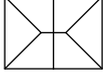
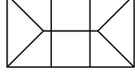
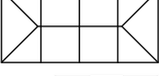
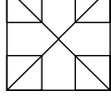
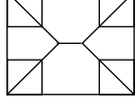
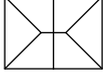
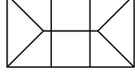
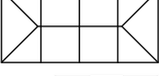
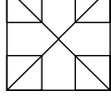
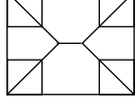
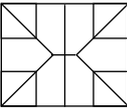
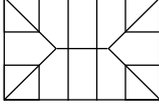
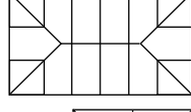
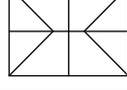
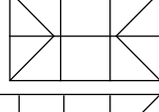
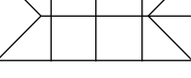
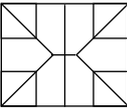
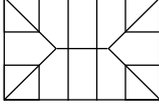
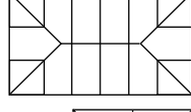
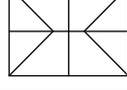
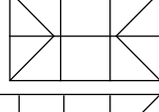
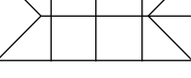
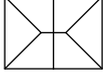
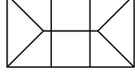
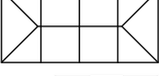
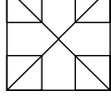
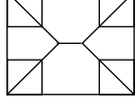
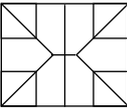
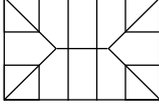
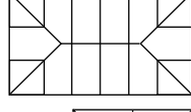
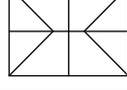
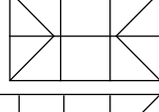
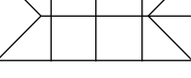


Dimensions (measure to the outside of the upstand)

WIDTH (MM)		HEIGHT (MM) including cill if required	
-------------------	--	---	--

STYLES MARKED WITH AN * CAN INCORPORATE AN OPTIONAL ALUVENT IF REQUIRED - MARK AN 'X' IN EACH POSITION FOR ALUVENT PLACEMENT

<table style="width: 100%;"> <tr> <td style="text-align: center;">L W</td> <td></td> <td style="text-align: center;">Style 1</td> </tr> <tr> <td style="text-align: center;">min 600 x 600 max 2400 x 2400</td> <td style="text-align: center;"></td> <td></td> </tr> <tr> <td style="text-align: center;">min 800 x 600 max 3000 x 2400</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 2</td> </tr> <tr> <td style="text-align: center;">min 1200 x 600 max 4000 x 2400</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 3</td> </tr> <tr> <td style="text-align: center;">min 2400 x 600 max 6000 x 2400</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 4*</td> </tr> <tr> <td style="text-align: center;">min 3000 x 600 max 6000 x 2400</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 5*</td> </tr> <tr> <td style="text-align: center;">min 1800 x 1800 max 3200 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 6</td> </tr> <tr> <td style="text-align: center;">min 2000 x 1800 max 3400 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 7</td> </tr> </table>	L W		Style 1	min 600 x 600 max 2400 x 2400			min 800 x 600 max 3000 x 2400		Style 2	min 1200 x 600 max 4000 x 2400		Style 3	min 2400 x 600 max 6000 x 2400		Style 4*	min 3000 x 600 max 6000 x 2400		Style 5*	min 1800 x 1800 max 3200 x 3200		Style 6	min 2000 x 1800 max 3400 x 3200		Style 7	<table style="width: 100%;"> <tr> <td style="text-align: center;">L W</td> <td></td> <td style="text-align: center;">Style 8</td> </tr> <tr> <td style="text-align: center;">min 2000 x 1800 max 4000 x 3200</td> <td style="text-align: center;"></td> <td></td> </tr> <tr> <td style="text-align: center;">min 3000 x 1800 max 6000 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 9*</td> </tr> <tr> <td style="text-align: center;">min 3600 x 1800 max 6000 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 10*</td> </tr> <tr> <td style="text-align: center;">min 1600 x 1400 max 4000 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 11</td> </tr> <tr> <td style="text-align: center;">min 2400 x 1400 max 6000 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 12*</td> </tr> <tr> <td style="text-align: center;">min 3000 x 1400 max 6000 x 3200</td> <td style="text-align: center;"></td> <td style="text-align: center;">Style 13*</td> </tr> </table>	L W		Style 8	min 2000 x 1800 max 4000 x 3200			min 3000 x 1800 max 6000 x 3200		Style 9*	min 3600 x 1800 max 6000 x 3200		Style 10*	min 1600 x 1400 max 4000 x 3200		Style 11	min 2400 x 1400 max 6000 x 3200		Style 12*	min 3000 x 1400 max 6000 x 3200		Style 13*
L W		Style 1																																												
min 600 x 600 max 2400 x 2400																																														
min 800 x 600 max 3000 x 2400		Style 2																																												
min 1200 x 600 max 4000 x 2400		Style 3																																												
min 2400 x 600 max 6000 x 2400		Style 4*																																												
min 3000 x 600 max 6000 x 2400		Style 5*																																												
min 1800 x 1800 max 3200 x 3200		Style 6																																												
min 2000 x 1800 max 3400 x 3200		Style 7																																												
L W		Style 8																																												
min 2000 x 1800 max 4000 x 3200																																														
min 3000 x 1800 max 6000 x 3200		Style 9*																																												
min 3600 x 1800 max 6000 x 3200		Style 10*																																												
min 1600 x 1400 max 4000 x 3200		Style 11																																												
min 2400 x 1400 max 6000 x 3200		Style 12*																																												
min 3000 x 1400 max 6000 x 3200		Style 13*																																												

