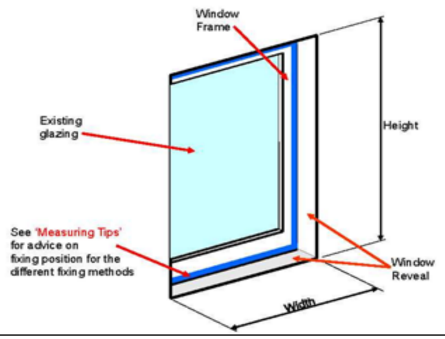


# roofing systems



## Measuring Tips for Fixed Panel secondary Glazing

We offer a free cut to size service. Just give us the dimensions at time of order. Our saw cuts to a tolerance of +/-3mm. When considering on where to place/fit the secondary glazing panel please consider the following.

- Any unevenness on the edges of your reveal
- The ease of fitting and removing the panels

In the case of the above it is advisable to not place the secondary glazing tight to the outside edge of the frame. If you are concerned about the quality of the paintwork or surface we strongly recommend you use the easyfix kit, the OM24 glazing strip with screws or superglaze.

#### OM24 upvc glazing strip

Deduct 26mm per dimension from the external dimensions of the window frame/outside edge of where you want the secondary glazing frame to sit. It is important that there is a clean flat surface (22mm) all the way round to ensure a good fit. Please ensure that all window furniture e.g. handles etc fit within the recess.

# OM25 magnetic glazing tape

We need the external dimensions of where you want the secondary glazing to sit. The magnetic and steel tapes are 13mm wide so ensure there is enough space on the frame to accommodate this.

### **Easyfix**

The clips take up 10mm on each side. Therefore deduct 20mm per dimension from the external dimensions of the window frame/outside edge of where you want the secondary glazing frame to sit.

### Superglaze

Deduct 20mm per dimension from the external dimensions of the window frame/outside edge of where you want the secondary glazing frame to sit. It is important that there is a clean flat surface (20mm)all the way round to ensure a good fit. Please ensure that all window furniture e.g. handles etc. fit within the recess.

## Framed Magnetic tape

Deduct 8mm per dimension from the external dimensions of the window frame/outside edge of where you want the secondary glazing frame to sit.

The framed magnetic tape needs a flat mountable surface of 16mm around the window frame.

#### Cutting tips

The sheets can be sawn with an electric jigsaw or a handsaw with a fine toothed blade. They can also be drilled using a slow speed power drill or hand drill. Put a small piece of adhesive tape on the sheet to prevent the drill point from skipping.