

## GENUINE GEOWEB® GW20V - 100 mm (4 in) Depth

## PERFORMANCE & MATERIAL SPECIFICATION SUMMARY

	Property	Value						Test Method	
Base Material	Material Composition	Polymer – Polyethylene with density of 0.935 – 0.965 g/cm³ (58.4 - 60.2 lb/ft³)						ASTM D 1505	
	Color	Black - from Carbon Black			Tan, Green, Other Colors with no heavy metal content			N/A	
	Stabilizer	Carbon black content 1.5% - 2% by weight			Hindered amine light stabilizer (HALS) 2.0% by weight of carrier			N/A	
	Minimum ESCR	5000 hr						ASTM D 1693	
	Sheet Thickness	Prior to Texture: 1.27 mm -5% +10% (50 mil -5% +10%) After Texture: 1.52 mm -5% +10% (60 mil -5% +10%)						ASTM D 5199	
Strip Properties	Surface Treatment	be textured and perforated such that the peak friction angle between the surface of the textured / perforated plastic and a #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. The quantity of perforations shall remove 21.2% ± 1.0% of the cell wall area.			<b>Material:</b> The polyethylene strips shall be textured with a multitude of rhomboidal (diamond shape) indentations. The rhomboidal indentations have a surface density of $22-31$ per cm² ( $140-200$ per in²). In additional strips shall be perforated with horizontal rows of 10 mm ( $0.4$ in) diameter Perforations within each row shall be $19 \text{ mm}$ ( $0.75 \text{ in}$ ) on-center. Horizons shall be staggered and separated $12 \text{ mm}$ ( $0.50 \text{ in}$ ) relative to the hole of the edge of strip to the nearest edge of perforation shall be $8 \text{ mm}$ ( $0.3 \text{ mm}$ ) minimum and the centerline of the weld to the nearest edge of perforation be $18 \text{ mm}$ ( $0.7 \text{ in}$ ) minimum. A slot with a dimension of $10 \text{ mm} \times 35 \text{ mm}$ $1.3/8 \text{ in}$ ) is standard in the center of the non-perforated areas and at the each weld.			pidal indentations shall ter in²). In addition, the in (0.4 in) diameter holes. In center. Horizontal rows tive to the hole centers. In be 8 mm (0.3 in) the edge of perforation shall and mm x 35 mm (3/8 in x	
Cell & Seam Properties	Cell Details	Depth		Nominal Dir	imensions ±10% Width		Density per m² (yd²)	Nominal Area ±1%	
	GW20V	100 mm (4 in)	224 mm (8.8 in)		259 mm (10.2 in)		36.4 (28.9)	289 cm² (44.8 in²)	
	Short-term	Cell Depth				Minimum Certified Cell Seam Strength			
	Seam Peel Strength	100 mm (4 in)				1420 N (320 lbf)			
	Long-term Seam Peel Strength	Long-term seam peel-strength test shall be performed on all resin or pre-manufactured sheet or strips. A 10 seam sample shall support a 72.5 kg (160 lb) load for a period of 168 hours (7 days) minimum in a temperate environment undergoing a temperature change on a 1-hour cycle from ambient room to 54°C (130°F). Ambi is per ASTM E 41.						erature-controlled	
Section Properties	Section Dimension	Section Width			Section I	, 29, 34)			
		Variable			Minimum		N	Maximum	
	GW20V	2.3 m (7.7 ft) to 2.8 m (9.2 ft)		3.7 m (12.0 ft)			8	8.3 m (27.3 ft)	
Certifications & Warranties	Geoweb® Material	Geoweb® sections are manufactured under a quality management system that is ISO-9001:2008 certified. For additional certification and warranty information, refer to the <b>Presto Geosystems</b> <i>Geoweb</i> ® <i>Cellular Confinement Specification.</i>							

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GW20V4SPEC 1 APRIL 2016

