

TENCATE GEOSYNTHETICS Americas





Miramesh® SG is composed of green high-tenacity monofilament polypropylene yarns that are woven together to produce an open mesh geotextile. The open mesh geotextile is tufted with an 18" (500 mm) strip of green synthetic grass fibers to increase UV stability and provide a finished face surface. Miramesh® SG is inert to biological degradation and resistant to naturally encountered chemicals, alkalis, and acids.

TenCate Geosynthetics Americas Laboratories are accredited Geosynthetic Accreditation Institute – Laboratory Accreditation Program (<u>GAI-LAP</u>).

Mechanical Properties ¹	Test Method	Unit	Minimum Average Roll Value	
			MD	CD
Tensile Strength (at ultimate)	ASTM D4595	lbs/ft (kN/m)	1440 (21.0)	1733 (25.3)
			Minimum Value	
Creep Reduced Strength	ASTM D5262	lbs/ft (kN/m)	471 (6.9)	566 (8.3)
Long Term Allowable Design Load ²	GRI GT-7	lbs/ft (kN/m)	407 (5.9)	490 (7.2)
			Minimum Test Value	
UV Resistance (at 2500 hours) ³	ASTM D4355	% strength retained	90	
Long Term resistance to UV, moisture,	ASTM D7238	% strength	60	
and heat effects (at 18000 hours)3	at 70°C	retained		
Design Life	See Note ⁴	Years		100

¹ Miramesh physical properties do not apply to tufted area.

⁶ Weight is for composite of tufted and untufted area.

Physical Properties	Unit	Roll Characteristic	
Aperture Size ⁵ (machine direction)	in (mm)	0.08 (2)	
Aperture Size ⁵ (cross machine direction)	in (mm)	0.08 (2)	
Color		Green	
Tufted Strip Dimension	in (mm)	18 (500)	
Roll Dimensions (width x length)	ft (m)	8 (2.4) x 50 (15.2)	

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² Long Term Allowable Design values are for sand, silt and clay. Creep Reduction Factor based on 75-year design life.

³ UV Resistance is for tufted area only.

⁴ Extrapolated from the average half-life based on ASTM D7238 (QUV). Data also found on Mirafi® UV DurabilityTechnical Note.

⁵ Aperture Size only applies to untufted area.