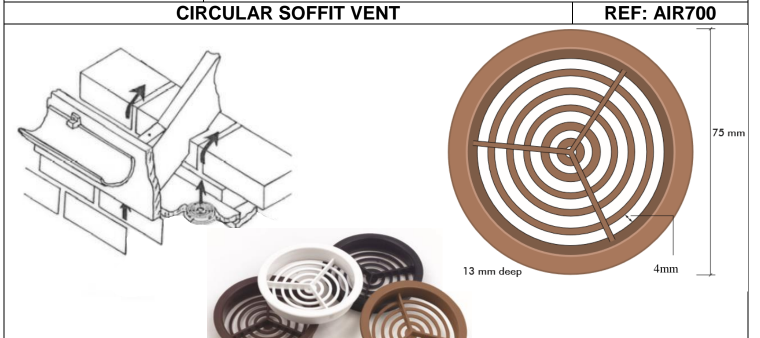


PRODUCT SPECIFICATION SHEET



General

The Air 700 Circular Soffit Ventilator has been designed to be fitted before or after installation of soffit boards. The airflow passage consists of evenly spaced slots which are designed to prohibit large insects gaining access, but wide enough not to be blocked by debris, water or paint droplets. 2150mm² per AIR700

Fitting instructions

To install, drill a hole in the soffit board with a 70mm diameter, the soffit vent is then pushed up into the soffit board where it grips the side without the need to glue or fix into place. AIR700 should be fitted at 200mm centres to give an equivalent of a 10mm gap.

REF	AIR700	MANUFACTURING PROCESS	Injection moulded	
BOX SIZE (MM)	95 x 160 x 395mm	MATERIAL	DDC Delypropylane canalymer	
PALLET SIZE (M)	1 X 1.2 X 2		PPC - Polypropylene copolymer	
FREE AREA	To achieve 10,000mm²/M of free airflow the AIR700 should be fitted at 200mm centres. To give an equivalent of a 10mm gap	ASSOCIATED PRODUCTS	AIR500, AIR600, AIR1200, AIR1300, ARI2500	
PACKING	Product per box =50, Boxes per pallet =320		7.11.(1555), 7.11.(12555	
WEIGHT	Product =9 g, Box =0.5 kg, pallet = 175kg	COLOUR	White, Brown, Light Brown, black	
References BRE: DIGEST 262/270, BSI: BS5250, DOE: Building Regs F2, NHBC: Good Practice Guide, NHBC: Standards 7.2 BRE Digest 262, BRE Digest 270,				

References	Practice Guide, NHBC: S BS 5250:2011 Control of	SSI: BS5250, DOE: Building Standards 7.2 BRE Digest 2 f Condensation in Building	262, BRE Digest 270,	
	NHBC Standards 7.2: Pitched Roofs			
Version 1.0	06/08/2018	DRN BY T.S.HUISH	DRG No. 007	

Low cost, high quality!

Made in the UK