_ANTERN ORDER FORI



ORDER e: rooforders@wendland.uk.com

QUOTE e: rooforders@wendland.uk.com

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Company Contact

Telephone No.

Email

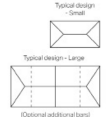
Delivery Address

Please sketch your lantern here.

- Please note all dimensions are to external face of timber kerb.
- Upon placement of your lantern order, an order confirmation will be generated which must be signed and emailed back.
- Please carefully read the lantern installation guide before filling in order details.

PLAN VIEW

example:





POSTCODE

Delivery Date Req

Quotation Ref

CRITICAL INFORMATION

*Required for structural snow / wind loading

*Site Postcode

Please tick if height is greater than one storey.

Height above ground level

SPECIFICATION

- 1. Set out is always measured to external face of timber kerb.
- 2. Timber kerb should be a minimum of 150mm x 70mm wide (not supplied).
- 3. Width up to 4000 mm, length up to 6000mm (ext kerb sizes, min 100mm difference between width & length).
- 4. Square Lantern Smallest 500mm x 500mm, Largest 4000mm x 4000mm
- 4. Fixed pitch of 20 degree.
- 5. Double ended hipped (rectangle shape).
- 6. Supplied glazed or unglazed for 24 mm sealed units glazing overhangs, no gutter.
- 7. We will always design with the minimum number of bars if you require additional and specific bars, please mark on drawing above.

ROOF MATERIALS	PVCu White	PVCu Smooth Grey	PVCu Black 9005 Black 60%	Aluminium 9003 White 80% gloss	Aluminium 7016 Grey 30% gloss	Aluminium 9005 Black 60% gloss	Bespoke RAL/BS Colour
External							•••••
Internal							

ROTABOND SEALANT - MS POLYMER (N.B. For use with glass)

Black (RS7101BL) No. Tubes Req:

GLASS OPTIONS - WARM EDGE SPACER

Good Thermal Efficiency Super Energy Saving Glass Medium Solar Gain Low Solar Gain Low Solar Gain High Solar Gain Medium Solar Gain High Solar Gain ☐ Bronze 4S Std Bronze Ultimate Blue Std Aqua Clear 4S Std Clear Aqua 4S Blue 4S Std Blue Std Neutral Neutral 4S

ROOF VENTS AND MECHANISM (mark plan)

Roof vent to ridge Roof vent with glass above Roof vent to ridge and eaves beam

Manual Spindle Manual Spindle and pole Manual Spindle and telescopic pole Brass

Chrome Manual Spindle Manual Spindle and pole

Electric motor with digital thermostat and rain sensor Electric motor and rocker switch

Electric motor with radio and remote control Electric motor with thermostat (AVTD002)

Electric without switch/thermostat (Motor only)

DISCLAIMER

The builder/installer is responsible for providing / checking structural timber deck. Building Regulation applications MAY be needed depending upon application. In certain commercial applications, restrictions in the use of the product may apply. Contact your local building authority. You will need to follow the below specification in regards to glass U-value in order to pass building regulations. Please refer to the Thermal Design Guide in for a confirmed U-value of each product.

- If your lantern is less than 750mm (w) 0.9 U-value or less glass is required.
 - If your lantern is between 750mm to 1000mm (w) At least 1.0 U-value glass is required. If your lantern is larger than 1000mm (w) At least 1.2 U-value glass is required.

Job No.:3598

Please sign and return to		p1 of 1
rooforders@wendland.uk.com	SIGNED	DATE