

STRATAGRID SGU300 (formerly SG1300) 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). STRATAGRID SGU300 meets the following properties:



PROPERTY	TEST METHOD	ENGLISH	METRIC
Ultimate Tensile Strength	ASTM D-6637	20,556 lbs/ft	300 kN/m
Creep Limited Strength		14,275 lbs/ft	208.3 kN/m
(LTDS) Long Term Design Strength (sand/silt/clay)		12,128 lbs/ft	177 kN/m
Partial Factor -Environmental Effects Environment, 3 < pH < 9	GRI-GG7, GRI-GG8)	1.1 RFd	1.1 RFd
Partial Factor -Installation Damage (sand/silt/clay)	ASTM D 5818	1.07 RFid	1.07 RFid
Reduction Factor - Creep @20°c, 114 years design life		1.44	1.44

SGU300 Shipping & Packaging Information

SIZE	DIAMETER	WIDTH	WEIGHT	AREA	ROLLS PER TRAILER
12.5' x 288'	19"	12.5'	629 lbs	400 y²	68