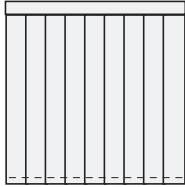


How to measure Vertical and Venetian Blinds

We've made it easy to customise your Riva blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).



Vertical Available Sizes



Vertical Blinds

Are available in width from 400mm up to 5269mm, and drop from 600mm to 3920mm

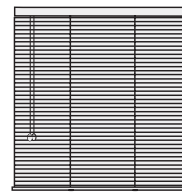
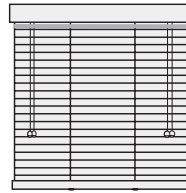
Please note:

- All vertical blinds configured to draw or stack to one side are limited to a maximum blind width of 3932mm
- Vertical blinds with 89mm wide blades configured as either centre opening or centre bunch are limited to a maximum blind width of 4377mm.

Vertical blinds are operated by a single wand, the length of the wand is determined by the blind drop. Should a different size wand be required, please note this on the order form.

All Vertical blinds when initially installed will appear slightly shorter than required due to being tightly packaged for delivery, however the blind will drop when the fabric settles (approximately 2 weeks)

Venetian Available Sizes



- **50mm Timber and PVC Venetians** are available in width from 430mm to 2400mm, and drop from 500mm to 2500mm
- **25mm Aluminium Venetian** are available in width from 310mm to 2950mm, and drop from 500mm to 3000mm

Light Gaps - 5mm each side

PVC Venetians are much heavier than other venetian types, the brackets must have a solid fixing point.

NOTE: All Venetian Blinds are NOT designed for sliding doors

Verticals Standard Mounts

INSIDE MOUNTING

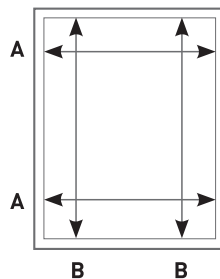
For width 'A', measure inside the window frame from one edge to the other in 2 places (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both sides of the window (please record both measurements on the order form).

- **Note: A deduction of 5mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.**

- **Please take the depth of the window frame and blade width into consideration when inside mounting verticals. For 89mm blades please ensure the depth of the frame is greater than 75mm. For 127mm blades please ensure the depth of the frame is greater than 90mm.**

- **Note: A deduction of 10mm is taken from the drop of the blind to ensure they do not touch the ground if in a doorway or reveal.**

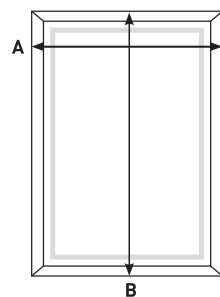


OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other and add 200mm to provide a blade overlap of approx. 100mm each side for privacy.

For drop 'B', measure from one edge of the architrave to the other.

- **Note: A deduction of 10mm is taken from the drop of the blind to ensure they do not touch the ground if in a doorway or reveal.**

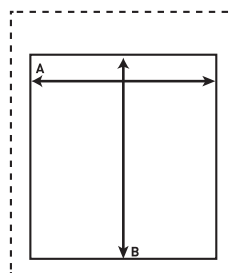


OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 200mm, which will allow the blind to overlap the window 100mm on each side.

For drop 'B', measure inside the window frame from one edge to the other and add 180mm. This allows 100mm above the top of the window opening to 80mm below the bottom of the window opening.

Note: As Vertical blinds require many wall brackets, structural fixing may not be possible - appropriate gyprock anchors must be used



Venetian Standard Mounts

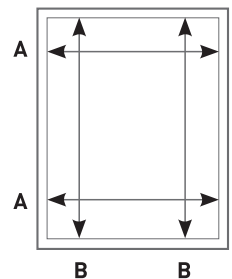
INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other in 2 places. Please be careful of tiles from splashbacks and window locks when measuring for venetians (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both the left and right side of the frame (please record both measurements on the order form).

- **Note: A deduction of 10mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.**

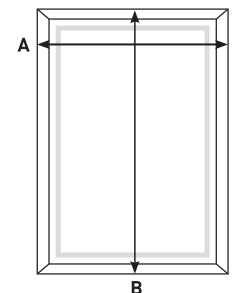
- **A light gap of approximately 5mm each side between the slats and the frame will be present to allow for fittings.**



OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other.

For drop 'B', measure from one edge of the architrave to the other.



OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 100mm to provide an overlap of approx. 45mm each side.

For drop 'B', measure inside the window frame from one edge to the other and add 150mm. This allows 100mm above the top of the window opening to 50mm below the bottom of the window opening.

- **Note: A deduction of 10mm is taken from the width of the blind by the factory to ensure that it fits outside the frame.**

