

## **Bay Window Measurement Guide – Angled Bay – Vertical Blinds**

Tools you will need:

- Metal tape measure, Pencil, Ruler, 2 Pieces of card or paper with square edges

### **ANGLED BAY WINDOWS**

#### **1) Make a note of the rail depth based on the slat size of the blind you are ordering**

For Vertical Blind headrails this is 30mm

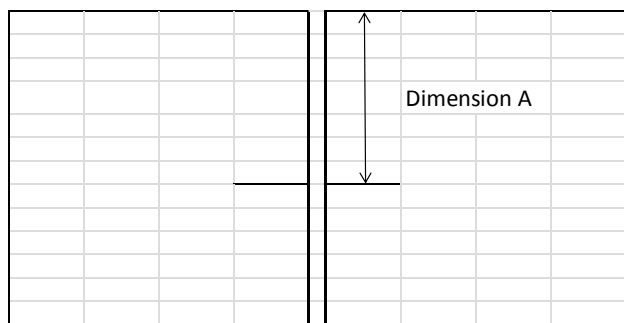
#### **2) Measure any extra clearance required for handles**

If window handles require extra clearance, measure how far they protrude as this measurement will need to be added to the dimension determined in 1)

This we will call “DIMENSION A”

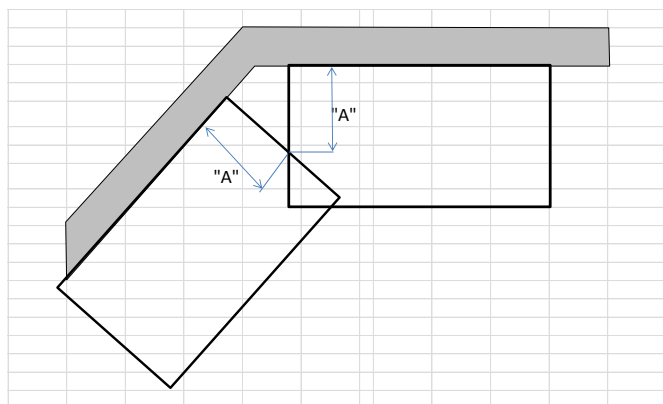
#### **3) Make a simple card template**

Place 2 pieces of card edge to edge and mark “DIMENSION A” on both cards



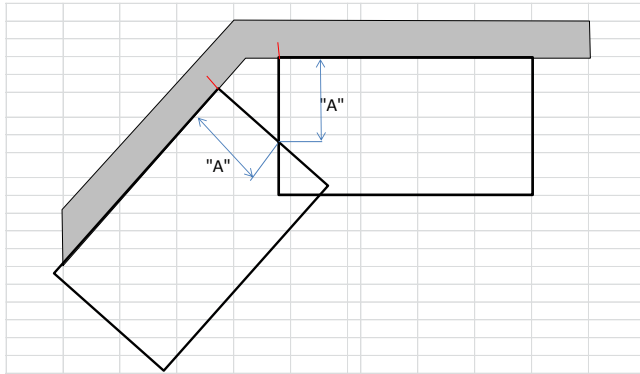
#### **4) Determine the finishing points of each blind**

Place the 2 cards on the window sill and slide towards each other until the pencil marks on each card meet.



5) Mark the finishing points on the window frame

Make a small pencil mark on the window frame where the corner of each card touches the window frame.  
Repeat for the other side.

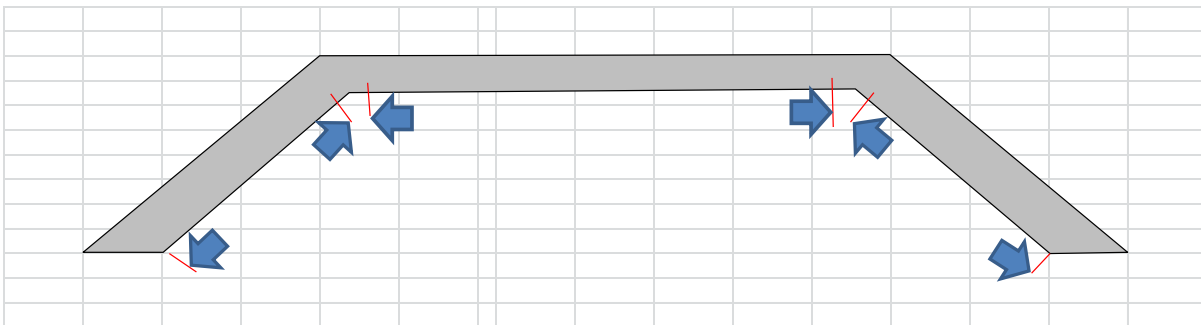


6) Measure the width of blinds required

For the centre blind, measure the distance between the 2 centre marks

For the Left hand blind, measure from the outer left pencil mark to the edge of the window

For the Right hand blind, measure from the outer right pencil mark to the edge of the window.



7) Measure the drop from where the blind will fit to where you want the blind to end, usually the window sill.

**ALL BLINDS SHOULD BE ORDERED AS "EXACT BLIND SIZE"**

**REMEMBER THE OLD ADAGE "MEASURE TWICE, CUT ONCE"**