## HOW TO MEASURE AN ANGLED BAY WINDOW

Tools Required:

- A tape measure
- A pencil or pen
- Some A4 paper to make templates


## Step 1: Work out a depth measurment

To accurately measure is an angled bay window is a simple task. It is just a case of making allowances for the depth of the blind plus any window handles.

First choose which type of blinds you are fitting below and make a note of the depth measurement:

| BLIND TYPE | DEPTH MEASUREMENT |
| :--- | :--- |
| Roller under 200 cm wide | 6.5 cm |
| Roller over 200 cm wide | 8 cm |
| Roman | 4.5 cm |
| Vertical | 8 cm |
| Aluminiun Venetian 25 mm | 3.5 cm |
| Wooden Venetian 35 mm | 4.5 cm |
| Wood Venetian 50 mm | 6.5 cm |

If you have any window handles where the blinds are to be fitted, measure how far they stick out.

Now add the two measurements together, for example:

Fitting 50mm Wooden Venetian Blinds $=6.5 \mathrm{~cm}$

+ Window handles $=2 \mathrm{~cm}$
Total Depth Measurment $=8.5 \mathrm{~cm}$


## Step 2: Make your paper templates

First fold or cut 2 paper templates to the depth measurement above from Step 1

Now place the paper templates in the angles (as shown below) so that they meet.

Then make a small mark on the wall at points D,E F \& G (as shown below)


## Step 3: Measuring

Measure the width measurements between the marks made in step 2

1. BLIND A WIDTH IN MM = Distance between marks D \& F
2. BLIND B WIDTH IN MM = Distance between edge of window $B$ and mark $E$
3. BLIND C WIDTH IN MM = Distance between edge of window $C$ and mark $G$

Now deduct $\mathbf{1 0 m m}$ for fixings from each of the measurments above.
Measure the drop measurements, the drop should be measured in mm to the exact measurements you require with no deductions.

```
Job Done:-)
```

Now you can proceed with your order via the website confident that your blinds will fit perfectly.

If you are still unsure of something feel free to contact us:
Tel: 08458623102 | email: info@cheapestblindsuk.com | web: www.cheapestblindsuk.com

