

Construction Geosynthetics



SG 350

STRATAGRID is geogrid reinforcement for soil. These high performance geogrids are constructed of high molecular weight and high tenacity polyester yarns utilizing a complex knitting process and polymer coating to provide superior engineering properties. Yarns are precision knitted into a dimensionally stable, uniform network of apertures providing significant tensile reinforcement capacity. STRATAGRID is engineered to be mechanically and chemically durable, in both the harsh construction installation phase and in aggressive soil environments (pH range from 3-9).

Property	Test Method	English	Metric
Ultimate Strength	ASTM D-6637 Method A	5,000 lbs/ft	73.0 kN/m
Creep Reduction Factor		1.55	1.55
Creep Limited Strength		3,226 lbs/ft	47.1 kN/m
Long Term Design Strength (Sands, Silt and Clay)	LTDS or Tal	2,666 lbs/ft	38.9 kN/m
Molecular Weight (min.)	GRI GG8	25,000 g/mol	25,000 g/mol
Carboxyl End Group Count (max.)	GRI GG7	30 Meg/kg	30 Meg/kg
Aperture Size	Measured	.85/.60 x .55 in	21.6/15.2 x 14.0 mm

Roll Size	Roll Diameter	Area	Weight
6' x 300'	15.5 in	200 sys	100 lbs
12' x 225'	14.0 in	300 sys	143 lbs

This information is provided for reference only and is not intended as a warranty or guarantee. US Fabrics assumes no liability in connection with the use of this information (1/2018).

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