

1. Deciding the Run Through and Butting Blind

When mounting your blinds into a corner window, one blind will run through and one blind will butt into the other blind, as shown in the diagram. First you must decide which blind will be the one to run through. We generally recommend that the blind running through is the one that is facing the front of the house or where you want to achieve the most privacy, to stop vision down the gap between the butting blind.

Tip: If you are having trouble visualising the corner because it's on a different angle, when printing out this section/page simply rotate the page so it aligns with how the corner looks in person.

2. Measuring for Corner Windows

Recess (Inside Fit) Corner Blinds

Below is only a guide to illustrate how to measure for corner windows. If you are Recess Fitting, check for **depth requirements are met to ensure your blind will fit inside.**

It's important you consult and follow each products individual measuring section.

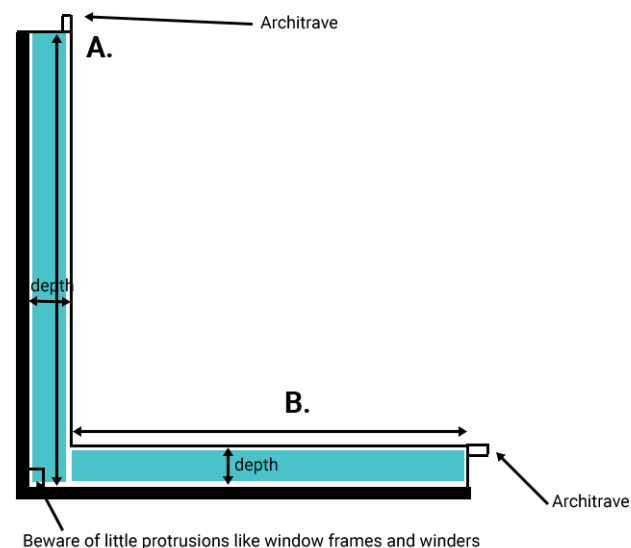
A. For the Run Through Blind (Inside fit) Measure the inside recess width from one end to the other, best to measure in three places, top, centre and bottom and use the smallest of the three measurements.

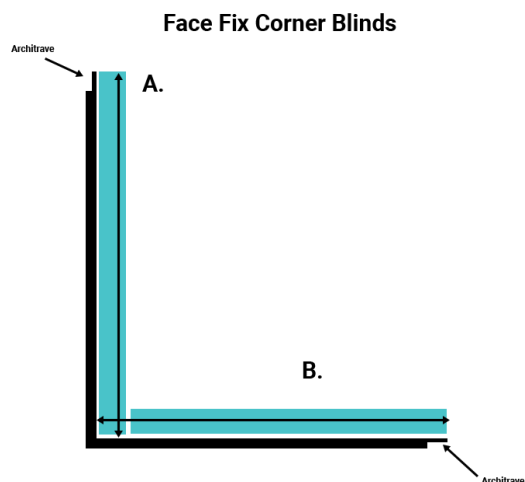
B. Measure for the Butting blind, in line with the inner corner as shown in the diagram to the inner edge of your window opening

Next you need to measure the drop, again it's best to measure in three spots, Left, Centre, and Right, use the smallest of the three measurements.

The Blinds will sit flush with the front of the reveal. It's always best to have the controls of the blind on the outer edges away from the point where the blinds are meeting, this will also ensure an easy mounting point for the child safety mechanisms.

Recess Corner Blinds





deduct 40mm off the butt blind for 25mm slats
deduct 80mm off the butt blind for 50mm slats

Vertical Blinds:

deduct 103mm off the butt blind

Curtain Tracks:

deduct your bracket projection (For adjustable brackets, deduct the smallest amount) from the butting track, then deduct a further 5mm. Your track can be cut by hand with a hacksaw very easily if does not by any chance come to the correct width.

Roman Blinds:

deduct 65mm off the butt blind

Face Fit Corner Blinds

It's important you consult and follow each products individual measuring section.

A. For Face mount measure the outer edge of the architrave as shown in the diagram. Measure blinds A across the outside face of the corner window, along the surface to which the blinds will be fitted. Add the necessary amount if your blind is going past the architrave on the outer edges (depends on what product you selected, again consult each products measuring section).

