



infinity[®]
ROOF LIGHT solutions by TuffX

FIXED FLAT & WALK-ON ROOFLIGHTS

PRODUCT RANGE BROCHURE
2025-2026

 **MADE IN BRITAIN[®]**

INFINITY IS A TUFFX REGISTERED BRAND

INFINITY ROOFLIGHTS & WALK-ON GLASS FLOORS
LIGHT SOLUTIONS FOR MODERN ARCHITECTURE

 **MADE IN BRITAIN**®

DISCOVER THE EXCELLENCE OF INFINITY

ROOFLIGHTS & WALK-ON GLASS FLOORS

**Engineered to transform your spaces
with natural light, while providing
superior thermal performance and
aesthetics.**

Infinity Rooflights & Walk-on Glass
Floors are a seamless blend of form
and function, offering secure and long-
lasting solutions for contemporary
design needs.

Proudly made with precision,
each product ensures exceptional
quality, energy efficiency and ease of
installation.

infinity®
ROOF LIGHT solutions by TuffX



01.
INFINITY FRAMED ROOFLIGHTS

02.
INFINITY FRAMELESS ROOFLIGHTS

03.
INFINITY ROOFLIGHTS SIZE CHART

04.
INFINITY WALK-ON ROOFLIGHTS

05.
INFINITY STANDARD WALK-ON GLASS

01. INFINITY FRAMED ROOFLIGHTS

The INFINITY Rooflights are designed to increase the flow of natural light into indoor spaces.

These rooflights are low-maintenance with excellent thermal insulation and light transmission, making them a superior choice for energy efficiency. Our energy-efficient glass prevents heat from escaping, ensuring optimal thermal performance.

Double glazed units have a U-value of up to 1.0 W/m²K, and triple glazed units offer a U-value of up to 0.5 W/m²K. All units are Argon gas-filled with Thermal Super Spacer technology for better sound reduction and thermal efficiency. Available in clear, solar, or privacy glass.

ALL INFINITY FRAMED ROOFLIGHTS ARE FULLY ENCAPSULATED AND WEATHER PROOF

INSTALLED IN
15 MIN.



WATER TIGHT

Seamless design ensures exceptional water tightness. Leak-free rooflights.



AIR TIGHT

Seamless design ensures exceptional air tightness.



SAFETY GUARANTEED

Robust construction guarantees maximum safety and durability.

01. INFINITY FRAMED ROOFLIGHTS

KEY FEATURES

Thermal Toughened Safety Glass:

Available in 6mm double glazed (U-Value up to 1.0 W/m²K) and triple glazed (U-Value up to 0.5 W/m²K) options.

Solar Control Glass: Blocks a significant amount of ultraviolet (UV) light, which helps protect damage caused by prolonged exposure to sunlight.

Decorative Border:

Comes with a black (RAL 9005) decorative border as standard, with other RAL colours available upon request.

Low Emissivity (Low-E) Glass:

Reduces the heat transfer through the glass and keeps indoor temperatures more consistent, leading to lower energy costs for heating and cooling.

Aluminium Frame with Thermal Break:

Anthracite Grey (RAL 7016) or Black (RAL 9005) aluminium frame featuring a thermal break to reduce condensation and improve energy efficiency.

Standard and Bespoke Sizes:

Available in both standard and custom sizes for easy and quick installation.

Range of Glass Choices:

Offered in clear, solar or privacy glass.

Toughened Safety Glass:

Ensures durability and safety.

Enhanced Sound Reduction:

Units are Argon gas-filled with Thermal Super Spacer technology.

GLASS TYPES

CLEAR LOW /
SOLAR CLEAR

SOLAR GREY



SATIN PRIVACY

02.

INFINITY FRAMELESS ROOFLIGHTS



Frameless flat rooflights are an alternative to traditional framed rooflights. Their installation is generally more straightforward with our framed options, but frameless rooflights remain a viable choice for those looking to balance aesthetics and practicality.

Frameless flat rooflights provide an affordable alternative to traditional framed rooflights while still offering a clean and modern look. Designed to maximise natural light, frameless rooflights integrate seamlessly into the architecture of any space, providing an unobstructed view without a visible frame.

Though more budget-friendly, they still maintain high standards of the quality, safety, and durability. They are ideal for projects where cost-effectiveness is a priority, ensuring a bright and open environment that allows for a practical yet stylish connection to the sky above.

Double glazed units are available up to 1.0 W/m²K, and the maximum U-value of up to 0.18. They are also argon gas-filled and feature low-e technology to reduce heat loss and thermal stress. The glass is also available in a variety of glass.

