

SI LANTERN SURVEY SHEET

THE NEXT GENERATION OF ALUMINIUM LANTERN secure | sustainable | stylish

Performance through innovation

Garden of Eden Conservatories Ltd | The Island, Edison Road, Dorcan, Swindon SN3 5EZ | T 01793 530808

DIMENSIONS (measure to the outside of the upstand) QUOTE ORDER **LENGTH (MM)** WIDTH (MM) STYLES MARKED WITH AN * CAN INCORPORATE AN OPTIONAL SHEERVENT IF REQUIRED - MARK AN 'X' IN EACH POSITION FOR SHEERVENT PLACEMENT **JOB DETAILS** L W NAME __ Style 8 Style 1 min 2000 x 1800 min 600 x 600 max 2400 x 2400 max 4000 x 3200 REFERENCE _____ Style 2 min 800 x 600 Style 9* CONTACT NUMBER ____ max 3000 x 2400 min 3000 x 1800 max 6000 x 3200 Style 3 EMAIL_ min 1200 x 600 max 4000 x 2400 Style 10* min 3600 x 1800 ADDRESS __ Style 4* max 6000 x 3200 min 2400 x 600 max 6000 x 2400 Style 11 Style 5* min 3000 x 600 min 1600 x 1400 max 6000 x 2400 max 4000 x 3200 SITE POSTCODE ____ Style 12* Style 6 min 1800 x 1800 min 2400 x 1400 PREFERRED DELIVERY DATE max 3200 x 3200 max 6000 x 3200 NOTES Style 7 Style 13* min 2000 x 1800 min 3000 x 1400 max 3400 x 3200 max 6000 x 3200 YOUR DETAILS STANDARD LAMINATE THERMAL GLAZING COLOUR MATT FINISH EXT. INT. NAME__ Z8MM TINT COLOUR 1.1 U-VALUE 1.1 U-VALUE 1.0 U-VALUE **PURE WHITE** NEUTRAL COMPANY___ ANTHRACITE GREY 7016 JET BLACK **UNGLAZED*** CONTACT NUMBER ____ The **SBD** SBD Secured by Design Upgrade upgrade RESPOKE Subject to minimum Laminate EMAIL _ Smartglass Plus Low F with order qty. Price on application glass Black Warmedge Spacer Bar SMAR ADDRESS _ **SHEERVENT® OPTIONS** *SheerVent® is not available unglazed or with SBD. NO. OF VENTS SENSOR (If required) **ELECTRIC**[†] RAIN **RAIN, WIND AND LIGHT MANUAL** POSTCODE ___ NO. OF REMOTES NO. OF POLES Only applicable for electric vents. Only applicable for manual vents. SIGNATURE ____ [†]Please be aware electric SheerVent®s must be connected by a qualified electrician.



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

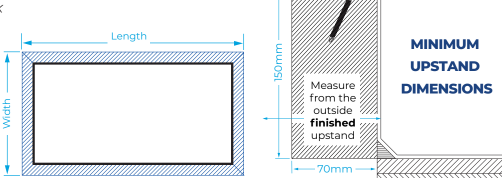
processing@gardenofeden.co.uk

AND EMAIL BACK TO



- 25° pitch
- 50mm sightlines Rafter, hip, jack rafters and ridge
- 1.2KN/m² 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.

