

Sound attenuating wall ventilator

Features

- Cowl and Louvre (fixed) ventilator available in sets
- High Rise version available, fitted from inside
- Core lining reduces sound
- 4400mm² free area minimum
- 3940mm² EA (with cowl) minimum
- 3970mm² EA (without cowl) minimum
- 3880mm² EA (high rise) minimum
- Complies with Building Regulations Approved Document J and BS 5440 Part 2: 2000
- Suitable for new build or refurbishment applications
- Injection moulded one piece tube makes handling easier and installation quicker
- External water baffle prevents transfer of water across the cavity
- Internal Louvre ventilator embossed with "Do Not Block"

Manufactured From

Tube - High impact polystyrene with absorbent foam lining
 External and Internal Louvres - UV stabilised high impact polystyrene

Acoustic Properties

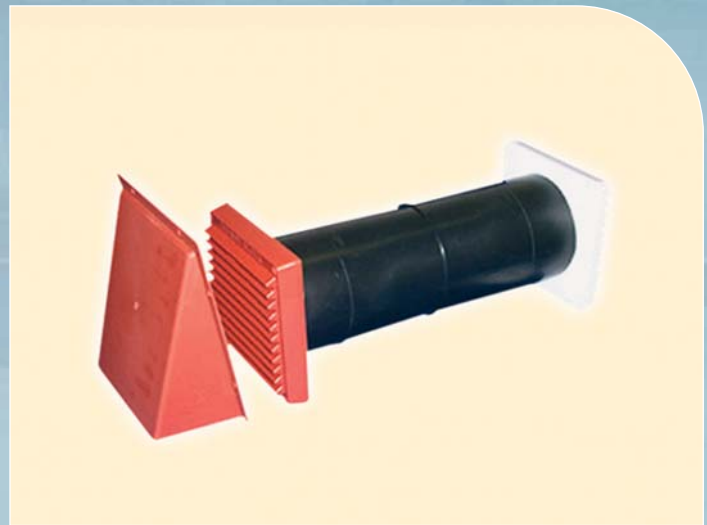
Components Tested	D _{n,e,w} (dB)
Internal Louvre, AirCore® tube with acoustic lining and external Louvre	41 plus 3dB* for cowl
* Based on previous tests the addition of a cowl is expected to give an improvement in the order of 3dB to the single number quantity (D _{n,e,w}).	

Specifiers Text

Available on request

Details

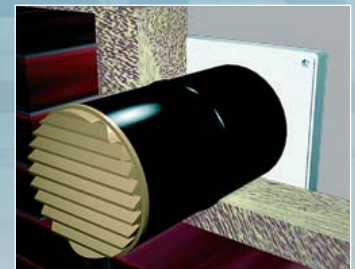
Product	Code
Acoustic AirCore® (125mm Dia)	AAC5
Cowled Acoustic AirCore® Set (AirCore® and Cowl)	AAC5CWL
Acoustic High Rise AirCore® (AirCore® with circular grille)	AAH5
Individual components available on request. External Louvre and Cowl available in white, buff/sand or terracotta finishes. Internal Louvre available in white finish, tube available in black finish.	



Sound attenuating wall ventilator



Cowl and Louvre



Acoustic High Rise AirCore®

