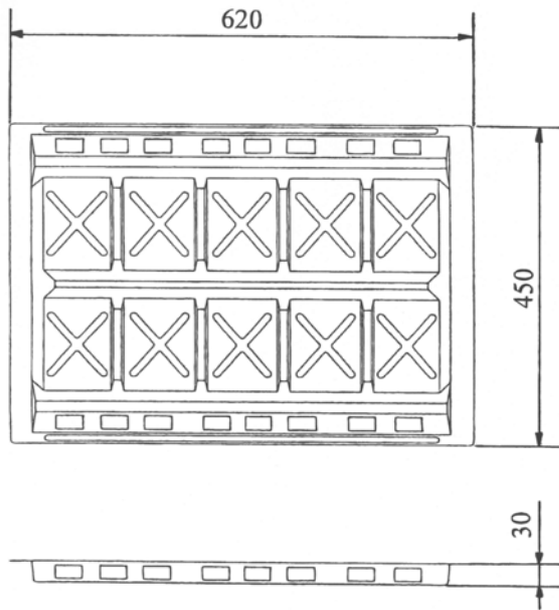
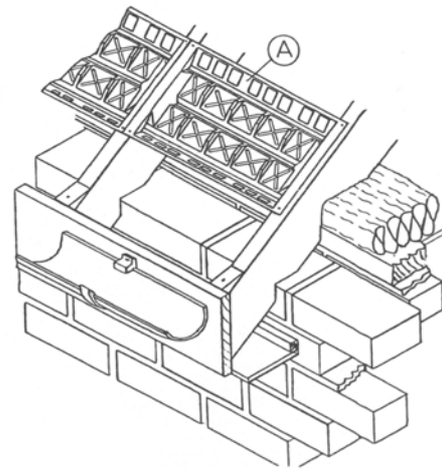
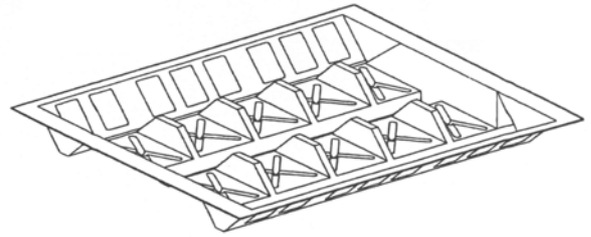


Cross Flow Eaves Panel Ventilator

CODE **G600**



7000mm² AIRFLOW PER PANEL



Description:

The G600 Cross Flow Fly Screen Panel is designed to provide a clear air gap between the roofs felt and loft insulation into the roof space.

The G600 Cross Flow Eaves Panel is suitable for 600mm rafter centres 400mm and 450mm versions are also available.

Fitting Instructions:

The G600 Cross Flow Eaves Panel (A) should be positioned with its lower edge over lapping the wall plate and either nailed or stapled through the side fixing wings to the rafters ensuring that the loft insulation is firmly tucked into the eaves and around the wall plate as shown.

In certain low pitch situations an additional G500 Roll Panel will be required to ensure a clear air path over the insulation into the roof space. Use in conjunction with other products from the Manthorpe range to provide a complete roof ventilation system.

COLOURS	Black
PACKING DETAILS	50 Panels per box
WEIGHT	7.2kg per box
MATERIAL	Lightweight Rigid PVC
MANUFACTURING PROCESS	Vacuum Formed
FREE AIRFLOW	10,000mm ² /M equivalent to a continuous gap of 10mm

References:

BRE: DIGEST 262/270
 BSI: BS5250
 DOE: Building Regs F2
 NHBC: Good Practice Guide
 NHBC: Standards 7.2

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The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

DRG No

MBP 8016

Issue

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