# How to Measure for Roller Blinds Inside a Bay Window 

## 45 Degree Bay Windows



- Take the measurements of $A, B$ \& $C$ using a sturdy metal tape measure at the top of the bay window where the roller blinds are to be fitted. Measure tight into both corners where the blinds will be butting up together. It is preferable to have the roller blinds butting up, so that when the blinds are in the closed position, the gap between the blinds is as small as possible. Next check the same measurements at the bottom of the window to make sure the blinds will operate freely and fit when down.
-When you have all these measurements then make the following deductions from the width of each blind: Deduct 50 mm from the width of Blind $A$ - so if the width of the blind was 1000 mm , it would then become 950 mm . Deduct 24 mm from the width of Blind B - so if the width of the blind was 1000 mm , it would then become 976 mm . Deduct 24 mm from the width of Blind C - so if the width of the blind was 1000 mm , it would then become 976 mm .
-When you have made the relevant deductions. On the ordering page, enter your measurements and select Outside Recess (exact blind size) from the blind location drop down menu. This is to ensure we don't make any further deductions to the ones you have just made (except for the brackets and control ends). So the measurements you specify (after deductions) with be the width of the blind from the outside of one bracket to the other. Note the fabric will be 34 mm narrower than these sizes to allow for the control ends, but we will make these deductions for you.


## 90 Degree Bay Windows



- Follow the instructions for measuring as above and then make the following deductions from the width of each blind:

Deduct 4 mm from the width of Blind A - so if the width of the blind was 1000 mm , it would then become 996 mm . Deduct 66 mm from the width of Blind B - so if the width of the blind was 1000 mm , it would then become 934 mm . Deduct 66 mm from the width of Blind C - so if the width of the blind was 1000 mm , it would then become 934 mm .

Note: If there are any obstructions inside the bay window such as tiles, handles, makeup or dado rails then make the appropriate allowances for these obstructions as well, so that the blinds will fit correctly and can be operated freely.

