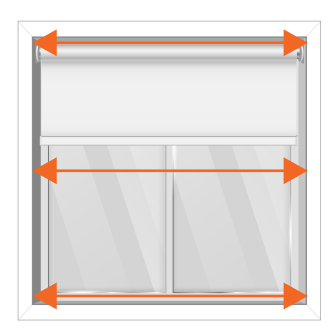


# Measuring recess mount (inside window sill) roller blinds

Going for a recess fitting keeps your blinds tucked away neatly within the window recess. Just remember to check the depth of your recess before committing as not all windows are deep enough to contain the entire blind. Check out the details below for the depth requirements for recess fitting blinds.

#### **IMPORTANT:** Check your depth

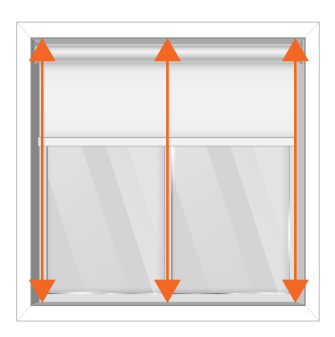
Make sure your window recess has enough depth to accommodate the blind, being mindful of any obstacles like window handles or frame work. Consider their location in relation to the blind brackets and fabric to ensure you achieve a flawless fit. We recommend at least 60mm depth.



## Measuring the witdh

For a recess fitting blind, measure the width inside your window frame (in millimeters) at the top, middle, and bottom. Provide the smallest measurement of the three.

Please note: this measurement allows for both the blind fabric and the fitting brackets.



### Measuring the drop

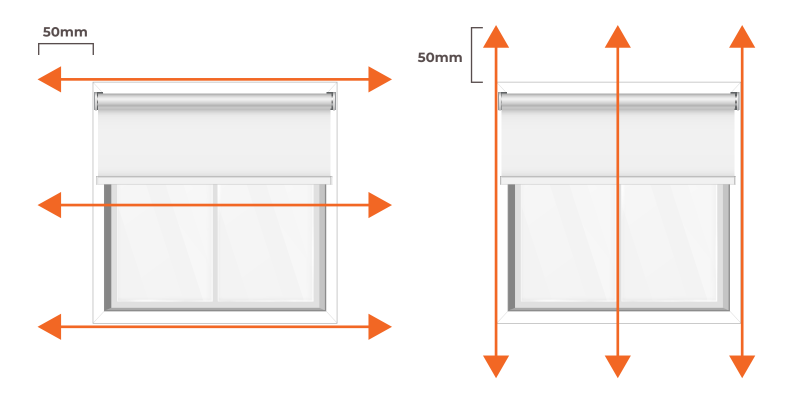
Measure the exact height of the window recess. Again take three measurements – the left, middle and right and record the smallest measurement.

Please note: there's no need to make any of your own deductions before you place an order. We'll do this for you.



# Measuring face mount (outside window sill) roller blinds

Face mounted blinds are those where the blind sits outside the window frame recess (essentially covering the frame itself). It's important to note the measurements for the width of a face-fitting blind will be from bracket-to-bracket.



# Measuring the witdh

To measure for face fitting blinds, measure the outside width of the window, recording the exact width you want your blind manufactured. For frameless windows, we suggest extending about 50mm past the recess edges on each side (as per the visual above).

Please note: For windows with architraves, we recommend measuring to the outer edge of the frame on each side.

## Measuring the drop

Measure the outside height of the window frame, starting from the point at which you'd like your blind to sit above the window, down to the point at which you'd like your blind to finish.

Please note: We recommend the top of the blind starts approximately 50mm above the window.