

## Venetian Blinds

0161 451 0290

**Tips:**

Use a metal tape measure to ensure accurate measurements. Use the table below to determine your head rail depth.

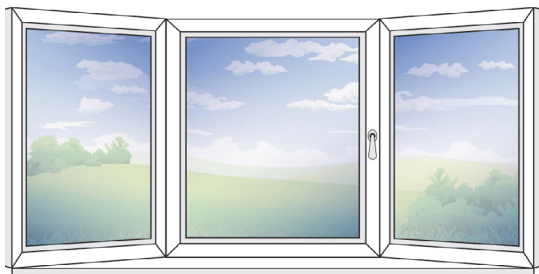
Slat Size	Head Rail Depth
15mm	20mm
25mm	30mm
35mm	45mm
50mm	55mm

FOR WINDOWS WHERE THERE ARE LARGE WINDOW HANDLES THE VENETIAN BLINDS MUST BE TOP FIXED

1

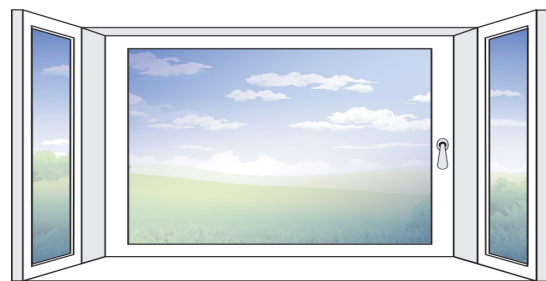
**Identify your bay window type**

**Angled Bay**



see angled bay instructions below

**Boxed / Square Bay**



see boxed / square bay instructions

### Angled Bay Window Measuring Instructions

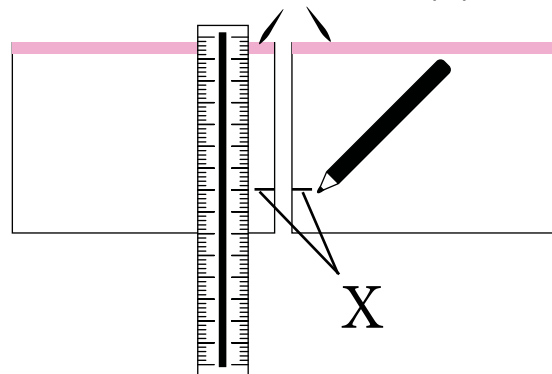
1

If you have window handles measure how far out they protrude, then add this to the allowance for the bracket in the table at the top of the page. Note the size down, this will be referred to as X.

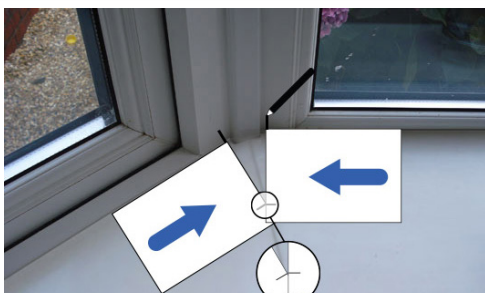
$X = \text{window handle size} + \text{bracket size}$

Place the two pieces of paper next to each other and mark a line at measurement X.

Shade in to mark frame side of paper



2

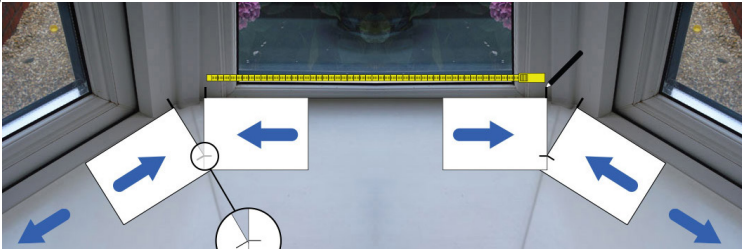


1) Place the pieces of paper on the window sill touching the frame and slide together until the two lines meet.

2) Then using a pencil make a mark on the window sill at the point where the corner of the fabric meets the frame.

3) Repeat on the other angles around the bay.

5



Measure from one mark to the next as shown on the illustration.

This will give you the widths the blinds will need to be.

Order all blinds as **RECESS SIZE**.

