EGA-204 Penteco EGA-204 Test Method Imperial Metric Property Polymer Density ASTM D-1505 (58.4 - 60.2) lb/ft³ (0.935 - 0.965) g/cm³ Stress Crack Resistance ASTM D-5397 >400 hrs >400 hrs Stress Crack Resistance ASTM D-1693 6000 hrs 6000 hrs Carbon Black Content ASTM D-1603 1.5 % min (by weight) 1.5 % min (by weight) Nominal Sheet Thickness ASTM D-5199 50 mil - 5%, + 10% 1.27 mm - 5%, + 10% **BEFORE Texturing** Nominal Sheet Thickness ASTM D-5199 60 mil - 5%, + 10% 1.52 mm - 5%, + 10% **AFTER Texturing** Dimensions 4" Cell Depth Measured 100 mm Seam Peel Strength Measured 320 lbf 1420 N Percent Cell Wall Open Area Measured 11 ± 1 % $11 \pm 1\%$ Cell Size (nominal-expanded) Measured (10.2 x 8.8) in (259 x 224) mm Section Size (nominal-expanded) Measured (8.4 x 21.4) ft (2.56 x 6.52) m Section Size (minimum-expanded) Measured (9.2 x 19.4) ft (2.8 x 5.9) m Section Size (maximum-expanded) Measured (7.6 x 23.3) ft (2.3 x 7.1) m

Notes:

(1) Polyethylene strip shall be textured with a multitude of rhomboidal (diamond shape) indentations.

(2) The rhomboidal indentations shall have a surface density of 140 to 200 per in2(22 to 31 per cm2).

(3) The Nominal Sheet Thickness is an average thickness of the sheet, taken from the mean of 10 readings.

(4) Penteco is a distributor for this product with manufacturing partner based out of USA.

(5) Manufacturer's data sheet provided at time of purchase.

DISCLAIMER: The data above represents the manufacturer's laboratory testing of their product. It is the user's responsibility to determine the suitability of the products. Penteco is a distributor for these products through its manufacturing partners. Penteco provides the manufacturers data sheet at the time of sale. Penteco and manufacturing partners assume no liability, nor can they provide any warranty, without having additional information regarding the use of the products. The same goes for any infringement on patents - no permission can be granted without further disclosure.

Distributed by



4" Cell Depth **HDPE** Geocell

Reinforcement

- Erosion Control
- Load Support
- Retaining Wall

Geocells are a three-dimensional cellular system used to confine and stabilize fill materials within retaining walls, embankments, and other reinforced soil mass structures. The confinement of fill within the geocell prevents lateral spreading and erosion while allowing for vertical drainage. This results in a more stable and durable structure with a smaller footprint than traditional methods.

Geocells are mostly used to improve the load-bearing capacity of weak soils, making them an essential component of many construction projects. In addition, geocellreinforced soil is highly resistant to erosion, making it an ideal choice for use in areas that are prone to flooding or severe weather conditions.