

## General

Roll out rafter trays are an effective way of preventing loft insulation from moving up to the underside of a roof underlay, they provide a un-interrupted means of air access into the roof from the eaves. Suitable for 400, 450 and 600 rafter centres.

## **Fitting instructions**

To install just roll the trays over the rafters in right position to provide a clear air access above the roof insulation, fix the trays to the rafters by using staples or clout head nails. If it is a low pitch pitched roof, then you may have to join two trays together and remember if using soffit ventilation that the bottom of the tray must be kept at a minimum of 25mm from the back of the fascia board.

## Roll out rafter trays available

CODE	LENGTH & WIDTH	BOX QTY	BOX SIZE MM	WEIGHT PER ITEM	UNITS PER PALLET
AIR500	6m x 300mm	10	600X400X300	0.670kg	350
AIR500-4	6m x 400mm	10	600X400X400	0.894kg	250
AIR500-6	6m x 600mm	5	300X400X600	1.34kg	180
AIR500-8	6m x 800mm	5	300X400X800	2.14kg	120

Details								
REF	AIR500		MANUFACTURING PROCESS	N/A				
BOX SIZE (MM)	Specified on chart above		MATERIAL					
PALLET SIZE (M)	1 X ′	1.2 X 2.2		R-PET				
FREE AREA	25,000mm <sup>2</sup> /M EQUIVALENT TO A CONTINUOUS GAP OF 25mm		ASSOCIATED PRODUCTS	AIR700, AIR1300, AIR1200, AIR2500				
PACKING (AIR500)	Specified on chart above							
WEIGHT (AIR500)	Specified on chart above		COLOUR	BLACK				
ReferencesBS 5250: Control of condensation in buildings, BS 9250: Design of the airtightness of ceilings in pitched roofs, Approved Document L1 & L2: Conservation of fuel and power, NHBC Technical Guidance 7.2: Pitched Roofs. BRE Digest Report 262: Thermal Insulation: Avoiding Risks, BRE Digest Report 270: Condensation in Insulated Domestic Roofs								
Low cost, high quality!								
Made in the UK								