

Contact Name:

Company:

Address:

Postcode:

Date:

Tel:

Email:

Quote  Order

Reference:

Quote no: (if ordering)

Requested Delivery Date: / /

Site Delivery Address:

### CRITICAL INFORMATION

\*Required for structural snow / wind loading

Install postcode: Roof pitch (°)

### PLEASE NOTE

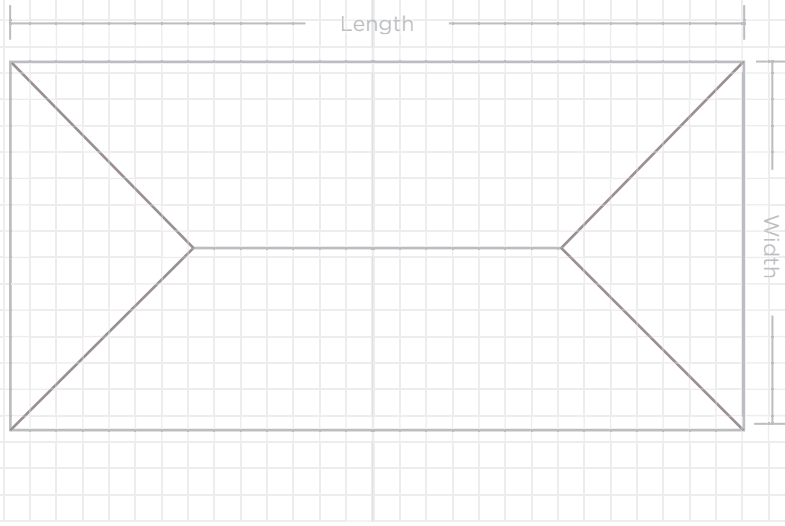
#### Important!

Please note dimension for the Stratus lantern roof are taken to the outside of the timber support frame. 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.

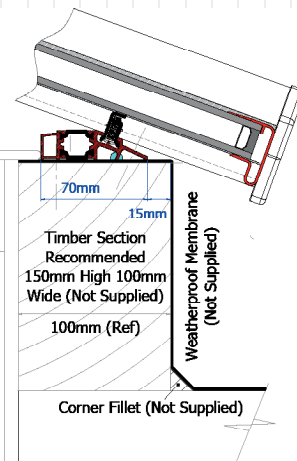
### SKETCH YOUR DESIGN HERE (EXTERNAL VIEW)

Length: (mm) Width: (mm)

Use the template to draw the desired rafter layout of your roof design giving your dimensions in millimetres



Plasterboard (Not Supplied)



#### STYLE

- Pyramid  Style 4
- Style 1  Style 5
- Style 2  Style 6
- Style 3  Style 7

#### ROOF VENT

- Roof vent to ridge
- Roof vent with glass above
- Roof vent to ridge and eaves beam
- <800mm  >800mm
- Excluding Pole - Brass
- Excluding Pole - Chrome
- with Pole - Brass
- with Pole - Chrome
- with Pole - Brass Telescopic
- with Pole - Brass Med
- with Switch
- with Thermostat

#### INTERNAL FINISH

- PVC internal finish
- Aluminium internal finish

#### GLASS OPTIONS

<b>Super Energy Saving Glass</b> Low Solar Gain <input type="checkbox"/> Ultimate Blue <input type="checkbox"/> Aqua 4S	<b>Good Thermal Efficiency</b> Low Solar Gain <input type="checkbox"/> Std Aqua
<b>Medium Solar</b> <input type="checkbox"/> Bronze 4S <input type="checkbox"/> Blue 4S <input type="checkbox"/> Neutral 4S	<input type="checkbox"/> Std Bronze <input type="checkbox"/> Std Blue <input type="checkbox"/> Std Neutral
<b>High Solar Gain</b> <input type="checkbox"/> High Solar Gain <input type="checkbox"/> Clear 4S	<input type="checkbox"/> Std Clear

#### ROOF COLOUR

**External**

- White (RAL 9016)
- Grey (RAL 7016)
- Black (RAL 9005)
- RAL colour

**Internal**

- White (RAL 9016)
- Grey (RAL 7016)
- Black (RAL 9005)
- RAL colour

#### OTHER INFO

- Roof Pitch Fixed 20°
- 24mm glazing in all lantern roofs
- All lantern roofs are supplied with Aluminium external glazing bar cappings and castings
- Any 4 way lanterns bigger than 1.5m x 1.5m are limited to use in snow load areas of up to 1.07kN/m<sup>2</sup>
- Maximum Size for contemporary Roof: Length L=3000mm / Width W=1500mm\*\*
- 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\*\*
- Maximum Size for 4-Way lantern roof: Length L=2000mm / Width W=2000mm\*\*
- Suggested timber support to be 100mm wide by 150mm high (not supplied with lantern roof). External Face of Timber Support.
- For optimum aesthetic appeal use Width W x 1.5/2.5 etc to obtain Length L (e.g 1400mm W x 1.5 = L 2100mm)