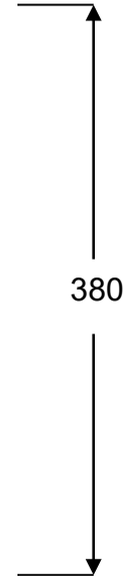


CROSS FLOW EAVES PANEL VENTILATOR

REF: AIR600



ALL UNITS
MEASURED
ARE IN
MILLIMETRES

General

The AIR600 is designed to give an un-interrupted air gap between the roof's felt and loft insulation into the roof space. The AIR600 is suitable for rafters with 600mm centres.

To install the AIR600 simply nail or staple through the fixing wings into the rafters ensuring the loft insulation is tucked firmly into the eaves and around the wall plates, in low pitch situations an additional AIR500 roll panel will be required to ensure a clear air path over the insulation into the roof space.

Details

REF	AIR600	MANUFACTURING PROCESS	Injection moulded
BOX SIZE (MM)	80 x 410 x 640	MATERIAL	R-PET
PALLET SIZE (M)	1 X 1.2 X 2		
FREE AREA	15,000mm ² airflow per panel, equivalent to a continuous 25mm gap	ASSOCIATED PRODUCTS	AIR1200, AIR2500, AIR500
PACKING	Product per box = 25, Boxes per pallet =50		
WEIGHT	Product = 90g, Box = 2.6kg, pallet = 145kg	COLOUR	BLACK

References

BRE: DIGEST 262/270, BSI: BS5250, DOE: BUILDING REGS F2, NHBC: GOOD PRACTICE GUIDE, NHBC: STANDARDS 7.2

Version 1.0

17/10/2022

DRN BY S.CHRISTIAN

DRG No. 006

Airflow(Nicol Ventilators) Limited, Unit 15 Queensway, Stem Lane Industrial Estate, New Milton, Hampshire, BH25 5NN
Telephone: 01425 611547 FAX:01425 638912 e-mail:sales@airflow-vent.co.uk
Made in the UK

Due to continuous development Airflow (Nicol Ventilators) Limited reserves the right to amend the specification without notice.