

# THE BLIND SHOP

## Measuring Guide Roman Blinds

## USEFUL TIPS

- Use a metal tape measure
- Measurements should always be in centimetres
- Measure the width first followed by the drop (width x drop)
- Measure all windows even if they appear to be the same
- Look for obstructions like window handles, sockets, picture rails, skirting boards, tiles and alarm sensors and ensure you position the blinds where they won't interfere

If you have any questions, feel free to call us on 01273 462196

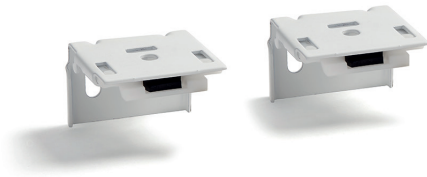
## OPTIONS: Fixing Bracket

Our Roman Blinds come with two Fixing Bracket options. Your choice depends on where the blind needs to be positioned. For example, you may need to clear obstructions such as window handles.

For **ROMAN BLINDS** you have two options:

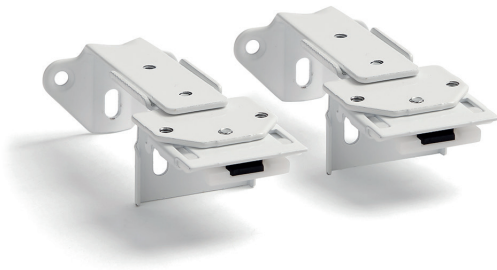
### STANDARD BRACKET for top fixing or face fixing

Depth Allowance: 4cm



### ADJUSTABLE EXTENSION BRACKETS for face fixing

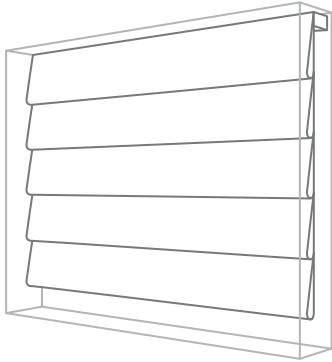
Depth Allowance: 10cm to 12.5cm



## OPTIONS: Measurement Type

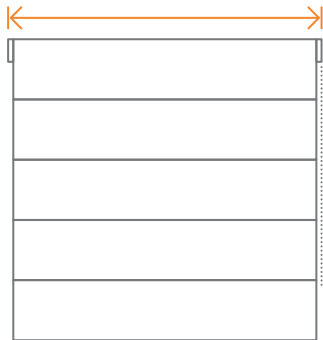
The 'Measurement Type' depends on where your blind will be fitted.

For **ROMAN BLINDS** you have two options:



### RECESS SIZE

You provide the width and drop of the window recess. We make the necessary adjustments to ensure your blind fits perfectly.



### BLIND SIZE

Select this if you know the exact width you want the fabric to be. We won't make any adjustments to the measurements. Note the headrail is the same width as the fabric.

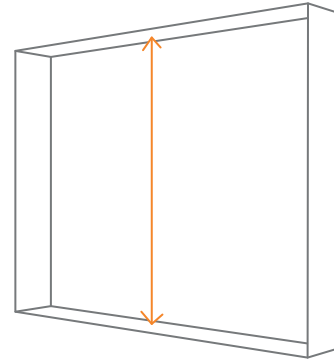
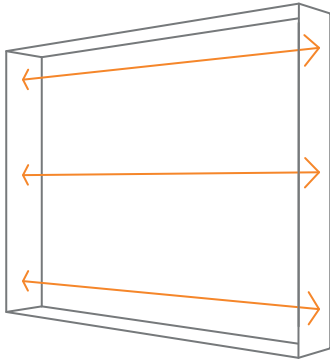
## EXAMPLE:

### How to measure for inside window recess

#### SELECT MEASUREMENT TYPE: RECESS SIZE

This is the most common type of fitting.

We will make the necessary adjustments to ensure your blind fits perfectly.

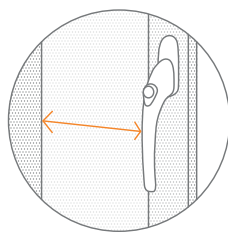
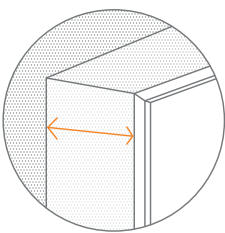


#### WIDTH

Measure the width of the window recess at the top, middle and bottom. Note the smallest measurement. This is the **WIDTH** measurement.

#### DROP

Measure the height of the window recess. This is the **DROP** measurement.



