

# ACOUSTIC WALL VENTILATOR- REAR BEDROOMS IN FIRST/SECOND/THIRD FLOORS

## AWV39

Acoustic wall ventilator



### Physical specification

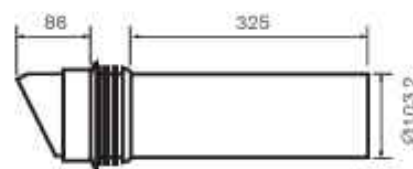
All measurements in millimetres unless otherwise indicated

**Weight:** 0,415kg

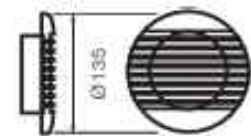
**Materials:** PVC



External grille (supplied separately)



Internal

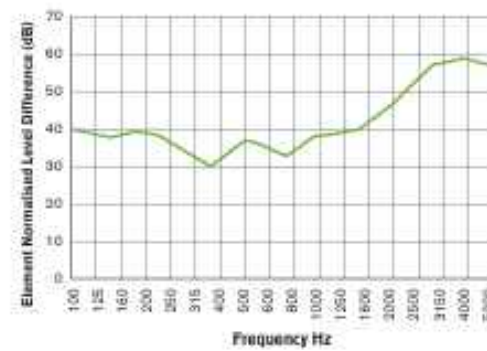


Side

### Features and benefits

- Designed for use in refurbishment applications
- Provides acoustic attenuation to  $D_{n,e,w}$  39dB
- 2500mm<sup>2</sup> equivalent area performance
- Suitable for wall thicknesses 255–300mm

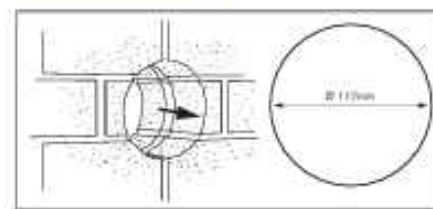
### Performance



### Acoustic performance

**$D_{n,e,w}$ :** Average weighted performance across frequency range  
**C:** Pink noise  
**Ctr:** Road noise

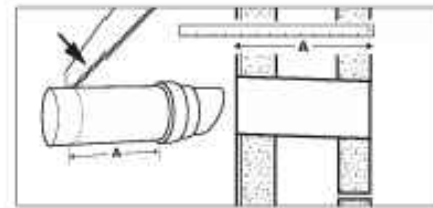
### Installation



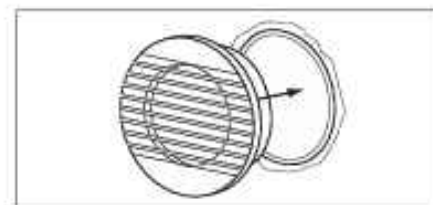
Using a 11.7mm core drill, cut a hole through wall.



