

CTM Technical Textiles Ltd.

205, New Cloth Market, Ahmedabad – 380002, Gujarat, India. Mo.: +91-9687988555 Email: amit@ctmgeosynthetics.com, Website: www.ctmgeosynthetics.com



Product Data Sheet – CTM Biaxial Geogrids

CTM- GGB Geogrid is biaxial geogrid composed of high tenacity polyester (PET) multifilament yarn with high molecular weight and low carboxyl end group. This Geogrid is woven and coated with PVC to give better long term design strength in reinforcement of granular road base and sub-base applications. CTM geogrid is inert to biological and chemical degradation. They are resistant to natural encountered alkalis, acids and other chemicals. These Grids have different applications like Retaining Walls, Steep slopes, precast modular block walls, embankments on soft soils, waste containment applications.

CTM GGB Biaxial Geogrids - CTM GGB 30

Property	Test Method	Unit	CTM GGB 30		
Peak Tensile Strength (Minimum Average Roll Values - MARV)					
Machine Direction	ASTM-6637	lbs/ft (kN/m)	2055 (30)		
Cross Machine Direction	ASTIVI-0037	lbs/ft (kN/m)	2055 (30)		
Reduction Factors					
Creep-RF _{CR} @ 20° C & 100 Years	ASTM D 6992 / ISO 10319		1.49		
Installation Damage-RF _{ID} Silty Sand – Grade type III	ASTM D 5818 / ISO 10319		1.08		
Durability-RF _D 4 <ph<9< td=""><td>*</td><td></td><td colspan="3">1.15</td></ph<9<>	*		1.15		
Creep Limited Strength	ASTM D 5262 / D 6992		1387		
LTDS - 100 years, Sand, 4 <ph<9< td=""><td></td><td>lbs/ft (kN/m)</td><td colspan="3">1110 (16.21)</td></ph<9<>		lbs/ft (kN/m)	1110 (16.21)		
Pullout Interaction Coefficient, Ci	ASTM-6706		0.8		
Physical Properties					
Colour			Black		
Coating Type			PVC		
Yarn Type			High Tenacity Low Shrinkage Polyester Yarn		
Roll Dimension (Width X Length)			Feet	Yard	Mtr
			4 X 229 8 X 229	1.31 X 76.33 2.62 X 76.33	1.2 X 70 2.4 X 70
Roll Area			Feet ²	Yard ²	Mtr ²
			916 / 1832	100 / 200	84 / 168

- * Test values are evaluated by TRI (USA) Lab.
- Standard tolerances and technical developing change reserve
- Warranty: CTM Technical Textiles Ltd warrants our products to be free from defects in material and workmanship when delivered to the customer end. The products meet published specs. If for any reason the product is found to be defective and or not upto the standard CTM Technical Textiles Ltd will replace the product without charge. Replacing the product are the buyers sole remedy for a breach and CTM will not be liable for any consequential damage attributed to a defective Grid. This warranty is given in lieu of all other warranties, express or implied, including the implied warranty of merchantability or fitness for a particular purpose. There are no warranties, which extend beyond the description provided herein. CTM assumes no liability for the accuracy or completeness of this information or for the ultimate use by the customer.
- This document should not be construed as engineering advice.
- CTM Geogrid is registered name of CTM Technical Textiles ltd.