

TerraGrid 200

TerraGrid [®] geogrids are made up of woven high tenacity polyester and coated with a polyvinyl chloride (PVC) coating. TerraGrid geogrids non-biodegradable and resistant to most soil chemicals, acids, and alkalis with a pH range of 5 to 8. TerraGrid 200 is manufactured to meet or exceed the following machine direction roll value requirements.

	Property	Test Method	Units	Value
Design Properties	Ultimate Strength ² -MD	ASTM D 6637	lbs/ft (kN/m)	20,560 (300.2)
	Creep Limited Strength -MD	ASTM D 5262	lbs/ft (kN/m)	13,013 (190.0)
	RF Installation Damage RF Installation Damage RF Installation Damage	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7mm	1.05 1.05 1.40
	RF Durability			1.10
	RF Creep			1.58
	LONG TERM DESIGN STRENGTH (LTDS or Tal) ³			
	Soil Type 3 D _{max} 20mm, PI≤2 -MD	20, D ₅₀ 0.1-0.5mm	lbs/ft (kN/m)	11,267 (164.5)
	Soil Type 2 D _{max} 20mm , PI <u><</u>		lbs/ft (kN/m)	11,267 (164.5)
	Soil Type 1 D _{max} 100mm, PI _S -MD	<u>6</u> 6, D ₅₀ <u>≤</u> 30mm	lbs/ft (kN/m)	8,450 (123.4)
Physical Propertie	es Roll Size	Width x Length Area	ft. (m) sq. yds. (sq.m.)	12 x 150 (3.66 x 45.7) 200 (167.2)

^{**}Roll sizes are available in 6-ft, 12-ft , 15-ft or 18-ft widths and/or custom roll lengths

TerraGrid soil and segmental retaining wall unit interface properties are available upon request.

For Permanent walls the Tal needs to be factored for uncertainties; Typically RF uncertainties = 1.5

^{1.} Denotes machine direction strength (Uniaxial Strength)

^{2.} Minimum Average Roll Values for machine direction unless otherwise noted (Lot Average minus 2 x Standard Deviation)

^{3.} LTDS or Tal = Tult / (RF creep x RF installation damage x RF durability)

^{4.} Roll Weights are average values including shipping cores. Actual roll weights may vary.