

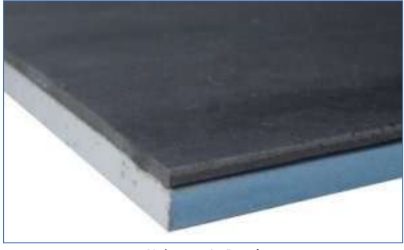
DATA SHEET

Noisestop1+ Panel

Description

The Noisestop1+ Panel is a slim soundproofing solution, suitable for use on walls and ceilings. Combining a 12.5mm acoustic plasterboard bonded to a 5mm layer mass loaded vinyl sheet. Combine this panel with acoustic insulation and soundbreaker bars for optimum results. This panel is supplied with all Noisestop Systems wall and ceiling kits.

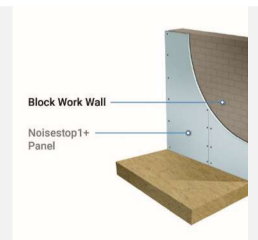
- Size 1200mm x 1200mm
- Thickness 18mm
- Weight 26kg
- Direct to wall application, fix to stud frames, ceilings and soundbreaker bars
- Upgrade stud walls and ceilings



Noisestop1+ Panel

Installation

- Remove skirting, electrics and coving.
- Mechanically fix to solid walls with plugs and screws, alternatively use a strong bonding adhesive to stick to flat surfaces.
- Attach the Noisestop1+ Panel to ceiling joists, stud frames or soundbreaker bars using universal screws, or dry wall screws.
- Leave a 3-5mm gap around the perimeter of the wall/ceiling to be filled with acoustic sealant. A bead of sealant should be used between each board.
- Plaster skim to finish or tape and fill the tapered edges.



Noisestop Systems LLP | Unit 2 Carr House Farm, Nun Monkton, York, YO26 8EH | Sales & Enquiries 01423 339163

www.noiosestopsystems.co.uk |info@noisestopsystems.co.uk