02. INFINITY FRAMELESS ROOFLIGHTS

KEY FEATURES

High Class Polished Edge Finish:

Each rooflight is manufactured with a premium polished edge finish.

Thermal Toughened Safety Glass:

Available in 6mm double glazed (U-Value up to 1.0 W/m²K) and triple glazed (U-Value up to 0.5 W/m²K) options.

Solar Control Glass: Blocks a significant amount of ultraviolet (UV) light, which helps protect damage caused by prolonged exposure to sunlight.

Decorative Border:

Comes with a black (RAL 9005) decorative border as standard, with other RAL colours available upon request.

Energy Efficient Glass:

Designed to prevent heat loss, ensuring optimal thermal performance.

Standard and Bespoke Sizes:

Available in both standard and custom sizes for easy and quick installation.

Range of Glass Choices:

Offered in clear, solar or privacy glass.

Enhanced Sound Reduction:

Units are Argon gas-filled with Thermal Super Spacer technology.

GLASS TYPES



**CLEAR LOW /
SOLAR CLEAR**

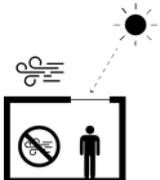


SOLAR GREY

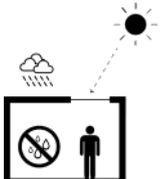


SATIN PRIVACY

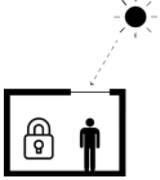
AIR TIGHT
Seamless design ensures exceptional air tightness



WATER TIGHT
Seamless design ensures exceptional water tightness. Leak-free rooflights



SAFETY GUARANTEED
Robust construction guarantees maximum safety and durability.



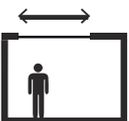


03.

INFINITY ROOFLIGHTS STANDARD SIZE CHART

FRAMED ROOFLIGHTS	FRAMELESS ROOFLIGHTS	GLAZING	GLASS TYPE ALL ARE LOW-E
• 300 x 300 mm*	• 300 x 300 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 400 x 400 mm*	• 400 x 400 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 500 x 500 mm*	• 500 x 500 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 600 x 600 mm*	• 600 x 600 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 600 x 900 mm*	• 600 x 900 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 600 x 1200 mm*	• 600 x 1200 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 600 x 1800 mm*	• 600 x 1800 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 1000 mm*	• 1000 x 1000 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 1200 mm*	• 1000 x 1200 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 1500 mm*	• 1000 x 1500 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 2000 mm*	• 1000 x 2000 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 2500 mm*	• 1000 x 2500 mm*	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy
• 1000 x 3000 mm*	• -	• double glazing • triple glazing	• standard solar clear • solar grey • satin privacy

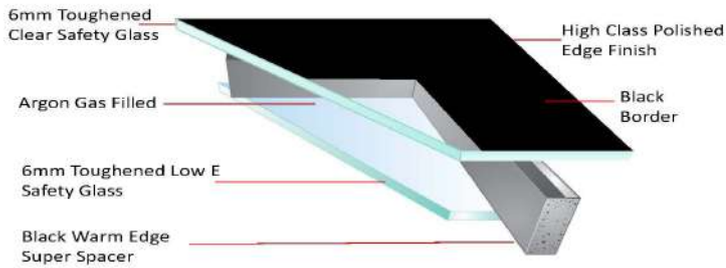
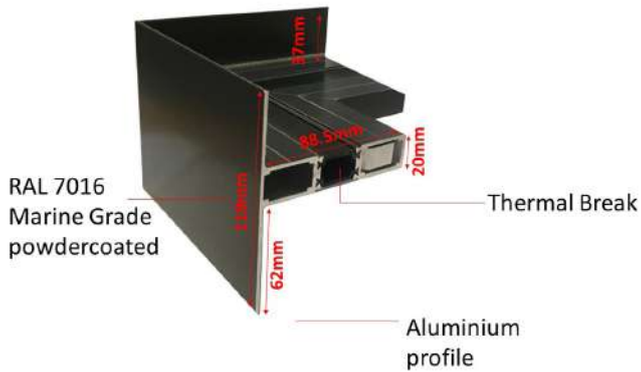
(*) INTERNAL OPENING SIZE



LOOKING FOR BESPOKE SIZES?
CONTACT US TO PLACE YOUR ORDER

FRAME & GLASS TECHNICAL DETAILS

Thermal Broken Aluminium Flat Rooflight Profile



BENEFITS

- Energy Saving Glass
- U-Value as low as 0.5 W/m²K
- Screenprint Border

- 10 Year Warranty

