





creating SUStainable environments®

GEOWEB[®] cellular confinement system

PRODUCT CATALOG

our commitment: providing the highest quality products/solutions





solving challenging soil stabilization problems



For the most advanced soil stabilization technology today, rely on the proven Presto GEOSYSTEMS[®] GEOWEB[®] cellular confinement system for solving challenging soil stability problems.

genuine GEOWEB®

THE ORIGINAL CELLULAR CONFINEMENT SYSTEM

Presto GEOSYSTEMS® is the original developer of the geocell technology and leads the industry in research and development. The result is meaningful product improvements, innovative features, advanced engineering methodologies and proven

HIGH-QUALITY PRODUCTS AND SOLUTIONS

With Presto GEOSYSTEMS[®], you'll receive the same high quality products, solutions and support that you did over 30 years ago. GEOWEB® sections are manufactured from high-quality polyethylene to achieve consistent and maximum seam strength

HIGH PERFORMANCE SOIL STABILIZATION

The GEOWEB® system significantly improves the performance of soils by confining and stabilizing them in the system's highstrength network of interconnected cells. The three-dimensional system is an economic and effective solution to challenging soil stability problems in load support, slope, channel, and shoreline protection, and vegetated retaining wall/earth retention

applications.

field results that provide the most cost-effective and long-term solutions to soil stabilization problems. Innovations continue today to provide you with sustainable, high-performing and lowest-cost solutions.

and overall system performance. Quality is assured because the complete manufacturing process adheres to a quality management system that is certified to ISO 9001:2008 and CE standards.

PRESTO'S VALUE SERVICES

- DESIGN SUPPORT: A complimentary project evaluation service is available to support your project designs.
- CONSTRUCTION SUPPORT: Contractor training or site supervision is available to support your project installations.

INFILL OPTIONS

A variety of infill materials can be used based upon details of the specific project/problem:

- topsoil with various selected vegetation
- aggregates from sand and gravel to larger rock or stone
- concrete of various strengths and surface finishes
- on-site available fill
- combinations of the above to meet project conditions

GEOWEB® CHANNEL PROTECTION

The GEOWEB[®] system provides a wide variety of economical, flexible protection treatments for open channels and hydraulic structures. The system provides stability and protection of channels exposed to erosive conditions ranging from low-to-high flows either intermittent or continuous.

- Greatly improves the hydraulic performance of conventional protection materials such as aggregate, rip-rap and vegetation by confining them within the cellular structure.
- With concrete infill, is a flexible and long-lasting armored channel lining, at a lower cost than articulating block systems.
- Can be designed for specific site conditions based upon compatibility with local environmental, ecological and aesthetic requirements, maximum anticipated flow, and associated hydraulic stresses.
- Surface roughness and hydraulic efficiency of the lining system can be changed to control flow.
- Subgrade drainage requirements and deformation potential within the structure can be addressed.



TYPICAL APPLICATIONS

- swales and drainage ditches
- stormwater diversion or containment
- process water channels or containment
- spillways/down chutes/drop structures
- culvert outfalls
- intermittent or continuous/low-to-high flow channels





environmental benefits

• With permeable infill, the GEOWEB[®] system is a natural Low Impact Development (LID) / Best Management Practice (BMP) solution to stormwater challenges, reducing runoff and managing stormwater on-site.

GEOWEB® SLOPE & SHORELINE PROTECTION

The GEOWEB[®] slope and shoreline protection system confines, reinforces and restrains the upper soil layer and infill controlling down-slope movement and slippage due to hydrodynamic and gravitational forces.

- Provides effective slope protection and structural confinement of topsoil/vegetation and granular materials such as sand, gravel and larger rock or stone.
- Becomes a flexible concrete mat with built-in expansion joints when cells are infilled with concrete.
- Creates additional stability by integrating tendons on steeper slopes and shoreline embankments or when a geomembrane or hard soil/rock surface prevents anchoring with stakes.
- Allows embankments to be steeper than when unconfined, reducing use of valuable land space.



TYPICAL APPLICATIONS

- cut or fill embankment slopes
- shoreline revetments
- abutment protection
- stormwater/waste water lagoons
- containment dikes and levees
- geomembrane protection
- landfill linings and covers
- dam faces and spillways



LEED® Green Building Credits

 The GEOWEB[®] system is an eco-friendly product that contributes to USGBC LEED[®] green building credits in the categories for reducing site disturbance, stormwater quantity and quality control, reducing the heat island effect (non-roof) and regional materials (varies by application).

GEOWEB[®] RETAINING WALLS/EARTH RETENTION

The GEOWEB[®] system, when layered, becomes an economical retaining wall system meeting all project-specific structural requirements. The system allows for construction flexibility and provides aesthetics through a completely vegetated face. Horizontal terraces are formed where vegetation can flourish in the exposed outer cell infill. The system captures rainwater and controls groundwater evaporation, creating a more natural environment for vegetation.

- Maintains structural stability against all loading through its mass and frictional values of the infill, even in soft soil environments.
- Meets site challenges when subgrade soils are compressible or construction is in difficult-to-access locations.
- Creates blending with any environment through use of tan, green or special-colored facia panels.



TYPICAL APPLICATIONS

- bioengineered walls
- steepened embankments
- dike and levee protection
- culvert headwalls
- landscape development walls
- vegetated channel structures
- sound barriers



low-impact development

• The highly permeable GEOWEB[®] wall surface is a natural low impact development (LID) solution by allowing stormwater collection through the vegetated outer fascia and reducing runoff.

