

## **DATA SHEET**

BX-2000

PRODUCT DESCRIPTION: Biaxial geogrid, extruded in a single layer

FUNCTION: Reinforcement

RAW MATERIAL: Polypropylene

## **TECHNICAL DATA TABLE**

	PROPERTIES	TEST METHOD	VALUES	
			Metric	Imperial
PHYSICAL	Aperture size	-	39 mm x 39 mm (± 1 mm)	1.54 in x 1.54 in (± 0.04 in)
	Carbon black content	ASTM D4218	2%	
	Average rib thickness	-	1.3 mm	52 mils
MECHANICAL	Tensile strength. at 2 % strain (1)	ASTM D6637	8 kN/m	548 lb/ft
	Tensile strength. at 5 % strain (1)	ASTM D6637	14 kN/m	959 lb/ft
	Ultimate tensile strength (1)	ASTM D6637	19 kN/m	1302 lb/ft
	Junction strength (1)	GRI-GG2	19 kN/m	1302 lb/ft
	Flexural stiffness/rigidity	ASTM D7748	1585 g-cm (MD) - 930 g-cm (CMD)	
	Aperture stability (2)	-	3.4 kg-cm/deg @ 20 kg-cm torque	
	Radial stiffness at low strain (3)		284.9 kN/m @ 0.5 % strain	
	Multi-axial tension test			-
	- Vessel pressure at rupture	ASTM D7748	73 kPa	10.6 psi
	-Axisymmetric break resistance strain		8.3 %	
	- Average deflection at rupture		109 mm	4360 mils
PERFORMANCE AND DURABILITY	pH resistance	-	2-13	
	UV** resistance (500 hours)	ASTM D4355	100%	
DIMENSIONS	Standard width	-	3.95 m	13 ft
	Standard length	-	50 m	164 ft

NOTE 1: Values shown are MARV as per GRI.

 $NOTE\ 2: In-plane\ torsional\ rigidity,\ measured\ by\ applying\ a\ moment\ of\ 20\ kg-cm,\ at\ the\ central\ junction\ of\ a\ 225\ mm\ x\ 225\ mm\ specimen\ (8.85\ in\ x\ 8.85\ in).$ 

U.S. Army Corps of Engineers Methodology (Kinney, T.C. Aperture Stability Modulus ref 3, 3.1.2000).

NOTE 3: Radial stiffness is determined from tensile stiffness measured in any in-plane axis from testing in accordance with ASTM D6637-01.

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APPLICATIONS : Temporary roadway

Permanent public roadway Permanent private roadway Public access road Commercial parking areas Storage and loading areas Roadway widening Airport runways Railway track