

How to measure for your made-to-measure **Perfect Fit** blind

Before you choose **Perfect Fit** blinds

- Ensure your windows frames are uPVC.
- Ensure there is a 6mm clearance all around the outside of your window beading (the uPVC frame) to allow enough room for the **Perfect Fit** framework.



- Check that the seals of your window do not protrude more than 6mm over the glass. (The seal is the black rubber strip between the glass and the window frame).

If your windows do not meet the above criteria your windows will not be suitable for **Perfect Fit** blinds. If they do use the instructions below.

What you'll need

Measure for your blind in just a few steps. You'll need:

- A tape measure – metal ones are best
- A pencil and paper – or download our handy template

When you measure

- You can measure for your blind in centimetres or inches. Measure to the nearest millimetre if you're using centimetres.
- **Whatever type of blind you're measuring for, follow our instructions precisely and don't make any adjustments for fittings and headrails.**
- Look out for the position of window handles and tiles.

Step 1

- Measure the width and drop of the visible **glass** area of your window in 3 places, the top, middle and bottom. Write down the **shortest measurement**.



Step 2

- Measure the depth of the window from the face of the window frame to the glass (this is normally 18mm, 20mm or 24mm) and write this down. This measurement is needed for choosing the correct bracket size.



If your window has a handle you should request a filler which will be inserted between your handle and the framework. This will stop the handle from touching the **Perfect Fit** frame when the window is operated.

[Shop for Perfect Fit blinds](#)

Questions about measuring?

Call us on 0800 433 7842

Email enquiries@web-blinds.com