

Fixed Flat Rooflight

QUICK DELIVERY ON STANDARD STOCK SIZES

500mm x 500mm 600mm x 900mm 600mm x 1200mm 600mm x 1800mm 1000mm x 1000mm 1000mm x 1500mm 1000mm x 2000mm 1000mm x 2500mm 1000mm x 3000mm

Quick & Easy Installation

- ✓ U-Value 1.2 w/m2 Double Glazed
- ✓ Quick and easy installation
- ✓ Glazed into an Anthracite Grey (RAL 7016) Aluminium Frame with thermal break
- ✓ U-Value 0.7 w/m2 Triple Glazed
- √ Toughened safety glass as standard
- Manufactured with a decorative border as standard

Also available in bespoke sizes



KEY FEATURES

- U-Value 1.2 w/m2 Double Glazed
- U-Value 0.7 w/m2 Triple Glazed
- Glazed into an Anthracite Grey (RAL 7016) aluminium frame with thermal break
- Available in both standard and bespoke sizes
- · Quick and easy installation
- Manufactured with a decorative border as standard
- Available in a range of glass finishes
- Toughened Safety Glass as standard

ALUMINIUM FRAME

The Aluminium Frame features a thermal break in the frame which creates an insulated barrier and minimises the transfer of heat and cold through the frame reducing condensation and improving energy efficiency.

Thermal Broken Aluminium Flat Rooflight Profile



0208 664 3768



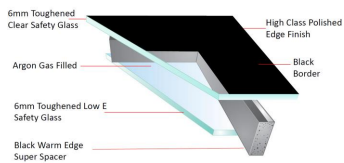
sales@wholesaleglass company. co.uk

PRODUCT INFORMATION

Our Framed Rooflights help increase the flow of natural light into indoor spaces, whilst being low-maintenance with excellent thermal insulation and light transmission.

The glass that we use in our rooflights is an energy efficient glass which is designed to prevent heat escaping out through your rooflight to the cold outdoors.





GLASS SPECIFICATION

The Double Glazed glass has a centre pane U-value of 1.2 and the Triple Glazed glass has a U-value of 0.7 which is 30% better than rooflights with standard double glazing and enhanced sound reduction.

All units are Argon gas filled and have Thermal Super Spacer technology as standard.

The outer panel can be supplied in either clear, solar or privacy glass to suit your needs.

Manufactured Standards

BS EN-12150 BS EN-1279