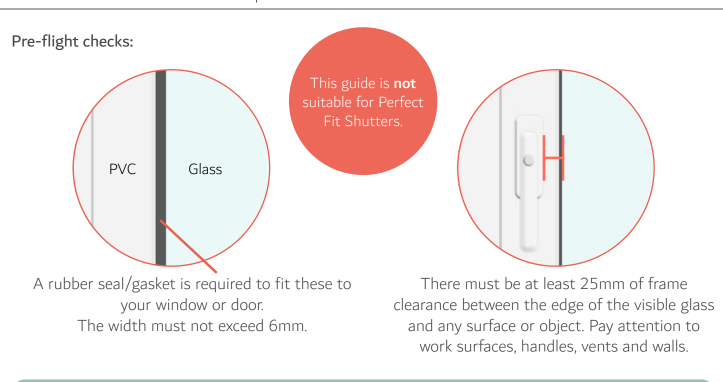


## **Measuring Guide** Perfect Fit Pleated & Venetian types

## You will require:

- A metal tape measure
- A bank card sized object
- A pencil & paper

As with any measuring, it's key to take your time and check twice. Measure as accurately as possible, with no rounding up. With our simple guide below you'll be a measuring whiz in no time.



Perfect Fit blinds when manufactured and fitted will overlap your window by approximately 24mm on all sides, which is why 25mm clearance is required (above). For example, a glass size of 1000mm will give you an overall frame size of approx. 1048mm (1000+24+24).

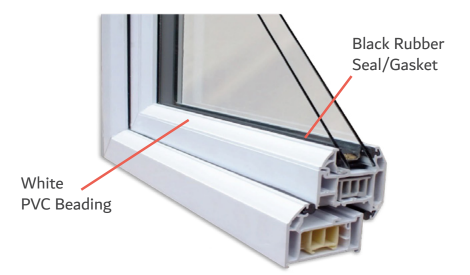
## How to measure:

Take your measurements between the two opposite edges of your visible glass.

Do not include any rubber seals/gaskets in your measurements.

The PVC frame beading is the curved or angled section of the inner frame.

The seal/gasket is the black rubber, that is sandwiched between the PVC beading and the glass. Seals/gaskets can generally range from 1mm to 8mm in thickness.



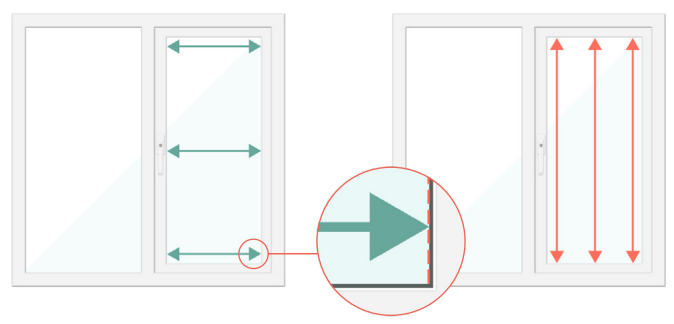


How to measure the width and drop:

Only measure the visible glass, where the glass meets the rubber seal/gasket. Do not include the rubber seal/gasket in your measurements. Measure every window/door glass separately, do not assume any glass panes are the same.

Measure the width in 3 locations and use the lowest number.

Measure the drop in 3 locations and use the lowest number.



How to measure the bracket depth:



Using a bank card or something similarly flat, place it flat against the front corner of your window/door frame. Using your tape, measure the depth between the glass and the inside of the card.

Enter number this as the 'Bracket Depth' on our website.

A minimum of 18mm depth is required to fit and operate these Perfect Fit blinds correctly.

## Bracket depths available:

18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 32mm and 38mm

If your depth is not exactly the size of one of the brackets, then round up to the next available bracket size.