

## - BOUFS ON OUR FORM

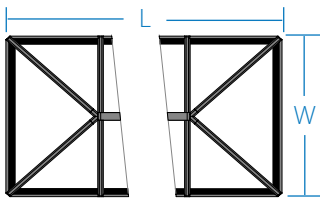
Required delivery date: ..... / ..... / .....  
 Order reference: .....  
 Signature: .....

Quote:  Order:  Page:  of

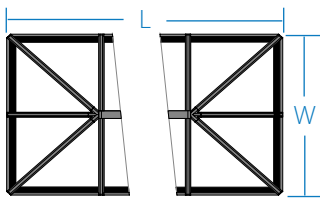
### STYLE OPTIONS

Width W: ..... mm

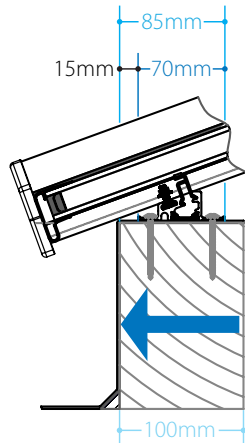
Length L: ..... mm



2-Way Lantern Roof



3-Way Lantern Roof



Standard shown here

Width (W) & Length (L)  
dimension to outside of  
timber support frame

#### ROOF COLOUR

COLOUR	EXT.	INT.
White (RAL 9016)	<input type="checkbox"/>	White Only
Grey (RAL 7016)	<input type="checkbox"/>	

#### ROOF GLAZING

- Unglazed for 24mm Units
- Clear
- Low 'E'
- Low 'E' Bronze
- Low Maintenance Aqua Tint
- Low Maintenance Blue Tint
- Celsius One Blue Tint
- Celsius Elite Blue Tint
- Celsius Clear Neutral Tint

Other notes: .....

.....  
 .....  
 .....  
 .....

Date: ..... / ..... / ..... Signed: .....

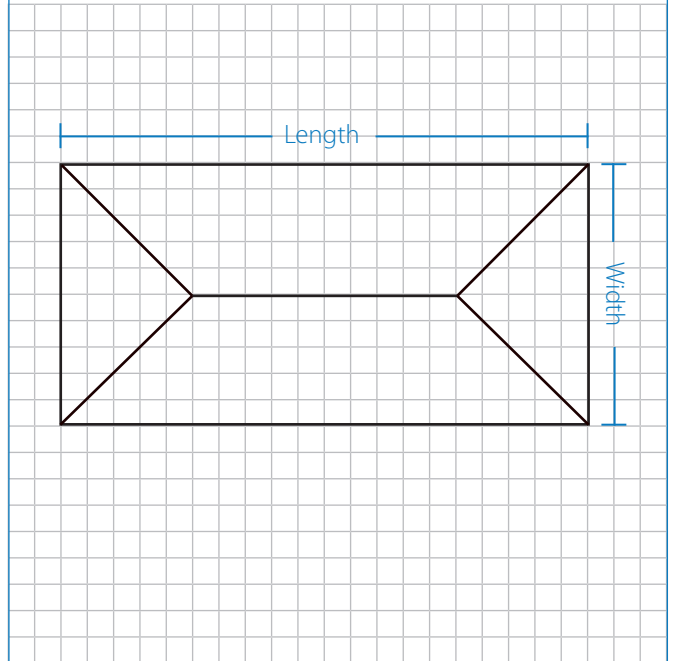
Print: .....

Our conditions of sale shall apply to the sale of the goods to the exclusion of all other terms, unless agreed in writing by

Company: .....  
 Account No. ....  
 Address: .....  
 .....  
 ..... Postcode: .....  
 Tel: .....  
 Fax: .....  
 Mobile: .....  
 Contact Name: .....

### SKETCH OF DESIGN

Use the grid below to draw a sketch of your roof design giving your dimensions in **millimetres**



We will use 0.6kn/m<sup>2</sup> to calculate the snow loading on this roof, if you need this changed please let us know.

#### GENERAL INFORMATION

- Roof Pitch Fixed 20°
- 24mm Glazing in all Lantern Roofs
- All Lantern Roofs are supplied with Aluminium External Glazing Bar Cappings and Castings
- All Lantern Roofs are supplied with PVC-U Internal Glazing Bar Cappings
- The Lantern Roof is supplied without any Finial or Decorative Crestings
- Lead time for orders: 5 Days
- Maximum Size for 2-Way Lantern Roof: Length L=6000mm / Width W=1500mm\*\*
- Maximum Size for 3-Way Lantern Roof: Length L=6000mm / Width W=3000mm\*\*
- Suggested timber support to be 100mm wide by 150mm high (Not supplied with Lantern Roof)
- For optimum aesthetic appeal use Width W x 1.5/2/2.5 etc to obtain Length L.  
(e.g 1400mm W x 1.5 = L 2100mm)

\*\*Maximum Sizes Shown refer to External Face of Timber Support