### SOUNDPROOFING

## **ACOUSTIC VENTS -** Acoustic rated air vents for use in various wall constructions

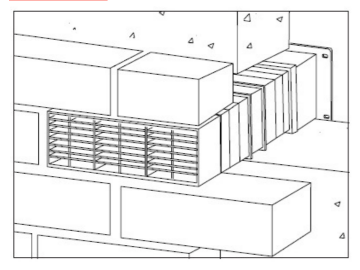
### **Key Benefits**

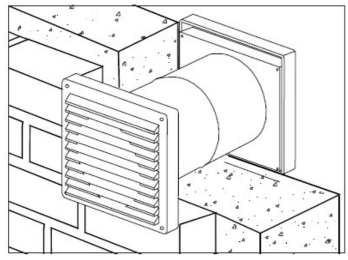
Acoustic Vents

# BRE Tested to approved document F Internal baffle reduces light and draughts

- UV stabilised internal and external grilles
- Easily installed into through a cavity.
- Made in the LIK
- Made in the UK
- Available in two main sizes and up to 7 colours Available from stock

### Description





**'9 x 3' Acoustic Cavity Liner Set with Hit & Miss Ventilator** Sound reduction is 38dB D n,e,w

### Main Uses, Features and Benefits

- Acoustic background ventilator for a habitable room.
- D n,e,w rating BRE tested to BS EN ISO 717-1:1997.
- Equivalent area BRE tested at 1 Pa to BS EN 13141-1:2004.
- Internal Cavity Liner baffle reduces light and draughts.
- Manually controllable internal hit & miss vent with flyscreen.
- U.V. stabilised air brick and hit & miss ventilator.
- Set contains louvred external panel with cowl & '9x3' acoustic cavity liner plus internal hit & miss ventilator

**125mm Acoustic Core Ventilator with Hit & Miss** Sound reduction is 39 db D n,e,w

### Main Uses, Features and Benefits

- Acoustic background ventilator for a habitable room.
- D n,e,w rating BRE tested to BS EN ISO 717-1:1997.
- Equivalent area BRE tested at 1 Pa to BS EN 13141-1:2004.
- Manually controllable internal hit & miss ventilator with flyscreen.
- For new and refurbishment projects.
- U.V. stabilised internal and external grilles.

To see more on these products please see the Technical Specifications page on our website.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

Sound Service (Oxford) Ltd, Crawley Mill, Witney, OX29 9TJ www.soundservice.co.uk

Tel: 0845 363 7131 - Fax: 0845 363 7151