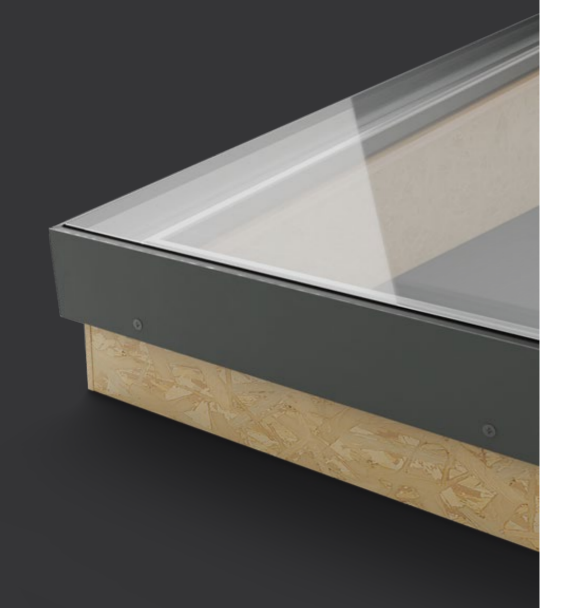


# Beautifully crafted rooflights for beautiful living spaces



EOS75 Fixed, Walk On & Modular Rooflight



## EOS75 Rooflight

Maximise energy efficiency and secure your home with a weather-resistant, thermally efficient flat glass fixed rooflight for flat or low-pitched roofs



## EOS75 - Fixed Rooflight

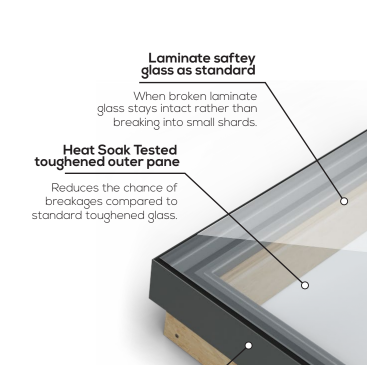
A minimalist, fixed rooflight with 'frameless' internal views designed to allow as much natural daylight into a room as possible.

- Double glazed 'System' U-value as low as 0.97 W/m2K.
- Triple Glazed U-values under 0.76 W/m2K.
- Thermally broken aluminium frame.
- Laminate inner pane as standard.
- Heat Soak Tested toughened outer pane across the range.

- Optional 75mm insulated upstands, either 150mm high (cold roof) or 300mm (warm roof).
- Choose between flat or sloped upstands.
- Sizes up to 6000mm in a single panel.
- Manufactured by EOS in the UK.







### Thermally broken aluminium frame

Ral 7016 as standard or choose a bespoke colour.

#### 75mm Insulated upstand

Optional fully insulated upstand, either flat or sloped

## EOS75 - Walk On Rooflight

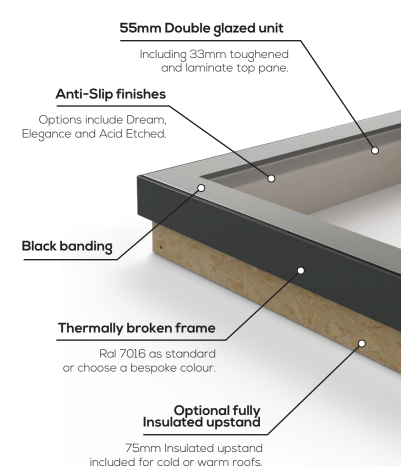
Perfect for flat roofs and balconies, walk on rooflights maximise outdoor space while keeping your home secure and well-lit.

- Double glazed 'System' U-value as low as 1.12 W/m2K.
- Triple glazed U-values under 0.96 W/m2K.
- Internal or external Walk-On's options.
- Range of anti-slip glass finishes available.

- Residential specification uniformly distributed load of 1.5kN/m2, or a concentrated load of 2.0kN.
- Commercial specification uniformly distributed load of 2kN/m2, or a concentrated load of 4.0kN.
- Optional 75mm insulated upstands, either 150mm high (cold roof) or 300mm (warm roof).







## EOS75 - Modular Rooflight

Combine fixed or walk on rooflights of all shapes and sizes to create huge, glazed areas designed to fit your build perfectly.

- Double glazed 'System' U-value as low as 0.97 W/m2K.
- Triple glazed U-values under 0.76 W/m2K.
- Thermally broken aluminium frame.
- Laminate inner pane as standard.
- Heat Soak Tested toughened outer pane.

- Optional 75mm insulated upstands, either 150mm high (cold roof) or 300mm (warm roof).
- Choose between flat or sloped upstands.
- Simple Installation.
- Proudly manufactured in the UK.





