

roof void ventilation

AIRTRAK™

AIRTRAK-SLV Slate Ventilator
Supplied by Nicholson
Tel 0845 0098 980
Web www.nicholsonsts.com

Material
Polypropylene

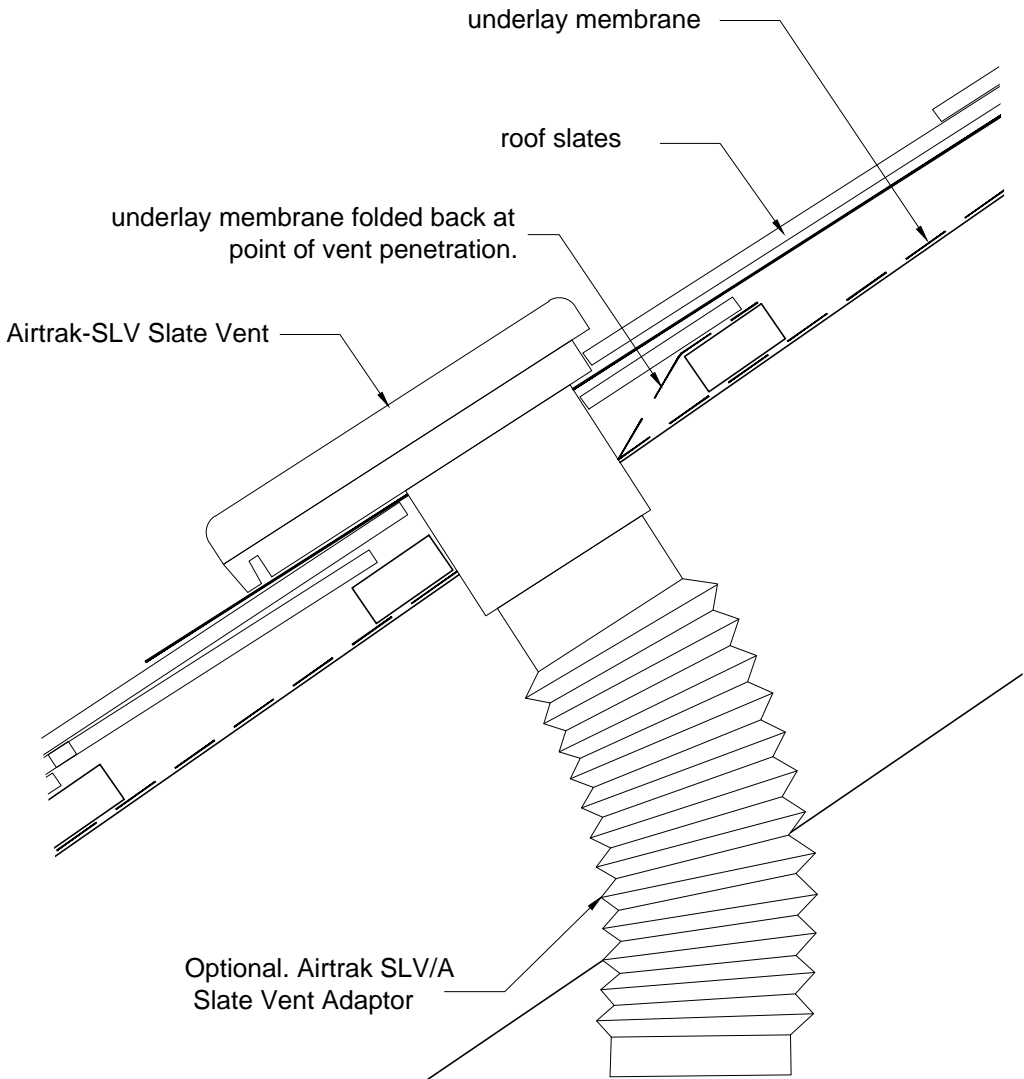
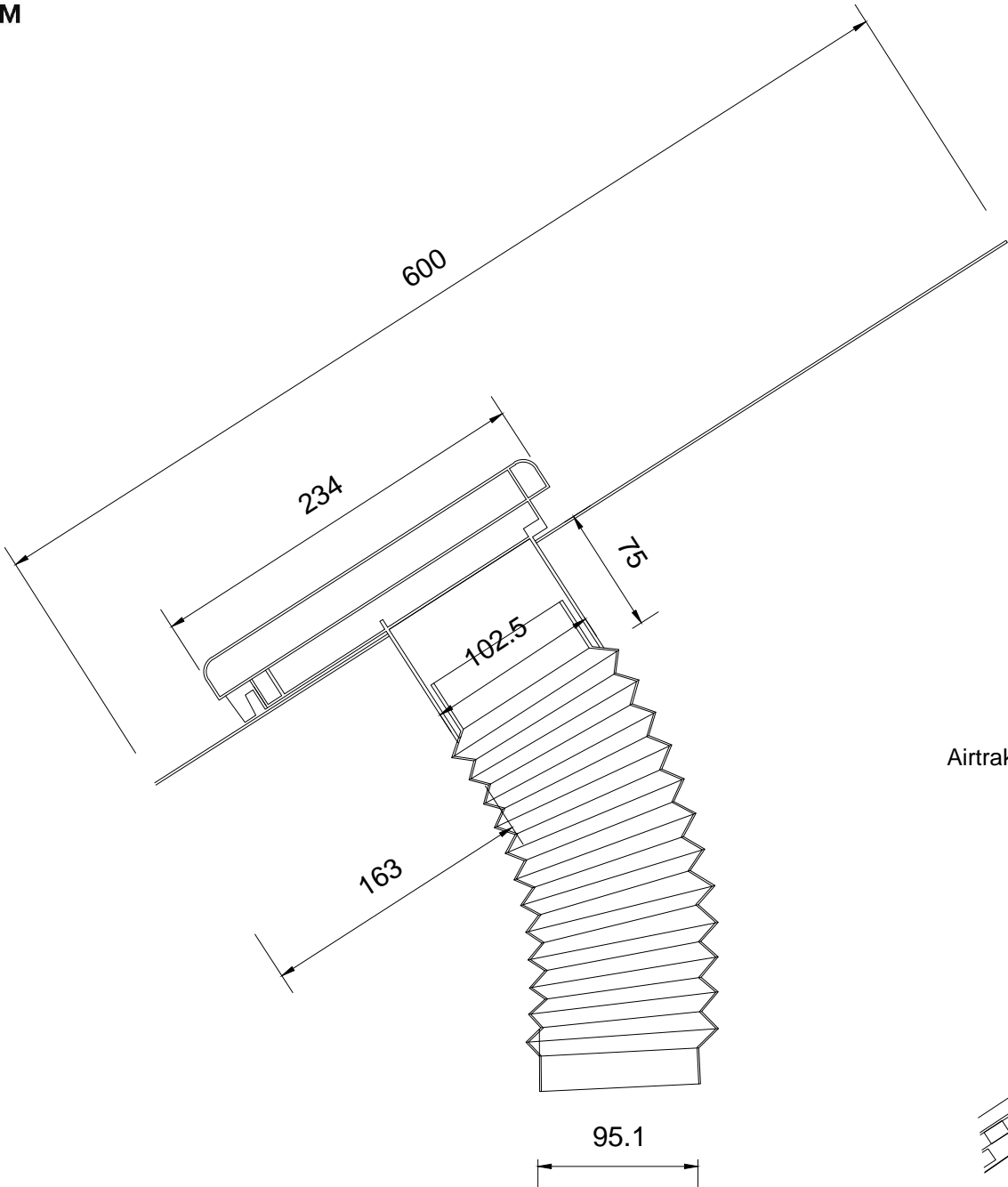
Ventilation
10,000mm²

