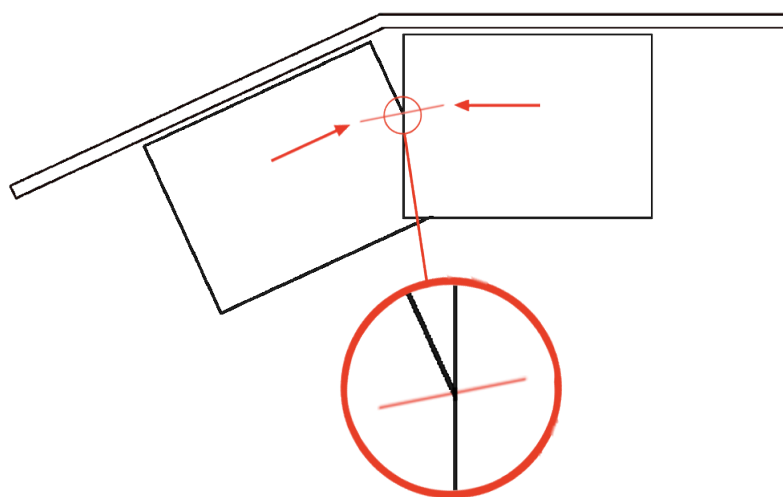
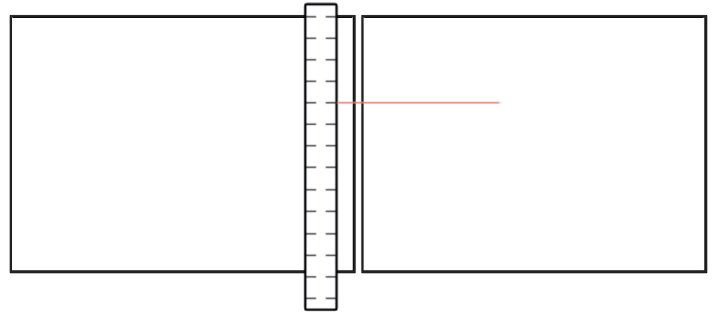


How to Measure an Angled Bay Window

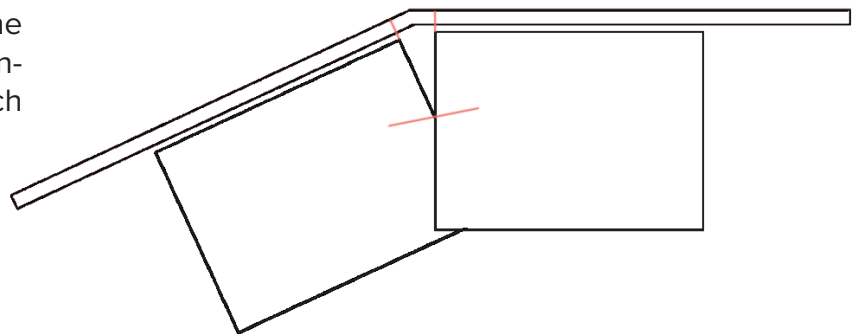
Before you begin measuring for your blinds, you'll need to know the headrail depth of your chosen blind type. This can be found in the handy table at the bottom of this PDF. It's also important to note any obstruction such as handles or vents that may stick out of your window frame. You'll need to measure how far past the window frame these protrude and add this onto your headrail depth. For example, if your headrail depth is 70mm and your window handle protrudes outside the window frame by 5mm, you should add these together for a measurement of 75mm. This will be used as your 'A' measurement.

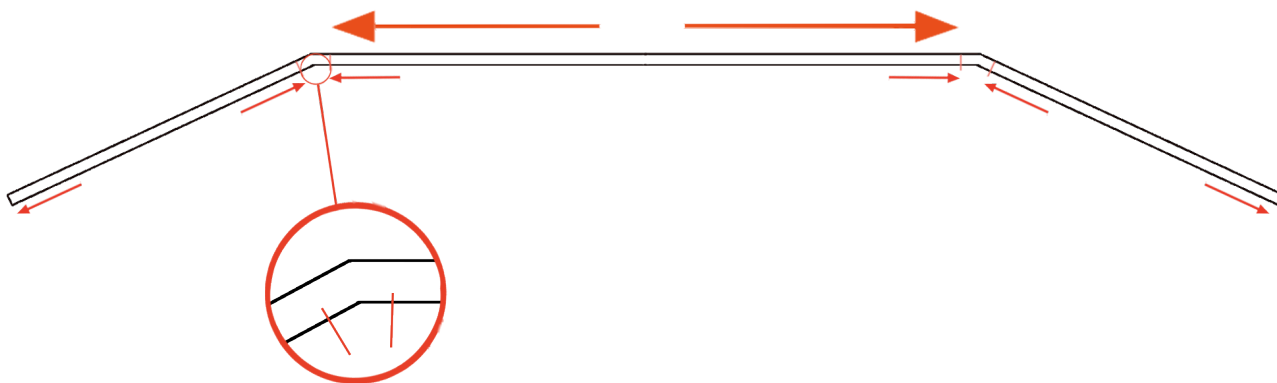
Step 1: Using two pieces of straight edged paper, place them edge to edge and mark them at the required A measurement (your headrail depth plus any obstructions).



Step 2: Take your two marked pieces of paper and slide them towards each other along the windowsill of the bay until the two marks on either piece line up.

Step 3: Using a pencil, lightly mark the area where the paper meets the window frame. Repeat this step for each corner within your angled bay.





Step 4: Once you have marked your windowsill, measure from one mark to the next as detailed above. This will establish the width of each blind you need to order.

Step 5: To measure the drop, simply start at the top of your window down to where you want the blind to end (typically the windowsill). All blinds can then be ordered as 'exact fit'.

IMPORTANT! Please note, if you are ordering exact fit **vertical blinds**, we recommend deducting 10mm from your windows drop measurement to ensure adequate clearance for the slats.

Blind Type

35mm Wooden Blind
 50mm Wooden Blind
 25mm Aluminium Venetian Blind
 Roller Blind with Top Fix Bracket
 Roller Blind with Face Fix Bracket
 Vertical Blind
 Roman Blind
 Rigid PVC Blind

Headrail Depth

42mm
 75mm
 30mm
 50mm (up to 2m wide), 70mm (over 2m wide)
 60mm (up to 2m wide), 80mm (over 2m wide)
 70mm
 45mm
 70mm