

# Perfect Fit Blinds

No Drills!  
No Screws!  
Perfect Fit!

Our Perfect Fit blinds allow you to transform any UPVC window in a matter of minutes. The integrated aluminium frame simply clicks into place for a smooth fit every time. No drills or screws required!

For accurate measurements, ensure you use a metal tape. Try and measure to the nearest millimetre and remember to measure each window and door individually (don't assume they are all the same size).



1. Measuring for your Perfect Fit blinds is fast and easy. Firstly check the distance between the rubber seal and any possible obstructions i.e. door handles or vents. This measurement should be no less than 6mm.



2. Before measuring, check that the rubber seals do not protrude over the glass more than 6mm. Then simply measure the visible glass area of your window. Measure the inside edges of the frame where the glass meets the rubber seal. You shouldn't include any of the rubber seals in your measurements. Measure the width at the top, middle and bottom of the window to the nearest mm and note down the smallest measurement from the three sizes.



3. To measure the drop simply repeat the previous step, measuring the left, centre and right. Again measure to the nearest mm and make a note of the smallest measurement from the three sizes. If you have more than one window or door then remember to measure each individually. Please don't assume they are all the same size!



4. Lastly, measure the depth of the window from glass to beading. To do this, simply place a credit card over the corner of the frame and use a metal tape to take the measurement. This size can range from 18mm up to 38mm.

## PVC WINDOWS WITHOUT A RUBBER SEAL

If your PVC windows do not have a rubber seal that protrudes out over the glass then simply follow the steps above taking your measurements of the visible glass size. You will however have to deduct 2mm from both the width and height to ensure they fit. Please insert your sizes after deductions have been made for us to ensure a Perfect Fit!