#### NOTE

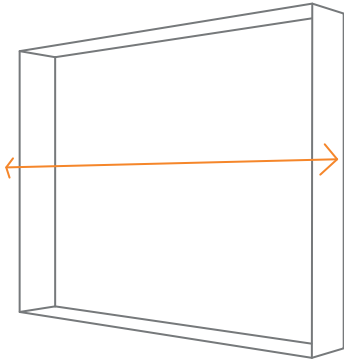
Ensure the window recess is deep enough to fit the blind allowing it to clear any obstructions such as the window handles. Choose from the fixing bracket options that suit best (see page 3).

## EXAMPLE:

### How to measure for outside window recess

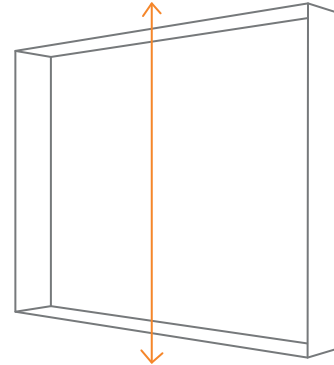
#### SELECT MEASUREMENT TYPE: BLIND SIZE

If you know the exact area you want the Roman blind to cover, measure the width and drop of the area. For example, if you are fitting your blind outside the window recess and you want the blind to overlap the window recess by 5 cm on each side, then measure the width of the window recess and add 10cm. We will make the blind to your exact measurements.



#### WIDTH

Measure the width of area you want the blind to cover. This is the **WIDTH** measurement.



#### DROP

Measure the height of the area you want the blind to cover. This is the **DROP** measurement.

## EXAMPLE: How to measure for angled bay windows

### SELECT MEASUREMENT TYPE: BLIND SIZE

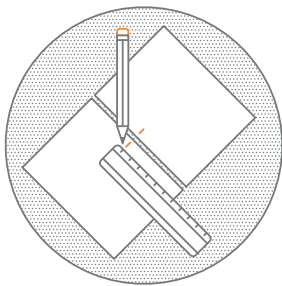
Decide on the fixing bracket option for your blinds and note its 'Depth Allowance' (see page 3). Use the 'Depth Allowance' to work out where your blinds will be positioned.

#### YOU WILL NEED

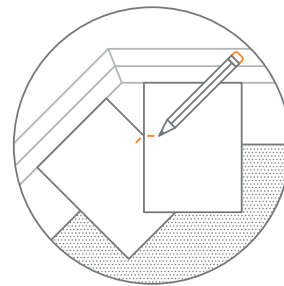
Two pieces of card  
Pencil  
Metal tape measure  
Ruler

#### NOTE

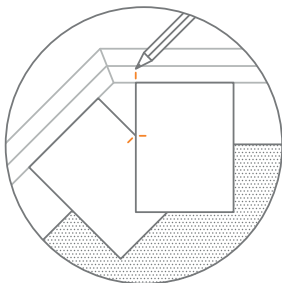
For bay windows with very acute angles, the fabric of the blinds can interfere with each other when raising and lowering the blinds. For this reason, we don't recommend roman blinds for square bay windows.



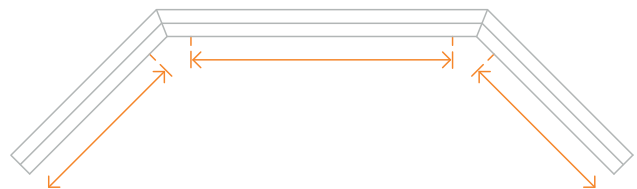
1 Place the two pieces of card edge to edge and mark a line for the Depth Allowance on both pieces of card.



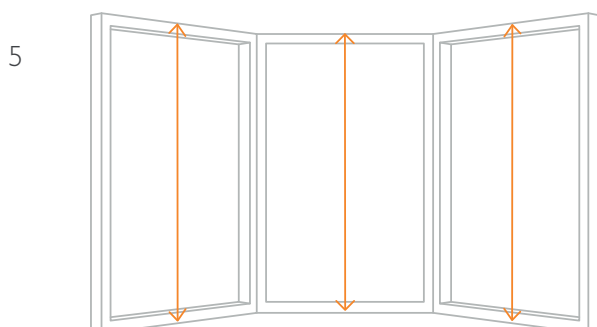
2 Hold the two pieces of card against the corner of the bay so that the two marked lines meet.



3 Mark the window frame where the card meets the window.



4 Repeat steps 2 and 3 for the other corner of the bay window. Measure the distance between the marks on the window frame. This is the **WIDTH** measurement.



Measure the drop from where the top of the blind will sit down to where you want the blind to end. This is the **DROP** measurement.