

Measuring an Angled Bay Window for Blinds

You will need:-



Tape Measure Metal



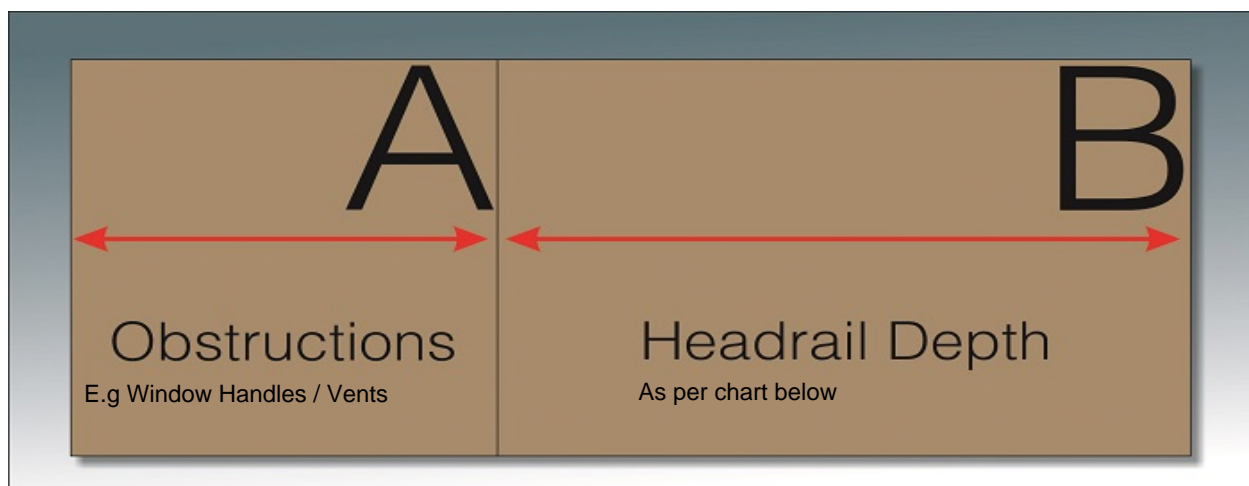
Note Book pen/pencil



Step Ladder



Cardboard
Or Paper



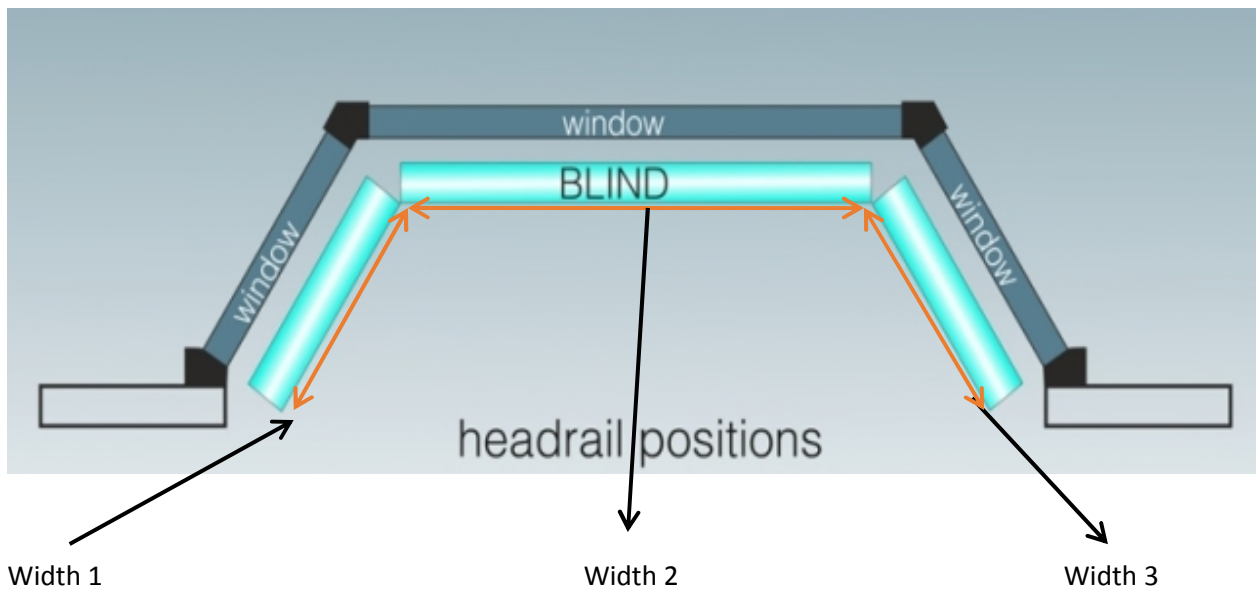
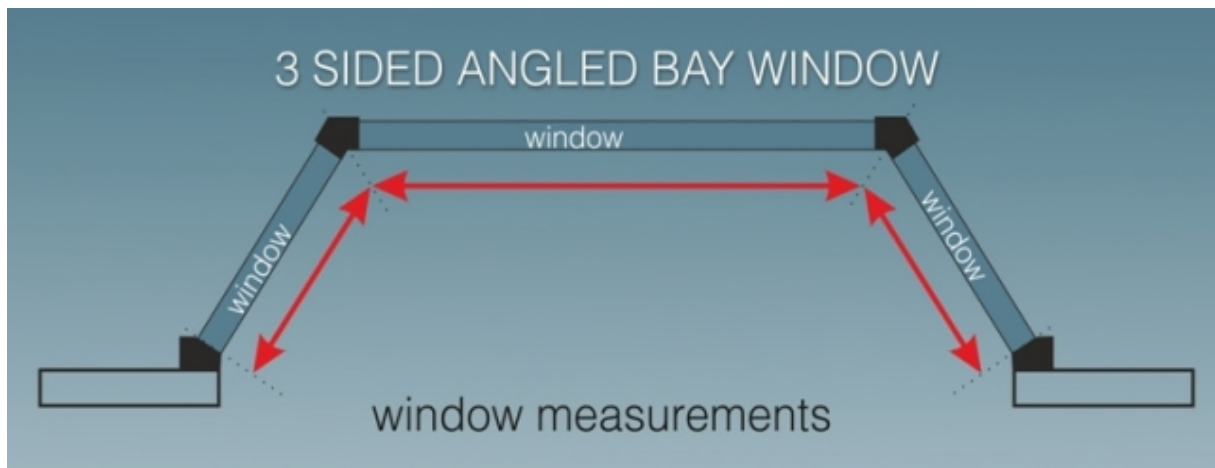
Make a decision on the type of blind you wish to dress your window. Use the table below to for the headrail size you need to use when measuring and the template you will need.

Make up at least 3 templates

For example if your window handle protrudes by 40 mm, A, and you wish to fit some 50 mm wood blinds from Arena, B, make your template 105. 40mm + 65 mm long by 30 mm.

NB You will need to check for any handles or air vents and make a note of how far out they protrude.

Choice of Blind Selected	Headrail Depth
Vertical Blind 89mm/ 3.5 inches	104 mm
Vertical Blind 127 mm/ 5 inches	110 mm
Roller Blind under 2000 mm wide	65 mm
Roller Blind over 2000 mm wide	80 mm
Roller Blind Extension	65mm
Pleated Blind 20mm Regular	35mm
Pleated Extension Face Fix	72mm
Venetian Blind 16mm/ 25 mm Metal	35mm
Venetian Blind Wood Decora 25 mm/35mm/ 50mm Sunwood/ Faux wood	65mm
Venetian Blind Amo Wood / Faux Wood/ Shutter Style 50mm	65mm
Venetian Wood Arena 35mm/50 mm	65mm



- Using the templates, place them on the window sill so that the corners touch.
- Use the third template to work out where the headrail will sit for example where the wall is.
- Measure Width 1, Width 2 and Width 3 along the front of the template.
- Measure the drop for Width 1, 2, and 3. This is the drop from the ceiling to the window sill
- Order the blind size.

