



Just why are LUNA roof products the perfect choice for your project?

QUALITY AS STANDARD

All our glass is toughened, double-glazed safety glass: 4mm glass – 16mm Argon-filled cavity – 4 mm glass, with black warm edge spacer as standard. It is manufactured in specialist roof glass factories and guaranteed for 10 years.

LIGHT TRANSMISSION

Percentage of light transmitted through the unit. A low % can reduce glare from the sun.

U-VALUE W/m²

How good the material is at preventing heat loss to the outside

The lower the figure, the more thermally efficient it is.

SOLAR REJECTION

The proportion of the sun's heat that is rejected.

Generally the higher the percentage the better the glass is. However, if you have a North facing or shady site you may specify solar rejection to be lower.

SELF CLEANING

All glass has an easy clean coating and is specially designed to remain cleaner for longer than conventional glass. The transparent coating on the glass harnesses the power of ultra-violet rays from the sun and rain (or water) to break down dirt and grime, then wash it clean away.

UV PROTECTION

The higher the percentage, the lower the possibility of furniture and fabrics fading.



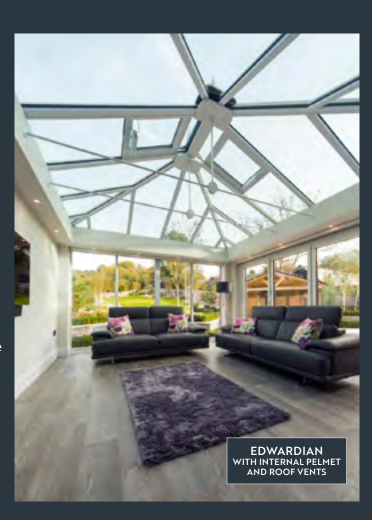


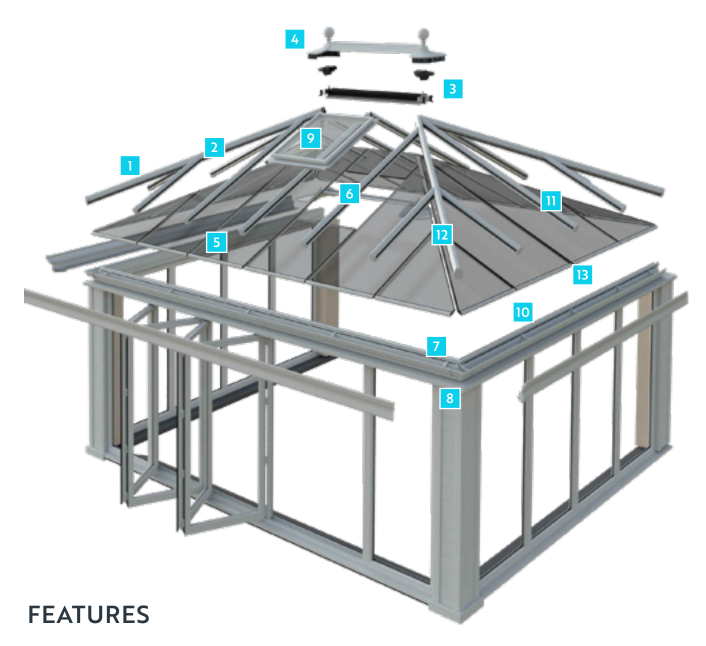
THE CLASSIC ROOF

Stylish conservatories or orangery roofs

FEATURES & BENEFITS

- Click-fit speedlocks and top-caps
- Strong eaves beam, ridge, valley and jack rafter
- 4 unique cornices
- No cutting or drilling on site
- Unique double-skin top caps and adjustable speedlocks optimising glazing bar compression
- Sturdiest, most durable gaskets and glazing stops
- Watertight in winds up to 130mph
- Triple layer storm shield at radius end
- The first roofing system to be approved by BBA
- The only roof engineered to a postcode
- NASA satellite data used to calculate maximum wind and snow load
- Specialist software will engineer every critical element of the roof for optimum deflection, compression and tension
- Low pitch eaves beam and variable ridges for pitches from 2.5 to 40.9°
- Advanced software instantly validates structural requirements of any large shape and complex designs
- Thermally efficient rooms with insulated pelmets
- Made in Britain for over 35 years





1 PROFILE

Strong 'wineglass' bars engineered to withstand extreme weather conditions for your postcode

2 TOP-CAPS

Chambered top-caps provide maximum security and thermal efficiency. Available in any RAL colour (special order).

