M. A. R. V. Properties of Synteen Geogrids

Property	Symbol	Method	SF350
Note: All geogrids woven PET with PVC Coatings			-
Tensile Properties			LBS/FT
MD - Ultimate Strength	Tult	ASTM D-4595	27390
MD - Ultimate Strain at Failure	%	ASTM D-4595	14%
MD - Creep Reduced Strength	TI	ASTM D-5262	17445
DESIGN STRENGTH PROPERTIES			
CREEP Reduction Factor(ed=10'	RFCR	NCMA 97	1.57
AGING/DURABILITY Reduction Factor	DED	NCMA 07	4.4
5 <soil damage="" factor<="" installation="" ph<8="" reduction="" td=""><td>RFD</td><td>NCMA 97</td><td>1.1</td></soil>	RFD	NCMA 97	1.1
1:100mm Max, 30mm D50, PI<6	ת RFID	NCMA 97	1.4
2:20mm Max, 0.7mm D50, PI<6	RFID	NCMA 97	1.05
3:20mm Max, .15mmD50, PI<20	RFID	NCAM 97	1.05
Tult / RF for Soil Type 1: =	LTDS	NCAM 97	11328
Tult / RF for Soil Type 2: =	LTDS	NCMA 97	15104
Tult / RF for Soil Type 3: =	LTDS	NCAM 97	15104
DESIGN INTERACTION PROPERTIES			Note: Ci & Cds tes
Coefficient of Interaction:	Ci	GRI - GG5 '91	Ci
Coefficient of Direct Sliding:	Cds	ASTM D-5321	Cds
Soil Type 1:		see above	0.75 0.65
Soil Type 2:		see above	0.85 0.9
Soil Type 3:		see above	0.7 0.85
PHYSICAL PROPERTIES			US
	-		
MD - Aperture Size: (ins.)		measured	0.75
CMD - Aperture Size: (ins.)		measured	0.75
Synteen can custom produce roll size and vary aperture size for site specific applications			