

DATA SHEET

Soundbreaker Bars

Description

Soundbreaker bars are metal hanger used for creating separation to reduce sound transfer through walls and ceilings. The unique design of the bar means the surface area is reduced between the plasterboard and the stud or joist, this reduces sound transfer between the two areas.

- 3 metres long
- 15mm depth
- Pre-drilled holes for ease of installation
- Wide corrugated are to screw plasterboard into
- Quick and easy to install
- Use on stud walls and ceiling with timber joists



Soundbreaker bars

Installation

- Soundbreaker bars are screwed into timber or metal studs and ceiling joists.
- Fix the bars in place by screwing through the pre-drilled holes along the narrow edge.
- If fixing to ceilings the bars should be spaced at approximately 300mm centres, perpendicular to the joist.
- Fix to wall studs the bars should be spaced at approximately 600mm centres, perpendicular to the stud frame.
- Plasterboards are screwed into the bars through the wide corrugated section of the bar, no drilling is required. Use dry wall or universal screws.



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

