**Presto** 

# **GEOSYSTEMS**°

# Perforated GEOWEB® System Performance & Material Specification Summary

	Property	Value						Test Method		
Base _	Material Composition	Polymer – Polyethylene with density of 58.4 - 60.2 lb/ft³ (0.935 – 0.965 g/cm³)					ASTM D 1505			
Material	Color	Black - from Carbon Black Ta			an, Green, Other colors with no heavy metal content			N/A		
	Stabilizer	Carbon black content 1.5% - 2% by weight Hinder			ed amine ligh	t stabilizer (HALS	6) 1.0% by weight of ca	rrier	N/A	
	Minimum ESCR			50	00 hr				ASTM D 1693	
	Sheet Thickness	50 mil –5% +10%(1.27 mm -5% +10%)						ASTM D 5199		
Strip Properties	Surface Treatment	Performance: The polyethylene strips shall be textured and perforated such that the peak friction angle between the surface of the textured / perforated plastic and #40 silica sand at 100% relative density shall be no less than 85% of the peak friction angle of the silica sand in isolation when tested by the direct shear method per ASTM D 5321.			Material: The polyethylene strips shall be textured with a multitude of rhomboidal (shape) indentations. The rhomboidal indentations shall have a surface density of 14 per in² (22 – 31 per cm²). In addition, the strips shall be perforated with horizontal round in (10 mm) diameter holes. Perforations within each row shall be 0.75 in (19 mm) on-center. Horizontal rows shall be staggered and separated 0.50 in (12 mm) relative hole centers. The edge of strip to the nearest edge of perforation shall be 0.3 in (8 minimum and the centerline of the weld to the nearest edge of perforation shall be (18 mm) minimum. A slot with a dimension of 3/8 in x 1 3/8 in (10 mm x 35 mm) is in the center of the non-perforated areas and at the center of each weld.			ace density of 140 – 200 with horizontal rows of e 0.75 in (19 mm) n (12 mm) relative to the hall be 0.3 in (8 mm) bration shall be 0.7 in hm x 35 mm) is standard		
	Cell Details	Cell Details		Nominal Dimensi			Density	N	Nominal Area ±1%	
	GW20V	Open Area 21.2% ± 1.0%	8.8 in (224 mm)			/idth (259 mm)	per yd² (m²) 28.9 yd² (34.6 m²)	44	44.8 in² (289 cm²)	
	GW30V	16.8% ± 1.0%	` '			(320 mm)	18.2 yd² (21.7 m²)		.3 in <sup>2</sup> (460 cm <sup>2</sup> )	
	GW40V	19.89% ± 1.0%	18.7 in (475 n			(508 mm)			0 in <sup>2</sup> (1,206 cm <sup>2</sup> )	
_	Short-term	Cell Depth				Minimum Certified Cell Seam Strength				
Cell &		3 in (75 mm)				240 lbf (1060 N)				
Seam		4 in (100 mm)				320 lbf (1420 N)				
Properties		6 in (150 mm)				480 lbf (2130 N)				
		8 in (200 mm)			640 lbf (2840 N)					
	Long-term Seam Peel Strength	Long term seam peel-strength test shall be performed on all resin or pre-manufactured sheet or strips. A 4.0 in (100 mm) wide seam sample shall support a 160 lb (72.5 kg) load for a period of 168 hours (7 days) minimum in a temperature-controlled environment undergoing a temperature change on a 1-hour cycle from ambient room to 130°F (54°C). Ambient room temperature is per ASTM E 41.								
	10,000 hour Seam Peel Strength Certification	Presto shall provide data showing that the high-density polyethylene resin used to produce the GEOWEB® sections have using an appropriate number of seam samples and varying loads to generate data indicating that the seam peel strengloading of at least 209 lbf (95 kg) for a minimum of 10,000 hours.					has been tested ength shall survive a			
	Section Dimension	Section Width			Section Length Range (Cells Long: 18, 21, 25, 29			29, 34)		
		Variable			Minimum			Maximum		
Section	GW20V		12.0 ft (3.7 m)			27.3 f	t ( 8.3 m)			
Properties	GW30V	7.7 ft (2.3 m) to 9.2 ft (2.8 m)			15.4 ft (4.7 m)			35.1 ft (10.7 m)		
	GW40V				25.4 ft (7.7 m) 58.2		58.2 ft	(17.8 m)		

