

Linked Roller Blinds and other Blinds over Sliding Doors & Extra Wide Windows

Below you can find how to measure for butting venetian, roman, and linked roller blinds to cover extra wide openings and sliding doors. Do not follow the below advice for Curtains, or Verticals as the track can run the entire length, the blinds can be opened and shut as needed.

Our Link system for Roller Blinds was designed to allow for multiple Blinds to be controlled using a single motor or chain control operation, with an added benefit of achieving minimal gaps between each Blind.

Traditional 'Butted Blinds' have a larger gap due to the need for two brackets between each Blind, but with linked Blinds there is only one intermediate bracket.

Linking Blinds is also essential to achieve widths greater than the max width of a single Roller Blind at 3000mm.

Linking Blinds is great for longer width sliding doors or larger width windows. You can also operate them independently, allowing you to open one Blind to use your door or window without having to open all of them.

Gap between Linked Blinds: 17mm

Gap between non Linked Blinds (Butted Blinds): 30mm+

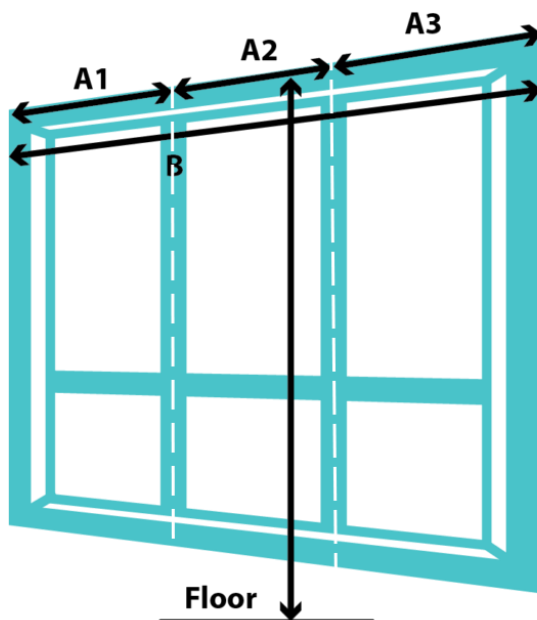
How to order using our Link system (Roller Blinds)

You must add each individual Blind that is going to be linked to your cart separately

To do this follow these steps:

1. Follow Measuring Instructions (The section below), and write down the measurements you will use for each Linked Blind
2. Tick the 'Linking Blinds' check box on each Roller Blind that are going to be linked together
3. Choose whether you are linking 2 or 3 Blinds together in total
4. Choose the control settings and control configuration (Left / Right hand chains, or Motorised)
5. State which Blind that it is in order of arrangement out of all the Linked together Blinds (eg. Left, Middle, or Right) for our reference
6. Enter the widths of the other Blinds that you will eventually add to your cart so we can easily cross reference them on your order
7. Make sure you use the same settings for the 'control configuration' step on each product, this also applies if you are motorising your Blinds as we split the cost of the motors evenly across all of the products that are linked

Easy!



**Measuring for Linked Roller Blinds and other Blinds on large multi panel Windows or Sliding Doors
Face Mount**

Measure the widths:

- A1.** For the left hand blind, measure from the outside edge of the left architrave to the centre of the panel mullion in mm
- A2.** For the central blind, measure from the centre point of the left mullion to the centre point of the right mullion in mm
- A3.** For the right hand blind, measure from the outside edge of the right architrave to the centre of the panel mullion in mm
- B.** Measure the overall width in mm from the left hand architrave edge across to the right hand architrave edge. Make sure all individual **A.** measurements add up to the overall width of **B.**

Drop: Reference to and follow the individual products measuring section, this section is only to illustrate how to measure for butting blinds.

For Recess Mount Windows

Same process except you are measuring from the inside of the reveal to the centre point mullions. **Please note we do not recommend ever recess mounting a blind inside of a sliding door opening as there is usually not enough space for this to happen**

Other notes

If you have only two sliding doors or panels, the measurement process is still the same as above, except you would obviously have only two blinds. The above example and picture is for illustrative purposes only. Since we limit our linked blinds to a maximum of three blinds, if you have above three mullions you can easily have one blind span across more than one panel or door, just make sure not to split the blind over a pane of glass, always have the blinds split over a centre point mullion.