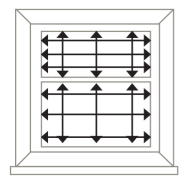
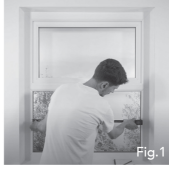


## PERFECT FIT SHUTTER MEASURING INSTRUCTIONS

## MEASURING FOR PERFECT FIT SHUTTER







## Make sure to record all measurements in millimetres

The Perfect Fit framework needs a minimum of 23mm from the edge of the glass and any obstruction, eg: handles.

- 1. Measure the width by taking three measurements across the top, middle and bottom of the visible glass area gasket to gasket. Record the smallest measurement in millimetres. (Fig 1 and Fig 3)
- 2. Measure the drop by taking three measurements on the left, right and centre of the visible glass area gasket to gasket. Record the smallest measurement in millimetres.
- 3. Place a credit card over the corner of the window frame and measure down to the glass and record the measurement. This measurement will determine the bracket size. (Fig 2)
- 4. If the window has a handle on the left or right hand side, measure from the bottom gasket up to the centre of the handle plate and record the measurement. If the window has a handle at the bottom, measure from the left hand gasket to the centre of the handle plate and record the measurement. This measurement is required so a handle rebate can be fitted to your blind. (Fig 4)
- 5. If your width measurement is over 750mm, we will supply 2 or more smaller blind panels which will fit side by side. The number of panels will be displayed during the ordering process.

**NOTE**: It is not possible to have panels join where a window handle is positioned.





**NOTE:** This blind type is not suitable for windows with astragal bars.