

## **Product Technical Data Sheet**

## SSES PP Grid 20B

Material	Polypropylene Extruded Biaxial Geogrids		
Functionality	SSES PP Grid 20B are high modulus polypropylene geogrids, produced by an extrusion process characterized by tensile resistance both in the longitudinal and in the transverse direction. They are inert to all chemical existing in natural soils 4 <ph< "soil="" 9.="" and="" applications.<="" are="" for="" kinds="" mainly="" of="" reinforcements="" soil="" some="" stabilization"="" td="" they="" used=""></ph<>		

B 0		Total Markets	11-5	Value
Properties		Test Method	Unit	Value
Mechanical Properties				
Tensile Strength	MD	EN ISO 10319 ASTM D 6637	kN/m	20.0
	CD			20.0
Tensile Strength at 2% Strain	MD			7.0
	CD			7.0
Tensile Strength at 5% Strain	MD			14.0
	CD			14.0
Typical Strain, Longitudinal			%	13.0
Typical Strain, Transverse				10.0
Typical Junction Strength Efficiency		GRI GG2/GG1		90
Physical-Chemical Properties				
Polymer				100% Stabilizes UV PP
Carbon Black Content			%	≥ 2.0
Mesh Opening Size ( <u>+</u> 3 mm)			mm	38 x 38
Roll Length			m	50.0
Roll Width			m	3.95

This information is provided for reference purpose only and is not intended as Warranty or Guarantee. The Company has a procedure of constantly improving the products based on research and feedback. Therefore, we reserve the right to change the specifications contained herein without prior notice.

Office & Plant Address:

eMail:

Phone:

GAT No 263, Grampanchayat Milkat No 4413 & 4412,

Wadegaon Road, Kesnand,

Taluka-Haveli, Pune, India- 412207

reachus@shrisai-india.com

+91 95457 54333

reachus@ssgf.in

+91 98902 97265