

# **SI LANTERN SURVEY SHEET**

THE NEXT GENERATION OF ALUMINIUM LANTERN secure | sustainable | stylish Performance through innovation

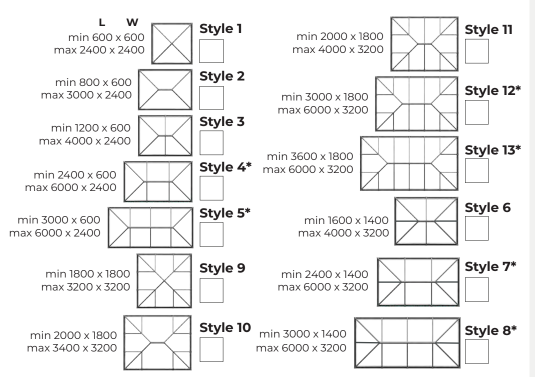
Levo Systems | Head Office - 54 College Road, Birmingham B44 8BS | T: 0121 405 0606

#### **DIMENSIONS** (measure to the outside of the upstand)

LENGTH (MM)

WIDTH (MM)

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



For a better home. DELIVERING NATIONWIDE!

TO ORDER OR REQUEST A QUOTE FOR AN S1 ALUMINIUM LANTERN ROOF PLEASE FILL IN THIS FORM

#### AND EMAIL BACK TO SALES@LEVOSYSTEMS.CO.UK



### **JOB DETAILS**

NAME
REFERENCE
CONTACT NUMBER
EMAIL
ADDRESS
SITE POSTCODE
PREFERRED DELIVERY DATE
NOTES

## **YOUR DETAILS**

COLOUR MATT FINISH	EXT.	INT.	GLAZING	GLAZING	GLAZING	GLAZING	NAME
PURE WHITE 9010			Clear / Ecopane U.V 1.2	Band 2	Band 3	Band 4	
ANTHRACITE GREY 7016		$\left  \right $		Ecoclean Blue / Ecopane (U.V 1.2)	Ecoclean Blue / Ecopane U.V 1.0	Ecoclean Bronze / Ecopane U.V 1.0	COMPANY
				Ecoclean Sunshield Neutral / Ecopane U.V 1.2	Ecoclean Bronze / Ecopane U.V 1.2	Ecoclean Sunshield Aqua /	
JET BLACK 9005						Ecoplus U.V 1.0	CONTACT NUMBER
BESPOKE					Ecoclean Sunshield Blue / Ecopane U.V 1.2	Ecoclean Sunshield Blue / Ecoplus U.V 1.0	
Subject to minimum order qty. Price on application					Ecoclean Sunshield Neutral Ecoplus U.V 1.0	,	EMAIL
approactor					Ecoclean Sunshield Aqua / Ecopane U.V1.2	The <b>SBD</b> upgrade	ADDRESS
SHEERVE	~7		PTIONS	SBD Secured by	y Design Upgrade	requires Laminate glass	
*SheerVent <sup>®</sup> is not available unglazed or with SBD.							
				SENSOR (If required)			
MANUAL ELECTRIC <sup>†</sup>				RAIN RAIN, WIND AND LIGHT			
							POSTCODE
NO. OF REMOTES			Only applicable for manual vents.				
					ianda, tento.		
							SIGNATURE
<sup>†</sup> Please be aware electric SheerVent®s must be connected by a qualified electrician.							





Select the glass specification of choice.

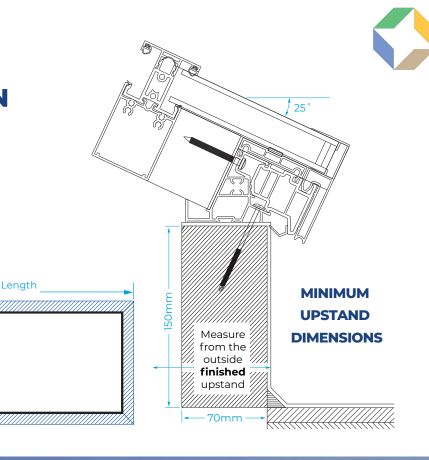


25° pitch

50mm sightlines Rafter, hip, jack rafters and ridge

1.2KN/m<sup>2</sup> snowload Covering the whole of the UK

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.



# SHEERVENT®

Width

# **FLUSH INTELLIGENT VENTILATION**

With a sleek minimalist design that sits perfectly flush with SI's rafter bars, and with optional powered actuators that can be intelligently automated, Sheerline has reimagined roof vents, **bringing them into the 21**<sup>st</sup> **century at last.** 

Eliminating the need for muntin bars, SheerVent<sup>®</sup> offers reliable ventilation without the risk of leaks.

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

Electrical requirements for powered SheerVent<sup>®</sup> 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.



