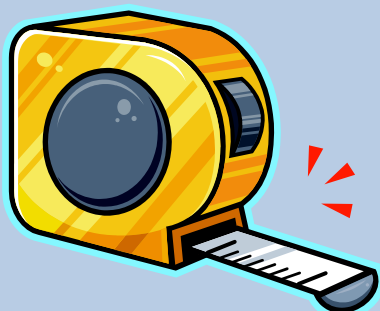


Roller blind measuring

First you must decide on face or recess installation

Use a metal tape measure. Imperial measurements will not be accepted



Measure in millimetres

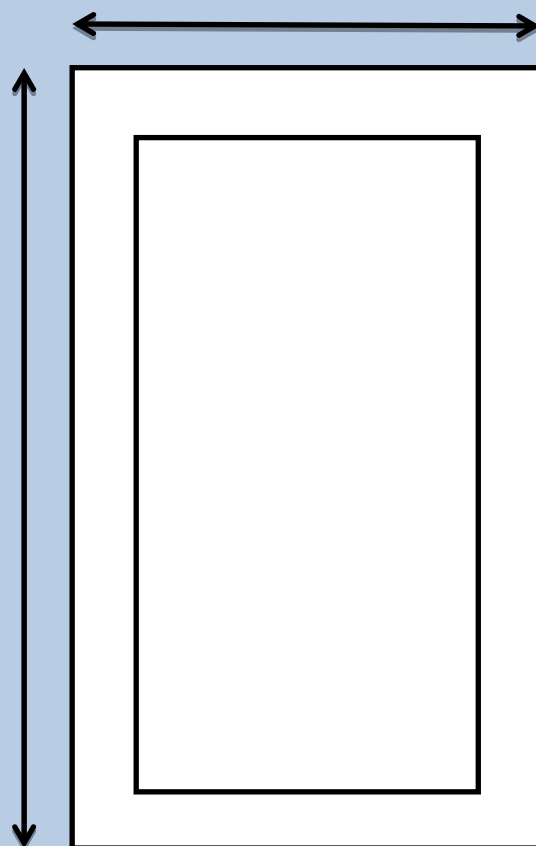
Even though two windows may look the same, often they're not so make sure you measure them both

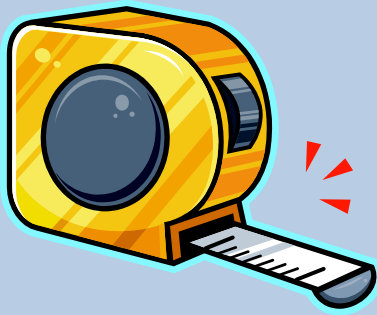
Don't make any deductions for fitting the blind; we will make all necessary allowances required.

Face Face fitted blinds will have brackets fitted to the edge of architraves with the fabric finishing approximately 18mm from edge of architraves.

Take measurements at the top of the window as this is where your blind will be fitted to ensure blind will fit your window.

Make sure that you will have a flat surface to install brackets onto.





Measure in millimetres

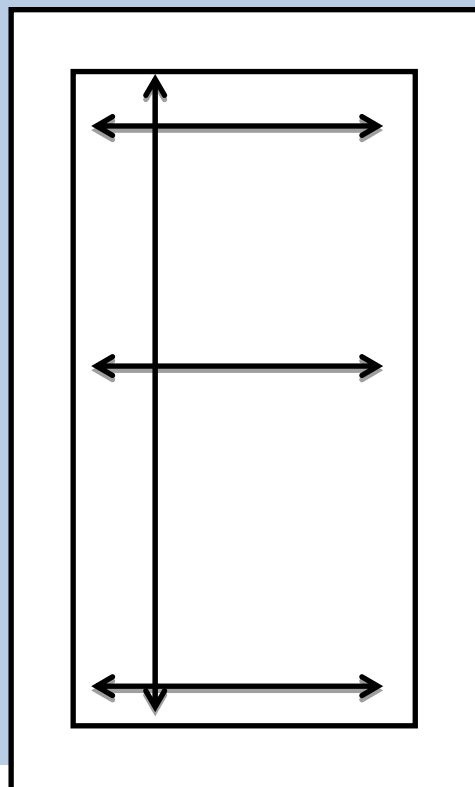
Recess Recess fit blinds will have a gap each side and at the top of approximately 18mm. This is especially important to consider where the blinds are being fitted in bedrooms and/or on the sunny side of the house.

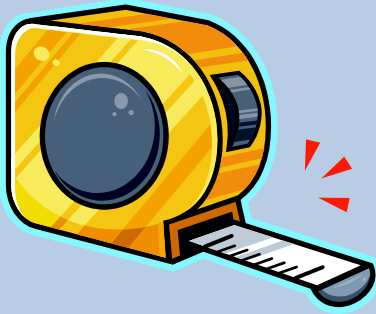
You require an uninterrupted depth of 60mm to install roller blinds in the Recess of your window. Take the measurements from the top to ensure that the blind fits your window. **This is very important as the size of the window will vary at different points.**

Things to look out for:

That the Door Handle/Window Winder is not sitting proud of recess

That if there is a cross sections of your window it does not intrude into your uninterrupted space.





