

How to Measure

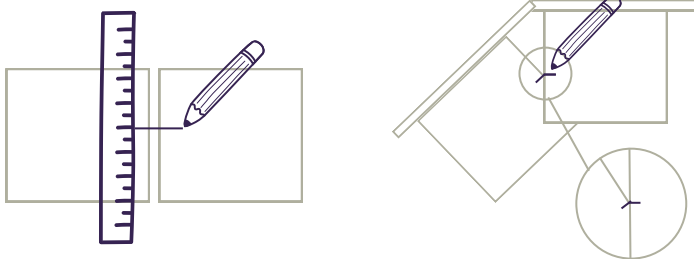
Bay Windows

Step 1: Mark the Angles

Using an A5 card or paper, for example, you need to create two templates to represent the fixing depth (see table) of your blinds.

Align them so that their shortest edges are parallel to each other and mark both of them with the measurement A.

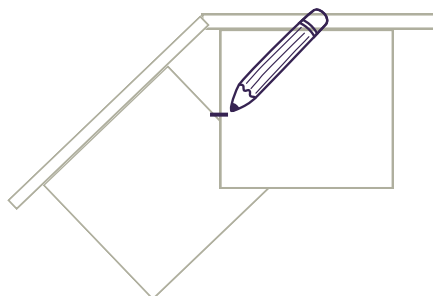
Place these two pieces of paper against your frame, one on the left and one on the right of the angle and slide them towards each other until the marks you made on the papers meet (there will be some overlap with the paper).



Type of Blind	Fixing Depth (Top Fix)
Vertical Blind	80mm
Standard Roller Blind	62mm
Open Cassette Roller	65mm
Senses Cassette Roller	65mm
25mm Venetians	35mm
Wood Venetians	67mm
Roman Blinds	50mm
Mirage Blinds	77mm

Step 2: Marking the Window Sill

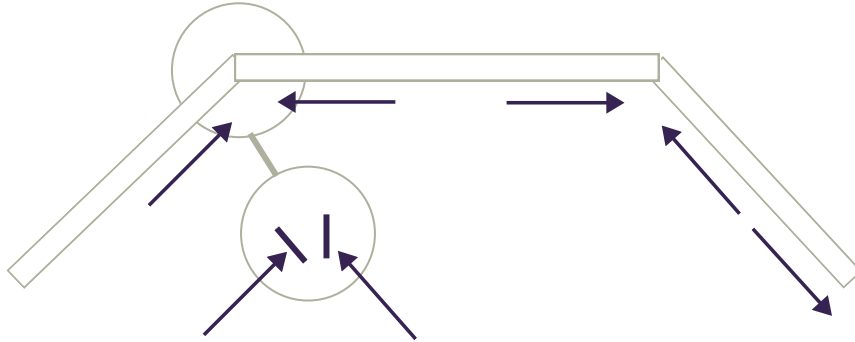
Using the pencil, clearly but lightly mark the window sill or frame where each short edge ends nearest to where the window panels meet. This will leave you with two marks on your frame or window sill, one on either side of the 'corner' in the bay window. Now do this for each angle of the bay window, too.



Please allow for handles by adding the handle depth to the dimensions in the table

Step 3: Measuring the Width

Using the edge of the window and the marks you've just made as a guide, measure the distance between the separate sections. This will be the width of the blinds that you need to order. Make a note of these measurements and be sure to double-check them. These will be your 'recess' measurements when you come to order.



Step 4: Measuring the Drop

Simply measure from the top of where the blind will be fitted, normally the underside of the ceiling, to the window sill or wherever you wish the blinds to hang to. The drop will be recess size and we will deduct our standard clearance allowance from your given size.

By now, you'll have all the measurements you need to order blinds for your angle bay window - just remember to order blinds in recess sizes.

We appreciate measuring your bay window can be a little bit daunting, but we're here to help! If you have any questions, please don't hesitate to get in touch!