

What you Get • Side Profiles x 2 • Top and bottom Profiles x 2

Centre Profiles 2 • Fixing Clips for centre profiles • Two castors • extra brush • Magnet catches
Bubber Spline • Spline Pueber teol • Brush Strip • Crev Elverson Material • Corpora × 4 * Handles × 6

• Rubber Spline • Spline Pusher tool • Brush Strip • Grey Flyscreen Material • Corners x 4 * Handles x 2 + Screws You will Need • Drill • Large Rubber Mallet • Hacksaw/Mitre Box or Mitre Saw • Crosshead Screwdriver

- 1. Measure the door frame and allow for an overlap of at least a 1cm. The castor wheel adds 2.5cm
- 2. Cut side profiles it is the height required minus measurement of the corners (53mm).
- 3. Cut the Top and bottom profiles to the width required minus the measurement of the corners (53mm)
- **4**. Slide brush into the top and bottom of profiles then insert corners with the mallet. Ensure that the corner is the right way around and has the pin in each corner on the same side as the groove in the profile.
- **5**. Slide brush into the Side Profiles, cut off the excess and push on the completed top and bottom profiles.
- **6**. With the rectangle frame completed then position the centre profiles where you want them, middle and bottom, or a third of the way up. Insert the Fixing Clips face down into the end of the profiles and position on the edge. Use the Rubber Mallet to fix them in place. It takes a very hard whack. (really hard) Do this on a firm flat surface.
- 7. Lay the mesh over the door and complete one panel at a time. Use the pusher Tool 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 pull it taut.

8. 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.

- 9. Attach the magnets to the door profile edge if you wish to use that as a door stop see suggestions.
- 10. Fit the castors to the bottom of the door frame