

**Tried, tested and trusted**, the Ultraframe Classic roof has been manufactured in Britain for over 35 years with over 2 million roofs produced.

# THE ORIGINAL AND MOST LOVED **GLAZED ROOF**







**Tried, tested and trusted**, the Ultraframe Classic roof has been manufactured in Britain for over 35 years with over 2 million roofs produced.

Configurable to any shape and any size, Classic roof will provide you limitless flexibility to design your new conservatory. Unique 'Postcode engineering' ensures your Classic roof is engineered to withstand any extreme wind and snow loads for your location and the patented top caps provide high levels of security vs other roofs.



## **TRUSTED**

The original and most loved glazed roof



#### SAFEST

The only roof engineered to postcode



# WEATHER TESTED

Watertight in winds up to 130mph



#### **VERSATILE**

The most configurable roofing system available



#### **FASIFST**

The simple and most intuitive to fit



#### **CUSTOMISE**

Unbeatable range of design options

Whether you are using Classic roof for a conservatory, orangery or home extension, you'll be able to achieve your design aims with this system, which uses the latest roof and glazing technology to deliver results that are both aesthetically and practically outstanding. Classic roof is available in uPVC or Aluminium and with a choice of many performance glass specifications in sizes from 24mm through to 35mm.

Add thermal efficiency and style to your Classic roof with an insulated pelmet and central lighting panel internally, along with a Cornice at the external roofline. Classic roof and the cornice are available in any colour to match or contrast with your window frames.



It is Ultraframe's policy to continually seek to improve it's products, processes and service and we reserve the right to change specifications without prior notice. We have been trading for nearly 35 years and strive to deliver unrivalled quality and service.



# THE BEST OF BOTH WORLDS





Exceptionally stylish, the thermally efficient urban grey panels of Livinroof are guaranteed to add a real wow factor to your home creating a unique, warm, bright space with plenty of natural light. With the ability to be built in almost any shape or size Livinroof offers you the ultimate in design flexibility as you can insert shaped glass anywhere in the contemporary grey roof.



## **BRIGHTEST**

More glazing options than any other solid roof



## LIGHTEST

The lightest solid roof on the market



#### **FIRE TESTED**

Independently and fully fire tested



### **SAFEST**

The only solid roof engineered to postcode



## **WARMEST**

Unrivalled thermal performance



# **VERSATILE**

The most configurable solid roofing system available

This hybrid design weighs only 31Kg/M2 and will allow the perfect amount of light to enter the room exactly where you need it most. What's more, the roof is very well insulated, giving you a room that's warm all year round and thermally efficient with a U-value as low as 0.16,

Livinroof enables designs not easily achievable with other roofing systems. Internally the Livinroof is stunning with a magnificent vaulted ceiling and an internal pelmet around its perimeter, where lights can be installed.



It is Ultraframe's policy to continually seek to improve it's products, processes and service and we reserve the right to change specifications without prior notice. We have been trading for nearly 35 years and strive to deliver unrivalled quality and service.

Ultraframe
Transforming light and space





# 8 Out of 10 homeowners pref



# Transform your conservatory

Transform your conservatory into an everyday room that is consistently the same temperature as the rest of your home.

Whether you're simply replacing your conservatory roof, upgrading your window frames too or completely re-building your conservatory, Ultraroof is the ultimate solution and preferred by 8 out of 10 homeowners vs leading competitors.

# Lightweight and structurally sound

Ultraframe's specialist software ensures that every Ultraroof is structurally engineered to withstand the worst potential wind and snow loads for your specific full postcode – providing you with complete peace of mind, whatever the weather.

With a tiled roof, it is important to consider the exact location in which it will be installed and that the extremes of weather are taken into account during the design process.

After a heavy snowfall, snow places considerable weight on the roof and this will be less likely to melt on a highly thermally efficient tiled roof than it would be on a glazed conservatory roof.

It is vital, therefore, that the original glazing bars that were designed for glass are removed and that the roof is lightweight so the frames are not overloaded and able to withstand the weight of the snow.



roof on the market

– only 38 kg/m²

# efer Ultraroof vs leading competitors\*



# Create a stunning home extension

▼
Elevated vaulted ceiling

Bringing plenty of light into your adjoining rooms, Ultraroof is the ideal roofing system for your home extension.

Ultraroof's stunning interior features an internal pelmet which is the perfect place to house downlighters or speakers. Plus, no matter what style or shape, Ultraroof never needs a tie bar – Ever. This means that the interior will always feature an uninterrupted vaulted ceiling, which further adds to the sense of space.

On the outside, Ultraroof can be personalised with a decorative cornice, an external soffit, and a choice of three lightweight tiles or more heavier tiles to match your home.



