

HOW TO MEASURE FOR INSIDE MOUNT?

INSIDE MOUNT

STEP 1

What you will receive as a part of the Blind

- A 1 Pre-assembled Blind
- B 2 Brackets (for mounting the blind on the wall)
- C 4 Plastic wall plugs
- D 4 screws

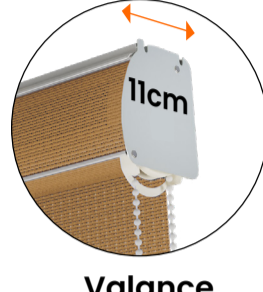


STEP 2

Check if your window is suitable for "inside mount"

Minimum requirement of the window for an "Inside Mount"

- Valance Blind: **Minimum Depth of 11cm** is required



Important Details to be considered for Inside Mount

- The fabric width will be **3 to 4 cm** shorter than the total blind width, which may allow some light to seep through the sides of the blind.
- It needs to be measured precisely to fit inside the window frame.

STEP 3A

Measuring the window width for choosing the blind

- Measure & Identify the correct window width.
- Measure window width in 3 places **Top, Middle, Bottom** choose the lowest width value.

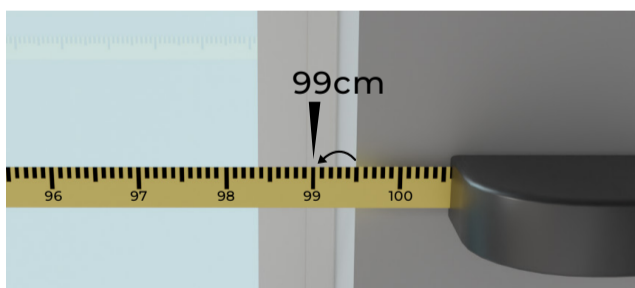
Width 1 - Top	100 Cm
Width 1 - Middle	100.5 Cm
Width 1 - Bottom	99.5 Cm

- Choose the lowest width value amongst the three



STEP 3B

Calculate the window width to order



- Reduce the lowest width measurement obtained in step 3A by 0.5cm
- You have to enter this width while ordering the blind

Example:

Width for ordering the blind

$$99.5 \text{ cm} - 0.5 \text{ cm} = 99 \text{ cm}$$

- Reducing the width is important to ensure the blind fits your window properly.

STEP 4

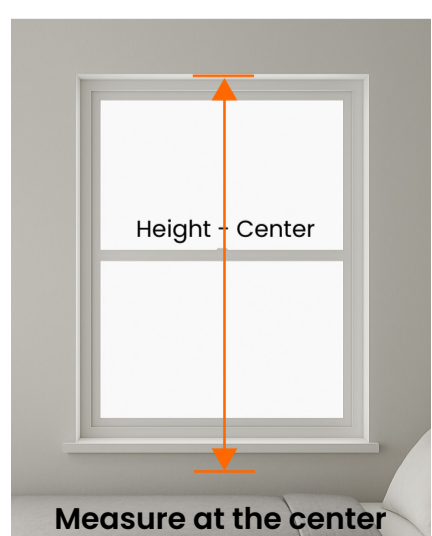
Measuring the height

- Measure the height of the window from the center. The measured height should be entered during ordering without any changes.

Example:

Height for ordering = Height obtained in center

Height for ordering = 110 cm



HOW TO MEASURE FOR OUTSIDE MOUNT?

OUTSIDE MOUNT

WINDOW TYPE A



Space available on both left and right sides

WINDOW TYPE B (Corner Window)



Space not available on one side

Note: • If there is insufficient space above the window for mounting, install the blind on the ceiling.
• If you don't have space, contact us for help.

Requirements:

- For Mounting blinds outside the window frame, please ensure that there is at least 4 cm of space on the left and right sides of the window.
- This extra space helps your blind fit properly and provides better coverage.

MEASURING THE WIDTH FOR WINDOW TYPE A

Measure the exact width of your window opening from edge to edge.

$$W = \text{Width of window} + 8\text{cm}$$

Add 8 cm (4 cm on each side) to this measurement.

This gives you the final blind width (W) to order.

Example:

Window width = 100 cm

100 cm + 8 cm = 108 cm (order your blind at 108 cm).

Requirements:

- For Mounting blinds outside the window frame, please ensure that there is at least 4 cm space on one edge.

MEASURING THE WIDTH FOR WINDOW TYPE B

Measure the exact width of your window opening.

$$W = \text{Width of window} + 4\text{cm}$$

Add 4 cm (for the side that has space).

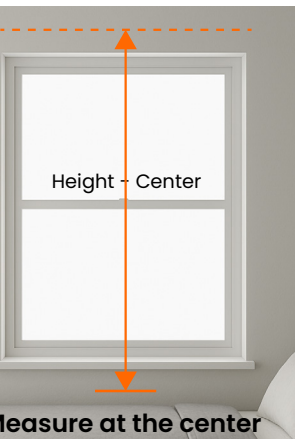
This gives you the final blind width (W) to order.

Example:

Window width = 100 cm

100 cm + 4 cm = 104 cm (order your blind at 104 cm).

MEASURING THE HEIGHT



- Measure the full height from the top of the window frame down to the endpoint.