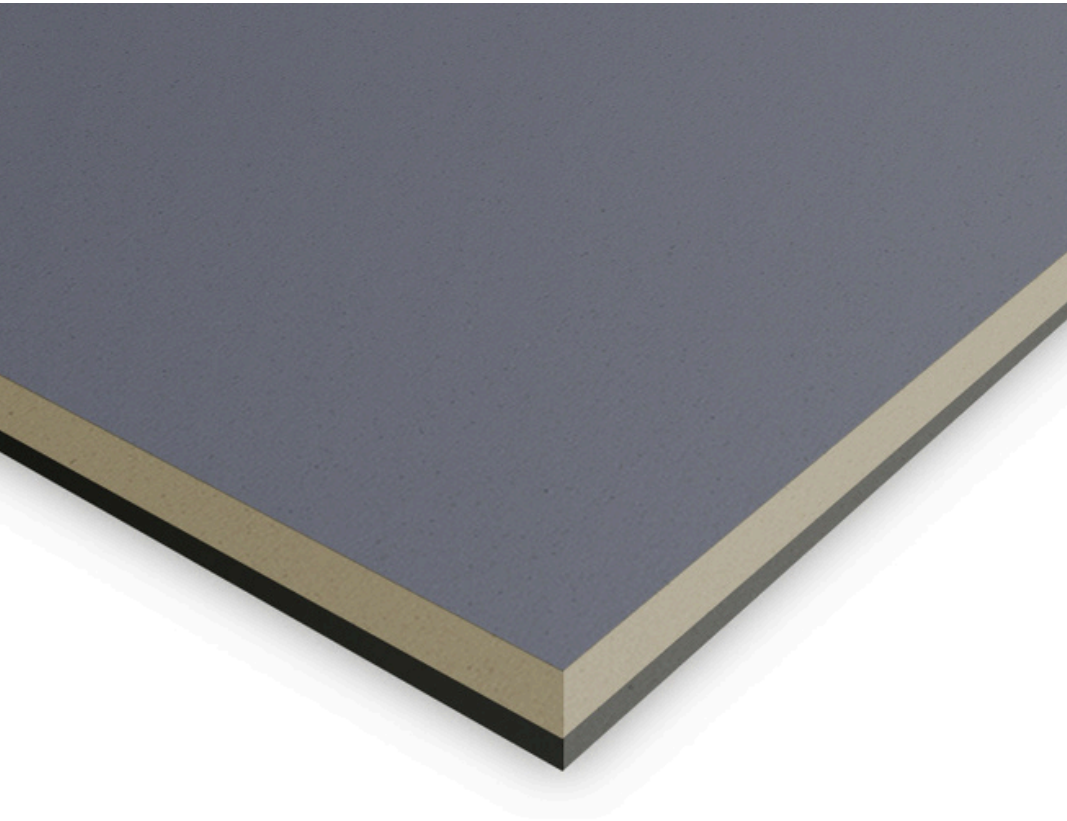


Noisestop 1 Plus Panel 18mm

SOUNDPROOFING SPECIALISTS
NOISESTOP SYSTEMS



Noisestop 1 Plus
Panel 18mm



SOUNDPROOF PANEL FOR WALLS AND CEILINGS

Soundproof boards are an integral part of any wall and ceiling soundproofing solution

Noisestop 1+ Panel is quick and easy to install onto a stud frame, ceiling joist or acoustic hangers to create high performing acoustic walls and ceilings.

NOISESTOP 1 PLUS PANEL

The Noisestop 1 Plus Panel combines acoustic plasterboard with mass-loaded vinyl, creating a product with excellent soundproofing qualities.

The board's composition reduces sound transfer when applied to a wall or ceiling. The high mass and the damping acoustic membrane block airborne sounds and reduce vibration, which typically occurs with untreated plasterboard.

Combine the Noisestop 1+ Panel with acoustic clips and acoustic insulation to form soundproof walls and ceilings that provide excellent sound insulation.

NOISESTOP 1 PLUS PANEL

Our slimmest soundproofing panel at only 18mm thick. Soundproof walls and ceilings by combining this board as part of a soundproofing system.

NOISESTOP 1+ PANEL

Soundproof board that adds mass and density due to the combination of acoustic plasterboard and mass loaded vinyl

SPACE SAVING

Space loss is kept to a minimum using this 18mm panel, one of the thinnest soundproofing boards

SOUNDPROOFING

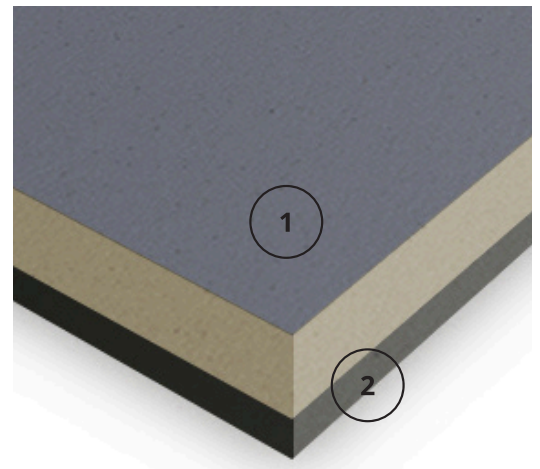
Soundproof walls and ceilings in your home or workplace by combining this panel as part of a complete soundproofing system

