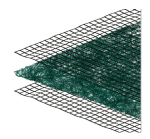
Geotextiles | Erosion Control | Geogrids | Geomembranes



$lacksquare PP5 extstyle{-}10$ Double Net Polypropylene Turf Reinforcement Mat

DESCRIPTION

Excel PP5-10 Turf Reinforcement Mat (TRM) is composed of 100% synthetic green fibers mechanically (stitch) bound between two UV stabilized, synthetic nets. Stitching is secured on two-inch centers using UV stabilized, synthetic thread. Excel PP5-10 is a permanent, three-dimensional TRM that provides immediate erosion protection and long-term turf reinforcement and is intended for applications requiring erosion protection for greater than thirty-six months.



Each roll of Excel PP5-10 is made in the USA.

Material Content			
Synthetic Fibers			
Top Net: Mediumweight, UV stable Bottom Net: Mediumweight, UV stable			
Synthetic, UV Stable			

Standard Roll Sizes				
Width	8 ft	(2.4 m)	16 ft	(4.9 m)
Length	112 ft	(34.0 m)	112 ft	(34.0 m)
Weight ± 10%	63 lb	(29.0 kg)	126 lb	(58.0 kg)
Area	100 sy	(83.6 m ²)	200 SY	(167.0 m ²)
Material available in custom roll sizes				

	Approvals & Classification	
Classification	FHWA: Type 5.C / ECTC: 5.D	
TTI Approvals	Class 2 Type H	

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Index Property	Test Method	Typical	
Thickness	ASTM D6525	0.38 in.	(10 mm)
Mass/Unit Area	ASTM D6566	10.0 oz/sy	(350 g/sm)
Tensile Strength – MD	ASTM D6818	325 lbs/ft	(4.7 kN/m)
Tensile Strength – TD	ASTM D6818	225lbs/ft	(3.3 kN/m)
Elongation - MD	ASTM D6818	2	25%
Elongation – TD	ASTM D6818	3	30%
UV Stability	ASTM D4355	80% @	@1000 hr
Light Penetration	ASTM D6567	25%	
Biomass Improvement	ASTM D7322	4	00%
Specific Gravity	ASTM D792	57.4 lb/ft ³	(0.92 g/cm ³)
Porosity	ECTC	g	96%

Design Parameters			
Property	Unvegetated	Vegetated ³	
RUSLE C Factor ²	0.03	N/A	
Slope Maximum Gradient ¹	0.5H:1V	0.5H:1V	
Permissible Shear Stress ²	2.3 psf (110 Pa)	12.0 psf (575 Pa)	
Permissible Velocity ²	8.0 fps (2.4 m/s)	18.0 fps (5.5 m/s)	
$\tau_{\text{veg}}/\tau_{\text{TRM}}$ (HEC-15)	N/A	0.55	

Manning's n Roughness (HEC-15)			
τ_{lower}	$ au_{mid}$	τ_{upper}	
0.035	0.028	0.027	

- 1 Maximum Gradient a recomendation for typical installations.
- 2 Hydraulic thresholds compliant with ASTM D6459/D6460 but generalized for typical applications.
- 3 Vegetated values dependent on established stand of vegetation

Effective 12/01/23

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NTPEP Number