



# UNDERLAY LAP VENTILATOR

## 20 YEAR GUARANTEE

The underlay lap ventilator is designed for simple professional or DIY installation from the inside of cold pitched roofs where condensation is a problem.

It is designed to fit between the overlaps in the roofing underlay below the tiles or slates to introduce ventilation openings where there is no proper provision for roof space ventilation or existing ventilation air paths have been blocked, particularly when the loft insulation has been upgraded.

The shallow and tapered design of the panel suits all commonly encountered rafter spacings and allows for fitting between the roofing felt or underlay.

### FEATURES AND BENEFITS

- No tools required
- 3200mm<sup>2</sup> airflow per panel
- Solution for homes where high levels of condensation are an issue

### PRODUCT CODE

HD ULV-B

### TECHNICAL INFORMATION

This product is not designed to replace conventional roof ventilation and is not recommended for new builds where adequate ventilation should be added.

### DIMENTIONS

Length	200mm
Height	17mm
Width	270mm


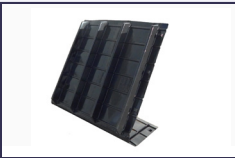

### MATERIAL

Polypropylene

### EQUIVALENT AIRFLOW AREA OPENINGS PER LINEAR METRE

Rafter Centres	Ventilation Area
400mm	8000mm <sup>2</sup> minimum
450mm	7100mm <sup>2</sup> minimum
600mm	5300mm <sup>2</sup> minimum

### RELATED PRODUCTS

	<p><b>CON6+ Dry Fix Ridge &amp; Hip System</b> Includes a ventilated membrane with broad corrugated adhesive strips, patented gaskets, stainless steel straps and fixing screws. <b>Code: HD CON6+</b></p>
	<p><b>Underlay Refurbishment Tray Vent</b> Rafter tray specifically designed to be fitted from the inside of the roof to ensure that insulation does not block the passage of ventilating air. <b>Code: HD URT</b></p>
	<p><b>Tile &amp; Slate Breathable Roofing Underlay</b> Available in two sizes, the 150TT is a high quality low resistance underlay with an integral tape to tape system, for slate and tile roofs suitable for unsupported applications. <b>Code: DLR150TT</b></p>