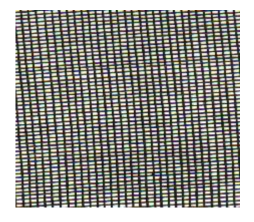


Fiberglass Scrim / Tennis Court Surface Mesh

Fiberglass Scrim is an alkali resistant fiberglass net (fabric) that is made from C-glass or E-glass fiber as its base material. It is then treated with Acrylic. Its properties are:

- Alkali resistance
- Stops surface cracks
- High strength
- Chemistry stable

Its applications include:



- Roofing and waterproofing applications
- Economical reinforcement material for cement, plastic, pitch, plaster in wall and roof construction
- Tennis court resurfacing reinforces and stops surface cracking

Specifications CAP60-20x10 plain weave

Product No.		CAP60 - 20 × 10
Tex	Warp	33 x 1
	Weft	66
Density Ends/25mm	Warp	20 ± 1.5
	Weft	10 ± 0.9
Weave		Plain
Weight (g/m²)	Finished	60 ± 6 (1.74oz/yd²)
Tensile Strength (N/50mm)	Warp	≥450
	Weft	≥450
Content of resin (%)		16 ± 2
Moisture Content (%)		≤1
Standard Roll Size		1 meter wide x 100 meters long (3' x 328') Maximum width 1.5m (59")
Packing		Inside plastic bag, outer carton
Quantity per 20ft container		252 cartons - 100,800 m² (129,500 yd²)
Available in large size rolls : 2500m - 3000m (2735 - 3282 yds) length.		



Specifications CAP60-9x9 leno weave

Product No.		CAP60 - 9x9
Tex	Warp	33 × 2
	Weft	80
Density Ends/25mm	Warp	9 ±0.8
	Weft	9 ±0.8
Weave		Leno
Weight (g/m²)	Finished	65 - 65
Tensile Strength (N/50mm)	Warp	≥450
	Weft	≥550
Content of resin (%)		14 - 18
Moisture Content (%)		≤1
Standard Roll Size		1 m x 100 m (3' x 328')
Packing		Inside plastic bag, outer carton
Quantity per 20ft container		252 cartons - 100,800 m² (129,500 yd²)