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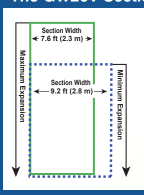
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### The GEOWEB® Cell Dimensions

Relative Size¹	GW20V	GW30	v	GW40V		
Name	GW20V (small cell)	GW30V (mid cell) For all other Applications For Earth Retention <sup>4</sup>		GW40V (large cell)		
Nominal Length x Width <sup>2</sup>	8.8 x 10.2 in (224 x 259 mm)	11.3 x 12.6 in (287 x 320 mm)	10.5 x 13.0 in (267 x 330 mm)	18.7 x 20.0 in (475 x 508 mm)		
Nominal Area <sup>3</sup>	44.8 in² (289 cm²)	71.3 in² (460 cm²)	68.3 in <sup>2</sup> (440 cm <sup>2</sup> )	187.0 in² (1206 cm²)		
Cells per yd² (m²)	28.9 (34.6)	18.2 (21.7)	NA	6.9 (8.3)		
Nominal Depths	3 in (75 mm), 4 in (100 mm), 6 in (150 mm), and 8 in (200 mm) for all cells					

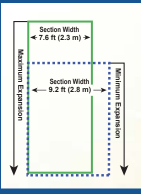
<sup>1</sup> All details and dimensions are nominal and subject to manufacturing tolerances. 2 Cell length and width will vary approximately  $\pm 10\%$  through the recommended expansion range.

#### The GW20V Section Dimensions



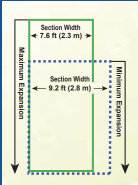
Cells Long	Length Minimum Expansion	Length Maximum Expansion	Nominal Area	
18	12.0 ft (3.7 m)	14.5 ft (4.4 m)	112 ft² (10.4 m²)	
21	14.0 ft (4.3 m)	16.9 ft (5.1 m)	131 ft² (12.1 m²)	
25	16.7 ft (5.1 m)	20.1 ft (6.1 m)	156 ft² (14.5 m²)	
29	19.4 ft (5.9 m)	23.3 ft (7.1 m)	181 ft² (16.8 m²)	
34	22.7 ft (6.9 m)	27.3 ft (8.3 m)	212 ft² (19 7 m²)	

## **The GW30V Section Dimensions**



Cells Long	Length Minimum Expansion	Length Maximum Expansion	Nominal Area
18	15.4 ft (4.7 m)	18.6 ft (5.7 m)	143 ft² (13.3 m²)
21	18.0 ft (5.5 m)	21.7 ft (6.6 m)	167 ft² (15.5 m²)
25	21.4 ft (6.5 m)	25.8 ft (7.9 m)	198 ft² (18.4 m²)
29	24.8 ft (7.6 m)	30.0 ft (9.1 m)	230 ft² (21.4 m²)
34	29.1 ft (8.9 m)	35.1 ft (10.7 m)	270 ft² (25.0 m²)

# **The GW40V Section Dimensions**



Cells Long	Length Minimum Expansion	Length Maximum Expansion	Nominal Area	
18	25.4 ft (7.7 m)	30.8 ft (9.4 m)	234 ft² (21.7 m²)	
21	29.6 ft (9.0 m)	36.0 ft (11.0 m)	273 ft² (25.3 m²)	
25	35.2 ft (10.7 m)	42.8 ft (13.1 m)	325 ft² (30.2 m²)	
29	40.9 ft (12.5 m)	49.7 ft (15.1 m)	377 ft² (35.0 m²)	
34	47.9 ft (14.6 m)	58.2 ft (17.8 m)	441 ft² (41.0 m²)	

<sup>3</sup> Cell area will vary only  $\pm 1\%$  through the recommended section expansion range. 4 Cell dimensions for Earth Retention sections are fixed and NOT variable or nominal.