

Roller Blind Measuring Instructions

1. Choose Recess or Face Fit

A Recess Fit (Inside Mount) fits on the inside of the window casing. A Face Fit (Outside Mount) will always hang on the architrave just above the window, or on the wall above the window if you have no architraves. We recommend a Recess Fit whenever possible.



Choosing Recess Fit

Number one mount type chosen, higher aesthetics than face mounted Give your window a clean, simple look Highlight attractive window architraves Make your windows appear slimmer and your walls more spacious



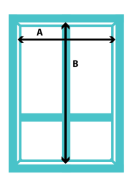
Choosing Face Fit

Minimise light gaps and offer more privacy
Make your window appear larger
Hide windows that are crooked or unattractive
Clear obstructions in the window recess (like winders, knobs, etc) that would interfere with a
Recess Fit

2. Measuring for Roller Blinds

We only work with the total size, which is bracket to bracket, please do not provide us with 'cloth width' measurements, simply follow our easy instructions below to get the perfect fit every time

If you need to ask any questions, call, or send us an e-mail, we'll be happy to help



Recess (Inside Fit) Roller Blinds

First, determine if you have enough **depth** to fit the blind within the recess

If you have enough depth in your recess then:

- **A.** Measure the width in mm on the inside of the window frame from left side to right side, at the top section of the opening as pictured.
- **B.** Measure the drop in mm from the top of the inside recess to the base of the inside sill.

Watch out for any obstructions within the recess such as window winders, knobs, handles, inwards opening windows, etc.

70mm of depth is Sufficient for our **Single Roller Blind**. As an over roll, the fabric and blind will sit fully inside the opening with this depth, and since the fabric will come over the top of the tube, it will clear any obstructions that are inside the opening.

For an **Under Roll Single Roller Blind**, you will need at least **45mm of space** from the nearest obstruction to the front of the recess to mount the brackets and for the blind to fit. The Roller tube may protrude out into the room slightly at the top but the fabric will still be inside the opening due to the roll direction.

90mm of depth is Sufficient for our **Slimline Bracket Dual Roller Blinds**, this will ensure the blind is fully inside the opening. Both blinds will be over rolled by default for our **Double Roller Blinds** so that they will clear any obstructions inside of the opening.

Important DO NOT make any deductions or allowances to your Recess Fit measurements

If you do not have enough room for a recess fit, go for a face fix blind.

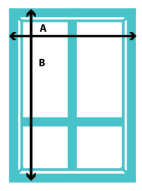
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Roller Blind Measuring Instructions

If you have tiles or splash backs part way up your recess which is often the case in kitchens and bathrooms, then the space between them is most likely to be the narrowest point in the recess. Measure at the top of the recess and between the tiles, then compare these two measurements. If the difference between the two is less than 24mm, use the measurement at the top. If it's more, use the measurement between the tiles.



Face (Outside Fit) Roller Blinds

Watch out for any obstructions such as a protruding window sill, desk, beds, etc when deciding where your blind will drop to

For Face Fit, we will make your blind including brackets to your exact measurements you give us, we don't use 'cloth width' measurements

A. Measure the width in mm from the outer edge of the architrave to the opposite edge
 B. Measure the drop in mm from the top of the architrave to where you want the blind to finish

For shorter drop windows we recommend that you take the blind 100-200mm below the sill

An Under Rolled Blind is always recommended for Face Fits as the cloth sits closer to the wall to block more light

If you do not have Architraves (timber frame) around your Window

- **A.** Measure the width of the opening and add at least 100mm. This will allow the cloth to cover it by approximately 35mm past each side.
- **B.** Measure the drop from the top of the opening to where you want your blind to finish, add at least 100mm to allow the blind to be mounted above the opening.

More on Recess Fit Roller Blinds and obstructions

Top Tip:

If you still need day & night privacy, and don't want to face mount a double roller bracket another option to consider is two **Single Roller Blinds**, one within the recess, and one on the same window as a face fit under roll, then finishing it off with a pelmet over the top.

Light Gaps for Recess Roller Blinds

There will be a gap between the cloth and side of the Recess of approximately 20mm on the chain control side and 10-20mm on the pin end side. This is to allow for the brackets and blind components to fit inside the reveal, the fabric must be cut narrower than the operating mechanisms at the top. Squareness of your windows could also exaggerate this gap.

Remember your window likely does not have glass running completely to the edge of the recess but rather into the actual glass frame, which should mitigate and/or eliminate this gap

If potential light gaps are not acceptable for you, consider these options in spaces like Bedrooms, and Theater Rooms where you would prefer the most privacy and blockout:

- Adding Drapery (Curtains) to cover the light gaps
- Choosing an Under Rolled Face Fit, Roller Blind in it's place, or adding one over the top of it on the same window (A Screen or light filter single blind inside, blockout single roller blind as an under roll face fix)
- Adding a Roman Blind over the top of a Recess Screen or Light Filtering Blind
- Choosing another product (eg. Shutters, Roman Blinds, Venetian Blinds)

For Linked Roller Blinds, Corner Windows, Pelmets, and for other products please consult the appropriate sections on the measuring page.

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