

CONSERVATORIES & SKYLIGHTS



CONSERVATORY, ORANGERY & ROOFING SYSTEMS



Contemporary or traditional, you can create desirable living spaces for your customers with our conservatory roof system

Impress customers and end-users with space-enhancing conservatories

Conservatories are the ideal way to extend any home, providing a bright, airy room that connects house and garden, giving busy households some valuable extra space. We offer a full range of conservatory roof systems, fully

compatible with all our high-performance doors and windows – enabling you to offer a complete conservatory fabrication and installation service for your customers. And with us, you can source all the doors, windows and roof components you need to create eye-catching conservatories.

Designed for faster, smoother installation

Designed with speed and ease of installation and fabrication, our conservatory roof, pilaster and highline gutter systems are one of the most advanced, user friendly systems on the market.



BESPOKE SOLUTIONS

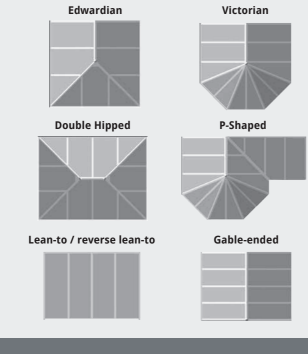
WHY CHOOSE OUR ROOFS?



Roofs to suit all building types from traditional to contemporary

Whatever style, size or configuration of conservatory your customers require, we can supply the components to create the outdoor room of their dreams. Our bespoke conservatory solution enables you to fabricate any conservatory design, or you can choose from our range of classic styles, including Victorian, Edwardian, gable-ended and contemporary conservatories. For a more cost-effective, but equally high-quality conservatory, you can choose our lean-to style.

Bespoke designs to suit any property.







A modern conservatory for the 21st century

Our latest contemporary conservatory design uses a combination of our exclusive pilaster system, our slimline roof system and our modern highline gutter to create a conservatory for the 21st century.

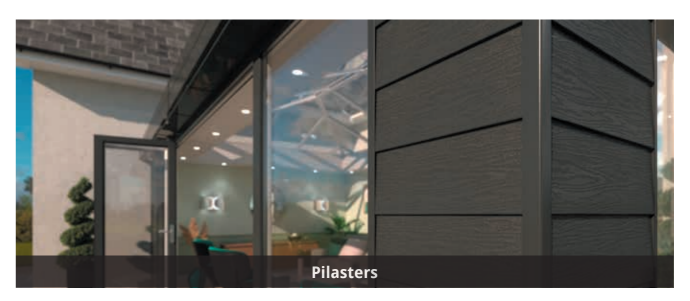
The pilasters consist of structural posts jointing standard window frames which are glazed with an insulating panel. The external is clad with either Coastline or Ecoscape cladding which are available in a range of colours. The internal can be either plastered or clad with a decorative panel.

Our conservatory roof system has been reinvented with thinner ridge system giving a more contemporary look to our latest roof system.

The highline gutter finishes the look, creating a stunning modern look on a conservatory which has a superior thermal performance allowing year round use.



MARKET-LEADING FEATURES



- Utilises window frame and insulation board creating a strong, well insulated construction.
- ▶ The pilasters can be clad externally with Coastline horizontal or Ecoscape vertical cladding options to give a modern, low maintenance finish.
- ▶ EWS120 PVC Corner Posts with EWS520A reinforcing give the conservatory a sturdy construction.
- ▶ No thin steel, aluminium or GRP trims which can be easily damaged.

- ▶ Internal finish can be easily plastered or cladded to suit the customers preference.
- ▶ Corner posts and 40mm in-line couplers allow installation of jacks if required.



- ▶ Allows you to create a more contemporary look to your conservatory design thanks to a thinner roof structure.
- ▶ Reduces sightlines for smaller conservatories.
- Maximum width 5.5m (based on 0.6 kn/m²)
- ▶ Ridge to wall flashing trim available in White and Anthracite Grey.



- ▶ Contemporary look which complements the Slimline conservatory roof.
- ▶ Powder coated Aluminium, available in White and Anthracite Grey.
- ▶ Suitable for internal and external 90 degree corners only.
- ▶ The vertical position of the gutter base allows easy installation onto full height brick walls without the requirement for additional cills, creating clean modern aesthetics.



TRADITIONAL

DESIGN CLASSICS FOR TIMELESS AESTHETICS

Turn back the clock with our classic conservatory collection

Our Victorian and Edwardian conservatory ranges give you a fast, easy fit with minimal gluing and sealing. And give your customers a bright, sunny extension to their living space with the charm and elegance of another age.

The extra finishing touches

Ornamental features like Jacobean or Regency finials and crests are a great way to add an extra flourish. Even structural components like box gutter supports can add to the ambience when you choose our decorative gallows brackets.

More colours to choose from

Along with the standard colour range of Brilliant White, Cream, Rosewood, and Golden Oak, our traditional conservatory systems also give you the option of four special colour specifications - Irish Oak, Black, Anthracite Grey and Chartwell Green - for even more choice and genuine period detail.

FOR THE FULL COLOUR RANGE **PLEASE SEE PAGE 10**

Orangery Appeal

The Lusso system lets you create a faux orangery style roof to heighten the appeal of our Victorian, Edwardian and P- Shaped conservatories still further.

Available pre-fabricated or in kit form, it also brings an extra touch of elegance to the inside in the shape of a continuous box-section pelmet at the internal roof perimeter crests are a great way to add an extra flourish. Even structural components like box gutter supports can add to the ambience when you choose our decorative gallows brackets.





COLOURS TO FRAME THE VIEW

COORDINATING WITH OUR RANGE

Colours to frame the view

Like all our PVC-U products, the our conservatory roof system comes with an exact colour-match guarantee. That means the colour is precisely matched to all our window, door and roofline products, creating a co-ordinated, uniform look across any property.

A range of external colours (shown below) is available to complement your customers' existing windows and doors, as well as a choice of polycarbonate and glass options.

When required, our conservatory roofs can be specified with a complete range of fully foiled components. This includes foil finishes to the external ridge top capping, ridge ends, half ridge capping and valley capping – providing a unique and continuous finish. Aluminium foiled glazing bar top caps are also available.

The Pilaster system is available in a choice of 2 Coastline cladding and 3 Ecoscape vertical cladding options. These colours have been specifically selected to match and work with current conservatory colour trends.

Ten-year guarantee

Our conservatory roof system is guaranteed for ten years. That means you can give your customers the assurance of a robust, well-designed, precision-made product that's built to last – manufactured by the UK's leading PVC-U specialist.



TRADITIONAL, LUSSO & EQUINOX

PROFILE COLOURS



BLACK ASH*







CHARTWELL

GREEN



GLASS COLOURS

















POLYCARBONATE COLOURS









CONTEMPORARY CONSERVATORY

SLIMLINE ROOF COLOURS













GLASS COLOURS



HIGHLINE GUTTER COLOURS









SLATE GREY



















PILASTER COLOURS



GREY



GREY

SILVER

ANTHRACITE

GREY

SPICED OAK

INTELLIGENT DESIGN

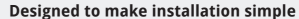


Bottom caps in three pitch variants

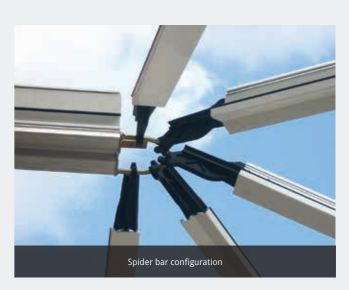
Bottom caps are produced in three different pitch variants for maximum compatibility. This means that when installing or fabricating a standard 25° pitch conservatory, no cutting of the bottom cap is required.

Spider bars enable easy construction

Spider end mouldings allow all glazing bars fitted onto the front of the ridge to be square cut. These are factory fitted and slide into the end of the rafter bars ready to be hooked over the spider bar bracket, before the final tightening of the grub screw. This method of construction is quick, easy and reliable. To ensure optimum weather performance, a patented foam ridge end cover is also provided to minimise any reliance on silicone sealing.



All our conservatory roofs come well marked up and predrilled to make installation as simple as possible.





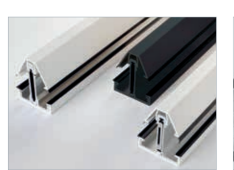
Box section eaves beam allows glazing pitches between 2.5-45°



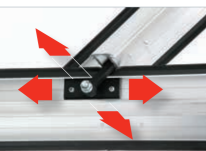
Easy slide fixing for rafters



Silicone-free box-gutter adaptors



A variety of rafter bars



No-notch jack rafters can be 4-way adjusted on-site



Variable angle valley



A range of wall plates for flexibility



Virtually silicone-free ridge options



Patented ridge radius end assembly



Stainless steel tire wires offer a modern alternative to traditional tie bars



Leak-free and silicone-free box gutter adaptors



Sculptured eaves designed for greater consumer appeal

HIGHLINE GUTTER

INTERNAL PELMET



Internal plastered pelmet

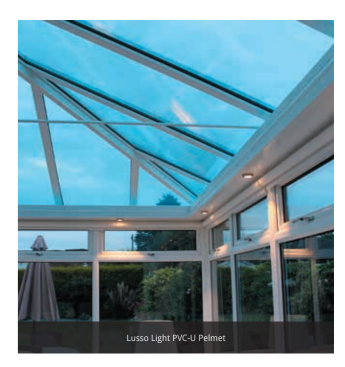
Let the homeowner enjoy more natural daylight than from a clear glass lantern roof, plus a relaxing atmosphere created by concealed LED pelmet lighting in the evening.

Quick and easy to install

Lusso's clever box-section pelmet means there's minimal need for plastering required. Just clip interior trim and cladding direct to the aluminium frame. Faster, cleaner and less hassle than traditional orangeries.

Lusso Light PVC-U Pelmet

The intelligently-designed continuous box-section around the roof avoids the needs for plastering and simply allows the trims and cladding (all perfectly colour-matched to the orangery-style roof) to be fitted to the aluminium fascia mounted on brackets. As well as avoiding installers having to factor in specialist trades to carry out plastering, this design significantly reduces the amount of time needed to complete the project.



