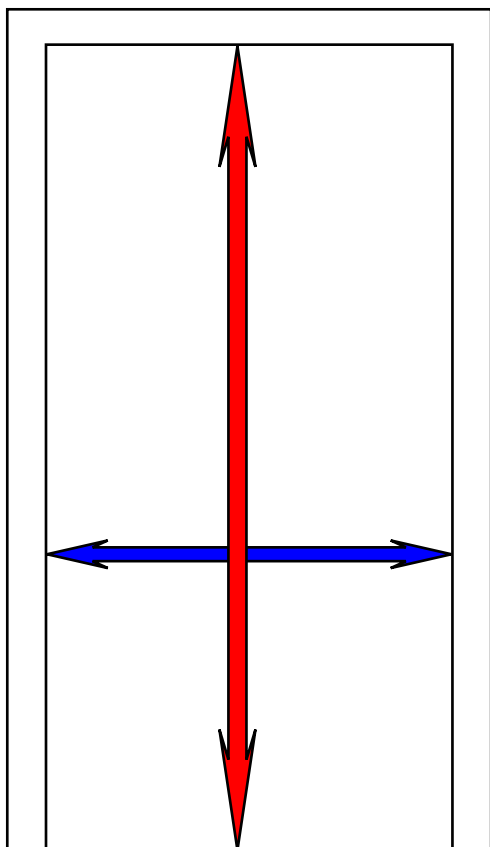


## How to Measure for Panel Fly Screen Doors

The dimensions ordered will be the overall size of either the door panel or subframe depending on which option you select. The subframe will build out your existing frame by 50mm which enable you to clear most door handles and allows you to fit the door closer. If you don't order the subframe then you will need 42mm of recess frame to be able to fit the door closer.

### SUBFRAME OPTION



In order to fit the subframe to the door frame you will need a minimum of 25mm of frame to fit the holding strips. To get the width measurement first measure the actual door opening not including any of the door frame and then add 50mm onto the measurement.

Example - door opening dimension 800mm + 50mm - order width 850mm

You may add on more than 50mm if you have the available frame to fix to.



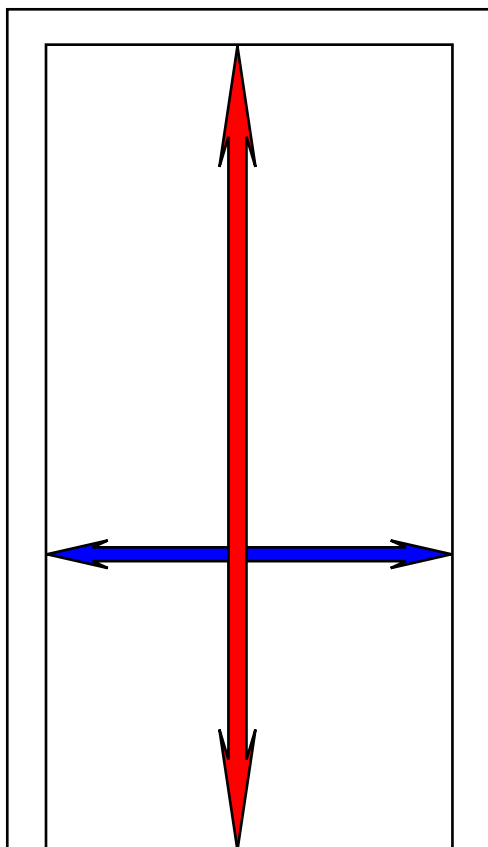
For the height again measure the opening height and add on a minimum of 25mm for the subframe but deduct 20mm so there is a gap at the base, the brush strip will fill this gap. This is so the door doesn't catch on the floor.

Example - door height 2000mm + 25mm less 20mm = order height 2005 mm

The ordered size will be the overall size of the subframe, not the door.

## How to Measure for Panel Fly Screen Doors

### NO SUBFRAME OPTION



You will need to allow a minimum of 25mm to be able to fix the hinges onto the door frame and we recommend a minimum of 25mm overlap of the fly door onto the door frame to create a seal.

To get the width measurement first measure the actual door opening not including any of the door frame and then add 50mm onto the measurement, this will give you the minimum 25 mm overlap, don't forget that you will need an additional 25mm of frame to be able to fit the hinges on one side.

Example - door opening dimension 800mm + 50mm - order width 850mm

You may add on more than 50mm if you have the available frame to fix to.



For the height again measure the opening height and add on a minimum of 25mm for the overlap but deduct 20mm so there is a gap at the base, the brush strip will fill this gap. This is so the door doesn't catch on the floor.

Example - door height 2000mm + 25mm less 20mm = order height 2005 mm

The ordered size will be the overall size of the door panel excluding the hinges.