



**AIRTRAK-LV15**

Lead Roof Ventilator 15,000mm²  
Supplied by Nicholson  
Tel 0845 0098 980  
Web www.nicholsonsts.com

**Material**  
Code 5 lead, 0.7mm stainless steel, vinyl coated GRP insect mesh

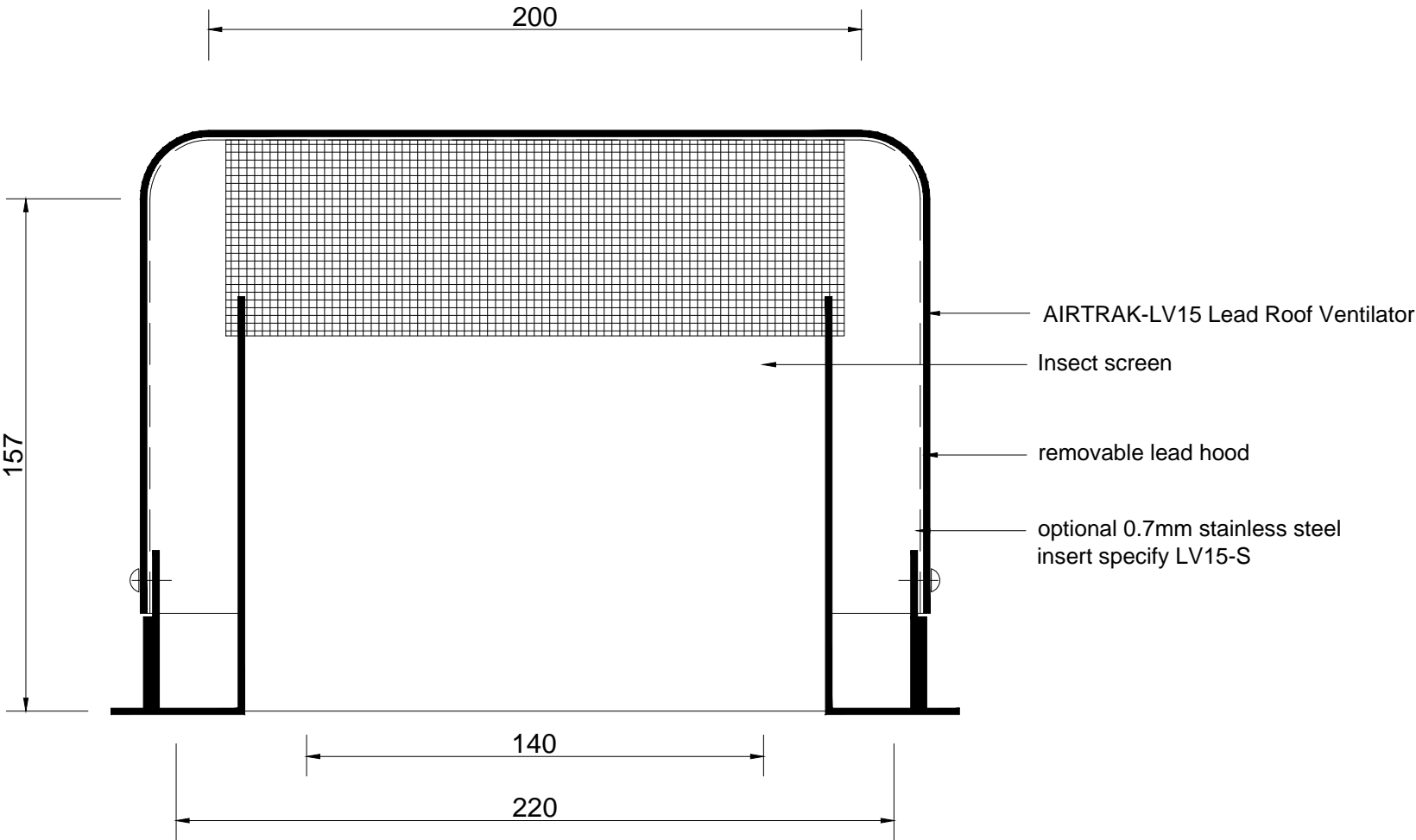
**Ventilation**  
15,000mm²  
Used at 600mm centres = 25mm continuous air gap equivalent  
Used at 1500mm centres = 10mm continuous airgap equivalent

**Dimensions**  
OA height 157mm OA width 220mm

**Compatibility**  
Point ventilator or extract terminal for lead roofing up to a pitch of 30 degrees.

**Installation**  
The LV15 is fitted to a completed lead roof. A 140mm diameter aperture is made in the lead roof covering and the roof decking below. The LV15 is placed centrally over the hole and welded to the lead bay. Avoid siting the LV15 where it could obstruct the flow eg gutters.

**To specify**  
Airtrak LV15 Lead Roof Ventilator  
Airtrak LV15-S Lead Roof Ventilator with stainless steel insert  
Airtrak LV15-X Lead Roof SVP or Extract Terminal - no insect mesh.



© Nicholson 2015	AIRTRAK-LV15 Lead Roof Ventilator 15,000mm² Supplied by Nicholson Tel 0845 0098 980 Web www.nicholsonsts.com	Revision Date Description		Drawing Purpose: Construction detail			Drawing title	
Construction Risks				Drawn by	Checked by	Authorized by	AIRTRAK-LV15	
Maintenance / Cleaning risks							Scale@A3: 1:2	Drawing Number:
Demolition Adaptation Risks							Drawing Date 06th July 2015	Revision Date Revision