

Measuring Guide

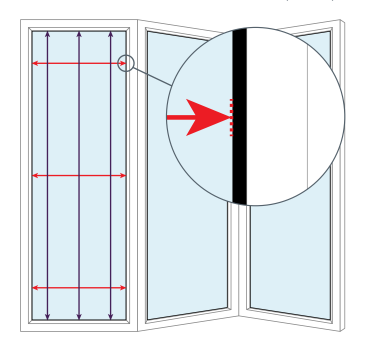
EasiFIT Pleated Blinds, Stick2Go Pleated Blinds & ClickFIT BiFold Blinds

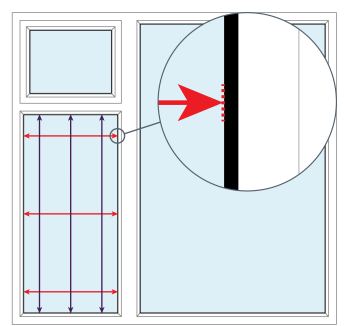
Measuring for your new blinds is easier than you might think! All you have to do is follow our simple tips, double-check everything you do, and set aside some time to do it. Happy measuring!



EasiFIT, Stick2Go & ClickFIT blinds

EasiFIT blinds are specially designed for UPVC windows and doors with a rubber bead (and PVC and aluminium BiFolding doors, in the case of our **ClickFIT blinds**), whilst Stick2Go blinds can be fitted to any double-glazed window without external decorative bars. Measuring for them couldn't be easier, all you need is a pen, a pad and a metal tape measure.





uPVC or Aluminium BiFold Door

uPVC Window or Door

Top-Tip:

Don't forget to measure each window and door individually; don't assume that they're all the same size.

Simply measure the visible glass area of each window and door. Measure from the inside edges of the frame where the glass meets the rubber bead. You shouldn't include any of the beading or rubber seals in your measurements.

Measure the top, the middle and the bottom of the glass to the nearest mm and **note down the short-est measurement**.

Then simply repeat this step for the drop, measuring the left, the right and the centre. **Again, take a note of the shortest measurement**.



Measuring for your new blinds is easier than you might think! All you have to do is follow our simple tips, double-check everything you do, and set aside some time to do it. Happy measuring!

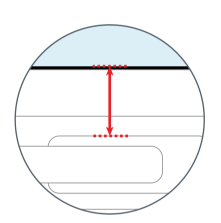


PerfectFIT blinds

PerfectFIT blinds are specially designed for UPVC windows and doors with a rubber bead, and measuring for them couldn't be easier. All you need is a pen, a pad and a metal tape measure.

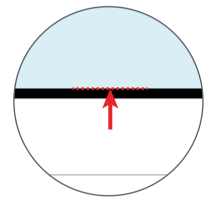


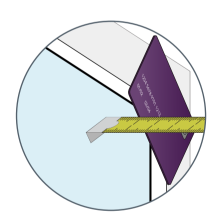
Click the thumbnail for a handy video guide on how to measure for PerfectFIT blinds. For step-by-step written instructions, keep scrolling down.



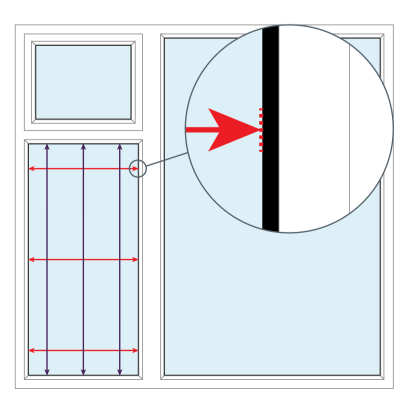
First, check the distance between the edge of the glass and any obstructions, such as window handles. **This should be more than 25mm**.

Check also that the rubber beading does not extend into the glass area by more than 6mm.





Next, measure the depth of the window frame. To do this, simply place a credit card over the corner of the frame and use a metal ruler to measure from the glass, out to the edge of the card. This measurement will usually be between 18 and 24mm.



Then measure the visible glass area of each window and door. Measure from the inside edges of the frame where the glass meets the rubber bead. You shouldn't include any of the beading or rubber seals in your measurements. Measure the top, the middle and the bottom of the glass to the nearest mm and note down the shortest measurement.

Then simply repeat this step for the drop, measuring the left, the right and the centre. Again, take a note of the shortest measurement.

Top-Tip:

Don't forget to measure each window and door individually; don't assume that they're all the same size.