## ACOUSTIC SEALING TAPE - Designed to isolate stud walls

## **Key Benefits**

- Age resistant
  - Self adhesive for easy application
- Helps to reduce vibration/flanking noise through stud framework
- Chemically neutral against lacquers
- Moisture, UV and caustic chemical resistant
- Ideal for many other uses in the construction industry
- Available in many widths and thicknesses
- Available from stock

## Description

A self adhesive EPDM foam rubber Acoustic Sealing Tape. This product is designed for sealing and cushioning stud work or battening to reduce flanking transmission of noise. The EPDM is age resistant and chemically neutral against the most commonly used lacquers and plastics. These EPDM acoustic strips are resistant to most caustic chemicals, the ozone, moisture and UV radiation, are easy to use and cut.

We generally supply these as black 5 or 10mm thick / 10m length coils with a self adhesive backing but can produce non self adhesive and alternative thicknesses and widths if required subject to quantity.

Widths stocked are between 10mm - 100mm as standard in 10mm increments.

Subject to a minimum order we can also supply other types of rubber sheeting or coils. Please call our technical team on 0845 363 7131 with your enquiry.

## Use on Floors, Walls & Ceilings

When using wooden battening in the construction of a new isolated stud wall we would always recommend sitting the stud work on 10mm thick acoustic strip as outlined in the graphic below. By sandwiching the EPDM between the wood and the floor and surround walls/ceiling you create a much more isolated system. This in turn dramatically reduces any vibration and flanking noise being transmitted into adjoining rooms or properties.



The Acoustic Tape does not replace the need for decoupling the wall with the Resilient Bar but does help greatly increase the walls performance against low frequency bass vibration.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE