

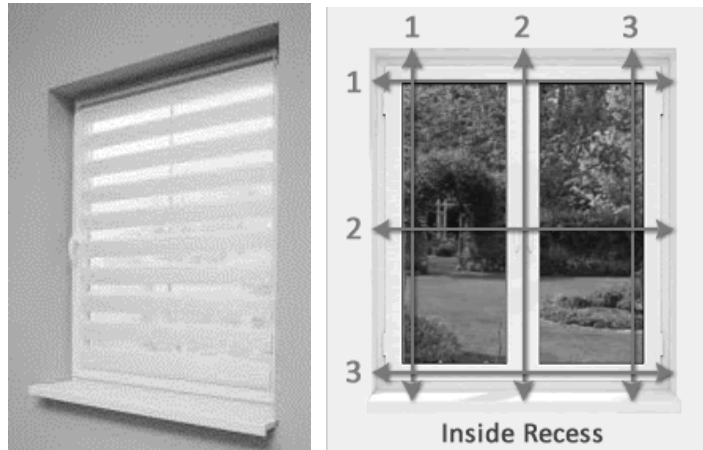
Guide for measuring your windows

Tips for measuring:

- Always use a metal tape (not fabric)
- Record measurement WIDTH first then DROP second (W x D)
- Double check all measurements

Measuring guide for inside a recess:

(if you are planning to mount your blind between two walls and a ceiling and a window sill)



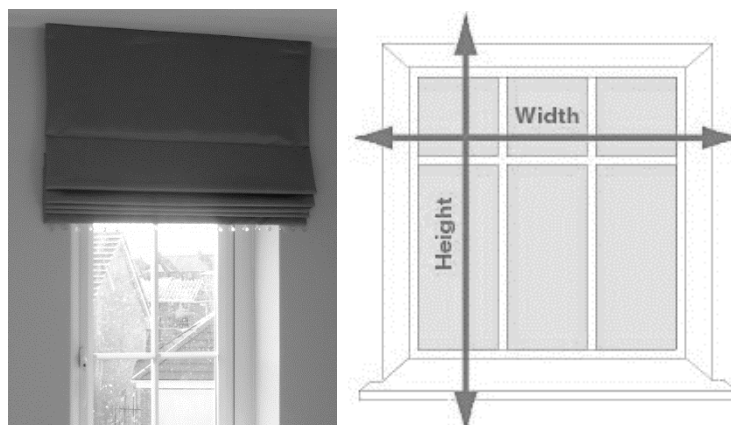
1. Measure the inside edge of the trim to the opposite inside edge (from left to right)
2. Repeat this 3 times at the TOP, MIDDLE and BOTTOM (as shown in the image above) and make a note of each
3. Now measure the drop (height) from the top inside edge and measure this down to the sill
4. Repeat this 3 times at the LEFT, MIDDLE and RIGHT (as shown in the image above) and make a note of each

PROVIDE US WITH THE NARROWEST WIDTH AND THE SHORTEST DROP FOR EACH WINDOW AND TELL US IT IS YOUR RECESS MEASUREMENT

DO NOT make any reductions to what you have measured, we will make them accordingly to supply a blind that fits within your recess

Measuring guide for OUTSIDE a recess / blind size:

(if your planning to mount your blind on the wall, outside the frame or outside a recess)



1. Start by measuring the width of the window from left to right

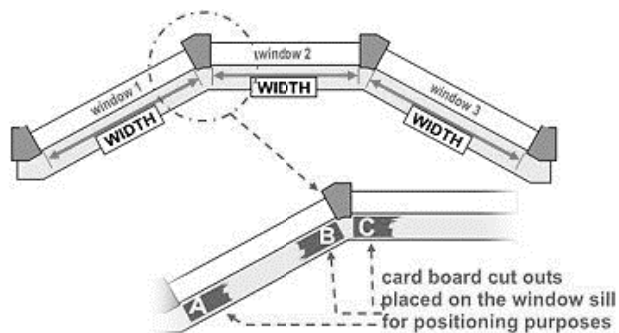
2. Make a note of the width then add 10cm (5 cm for each side to overlap)
3. Now measure the drop (height) from the top of your window down to the sill
4. Make a note of the drop and add on at least 10cm to allow for the headrail mounting area and bottom overlap

If you wish you add more then you can however we suggest 5cm is an adequate amount to block the sun from coming around the sides and provide space for the headrail.

