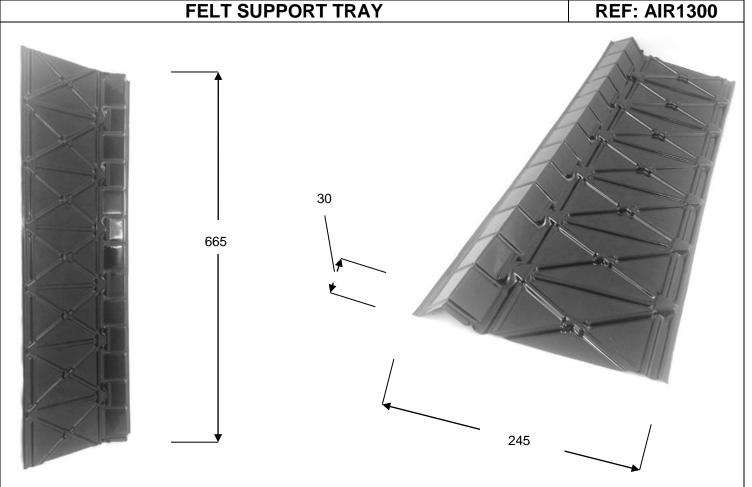


## **PRODUCT SPECIFICATION SHEET**

## **FELT SUPPORT TRAY**



## General

The AIR1300 has been specifically designed to be a cost-effective method of providing ventilation to combat condensation in any part of a building, new or existing builds.

## Fitting instructions

The felt support tray should be positioned on top of the fascia board and fixed into place with nails. Adjacent trays should

the over fasc	ia ven	ontinuous run and adequately support roofir t. Roofing underlay should be laid tightly to her than the line of the fascia board to avoic	ensure that there are n	o troughs for water to sit. The bottom
Details				
REF	AIR1	1300	MANUFACTURING PROCESS	VAC FORMED
BOX SIZE (MM)	690 X 275 X 100		MATERIAL	D DET
PALLET SIZE (M)	1 X	1.2 X 2	-	R-PET
FREE AREA	N/A		ASSOCIATED PRODUCTS	AIR500, AIR600, AIR700, AIR1200, AIR2500
PACKING	Prod	duct per box = 50, Boxes per pallet = 80		
WEIGHT	Product = 64g, Box = 3.2kg, pallet = 271kg		COLOUR	BLACK
References		BRE: DIGEST 14, BSI: BS5534, NHBC: TECHNICAL BULLETIN 6/21, NHBC: STANDARDS 7.2, P.S.A: DEFECTS IN BUILDINGS		
Version 1.0		14/03/2017	DRN BY T.S.HUISH	DRG No. 008
Airfl	ow(Nic	oll Ventilators) Limited, Unit 15 Queensway, 5 Telephone: 01425 611547 FAX:0142 Made in	25 638912 e-mail:sales@	

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