



MEASURING UP FOR A MAGNETIC INSECT PROTECTION SCREEN

Firstly measure the width and the height of the aperture*, plus any bevelled edges on the window frame.

Add 20mm onto each side (for the frame to attach to), allowing space for such things as handles or other obstructions.

Example if the window glass width is 1000mm (add 20mm to each side) giving a final width for the Magnetic insect screen of 1040mm

Check to see if you need to build out with additional frames to avoid obstructions. If you do use the below bullet points as a guide

- If the handle or obstruction protrudes up to 22mm beyond the flat surface then you will need a single additional frame
- If the handle or obstruction protrudes up to 23mm to 35mm beyond the flat surface then you will need a double additional frame
- If the handle or obstruction protrudes up to 36mm to 48mm beyond the flat surface then you will need a triple additional frame

Made to measure screens – will be made to the exact size you provide Solarglide with.

DIY Kit – you tell us the estimated size of the window and we'll issue you with the correct sized kit so you can create the Magnetic insect screen yourself.

Aperture – refers to the window glass, the area which allows light into the room