



**AIRTRAK-MV150** Mansard Ventilator.

Slate Roof 60-90 degs  
Supplied by Nicholson  
Tel 0845 0098 980  
Web [www.nicholsonsts.com](http://www.nicholsonsts.com)

**Material**  
0.7mm stainless steel, vinyl coated GRP insect mesh

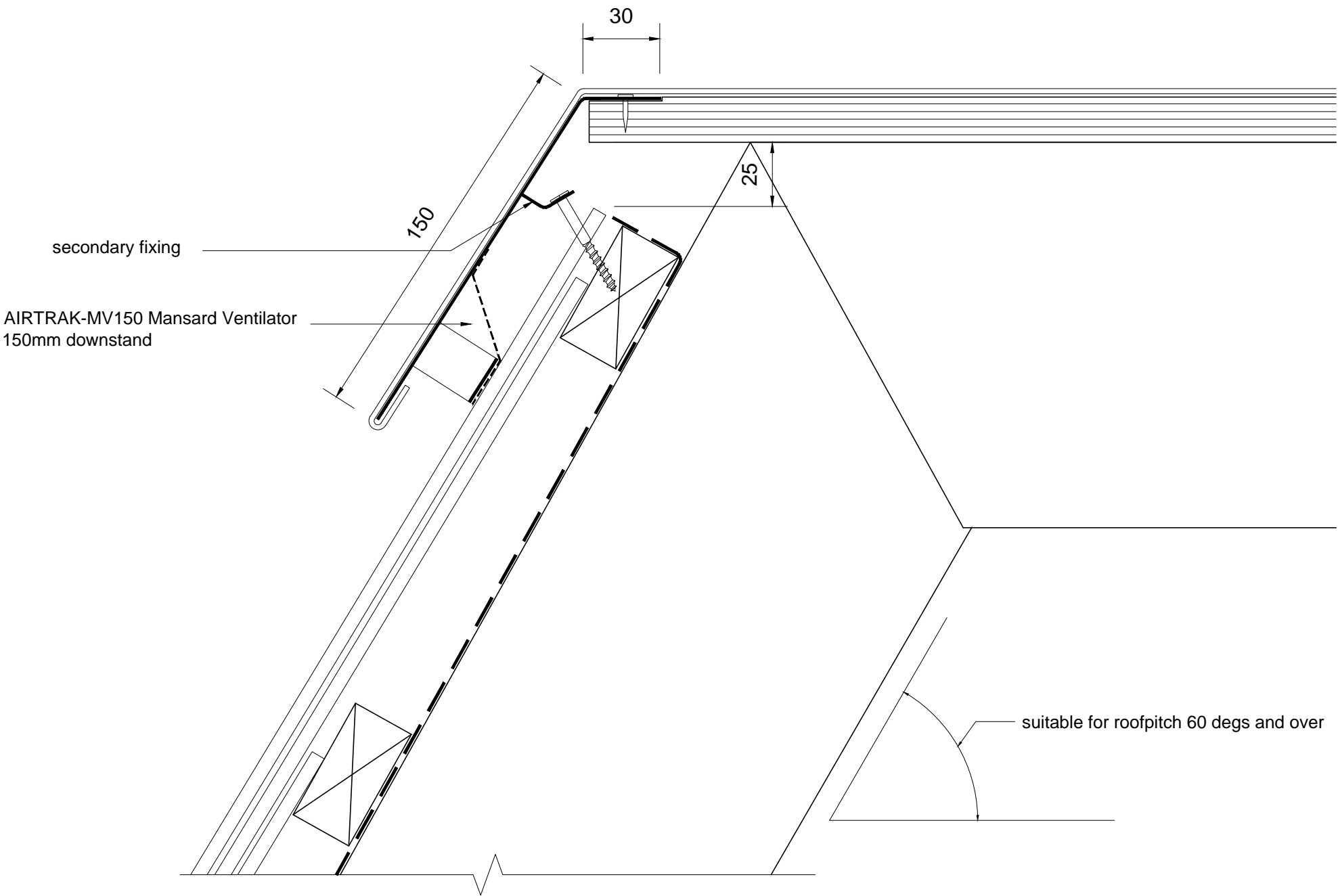
**Ventilation**  
25mm continuous air gap equivalent

**Dimensions**  
OA girth 180mm, length 1000mm

**Compatibility**  
For use at the junction of a slated roof with either lead, membrane or liquid roof coverings.  
For roof pitches of 60 - 90 degrees

**Installation**  
The MV150 Ventilator is fitted to a 1mm rebate in the edge of the flat roof with non ferrous fixings and extends down over the slates. Additional secondary fixings should be used in to provide resistance to wind uplift. Lengths should be butted together or lapped by 10mm if required. The ventilator can be mitred at corners and trimmed to length with a large pair of tin snips. The ventilator should be parallel to the surface of the top slate. For lead roof coverings, the lead covering is dressed down the face of the ventilator and welted around the lower edge. For code 6 and above, trim the lead flush with the ventilator and use the CF Clipfast Clips to restrain against wind uplift. For membrane and liquid applied roof coverings, a suitable metal flashing material should be used to cover the ventilator welting around the lower edge and extend onto the roof to facilitate a lap joint in accordance with the manufacturers instructions.

To specify  
Airtrak MV150 Mansard Ventilator for slated roof pitch of \_\_\_\_°



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Construction Risks				Drawn by	Checked by	Authorized by		
Maintenance / Cleaning risks							Scale@A3: 1:2	Drawing Number:
Demolition Adaptation Risks							Drawing Date 22nd June 2015	Revision Date Revision