



Quad Crossover®

Commercial Netting

CROP PROTECTION



galecommercial.com

AU P 1800 331 521
UAE P +971 4 881 7114
USA P 1800 560 4667



Quad Crossover®

Commercial Netting



Quad Crossover® is a strong high density polyethylene fabric that won't rot or absorb moisture. An innovative diamond lock-stitch with four-yarn crossover deters even the smallest birds and protects crops against damaging hail storms.

The Quad Crossover® canopy creates a micro-climate promoting plant growth and reducing transpiration evaporation and 'spray drift'. This can help save water. Additionally, as a diverse range of crops will require different P.A.R. factors (Photo-synthetically Active Radiation or Photosynthesis for plant growth) the range of available aperture size allows for the most appropriate configuration for the intended purpose.



- Strong HDPE fabric won't rot or absorb moisture
- Diamond lock-stitch with 4 yarn crossover deters the smallest birds
- Canopy structure creates micro climate underneath for improved crop environment
- Reinforced edge and centre provides ease of handling
- 15 year full warranty* (UV)
- Supplied in woven polypropylene bales for easy transportation and storage



Black 12mm



White 12mm

Item Number	Aperture (mm)	Width (m)	Length (m)	GSM	Colour
504168	8	6.5	400	113.5	Black
469696	8	10	300	113.5	Black
445928	12	12	330	100	White
441692	12	12	330	100	Black
445911	12	14	330	100	White
429911	16	16	360	69	White
441777	16	16	360	69	Black
441807	20	20	330	71.5	Black
429928	20	20	330	71.5	White
504229	20	24	270	71.5	White
441814	24	24	280	67	Black
455439	38	38	300	36	Black

Item Number	Description	Colour
301439	Butterfly Clips Bulk (250/CTN)	Black

Flexible range offer

Quad crossover now available as a Made To Order product, FOB terms also available. Minimum order quantities and lead times apply. Contact GALE Pacific for a quote to your required specifications.



^ Available in made to order only, contact your GALE Pacific representative for lead time information
Please note, due to the limitations of the printing process, colours may not represent the true colour