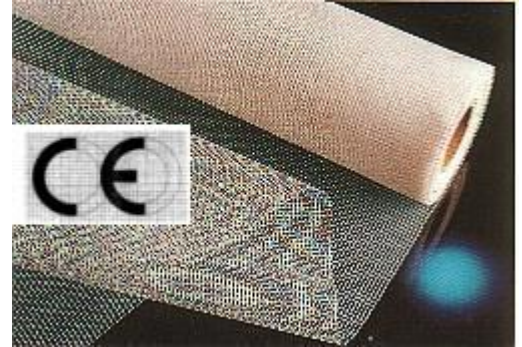


Alkali Resistant Mesh

After surface treatment, this alkali-resistant mesh has excellent properties including water-resistance, alkali-resistance, flexibility, softness, and resistance to aging.

It is widely used for waterproofing in roofing applications, reinforcement for natural marble, plaster board, artificial stone material and Exterior Insulation Finishing System (EIFS).

EIFS products are used extensively to provide the good exterior appearance to new construction projects and for renovations. The system is extremely durable, versatile and cost-effective. What's more, it will accommodate many architectural styles and shapes.



Specifications		
Weight g/m ²	Mesh Size mm	Tensile Strength N/5cm - Warp x Weft
75	5 x 5	750 x 750
110	5 x 5	1000 x 1000
120	10 x 10	1100 x 1100
135	5 x 5	1300 x 1300
165	4 x 4	1600 x 1600
210	4 x 4	1800 x 1800
230	7 x 7	2200 x 2200
170	7 x 6	1200 x 1200
90	4 x 4	900 x 900
<ul style="list-style-type: none"> • Width 600 to 1800mm (23" to 70"). • Roll length is 50 meters (55 yards). • Packing - plastic foil on each roll, 30 rolls per carton, one carton per pallet. • One 40ft container loads about 78,000 square meters (85,332 sq yds). • Colors available: white (standard), blue, yellow, beige, and red. • Mesh has now has passed the EU quality standards test - the CE mark. 		