3 SPEEDLOCK

Patented Speedlock ensures bars are secured and glazing is perfectly aligned

4 WEATHERING HUB

Weathering hub offers ultimate protection from wind and rain

5 GLAZING STOPS

Robust glazing supports prevent glass slippage

6 JACK RAFTERS

Wind resistant jack rafters – tested in 120mph winds

7 CORNICE

Optional cornice hides gutters and adds shape to the roofline. 4 designs available

8 COLUMNS

Optional super-insulated columns

9 ROOF VENT

Slimline aluminium roof vent

10 EAVES BEAM

Optional super duty eaves beam for larger spans

11 ANCHOR CLIPS

Anchor clips control natural movement for a weathertight seal

12 TWINBOLTS

Twinbolts deliver super-strong structural joints

13 INTERNAL PELMET

Optional internal pelmet insulates the eaves - a useful place for spotlights or speakers

CLASSIC CONSERVATORY ROOF COLOURS



CLASSIC ROOF COLOUR

Please note, all RAL equivalents are their nearest match and must only be used as a guide









WHITE RAL: 9003 CREAM CREAM: 9001 LIGHT OAK
RAL NOT AVAILABLE

IRISH OAK RAL 1011







ROSEWOOD RAL 8017



ANTHRACITE GREY RAL: 7016



EBONY BLACK RAL: 8022

*Sage green does not have a close enough match for a RAL colour to reproduced faithfully enough. The nearest colour in any paint system is the BSI paint colour BS14C35

Please note: Due to variables in the printing process and disparity in screen colour displays, these colours are intended to be used as a guide only.

ONE TIER

TWO TIER

THREE TIER

TWO TIER CURVED

DECORATIVE CORNICE OPTIONS

One, two or three tier flat cornices finish the structure and hide the gutters

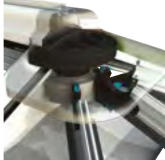
TWO-TIER CURVED SAGE GREEN



TECHNICAL AREA:

CLASSIC ROOF PARTS











HUB

Weathering hub offers ultimate protection from wind and rain





VALLEY



Robust glazing supports prevent glass slippage

CHAMBERED GUTTER

VALLEY AT THE RIDGE

CANT SEE A PART?
Check the full guide







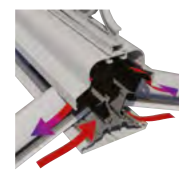
EAVES COMBINED BOLSTER

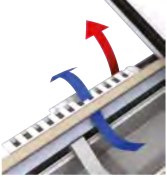
BIFOLD SUPPORT BEAM



SLIMLINE RIDGE

PORTAL BEAM, BIFOLD SUPPORT





FOR A SIZE OR SPECIFIC ANGLE?

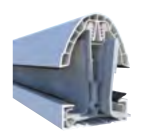
RIDGE AIRFLOW

EAVES AIRFLOW

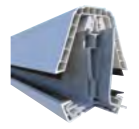
GABLE BAR

DOWNLOAD THE TECH SPEC:

LOOKING







RIDGE/ TOP-CAPS: Chambered top-caps provide maximum security and thermal efficiency. Available in any RAL colour



TECHNICAL AREA:

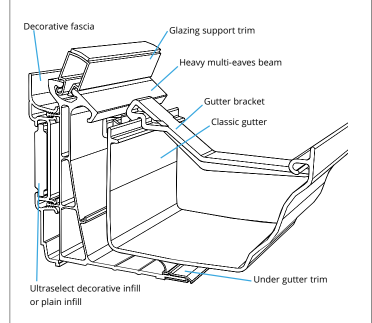
CLASSIC ROOF ESSENTIAL PARTS

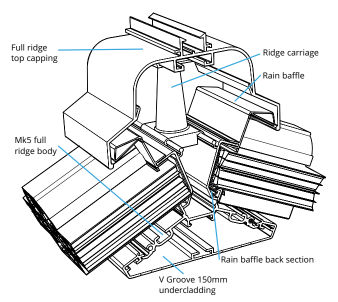
EAVES

The starting point for any roof system, attaching to the top of the side frames

RIDGE

The lynch pin of the roof system, the ridge takes the initial structural loads



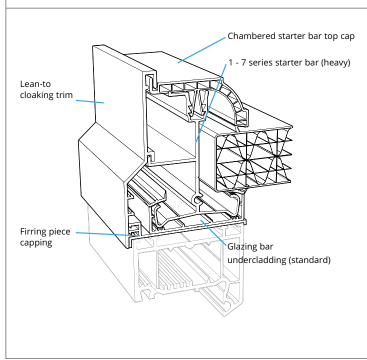


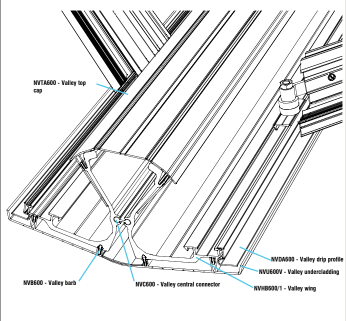
GLAZING BARS

Glazing bars are the members that retain the glazing material and take structural loads down to the eaves

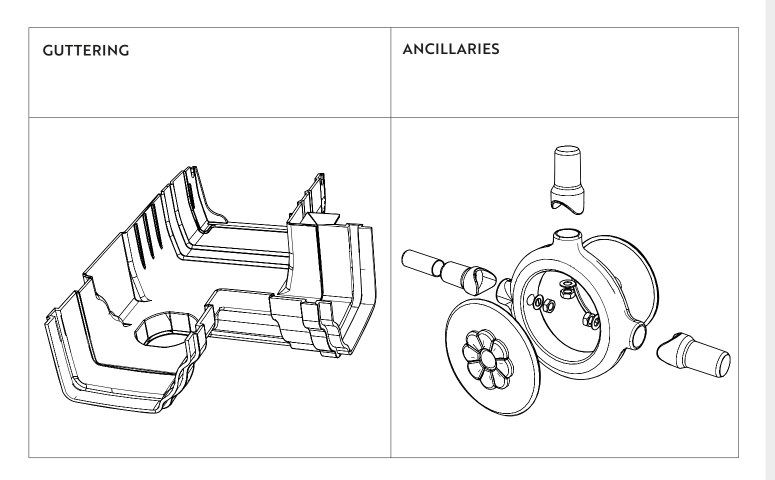
VALLEY

Another structural member that links the ridge to the eaves. It enables more complex roof shapes to be designed





Detailed technical data sheets and installation guides can be found at www.luna-roofs.com/



FIND THE TECHNICAL DETAILS IN THESE DOWNLOADS

To keep this brochure concise, we have distilled the finer details into a PARTS GUIDE and a TECHNICAL SPECIFICATION manual.

NEED A SPECIFIC PART?

Download the parts guide:





ANGLES OR CALCULATIONS?

Download the tech spec:





1 To View, scan either QR code. Or press either cover if viewing online.

WWW.LUNA-ROOFS.CO.UK/BROCHURES/



High-end, high-performance, highly secure.