Contemporary Highline gutter

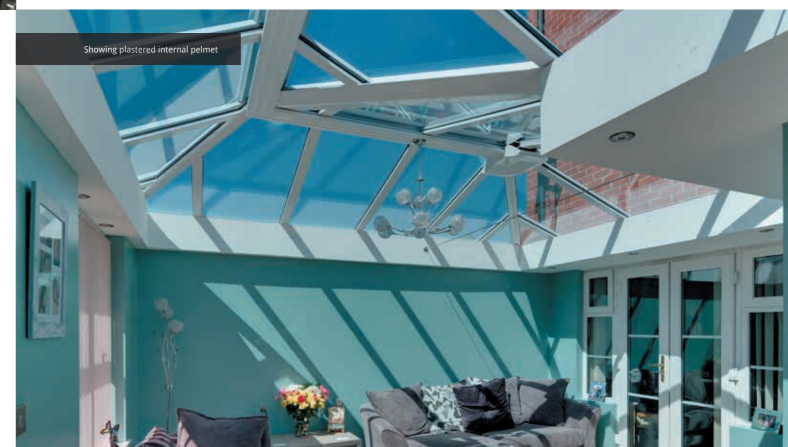
This contemporary highline gutter is designed to make installation easier by allowing more room for installers to fix it to the conservatory. It is available in either White or Anthracite Grey. The bottom of the gutter is dropped when compared to our traditional highline gutter design for better aesthetics over full height brickwork and pilasters. It is only suitable for internal and external 90 degree corners.



Traditional Highline gutter

Create the look of an orangery style conservatory with our quality highline gutter and decorative corner castings. This highline gutter design is perfect for conservatories or orangeries in a more traditional style.





VARIABLE PITCHES

FOR ULTIMATE FLEXIBILITY

Eaves beam

Fixed 25° and variable 2.5-45°

Glazing pitches between 2.5 $^{\circ}$ and 45 $^{\circ}$ can be achieved from two box section aluminium eaves beams, designed to provide maximum strength and thermal efficiency.

The external front edge of the eaves beam is thermally clad in PVC-U, onto which gutter brackets are attached, which simply twist into place. These concealed brackets support a clip-fit dry joint gutter system which sits far enough forward to avoid any need for special running outlets and overcomes any risk of overflow leakage finding its way inside the conservatory.





Valleys

Variable pitches

Our variable angle valley gutter system is able to accommodate a wide range of different pitch combinations, and allows secure and watertight installations for both glass and polycarbonate glazed roofs.

The system incorporates a glass retention system, and utilises high strength glazing tape.

The valley gutter system can also be used with drop valley situations and internal 135° corner situations.

Ridges

Fixed 25° and variable 15-45°

A fixed 25° or variable angle ridge body is available to accept roof pitches between 15° and 45°. They are designed to be are virtually silicone-free, minimising the reliance on the fitter to obtain a water tight seal – making the roof quicker and easier to install.

Both designs accommodate 25mm and 32mm polycarbonate or 24mm glass units. The ridge top capping can be fitted prior to final glazing, allowing for easy on-site access for sealing and lead flashing work. Suitable ridge to wall flashing trims are also supplied as standard.

Finial and crestings slide along a captive rail, overcoming the need for fixings to pierce through the external ridge top capping – reducing the risk of water ingress. Ridge top caps are supplied fully foiled whenever woodgrain finishes are required.





Lean-to

Standard wall plates - 2.5-15°

The standard lean-to wall plate is a cost-effective solution for mono-pitch gable end lean-to conservatories. This system is suitable for pitches between 2.5° and 15°. A neat top cap detail allows for easy lead flashing and sealing.

Low-line wall plate - 2.5-5°

The low-line wall plate is designed to give extra flexibility for mono pitch designs where minimal roof height is imperative. The system eliminates the need for a PVC-U top cap, greatly reducing height. The system is suitable for pitches between $2.5\,^{\circ}$ and $5\,^{\circ}$.

Half-ridge wallplates – 15-45°

A half-ridge wall plate is available for use with combination, P-shaped and hipped lean-to conservatory designs, and offers the same reliable, weather-tight seal as achieved with full ridges. Suitable for pitches between 15° and 45° using either polycarbonate or glass.



Deep skirt top cap

Where large pitch variance occurs on hip-ended roofs, a deep skirt top cap has been designed to ensure a neat and watertight finish can be achieved.

This allows the top cap to be cut to sit level on top of the glazing, either side of the hip.

BOX GUTTERS & ADAPTERS

CONTEMPORARY AND TRADITIONAL DESIGNS

Box gutters

The wide box gutter system provides space and access for fitting and maintenance. Cutting the box gutter to the external frame dimensions avoids any need to mitre across and over the top of window frames, minimising any risk of water ingress.

Strength is also one of the design features of the box gutter system. Combining it with the eaves beam section overcomes any need for additional strapping. In situations where the box gutter requires on-site jointing, running the eaves beam across the join locks the sections together to help minimise movement and risk to the seal joint.

Silicone-free box gutter adaptors (see **How It Works** opposite) can be installed in all weathers by simply clipfitting the metal brace strap into position. This minimises the reliance on the installer and overcomes any need for heat guns, drying, or taping on-site. All box gutters are supplied with foam insulation to minimise the build up of condensation within the conservatory.

Raised back box gutter

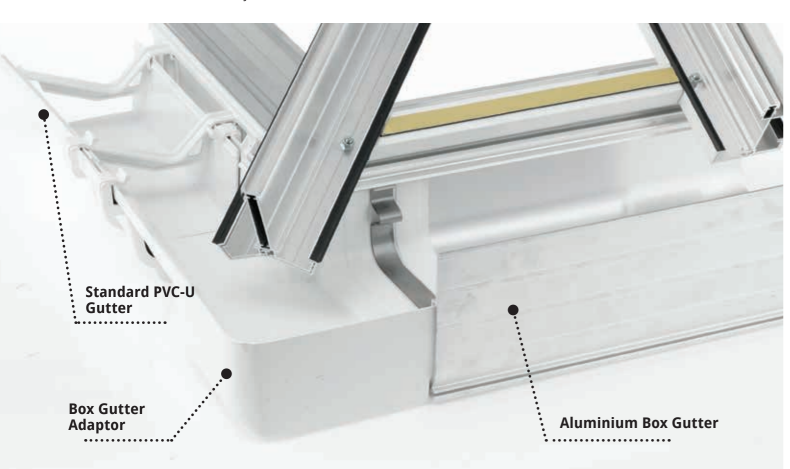
Included within the box gutter range is a special dedicated raised back attachment and extension section that utilises the same variable support section as used around the eaves beam.

This provides full pitch flexibility and allows the same sealing method and system to be used. The result speeds on-site installation and ensures a neat final clad finish.

Joining box gutters

Occasionally, for either transport or access reasons, it is necessary to cut box gutters. Such box gutters then need to be mechanically rejoined on-site. In these cases, a factory welded insert simply slides into the adjoining section before sealing.

The insert helps keep box gutters together during installation and once installed minimises any movement to maintain a watertight join. The ring beam then runs across the join to help lock each side of the box gutter together and minimise any subsequent movement.



HOW IT WORKS

BOX GUTTER ADAPTORS

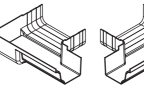


Leak-free and silicone-free box gutter adapters are unique to our conservatory roof system. The eaves beam runs along the inside face of the box gutter.

This allows the eaves beam to be mitre cut at corners without requiring any cutting to the box gutter, which can then be cut flush to the outside frame. This means water can only drain away to the outside of the conservatory.

The dry joint adapter simply slides into place before being retained by a clip-fit steel brace. This results in a leak-proof all-weather installation solution, which is silicone-free.

Box gutter adaptor product chart



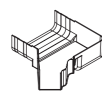
90° Box Gutter Adaptor Left Hand CRS8267



90° Box Gutter Adaptor Right Hand CRS8267



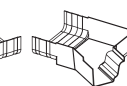
Box Gutter Adaptor CRS8268



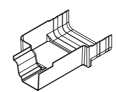
Box Gutter Adaptor CRS8268



Box Gutter Adaptor Left Hand CRS8274



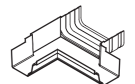
Box Gutter Adaptor Right Hand CRS8274



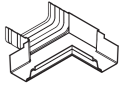
Inline Box Gutter Adaptor CRS8269



inline Box Gutter Adaptor CRS8269



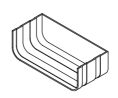
ne Box Gutter Adaptor CRS8278



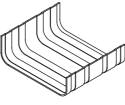
Inline Box Gutter Right Hand CRS8278



Adaptor CRS8277



Box Gutter Stop End



Box Gutter Joint





Gutter Downpipe Adaptor

GLAZING OPTIONS



Heavy duty rafter bars

A purpose-designed range of heavy duty rafter bars can accept 25mm and 32mm polycarbonate or 24mm glass sealed units. All are supplied with glazing stops which are concealed behind special clip-up-and-over end caps. For greater spans, bars can be supplied with concealed steel reinforcement. A range of bolster bars (with dedicated end caps) is also available which can be fitted to the underside of the bars.

Gable rafter bars

Conservatory roofs which include wall-mounted gable rafters are supplied with an integral gutter channel as standard for neat and effective lead flashing.



Jack rafters

Low-line easy-fit jack rafters require no notching. The assembly slides down the central chamber of the rafter bar to ensure a strong and secure fixing. Moveable fixing blocks link the hip bar to the jack rafter assembly. This simple design provides complete flexibility, enabling 4-way on-site adjustment if necessary.

Rafter fixing and end detail

Easy-slide single and double fixing studs are used to bolt rafters into position. They allow for easy movement and adjustment of the rafter bar before final positioning and fixing takes place. Simple and neat clip-up-and-over rafter end caps incorporate and conceal high-strength glazing end stops on the bottom of each bar.

