

EcoMatting 900

EcoMatting 900 is a biodegradable erosion control fabric made up of a single layer of continuously woven coir (coconut fiber) matting. It is designed to be used on slopes, shorelines and streamlines for erosion & sediment control. It is also designed to hold seed intact during the establishment of vegetative cover. Coir geotextiles are an environmentally friendly product.

Property	Test Method	EcoMatting 900
Weight	ASTM D 3776	26.54 oz/SY (900 g/sq.m)
Tensile strength	ASTM D 4595	
Machine direction		1648 x 670 lbs/ft
Elongation at failure Wet	ASTM D 4595	
Machine direction		42% x 32%
Flexibility (Mg-Cm)		89270 x 9360
Longevity		4-6 years
Open area	Calculated	39%
"C" Factor		0.002
Thickness	ASTM D 1777	0.30 in
Minimum Twine Count		27 x 18
MD x CD (per foot)		
Recommended slope		> 1:1
Flow Velocity		Observed 16 fps (4.88 m/sec)
Shear stress		5 lbs/sq.ft (215 N/sq.m)