

Measuring Instructions for Rooflight System

Most skylight windows carry a unique Data Plate that details the type and size of the window. In most cases the Data Plate is located at the top right-hand side of the window, behind the control bar.

If the window has a Data Plate, use this to identify the make and model of the window. From this data we can manufacture the Rooflight blind without having to take any measurements of the window.

Typical Data Plate codes include; Velux - GGL CO4, GPL, MO8, GGU, FO6, GIL304.

Keylight – 1 to 9

Fakro – FT, FTP-W, FTP, FK, FE, FL (with numbers 1 to 12)

There are many other models and manufacturers not listed here but generally the Data Plate carries the manufacturers' reference from which we can determine the window size.

If the window does not carry a Data Plate identification then you will have to take the following measurements –

1. Measure the **Width** in three places (W_1 , W_2 and W_3).
2. Measure the **Height** in two places (H_1 and H_2).

Please note that all measurements should be taken from the outside edge of the window frame as denoted in the diagram below.

3. Take the smallest measurement of the **Width** and **Height**
4. The Angle of the frame to the window (**A**) as shown below.

NOTE - The minimum required depth of the window frame to accommodate the installation of a Rooflight blind is 45mm

