

UltraSky is based on the tried and tested BBA approved Ultraframe Classic roofing system



- GLAZING BAR overhang on each side 90mm (measured horizontally)
- WATERPROOFING LAYER laps onto top of kerb
- TIMBER KERB 150x70mm (not supplied)
- SIZE SET OUT TO EXTERNAL FACE OF KERB
- TIMBER FLAT ROOF

KEY PERFORMANCE CRITERIA

Rectangular double ended rooflights, with a width from 1000-2000*mm and a length from 1500-4000*mm.

25 degree fixed pitch to all four sides.

UltraSky is designed around maximum uninterrupted sight lines – bar numbers are reduced (or can be added if you prefer) and the ridge board and hub ends are as unobtrusive as possible.

The thermal performance has been optimised to make it suitable for extensions in domestic properties. Typical U value with 1.1 glass for a 1000mm wide x 2000mm long rooflight is 1.4 W/m²K.

*Width and length are defined as to the external face of the timber kerb (not supplied, recommended to be 150mm high x minimum of 70mm wide).



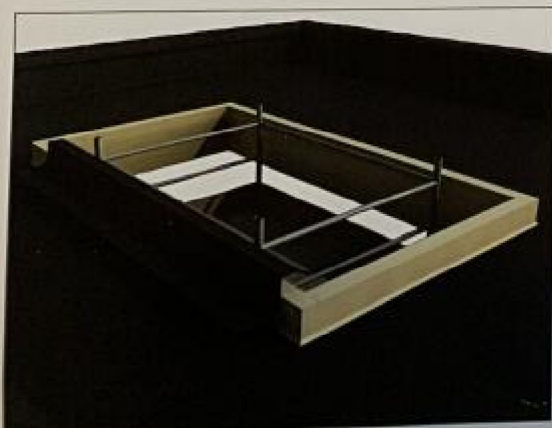
Glazing bar top caps in either chambered PVC (white only) or aluminium (White RAL 9003 80% gloss, Anthracite Grey RAL 7016 30% gloss and Satin Black RAL 9005 60% gloss).

A timber kerb of 150mm high x 70mm wide (not supplied) must be fitted around the opening in the flat roof – weatherproofing membrane of clients choice laps onto top face of kerb

Thermally broken aluminium ridge body.

Low profile eaves beam (no gutter) designed to be fitted with oversailing 24mm double glazed units (high performance low e, self cleaning and solar control in blue or neutral/clear - units can be supplied with the rooflight).

IMPORTANT.
SET OUT & DIMENSIONS ARE ALWAYS MEASURED TO EXTERNAL FACE OF KERB



ultraSky
by ultraframe