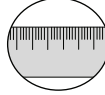


## How to Measure Roller Blinds Guide

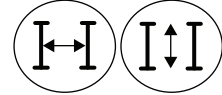
### Important notes before



Always use a  
steel tape measure



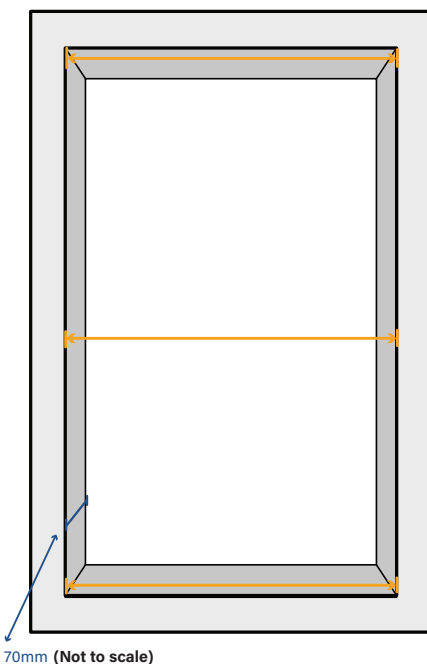
Always measure in  
millimeters (mm)



Always measure width first ,  
then the drop

### Recess Mount installation ( Inside Mount installation on window)

Figure A

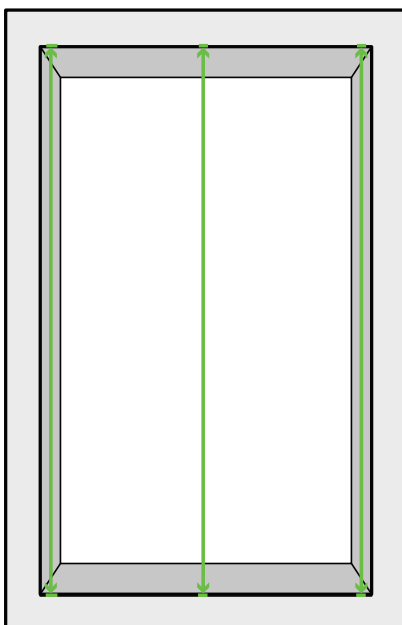


#### Recess mount width measurements ( Inside Mount)

1. First measurement at the top of the window, wall to wall inside the window frame.
2. Repeat Step 1 for the second measurement located in the middle of the window.
3. Repeat Step 1 for the third measurement at the bottom of the window.
4. Please measure inside depth of architrave, measurements below 70mm will result with brackets sticking out. ( See Figure A for reference )
5. Write down the shortest width measurement for this window.
6. Indicate chain control side for the window.

*Tip: Control side is always located on the opposite end of window opening, eg : sliding window with left opening will have chain control on the right side.*

*Tip: Measurements for width must be checked three times at different sections to make sure that window is squared.*



#### Recess mount drop measurements ( Inside Mount)

1. First measure at the left handside inside of the window frame from top to bottom.
2. For the second measurement repeat step 1 located in the middle of the window.
3. For the third measurement repeat step 1 for the right side of the window.
4. Write down the shortest drop measurement for the window.

*Tip: Please triple check each measurements we will manufacture the blinds according to your provided measurements.  
We are not responsible for incorrect measuring; however will endeavour to assist with solving your problem, if you encounter any.*

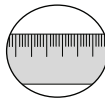
**Disclaimer:** It is common that a gap will appear from the side of the blinds when installed recess ( inside mount ) , this will result with the light entering from the side.

## How to Measure Roller Blinds Guide

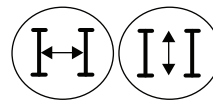
### Important notes before



Always use a  
steel tape measure

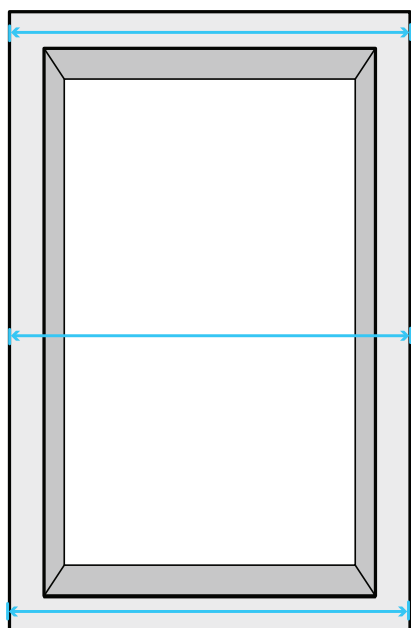


Always measure in  
millimeters (mm)



