

# How to Mensure

# Perfect Fit Shutters

### **Taking Measurements**

You will need **one Perfect Fit Shutter per pane of glass.**Using a steel tape measure, **measure the visible glass size.**Take 3 measurements from the bottom, middle, and top of the glass size width and make a note of the smallest measurement accurate to the nearest millimetre.

Do the same for the glass size drop, taking measurements from the left, middle, and right of the glass drop and making a note of the smallest measurement to the nearest millimetre.

Please note: The Perfect Fit Shutter Lite requires a minimum of **25mm clearance** all around the glass.



# **Beading Depth**

Bead depth gives you the measurement from the face of the window frame to the glass.

If you do not have a depth gauge, you can also measure this by putting a credit card across the corner of your window and then measuring to the glass.



#### **Panels**

As the maximum panel width is 750mm glass size, a window larger than this will need 2, 3 or more panels, depending on size.

If there is a handle at the top or bottom, and in the centre, you will need an **odd number** of panels as we cannot insert a handle rebate across 2 panels.

#### Example of a 900mm wide window

Two panels would suit a window with no handles, or a handle on the left or right.

Three panels would be required if there is a handle in the centre of the top or bottom of the window, so the centre panel will accommodate the handle rebate.

Below are examples of single panes of glass and the different panel options. The number on panels available as an option will be determined by the glass width.



## Window Handle, Location & Rebate

For windows with handles, we can insert a 'handle rebate' and you will need to measure the location to enable us to arrange this.

Handle at the **Bottom** - Take a measurement from the left-hand side of the visible glass to the centre of the handle's base plate.

Handle on the **Left or Right** - Take a measurement from the bottom of the visible glass to the centre of the handle's base plate.

Please note: a handle rebate is <u>not</u> required for french doors.



#### **Tilt Control**

Tilt control is available on the Left or Right hand side of each panel. For Shutters with a handle rebate, the tilt rod cannot be on the same side as the handle rebate.

