STRATUS ENQUIRY FORM v7		
		Account No.
		Address:
		Postcode:
		Tel:
		Fax:
	<u>.</u>	Mobile:
Required delivery date: /		Contact Name:
Order reference:		
Signature:		Important! Please note dimension for the Stratus lantern roof are taken to the outside of the timber support frame.
Quote: Order:	Page: of	to the balance of the arriver capport marrier
STYLE OPTIONS	SKET	TCH OF DESIGN (EXTERNAL VIEW)
Width W: mm	Use the template to draw the des	sired rafter layout of your roof design giving your dimensions in <b>millimetres</b>
Length L: mm		
Width (W) & Length (L) dimension		Length -
to outside of timber support frame		
Standard shown here		
		Width
70mm u u u u u u u u u u u u u u u u u u		
Timber Section Recommended X		
Timber Section Recommended 150mm High 100mm Wide (Not Supplied) 100mm (Ref) 100mm (Ref)		
100mm (Ref) land		
We We		
Recommended 150mm High 100mm Wide (Not Supplied) 100mm (Ref) 100mm		
<u>a</u>		
We will use 0.6kn/m² to ca	alculate the snow loading on th	nis roof, if you need this changed please let us know.
STYLE	ROOF GLAZING	GENERAL INFORMATION
Pyramid	Conservaglass 1.2 Blue	Roof Pitch Fixed 20°     Maximum Size for 2-Way lantern roof:
Style 1	Conservaglass 1.2 Neutral	24mm glazing in all lantern roofs  Length L=6000mm / Width W=1500mm**      Maximum Size for 3 Way lantern roofs
Style 2 Style 3	Conservaglass 1.2 Aqua  Conservaglass 1.2 Bronze	Available in any KAL Colour  Length L=6000mm / Width W=3000mm**  All lantern roofs are supplied with
Style 4	Celsius One Blue Tint	Aluminium external glazing bar cappings and castings     August and castings     Maximum Size for 4-Way lantern roof:     Length L=2000mm / Width W=2000mm**
Style 5	Celsius Elite Blue Tint	All lantern roofs are supplied with PVC-U internal glazing bar cappings     Suggested timber support to be 100mm wide by 150mm high (not supplied with
Style 6	Celsius Clear Neutral Tint	Lead time for orders: 8 - 10 Days     For optimum aesthetic appeal use Width
Style 7	ROOF VENT	Any 4 way lanterns bigger than 1.5m x     W x 1.5/2/2.5 etc to obtain Length L.     1.5m are limited to use in snow load areas     (e.g 1400mm W x 1.5 = L 2100mm)
If a lantern style is not selected, then we will quote for the style with less bars.	<pre>&lt;800mm</pre>	of up to 1.07kN/m²  • Maximum Size for contemporary
ROOF COLOUR	Excluding Pole - Brass	Roof: Length L=3000mm / Width W=1500mm**
White External and Internal	Excluding Pole - Chrome	
Grey External and Internal	with Pole - Brass with Pole - Chrome	**Maximum Sizes Shown refer to External
Grey External and White Internal	with Pole - Chrome with Pole - Brass Telescopic	The Stratus Lantern roof has been specifically designed to be fastened down to a structurally
RAL Colour External	with Pole - Brass Med	supportive upstand in a flat roof situation. It is the sole responsibility of the installing company to make sure the supporting superstructure is designed to resist the lateral loads imposed by
RAL Colour Internal	with Switch	the Stratus Lantern.  We reserve the right to alter specifications and descriptions without prior notice
External and Internal grey is RAL 7016. External white is RAL 9016, while Internal white rafter trims are PVC-U.	with Thermostat	as part of our policy of continuous development. E&OE. Version 2.
Internal white rafter trims are PVC-U.		
Date:/ Signed:		Stratus thermal lantern roof
Print:		
Our conditions of sale shall apply to the sale of the goods t in writing by Ultraframe (UK) Ltd.	o the exclusion of all other terms, unless ag	reed