Flood your home with light with LUNA ultra-secure, thermally efficient lanterns

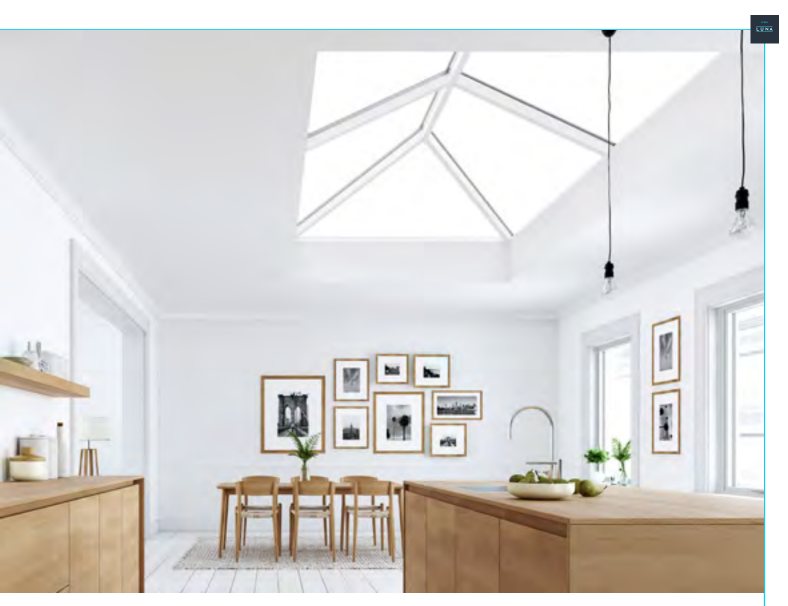
LUNA Lanterns are designed to keep heat in and wouldbe intruders out.

Many innovative ideas have been incorporated to create a warmer, slimmer and more secure roof lantern.

FEATURES

- Thermlock® multi-chamber thermal technology
- Deep internal bars create an ultra strong structure for spans up to 3.2 x 6m without tie bars
- Ultra low line aesthetics
- Anti-tamper screws and enclosed anti-tamper glazing
- Hardwearing powder coated aluminium inside/out
- Security tape, glass lock, and unique high security ridge
- High performance 28mm glazing
- Co-extruded perimeter seal
- Integral LED light channel around the perimeter of the
- Slim, consistent 50mm rafter, hip and ridge sightlines
- Three standard powder coated colours with different internal options
- Maximum sizes up to 3.2m by an impressive 6m long, all set at a 25° pitch and all weather rated for the whole of the UK**.
- **Rated for a snow load of 1.2 KN/m². Covering the whole of the UK up to 200m altitude.

^{*}subject to glass specification



SECURE

Innovative construction of the LUNA lantern eliminates the security weaknesses of traditional lantern designs.

Features such as anti-tamper screws, enclosed anti-tamper glazing, security tape and glass lock, alongside a unique high security ridge end, ensure there isn't an easy way to enter your property via your lantern.

28mm glazing also allows acoustic dampening glass to be fitted if required and for extra security, choose laminated glass and upgrade to a **Secured by Design** (SBD) option.



