Standard Aluminium Flyscreen – Fitting instructions. Please read in conjunction with the supplied diagram in the box.

- 1. Check that you have all the components of the door and the tools to do the job. Lay them out and understand where they go.
- 2. Measure the door way and allow for a slight overlap of the frame.
- 3. Measure the metal profiles (a) (b) (c) for height and width, but deduct the measurement of the corners and middle section (3cm).
- 4. Cut the profiles in pairs to ensure they are identical, with 90 degree mitre box, or an electric mitre saw.
- 5. If necessary smooth off rough edges with a file.
- 6. Push fit or use a mallet to fit the corners to the profiles. Make sure the groove on the corner matches the profile.
- 7. Assemble the frame.
- 8. Lay the mesh over the door and complete one panel at a time. Use the pusher Tool to push the 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.
- 9. 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.
- 10. Screw handles to the centre bar with self tapping screws. Also fit the kick plate (e) to the bottom of the door.
- 11. Position the door against the door frame, flat section against the frame. Mark the position for the hinge.
- 12. Screw the other half of the hinge to the door frame.
- 13. Hang the door.
- 14. Either screw the supplied push catch to the frame or the magnetic catch to the door and plate to the frame.

