

## TerraTex® HPG-HM58

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. Unless noted otherwise, all values are minimum average roll values (MARV).

Property	Test Method	English	Metric
M <sub>r</sub> Improvement Factor <sup>1</sup>	AASHTO T-307	1.41	1.41
Initial Tensile Stiffness (0.5% Strain XMD) <sup>2</sup>	ASTM D-4595	96,000 lbs/ft	1,401 kN/m
Wide Width Tensile (2% Strain XMD)2 <sup>2</sup>	ASTM D-4595	1,820 lbs/ft	26.6 kN/m
Wide Width Tensile (2% Strain MD) <sup>2</sup>	ASTM D-4595	500 lbs/ft	7.3 kN/m
Wide Width Tensile (5% Strain XMD) <sup>2</sup>	ASTM D-4595	4,380 lbs/ft	63.9 kN/m
Wide Width Tensile (5% Strain MD) <sup>2</sup>	ASTM D-4595	1,480 lbs/ft	21.6 kN/m
Cyclic Tensile Modulus @ 2% Permanent Strain: J <sub>cvclic</sub> MD	ASTM D-7556	75,000 lbs/ft	1,094 kN/m
Cyclic Tensile Modulus @ 2% Permanent Strain: J <sub>cvclic</sub> XMD	ASTM D-7556	121,000 lbs/ft	1,766 kN/m
Interaction Coefficient <sup>3</sup>	ASTM D-6706	0.92	0.9
Permittivity Under Load <sup>6</sup>	ASTM D-5493	0.8 sec_1	0.8 sec_1
Water Flow Rate Under Load <sup>6</sup>	ASTM D-5493	60 gal/min/sf	2,445 l/min/sm
Nominal Pore Size 0956	ASTM D-6767	453 microns	453 microns
Nominal Pore Size 085°	ASTM D-6767	403 microns	403 microns
Nominal Pore Size 0 <sub>60<sup>6</sup></sub>	ASTM D-6767	352 microns	352 microns
Nominal Pore Size 0506	ASTM D-6767	328 microns	328 microns
Grab Tensile <sup>2</sup>	ASTM D-4632	620 x 500 lbs	2.76 x 2.23 kN
Grab Elongation <sup>2</sup>	ASTM D-4632	12 x 8 %	12 x 8 %
CBR Puncture <sup>2</sup>	ASTM D-6241	2,000 lbs	8.9 kN
Permittivity <sup>26</sup>	ASTM D-4491	1.0 sec_1	1.0 sec_1
Water Flow Rate <sup>26</sup>	ASTM D-4491	75 gal/min/sf	3,056 I/min/sm
AOS <sup>56</sup>	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

 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

DISCLAIMER: Descriptions regarding the products described herein are based solely upon information provided by the manufacturer and are provided for informational purposes only. NOTHING CONTAINED HEREIN SHOULD BE CONSTRUED AS CREATING AN EXPRESSED OR IMPLIED WARRANTY, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS, EACH OF WHICH IS HEREBY DISCLAIMED. THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. The final determination as to the suitability of any product of Hanes Geo Components in any particular application rests solely with the user. Hanes Geo Components reserves the right to alter or modify its products and descriptions at any time without notice.