LOOKING FOR A PREMIUM FINISH?

Optional aluminium top caps are available, featuring a PVC-U thermal break.

Glass

Suitability for glass roof glazing is a major feature of our roof system. Each glazing bar is supplied, as standard, with concealed high-strength glass end stops. This provides a safe buffer platform for units to rest against to overcome any risk of slippage, whilst the wide flat base of the eaves beam seal minimises any roll-out weakness between the bars.

We offer two glass types for conservatory roofs – standard toughened and high-performance Perfect Day glass.

The Perfect Day range of glass is available in a wide choice of performance and colour options, for maximum versatility and choice. The glass features a revolutionary dual-action self-clean coating as standard. Activated by sunlight and rain, the self-cleaning coat lasts the lifetime of the glass.

A solar control option is also available, which reduces heat build up without costly air conditioning.

Polycarbonate

A popular alternative to glass, multi-wall polycarbonate is available in a choice of colours and thicknesses, providing different levels of thermal efficiency to a conservatory roof.

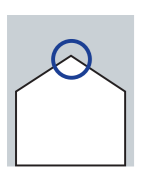
This lightweight material offers extra heat and noise insulation, as well preventing glare.



ROOF HEIGHT CALCULATOR

GLAZING TYPES & PERFORMANCE

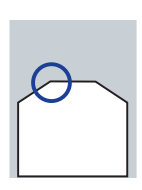
Roof height chart Apex roof designs with ridges



	WIDTH						
PITCH	2500mm	3000mm	3500mm	4000mm	4500mm	5000mm	5500mm
15°	588	655	722	789	856	923	990
20°	708	799	890	981	1072	1163	1254
25°	836	953	1069	1186	1302	1419	1535
30°	975	1119	1263	1408	1552	1696	1841
35°	1128	1303	1478	1653	1828	2003	2178

Height to bottom of ridge = less 173mm For height including cresting allow a maximum of 170mm

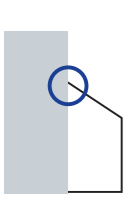
Half ridge wallplate height chart Hip ended designs



	WIDTH						
PITCH	2000mm	2250mm	2500mm	2750mm	3000mm	3250mm	3500mm
15°	789	856	923	990	1057	1124	1191
20°	981	1072	1163	1254	1345	1436	1527
25°	1186	1302	1419	1535	1652	1769	1885
30°	1408	1552	1696	1841	1985	2129	2274
35°	1653	1828	2003	2178	2354	2529	2704
40°	1931	1968	2351	2560	2770	2980	3190

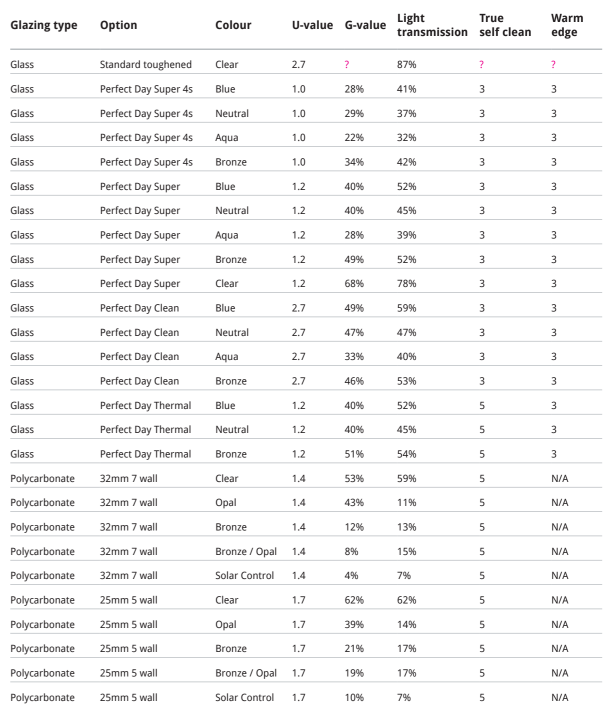
Height to bottom of wallplate = less 173mm

Lean-to wallplate height chart Mono pitch designs



	WIDTH				
PITCH	2000mm	2500mm	3000mm	3500mm	4000mm
2.5°	360	382	403	425	447
5°	447	491	535	578	622
7.5°	535	601	667	733	799
10°	624	712	801	889	977
12.5°	715	826	936	1047	1158
15°	807	941	1075	1209	1343

Height to bottom of wallplate = less 192mm

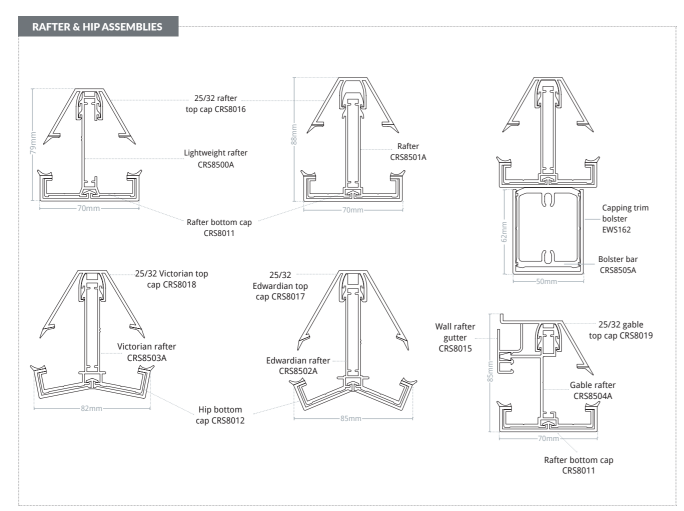


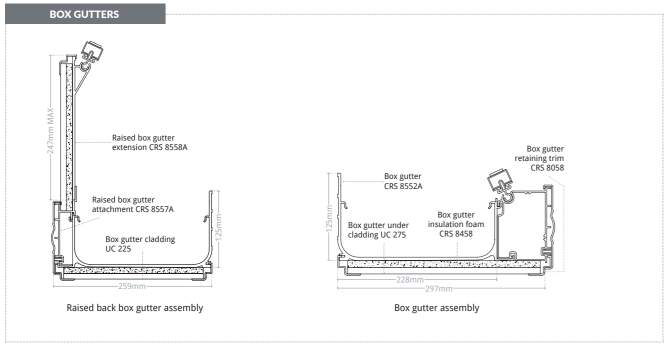
Note: The values shown above are provided for guidance purposes only, and are subject to variation caused by seasonal changes and other factors.

ROOF VENTS

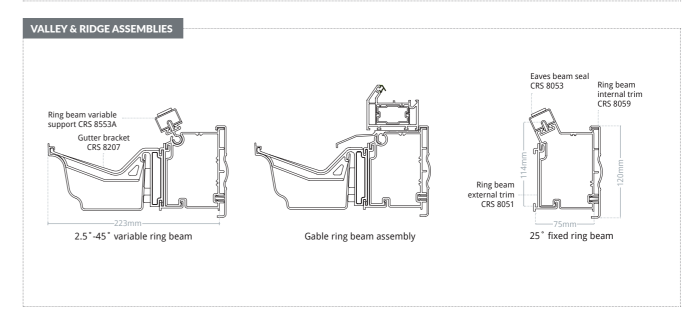
For roof ventilation, roof vents can be incorporated into roof designs. Manual and electric designs are available, as well as a climate control system that automatically opens and closes the vent as temperatures rise or fall, or if rain is detected by an external sensor.

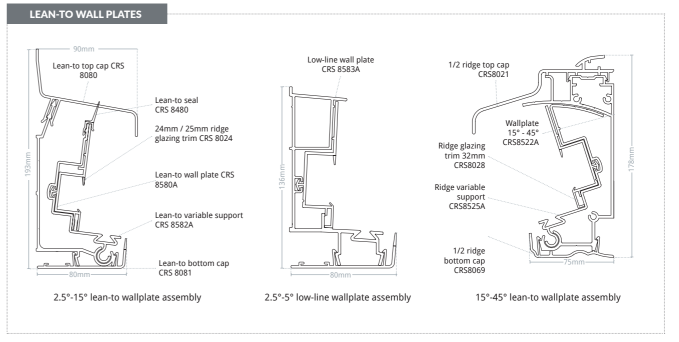
MAIN ASSEMBLIES



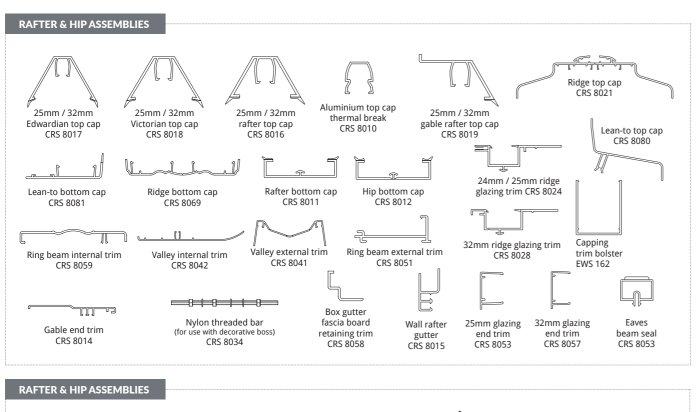


Valley L/H CRS8041 Valley L/H CRS8543A Valley tape CRS8042 Valley internal trim CRS8042 Valley assembly Z50mm Ridge top cap CRS8021 Ridge variable ridge body CRS8021 Ridge variable ridge CRS8520A Ridge variable ridge CRS8520A Ridge bottom cap CRS8069





