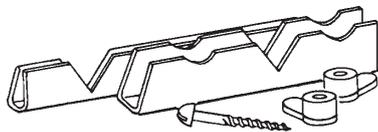
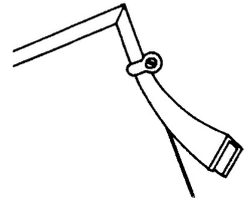


Clipglaze System

flexible edging strip held with clips and screws

The Clipglaze system comprises a flexible PVC edging strip, which is placed neatly around a piece of glass or plastic sheet and held in position by nylon fixing clips and woodscrews. A mitre gauge helps cut neat accurate corners - a feature unique to our system.

Clipglaze edging is made for 2mm, 3mm, 4mm, 5mm and 6mm sheet thickness, available in clear, brown or white and can be purchased in component form, or (excluding 5mm) in pre-pack kits of 15m or 5m that include sufficient clips and screws. A mitre gauge and full fitting instructions are included in the pre-pack. Kits and loose components are available from our website: www.secondarydiyglazing.com along with cut-to-size polycarbonate glazing sheet.

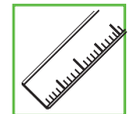


The Clipglaze system is also sold via independent DIY stores and glaziers, who can advise on glass regulations and suitability, as well as supplying glass cut and ground on the edges to your requirements.

A Clipglaze secondary pane can be fixed either to the opening window lights to allow ventilation and use of the windows, or to the main frame for maximum insulation and draught proofing. When use of the windows is required, we suggest the glass is installed externally. Where possible, allow the secondary glass to overlap the frame by 10mm on each edge.

HELPFUL HINTS - The edging strip is always easier to work with when it's warm. We suggest placing it in the airing cupboard or similar place the night before use. When placing edging strip onto glass DO NOT run finger down the back of the edging strip to apply it quickly, work a few centimetres at a time.

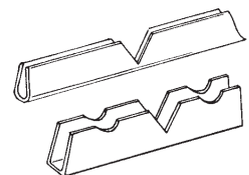
TOOLS REQUIRED - A screwdriver, craft knife or similar, ball-point pen and a tape measure.



USING CLIPGLAZE STEP BY STEP

1. Place a mark on the edging strip 5cm from a neat squarely cut end.
2. Lay the edging strip in the channel of the Easyfix[®] mitre gauge so the mark on the edging strip is in the centre of the middle "V". Holding the strip firmly in the two finger grips, cut down each side of the "V" with the sharp knife, being careful not to cut right through the strip.
3. Now carefully fit the edging strip on the sheet, the cut out should mould easily around the first corner. Continue along this edge to the next corner and place a mark with the pen on the edging strip where the sheet finishes. This point marks the position of the next corner.
4. Repeat steps 2 and 3 until the edging strip is fitted around the entire sheet.
5. You will need a clip about 5cm from each corner on each side, then clips spaced equally about 20-25cm along the remaining distance.
6. Position the sheet carefully so there is an equal overlap on the frame on all four sides.
7. Fix the two clips on the bottom edge 5cm from the corners - these will hold the weight of the sheet.
8. Make sure the sheet is clean and the window perfectly dry before resting the sheet on the bottom fixing clips. Fix two clips on the top edge, making sure that one of these first four clips covers the join in the edging strip.
9. Now complete the window by fixing the rest of the clips as suggested above.

edging strip



mitre gauge

It is always best to remove double glazing in summer to allow ventilation.



PLEASE READ INSTRUCTIONS THOROUGHLY BEFORE CUTTING OR FITTING ANY SYSTEM

If you would like to share a picture of your installation then please email it to sales@secondarydiyglazing.com

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