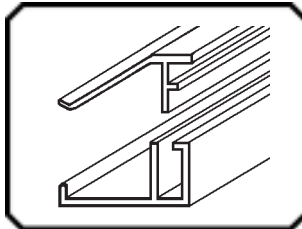




# Double Glazing Systems

## Easyglaze

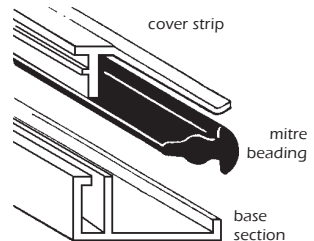
*a rigid self-adhesive system*



### The Easyglaze System

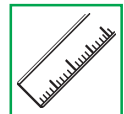
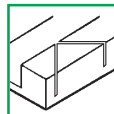
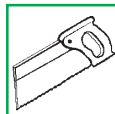
The EASYGLAZE double glazing system comprises two rigid PVC sections, a base section and a cover strip. It is available in 2.44m (8ft) lengths and in choice of White or Brown. A length of mitre beading is also supplied to assist you in cutting neat, accurate corners. This product is fixed to the frame by self-adhesive tape which is mounted on the base section. We **DO NOT** recommend the use of glass with this product.

The EASYGLAZE system is for internal use only, fixing directly to the frame for maximum insulation and draught proofing. When using EASYGLAZE ensure there is at least 15mm of flat mounting surface around each side of the glass to take the adhesive base section.

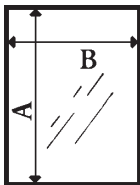


**HELPFUL HINTS** - To achieve a neat mitre cut a small piece of mitre bead and insert between the base and cover strip at the point where the mitre is to be cut. Cut the mitre through all sections. This beading has the effect of holding the cover strip at the correct angle so that when applied to the sheet it results in a neat mitre.

**TOOLS REQUIRED** - A fine toothed saw, mitre block, pencil and tape measure.



## Measuring up for your Plastic Sheeting



1. Measure the existing window pane, vertically (measurement A) and horizontally (measurement B). **This is the visible glass only and does not include any frame.**
2. Add 12mm to each measurement A & B. This will give you the size of the sheeting required. Also ensure you have the minimum 15mm mounting surface on each side of your window.

## Measuring up for your EASYGLAZE

3. You will require 2 lengths at measurement 'A' plus 25mm and 2 lengths at measurement 'B' plus 25mm for your window. Add these together to find out how many 2.44m lengths you will need.

## USING EASYGLAZE STEP BY STEP

4. Ensure cover strip is snapped into base section.
5. Working with your piece of sheeting, measure the side to which you want to place a strip of EASYGLAZE. Add 13mm to this and squarely cut a length of the EASYGLAZE to suit. Repeat this step for each side.
6. Insert a small piece of mitre beading between cover and base at the end of the length to be cut. Using the outer corner as a reference point (see Diagram B), cut a 45° mitre using the fine toothed saw and mitre block. Repeat this step for each corner.
7. Now place the EASYGLAZE onto each edge of the plastic sheet.
8. Hold the panel to the window frame so that it overlaps equally on each edge and make a pencil mark around the panel on the frame.
9. Make sure all paintwork is free from the grease of silicone polishes, as this could affect the adhesion of the tape. Also make sure the window is perfectly dry.
10. Remove the EASYGLAZE and separate the base and top sections (mark which top goes with which bottom section). Remove the backing tape and apply the base to the window frame just inside the pencil mark. Check corners are neat and square then press home firmly. (The adhesive is very strong and re-positioning of the pane is virtually impossible).
11. Once all four sides are complete, offer the plastic sheet to the window frame and insert the top section to hold it in place.

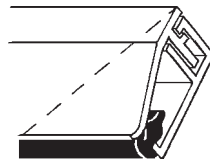


Diagram B

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

**PLEASE READ INSTRUCTIONS THOROUGHLY  
BEFORE CUTTING OR FITTING ANY SYSTEM**

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