COMPONENTS





Series 2 CRS 8221

Series 3 CRS 8222

Series 4 CRS 8223

Gazebo bottom

capping CRS 8252







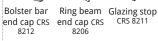












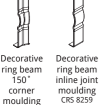


017 1

Decorative ring beam 135° corner moulding

CRS 8257











Jack rafter fixing Jack rafter bar

CRS 8209

Vict bottom cappings

Series 1 CRS 8228

or 25° CRS 8232

top cap CRS 8254

CRS 8208





Gutter bracket CRS 8207

Lean-to end

cap 2.5-15°

CRS 8280

moulding CRS 8287

cap cover CRS 8283

Edw top cappings Series 1 CRS 8240

Series 2 CRS 8241

Series 3 CRS 8242

Series 4 CRS 8243

Victorian half

bottom cappings Series 1 CRS 8230

Series 2 CRS 8231

Deep skirt half Deep skirt bottom L-shape ridge top

cap CRS 8253



end cap

Edw half

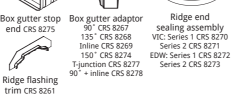
top cappings

Series 2 CRS 8245

Series 4 CRS 8247

Universal ridge top

cap cover CRS 8282



Edw bottom cappings

or 25° CRS 8249

Ridge top cap

joint trim CRS 8284

Edwardian half

bottom cappings

Ridge top cap

Ridge end

sealing assembly

Series 2 CRS 8271

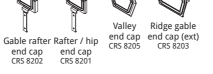
Bolster bar

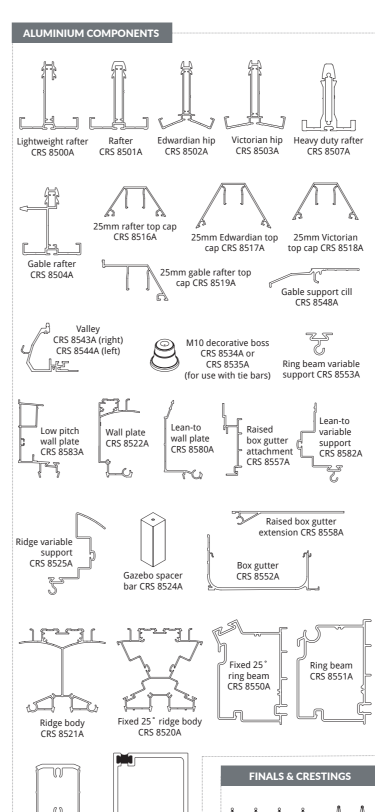
CRS 8505A

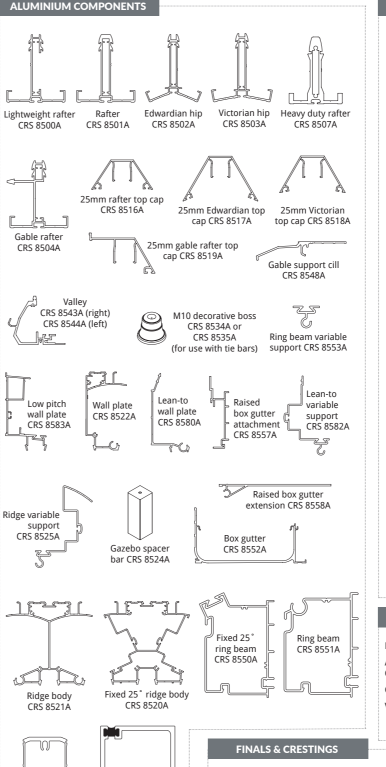
Bi-fold bolster bar

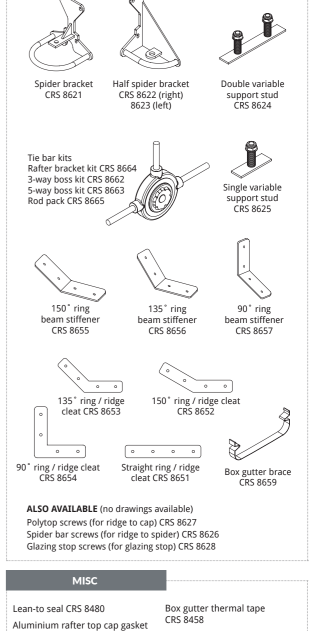
CRS 8549A











STEEL COMPONENTS

Gable support block CRS 8450 Valley double sided tape CRS 8435

Raised box gutter under cladding

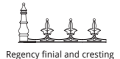
Standard box gutter under cladding UC 275