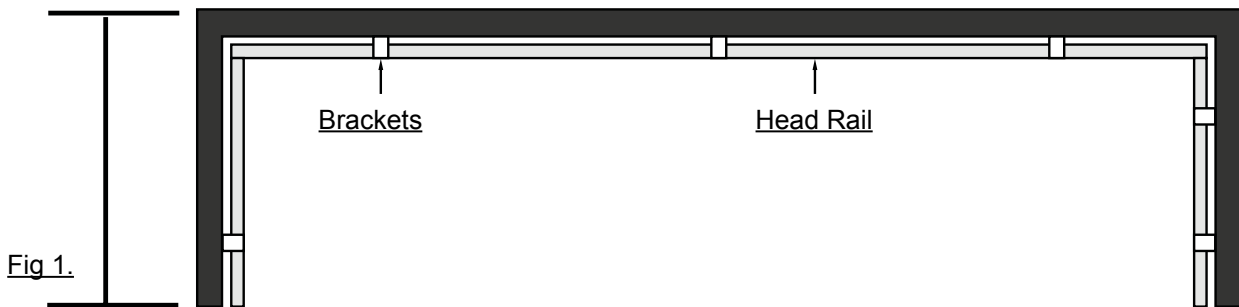
### Drop

For the drop measure from where the bracket is to be fitted to the window sill.

Order all blinds as **RECESS SIZE**.

## **Box / Square Bay Window Measuring Instructions**

1



2

### **The Popular One**

This method is designed to ensure that the two side blinds butt up against the front blind which is measured to fill the entire width of the front window.

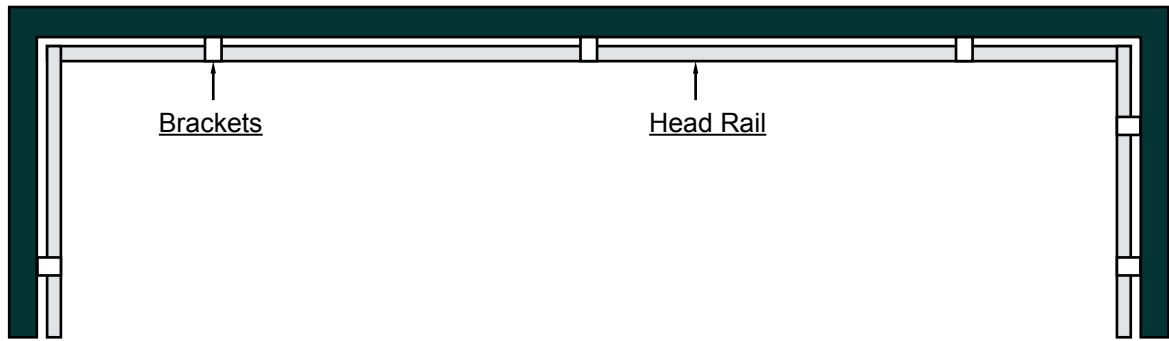
#### **WIDTH**

- 1) Measure the full width of the front window, note the size. This is to be ordered RECESS SIZE.
- 2) Check for, then measure any protruding handles or air vents, note the size.
- 3) Measure the full size ( fig .1 ) of each side window separately as they are often different and note them down.
- 4) Deduct the size of any protrusions noted in point 1 plus 30mm from the measurements of both side windows
- 5) Order the two side blinds as BLIND SIZE.

#### **DROP**

Firstly make sure you have at least 50mm clear on the surface you are mounting the blind to. The drop you give us includes the head rail, so measure from the point where the brackets are being fitted to the window sill.

5



3

### The Rare One

This option is for when you have really small side windows which means that after you have made deductions for any protrusions and rail depth the blind would be smaller than the minimum size allowed. This method gives the options of making the side blinds larger. As a guide if the full size of the side windows are any less than 600mm we would advise to use this measurement type.

### WIDTH

- 1) Check for, then measure any protruding handles or air vents, note the size.
- 2) Measure the full width of the front window, deduct 60mm ( this accounts for both side blinds ) and any protrusions noted in point 1 TWICE. You are deducting it twice to account for the blind on each side. Order it as **RECESS SIZE**.
- 3) Measure the full size of the side windows and order both as **BLIND SIZE**.

### DROP

Firstly make sure you have at least 50mm clear on the surface you are mounting the blind to. The drop you give us includes the head rail, so measure from the point where the brackets are being fitted to the window sill.

Questions? Need any help? We are here 9-5 Monday to Friday and would be more than happy to help over the phone with any measuring advice you may need.