RIDGE RAFTER BAR SPACINGS MUST NOT EXCEED 2000MM, REGARDLESS OF ROOF STYLE

COLOUR MATT FINISH	EXT.	INT.	GLAZING 28MM TINT COLOUR	GLAZING 4/20/4 1.1 U-VALUE	GLAZING 4/18/6.8 1.1 U-VALUE	GLAZING 6/16/6 1.0 U-VALUE
PURE WHITE 9010			NEUTRAL			
ANTHRACITE GREY 7016			BLUE			
JET BLACK 9005			GREEN			
BESPOKE Subject to minimum order qty. Price on application			UNGLAZED*			


Smartglass
Plus Low E with
Black Warmedge
Spacer Bar

AluVent Options

*AluVent is not available unglazed

NO. OF VENTS

NO. OF REMOTES

SENSOR (If required)			
RAIN		RAIN, WIND AND LIGHT	

†Please be aware SheerVent@s must be connected by a qualified electrician.

ENQUIRY SOURCE

Installation Address

House Name/Number:

Street:

Town:

Postcode:

TO ORDER OR REQUEST A QUOTE FOR AN ALUMINIUM ROOF LANTERN, PLEASE FILL IN THIS FORM AND EMAIL BACK TO:

sales@endurancealuminium.co.uk

QUOTE

ORDER

JOB DETAILS

Reference

Preferred delivery date

/ /

Notes

YOUR DETAILS

Name

Company

Contact number

Email

Signature

EXPLORE OUR HARDWARE RANGE

To view our full range of handles and hardware options, scan this QR Code with your Smartphone.

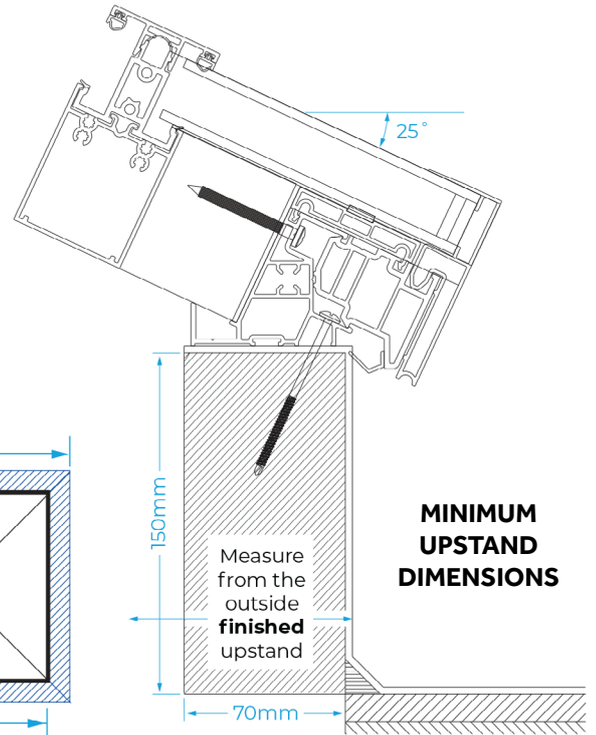
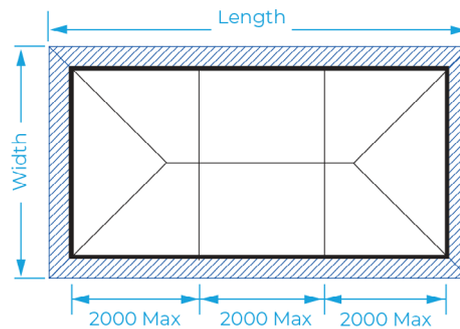


TECHNICAL INFORMATION

- 25°pitch
- 50mm sightlines
Rafter, hip, jack rafters and ridge
- 1.2KN/m² snowload
Covering the whole of the UK up to 200m

The lantern design assumes that the eaves beam is fully supported along all edges by a structural upstand capable of resisting the full vertical (as well as any lateral spread loads) applied by the lantern roof self-weight plus imposed snow/wind loads.

Ridge rafter bar spacings must not exceed 2000mm, regardless of roof style



AluVent

With a sleek minimalist design that sits perfectly flush with Roof Lantern's rafter bars, and with powered actuators that can be intelligently automated, Endurance Aluminium has reimagined roof vents, bringing them into the 21st century at last.

Eliminating the need for muntin bars, Aluvent offers reliable ventilation without the risk of leaks.

AluVent
MIN. WIDTH: 600MM | MAX. WIDTH: 1000MM
 MIN. ROOF WIDTH TO ACCOMMODATE ALUVENT IS 1000MM

Electrical requirements for powered AluVent installations: **Actuator** – this needs wiring to a 24V combined Control Box/Switch (supplied) by a qualified electrician. Additional cabling (not supplied) may be required depending on switch location. **Control Box/Switch** - this requires wiring to a standard 240V electrical supply by a qualified electrician. Cabling not supplied. **Optional Remote** – Requires 1 x CR2430 battery, not supplied. Can control up to 4 vents. **Optional Rain Sensor** – Requires 1 x 9V battery, not supplied. **Optional Wind, Light & Rain Sensor** – Requires power from a plug socket. Both sensors communicate with the Actuator wirelessly and can control up to 4 vents. Neither sensor requires wiring to the Control Box/Switch. All Electrical components are covered by a 12 month guarantee.