PROVIDE US WITH THE WIDTH INCLUDING THE EXTRA 10cm AND DROP INCLUDING THE EXTRA 10cm AND TELL US IT IS YOUR EXACT BLIND SIZE MEASUREMENT

Please note that the sizes you tell us will be the size your blind will be made to NO DEDUCTIONS will be made for the brackets therefore the bracket will be mounted a few mm outside the size you provide us with

Measuring guide for bay windows:



1. Firstly the widths, you must get 3 pieces of paper or card and label them A, B and C (the length of this paper isn't important however the widths are see below:

- For verticals 89mm slat your piece of paper should be 9cm in depth
- For rollers your piece of paper should be 6cm in depth
- For 25mm wood slats your piece paper should be 4cm in depth
- For 35mm wood slates your pieces paper should be 5cm in depth
- For 50mm wood slates your pieces paper should be 6.5cm in depth

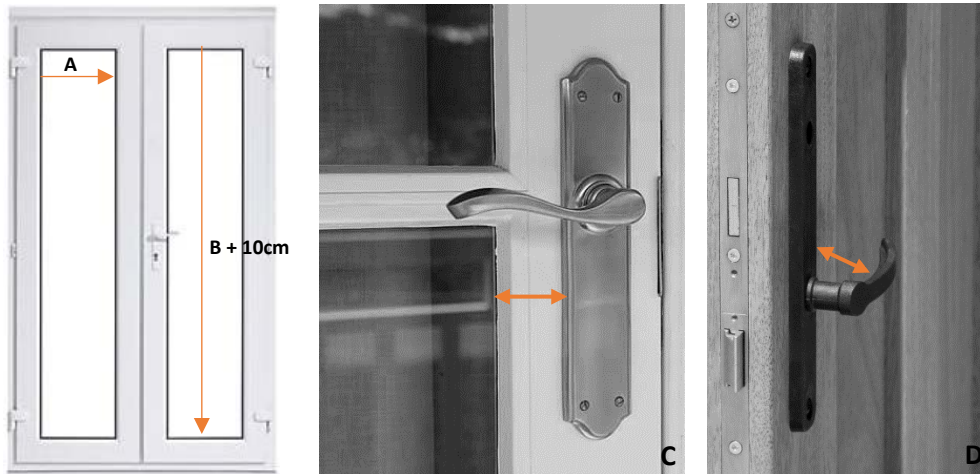
2. Position the cut out pieces as per illustration above on the window sill, it's important that B and C don't overlap each other
3. The distance between the far left A and the far right B is the width of the first window (make a note of this)
4. Move A to the far right of the second window so that the layout is B C A, the distance between C and the newly positioned A is the width of the second window (make a note of this)
5. Now move cut out B to the left side of window 3 and move cut out C to the far right so that the layout is A B C again making sure A B don't overlap – the distance between the new B and C is the width of the third blind (make a note of this)
6. For the drop measure each window individually and provide us with this measurement, ensuring you allow 5cm above the glass area for mounting the brackets
7. For bay windows with multiple parts repeat the process for all the parts to your bay

PROVIDE US WITH THE WIDTH AND DROP FOR EACH WINDOW. PLEASE ADVISE US THAT THE DIMENSION PROVIDED IS FOR A BAY RECESS

Do not make any reductions to what you have measured. We will make all deductions to ensure that the brackets will fit your blind size within the window sizes you provided.

Measuring guide for patio / French doors:

(For when planning to mount your blind onto doors that open inwards or outwards)



1. Start by measuring the width of the glass from left to right (see A). Then add on to this the distance from the back plate (the glass window) to the door handle (see C).
2. Make a note of the combined width
3. Now measure the drop (height – see B) from the top of the glass area to the bottom of the glass area
4. Make a note of the drop and then please add at least + 10cm (5cm for the headrail overlap mounting area and 5cm for balance below

You can of course add more on if you wish, but we suggest this is adequate to allow the headrail to mount

5. If choose wood venetians please also make a note of the depth of the space between the door and inside of the handle as this will be the maximum slat thickness you can opt for – usually 25mm or 35mm slats advised for on doors (see D)