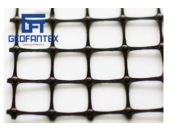
## GeoFanGrid PPDN Range

## **Technical Data Sheet**

GFT GeofanGrid PPDN Jan. 2018

GeofanGrid PPDN is a robust, biaxial geogrid manufactured from PP with the most proven "punch-and-drawing" techniques by using the most sophisticated manufacturing technology. Solid sheets of polymer have apertures removed by punching, and then the sheet is carefully stretched to achieve optimum molecular orientation to ensure the maximum design life of the material as a high modulus reinforcing layer within pavements. Typically used in basal reinforcement applications, the geogrid is used to absorb lateral forces that would be exerted upon the sub grade from traffic loading.



This traffic loading is transferred to the geogrid by the interlocking action of the granular aggregate within the apertures of the biaxial geogrid and the frictional resistance generated between the geogrid and sub base. GeofanGrid PPDN offers very low elongation of 13-15% at ultimate load capacity, but more importantly the high modulus of the material means low elongation when initially loaded, thus reducing rutting, road wear and ultimately increases the design life of the road structure.

Applications

- sub-base reinforcement in pavements
  - basal reinforcement in unpaved & temporary roads
- sub-grade stabilization

GeofanGrid PPDN also has 100% junction efficiency and a high flexural stiffness.

## Physical Properties

Properties ASTM D 6637	Specification	
	PPDN100	PPDN110
Longitudinal Tensile Strength (kN/m)	12.4	19.2
Transverse Tensile Strength kN/m	19	28.8
Longitudinal Yield Elongation	13%	
Transverse Yield Elongation	13%	
Aperture Size(mm)	26x34	26x34
Longitudinal Strength at 2% Strain kN/m	4.1	6
Transverse Strength at 2% Strain (kN/m)	6.6	9
Longitudinal Strength at 5% Strain (kN/m)	8.5	19.2
Transverse Strength at 5% Strain (kN/m)	13.4	28.8
Roll Length (m)	50/100	
Roll Width (m)	3.95	

Above values are on an average basis, the data was obtained from in-house test laboratory. National test institutes and international test institutes. GFT keeps the right of data changes and the final explanation right. Liability Exclusion: This publication should not be construed as engineering advice. While information contained here is accurate to the best of our knowledge, GFT does not warrant its accuracy or completeness. The only warranty made by GFT for its products is set forth in our Product Test Report accompanies our shipment of the products, or such other written warranty as may be agreed by GFT and customer. GFT specifically disclaims all other warranties, express or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, or rising from provision of samples, a course of dealing or usage of trade.



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