

# roof void ventilation AIRTRAK™

## AIRTRAK-AB5

for Hard Metal Roof Coverings  
 Supplied by Nicholson  
 Tel 0845 0098 980  
 Web www.nicholsonsts.com

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

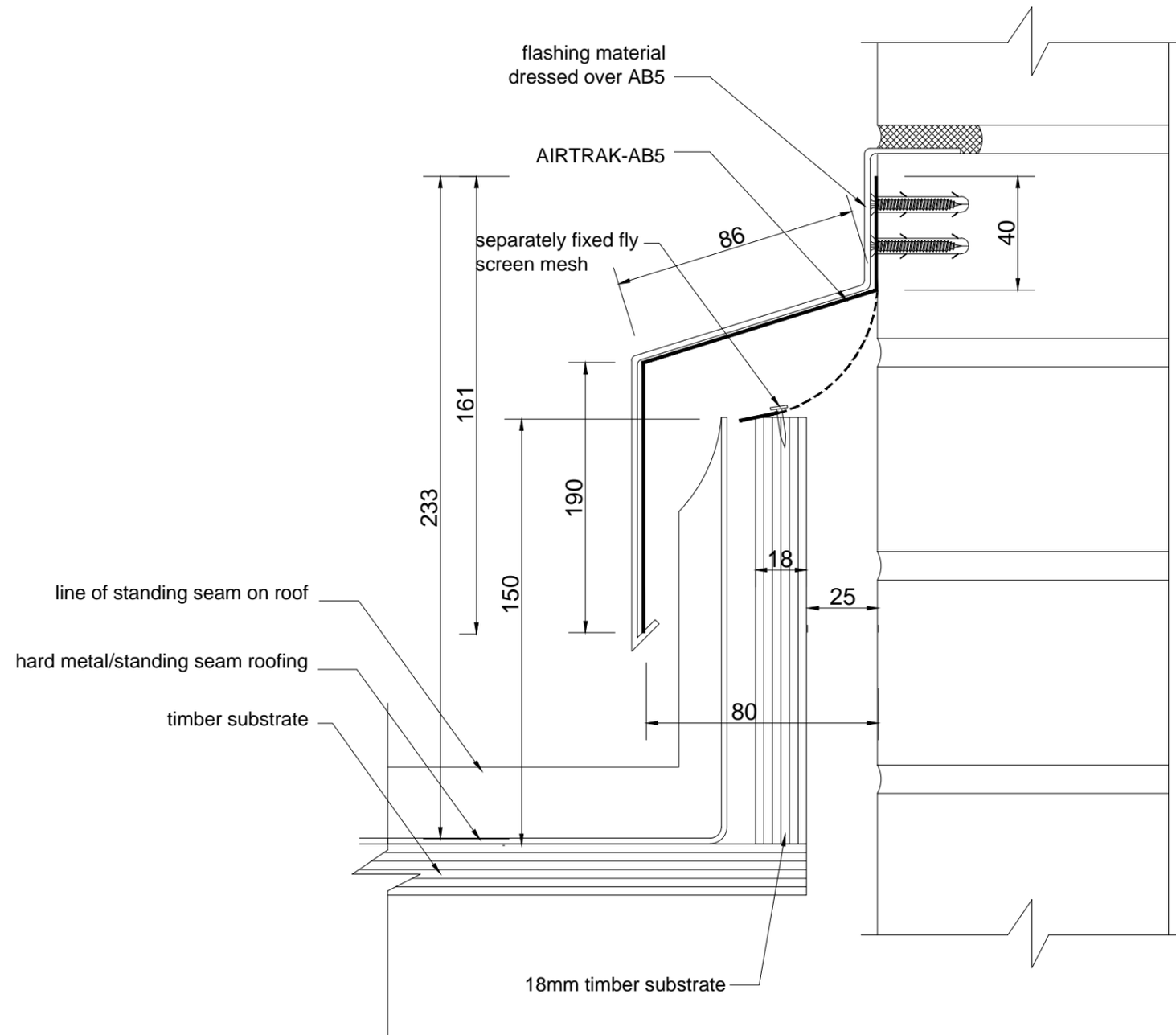
**Ventilation**  
 25mm continuous air gap equivalent

**Dimensions**  
 OA girth 220mm, length 1000mm

**Compatibility**  
 Hard metal roof coverings

**Installation**  
 The AB5 is fitted over the ventilated upstand and screwed to the abutment wall using non ferrous fixings. The fly mesh is supplied separately and should be nailed to the top of the ventilated upstand. Lengths should be butted together. The ventilator can be mitred at corners and trimmed to length with a large pair of tin snips. A metal flashing is required and dressed over the ventilator. The flashing should be screwed or wedged into a chase in the abutment wall and pointed to weather the flashing. The lower edge of the flashing should be welted around the bottom edge of the ventilator to prevent wind uplift.

To specify  
 Airtrak AB5 Abutment Ventilator



© Nicholson 2015

Construction Risks

Maintenance / Cleaning risks

Demolition Adaptation Risks

AIRTRAK-AB5  
 for Hard Metal Roof Coverings  
 Supplied by Nicholson  
 Tel 0845 0098 980  
 Web www.nicholsonsts.com

Revision Date Description

Drawing Purpose:  
 Construction detail

Drawn by Checked by Authorized by

Drawing title  
 AIRTRAK-AB5

Scale@A3: 1:2

Drawing Number:

Drawing Date  
 07th July 2015

Revision Date Revision