

GGS SNEX Erosion Blanket

GGS SNEX temporary Erosion Control Blanket is composed of a 100% machine-produced High Altitude Rocky Mountain Aspen Excelsior matrix mechanically (stitch) bonded on two inch centers to a single synthetic, photodegradable net. The excelsior matrix consists of curled, machine-produced fibers; more than 80 percent of these fibers are longer than six inches. GGS SNEX blanket is intended for use in channels or on slopes requiring erosion protection for a period up to 15 months. Actual field longevity is dependent on soil and climatic conditions. GGS SNEX Erosion Control Blanket meets or exceeds the physical property values listed below:

Property	Test Method	Unit	M.A.R.V
Weight (typical)	ASTM D 6475	oz/sy	9.1
Tensile Strength	ASTM D 6818	lbs/in	5.0 (MD) 4.0 (TD)
Elongation	ASTM D 6818	%	12 (MD) 10 (TD)
Thickness	ASTM D 6525	in	0.33
Light Penetration	ASTM D 6567	% open	37
Water Absorption	ASTM D 1117	%	275

Netting		
Top Net	Synthetic Photo-degradable	
Bottom Net	n/a	
Top Net Opening	0.80" x 1.0" (nominal)	
Bottom Net Opening	n/a	