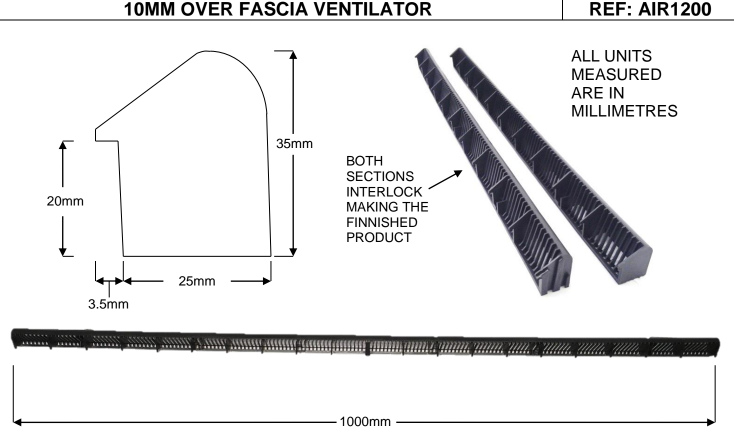


PRODUCT SPECIFICATION SHEET

10MM OVER FASCIA VENTILATOR



General

The AIR1200 over facia ventilator has been designed to establish a clear airflow of 10,000mm2 per metre into the cavity between the fascia board and the felt; this makes it a great choice for situations like re-roofing or a new build. It has an integral fly screen specifically designed to be wide enough not to be blocked by water droplets, debris or paint. It has been designed with fixing points that are clear to see and a smooth leading edge that allows it to sit comfortably on top of the fascia board beneath the felt. This vent is supplied assembled in 1m lengths.

Fitting instructions

The AIR1200 over fascia ventilator should be positioned directly on top of the fascia board, with the stop section flush against the vertical edge of the fascia board. It should be nailed down through the anchor holes given across the entire length of the eaves. This product can be used will all tiles and can be used in other roofing details.

Details			
REF	AIR1200	MANUFACTURING PROCESS	Injection moulded
BOX SIZE (MM)	135 x 210 x 1020	MATERIAL	DDC Delypropylone conclumer
PALLET SIZE (M)	1 X 1.2 X 2.25		PPC - Polypropylene copolymer
FREE AREA	10,000mm² (EQUIVALENT TO A 10mm GAP)	ASSOCIATED PRODUCTS	AIR500, AIR 700, AIR1300,
PACKING	Product per box = 50, Boxes per pallet = 48		AIR1400, AIR1500, AIR2500
WEIGHT	Product = 120g, Box = 6.3kg, pallet = 318kg	COLOUR	BLACK
References BSI-BS5250 BRE-DIGEST 262/270 NHBC-Standards 7.2 NHBC-Good Practice Guide			

Version 1.0 14/08/2018 DRN BY T.S.HUISH DRG No. 018 Airflow(Nicoll 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 (Nicoll Ventilators) Limited reserves the right to amend the specification without notice.

DOE-Building Regulations F2