B. Measure for the Butting blind exactly the same as in **step A**. Then subtract the amount below on the width in mm from your measurement of the Butting Blind only. You can find them below for each specific product.

Roller Blind (Face Fit):

deduct 85mm for a butting Roller Blind

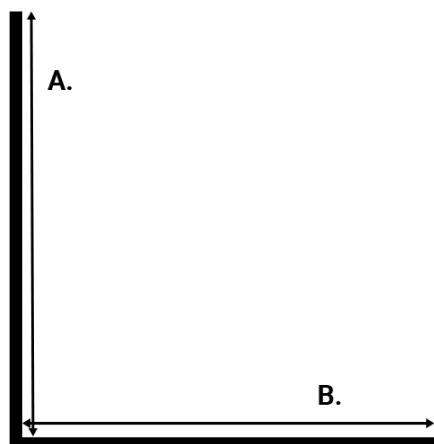
Double Roller Blinds (Face Fit):

Deduct 100mm for a butting Double Roller Blinds

Wooden and PVC Venetians (Face Fit):

Deduct 80mm off the butt blind

Aluminium Venetians (Face Fit):



If Measuring Corner Window Pelmet

Make sure there is enough room on the outer edges for the Pelmet to go past the architrave (35mm)

A. Measure from the outer edge of the architrave to the inner corner

B. Measure from the inner corner to the outer edge of the architrave (same as above)

Add 30mm to each A & B measurements (So the Pelmet can go past the architrave on the outer edge), unless measuring to the edge of a wall then do not add anything

If measuring to edge of a wall, deduct 10mm from either A or B

Then Deduct the projection size (Either 80mm, 100mm, 120mm, 150mm, 200mm) of your Pelmet from each A & B measurements

Examples:

Measurement A is 1400mm

Measurement B is 1400mm

We add 30mm to each so the Pelmet can go past on one side

Measurement A is now 1430mm

Measurement B is now 1430mm

Now we deduct the Pelmet Projection Size (We will use 100mm for this example):

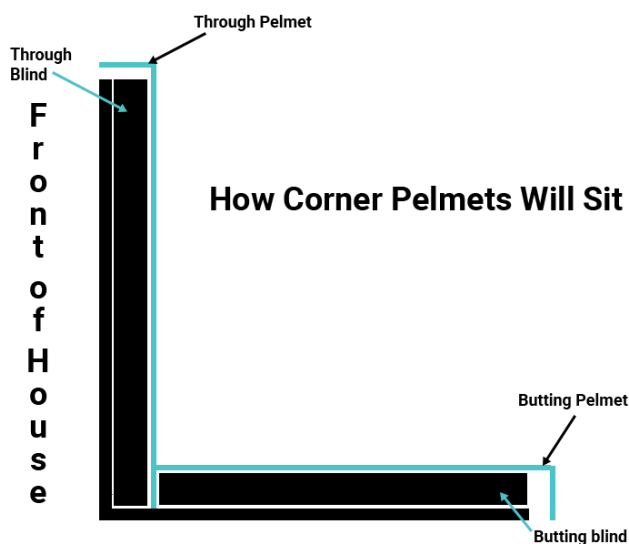
Measurement A is now 1430mm-100mm = 1330mm

Measurement B is now 1430mm-100mm = 1330mm

Important for order page:

Order Measurement A Pelmet with a Right return (Missing Left)

Order Measurement B Pelmet with a Left Return (Missing Right)



Measuring points to remember

1. Always use a **metal tape measure**, a cloth tape measure will not be accurate
2. We require all of your measurements in **millimetres**
3. Measure **width then drop** in this order, try not to get these mixed up
4. Measure every window, there might be slight variations even if they are duplicate windows and this could affect your window furnishings fitting perfectly
5. Do not take your measurements from house plans as they are not accurate
6. If measuring with a partner, make sure the measurements are repeated out loud as they are written down
7. Double, and triple check all details are correct before ordering to avoid delays if we have to replace any of your products, **remember not to deduct anything off any Recess Fit measurements** as our factory will do this to ensure a perfect fit
8. For your reference, architraves are the timber frame or otherwise known as window trims around your window opening