

Window Measurement Guide

Please note the following before you start measuring your windows.

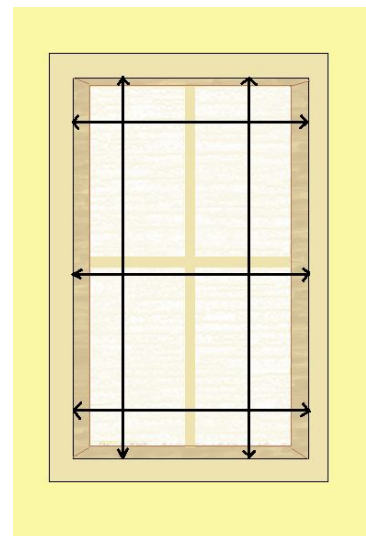
- Please use a metal tape measure for accurate measurements and take measurements in millimetres. Measure width x height (drop) and do not swap around
- Measure every window, as they may vary slightly and your curtains/ blinds may not fit perfectly
- Do not take your measurement from the house plan, as they may not be accurate.
- Decide whether you want blinds to be fitted as Face Fit (outside mount) or Recess Fit (inside mount)
- When measuring, please check the position of adjacent walls windows handle and furniture etc

Recess Fit (Inside mount)

If you are intending to fit/mount/hang your blinds within the window recess you should measure the inside of the windows (recess size, which is the exact height and width of the window recess.)

Follow the steps

- Measure the width of the recess from wall to wall in three places
- Note down the shortest measurement of the width
- Measure the height/drop from the top of the recess to window sill in three places
- Note down the shortest measurement of the height/drop



When you are measuring windows for following types of blinds please consider the following

Roller blinds

Make sure, you have at least 30 mm of depth inside the windows frame to mount the blind.

Aluminium Venetian blinds

You will need 70mm depth inside window frame to fit the blind neatly, minimum depth of 30mm required for 50mm Aluminium Venetian blinds.

For 25mm Aluminium Venetian blinds, minimum depth of 30mm required inside the window frame.

Vertical blinds

For 127mm slats, you will need a depth of 125mm and for 89mm slats requires 97mm depth to fit the blinds perfectly inside the window frame.

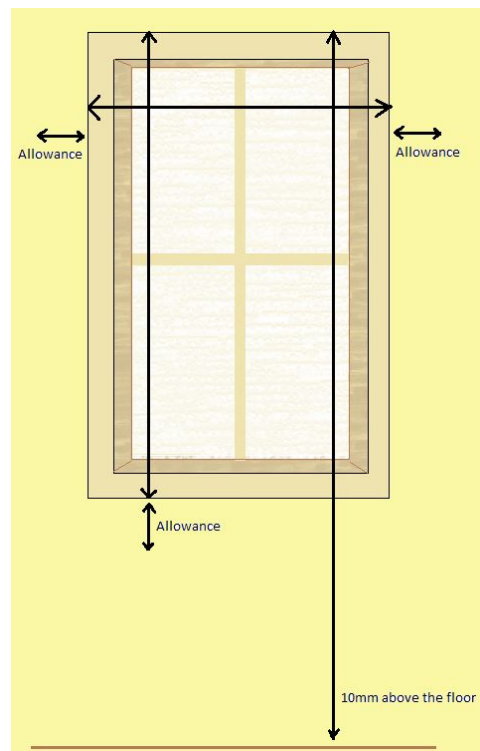
NOTE: Do not deduct for gaps/allowance in your measurement. Standard factory allowances will be made.

Face Fit (Outside mount)

Face fit are fitted to the architrave, or above windows opening if you do not have architraves.

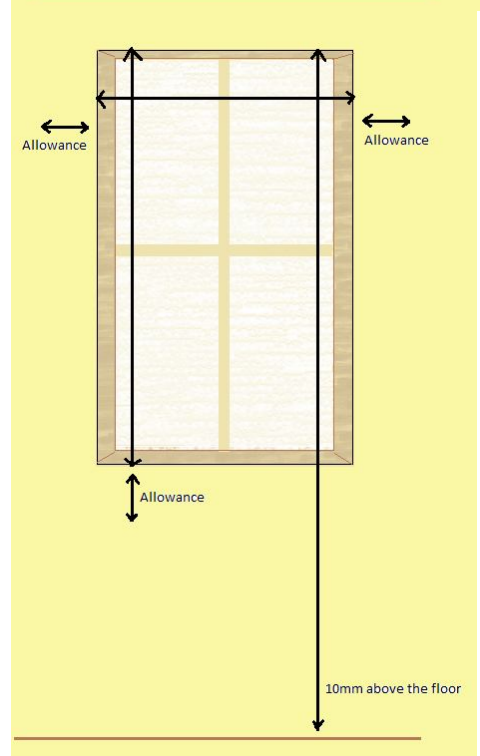
Follow the steps if you have architrave on your windows.

- Measure the width from the edge of the architrave to the opposite end of the architrave
- Measure the height/drop from the top of architrave to where you want your blind to be to the bottom
- Note down the measurement



Follow these steps if you do not have architraves.

- Measure the opening from left to right
- Measure the opening from top to bottom where you want to finish the blind
- Note down the measurement



Take following in to consideration for different types of blinds. To ensure maximum privacy and minimum light gaps, it is recommended that your blind overlaps the bottom and both sides of the opening.

Roller blinds

Add 100mm to the measurement of the width to go pass the opening

Width of opening + 100mm

Add 100mm to the measurement of the height to allow fitting the blind above the opening

Height of opening + 100mm

Aluminium Venetian blinds

Add 20mm (10mm each side) of the measurement of the width to go pass the opening

Width of opening + 20mm

For 25mm Aluminium Venetian

Add at least 30mm to the height measurement to allow the fitting the blind above the opening. If the height measurement is to the floor then deduct 10mm

Height of opening + 30mm

Height to the floor + 30mm -10mm

For 50mm Aluminium Venetian

Add at least 50mm to the height measurement to allow the fitting the blind above the opening. If the height measurement is to the floor then deduct 10mm

Height of opening + 50mm

Height to the floor + 50mm -10mm

Vertical Blinds

It is recommended that at least add 50mm-100mm to the measurement of width to go pass the architrave or the opening

Width of opening/architrave + 50mm

Add at least 50mm-100mm to the measurement of height to go pass the bottom of the opening or the frame. If the height is to the floor deduct 10mm

Height of opening + 50mm

Height to the floor - 10mm

NOTE: No allowances will be made; the blind will be made to exact sizes supplied.

NOTE: If you are still unsure how to measure your windows, always contact us we are happy to help you.