Regency cresting CRS8537A



CRS8237

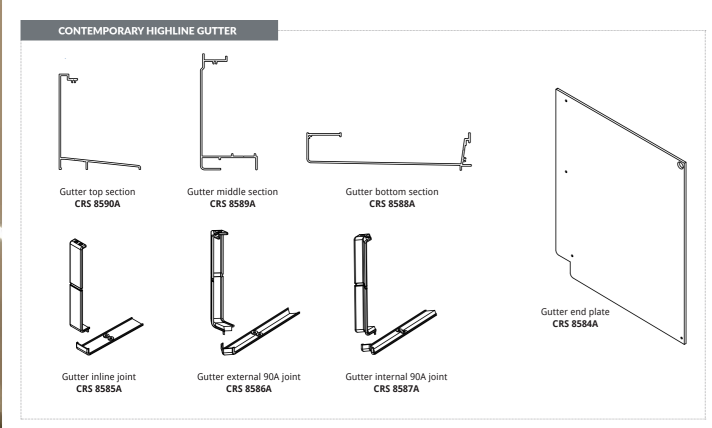


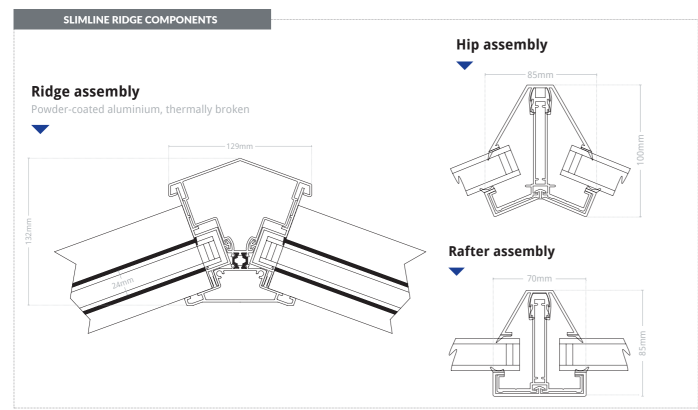
Jacobean finial CRS 8536A

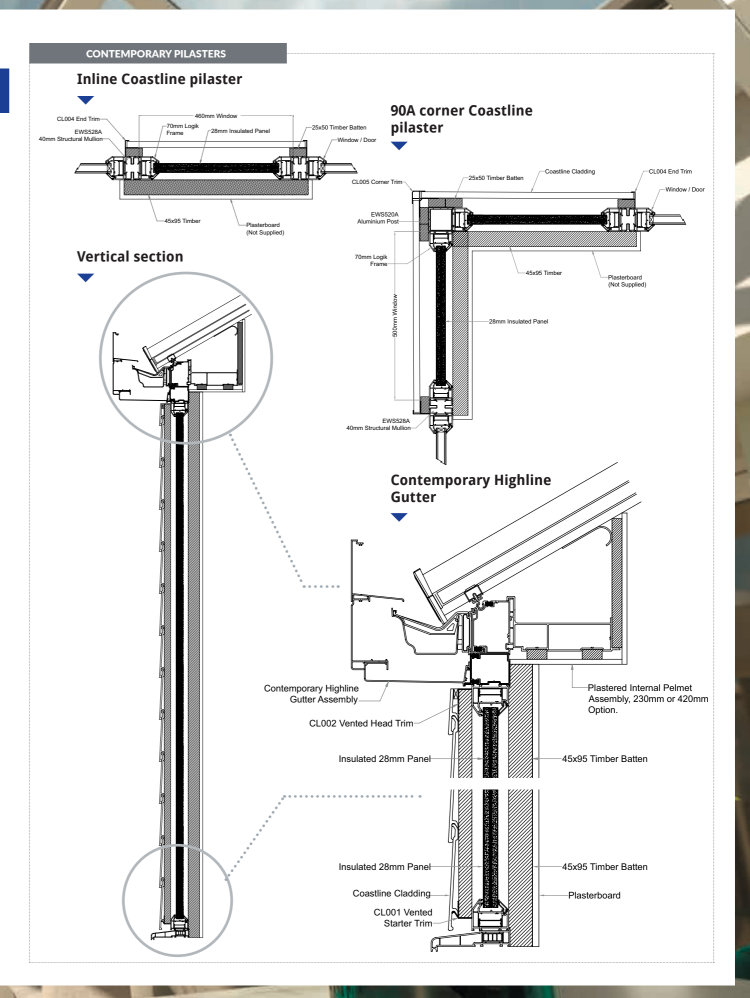


Gazebo finial CRS 8236 CRS 8532A

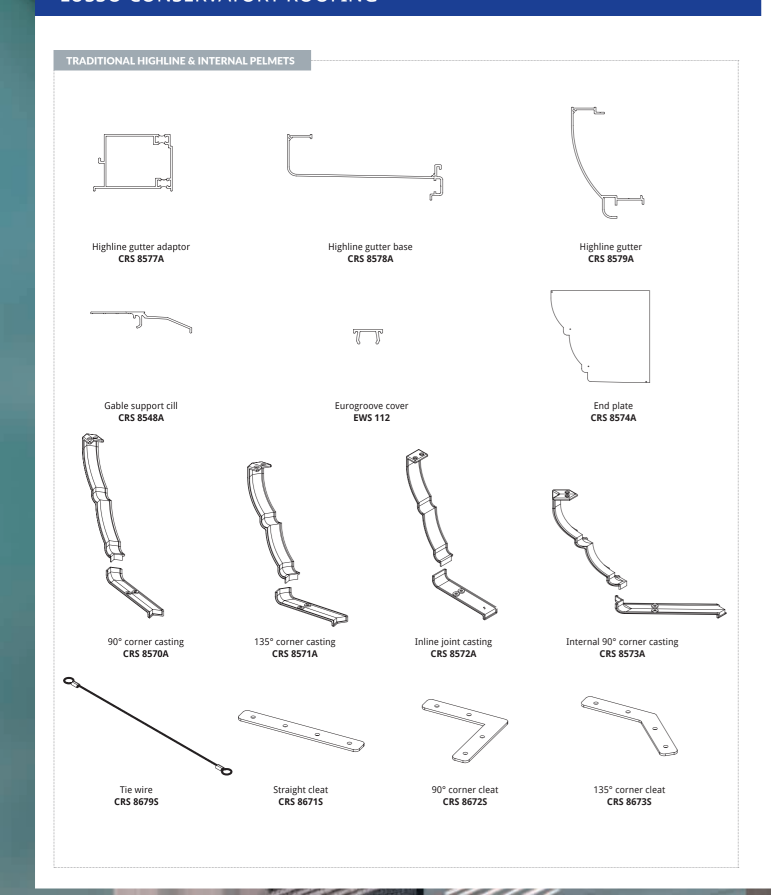
CONTEMPORARY CONSERVATORY ROOFING

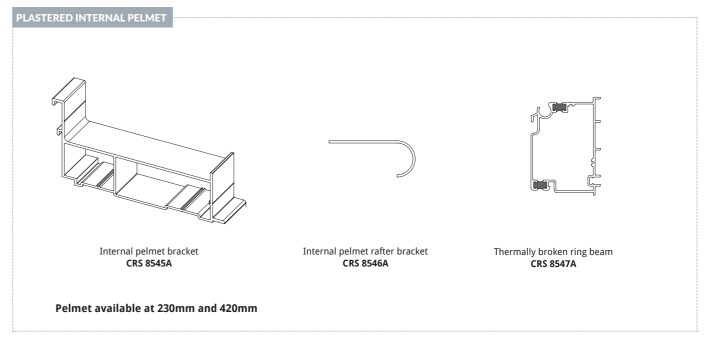


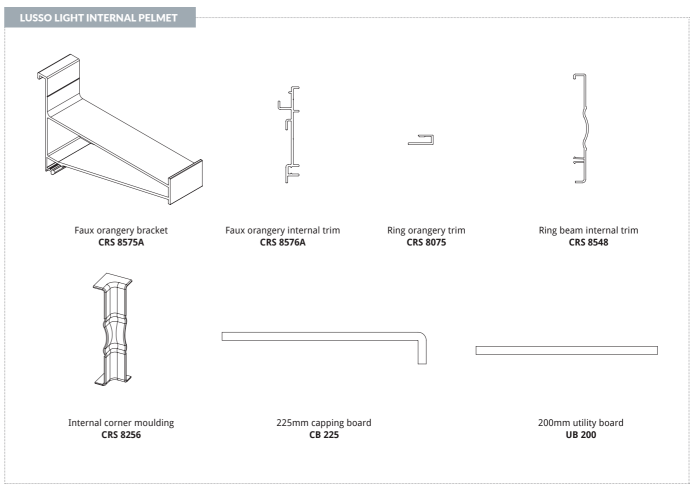




LUSSO CONSERVATORY ROOFING



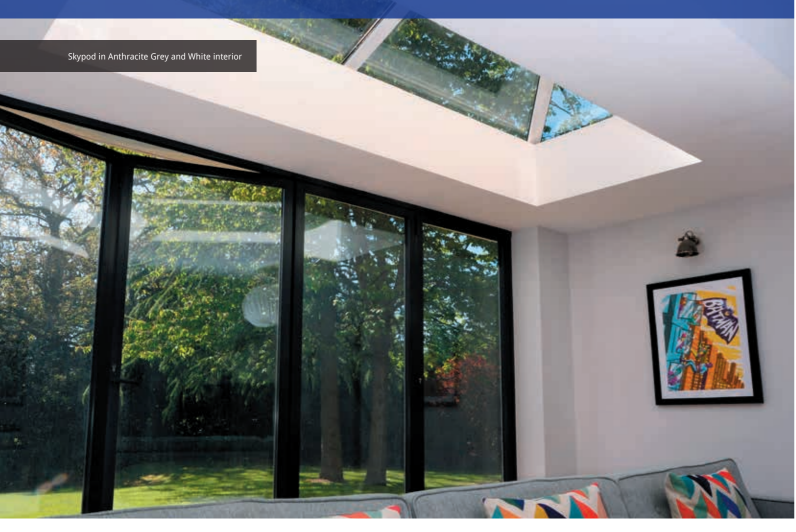




SKYPOD PITCHED LANTERN ROOF

WHY CHOOSE SKYPOD?

THERE ARE LOTS OF WAYS TO ADD LIGHT TO BUILDINGS, BUT NONE ARE AS STYLISH AS SKYPOD PITCHED LANTERN ROOFS



Impress customers and end-users with desirable, space-enhancing lantern roofs

The Skypod pitched lantern roof system enables you to create an eye-catching, contemporary feature that floods the interior of a property with natural light. It brings life and freshness to uninspiring flat-roofed buildings, and makes a stunning alternative to conventional conservatory roofs.

Skypod lantern roofs add height, light and volume to any living space. They are the perfect choice for a wide range of refurbishment, extension or new-build projects – including reception areas, classrooms, orangeries, kitchen-diners and garage conversions.

The perfect alternative to aluminium

Skypod has been designed as an affordable alternative to aluminium skylights, making it accessible for more applications, to more people. As well as value issues, the 'industrial' aesthetic of aluminium skylights is unsuited to many properties and not to everyone's taste.

The architectural design means there are no fussy ridge crestings or finials to fit, giving your customers the ultimate in clean sight-lines. A unique ridge end cover cap completes the sleek appearance.



Designed for superior performance



Fast, accurate installation



U-values as low as 1.0*



20° fixed pitch



A choice of frame and glass colours



Cheaper than full aluminium alternatives



Kits delivered in 4 working days



10-year guarantee

Energy efficient

Skypod offers significant energy-efficiency improvements, with a U-value as low as 1.0* – helping your customers to save on their energy bills. The PVC-U cappings also help homeowners to match the appearance of their lantern roof to existing PVC-U windows and doors.

Create lantern roofs of any size, up to 2.75m × 8.7m

Skypod is available in a wide range of sizes, so you can create a lantern roof that's suitable for any project. With ten design options to choose from you can tailor Skypod to suit your customers' individual needs.

Simple, fast installation – for a qualityassured finish on every job

Crucially, Skypod has been designed for fast, accurate, simple installation. It requires only square cuts, with no mitring or awkward angles to negotiate, and all screw holes are predrilled. This enables installers to give customers a precision-fitted watertight lantern roof, while making the job as quick and easy as possible.

Delivered in four working days

Once the site has been surveyed and measurements taken, you can order your bespoke Skypod roof from Deeplas. Your complete ready-to-install kit, including all screws and fixings, will be delivered in 4 working days.

MORE FLEXIBILITY



No side rafter bars

With the fewest possible number of slimline bars needed to create uninterrupted glazed surfaces of up to 1.5m x 2.75m, Skypod with no side rafter bars is the cleanest, simplest way to introduce overhead natural light into any room space. It offers a practically unobstructed window on the world above and, come rain or shine, keeps homeowners warm and comfortable thanks to its temperature controlling glass and high levels of energy efficiency.

With side rafter bars

By introducing additional bars to the standard Skypod design, side rafter bars extend the possibilities for fully glazed rooflights to spans of up to 1.5m wide × 7.45m long. The result is a dazzling feature roof that turns what could so easily be an underwhelming flat roof extension into a year round living space with all the natural light and lofted headroom your customers could ever wish for.



Three-bar ridge end

The extra strength and rigidity of our 3-bar Skypod option not only allows you to install even longer, even wider vaulted rooflights into your customers' homes. It also gives a much more traditional 'orangery' style look to their rooflight, with the introduction of classically proportioned end panels in a spacious vaulted glass ceiling up 2.75m wide x 8.7m long in size.

Skypod square

The alternative to a single span rectangular rooflight, our square lantern roof offers perfectly balanced sightlines and, thanks to its simple 4-hip design, higher levels of natural light than conventional designs of the same surface area. Because it can be produced in sizes right down to $0.5m \times 0.5m$, it means even the smallest flat roofed space in the home can benefit from day long natural light.



SKYPOD PLUS

THE ALUMINIUM SKYPOD

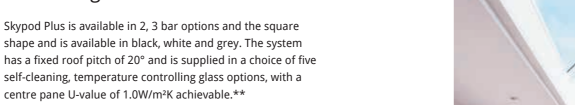


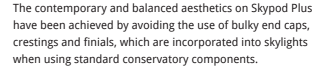


Building on the existing purpose designed thermally broken aluminium ridge and ring beam, Skypod Plus now offers aluminium rafter top caps. This means the whole of the external face not only offers stunning architectural aesthetics but also greater protection against the harsh summer midday sun. All internal bars are capped in the conventional way with PVC-U and are available in a black, white or grey finish.*

shape and is available in black, white and grey. The system self-cleaning, temperature controlling glass options, with a centre pane U-value of 1.0W/m2K achievable.**

has a fixed roof pitch of 20° and is supplied in a choice of five





Skypod Plus is available in two formats: kits from our kitting department and individual bar length components.





Skypod Plus in Matt Black

^{*} Black and grey internal finishes are produced by a spraying process.

** Centre Pane U-Value. Standard U Value is 1.2 centre pane. U-value is applicable to glass only.

EXCEPTIONAL STYLE & PERFORMANCE



New and improved

The Skypod pitched lantern roof system has had further enhancements with the introduction of a more discreet internal boss, purpose designed and secure fix external rafter end caps and a thermally broken ring beam to create a virtually condensation free finish.

Colours to frame the view

Skypod has a white internal finish as standard, to maintain a bright, fresh interior. A range of external colours are available to complement existing architectural style, as well as a choice of glass options. Skypod Plus has a white internal finish, or an option of black or grey finish*.

