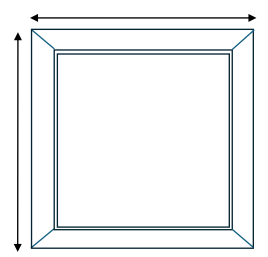
Roller Blinds



Face Fit (Architrave) - Window

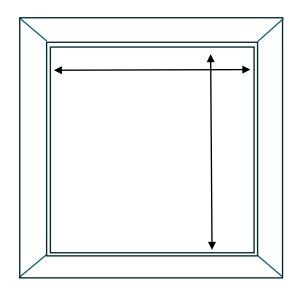
Width: measurement from the highest point reachable – Outside of Arc to Outside of Arc

Height: Measure from Top of Arc to bottom or Arc

Reveal Fit - Window

Width: Laser measurement from the <u>highest point</u> reachable – Inside the reveal

Height: Laser Measure bottom to top of inside reveal



Notes:

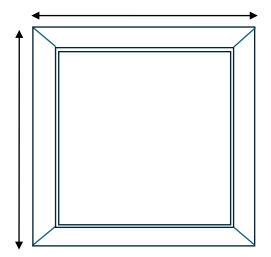
Single Roller Blind Bracket: 60mm

W x 70 mm H

Double Roller Bracket Size: 90mm

W x 150mm H

Vertical Blinds



Face Fit (Architrave) - Window

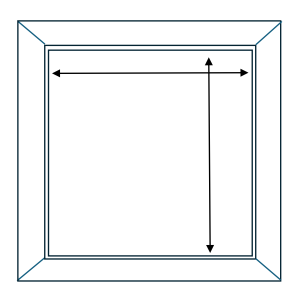
Width: measurement from the highest point reachable – Outside of Arc to Outside of Arc

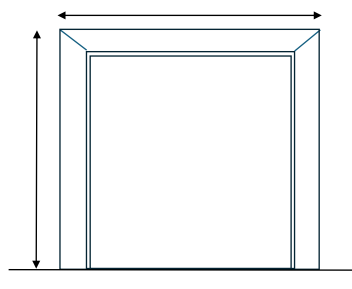
Height: Measure from Top of Arc to bottom or Arc

Reveal Fit - Window

Width: Laser measurement from the <u>highest point</u> reachable – Inside the reveal

Height: Laser Measure bottom to top of inside reveal





Face Fit (Architrave) - Door

Width: measurement from the highest point reachable – Outside of Arc to Outside of Arc

Height: Measure from Top of Arc to Floor

Curtains:

Stack width

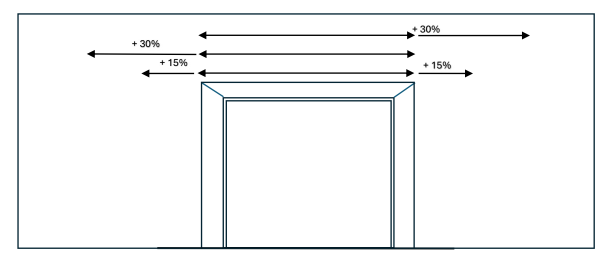
When measuring the width of a curtain, it's important to discuss with the customer how far past the architrave they would like the curtain to go. The minimum recommended width is 50mm past architrave on each side as you don't want to be able to see the architrave when the curtain is drawn.

To ensure the curtain will stack past (outside) the window, should your customer request it, you would need measure outside arc to outside arc and multiply that by 1.3 (30% extra)

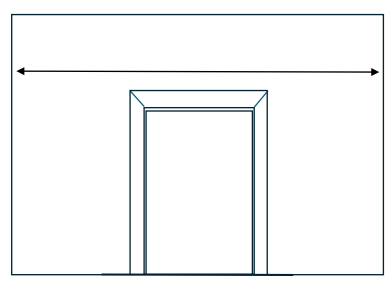
Eg: If Arc to Arc = 3000, then multiply 3000 X 1.3 = 3900 Total Track Width – Your stack should be 20-25% of that 3900 track width.

Curtain Width

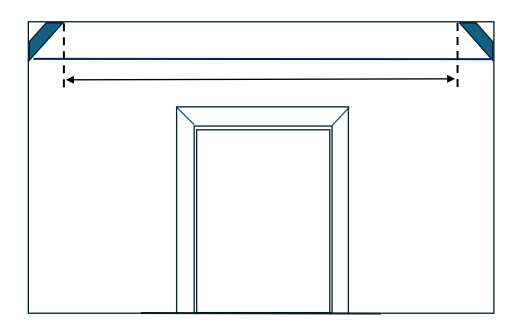
This example below shows how to calculate the extra width required to ensure the curtain stacks past.



However, if there is no right or wrong with regard to how much past you go, you can discuss this with your customer what best suits their needs. Curtains Cont.



Curtain Width wall to wall:



Width: Wall to wall (Cornice)

An easy way is to measure the width when you have to deduct for cornice: Measure Wall to wall Minus 2 x cornice width.

