

SYNTEEN SF11 BIAXIAL GEOGRID

BASE COURSE REINFORCEMENT AND SUBGRADE IMPROVEMENT

SF11 is composed of high molecular weight, high tenacity multifilament polyester yarns, woven into a stable network placed under tension. The high strength polyester yarns are PVC coated and are inert to biological degradation and are resistant to naturally encountered chemicals, alkalis and acids.

REINFORCEMENT PROPERTIES		TEST METHOD	MARV VALUES	
			Lbs/ft	kN/m
Ultimate Strength	MD	ASTM 6637	2,388	34.95
-	XMD		3,870	56.5
Initial Modulus	MD	ASTM 6637	178,000	2,598
	XMD		172,900	2,524
Tensile Strength at 2% Strain	MD	ASTM 6637	625	9.1
	XMD		625	9.1
Tensile Strength at 5% Strain	MD	ASTM 6637	1,000	14.6
	XMD		1,042	15.2
True in place strength after si	le damage	testing based on TRI m	ethod of "ii	nstallation"
damage testing with poor	y graded gi	ravel (GP) and well gro	omed grav	vel (SW).
True Tensile Strength at 2% Strain	MD (GP)	ASTM 6637 & ASTM 5818	401	5.9
	MD (SW)		490	6.6
True Tensile Strength at 2% Strain	XMD (GP)	ASTM 6637 & ASTM 5818	521	7.6
	XMD (SW)		570	8.3
True Tensile Strength at 5% Strain	MD (GP)	ASTM 6637 & ASTM 5818	604	8.8
	MD (SW)		740	10.8
True Tensile Strength at 5 % Strain	XMD (GP)	ASTM 6637 & ASTM 5818	941	13.7
	XMD (SW)		1,028	14.9
Junction Strength (lb./junction)	MD	GRI-GG2	59.4	0.87
	XMD		47.6	0.69
FHWA Sum of Junctions – Strength	MD	GRI-GG2	4,811	70.2
(81 total junctions)	XMD		3,856	56.2
FHWA Sum of Junctions – Efficiency	MD	GRI-GG2	201%	
	XMD		100%	
Coefficient of Pullout Interaction		ASTM 6706	$C_{i} = 1.0$	
		Sandy Gravel	$\overline{C_i} = 1.0$	
		Sand	$C_1 - 1.0$	
Aperture Size *	MD	Measured	1.0	25
	XMD		1.0	25
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Synteen can produce custom widths, apertures and master roll lengths.

UV Resistance

PLEASE NOTE: Flexural Stiffness based on ASTM D 5732 was withdrawn by ASTM in 2008 and is no longer recognized by ASTM D-35 as an acceptable geosynthetic test method.

Synteen Technical Fabrics, Inc. 1950 West Meeting Street . Lancaster, SC 29720 800,796,8336

(ASTM D 4355)

78%