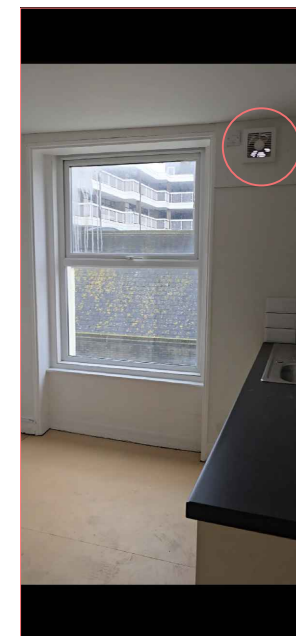
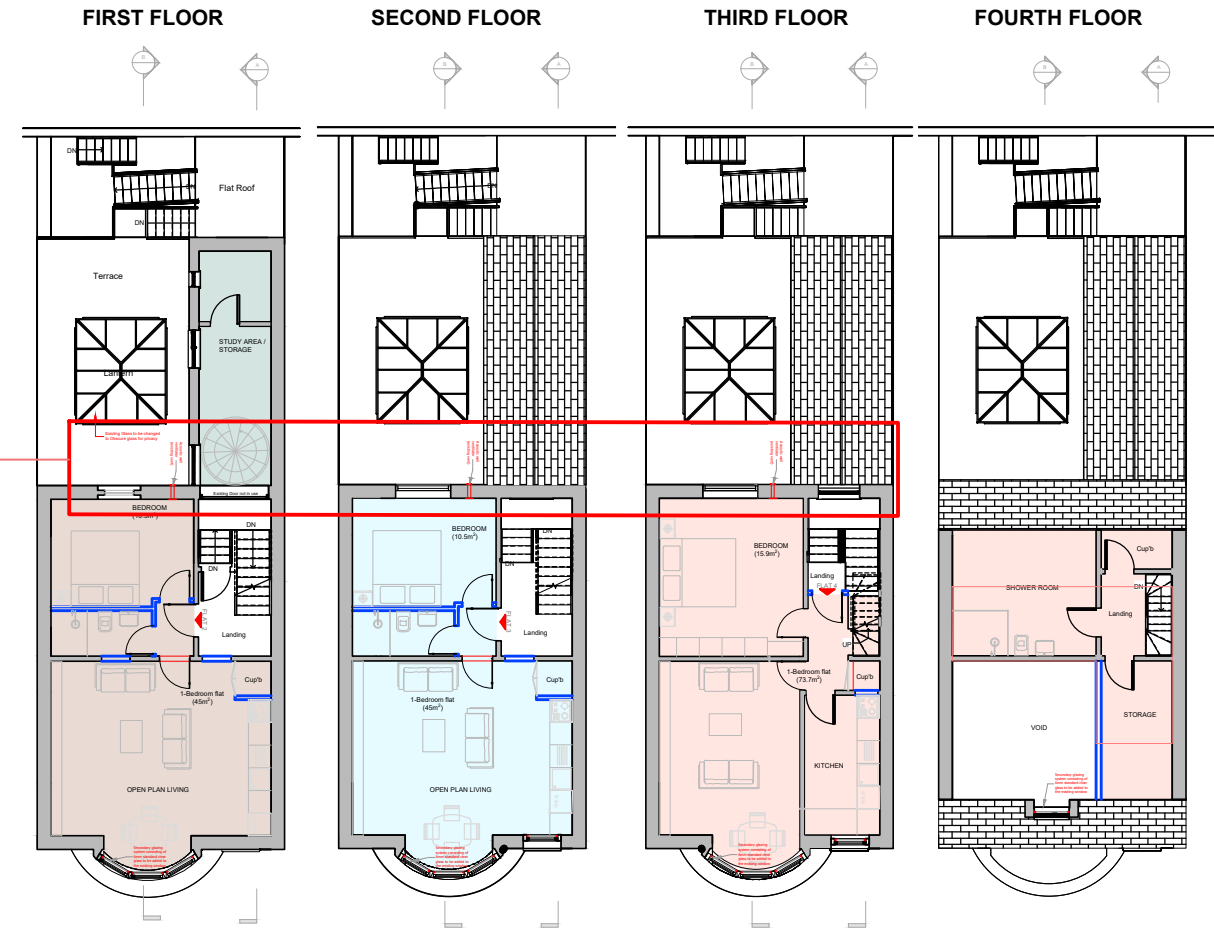
Measure wall thickness and cut down plastic sleeve as required.



Push the sleeve through the wall. The seal will automatically sit between the sleeve and the external grille, providing a watertight fit.



Push fit internal grille.



Acoustic Wall Ventilator to be installed in the existing vents in the rooms in the rear

**NOTES:**  
 Plans drawn are indicative. Plans are not created with accurate surveying equipment and methods, it is therefore likely that discrepancies in dimension may be discovered. Check all dimensions on site before any work commences.  
 All goods, material and workmanship must conform to current building regulations, British standards and codes of practice.  
 Do not scale off this drawing except for planning purposes.  
 Drawing to be printed in A3.

PROJECT:	11 MONTAGUE PLACE - WORTHING - BN11 3BG		
CLIENT:	CONNAUGHT HOUSE (MARINE PARADE) LIMITED		
DESIGN:	JONIDA MURATAJ		
TITLE:	ACOUSTIC WALL VENTILATOR		
DATE:	22.08.2025	SCALE:	@ A3
REV:	A	STATUS:	FULL-APPLICATION
		DRAWING NO:	A-19