Dimensions
Width 300mm, length 600mm

Compatibility
A ventilator for slated roofs to suit slate sizes 610mm x 305mm or 510mm x 255mm
Can be combined with pipe adaptor kit to enable connection of 100mm soil vent pipe and/or mechanical extractor

Installation
Use product as supplied for the larger slate option (610 x 305mm). Cut along guide lines for smaller slate option (510 x 255mm). The two roof slates directly beneath the ventilator must be cut to accommodate the felt penetration sleeve on the rear of the slate vent (cut away the minimum possible to achieve a tight fit using the slate ventilator as a template).Cut an X into the roofing membrane felt 200mm x 105mm at the point of the felt penetration sleeve.
Fold up/outwards the four triangles flaps to form an aperture of 200 x 105mm which will accommodate the sleeve. Nail the top flaps over the battens. Position the vent and nail into the batten through the nail slots provided. Secure the front of the vent using a copper disc rivet. Connect the pipe adapter kit to the underside of the slate vent if required

To specify
Airtrak SLV Slate Ventilator
Airtral SLV-A Slate Ventilator Adaptor



© Nicholson 2015	AIRTRAK-SLV Slate Ventilator Supplied by Nicholson Tel 0845 0098 980 Web www.nicholsonsts.com	Revision Date	Description	Drawing Purpose: Construction detail			Drawing title AIRTRAK-SLV Slate Ventilator	
Construction Risks				Drawn by	Checked by	Authorized by		
Maintenance / Cleaning risks							Scale@A3: 1:2	Drawing Number:
Demolition Adaptation Risks							Drawing Date 30th June 2015	Revision Date Revision