STRATAGRID Product Data

STRATAGRID is a geogrid reinforcement for soil, manufactured with high molecular weight / high tenacity polyester yarn. The yarns are precision knitted into a dimensionally stable, uniform network of apertures providing significant tensile reinforcement capacity in two principal directions. This polyester grid is engineered to be both mechanically and chemically durable, in both the harsh construction installation phase and in aggressive soil environments (pH range from 2-12). A black PVC saturation coating provides further chemical and mechanical, as well as ultraviolet protection.

The following are Index Property test values for the **STRATAGRID** product line.

Date: January 1, 2001

STRATAGRID

	Property	Test method	Units	150	200	300	400	500	550	600	700
Geometry	Rib/Strand Count -MD -CMD	Measured	(min) number/ft number/ft	12.0 12.0	13.9 15.4	15.8 7.1	7.8 7.3	7.7 3.8	7.7 7.6	7.7 3.9	8.0 3.8
	Aperture Size -MD -CMD	ID Calipered	(nom) inches inches	0.90 0.90	0.68 0.65	1.56 0.60	0.97 1.00	2.30 1.00	0.70 1.10	2.09 0.96	2.34 0.90
	Open Area		%(nom)	80%	65%	74%	55%	55%	55%	60%	60%
	Thickness -Rib/Strand -Junction	ASTM D1777	(nom) inches inches	0.045 0.047	0.055 0.057	0.052 0.066	0.053 0.061	0.050 0.060	0.055 0.060	0.059 0.066	0.074 0.082
	Weight	ASTM C3776	oz/yd^2	6.0	9.5	10.0	13.7	12.5	13.5	14.5	17.5
Strength	Wide Strip -MD -CMD	ASTM D4595	(min) Ibs/ft Ibs/ft	1,560 1,560	2,720 1,600	3,000 1,000	4,600 3,600	4,600 1,800	6,240 1,800	7,400 1,800	10,000 1,800
	Creep Reduced St -MD -CMD	rength	(min) Ibs/ft Ibs/ft	969 969	1,689 994	1,863 621	2,857 2,236	2,857 1,118	3,876 1,118	4,596 1,118	6,211 1,118
	Long Term Desig -MD -CMD	n Strength GRI-GG4	(min) lbs/ft lbs/ft	800 800	1,395 808	1,540 505	2,360 1,818	2,360 909	3,200 909	3,800 909	5,133 909
Identification	Roll Size	Width x Length Area Weight	feet sq. yds pounds	6 x 150 100 45	6 x 300 200 130	6 x 300 200 135	6 x 150 100 100	6 x 150 100 90	6 x 150 100 95	6 x 150 100 100	6 x 150 100 120
	Style Number				GB-3022	GB-4024	GB-6033	GB-6037		GB-10027	GB-15027

^{(1) (}min) = Minimum acceptable value (i.e. lowest average roll).

⁽²⁾ MD = Machine Direction, running along the roll length.

⁽³⁾ CMD = Cross Machine Direction, running across the roll length (i.e. running along the roll width).

⁽⁴⁾ Aperture Size = Maximum inside dimension measured by calipers in each direction.

^{(5) (}nom) = Nominal value

⁽⁶⁾ Open area measured without magnification. Calculated from calipered measurements.

⁽⁷⁾ ASTM Method D4595 adapted to geogrids.