Product Features

Comprises of two pre-bonded layers to form the complete 1200mm x 1200mm (1.44sqm)

- 18mm thick
- Weight 26kg
- 30-minute fire rating
- Tapered edge finish

1. Acoustic plasterboard 12.5mm
2. Mass loaded vinyl 10kg/5mm



Noisestop 1 Plus Panel comprises two 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 acoustic membrane laminated to the back of the board is a 10kg mass-loaded vinyl membrane. The vinyl membrane has acoustic properties similar to lead sheeting. The high mass and sound damping reduce airborne sounds and vibrations normally occurring through standard plasterboard.

Combining the materials that make up this soundproofing panel ensures that airborne sound is blocked and absorbed. Soundproof walls and ceilings by using the Noisestop 1+ Panel to create a soundproofing system that will offer high levels of sound reduction.

NOISESTOP 1 PLUS PANEL

Our slimmest soundproofing panel at only 18mm thick. Soundproof walls and ceilings by combining this board as part of a soundproofing system.

Cutting

Cut the panels to size using a hand saw or a circular saw.

Fixing

Fasten the panels to stud frames, ceiling joists and metal furring channel with dry-wall screws, use plugs and screws to fix directly into masonry walls.

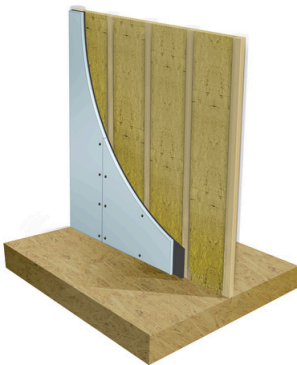
Finishing

Finish the panel with a plaster coat or tape and fill the tapered edge before decorating

Applications

Noisestop 1+ Panel can be utilised in a variety of ways

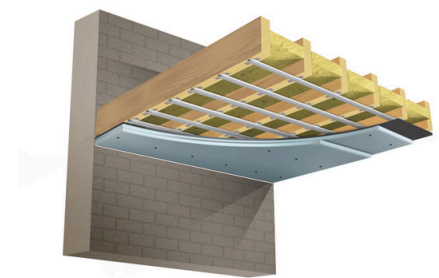
Stud Walls



Solid Wall System



Ceiling System

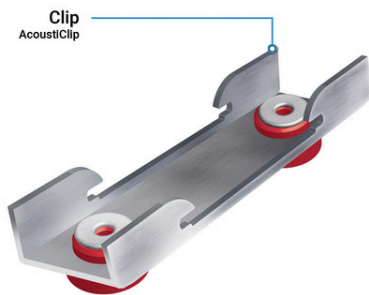


NOISESTOP 1 PLUS PANEL

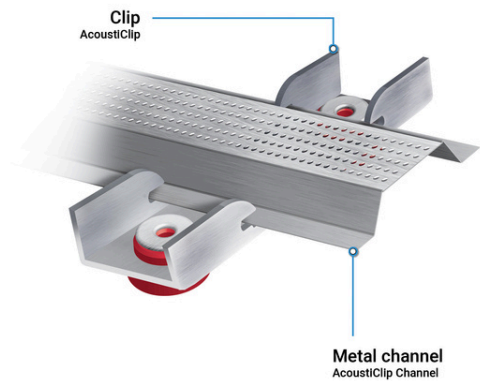
Our slimmest soundproofing panel at only 18mm thick. Soundproof walls and ceilings by combining this board as part of a soundproofing system.

Get the most out of your soundproofing using the Noisestop 1 Plus Panel with the AcoustiClip wall and ceiling soundproof system

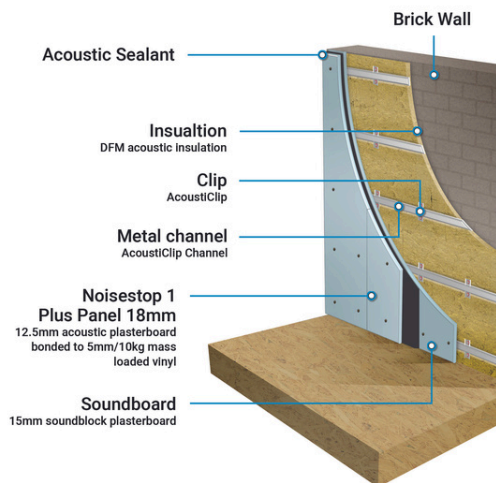
Acousticlip



AcoustiClip & AcoustiChannel



Noisestop 1 Plus Panel in a soundproofing system



Wall System Cross Section

