## **Measuring Guidelines**

## **Roller Blinds**

## Single/Double Roller Blinds and Zebra Blinds

#### Inside Mount

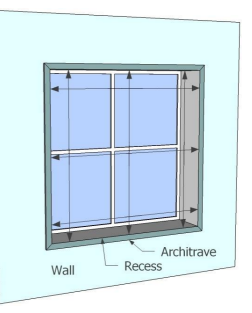
It is industry standard for a blind fitting into a window reveal to sit flush with the front of the reveal. The factory will make the appropriate deductions for the product type and fixing method.

#### Width

- Measure neat internal width of the reveal
- Measure at three width points top middle and base of reveal. This will be the bracket to bracket measurement. Use the smallest width measurement

#### Drop

- Measure neat internal drop of the reveal
- Measure at three drop points left, middle and right of reveal. It is not critical to use the shortest drop for this product but client should be advised if window is "out of square". Blinds can only be made square so if window is out of square it may result in irregular light gaps around the blind. Advise your client



**Note** – The blind fabric will be narrower than the bracket to bracket measurement. Refer to "Side/Light Gap" notes in Specifications. If the blind is an inside mount there will be light gaps on each side of the blind. Advise your client.

#### Outside Mount

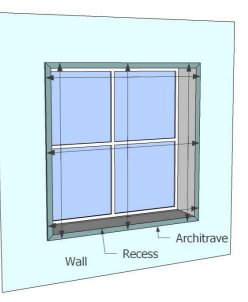
Blind Fitting onto Architrave

#### Width

 Measure from outside edge of architrave to outside edge of opposite architrave at three width points. Use the largest width measurement

#### Drop

 Measure from top of architrave to base of lower architrave or floor. Measure at three drop points. Use the longest drop measurement



**Note** – The blind fabric will be narrower than the bracket to bracket measurement. Refer to "Side/Light Gap" notes in Specifications. Some architrave will be visible on each side of the blind. Measuring and installing the blind on the wall past the architraves will avoid the architraves being visible on the sides when the blind is drawn down (check for solid fixing point for brackets).

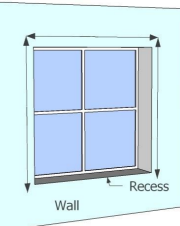
# Measuring Guidelines

#### Outside Mount Blind Fitting onto Wall

Used in situations where there is no architrave, or when you wish to reduce the amount of window area that will be covered by the stack up of the blind.

#### *Width* (No architrave present)

 Measure minimum of 50mm past each side of window opening at the top



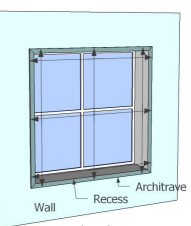
#### Width (Architrave present)

Measure minimum of 30mm past edge of the architrave



### Drop

- If fitting blind into plaster or concrete measure minimum of 70mm above window opening to a minimum of 50mm below window opening, or to the floor
- If fitting blind into brick, measure from the top of the first brick to a minimum of 50mm below window opening, or to floor

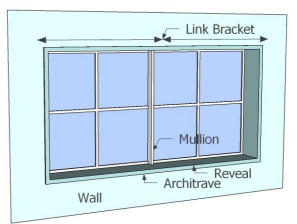


With Architrave

### Linked Roller Blinds

#### Inside & Outside Mount

- Use standard measuring principles for Inside and Outside Mount
- Measure each blind individually, and provide these measurements. The factory will make the appropriate deductions for the link bracket. Indicate on paperwork that blinds are linked
- Always measure and record the blind sizes starting from left to right across the window area



<u>DO NOT</u> measure the complete area to be covered and then divide by the number of blinds, as the blinds may not always be the same size.

Link the blinds in front of the window mullion or framing where possible. This is where the gap between the blinds will be, and will provide a better appearance and assist in light blocking.

Note – Always have windows/ doors closed when measuring, to ensure the blinds line up with the mullion/ frame.