Always measure width first ,  
then the drop

### Facefit Mount installation ( Outside Mount installation on the architrave)

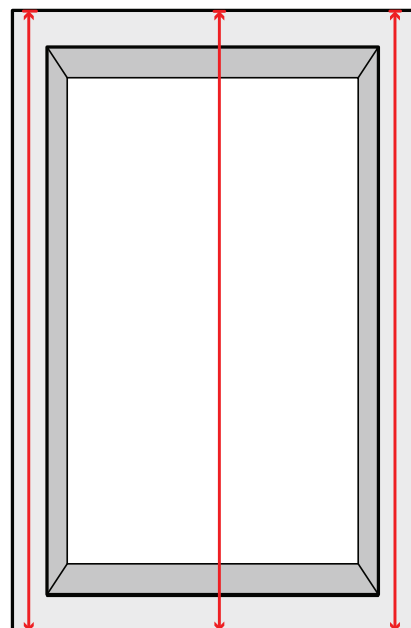


#### Facefit mount width measurements ( Outside Mount)

1. First measurement at the top of the window outer edge to outer edge of window architrave.
2. Repeat Step 1 for the second measurement located in the middle of the window.
3. Repeat Step 1 for the third measurement at the bottom of the window.
4. Write down the shortest width measurement for this window.
5. Indicate chain control side for the window.

*Tip: Control side is always located on the opposite end of window opening, eg : sliding window with left opening will have chain control on the right side.*

*Tip: Measurements for width must be checked three times at different sections to make sure that window is squared.*



#### Facefit mount drop measurements ( Outside Mount)

1. First measure at the left handside inside of the window frame from top to bottom.
2. For the second measurement repeat step 1 located in the middle of the window.
3. For the third measurement repeat step 1 for the right side of the window.
4. Write down the longest drop measurement for this window.

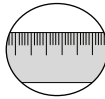
*Tip: Please triple check each measurements we will manufacture the blinds according to your provided measurements.  
We are not responsible for incorrect measuring; however will endeavour to assist with solving your problem, if you encounter any.*

## How to Measure Roller Blinds for Sliding Doors

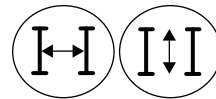
### Important notes before



Always use a  
steel tape measure

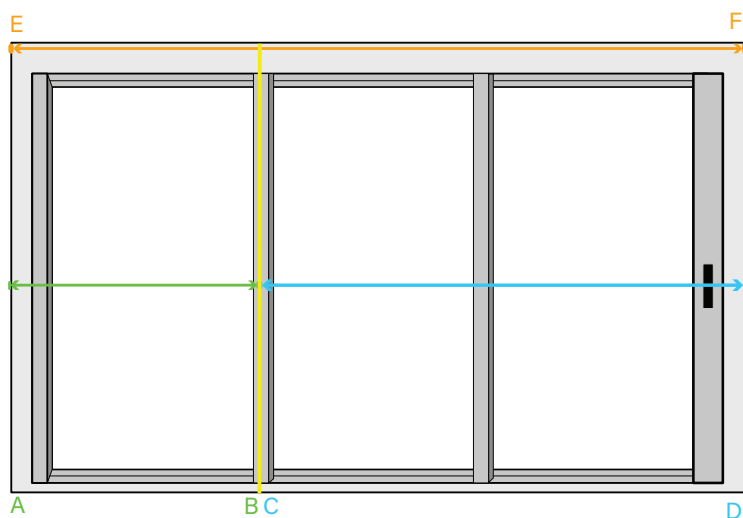


Always measure in  
millimeters (mm)



Always measure width first ,  
then the drop

### Sliding Door & 3 Panel Facefit mount width measurements ( Outside Mount)

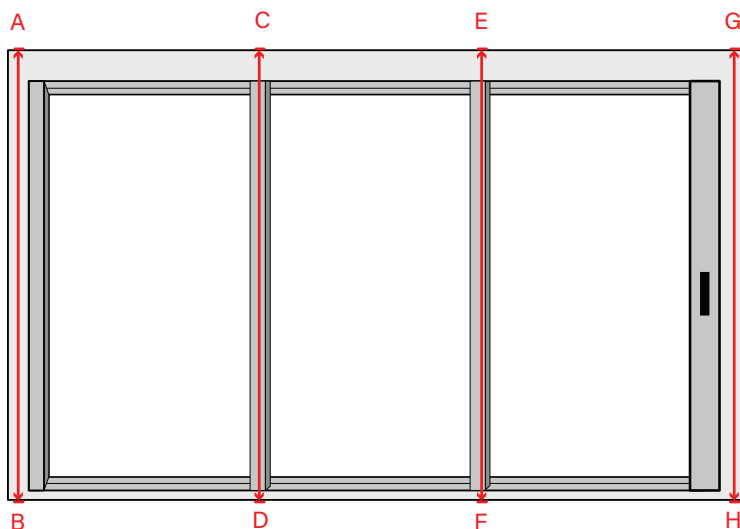


1. Measure each section and give the exact measure from outside architrave A to middle of frame B (yellow line).
2. Measure the exact measure from the middle of C (Yellow line) to the outside of the architrave to D.
3. Measure the overall outside of architrave from E to outside of architrave F. This should add up to your AB and CD measurement.
4. Indicate control side of the blinds, which is always the opposite side of door opening.

