

What you Get • Profiles x 4 • Rubber Spline • Grey Flyscreen Material • Corners x 4 • Handles x 1 • Hinges x 2 + Screws You will Need • Drill • Large Rubber Mallet • Hacksaw/Mitre Box or Mitre Saw • Crosshead Screwdriver • Glue

- **1.** Measure the window frame height + width and allow for a small overlap at least a 1cm around the frame.
- 2. When cutting the profiles allow for the measurement of the corners (25mm each, 50mm per side).
- 3. Insert corners to make up the frame.
- **4**. Make sure that the corners face the correct way and line up with the groove for the rubber spline and insert the brush before fitting the opposite corners. At each end you can glue the brush to the edge of the corner.
- **5**. Lay the mesh over the frame. Use a pusher tool if provided or a blunt screwdriver or chisel to push the rubber spline into the groove which holds the mesh in place. The best tip is to put spline in one side then the other side directly opposite, this helps to pull it taut.

6. Once the mesh is in place, cut off the excess material with a craft knife that you can just run along the outside of the spline.

- 7. Attach the split hinges to the frame edge. The hinges are 13mm wide.
- 8. Attach the magnet to the door profile edge with the supplied screws
- 9. the handle to the edge of the frame profile with the supplied screws.