

Slimline aluminium roof vent



Weathering hub offers ultimate protection from wind and rain



Patented Speedlock ensures bars are secured and glazing is perfectly aligned



BBA Approved conservatory roof system

## **Glass**roof

By Ultraframe



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



Twinbolts deliver super-strong structural joints



Anchor clips control natural movement for a weathertight seal



Optional super duty eaves beam for larger spans



Wind resistant jack rafters – 🐂



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



Robust glazing supports prevent glass slippage



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



Optional super-insulated columns

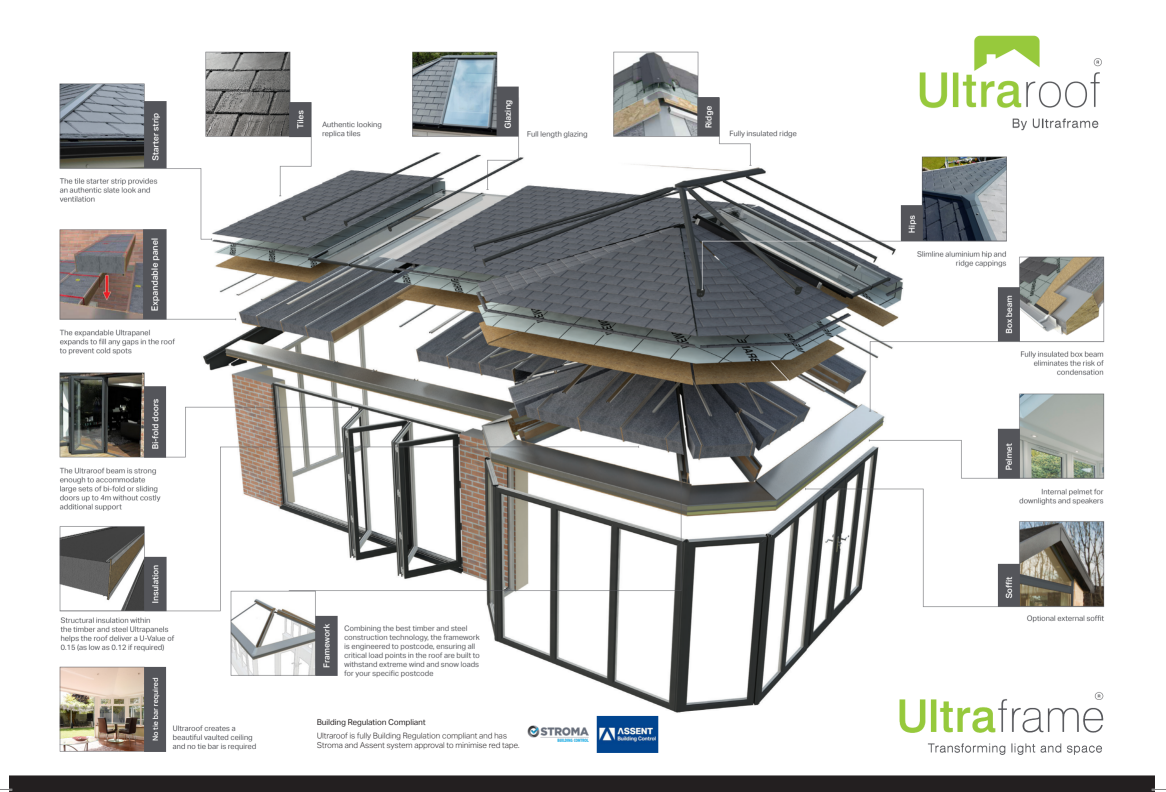


Optional internal pelmet insulates the eaves - a useful place for spotlights or speakers Building Regulation Compliant

Glass Roof is fully Building Regulation compliant and has Stroma and Assent system approval to minimise red tape.



• Ultraframe Transforming light and space







**Building Regulation Compliant** Livinroof is fully Building Regulation compliant and has Stroma and Assent system approval to minimise red tape.

**STROMA** 



Robust glazing supports prevent glass slippage



A grey curved cornice adds style and shape to the roofline, hiding gutters too







Robust glazing supports prevent glass slippage



Thermal breaks in the ridge and bars reduce the risk of condensation



Super strong ridge reduces the amount of bars needed and can allow Lanterns up to 4m wide x 5.85m long

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Neat ridge ends – less bulky vs traditional conservatories. Less material - more light





Thermally isolating top cap clips



Secure-fit end caps provide a thermal barrier



Choose from a wide range of performance glass options



Stylish aluminium super-insulated columns add glamour and thermal performance to any orangery design



22°

25° degree fixed pitch – draws the maximum amount of light into the room below



Triple layer protection at the ridge end, with glazing compression trims, a weathering shield and a secure fit cover



Less bars create a neat, slim lantern look from the inside



Thermally clad eaves rail



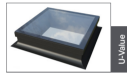
Ultrasky Lantern is available in any RAL colour to match your door and window frames



Noise reducing glass, available in blue or clear glass



Frameless edge to edge glass for a minimalist design



With a U-Value of 0.12, the flat skylight exceeds Building Regulation requirements



Can be used with a timber kerb



Finished internally with fineline plasterboard trim to ensure a neat finish



Stylish aluminium super-insulated columns add glamour and thermal performance to any orangery design





No frame internally for maximum light and better views



Click-fit secure aluminium frame for a perfect fit, every time



Fully insulated core with 'Warmframe' technology, helps prevent condensation





Triple layer protection at the ridge end, with glazing compression trims, a weathering shield and a secure-fit cover



Available in any RAL colour to

match your windows and doors

Neat ridge ends – less bulky vs traditional conservatories. Less material - more light



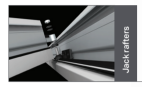
Super strong ridge with a high



Twinbolts deliver super-strong glazing bar structural connections



Less bars and no bulky radius ends creates a neat, slim lantern look from the inside with a fixed 25 degree pitch



Tried tested and proven structural jack rafter connections



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



Create an orangery look around the roofline with a choice of 4 stylish cornice designs



has Stroma and Assent system approval to

minimise red tape.

ASSENT

## Orangery By Ultraframe



Choose from a wide range of high performance glass options



Robust glazing supports prevent glass slippage



Choose from super-insulated columns finished in aluminum, brick or render.



An insulated internal pelmet creates the lantern orangery look providing a perimeter ceiling for spotlights and speakers



Pre-cut tongue and groove OSB provides an even surface for the roof covering.



Choose a standard soffit of 36mm or the extended 240mm soffit.



Choose from 4 attractive fascia designs.



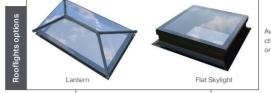
BBA approved technology forms a super-strong i-beam structure and insulates the roof.



Prevents condensation and moisture build up within the roof structure.



Building Regulation compliant kerb for lanterns and skylights.



Available with a choice of lanterns or flat skylights.

## Flatroof By Ultraframe



Earth wool provides increased thermal performance to a low 0.12 U-Value overall.



Simple to use, pitchlocks ensure water drains from the roof.



The lightweight beam does not require heavy lifting equipment



The Flat Roof is strong enough to span up to 5.6m above bi-fold or sliding doors.

**Ultra**frame Transforming light and space

Building Regulation Compliant Flat Roof is fully Building Regulation compliant and has Stroma and Assent system approval to minimise red tape.

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Video Here