

roof void ventilation

AIRTRAK™

AIRTRAK-BRV2

Between Roll Ventilator 30-65°
Supplied by Nicholson
Tel 0845 0098 980
Web www.nicholsonsts.com

Material
0.7mm stainless steel, vinyl coated GRP insect mesh

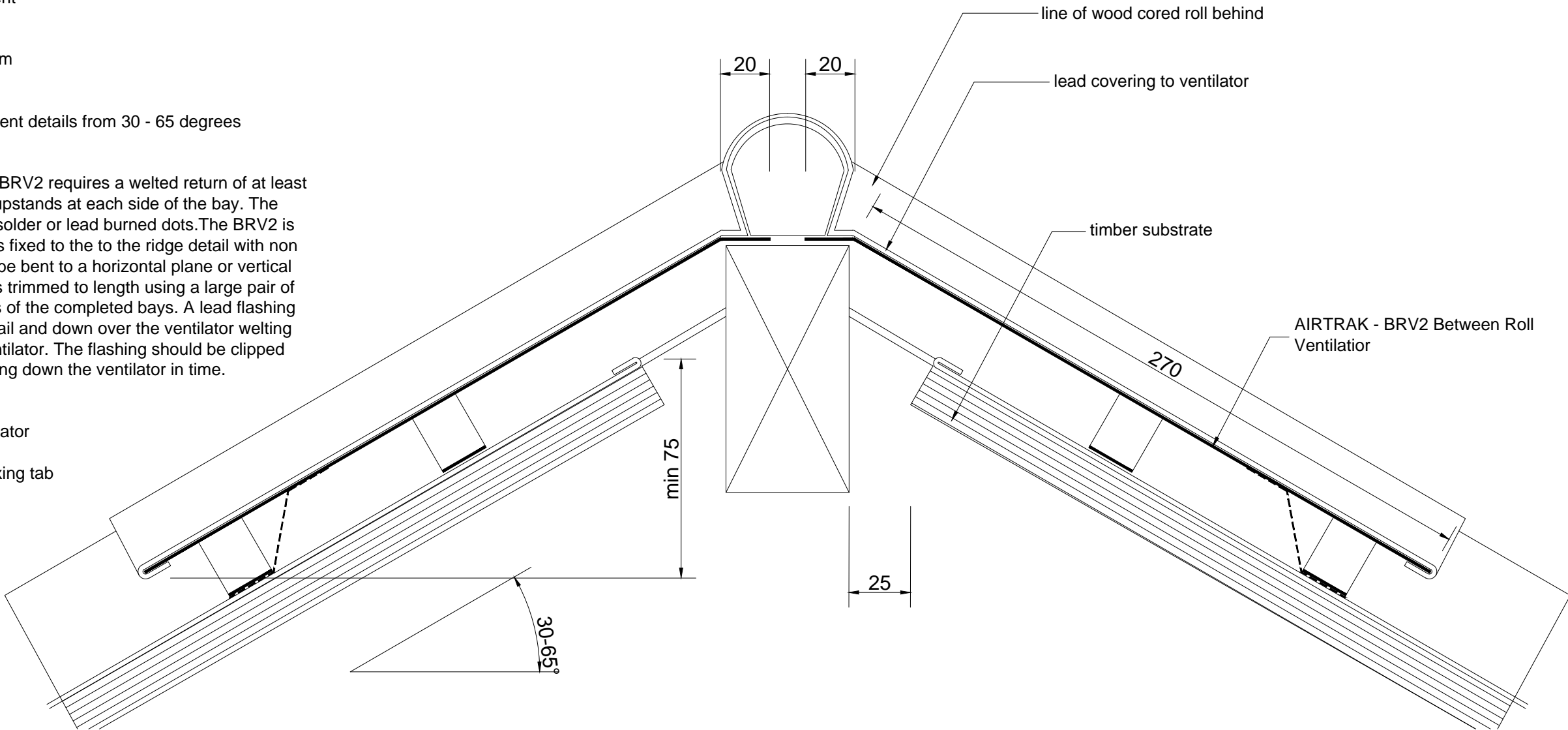
Ventilation
25mm continuous air gap equivalent

Dimensions
OA girth 290mm. OA length 700mm

Compatibility
For ventilating lead ridge or abutment details from 30 - 65 degrees

Installation
The top of the lead bay below the BRV2 requires a welted return of at least 25mm which is welded to the roll upstands at each side of the bay. The fixing nails should be sealed with solder or lead burned dots. The BRV2 is pre bent to the correct angle and is fixed to the ridge detail with non ferrous fixings. The fixing tab can be bent to a horizontal plane or vertical plane as required. The ventilator is trimmed to length using a large pair of tin snips and sits between the rolls of the completed bays. A lead flashing is dressed over the central roll detail and down over the ventilator welting around the bottom edge of the ventilator. The flashing should be clipped on the rolls to avoid the lead slipping down the ventilator in time.

To specify
Airtrak BRV2 Between Roof Ventilator
For roof pitch of ____°
Supplied with vertical/horizontal fixing tab



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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 25th Sep 2015	Revision Date Revision