

# GEOWEB® Geocell

## The Most Complete Geocell ‘System’

### 1 Original Geocell Inventors



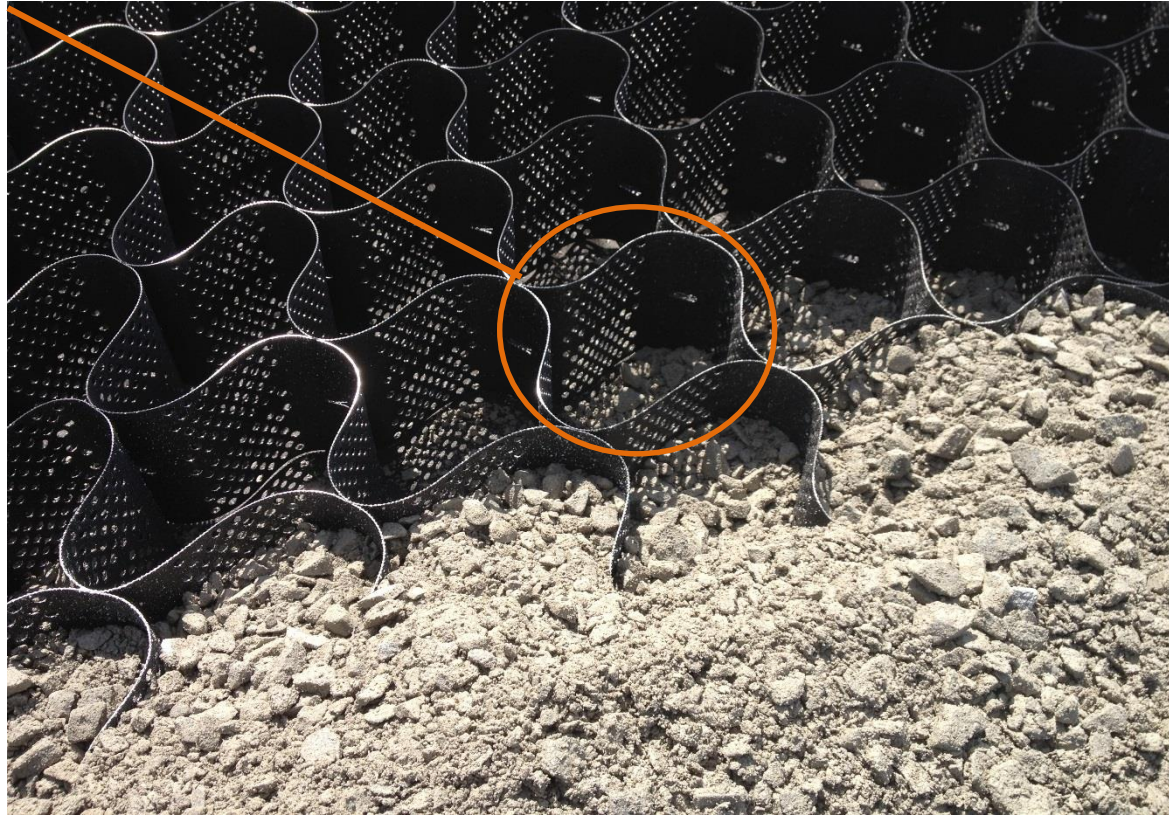
### 2 Virgin HDPE Material



### 3 Strongest Weld Strength



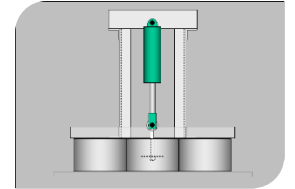
### 4 I-slot for Connection & Tendons



### 5 Flexible “Bend, Don’t Break” Material



### 6 Accredited Research



### 7 ISO and CE Standards



#### 1. Original Geocell Inventors.

We are the original developers of geocells and Genuine GEOWEB, ultrasonic welding, perforations, texture, ATRA Keys, ATRA Anchors and ATRA Tendon Clips.

#### 2. Virgin HDPE Material.

Presto uses a unique blend of ONLY VIRGIN resin to assure consistent, reproducible, and long-lasting performance.

#### 3. Strongest Weld Strength.

GEOWEB material delivers welds that far outperform the competition with continually tested, traceable production for project assurance.

#### 4. I-Slots for Fast Section Connection & Tendon Threading.

Another Presto original, the oval I-slot allows the use of the ATRA Tendon Clips to transfer loads to tendons and ATRA Keys for faster, stronger geocell connections.

#### 5. Flexible “Bend, Don’t Break” Material Characteristics.

GEOWEB material is made from elastic resin and unlike stiffer and recycled blends delivers higher hoop strengths and passive earth resistance.

#### 6. Storied History of Accredited Research.

Since we stood on Virginia Beach with the US Army Corps of Engineers, the GEOWEB system has undergone over 100 studies over the span of 30 years and five continents.

#### 7. Manufactured Under Exacting ISO and CE Standards.

GEOWEB geocells are only manufactured by the highest quality equipment and certified facilities with quality and traceability guaranteed.