*Mainstream residential roof lantern - not utilising bonded glass

ALL OF THESE INNOVATIVE

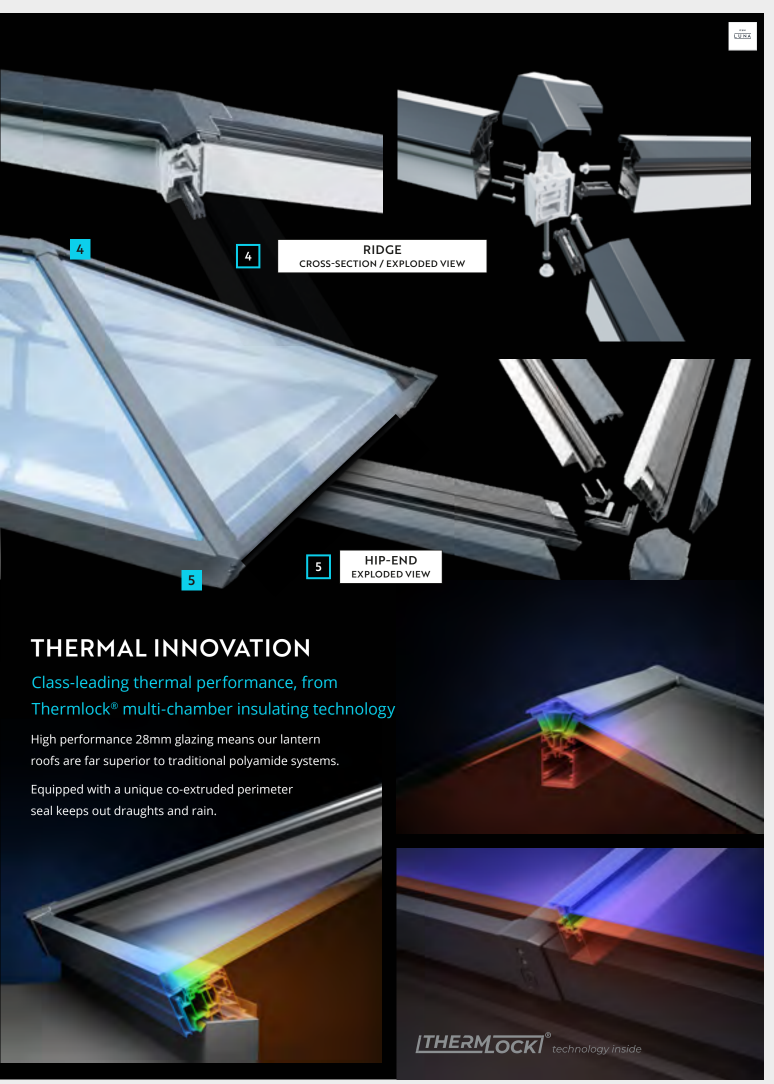
FEATURES COMBINE TO MAKE THIS THE

UK'S MOST SECURE ALUMINIUM LANTERN ROOF*



ANATOMY OF A LANTERN ROOF







COLOUR OPTIONS Three standard colours and an option of dual colour with white internally.





STYLE 2

CONFIGURATIONS

(LENGTH x WIDTH mm)

STYLE 1

MIN 600 x 600 MAX 2400 x 2400



STYLE 2

MIN 800 X 600 MAX 3000 X 2400



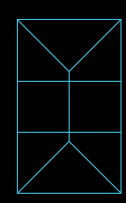
STYLE 3

MIN 1200 X 600 MAX 4000 X 2400



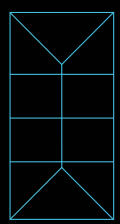
STYLE 4

MIN 2400 X 600 MAX 6000 X 2400



STYLE 5

MIN 3000 X 600 MAX 6000 X 2400



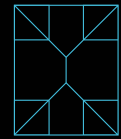
STYLE 6

MIN 1800 X 1800 MAX 3200 X 3200



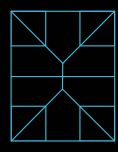
STYLE 7

MIN 2000 X 1800 MAX 3400 X 3200



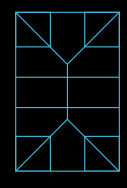
STYLE 8

MIN 2000 X 1800 MAX 4000 X 3200



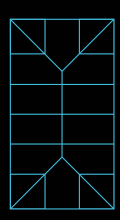
STYLE 9

MIN 3000 X 1800 MAX 6000 X 3200



STYLE 10

MIN 3600 X 1800 MAX 6000 X 3200



VIEW OUR OTHER PRODUCTS











Scan for all brochures



LUNA ROOFS ARE FABRICATED BY ICENI FROM ULTRAFRAME & SHEERLINE







this brochure is the most recent VERSION: 1.0



MASTER MANUFACTURERS

www.iceniwindows.co.uk