

roof void ventilation

AIRTRAK™

AIRTRAK-RTV Ridge Tile Ventilator - Tiled Roof

Supplied by Nicholson
Tel 0845 0098 980
Web www.nicholsonsts.com

Material
0.7mm stainless steel, vinyl coated GRP insect mesh, stainless steel expanded metal lath, neoprene weather strip

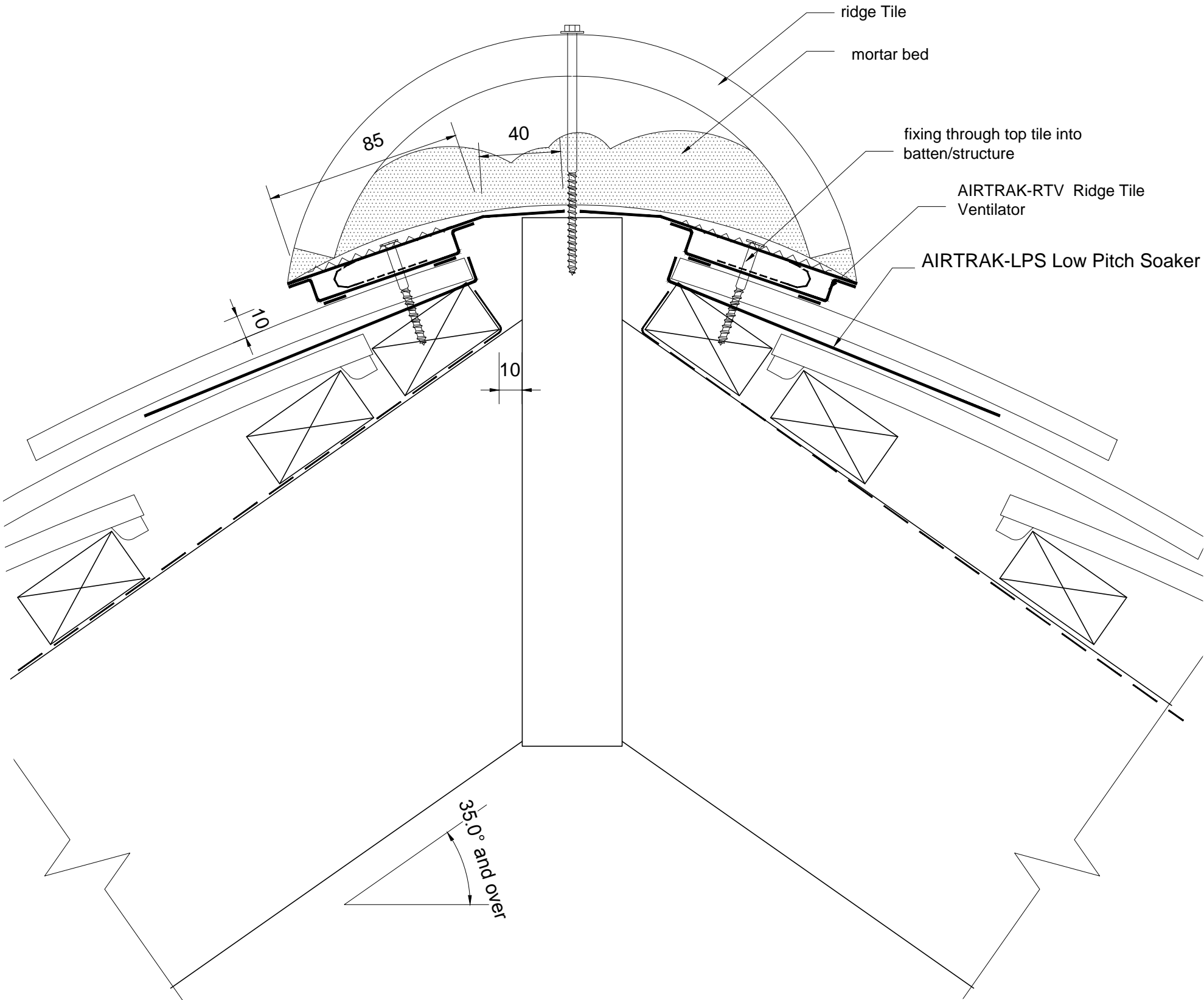
Ventilation
5mm continuous air gap equivalent

Dimensions
OA girth 125mm, length 1000mm

Compatibility
Providing ventilation to a tiled roof ridge at a pitch of over 35 degrees in conjunction with the Airtrak LPS Low Pitch Soaker

Installation
The roofing membrane should be turned up the back of the top batten leaving a 10mm airgap into the roof void. The LPS Low Pitch Soaker is installed underneath the eaves course of the tiling. The top edge is turned up at 90 degrees to provide a check for wind blown rain. The RTV can be bent by hand to suit the roof pitch. It is fixed to the top batten and ridge using non ferrous fixings ensuring that it is not wider than the ridge tile when the ridge tile is laid on it.. The ridge tiles are laid on a mortar bed on the RTV incorporating Mechanical fixings as appropriate.

To specify
Airtrak RTV Ridge Tile Ventilator
Airtrak LPS Low Pitch Soaker.



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Construction Risks				Drawn by	Checked by	Authorized by	Scale@A3: 1:2 Drawing Number:	
Maintenance / Cleaning risks							Drawing Date 29th June 2015	Revision Date Revision
Demolition Adaptation Risks								