

Magnetglaze Flyscreen

a simple screen to keep flies and bugs outside

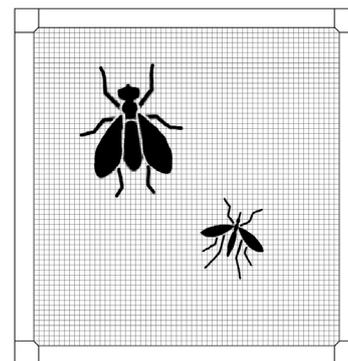
PLEASE READ INSTRUCTIONS THOROUGHLY BEFORE CUTTING OR FITTING ANY SYSTEM

MG Flyscreen is a convenient product that replaces a Magnetglaze panel with a simple screen to enable a window to be left open for ventilation without allowing access to flies, spiders, bugs and other creepy crawlies.

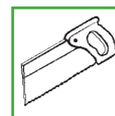
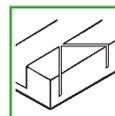
The system is an add-on to the popular standard Magnetglaze and Magnetglaze Pro products, utilising the existing steel tape on your window surround.

The kit comprises:

- 1 x 5m coil of 12.7mm wide magnetic tape (adhesive).
- 4 x 1.5m lengths of white 20mm wide lipped edging (adhesive).
- 1.5m x 1.5m of anti-insect mesh.
- 1 x 250mm length of flat trim for cutting into corner covers (adhesive).



TOOLS REQUIRED - Tape measure or steel rule, felt pen, a strong pair of scissors, mitre block, small tooth saw and a screwdriver.



USING MAGNETGLAZE FLYSCREEN - STEP BY STEP

1. Unroll the mesh onto a large flat surface and put soft weights on it to hold it still.
2. Measure the dimensions to the **outside** of your existing Magnetglaze steel strip, height and width.
3. Using a suitable felt tip pen, draw this shape onto the mesh. Note that the ink of some pens may penetrate the mesh and mark the surface below, so take care to avoid this. A set square might help to mark this out.
4. Cut out the shape leaving an excess of 10mm to cut off later. Cut lengths of magnetic strips for the two longest sides, without attempting to stick them down.
5. Make holes in the mesh at regular intervals just inside the cut edge, e.g. with a hole punch or gimlet. Alternatively, use the scissors to cut triangle shapes out, approx 8mm over the pen lines, again at regular intervals. These will be covered by the adhesive tape on both sides and will give best adhesion results.
6. Snip a small triangular piece from each corner of the mesh. This should be 20mm from each corner, and will allow the adhesives to make direct contact and provide stronger corners.
7. Cut and fit the longest two magnetic strips immediately **within** the drawn lines, this will match up with the existing steel tape on the frame. Make sure the mesh is pulled flat when doing this.
8. Now stretch the mesh between the stuck strips and measure before cutting and fitting the remaining two strips to fit these gaps. This ensures that when fitted the mesh will be taut.
9. Trim off any excess mesh outside the magnetic strips.
10. Cut lengths of the lipped edging for all 4 sides, carefully make 45° mitre cuts at the ends using the mitre block and small tooth saw. You can use strong scissors for this. **Double check the direction of the mitre before cutting.**
11. Fit the lipped edging to the reverse side of the mesh, trapping the mesh between the magnetic tape and lipped edging.
12. Using the adhesive flat strip, cut 25mm square corner pieces and stick them in place over the mitres, as shown in diagram above. This reinforces the corners and provides a more rigid frame.
13. Using a rounded tool e.g. a screwdriver handle, press firmly on the magnetic tape all around to ensure maximum adhesion.
14. The frame will clip easily onto the steel tape as and when required and is simple to store when not in use.

