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| <b>Prepare Yourself</b> | <ol style="list-style-type: none"> <li>1. Pencil</li> <li>2. Good Quality Metal Tape Measure</li> <li>3. Step Ladder</li> </ol>  |
| <b>Handy Hints</b>      | <ul style="list-style-type: none"> <li>• Measure width, then drop (and in millimeters).</li> <li>• Measure all windows even if they appear to be the same size.</li> <li>• Do not make any deductions – we will do this for you*.</li> </ul> |

## MEASURING FOR AN INSIDE FITTING\*

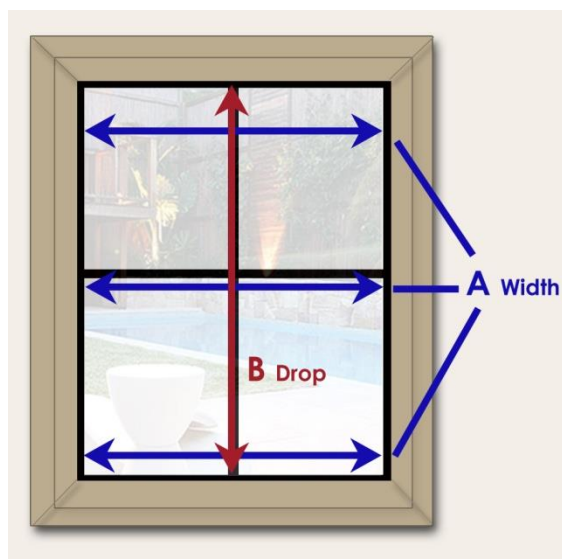
*(fitting your blind on the inside of the window frame)*

The measurement of an inside or recess fit needs to be carried out carefully as only an accurate measurement will result in a perfect finish.

- The inside measurement should be taken: width (A) x drop (B)
- To ensure an accurate measurement, the width should be measured at 3 different points as shown on the right
- Take the narrowest width measurement for your order
- Measure the drop from the top of the inside of the frame to the bottom of the inside frame

*Ensure:*

- You have sufficient depth to install the blind inside the frame. 30mm will be sufficient, otherwise the blind will protrude outside of the sill.



## MEASURING FOR AN OUTSIDE FITTING

*(fitting your blind on the outside of the window frame)*

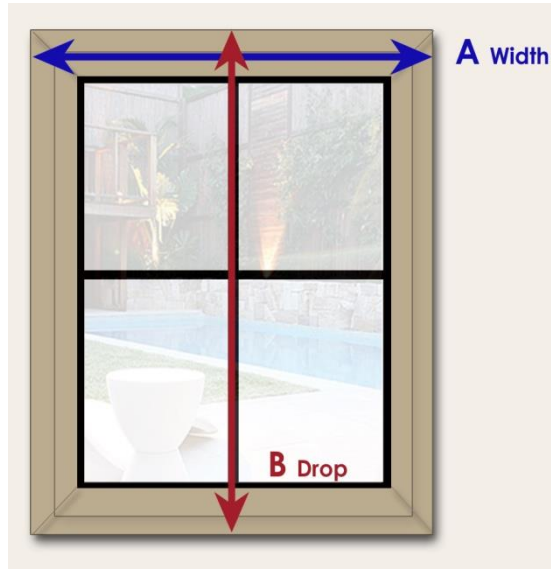
Ensure that you look carefully around where you will be fitting your blind to make sure nothing will be obstructing your window face.

- Measure at the width (A) from either end of the outside of both architraves. Make sure you measure at the top of the architraves where the brackets will be fitted.
- Measure the drop (B) from the very top of the architrave to the very bottom of the architrave.

*If you don't have any architraves:*

- Measure the width of your window opening and then add at least 20mm to allow for the blind to sit wider than the opening.
- Measure the drop of your window opening and then add at least 30mm to allow for the blind to be mounted above the opening.

**Note:** If you have measured to the floor, deduct 10mm from your floor measurement so that the bottom rail can still be turned when you are closing the blind.





## MEASURING FOR A CORNER WINDOW

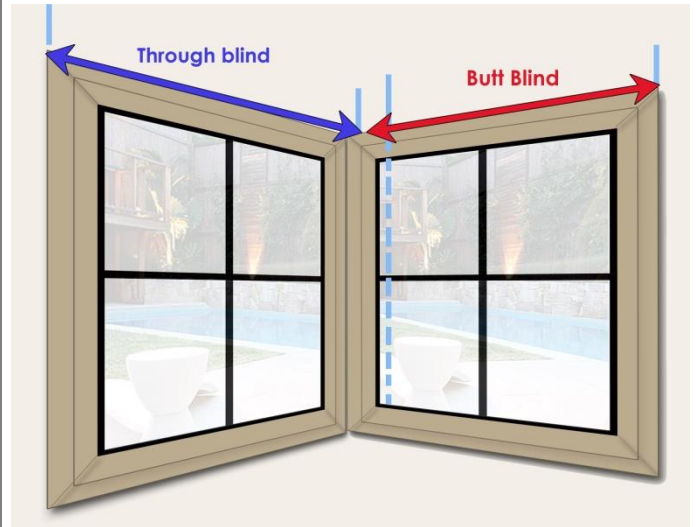
If you are measuring for a corner window where the blind needs to be installed to 'meet' each other for maximum privacy. You need to measure one blind as a 'through blind' and one blind as a 'butt blind'. See below:

- 1) The 'butt' blind is the blind that will be 'butted' up against the 'through' blind. To measure up your 'through' blind. Measure the window exactly as per the previous outside fit instructions provided (inside or outside fit).
- 2) To measure your 'butt' blind. Measure as per previous instructions (outside fit) and then deduct 80mm off the measurement if it is a forest look venetian, or 40mm off the measurement if it is an aluminium venetian.

*\* Please note that we will not make deductions for your butt blind to allow for your through blind on corner windows. These must be made by you.*

**Remember:**

- You will always get a small gap between Corner Window Blinds. We suggest you decide which is your 'butt' blind by positioning the gap which is either less obvious in the room or the side which will get less heat from the sun.



**\*Please note:** For inside measurements, standard industry deductions will be made to allow for brackets/components. Please do not make any deductions and provide accurate measurements for the width inside the frame