



## **WARMEST**

## **Fully insulated core**

- Fully insulated frame with Warm Frame technology
- Optional thermally efficient kerb available
- Overall U-value of 1.2



## **QUIETEST**

#### Unbeatable noise reduction

- Noise reducing glass
- Combination of 4mm and 6mm stepped units delivers up to 34dB noise reduction



## **MINIMALIST**

## Distinctive frameless glass

- Edge to edge glass for a contemporary look
- Fineline plasterboard trim for a neat internal finish
- Slim aluminium surround blends seamlessly with glass



## **EASIEST**

## Unique click-fit installation

- Precision click-fit installation process for quick fitting first time, every time
- No fiddly trims
- 50% faster to fit than other roof lights
- Welded kerb and skylight can be installed together saving time



## **CUSTOMISABLE**

## Unbeatable range of design options

- Bespoke sizes available
- · Grey, black and white standard colours
- · Available in any RAL or special colour



# **FASTEST**

## **Quickest installation time**

- Simple click-fit frame
- Waterproof kerb provides seal to skyligh
- One step installation process for kerb and frame

Edge to edge glazing

For maximum sightlines and the feel of an open roof.

Product Specification

SIZES

The Ultrasky Flat Skylight is designed around maximum uninterrupted sight lines and is available in a number of square or rectangular sizes ranging from 600mm x 600mm and going up to 2500mm in length (dependent on dimensions, see price list).

COLOUR OPTIONS

Externally available in B

Externally available in Black RAL 9005 at 60% gloss, White RAL 9003 at 80% gloss and Grey RAL 7016 at 30% gloss for a great look on any build. Bespoke colours available on request.

#### **GLAZING**

The highly thermally efficient glazing will help reduce heat loss and noise pollution, whilst letting the maximum amount of light enter your room.

Glass outer layer – 6mm Toughened Opti Neutral / 16mm Argon filled cavity with warm edge spacer.

Glass inner layer – 4mm or 6mm (size of skylight dependent) high performance low E toughened

Glass U-value 1.0

Glass G-value 0.5

Noise reducing capabilities up to 34db

#### **KERB**

The optional kerb is factory assembled and delivered in one piece to minimise time on site. The kerb has a chambered construction for superior thermal performance and rigidity and contains self aligning internal reinforcement to attach the flat skylight for a faster fit. The kerb is welded to be watertight so you can fit the skylight and waterproof the roof at a later date. It's optimal 4 degree pitch has been set for:

- Compliance with Building Regulations
- Prevention of puddles forming, which can stain or mark the glazing
- · Ensuring maximum 'flex', or weight-bearing capability, is accounted for

### **EASIEST INSTALLATION**

Simple click-fit for fast fitting first time every time



## ULTIMATE THERMAL PERFORMANCE Overall U-value 1.2 W/m2K