# Super strong for Grand Designs

Ultraroof is designed for large spans of bi-folding doors and can span up to 4m unsupported. The integrated full length glass panels in the roof ensure your extension and any adjoining rooms are flooded with natural light, or if you prefer, Velux windows can be added.

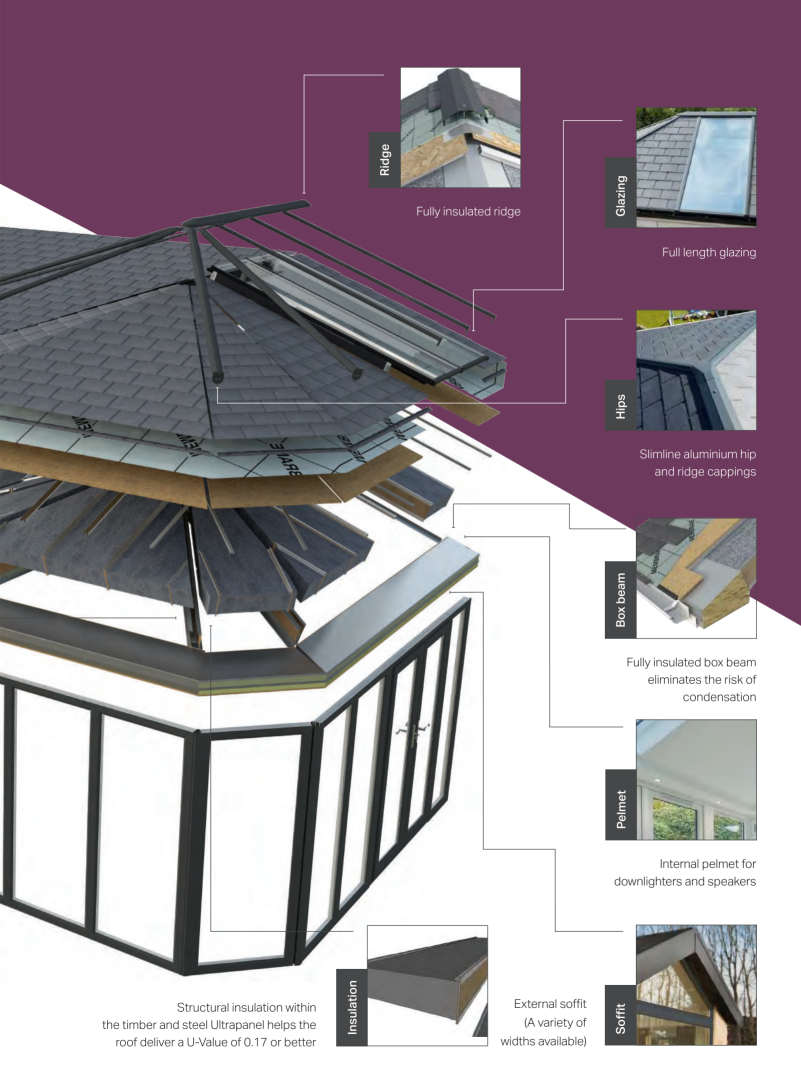




The Ultraroof beam is strong enough to accommodate large sets of bi-fold or sliding doors up to 4m without additional support



Combining the best of timber and steel construction technology, the framework is engineered to postcode, ensuring all critical load points in the roof are built to withstand extreme wind and snow loads for your specific postcode



# Complete peace of mind

In order for your tiled roof project to run smoothly and on schedule, you need a roof you can trust.

Ultraroof is fully tested and compliant to both Building Regulations and the latest fire safety standards. Not only this, but Ultraroof is also the fastest to build and the most thermal efficient tiled roof on the market.

## Fastest to build

Because Ultraroof is precision engineered and pre-manufactured to your specifications there is no cutting, trimming or battening required. Put simply, this means less mess and disruption for you as Ultraroof is built much faster than other systems or a traditional roof.

### 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

#### Warmest

- · Retains warmth in winter
- Keeps your room cool on a hot day
- U-Value 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



# LIGHTEST

The lightest tiled roof on the market

# Your own space



Your conservatory or extension project is personal to you, and somewhere where you will spend a lot of time once it's complete.

By Ultraframe

Make the space your own by choosing from our extensive range of design options detailed below.

# Available in any shape / any size - examples below









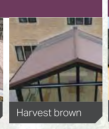




Tile options









Internal pelmet





Super-insulated columns











# Glazing options







# **Building Regulation Compliant**

Whether you are extending your home or replacing your conservatory roof, you will need Building Regulation approval. Ultraroof is fully Building Regulation compliant and has JHAI system approval to minimise red tape.



