



## How to Measure for a Flat Rooflight

This guide explains how to correctly measure your opening for a made-to-measure flat rooflight. Following these steps will help ensure a precise fit, smooth installation, and the best finished result.

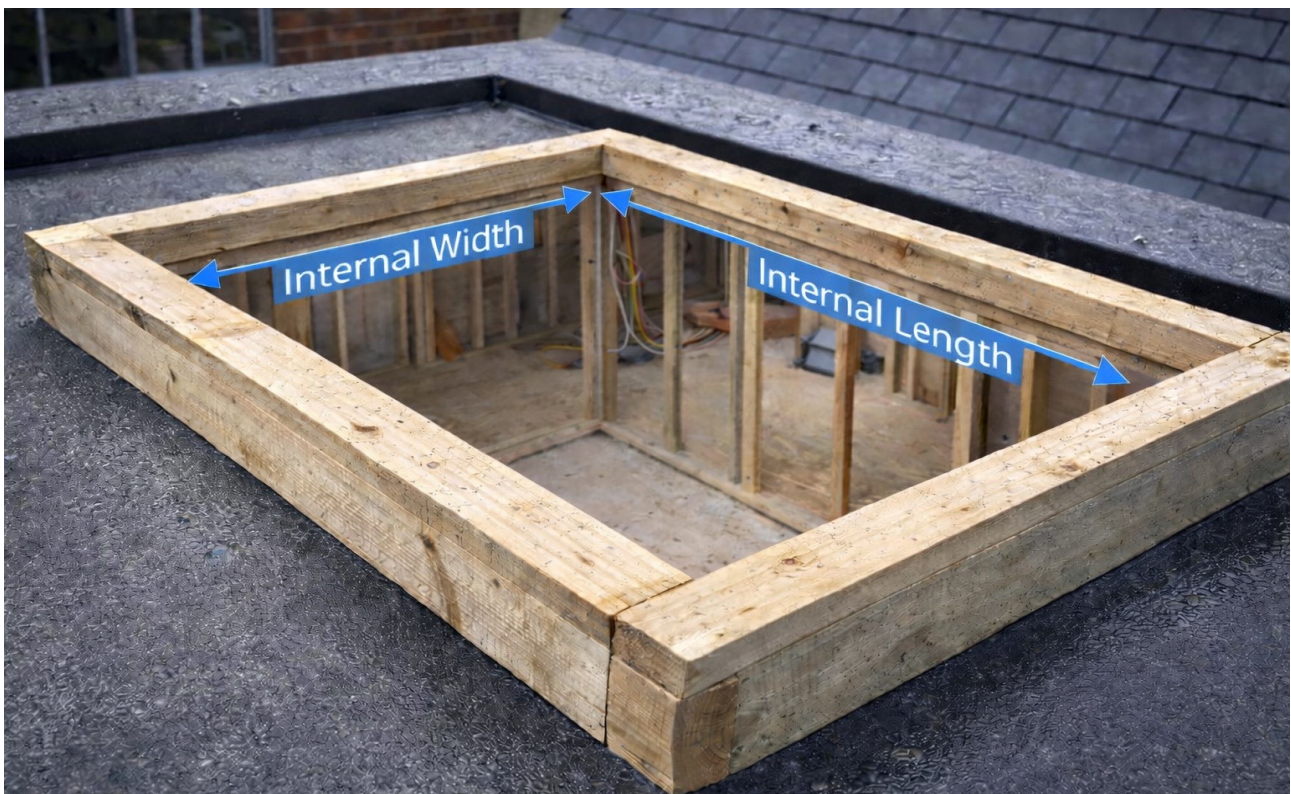
### What You Will Need

- Tape measure (millimetres)
- Pen and paper or notes app
- Safe access to the roof opening

### Important Before You Start

- All measurements must be taken in millimetres (mm).
- Measure the internal size of the upstand, not the external roof opening.
- Always measure at least twice.

### Where to Measure (Inside the Upstand)



Measurements must be taken from the internal edges of the timber upstand (kerb). The rooflight sits on top of the upstand, not inside the roof opening.

## Step-by-Step Measuring

**Step 1:** Identify the measuring point. Measure only from the internal faces of the upstand.

**Step 2:** Measure the internal width from left to right and record the measurement in millimetres.

**Step 3:** Measure the internal length from front to back and record the measurement in millimetres.

**Step 4:** Repeat both measurements to confirm accuracy. If measurements vary, use the smallest figure.

## Allowing for a Snug Fit

To ensure a neat and accurate fit, deduct 10mm from both the measured width and length before placing your order.

**Example:** Tight opening size 1000mm × 1500mm → **Recommended ordering size: 990mm × 1490mm**

## Manufacturing Tolerances & Order Checks

We allow for appropriate manufacturing tolerances and every order is carefully checked before manufacture. If anything appears unclear, we will contact you prior to production.

## Need Help?

If you are unsure at any stage, please contact us before ordering. We are happy to review measurements or photos and provide guidance.

[www.expertglazinglondon.co.uk](http://www.expertglazinglondon.co.uk) | [info@expertglazinglondon.co.uk](mailto:info@expertglazinglondon.co.uk)

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