Ten-year guarantee

Skypod lantern roofs are guaranteed for ten years. That means you can give your customers the assurance of a robust, well-designed, precision-made product that's built

SKYPOD FRAME COLOURS



SKYPOD PLUS FRAME COLOURS



^{*} Black and grey internal finishes on Skypod Plus are produced by a spraying process

GLASS COLOURS



SPECIFICATIONS ARE MADE TO ORDER ON EXTENDED LEAD TIMES

skypod® PITCHED LANTERN ROOFS

SYSTEM COMPONENTS

COMPONENTS



CRS 9241 Skypod 2-bar top cap



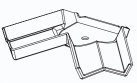




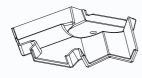
CRS 9522A Skypod 2-bar spider bracket



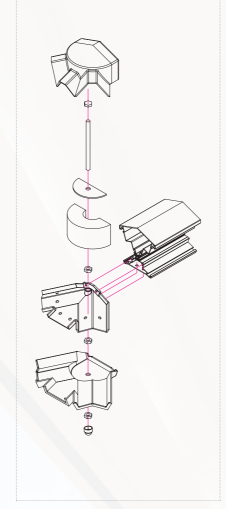
CRS 9521A Skypod 3-bar spider bracket

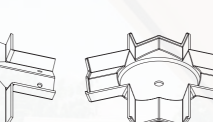


CRS 9249 Skypod 2-bar bottom cap

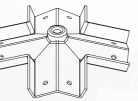


CRS 9248 Skypod 3-bar bottom cap

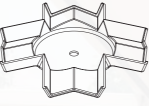




CRS 9423 Skypod Square



CRS 9523A Skypod Square spider bracket



Skypod Square bottom cap



CRS 9421 Skypod foam bung

CRS 8501A

Standard rafter



CRS 9422A Skypod foam bung sealing plate



CRS 9520A Skypod ridge body

CRS 8011

Rafter bottom cap



CRS 8625 Single variable support stud



CRS 9200 Skypod screw cap covers





CRS 8502A Edwardian hip



CRS 8017 25mm Edwardian hip top cap



CRS 8053 Eaves beam seal



CRS 8016

25mm

rafter top cap

CRS 8056 25mm Glazing end trim

CRS 9934

Skypod

boss kit



CRS 9550A Skypod

eaves 20°



CRS 9552A

Skypod

thermally broken eaves beam



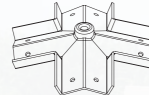
CRS 8654 CRS 8024 24/25mm ridge 90° eaves beam cleat glazing trim

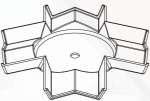


CRS 9242 Skypod Square top cap



foam bung sealing plate





CRS 9250



CRS 9201 Skypod rafter end cap



CRS 9202 Skypod hip rafter end cap



CRS 8211 Glazing stop (CRS 8628 Glazing stop screws)



CRS 9611S Stainless steel glazing stop (CRS 8628 Glazing stop screws)

skypod® PREMIUM LANTERN ROOFS

SYSTEM COMPONENTS

COMPONENTS



Skypod

2-bar top cap



Skypod 3-bar top cap



CRS 9522A

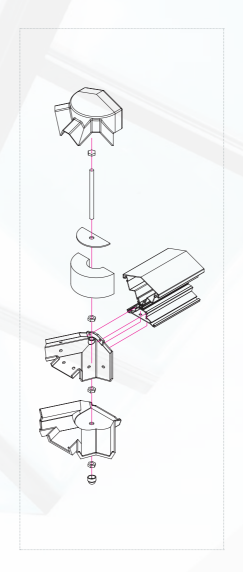
Skypod

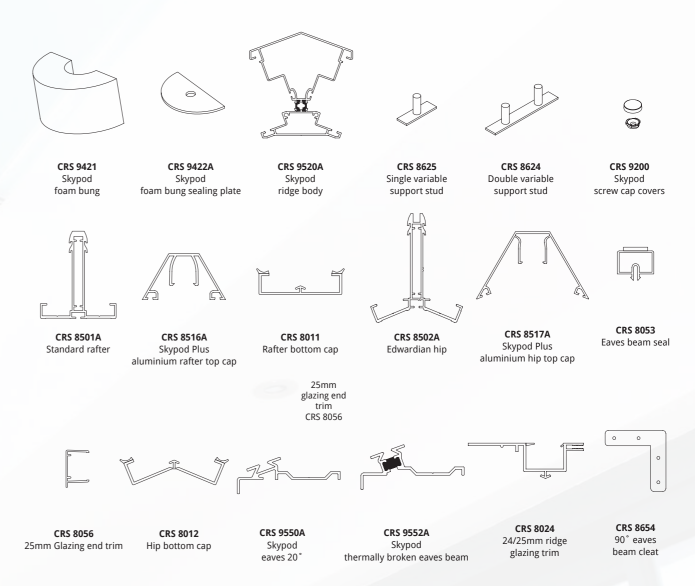
2-bar spider bracket





3-bar spider bracket

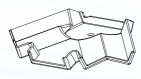






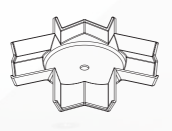
Skypod

2-bar bottom cap

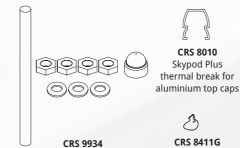




3-bar bottom cap







Skypod

boss kit









CRS 9242

Skypod Square

top cap



CRS 9423

Skypod Square

foam bung sealing plate

CRS 9523A

Skypod Square spider bracket

CRS 9250 Skypod Square bottom cap

CRS 8411G Skypod Plus aluminium top gasket

CRS 8010 Skypod Plus

thermal break for

CRS 9201 Skypod rafter end cap

CRS 9202 Skypod hip rafter end cap

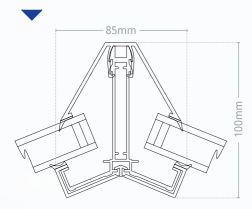
CRS 8211 Glazing stop (CRS 8628 Glazing stop screws)

CRS 9611S Stainless steel glazing stop (CRS 8628 Glazing

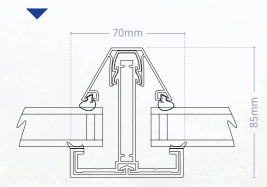
ASSEMBLIES

20° SKYPOD/SKYPOD PLUS Skypod Hip assembly Ridge assembly Powder-coated aluminium, thermally broken

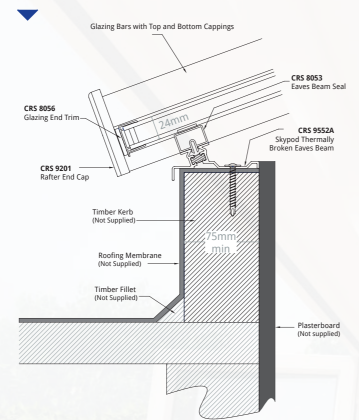
Hip assembly



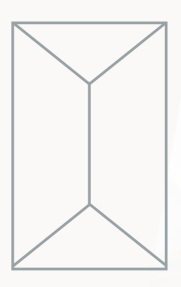
Rafter assembly



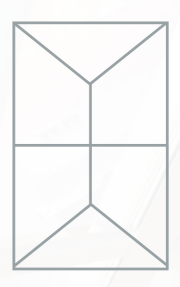
Ring beam on kerb assembly



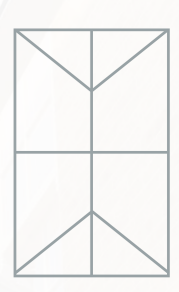
MINIMUM AND MAXIMUM SIZES



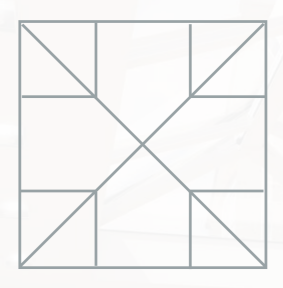
No 'side-bars' needed on sizes up to 1.5m × 2.75m



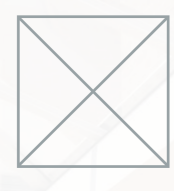
Up to 1.5m × 7.45m



Up to 2.75m × 8.7m







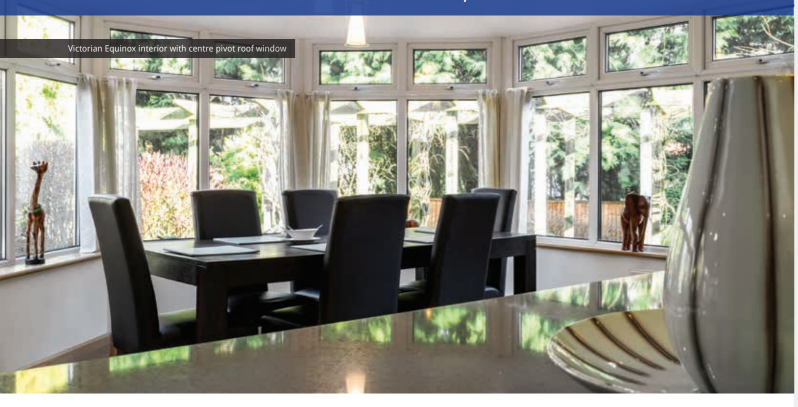
Up to 1.5m × 1.5m

Note: Design will vary dependent on size. All Skypod lantern roofs are made-to-order, and you will receive a design to sign-off before the item goes into production.

EQUINOX - SOLID TILED ROOF

WHY CHOOSE EQUINOX?

TRANSFORM YOUR CUSTOMERS' UNDER-USED CONSERVATORIES INTO FUNCTIONAL LIVING SPACES - 24/7, 365 DAYS A YEAR



Innovative design features, even more options and enhanced benefits – Equinox is the market-leading tiled roof system

While homeowners love the extra space and light that a conservatory brings, changing temperatures can make them uncomfortable to use - too hot in summer and too cold in the winter months.

With the Equinox product, you can offer your customers the perfect solution. This market-leading tiled roof system means that you can add a valuable extra space to their home without the high cost of building an extension. There's rapid, no-hassle fitting too, making Equinox your natural choice.

