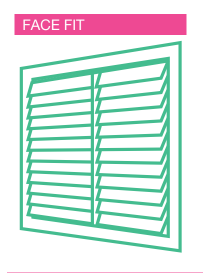


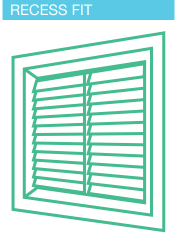


CONFIGURATION

BEFORE YOU BEGIN

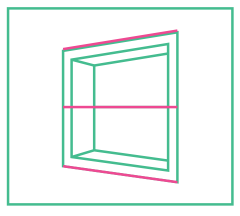
A key step before you start measuring is knowing whether you would like your shutters on (known as face fit) or inside the window frames (known as recess fit).





MEASURE - FACE FIT

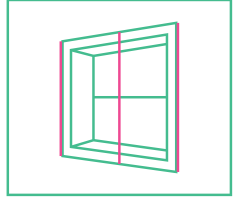
TICK IF FACE FIT



MEASURING THE WIDTH

Measure the exact outside width of architrave in three different positions - across the top, middle and bottom.

Take the largest measurement.



MEASURING THE WIDTH

Measure the exact outside height of architrave in three different positions - across the left, middle and right.

Take the largest measurement.





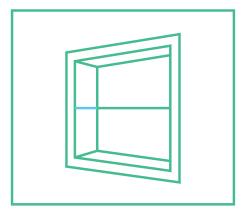
MEASURE - RECESS FIT

TICK IF RECESS FIT

BEFORE YOU BEGIN

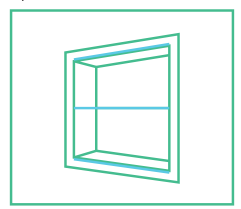
There is a minimum depth requirement for shutters.

You will need a minimum of 67mm of depth for L frame and Z frame.



MEASURING THE DEPTH

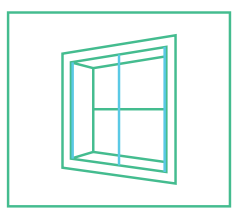
Before selecting recess fit, make sure you have the minimum depths for your shutters.



MEASURING THE WIDTH

Measure the exact inside width in three different positions - the top, middle & bottom (do not make deductions).

Take the smallest measurement.



MEASURING THE DROP

Measure the exact inside recess height from the top to the bottom of the windowsill in three positions - the left, middle, & right.

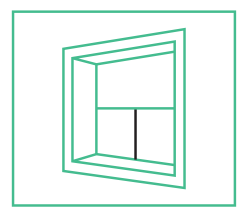
Take the smallest measurement.

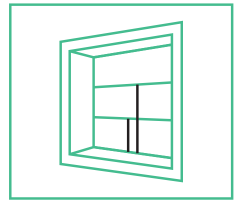
MIDRAIL MEASUREMENT

If your drop is greater than 1800 mm you will require a midrail. When measuring the midrail, measure from the window sill (bottom up) to where you want the midrail.

We recommend that you measure the midrail in line with your mullion. If drop greater than 2400 mm two midrails are required.

We will assume midrail is in the middle of your window if not specified.







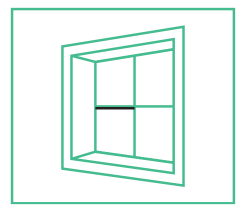




T-POST MEASUREMENT

A T-Post is used to break wide windows that require more than two panels.

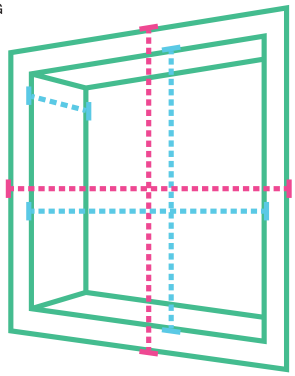
When measuring the T-Post, measure from left to right if window has mullion measure to the centre of the mullion. This will allow the T-Post to cover it, finishing the window off nicely.



TAKE YOUR MEASUREMENTS

READ THE INSTRUCTIONS BEFORE MEASURING







Scan the QR code for video instructions

