

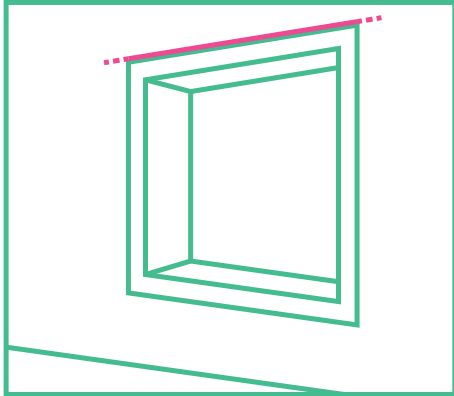


CONFIGURATION

BEFORE YOU BEGIN

It is important to note that Panel Blinds can only be face fitted. Our Panel Blinds can have a minimum of 3 panels, and a maximum of 5 panels.

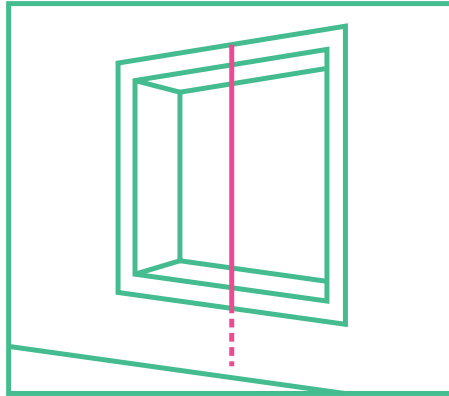
MEASURING



MEASURING THE WIDTH

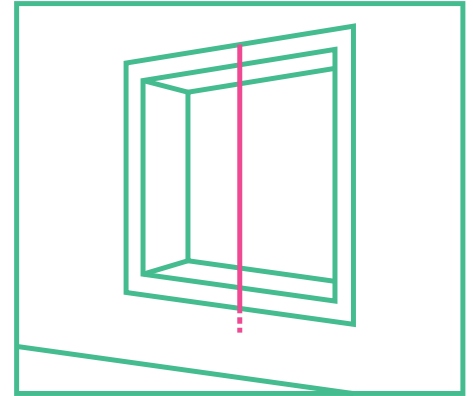
Measure the exact width of architrave.

Add 50-100mm on both sides.



MEASURING THE DROP

Measure the drop from the top of architrave to where you would like the blind to finish.



FINISH TO THE FLOOR

We recommend measuring 10mm above the floor.

FINISH ABOVE THE FLOOR

We recommend measuring 50-100mm past the sill.

CALCULATING PANEL SIZE

It is important to understand the size of the panels to ensure you are happy with the finished product.

To illustrate how this is done, we will do the calculations on an example track of 3000mm wide with 5 panels, see image 1.

Each overlapping panel requires 70mm of overlap, see image 2. If the blind has 5 panels, there would be 4 instances of overlap.

Multiply the 70mm overlap by the number of times the panels overlap, this gives you the total measurement of overlap.

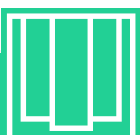
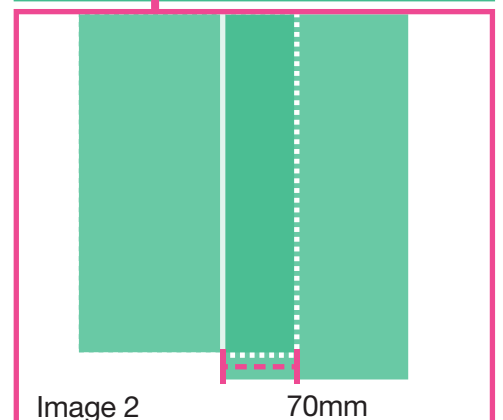
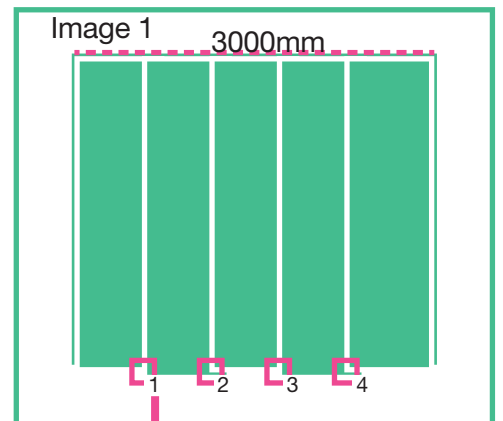
$$70\text{mm} \times 4 = 280$$

Add the total measurement of overlap to the total width of the window, this will give you the total width of all panels.

$$3000 + 280 = 3280$$

Divide the total width of all panels by the number of panels, this will give you the width of the individual panels.

$$3280 \div 5 = 656$$





TAKE YOUR MEASUREMENTS

READ THE INSTRUCTIONS BEFORE MEASURING

FORMULA

Amount each panel overlaps

70mm

X

How many times the panels overlap

=

Total measurement of overlap

Width of your blind

+

Total measurement of overlap

=

Total width of all panels

Total width of all panels

÷

Number of panels

=

Width of individual panels

PANEL BLINDS

WINDOW DROP

WINDOW WIDTH

NO. OF PANELS

PANEL WIDTH



Scan the QR code for video instructions

