

TerraTex® HPG-HM28

TerraTex® geotextiles are made up of high tenacity polypropylene yarns. These yarns are woven to form a stable and durable network such that the yarns retain their relative position. They are non-biodegradable and resistant to most soil chemicals, acids, and alkali with a pH range of 3 to 12.

Property	Test Method	English	Metric
M _r Improvement Factor ¹	AASHTO T-307	1.32	1.32
Initial Tensile Stiffness (0.5% Strain XMD) ²	ASTM D-4595	85,000 lbs/ft	1,240 kN/m
Wide Width Tensile (2% Strain XMD)2 ²	ASTM D-4595	750 lbs/ft	10.9 kN/m
Wide Width Tensile (2% Strain MD) ²	ASTM D-4595	700 lbs/ft	10.2 kN/m
Wide Width Tensile (5% Strain XMD) ²	ASTM D-4595	1,800 lbs/ft	26.2 kN/m
Wide Width Tensile (5% Strain MD) ²	ASTM D-4595	1,700 lbs/ft	24.8 kN/m
Cyclic Tensile Modulus @ 2% Permanent Strain: J _{cyclic} MD	ASTM D-7556	54,500 lbs/ft	795 kN/m
Cyclic Tensile Modulus @ 2% Permanent Strain: J _{cyclic} XMD	ASTM D-7556	68,500 lbs/ft	1,000 kN/m
Interaction Coefficient ³	ASTM D-6706	0.9	0.9
Permittivity Under Load ⁶	ASTM D-5493	0.5 sec ₋₁	0.5 sec ₋₁
Water Flow Rate Under Load ⁶	ASTM D-5493	35 gal/min/sf	1,426 l/min/sm
Nominal Pore Size 0 _{95°}	ASTM D-6767	490 microns	490 microns
Nominal Pore Size 0 _{85°}	ASTM D-6767	450 microns	450 microns
Nominal Pore Size 0 _{60⁶}	ASTM D-6767	360 microns	360 microns
Nominal Pore Size 0 _{50°}	ASTM D-6767	320 microns	320 microns
Grab Tensile ²	ASTM D-4632	480 x 320 lbs	2.1 x 1.4 kN
Grab Elongation ²	ASTM D-4632	12 x 8 %	12 x 8 %
CBR Puncture ²	ASTM D-6241	1,500 lbs	6.6 kN
Permittivity ^{2 6}	ASTM D-4491	0.9 sec ₋₁	0.9 sec ₋₁
Water Flow Rate ^{2 6}	ASTM D-4491	75 gal/min/sf	3,056 l/min/sm
AOS ⁵⁶	ASTM D-4751	40 US Std. Sieve	0.425 mm
UV Resistance	ASTM D-4355	90% @ 500 hrs % strength retained	90% @ 500 hrs % strength retained

- 1. Value determined from Composite Geosynthetic-Base Course Artificial Neural Network Model, TRB/NCHRP Project 01-50, "Quantifying the Influence of Geosynthetics on Pavement Performance" (2017), National Academy of Sciences catalog 24841, http://nap.edu/24841. Subgrade Mr improvement range 2.4<CBR<4.7 (4.6<Mr<6.9), 4-inch HMA (300ksi), 10-inch ABC (20ksi), Base Anisotropic Ratio = 0.35, Factor of Safety 1.30.
- 2. Minimum average
- 3. Soil-Geosynthetic Interaction Coefficient based on testing conducted by TRI Environmental, Austin, TX
- 4. 140psf normal load to simulate roadway compression of geotextile porosity, testing conducted by TRI Environmental, Austin, TX
- 5. Maximum average
- 6. At the time of manufacturing. Handling, storage, and shipping may change these properties

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