



GS Geo-Cell

"GEO SOURCE, Geo Cell is a Lightweight yet Strong, 3D Honeycomb-like Cellular Confinement System, which Offers Unique, Eco-Friendly Solutions for Various Civil Engineering Challenges. Engineered for Diversity, Geocell can be Utilized in Various Sectors such as Roads, Railways, Airports and others.

GEO SOURCE is GAI-LAP, NTPEP, CE-MARKING & ISO 9001-2015 Certified Company.

















DRAINAGE

STABILISATION

Material Properties

Polymer Density (ASTM D 1505)	g/cm3	0.935-0.965					
Environmental Stress Crack Resistance (ASTM D 1693)	hrs	>5000					
Carbon Black Content (ASTM D 1603)	%	1.5 - 2.0					
Nominal Sheet Thickness (ASTM D 5199)	mm	min 1.2					
Base Material	High Density Polyethylene						
Texture	High Density Polyethylene strip consists of multiple rhomboidal indentations.						
Perforations	PE Strip is perforated with horizontal rows of mats 10 mm diameter holes at less than 12% of cell surface area.						

Cell/Section Properties

PROPERTY		UNIT	GS-C-330		GS-C-356		GS-C-445	GS-C-	660	GS-C-712		
Welding Spacing (± 3%)		mm	330	0	356		445	660)	712		
Expanded Cell Dimensions	Width	mm	24	4	25	59	320	48	3	508		
(± 3%)	Length	mm	21	0	224 287		436		475			
Expected Section Area	Width	m	2.4	4	2.	59	2.56 2		4	2.56		
(± 3%)	Length	m	6.1	6.10		6.10		50	8.35	12.6	53	13.72
Expanded section area (± 3%)		m²	14.9		.9 16.8		21.4	30.8		35.1		
		Cell Depth										
Seam Properties		mm	75	100)	125	150	200	250	300		
Seam Peel Strength		N	1065	142	0	1775	2130	2840	355	0 4260		

- Above values are obtaining in our laboratory
- There may be variation in above values due to various factors when tested at another laboratory.
- The values may also change due to transportation damages & improper storage and handling at site.
- Client shall ensure that Storage is strictly done as per ASTM standard.
- The values are not intended as warranty / guarantee and Geo Source assumes no liability in connection with this information.









