Roof Glass Guide

Version 9 | October 2023

Ultraframe
Transforming light and space

Ultraframe offer a range of glazing options to be used with our roofing systems which vary in specifications and colour options.

Ordering from Ultraframe is simple and easy, reducing the number of suppliers as well as providing you with specialist support in choosing and providing your glazing requirements.

In summary, Ultraframe can support you with;

- One call gets it all.
- Confidence by ordering from one source.
- No mis-measures, split responsibility or waiting for glass sizes.
- 5-7 day lead time.
- Specialist roof glass factories we know shapes!
- Delivered to your premises or site.
- 10 year warranty.



Conservaglass Range

- True self cleaning
- Keep out up to 82% of the suns heat energy
- U-Values of 1.0 or 1.2
- All units are 4-16-4 toughened, argon gas filled and come with black warm edge spacer as standard
- Up to 3.59m long units in tier 1 blue (see table below), max length other specs are 3200mm
- Warm Edge Spacer

Conservaglass

Conservaglass is a high-performing glazing product used to ensure your customers get the best value from their investment. It comes in a range of different colours (tier 1 and 2) – which means you'll be able to customise the appearance of your conservatory, with self cleaning included on all options as standard. With a variety of U-Value and solar rejection options, Conservaglass is an ideal glazing product to be used in Ultraframe's roofing systems.

Conservaglass details:

- Conservaglass Standard With self cleaning coating technology, Conservaglass Standard is the perfect where light transmission is received. Available in blue, neutral, aqua and bronze.
- Conservaglass 4S Offers up to 94% UV protection and 81% solar rejection as well as the self-cleaning properties. Available in blue, neutral, aqua, bronze and clear.
- **Ultimate Blue** Ultimate Blue intelligent glass reflects 80% of solar energy in your new conservatory and will help reduce heat and solar glare in summer. Available in blue only



U-Value

U-value measures internal heat loss, the lower the number, the greater the insulation.



Light Transmission

Conservaglass softens the impact of natural light through the roof of your conservatory, for increased comfort.



Solar Rejection

Conservaglass reflects approximately 3 times more solar energy then standard glass.



UV Protection/Rejection

Reduces the effect of harmful UV rays allowing greater protection of your furniture and fabrics.



Colour tints

A variety of colour choices are available.



Cleaning

A coating that actively breaks down organic materials using the power of the sun. Rain water then washes this away meaning a greatly reduced need for maintenance.

Glazing Specification

| | | | Tier 3 | Tier 2 | | | | Tier 1 | | | | | |
|---------------------------------|-------------------|--------------|------------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|-----------------|---------------|
| | Standard Glass | 25mm Poly | Ultimate Blue | Aqua 4S | Bronze 4S | Blue 4S | Neutral* 4S | Clear 4S | Std Aqua | Std Bronze | Std Blue | Std Neutral* | Std Clear |
| U-Value | 2.8 | 1.7 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |
| Light Transmission | 80% | 68% | 24% | 28% | 42% | 48% | 38% | 65% | 32% | 52% | 56% | 44% | 77% |
| Solar Rejection | 25% | 45% | 82% | 81% | 66% | 67% | 70% | 52% | 76% | 51% | 54% | 57% | 30% |
| UV Protection/ Rejection | 25% | 45% | 94% | 94% | 91% | 92% | 85% | 80% | 92% | 82% | 90% | 79% | 71% |
| Toughened to BS EN 12150-1 | √ | Х | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| Manufactured to BE EN 1279-2 | √ | Х | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| 10 year guarantee | √ | √ | V | V | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| Cleaning | √ | Х | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean | Self Clean |
| Cavity Fill | Air | Х | Argon | Argon | Argon | Argon | Argon | Argon | Argon | Argon | Argon | Argon | Argon |
| Warm Edge | Х | Х | √ | V | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| 24mm* (4-16-4) | √ | Х | √ | V | √ | V | √ | √ | √ | √ | √ | √ | √ |
| Colour tint | √ | Х | Blue | Aqua | Bronze | Blue | Neutral | Clear | Aqua | Bronze | Blue | Neutral | Clear |
| Glare Reduction | Х | Х | √ | √ | √ | √ | √ | Х | √ | √ | √ | √ | X |

Not supplied

Oversized units available in Conservaglass in blue and neutral *Neutral coating gives a slightly grey appearance. Equivalent glass may be substituted.

Delivery cost for glass may apply.

In order to pass building regulations, the thermal design guide within UDesign will provide the specific U-value of each glass roof.

Oversize* Sealed Units

| Unit Length from | 3200 - 3590mm | Price (£/m²) |
|------------------|---------------|--------------|
| Width in mm | 790 | £115.97 |

Pitch Factors and calculating your glazing area

U Design will calculate your exact price but use this 'ready reckoner' for an approximate price

Georgian with jack rafters $\, \mid \, \text{Size} - 4 \text{m x } 4 \text{m} \, \mid \, \text{Pitch} - 25^{\circ} \,$



- 4m x 4m = 16m²
- Pitch 25° add 10% for pitch factor (see table)
- 16m² + 1.6m² = 17.6m²

Price List effective 1st January 2020. All prices quoted are in pound sterling and exclude VAT. Every effort has been made to ensure the accuracy of this price guide. However, the Ultraframe computer system is the final arbiter on price

| Pitch Conversion Factor | | | | | |
|-------------------------|-----------|--|--|--|--|
| Up to 12.5° | No factor | | | | |
| 12.6-15° | + 4% | | | | |
| 15.1-20° | + 6% | | | | |
| 20.1-25° | + 10% | | | | |
| 25.1-30° | + 15% | | | | |
| 30.1-35° | + 21% | | | | |
| 35.1-40° | + 30% | | | | |