*Tip: Control side is always located on the opposite end of window opening, eg : sliding door with left opening will have chain control on the right side.*

*Tip: To measure the middle of each door frame, make a mark in pencil to indicate the middle of each architrave, and measure between these marks to ensure you are accurate.*

### Sliding Door & 3 Panel Facefit mount drop measurements ( Outside Mount)



1. Measure the first measurement at the left side of the drop frame , A to B ( outer edge of architrave)
2. Measure the first measurement at the left side of the drop frame , C to D ( outer edge of architrave) .
3. Measure the first measurement at the left side of the drop frame , E to F ( outer edge of architrave) .
4. Measure the first measurement at the left side of the drop frame , G to H ( outer edge of architrave) .
5. Write down the longest drop measurement as the drop.

*Tip: Please triple check each measurements we will manufacture the blinds according to your provided measurements. We are not responsible for incorrect measuring; however will endeavour to assist with solving your problem, if you encounter any.*

# Technical details

## Chain length

During measuring your windows, always consider that the appropriate chain length will depend on the window drop.  
Please see below the list of chains:

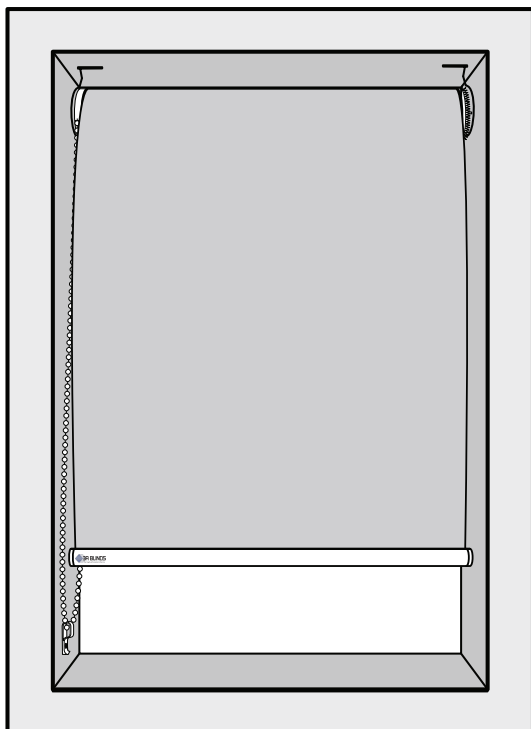
*Tip: Please take note that all chain lengths are in a loop and measurements are not the overall length*

Drop: 600mm to 800mm	- 500mm chain length
Drop :90mm to 1000mm	- 750mm chain length
Drop :1100mm to 1300mm	- 1000mm chain length
Drop :1400mm to 2200mm	- 1250mm chain length
Drop: 2300mm to 2500mm	- 1500mm chain length
Drop: 2501 to 2800mm	- 1750mm chain length
Drop: 2801 to 3000mm	- 2000mm chain lengths

## Roll direction

Always consider the suitable roll direction for your windows, as this will affect the installation and the operation of your blinds.  
Please see details of the following below:

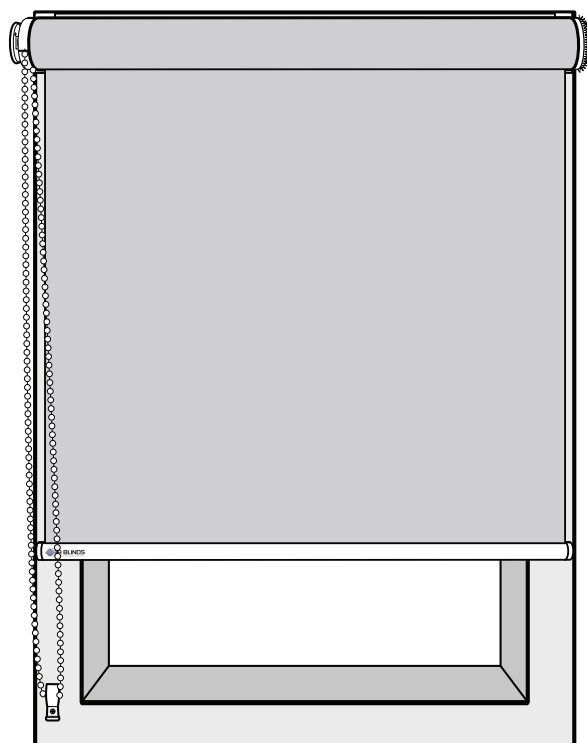
### Front Roll



Commonly used for recess ( inside mount), where the roll of the blinds sits further away from the glass. This method is suitable for windows, that have window winders or door handles within the window frame.

*Disclaimer: We highly recommend that this method is not suitable for facefit ( outside mount) installation as gaps will appear from the side resulting in the light entering the room.*

### Back Roll



Or

Suitable for both recess ( inside mount ) or facefit ( outside mount), the roll of the blinds sits flushed against the window architrave ( when facefit mount installed) , which minimises the amount of light from the sides seeping through into the room.

Recess ( inside mount) allows fabric to roll closer to the window glass.

*Disclaimer: We highly recommend that this method is not suitable for windows with winders or door handles that can cause damage to the blinds during operation.*