

## **S1 LANTERN SURVEY SHEET**

**THE NEXT GENERATION OF ALUMINIUM LANTERN** secure | sustainable | stylish





Surefit Fabrications Ltd 26 Birkdale Close, Manners Ind Est. Ilkeston DE7 8YA 0800 101 7004

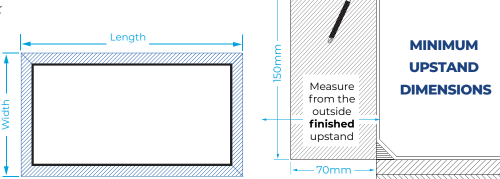
		,
DIMENSIONS (measure to the c	widtside of the upstand)  WIDTH (MM)	QUOTE ORDER
	AN INCORPORATE AN OPTIONAL SHEERVENT EACH POSITION FOR SHEERVENT PLACEMENT	JOB DETAILS
L W Sty	rle 1 Style 8	NAME
min 600 x 600 max 2400 x 2400	min 2000 x 1800 max 4000 x 3200	REFERENCE
min 800 x 600 max 3000 x 2400	Min 3000 x 1800 Style 9*	CONTACT NUMBER
min 1200 x 600 max 4000 x 2400	max 6000 x 3200	EMAIL
	min 3600 x 1800 rle 4* max 6000 x 3200	ADDRESS
min 3000 x 600 max 6000 x 2400	Min 1600 x 1400 max 4000 x 3200	
	Stude 12*	SITE POSTCODE
min 1800 x 1800 max 3200 x 3200	Me 6 min 2400 x 1400 max 6000 x 3200 Style 12*	PREFERRED DELIVERY DATE
min 2000 x 1800 max 3400 x 3200	min 3000 x 1400 max 6000 x 3200	NOTES
		YOUR DETAILS
COLOUR MATT FINISH EXT. INT. PURE WHITE	GLAZING         STANDARD         LAMINATE         THERMAL           28MM         4/20/4         4/18/6.8         6/16/6           TINT COLOUR         1.1 U-VALUE         1.1 U-VALUE         1.0 U-VALUE	NAME
9010 N	EUTRAL LUE LUE	COMPANY
9005	NGLAZED*  The SBD upgrade upgrade	CONTACT NUMBER
Subject to minimum	coured by Design *  Smartglass Plus Low E with Black Warmedge Spacer Bar  smartglass Plus Low E with glass	EMAIL
000	in need secret presents	ADDRESS
SHEERVENT® OP	<b>TIONS</b> *SheerVent® is not available unglazed or with SBD.	
NO. OF VENTS		
MANUAL ELECTRIC <sup>†</sup>	SENSOR (If required)  RAIN RAIN, WIND AND LIGHT	POSTCODE
NO. OF REMOTES	NO. OF POLES	
Only applicable for electric vents.  Only applicable for manual vents.		
<sup>†</sup> Please be aware electric SheerVent <sup>®</sup> s must be connected by a qualified electrician.		SIGNATURE





- 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.





Electrical requirements for powered SheerVent® 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.

