



## Measuring for Perfect Fit Venetian Blinds

As Perfect Fit blinds clip directly onto your window using brackets that push into the rubber seal of the window, the measurements are taken of the pane of glass itself. Additionally, we will also need the frame depth to ensure you get the right size of bracket. *Remember that we will visit and confirm any sizes once you have decided to go ahead if you wish.*

To ensure your window is suitable for Perfect Fit Venetian Blinds you need to just ensure that the following are applicable:

- Are your windows made from uPVC? Perfect Fit blinds are not suitable for any other type of window
- Do your uPVC windows have an internal rubber beading? (The brackets that hold Perfect Fit blinds slide between the windowpane and the rubber seal)
- Does the rubber beading protrude less than 6mm? (Due to the bracket size the rubber must protrude less than 6mm.)
- Do your window frames have either a curved or diagonally inclined frame? (Perfect Fit blinds do not suit windows with square frames.)
- Do your windows have at least 25mm clearance between the outer edge of the frame and any obstructions such as handles? Perfect Fit blinds are set flush to your window, and the 25mm measurement ensures there is enough space for them to be installed. (When checking window handles, make sure the clearance requirement is also reached when the locking mechanism is open.)
- Is your window depth between 15-30mm? Do a quick check of your window depth by positioning a credit card over one corner of the frame, and then measuring from the pane to the frame.

## Measuring windows for Perfect Fit blinds

Assuming your window meets the criteria above, measuring for Perfect Fit blinds is simple and should not take more than a couple of minutes. The main thing to remember is to measure all your windows even if they appear to be the same size. You will need a tape measure, pen and paper, and credit card or similar.

- Measure the width and drop Perfect Fit blinds' width and drop measurements are taken from the visible glass, on the interior of the window. This means your measurements are taken between the beads, excluding the space taken up by the rubber beading. As sometimes windows are not set or beaded perfectly square, take each measurement three times (so for the width, measure the top, middle and bottom of the pane). Note down the smallest size, for both the width and the drop - this will be the fitting size.
- Measure the window frame depth to determine the size of bracket needed. Place a credit card diagonally over the corner of your window frame and measure between this and the glass pane. There are 5 depths of bracket 18mm / 20mm / 22mm / 24mm / 30mm Measure each window individually.
- Decide for each window which side you would like the control wand.