

Perfect Fit Blinds Measuring Instructions

- 1) Before you begin, ensure there is a 6mm clearance around the outside of your UPVC window bead and a 25mm clearance between the edge of the glass and any obstruction (vents, handles etc.) to allow space for the Perfect Fit frame to fit.
- 2) Measure the width of the visible glass from seal to seal. Do this in three places (top, middle and bottom) and record the smallest measurement.
- 3) Measure the drop of the visible glass from seal to seal. Do this in three places (left, centre and right) and record the smallest measurement.
- 4) Measure the depth of the window using a depth gauge. If you do not have access to a depth gauge, a ruler or similar rigid object can be placed over the corner of the window frame and a measurement can then be taken down to the glass. This measurement is usually between 18mm-24mm and will determine the size of the fixing brackets you will require.

NOTE: This blind type is unsuitable for windows with astragal bars or windows with square beads (not bevelled or angled), nor is this blind type suitable for wooden or metal window frames.

