

**We urge you to read these measuring instructions before making your order.
We cannot exchange your order or refund you for blinds that were not measured correctly.**

- Always use a steel tape measure for all measurements.
- The width is always the first measurement recorded.
- Always measure every window, even if you think the windows are the same. Our blinds are custom made to fit, therefore each window must be measured individually.
- Record all measurements in millimetres.
- Please measure window exactly, as we will make adjustments for brackets.

What is INSIDE MOUNT?

Inside mount refers to a blind that will be installed inside a window frame or encasement, where the window is recessed and the blind will hang inside the window frame/encasement.

What is OUTSIDE MOUNT?

Outside mount refers to blinds that will be installed outside the window frame and overlap the window frame.

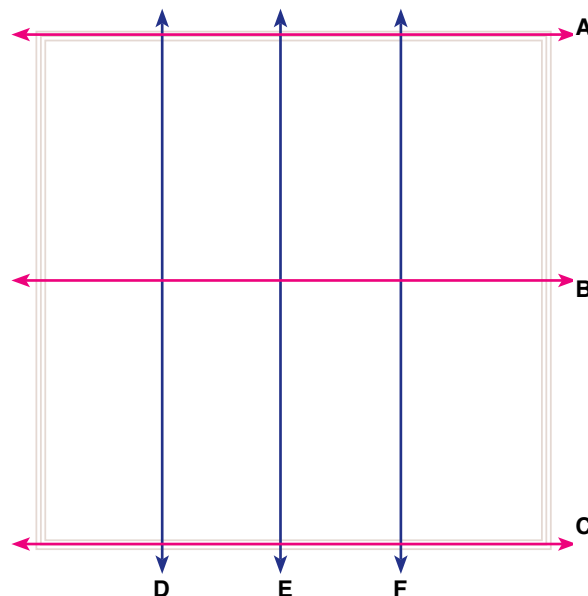
Please note outside mount blinds will cover the window and will provide the most light blockage and privacy.

Cheapblinds.com.au will not take any deductions from an outside mount blind. The blind will be manufactured to the exact measurements specified.

Cheapblinds.com.au recommends Roman Blinds to be installed outside mount, as not all windows are perfectly square and material can stretch.

How to measure OUTSIDE MOUNT?

- Measure the width you require from side to side of the window at **top (A)**, **middle (B)** and **bottom (C)**. Then record the largest of the widths on the form.
For better light coverage, please add on an extra 20mm to the width, if space is available.
- Measure the height you require from bottom to top of the window at **left (D)**, **middle (E)** and **right (F)**. Then record the longest of the lengths on the form.



Outside Mount –

Width measurement – you need to measure the top outside frame from the top left hand corner to the right hand corner of your window frame

Height measurement – you need to measure the height on either side of your window and record the largest measurement.