Fitting blinds side by side

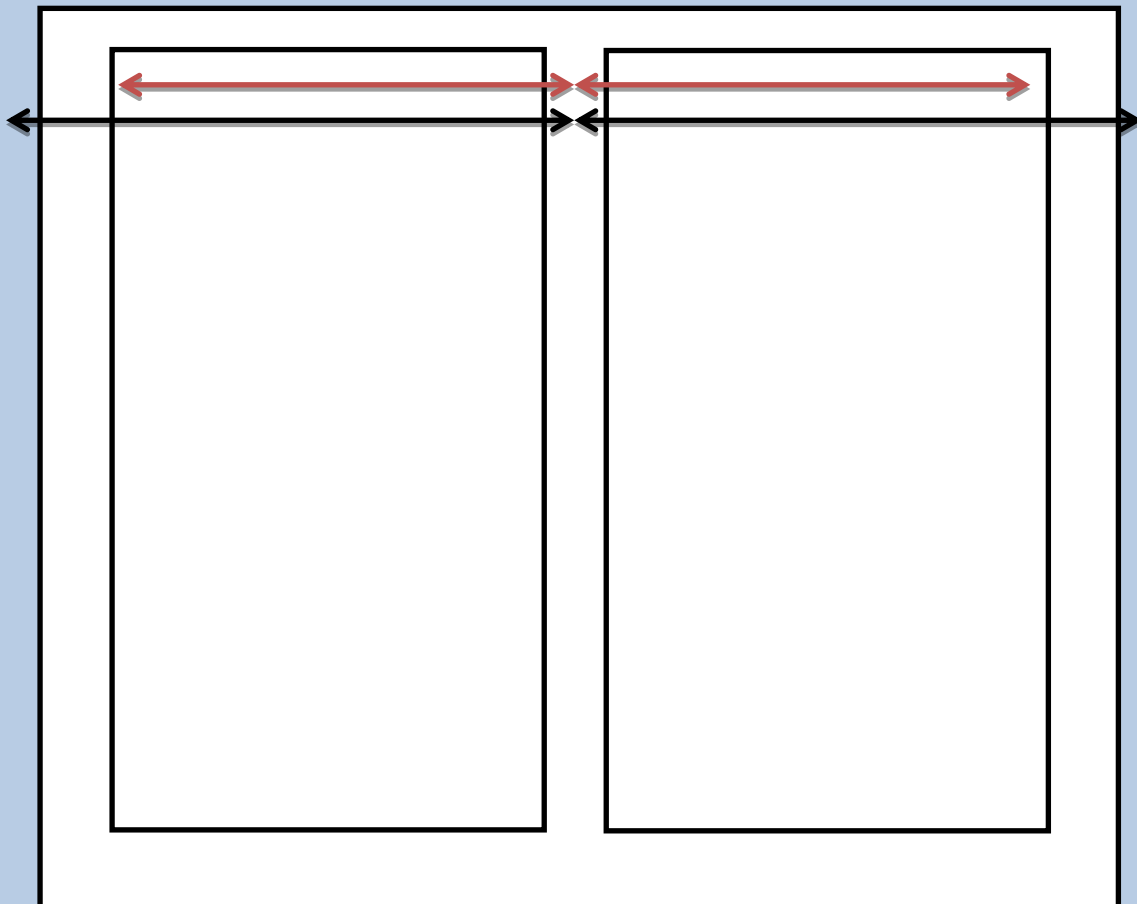
Due to fabric limitations you may find that you need to install two or more blinds to your window. Blinds fitted side by side will mean that a gap of approximately 40mm between fabrics will occur.

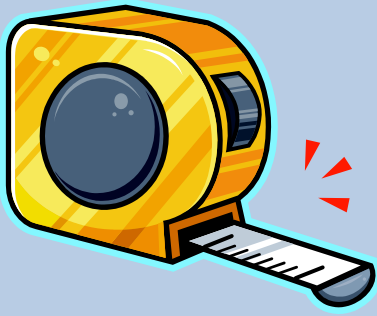
This can be reduced to approx. 20mm with linking brackets that can operate two to three blinds on the one chain or gap reducing brackets for two blinds to operate separately

Take overall measurement of window or door

When measuring a two or four panel window

Measure from the outside of your architrave to the centre of your timber or aluminium mullion
Do this both sides and make sure they add up to your overall measurement





When measuring a three panel window

Measure each outside panel from the outside of your architrave to the centre of your timber or aluminium mullion

To measure middle panel find the centre of mullions and measure between. If finding the centre mullions proves difficult measure from outsides of each mullion then deduct half of each mullion from your size

Once all three panels are measure make sure they add up to your overall measurement

Do exactly the same for recess fit except that you measure from the inside of the window?