GEOWEB® LOAD SUPPORT

The GEOWEB® load support system stabilizes the selected infill and provides economical solutions to unstable surface or base problems in three key areas: 1) a load distribution system over weak soils, 2) base stabilization for paved surfaces and 3) surface stabilization for unpaved surfaces.

- Significantly minimizes surface rutting.
- Distributes loads laterally and reduces vertical deflection and subgrade contact pressures.
- Controls shearing and lateral movement of the coarse and permeable infill material.
- With open aggregate infill, reduces stormwater runoff and creates on-site water detention/ retention basin.
- In most cases, the GEOWEB® system doubles the effective structural number for load support, reducing base requirements by half.



- site access roads
- permeable, load-supporting surfaces
- roadway shoulders
- intermodal/port facilities
- transportation/storage yards
- stabilized drainage layer
- trails and walkways
- track ballast and subballast structures
- stabilized base for asphalt or modular block pavements
- boat ramps/low water crossings
- foundation mattresses and pipeline protection



 With permeable aggregate, the GEOWEB[®] system reduces the need and costs for additional stormwater collection/storage systems or stormwater ponds by performing as an on-site stormwater storage "basin".

GEOWEB® system standard sizes

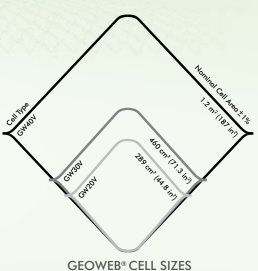
GEOWEB[®] sections are available in various cell types and depths, and section lengths to most economically meet project requirements.

| Cootion Width | Section Length Range | |
|--------------------------------|--------------------------------|---|
| Section width | Cells Long: 18, 21, 25, 29, 34 | |
| Variable | Minimum | Maximum |
| 7.7 ft-9.2 ft (2.3 m-2.8 m) | 12.0 ft (3.7 m) | 27.3 ft (8.3 m) |
| | 15.4 ft (4.7 m) | 35.1 ft (10.7 m) |
| | 25.4 ft (7.7 m) | 58.2 ft (17.8 m) |
| | 7.7 ft-9.2 ft | Section Width Cells Long: 18, Variable Minimum 7.7 ft-9.2 ft 12.0 ft (3.7 m) (2.2 m, 2.8 m) 15.4 ft (4.7 m) |

 Cell depths
 3 in (75 mm), 4 in (100 mm), 6 in (150 mm), 8 in (200 mm)

 Cell size and depth are determined by the details of the application, problem or desired solution.

Refer to the GEOWEB® material specification for more information.



system components & contractor tools

The following components may be part of the overall GEOWEB[®] solution to meet engineering requirements and to facilitate and expedite construction:

TENDONS

Available

Tendons may be required and are available in various tensile strengths to meet design requirements.

- Provide additional stability against gravitational, hydrodynamic, and buoyancy forces.
- Effective with high flows, or when a geomembrane underlayer or hard soil/rock prevents anchoring with stakes.

ATRA® ANCHORS

Contractor-friendly ATRA[®] Anchors reduce time and material costs during installation of the GEOWEB[®] system. (1)

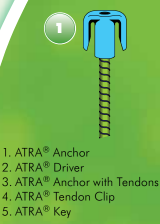
- Easier to drive than J-hook stakes; improves installation productivity and uses less material.
- The ATRA® Driver makes driving anchors easy and fast, and causes less stress on workers. (2)
- Tendons and an ATRA® Anchor array provide additional anchoring to resist sliding and/or uplift forces. (3)

ATRA® TENDON CLIP

The ATRA® Tendon Clip is an efficient load-transfer device to transfer loads from the GEOWEB® cell wall to the tendon. Fully engaged clips allow easier preassembly. (4)

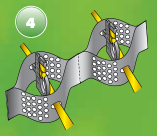
ATRA[®] KEY CONNECTION DEVICE

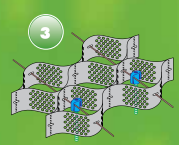
Designed for quicker connection of GEOWEB® sections, the exclusive ATRA® key device reduces contractor installation cost and provides three-times-stronger connections than staples. (5)











comprehensive tools and services

Presto GEOSYSTEMS® and its distributors/representatives offer the most-complete services in the industry to support project design and installation requirements.

TOOLS:

- Technical resources binder
- Engineering analysis/technical overviews
- SPECMAKER[®] specification development tool
- Project case studies
- Detailed construction instructions

SERVICES:

Project Evaluation Service: We analyze specific project needs and provide recommended preliminary designs for each project.

Construction Services: Qualified on-site field support specialists can be available for construction training, and start-up installation supervision.



PRESTO GEOSYSTEMS® COMMITMENT — To provide the highest quality products and solutions.

Presto GEOSYSTEMS® is committed to helping you apply the best solutions to your soil stabilization problems. Our solutions-focused approach to solving problems adds value to every project. Rely on the leaders in the industry when you need a solution that is right for your application. Contact Presto GEOSYSTEMS® or our worldwide network of knowledgeable distributors/representatives for assistance.

UNSURPASSED QUALITY

Presto's commitment to quality begins with manufacturing and continues through final installation.

- Quality management system certified to ISO 9001:2008 and CE certification.
- Sections manufactured from high-quality polyethylene provide consistent and maximum seam weld strength.
- Materials engineered to established geosynthetic industry quidelines.
- Sections backed by a 10-year limited warranty.

GreenScape Ltd.

DISTRIBUTED BY:

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GENUINE GEOWEB® invented and made in the USA.

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