

# Measuring Guidelines

## Venetian Blinds

### Single Venetian 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 position.

Check that the reveal is deep enough to fit the Venetian Blind. Refer to the headrail information in the specifications. The depth required will vary with each different headrail size. Ensure there are no protruding window handles/locks etc. that will interfere with the operation of the slats.

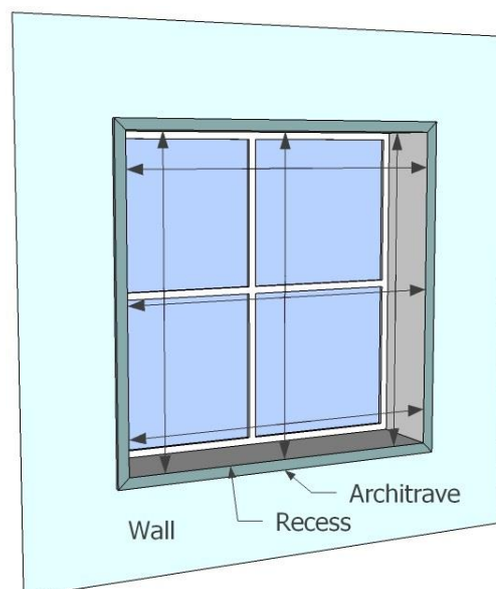
Advise client if window reveal is out of square as this can cause irregular light down sides of blind and/or across base of blind. The blind can only be made square. The drop of the blind in the closed position will be your full drop measurement.

#### *Width*

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

#### *Drop*

- Measure neat internal drop of reveal. Measure at three drop points – left, middle and right of reveal. Use the shortest drop measurement



#### Outside Mount

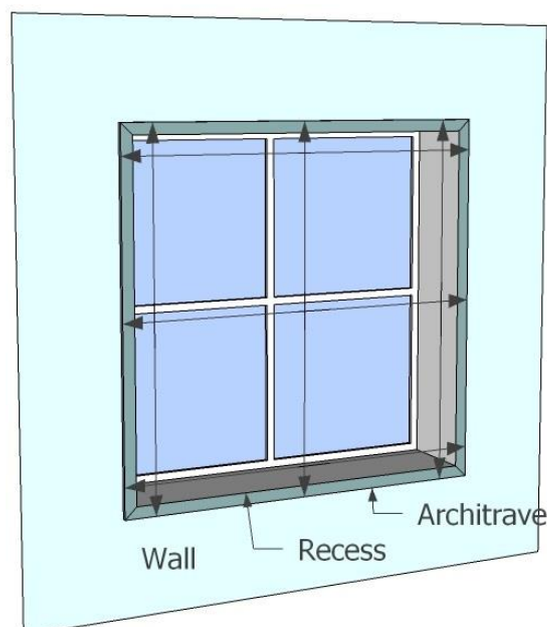
Blind Fitting onto Architrave

#### *Width*

- Measure from outside edge of architrave to outside edge of opposite architrave at three points – top, middle and base
- Use the largest width measurement

#### *Drop*

- Measure from top of architrave to base of lower architrave or floor. Measure at three drop points
- If blind is finishing at base of architrave, use longest drop measurement. If blind is going to floor, use shortest drop measurement



# Measuring Guidelines

## Cutouts

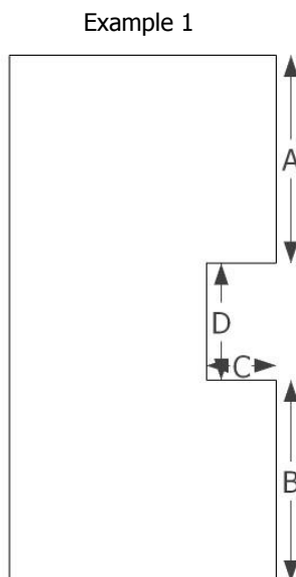
Cutouts may be required when a blind is fitted onto a door and the blind needs to clear the door handle or, for inside mount applications where there are a row of tiles fixed to the side of the reveal e.g. kitchen. Follow standard measuring principles.

- In addition to overall blind measurements, a diagram must be supplied with your order showing actual cutout dimensions

**Note** – Maximum depth of cutout is 100mm

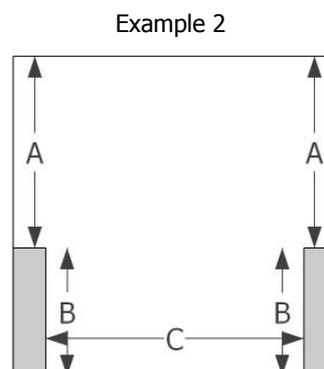
### *Cutout - Example 1*

- Provide measurement from top of blind to top of cutout (measurement A)
- Provide measurement from base of blind to base of cutout (measurement B)
- Provide depth of cutout (measurement C)
- Provide height of cutout (measurement D)



### *Multiple Cutouts - Example 2*

- Provide drop measurement from top of blind to top of tile – check that both sides have the same measurement (measurement A)
- Provide height of tiles (measurement B)
- Provide width measurement between the tiles (measurement C)



## **Corner Window**

Refer to the Corner Window measuring for Roller Blinds as a guide. Refer to the Easy Reference Guide for the product projection that will need to be deducted from the "butting" blind.

**Note:** For easy access it is recommended not to have controls in the corner.

## **Bay Window**

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

It is recommended to use brackets to determine measurements for outside mount applications.