

## How to Measure for Roller Fly Screens for Windows

Using the image on the next page you will be able to confidently measure your windows so that you can place an order for the roller fly screens.

The image shows a typical window configuration of separate side openers and a fixed pane in the centre with a trickle vent at the top, there are 2 options available for this window.

- 1. Single screen spanning the whole width
- 2. Two separate screens for the side openers or a single screen for one opener

If you have option 1 you can either remove the trickle vent and fix the screen directly onto the window frame or set the screen back into the reveal to accommodate the vent. Option 2 would be installed directly onto the window frame (face fitted)

Option 1 - recess installation image shows where the measurements would need to be taken.

A - full width from wall to wall, measure top middle and base and use the narrowest measurement for the overall width.

**B** - again it is the full height measurement taken in 3 different positions.

Measurement **C** would be the height just below the vent if you wanted to face fit the screen.

Once you have the final measurements if you wish you can deduct 5mm from the width as the expanding end caps will fit neatly into the opening.

## Option 2 -

Measurement A - the width from the wall to the edge of the frame

Measurement **B** - full height measurement

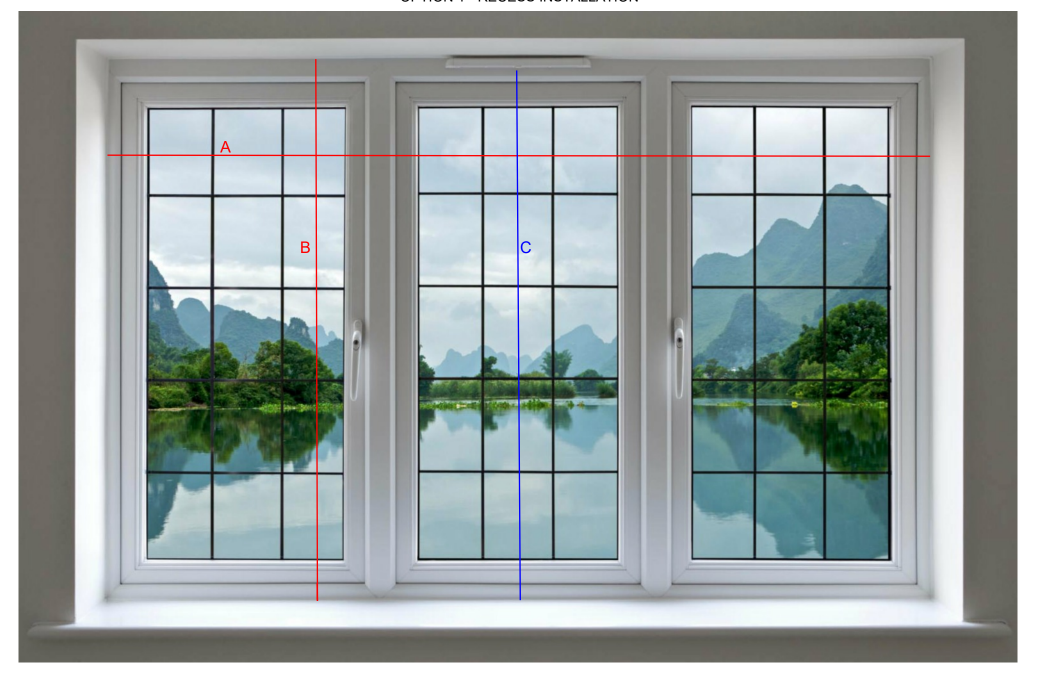
If the single windows have vents at the top again you have the option to either measure just below the vent for the height or remove the vent.

## Base Bar Option -

Measurement A - the width from the wall to the edge of the frame

Measurement B - full height measurement to the middle of the centre frame (Transom)

The total width and height dimensions are the ones that you would input on the price calculator to get a quote and place an order.



OPTION 2 - SINGLE SCREENS FACE FITTED