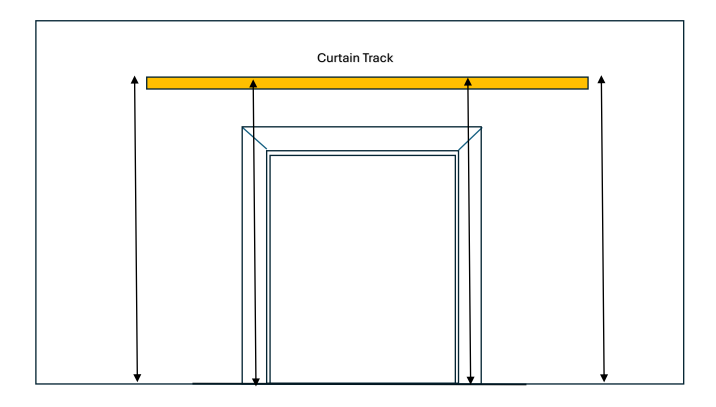
I.e.: if there's 90mm cornice, measure wall to wall and deduct 180.

Curtain height:

When measuring curtain height, understand that the admin team will make all necessary deductions for the track type and to ensure the curtain sits **10mm** above the floor (from the smallest measurement). Your job is to record a measurement from **floor to top of curtain track**.

Face Fit:

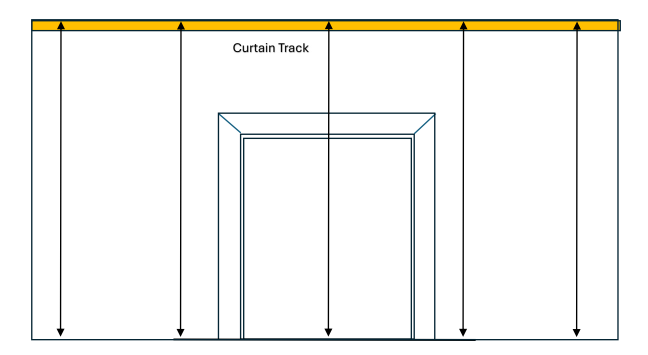
When measuring height for a face fit curtain, measure from the floor to the top of the curtain track at multiple points across the space and record the **smallest**



Measuring Guide

Floor to Ceiling fit:

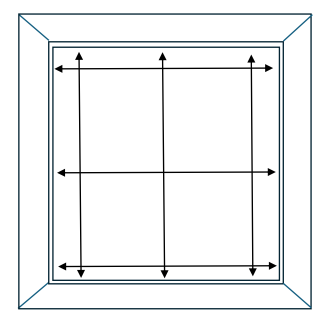
When measuring curtain height for floor to ceiling, ensure you take **multiple** measurements across the span of the curtain and the **smallest**



Verishades:

All above applies as with curtains except for stack size.

Plantation Shutters, Honeycomb Blinds & Venetian Blinds



Reveal Fit - Window

Width: Laser across **multiple** points from top to bottom of the reveal and record the **smallest**

Height: Laser across multiple points the height within the reveal and record the **smallest**

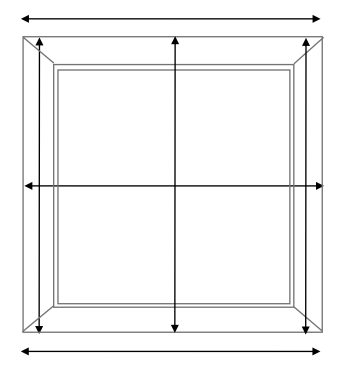
It's very important you take multiple and record the smallest

Face Fit - Window

Width: Using a tape, from outside arc to outside arc, across **multiple** points from top to bottom, record the **largest** reading

Height: Using a tape, from outside arc to outside arc, across **multiple** points record the **largest** height reading

It's very important when face fitting you take multiple measurements and record the largest

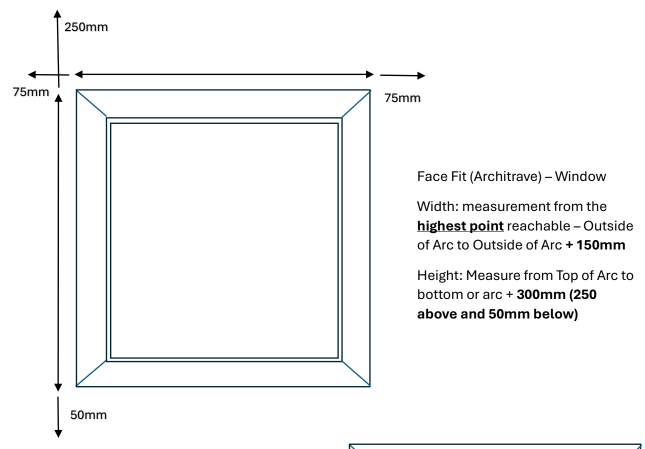


Remember, take multiple measurements for these two products and record for

Reveal: SMALLEST

Face: LARGEST

Roman Blinds



Reveal Fit - Window

Width: Laser across **multiple** points from top to bottom of the reveal and record the **smallest**

Height: Laser across a couple points for the height within the reveal and record the **smallest**

It's very important you take multiple and record the smallest

