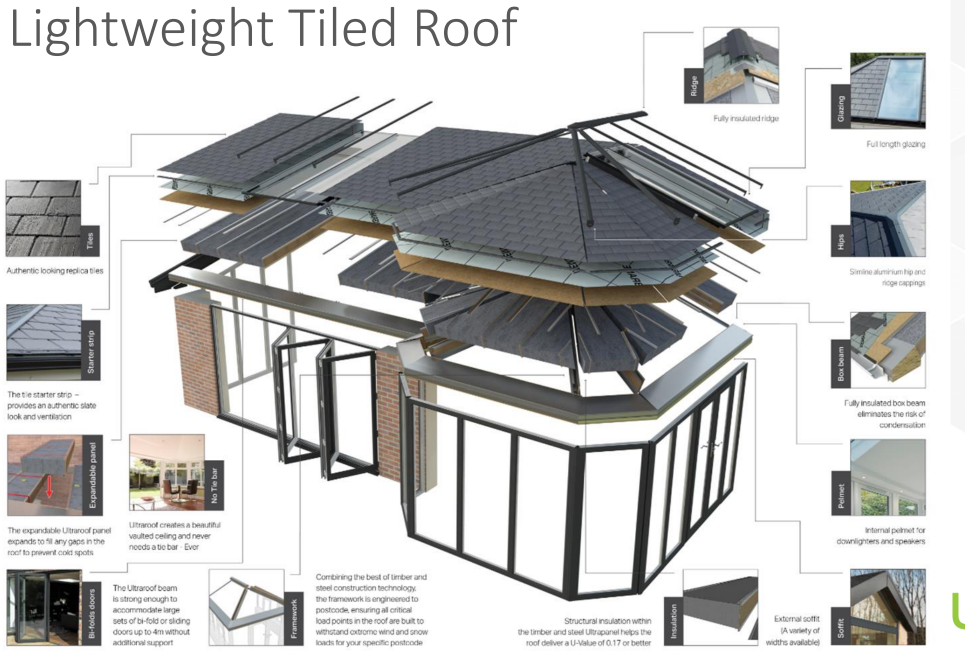






Warm Bright Beautiful Spaces by Ultraroof Conservatory Replacements | Extensions







Transforms conservatories into extensions

- ✓ Warm enough to provide a consistent temperature similar to the rest of the house
- ✓ Warm enough for internal doors to be removed.
- ✓ Light enough for existing frames
- ✓ Designed by conservatory roof specialists Ultraframe
- ✓ 100% Pre-manufactured for a fast build: watertight within a day
- ✓ Large roof windows for plenty of natural light

Creates beautiful extensions too

- ✓ Thermally efficient and compliant with building regulations
- ✓ Internal pelmet and external soffits for downlights
- ✓ Internal vaulted ceiling without a conservatory tie bar
- ✓ Fully ventilated to prevent condensation important for kitchens
- ✓ Brings plenty of natural light to adjoining rooms
- Strong enough to support large spans of bi-fold or sliding doors
- ✓ Strong enough for real roof tiles to match the house







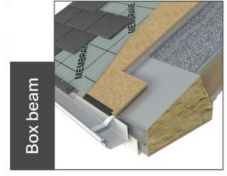




Super Strong for Grand Designs

The Ultraroof box beam is 80 times stronger

The Ultraroof box beam is both wide and incredibly strong - unlike other lightweight tiled roofing systems which are based on conservatory eaves beam technology.



Benefits of the super-strong box beam

- ✓ Ultraroof never needs a tie bar
- ✓ Ultraroof can span up to 4m over bi-fold or sliding doors
- ✓ Ultraroof has a perimeter pelmet for lights and speakers
- ✓ Ultraroof has an external soffit where patio lights can be fitted



Lightweight and Structurally Sound

Peace of mind whatever the weather

Structurally engineered with specialist software to withstand the worst potential wind and snow loads for your specific long postcode as wind conditions can vary from street to street.

With any 'solid' roof it is particularly important to ensure extreme weather for the exact location is taken into consideration during the design process, especially when replacing a conservatory roof. Heavy snowfall is less likely to melt on a thermally efficient solid roof vs a glass roof and it is vital that existing glazing bars are removed and the roof is lightweight enough to ensure the frames are not overloaded and can withstand the weight of the snow.

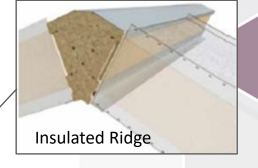
Ultraroof is the lightest tiled roof on the market and weighs only 38kg/m2

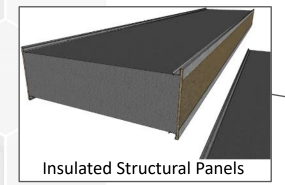




Unrivalled Thermal Efficiency

- ✓ Ultraroof has a uValue of 0.17 which can be reduced to 0.13 if required
- ✓ Retains warmth in Winter and keeps your room cool in Summer
- ✓ A complete warm roof system with no cold bridging.
- ✓ The fully insulated panels, ridge and box beam protect key areas of heat loss











Preferred by Homeowners

8 out of 10 homeowners prefer the look of Ultraroof vs competitors



Stylish full length glass panels provide plenty of natural light



The external soffit looks authentic and lights can be added



The tile starter strip creates an authentic illusion of stacked slates



The pelmet around the ceiling can be used for spotlights or speakers



Slimline, contemporary cappings provide clean lines and style



Ultraroof does not need a conservatory tie-bar like other systems



Complete Peace of Mind

Quality you can trust

FIRE TESTED

Independently and fully fire tested

- ✓ Individual components AND the fully assembled Ultraroof have been fully fire-tested, unlike other systems that rely on fire testing for various components.
- ✓ Ultraroof is fire-rated as B-roof or AC and fully compliant with Building Standards

