

POLYCLIP SYSTEM

FOR SECURING FILM, CLOTHS AND TEXTILES

Our Polyclip system is a quick and easy retaining system specifically designed to secure greenhouse film and other horticultural cloths and plastics, such as shade cloth, wind break, frost cloth, etc. It can be directly fixed to wood/steel/aluminium support structures using screws.

Used commonly on greenhouse structures to secure film (1 or 2 layers plus shade cloth). The film or textiles are stretched over the top and the wire retainer clip is then inserted into the channel to secure the film/textile. This system is incredibly strong and durable.

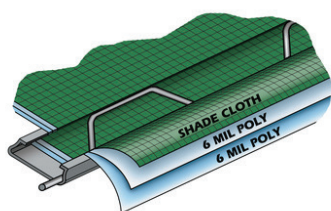
Benefits and Advantages over other systems:

- Quick and simple to install
- Versatile - can be used to secure a wide range of plastic/textiles materials of various thicknesses.
- Can secure multiple layers of plastic film/textiles under one clip
- Holds securely in high wind
- Easily removed and reinstalled without replacement clips or parts required.



Suitable for:

- Greenhouse film (1, 2 or more layers)
- Shade cloth
- Frost cloth
- Bird net
- Wind break
- Geo textiles



This clip system has been tested and will withstand loads of upto 260kg/m², which exceeds New Zealand's Very High Wind Zone rating of 180km/hr wind speed, or 158 kg/m² of wind pressure. This has been formulated using NZ4211.1985 using Ultimate Wind Pressure (UWP).

PART NUMBER	DESCRIPTION	SIZE
#WGB5B-23	Film/Textile Retaining Wire	2000mm lengths
#WG-KFA3	Aluminium Retainer Channel (mill finish)	3000mm lengths
#WG-KFA4	Aluminium Retainer Channel (mill finish)	4000mm lengths
#WG-KFA6	Aluminium Retainer Channel (mill finish)	6000mm lengths
#WG-12GX40WT	Galv WoodTec screws for fixing to wood	200pk
#WG-12GX20ST	Galv SteelTec self-drilling screws for fixing to steel	200pk