

roof void ventilation

AIRTRAK™

AIRTRAK-VA200 Ventilated Abutment Detail

Slate Roof 35-65 degs  
Supplied by Nicholson  
Tel 0845 0098 980  
Web www.nicholsonsts.com

Material  
0.7mm stainless steel, vinyl coated GRP insect mesh

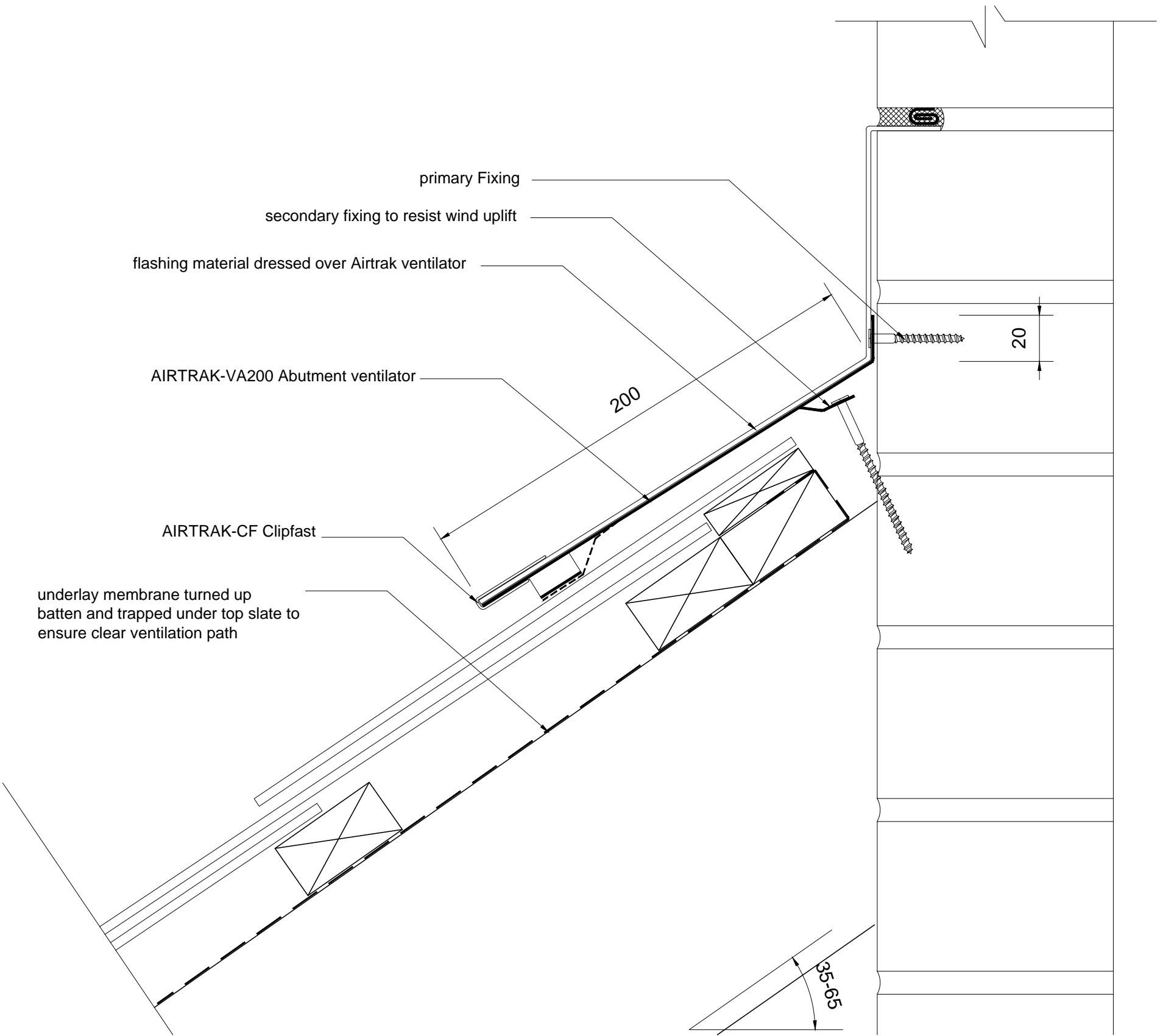
Ventilation  
10mm continuous air gap equivalent

Dimensions  
OA girth 220mm, length 1000mm

Compatibility  
Providing ventilation to a slated roof abutment at a pitch of 35-65 degrees

Installation  
The roofing membrane should be turned up the back of the top batten leaving a 10mm airgap into the roof void. The VA200 is pre bent to the correct angle and is fixed to the abutment wall using suitable non ferrous fixings.. Further secondary fixings to secure the ventilator against wind up lift should be made into the abutment wall or roof structure. The VA200 is then covered with a lead flashing. The lead flashing should be secured to the bottom edge of the VA200 using the CF Clipfast Clips. The top edge of the flashing should be wedged or screwed into a suitable chase in the wall and pointed in to weather against water ingress.

To specify  
Airtrak VA200 Ventilated Apron Flashing  
Airtrak CF Clipfast Clips



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Construction Risks

Maintenance / Cleaning risks

Demolition Adaptation Risks

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Revision Date Description

Drawing Purpose:  
Construction detail

Drawn by Checked by Authorized by

Drawing title  
AIRTRAK-VA200 Ventilated  
Abutment Detail - Slate Roof 35-65  
degs

Scale@A3: 1:2 Drawing Number:

Drawing Date 24th June 2015 Revision Date Revision