

TMP America - Product Specification - GG3030 Geogrid

DISCLAIMER: TMP America, Inc. reserves the right to change its product specifications at any time and without notice. It is the user's responsibility to ensure that this specification is current and that the specified product is appropriate for the application being considered.

Product Type: Integrally formed biaxial geogrid

Polymer: Polypropylene

Load Transfer Mechanism: Positive mechanical interlock Standard Roll Size: Positive mechanical interlock 12.5 ft x 164 ft (228 SY per roll)

Product Properties

		Test method	Units	MD value ¹	XMD value ¹
Index Properties					
Aperture dimensi	ons	Direct measurement ^{2,}	mm (in)	34 (1.3) ³	34 (1.3) ³
 Minimum rib thic 	kness	Direct measurement ²	mm (in)	2.50 (0.10)	1.50 (0.06)
 Tensile strength (@ 2% strain	ASTM D6637M-15	kN/m (lb/ft)	10.5 (720)	10.5 (720)
 Tensile strength (@ 5% strain	ASTM D6637M-15	kN/m (lb/ft)	21.0 (1,440)	21.0 (1,440)
 Ultimate tensile s 	trength	ASTM D6637M-15	kN/m (lb/ft)	30.0 (2,050)	30.0 (2,050)

Structural integrity

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Junction efficiency	ASTM D7737/D6637	%	93	
 Flexural stiffness 	ASTM D7748	mg-cm	2,000,000	
 Aperture stability 	GRI-GG9 ⁴	N-m/deg	0.75	
Durability				
Resistance to installation damage (SW/SP/GP soil)	ASTM D6637-01	%	95/93/90	

•	damage (SW/SP/GP soil)	ASTM D6637-01	%	95/93/90
•	Resistance to long-term degradation	ASTM D6637-01	%	100
•	Resistance to UV degradation	EPA9090A	%	100

Notes:

- 1. Unless indicated otherwise, values shown are Minimum Average Roll Values (MARV) in accordance with ASTM D4759-02.
- 2. Direct Caliper Measurement.
- 3. Nominal values.
- 4. Resistance to in-plane rotational movement measured by applying a 20 kg-cm moment.