

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 200cm wide	6.5cm
Roller over 200cm wide	8cm
Roman	4.5cm
Vertical	8cm
Aluminiun Venetian 25mm	3.5cm
Wooden Venetian 35mm	4.5cm
Wood Venetian 50mm	6.5cm

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 = 6.5cm

+ Window handles = 2cm

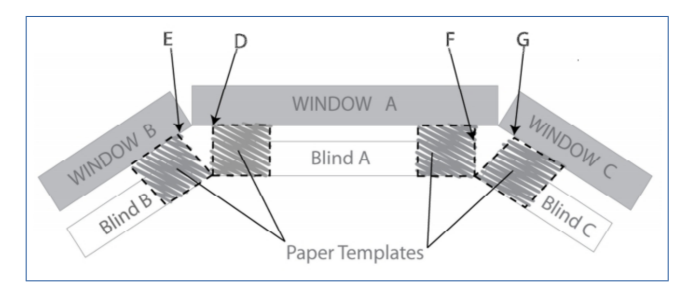
Total Depth Measurment = 8.5cm

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 10mm 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: 0845 862 3102 | email: info@cheapestblindsuk.com | web: www.cheapestblindsuk.com