

Equipment

- Banner mesh or Shade cloth screen
- Black 4.5mm UV Cable Ties (or stronger) across the top and sides
- Black or preferably Clear (no stronger than) 4.8mm UV Cable Ties across the bottom
- Side Cutters

Installation

1. The eyelets are 500mm apart across the top of the banner and 1m apart on along the bottom of the banner.

The purpose of this is if windy conditions occur, the bottom ties will let go and avoid ripping the fence mesh aiding in directing and releasing wind flow.

It is advisable to **avoid** letting the fence mesh "flag" or flutter in the wind for days in very windy conditions. If this occurs it may result in damage to the mesh and the printed ink.

- 2. Lay the fence mesh banner or roll out on the ground (if dry) where it is to be installed. If wet ground, stand the banner up vertically and roll out against the fence.
- 3. Starting at one end and on top, loosely attach a black cable tie through the eyelet and onto the fence rail.
- 4. On the corners of the banner, it is a good idea to put a fence tie on the horizontal rail and onto the vertical post to hold the banner in place in one corner.
- 5. Repeat the process for the bottom end of the banner.
- 6. Moving along the top end of the banner, loosely attach the cable ties through the eyelet to the top horizontal rail for 10m.
- 7. Repeat the process for the bottom end of the banner.
- 8. It is at this point you can see whether there will be folds in the banner and if it is straight. You can then adjust the loosely attached cable ties to overcome this problem.
- 9. Repeat this process over the length of the banner until have it completely attached to the fence.
- 10. Remember to put a cable tie on the horizontal rail and the vertical rail to hold the banner in place in the corners.
- 11. Once installed to your satisfaction, pull the cable ties tighter and cut off excess tie ends with side cutters.

Things NOT To Do, which will Void Manufacturer Warranty

- 1. Do not attach the fence fabric with wire, screws, nails or bolts etc. There needs to be some give in case of high wind.
- 2. Do not use any other product other than cable ties listed.
- 3. If the mesh has been left with no cable ties to hold it in place, it will flap/flag/flutter in the wind and cause damage.

Things to look out for

- 1. A perfect installation will have Black 4.5mm or stronger UV cable ties in every eyelet across the top as well as both ends.
- 2. Black or Clear Cable Ties across the bottom. Clear is preferable as they are not as strong as the Black and will give way more easily in high winds.
- 3. Do not pull cable ties too tight, you need some flex and a little give in the mesh.
- 4. If you know there is a big storm coming, in an ideal world the removal of the screen is recommended.