FASTEST

Faster to fit than any other solid roof

- ✓ Ultraroof is precision engineered and 100% premanufactured to your specifications
- ✓ With no cutting, trimming or battening required, the build is super-fast and there is less mess
- ✓ Your new roof can be watertight in just one day





An Authentic Tiled Finish

Choose from 3 lightweight tiles or real slates to match your house











Any shape, any size

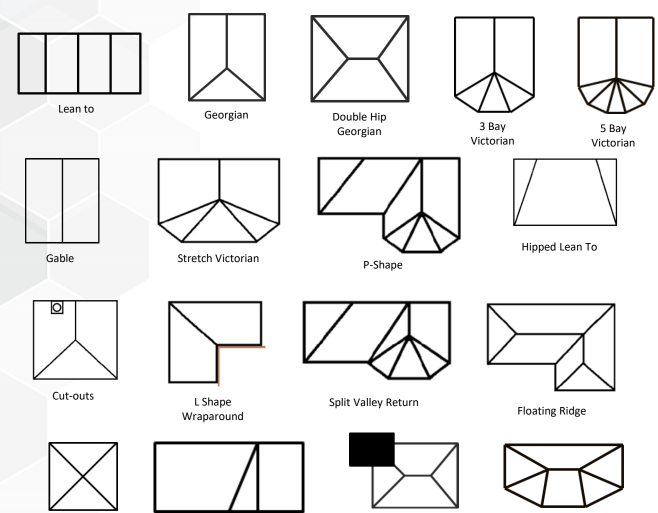
In line Gable / Zero return

valley

Wok

Suitable for replacing ANY conservatory roof

Example roof designs possible with Ultraroof



Hip Strikes

Georgian Victorian





A Better Quality Roof

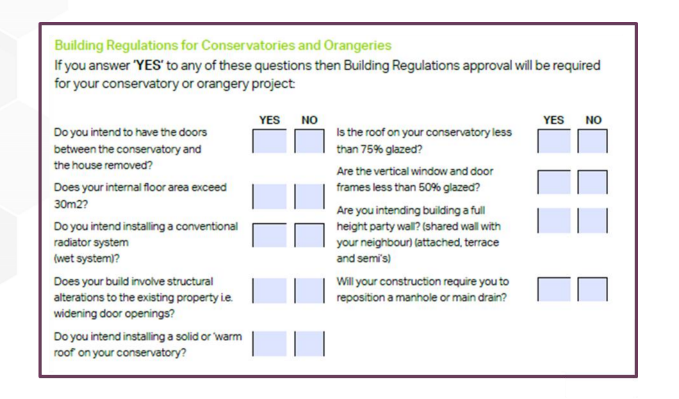
Fast to fit, thermally insulated, fire tested and lightweight

	Ultraroof By Ultraframe	Competitor A	Competitor B
No Tie Bar	Υ	X	X
Internal Pelmet	Υ	X	X
External Soffit	Υ	X	X
4M Unsupported Span	Υ	X	X
Super-insulated Eaves	Υ	X	X
Heavy Duty Tiles can be used	Υ	X	X
Fully Insulated Ridge	Υ	X	X
No cutting/trimming	Υ	X	X
Compatible with Cornice	Υ	X	X
No cold spots	Υ	X	X
Ventilated Tile Assembly	Υ	X	Υ
Full Height Glass Panels	Υ	Υ	Υ
Full assembly fire-tested	Υ	X	X
Weight	38kg/m2	55kg/m2*	49 kg/m2
uValue	0.17 (0.13)	0.18	0.18



Less Red Tape

Do you need Building Regulation Approval



✓ Ultraroof fully complies with Building Regulations and has JHAI system approval to minimise red tape



What makes Ultraroof unique?

PREFERRED

8 out of 10 homeowners prefer Ultraroof

- Full length performance glass panels available in any specification
- No tie bar ever
- · Internal pelmet and external soffit for lighting
- · Highly authentic tile finish
- Slimline hips and ridge cappings

WARMEST

Unrivalled thermal performance

- · U-Value as low as 0.17 even with glazing panels
- · Option to reduce to 0.13 if required
- · Complete warm roof system, with no cold bridging
- · Fully insulated 380mm structural beam

FASTEST

Faster to fit than any other solid roof

- · Tiles supplied in panels of 12 tiles, pre-cut to size
- · 100% pre-fabrication no cutting required
- · No internal battening required
- Expandable panel and wide beam to accommodate tolerances on site
- · High quality, practical technical support as you need it

LIGHTEST

The lightest tiled roof on the market

- · Weighs only 38kg/m² lighter than any other solid roof
- Designed by conservatory specialists to replace conservatory roofs
- · Lightweight panels are cut to size and easy to manoeuvre

FIRE TESTED

Independently and fully fire tested

- Components AND complete structure both fully fire tested
- · Fire test certificates available online
- Fire rated as B-roof according to EN 13501-5: 2016
- Fire rated as AC according to BS476-3:2004

STRONGEST

No tie bar ever

- · Superior strength for larger designs up to 6.7 by 5m
- · 4m spans for bi-folds without extra support
- · Highly configurable to any shape and size
- NASA satellite data used to precision engineer every roof for wind AND snow loads.

