

A

KERB WIDTH
Critical dimension - Customer to specify on order
(Includes external weathering)

rooflight measurement

Our stock rooflights take the critical dimension measurement of the [external weathered kerb - see image A.](#)

Please refer to the specific product drawings for details on kerb dimensions.

B

Internal Viewable Width
This is the width used to specify the Pitch/Vent

147 mm

147 mm

Pitchvent measurement

Our Pitchvent roof windows take the critical dimension measurement of the [Internal Viewable Width - see image B.](#)

It is important that you allow 147mm on all four sides between the internal viewable width and the supporting structure to allow for internal finishes.

C

Internal Viewable Width
This is the width used to specify the Pitchglaze

61mm

61mm

Pitchglaze measurement

Our Pitchglaze roof windows take the critical dimension measurement of the [Internal Viewable Width - see image C.](#)

It is important that you allow 61mm on all four sides between the internal viewable width and the supporting structure to allow for internal finishes.

D

External Frame Size

$W + 40\text{ mm}$

$L + 40\text{ mm}$

200 mm

Keylite measurement

Our Keylite roof windows take the critical dimension measurement of the [external frame size of the roof window - see image D.](#)

When preparing the aperture, you will need to add 40mm on to each side of your roof window frame size.