Superb looks and outstanding energy efficiency too

As well as offering more fascia colour options than alternative tiled roof systems, Equinox allows your customers to choose between a realistic slate-effect or steel tile finishes. A selection of roof window or fully glazed panel options also means that customers can enjoy plenty of natural light in their living space. It all adds up to a higher value sale for you.

Of course, customers also have one eye on their heating bills so they demand excellent energy efficiency. Equinox has that covered, with an exceptional U-values as low as 0.15 possible.



Variable or fixed pitch options and a soffit ring beam



Greater structural strength



Easy and quick installation in 2 days*



Retter value than ever



Design-engineered for outstanding technical performance



U-values as low as 0.15



5° pitch for lean-to's

Straightforward and rapid installation for great results every time

You want to save money by minimising the time you spend on site. Your customers want the least disruption and inconvenience possible. Equinox delivers a win-win.

A range of innovative features includes fewer components and pre-positioned ring beam nuts and bolts. Then there's SlateSkin – a unique sheet tile solution so that tiles don't need to be fitted individually – and all of that means faster installation. In fact, you can fit the whole roof in as little as 48 hours* – saving up to a day compared to other systems. What's more, it's watertight the same day so can be safely left overnight.

Reduced environmental impact

When paired with our sustainable roof tile, Envirotile, we are able to reduce the environmental impact we create by having a tile that is made in the UK from 75% recycled content and is Greenspec endorsed.

Intelligent design for a wide range of roof options

Because Equinox offers variable pitches between 5-35°†, you can gain more customers by offering a wider range of roof options – including lean-to's, previously unavailable to tiled roofs. We now also offer fixed pitch aluminium options for 15° & 25° making for a simpler roof, which will cater for over 60% of designs.

A reduced ring beam overhang means that there are no problems with conservatories on boundary lines - and no loss of strength. There are no load-bearing issues either, thanks to its internal roof support structure system, so Equinox is fully compliant with Building Regulations Part L.

And now you can match existing homeowners' properties with our soffit ring beam clad in our traditional foamboard roofline and guttering in a range of colours while providing the option to highlight the conservatory with our external grade downlighters.

^{*} water tight on day 1 - full internal fit out can take 4-6 days. † 5 $^{\circ}$ pitch only available with SlateSkin tile system

equinox

GLAZED SOLUTIONS



Advanced features deliver even better performance and higher quality

Featuring purpose-designed components including flush fitting rafters and a variable ring beam, Equinox brings your customers real confidence and peace of mind. They'll know that they have chosen a premium quality product. They'll certainly appreciate the great looks too, with a traditional plastered internal finish and a wide choice of colours across our four tile style options including the eco-friendly Envirotile system, slate style tiles and standard steel tiles.

Outstanding versatility for a range of living spaces

Equinox isn't just a great system for conservatory roofs. This versatile solution can also be used to transform flat roofs – whether on a new extension or an existing flat roof that's ready for a change. In fact, no job's too small for Equinox. Even porches can benefit from a contemporary makeover.

Delivered in 5 working days

Once the site has been surveyed and measurements taken, you can order your bespoke Equinox roof from Deeplas. Your complete ready-to-install kit, including screws and fixings, will be delivered with flexibility to suit you in 5-7 working days. You can then either collect it yourself or arrange for free delivery direct to your site.

LETS MORE NATURAL LIGHT IN

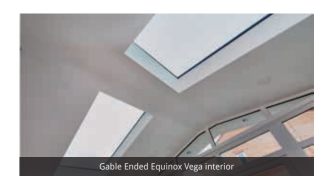
Innovation that opens up even more opportunity

Natural light is a welcome guest in every home. So our engineers have developed an innovative way for homeowners to invite the maximum light levels in. Equinox Vega takes the system to a whole new level in terms of size, strength, efficiency and illumination.

More light

Equinox Vega features large glazed areas of up to 1000mm wide providing up to 850mm widths of visible natural light for brighter, sunlit conservatories that give an impression of even more space.





EQUINOX[®] SOLID TILED ROOF SOLUTIONS



THE DIFFERENCE IS NIGHT & DAY

The sustainable choice

Our market-leading Equinox warm roof solid tiled solution is now also the sustainable choice. Paired with Envirotile, our precision manufactured recycled polymer tile system with excellent green credentials you have a solution with reduced environmental impact. The lightweight composition and interlocking fixing system means it quicker and easier to install too.

Improved ventilation

Aluminium rafters in the lightweight roof have been separated from the 18mm OSB timber deck to increase the air gap, providing a clean flow of air through the roof system. The enhanced ventilation of our system allows the roof to breathe adequately reducing the risk of any condensation.

Energy efficiency

New high performance styrene helps boost overall roof energy efficiency and thermal insulation to keep the room below comfortable enough to use at any time of the year.

Structural strength

Upgraded boarding in the roof system sandwich increases overall strength to allow larger areas without risk of sagging.

Light up your world

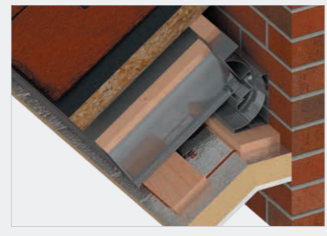
The new 25° fixed angle soffit ring beam option allows for a traditional overhang soffit appearance to match homeowners' properties for a seamless integration. Furthermore, the additional soffit surface area provides the option to be specified with external downlighters. The lights can be installed as either a cool or warm white and can be specified with a twilight sensor, turning the lights on automatically as natural light fades.



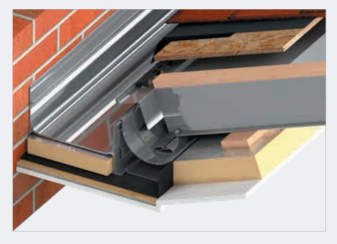
HOW EQUINOX IS BETTER



New 15° and 25° fixed pitch options allow for simpler roof designs (Variable 5°-35° pitch shown)



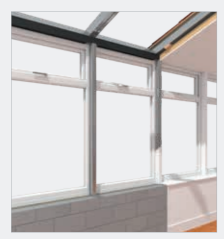
Variable and fixed pitch wall plate assembly options offers flexibility



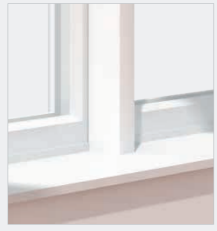
Box gutter assembly designed for easier installation, better looks and improved performance



Fully ventilated roof system now with extra rigidity





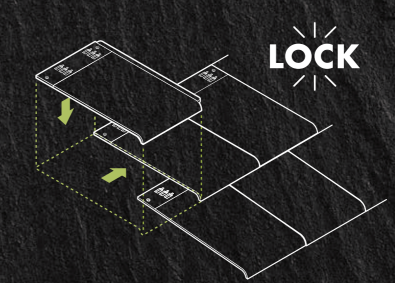


Structural Support mullions capable of holding the full weight of an Equinox roof system, where frames are not adequately reinforced

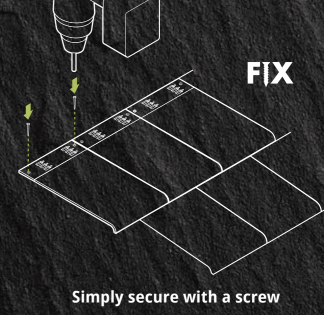
HASSLE FREE ROOF TILING

The biggest, lightest roof tiles on the market that lock together in a revolutionary way makes for a quick and easy job for you.

The wider tile design means fewer to fit, giving you time back in your day.



Perfectly positioned every time



envirotile®



Lightweight and easy to install



Made from 75% recycled materials



40 year guarantee for peace of mind



Weather tested to 147mph



Can be installed to a minimum 12.5° pitch

MULTI-LAYERED ROOF DESIGN

HAS NEVER BEEN SIMPLER

OFFERS SIGNIFICANT PERFORMANCE BENEFITS

As the UK's market-leading manufacturer of PVC-U profiles, we understand that to remain competitive installers need high-quality products designed for simple, fast and accurate fitting.

We know that if you can quickly and repeatedly complete jobs to a high standard, you will keep your costs down, improve your profit margins and keep your customers happy. You'll also have fewer rectification call-outs once the job is finished.

Equinox boasts a host of advanced features to make installation faster and more straightforward than ever before. That means saved time and money for you – and minimal disruption for your customers. Here are just a few of the built-in benefits for installers:

Fewer components for faster fitting

All ring beam nuts and bolts are already positioned, so there's less preparation needed.

Better, more flexible components

Adjustable angles on the hip, valley and ridge add up to easier fitting, as well as making sure that tiles and ridges sit correctly for finishing. All rafters sit flush with any hips and valleys too, providing greater strength.

Get the job done - quickly

Equinox tiled roofs can be installed in just two days, and are watertight on day one, with a three-man installation team.





Bringing technological innovations to the forefront of roof design, you can be sure that your customers will enjoy years of outstanding performance from their Equinox tiled roof.

Improved performance

Your customers can look forward to reduced noise and glare too, plus exceptional energy saving performance to help them save money on their heating bills.



STYLE & COLOUR OPTIONS

Colours to frame the view

Like all our PVC-U products, Equinox is precisely colour-matched to all our window, door and conservatory roof products, creating a co-ordinated, consistent look across any property.

10-year guarantee

Equinox roofs are guaranteed for ten years*, so you can give your customers the assurance of a robust, well-designed, precision-made product that's built to last - manufactured by the UK's leading PVC-U specialist.

SlateSkin GRP sheet tiles offer a 25-year product guarantee*. Steel tiles offer a guarantee of 40-years* and composite slate tiles carry BBA certification and a guarantee of 40-years*.

Our new Envirotile lightweight sustainable tile comes with a 25-year guarantee* and is responsibly sourced and made from recyclable content.

FASCIA COLOURS













IRISH OAK



ROSEWOOD



colours are made-to-order on extended

CHARTWELL ANTHRACITE

GUTTERING COLOURS





STEEL TILES

High-quality steel tiles come as standard, and are made from lightweight steel in a choice of colours.







