Frame system containing: 4 x profiles • 4 x corners • Spline • Handle • Grey Material • Channel Measure the doorway.

Allow for a slight overlap of the window frame. If you are using two frames to cover an area, they need to overlap and ideally meet at the frame edge. Please bear in mind that the window area may not be square and you should allow for this when making up the frame. When measuring the frame allow around 5mm from the top of the window alcove so that the frame will move freely in position.

Cut each frame to the width and required height. Always cut the profiles in pairs to ensure they are identical, with 90 degree mitre box, or an electric mitre saw. Smooth off any rough edges with a file.

Insert corners. Make sure the groove on the corner matches the profile because that where the spline is inserted to hold the mesh in place.

Lay the mesh over frame at a time. 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. Cut off the excess material with a craft knife that you can just run along the outside of the spline.

Fit Handle. Where you need it to be positioned to pull across the frame.

Channel (Not supplied Hook and Loop Tape, Magnetic catches, or fixings). Make up the Frame as detailed in the attached instructions. Cut the top and bottom channel to length. If you have window stays then you may have mount the channel away from the window in the middle of the sill.

Secure the bottom channel to the window sill with screws (countersink the heads) or self adhesive tape, or use a adhesive mastik.

Insert frame and lean back, then place the upper channel on top of the frame. Push both in place and then secure with your chosen method.









