

Multi-Purpose Garden Nets

Multi-purpose garden nets have many applications in horticulture, game keeping and sports amenity markets. Manufactured from Polypropylene, the black netting is bi-oriented which gives exceptional strength whilst remaining very lightweight.

The multi-purpose netting range is available in sizes from 1m wide up to 4m wide, in small, medium and large mesh apertures, creating a multitude of uses including fruit cage nets, anti-bird nets, plant support nets, sports high ball stops, collection nets, litter fencing and general garden fencing nets.

- Easy to install
- High tensile strength
- UV Stabilised
- Wide range of roll widths and mesh apertures
- Chemical resistant
- Can be tensioned ensuring little support is required



MULTI-PURPOSE NET 15

SPECIFICATIONS

PRODUCT	ROLL SIZE	MESH APERTURE	WEIGHT	TENSILE STRENGTH @ MAX LOAD	MATERIAL	PART No.
	1m x 100m	15mm x 22mm	60g/m ²	5kN/m(MD) 6.5kN/m(TD)	PP	050802
	1.5m x 100m	15mm x 22mm	60g/m ²	5kN/m(MD) 6.5kN/m(TD)	PP	050819
	2m x 100m	15mm x 22mm	60g/m ²	5kN/m(MD) 6.5kN/m(TD)	PP	050826
	4m x 100m	15mm x 22mm	60g/m ²	5kN/m(MD) 6.5kN/m(TD)	PP	050833

MULTI-PURPOSE NET 20

SPECIFICATIONS

PRODUCT	ROLL SIZE	MESH APERTURE	WEIGHT	TENSILE STRENGTH @ MAX LOAD	MATERIAL	PART No.
	1m x 100m	20mm x 35mm	60g/m ²	4kN/m(MD) 6.9kN/m(TD)	PP	050840
	1.5m x 100m	20mm x 35mm	60g/m ²	4kN/m(MD) 6.9kN/m(TD)	PP	050857
	2m x 100m	20mm x 35mm	60g/m ²	4kN/m(MD) 6.9kN/m(TD)	PP	050864
	4m x 100m	20mm x 35mm	60g/m ²	4kN/m(MD) 6.9kN/m(TD)	PP	050871

MULTI-PURPOSE NET 50

SPECIFICATIONS

PRODUCT	ROLL SIZE	MESH APERTURE	WEIGHT	TENSILE STRENGTH @ MAX LOAD	MATERIAL	PART No.
	1m x 100m	50mm x 50mm	80g/m ²	5.8kN/m(MD) 6.3kN/m(TD)	PP	050888
	1.5m x 100m	50mm x 50mm	80g/m ²	5.8kN/m(MD) 6.3kN/m(TD)	PP	050895
	1.8m x 100m	50mm x 50mm	80g/m ²	5.8kN/m(MD) 6.3kN/m(TD)	PP	051045
	4m x 100m	50mm x 50mm	80g/m ²	5.8kN/m(MD) 6.3kN/m(TD)	PP	050918

Smaller roll sizes are available on our online shop
www.boddingtons-ltd.com/shop.html

MD - Machine Direction TD - Transverse Direction