ORDER FORM



ORDER e: partsales@ultraframe.co.uk

QUOTE e: quotes@ultraframe.co.uk

New Build

Existing flat roof

Fill in the dimensions in the boxes below.

- Please note all dimensions are to the internal face of the kerb (excluding plasterboard).
- Measurement size of kerb height needs to be minimal 150mm (internal aperture).
- Slope / width is always the smallest size.

INTERNAL KERB (EXCLUDING PLASTERBOARD) (Min 600mm - Max 1400mm) See size chart SLOPE(mm) SIDE ELEVATION INTERNAL KERB (EXCLUDING PLASTERBOARD) (Min 600mm - Max 2500mm) See size chart SPAN(mm) FRONT ELEVATION

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Company Contact

Telephone No.

Email

Delivery Address

POSTCODE

Delivery Date Req

Quotation Ref

ROOF SPECIFICATION

COLOUR: RAL9005 - 60% Black RAL9003 - 80% White RAL7016 - 30% Grey Bespoke RAL:

GLOSS %:

PITCH: 4°

CONSERVAGLASS OPTIONS: Standard, 26mm or 28mm (glass size dependent of skylight size) Clear Blue

CUSTOMER NOTE: Please carefully read the Ultrasky Flat Skylight installation guide before filling in order details.

The minimum distance between flat skylights is 400mm

Glass Specification: The glass is either 26mm or 28mm depending on the size of the flat skylight. See price list for details. Available in Clear and Blue glass options.

Outer Layer - 6mm Clear/Blue Toughened / 16mm Argon filled cavity with warm edge spacer.

Inner Layer - 4mm or 6mm (size dependent) high performance, Low E, toughened.

Glass U-value: 1.0

Inner panes on glass units must be laminated in applications more than 5 metres above floor level or are located over a body of water

DISCLAIMER

The builder/installer is responsible for providing / checking structural deck. Building Regulation applications MAY be needed depending upon application. In certain commercial applications, restrictions in the use of the product may apply. **Not suitable to walk on the glass**.

Contact 01200 452918 for guidance.

Job No.:3598

p1 of 1

Please sign and return to

partsales@ultraframe.co.uk

SIGNED

DATE

