#### Inside Mount

It is industry standard for a blind fitting into a window reveal to sit flush with the front of the reveal.

Check that the reveal is deep enough for the track to fit into.

The depth required will vary with each different track size. Ensure there are no protruding window handles/locks etc that will interfere with the sliding action of the panels.

#### Width

- Measure neat internal width of reveal
- Measure at three width points top, middle and base of reveal. Use the smallest width measurement

  Measure peat

Measure neat reveal width at three points

## Drop

- Measure neat internal drop of reveal
- Measure at three drop points left, middle and right of reveal. Use the shortest drop measurement. Advise client if window is out of square

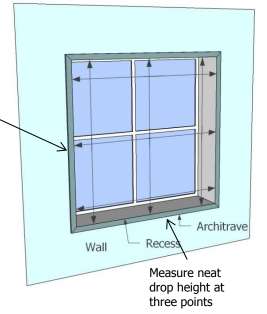
# Outside Mount Blind Fitting onto Architrave

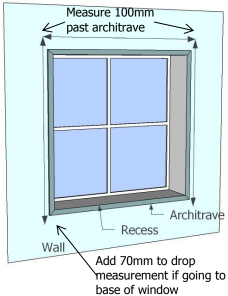
#### Width

- Measure from outside edge of architrave to outside edge of opposite architrave
- Add a minimum of 100mm to each side. This provides better light block and privacy and ensures that no architrave is visible down sides of blind

#### Drop

- If going to floor, measure from top of architrave to floor. Measure at three drop points – left, middle and right of area. Use the shortest drop measurement. Advise client if the drop height varies across the area as this will result in an irregular light gap along base of blind
- If going to base of window, measure from top of architrave to the base of lower architrave. Add minimum of 70mm to drop to provide better light and sun block





**Note** – Ensure that there are no furnishings etc sitting under the window that will obstruct the sliding operation of the panels.

#### **Outside Mount**

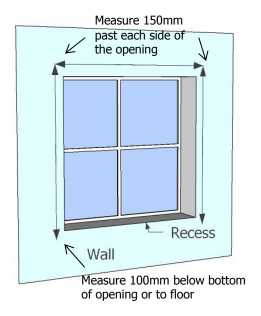
Blind Fitting onto Wall

#### Width

 Measure a minimum of 150mm past each side of the opening

#### Drop

- If fitting the blind into plaster or concrete measure a minimum of 70mm above the window opening to a minimum of 100mm below the window opening or to floor
  - If fitting blind into brick measure from the top of the first brick to a minimum of 100mm below the window opening or to floor



**Note** — Outside mount Panel Glides can be extended past the window opening to have panels sitting in front of wall and not obstructing the window area. This is achieved by increasing the width of the Panel Glide to extend past the window. Check for any obstructions e.g. light fittings.

### **Corner Window**

Refer to the Corner Window measuring for Blinds as a guide.

### **Bay Window**

Refer to the Bay Window measuring for Blinds as a guide.

"Tips to Remember"
Write all measurement in millimetres.
Measure width frst then the height.
Use metal tape measure not a ruler.
Never hurts to have a helping hand.