Email: sales@genesiscollection.co.uk Tel: 0800 138 3838 Required delivery date: / / / Order reference: Signature: Order: Page: of		Postcode: Tel: Fax: Mobile: Contact Name: Important! Please note dimension for the Stratus lantern roof are taken to the outside of the timber support frame.	
STYLE OPTIONS Width W: mm	The second secon	TCH OF DESIGN (EXTERNA desired rafter layout of your roof design givi	
Width (W) & Length (L) dimension to outside of timber support frame Standard shown here Timber Section Recommended 150mm High 100mm Wide (Not Supplied) 100mm (Ref) Corner Fillet (Not Supplied)		Length -	Width
ROOF COLOUR ROOF GLAZING		We will use 0.6kn/m² to calculate the snow loading on this roof, if you need this changed please let us know.	
White External and Internal	Unglazed for 24mm Units	GENERAL IN	((((((((((((((((((((
Grey External and Internal Grey External and White Internal External and Internal grey is RAL 7016. External white is RAL 9016, while internal white rafter trims are PVC-U. Other notes:	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 Bio Clean Blue	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 Contemporary Roof: Length L=3000mm / Width W=1500mm** **Maximum Si	 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)
		of the installing company to make	a flat roof situation. It is the sole responsibil sure the supporting superstructure is design resist the lateral loads imposed by the lante
			fications and descriptions without prior not of continuous development. E&OE. Version
Date: / / Signed Print:		G	enesis

Collection

Name:

STRATUS ENQUIRY FORM v5