

General

UV Treated; 100% Shower proof; Rot / Mould Resistant; Strong and Durable, For Indoor / Outdoor Use; Environment Friendly. Fire Retardant To British, European and USA Standards

Colours: Desert, Woodland, White,
Grey/Charcoal, Black,
|

1.	Camouflage Netting, Fire Retardant		
1.1	Material	210D polyester oxford	
1.2	Size	Customized	
1.3	Weight	230 g/m ² ± 5 %	
1.4	Thickness	0.15mm	
1.5	Tensile strength	≥ 900 N	Test method: ISO 1421
1.6	Tear strength	≥ 35 N	Test method: ISO 9073-4:1997
1.8	Storage ways	Dry condition with good ventilation and normal temperature. Stay away from chemical products. It's acceptable to stack camouflage nets together.	
1.9	Cold resistance	No cracking at -40 °C	Test method: ISO 4675
1.10	Heat resistance	+70 °C No changes	Test method: ISO 1419/B

2. Camouflage Netting, Fire Retardant With Backing

2.1	Net backing	Square 75 ± 2mm polyester	
2.2	Weight g/m for netting twine	Not greater than 1.35	BS EN 919
2.3	Breaking load for netting twine	Not less than 650N	BS EN 919
2.4	Twine specification	The netting shall be made from three-ply twine. Each net shall be made so that its sides are parallel to the square mesh of the netting. The netting shall be knotted with tightly drawn knots.	
2.5	Twine colour	The twine and edge cords shall be dyed to match the camouflage netting. The net backing shall be coloured to match the camouflage netting using an acrylic lacquer applied after the attachment of the edge cords	
2.6	Manufacture process of twine	The net shall be bonded using the anti-abrasion finish. The net shall be heat set to a minimum temperature of 80°C	
2.7	Thickness of edge cords	5.5mm	
2.8	Tensile strength of edge cords	≥ 2000N	BS EN ISO 2062
2.9	Material of edge cords	Polyester	