BURNT



MOSS GREEN

COMPOSITE SLATE TILES

Made from a recyclable mix of limestone and polypropylene, composite tiles offer traditional looks without risk of shattering, fading, warping or cracking.

STONE



BRICK RED



PEWTER



CHESTNUT



PLUM



RED ROCK



SLATESKIN GRP SHEET TILES

Smart sustainable roofing solutions that protect homes and the planet

ENVIROTILE SLATE

The GRP sheet roof tile system that gives a traditional slate-effect in half the time

> For advice on cutting and grinding of SlateSkin please refer to the **Equinox Installation Guide or visit** www.hse.gov.uk/plastics/faqs.html

SLATE GREY

Please note: All our SlateSkin kits come with pre-cut ready to fit sheets.

56 | CONSERVATORY AND SKYLIGHTS TRADE GUIDE

New

STYLES TO SUIT EVERY PROPERTY

SUITABLE FOR ALL CONSERVATORY ROOF TYPES







EDWARDIAN



GABLE-ENDED



LEAN-TO

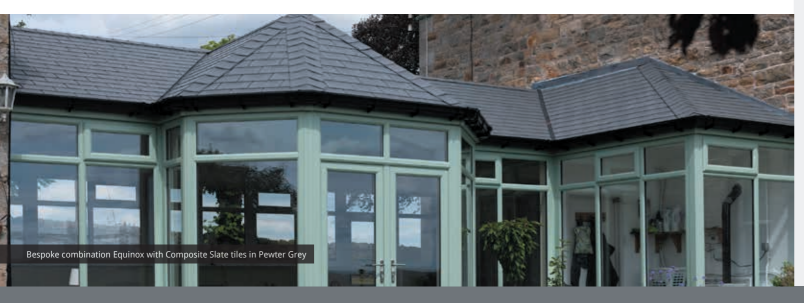


P-SHAPED

PLUS!

Equinox is also suitable for:

- Extensions
- Porches



ROOF WINDOWS







Optional pivot roof windows – available in manual and electric options – allow you to create bright and airy spaces, flooded with natural light. The Equinox Vega glazing solution allows even more natural light.

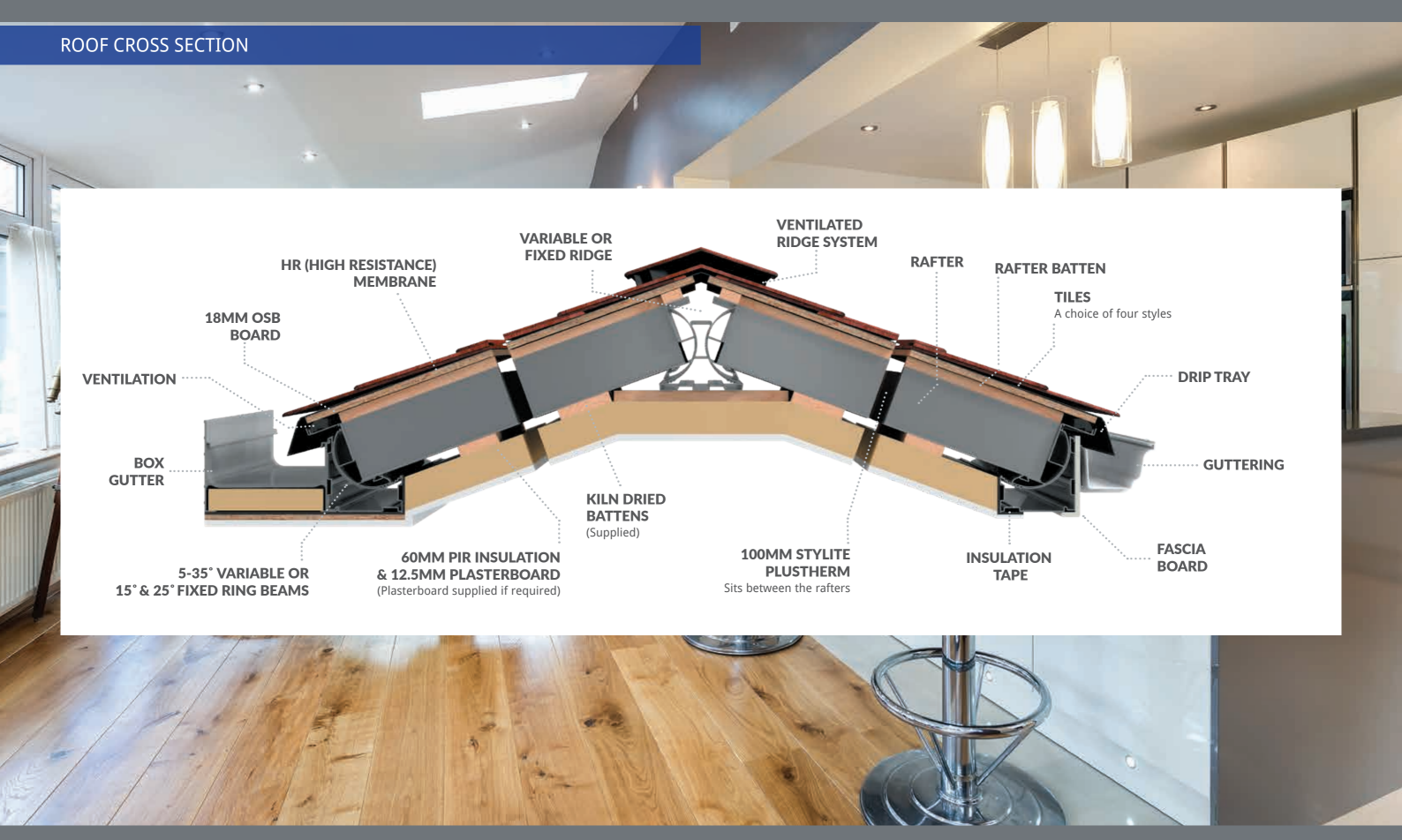
INTERNAL FINISHING





You could even incorporate surface mounted or fire rated downlighters when finishing the job internally for a premium finish. We can supply the correctly specified downlights with all Equinox roof kits.

Whether you're a bar length or kit customer, we can now supply you with all the plasterboard you need to finish a job.



COMPARISON CHART

EQUINOX SERVICE SUPPORT

BENEFIT	EQUINOX	OTHER ALUMINIUM SYSTEMS	CLADOVERS
BOTH JHAI APPROVED	YES	NO	NO
ACHIEVABLE 0.15 U VALUE SUPPLIED AS STANDARD, NO MATTER WHERE INSTALLED IN GREAT BRITAIN	YES	NO	NO
SLATESKIN GRP SHEET TILE SYSTEM COMPATIBLE ALLOWING A PITCH AS LOW AS 5° (ON LEAN TO DESIGNS)	YES	NO	NO
SLATESKIN CUT TO SIZE FOR ALL ROOF KITS THAT CUTS TILING TIME DOWN BY UP TO 50%	YES	NO	NO
SOFFIT RING BEAM AND EAVES WHICH CAN BE SUPPLIED WITH VARIABLE CCT DOWNLIGHTERS	YES	SOME	SOME
FULLY VARIABLE PITCH SYSTEM CAPABLE OF HANDLING A RANGE BETWEEN 5° - 35° ON LEAN-TO'S AND 15° - 35° ON RIDGED DESIGNS	YES	NO	NO
FIXED PITCH LEAN-TO'S AT 15° AND RIDGED DESIGNS AT 25° POSSIBLE TO REDUCE COST PRICES OF KITS.	YES	NO	NO
FULLY VENTILATED SYSTEM FROM RING BEAM TO RIDGE / WALLPLATE	YES	SOME	NO
ON SITE ASSISTANCE ON BOTH SURVEYS AND INSTALLATIONS BY OUR TECHNICAL ENGINEERS	YES	SOME	NO
MADE TO MEASURE ROOF KITS SUPPLIED OUT OF THE FACTORY WITH AN ACHIEVABLE 5 DAY LEAD TIME	YES	SOME	NO
SYSTEM DESIGNED FROM THE GROUND UP TO BE PURELY A SOLID ROOF, NOT A MIXTURE OF EXISTING PARTS	YES	SOME	NO
QUOTE TURNAROUND OF LESS THAN 1 HOUR	YES	NO	NO
FULL LENGTH GLASS PANEL OPTION POSSIBLE TO CREATE HYBRID GLASS AND TILED ROOFS	YES	SOME	NO
ALL INTERNAL INSULATION PRODUCTS SUPPLIED WITH ALL ROOF KITS TO GUARANTEE 0.15 U VALUE	YES	SOME	NO
WINDOW SUPPORT MULLIONS CAN BE SUPPLIED TO ENSURE THE SUPPORTING PVC-U FRAMES CAN WITHSTAND THE WEIGHT OF THE ROOF, GREAT FOR RETROFIT NEW ROOFS ONTO EXISTING FRAMES	YES	SOME	NO
4 x ROOF TILE OPTIONS AVAILABLE. (STEEL TILES, COMPOSITE SLATE, ENVIROTILE & SLATESKIN)	YES	NO	NO



- Quicker & easier installation Easy and quick installation in just 2 days and watertight on day one.
- We aim to get quotes and amends back to you in under an hour.
- Flexible lead times to suit you
 Tell us when you need it and it will be there.
 Average delivery time of under 5 days.
- On-site support for peace of mind
 Our Qualified Engineers can assist with surveys and
 on-site installation training.
- Leading technical support

 A dedicated support network to assist you throughout the process.
- Roofs delivered on time in full
 Last year over 99% of our roofs were delivered on
 time in full to our customers.

HELPING YOU WIN MORE JOBS



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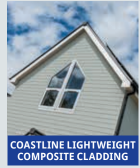
AVAILABLE FROM DEEPLAS







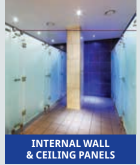




























Customer service

If you need any assistance, please call the Customer Services team on **0800 988 7307** or visit **deeplas.co.uk**