

# DIY GUIDE: How to measure your roller blinds

# What you will need:

- A metal tape or laser measure
- A step ladder
- A pen & paper

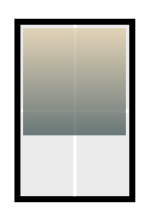
### **ALWAYS:**

- Use a metal tape or laser measure
- Record measurements: width x height
- Write down measurements in millimeters
- Double-check your measurements

### 1. Select FIT TYPE

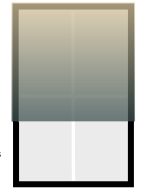
# A. INSIDE (Recess Fit)

- When your blind is fitted within the window frame
- This style gives a built-in look, that is seamless & modern
- Front or Back Roll blinds can be used for this fit
- Ideal for living and office spaces
- Lets a tiny amount of light spill down the sides
- 60mm of depth in the window frame is ideal for a flush fit



# B. OUTSIDE (Face Fit)

- When your blind is fitted on the wall or the window frame
- Back Roll blinds are recommended for this fit
- Greatly reduces light spill from sides
- Ideal for bedrooms, media rooms
- Best fit to work around window/door obstructions
- Best option when shallow window recesses are installed



# 2. MEASURE

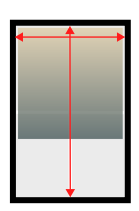
# A. INSIDE (Recess Fit)

#### STEP 1

 Measure the inside of the window frame at the very top where the roller/brackets will be mounted. This is your width.

#### STEP 2

 Measure the height from the top of the inside window recess to the bottom of the window sill.
 This is your height.



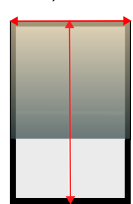
### A. OUTSIDE (with window frame)

#### STEP 1

 Measure the width from the edge of window frame at the very top to the opposite edge of the frame.
 This is your width.

### STEP 2

 Measure the height from the top of edge of the window frame to the bottom edge of the frame.
 This is your height.



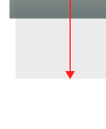
# A. OUTSIDE (with no window frame)

### STEP 1

 Measure the inside of the window frame at the very top from left to right.
 Add an minimum of 100mm to this measurement to allow blind to cover and overlap window (creating a 50mm overlap on each side + brackets).
 This will be your outside width.

### STEP 2

Measure the height from the top
the inside window recess to
the bottom of the window sill.
 Add a minimum of 100mm to this
measurement to allow blind to cover and
overlap window (creating a 50mm overlap
top and bottom).



This will be your outside your height.

<sup>\*</sup>Double-check measurements are correct, as your blinds will be made to your measurements.