

GEOWEB® Retaining Wall System

Design Engineering Resource Package



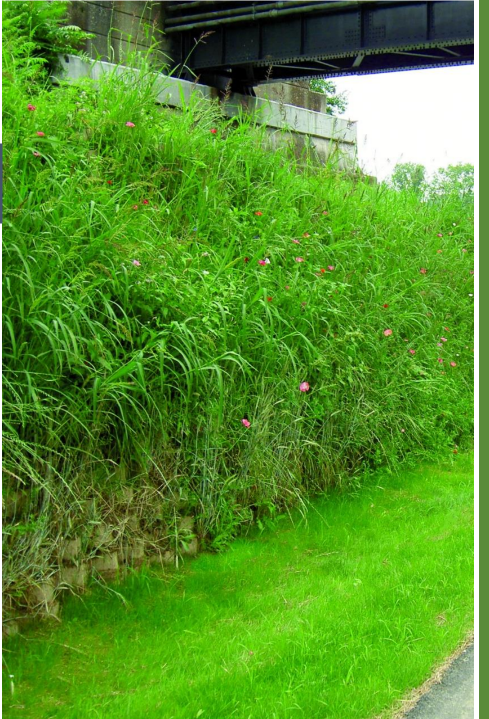
RETAINING WALLS



Design Resources

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GEOWEB® Retaining Wall System

DESIGNING LOW IMPACT, NATURALLY-VEGETATED WALLS

Design structural stable living walls for natural green aesthetics and practical stormwater benefits. Build to tolerate moderate differential settlement in soft soil areas. Promote infiltration of water through the open fascia to reduce runoff. Design a variety of wall types for landscapes and channels.

This engineering design package will equip you with tools & resources to design sustainable green walls.





Learn About GEOWEB Retaining Walls

See how the System Works

Learn how the GEOWEB Stabilization System works—and how it can work for your project.

- Overview Brochure
- Visit our Photo Gallery
- <u>See Project Case Studies</u>







GRAVITY WALL

Wall Types

REINFORCED WALL



STEEPENED SLOPE







GEOWEB MSE

COMPARE

<u>Compare GEOWEB walls to MSE concrete walls >></u>





Environmental Benefits

Download the Green Sheet >>

GEOWEB[®] geocell projects for vegetated walls offer lower environmental impact than alternative solutions.









Water Benefit

Resource Savings

Land Use

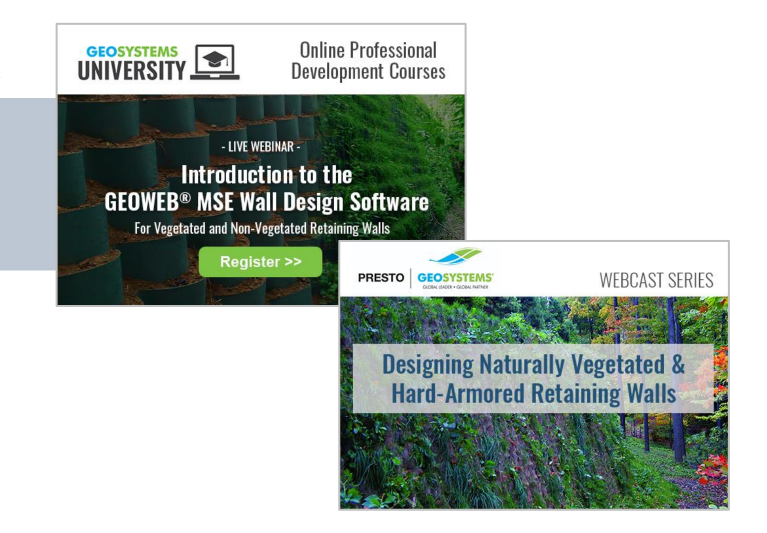




View recorded webinars and earn PDH credits.

WEBINARS

<u>On-Demand Wall Webinars >></u>



Technology Roots

Development of Geocells

Presto Geosystems developed geocells four decades ago with the US Army Corps of Engineers. The original application was to provide fast access roads across dry sand beaches.

Since then, Presto has catapulted the geocellular technology into new landscapes, applications and markets.

The GEOWEB® system is the original—and most advanced geocell on the market.

Learn about development of geocells >>







Create a Specification



Fast & Easy Specification Tools

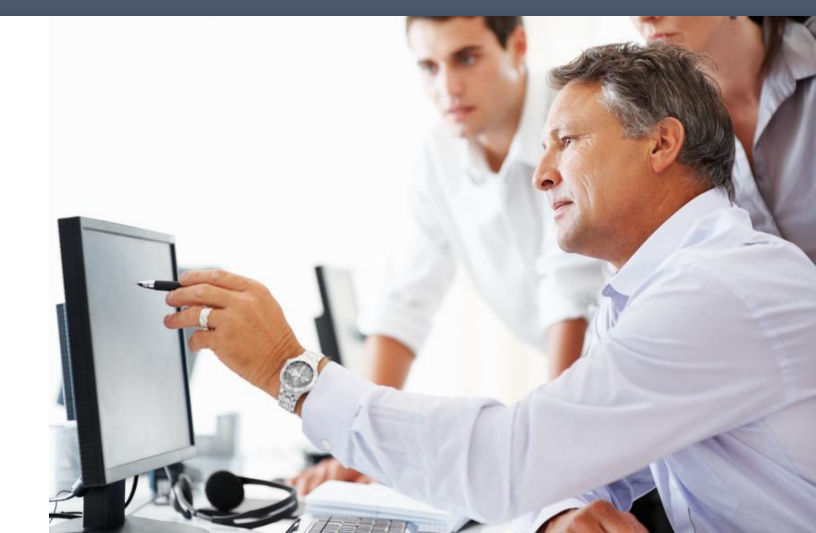
Create your own custom specification or use industry-standard specifications from ARCAT.com and CADdetails.com

SPECMaker® Tool

<u>Create a Custom CSI Spec in Minutes</u> Specification Summary

Industry Specifications

<u>ARCAT</u> <u>CADDetails</u>





Design Resources for your project

CAD Detail Drawings

Cross-Section Drawings

Find all the drawing details you need to include in your contract documents.

SPECMaker® Tool CAD Drawings

Industry CAD Details ARCAT CADDetails





Watch Videos

Design Resources for your project



<u>Visit our Video Gallery >></u>

Cross-Section Animations

How Reinforced Walls Work >>

How Gravity Walls Work >>

Simple Installation Animations

How to Install Reinforced Walls >>

How to Install Gravity Walls >>







Free Project Evaluation

Assistance with Your Design

We can provide design support for your project. Take advantage of our technology experience and let us perform a free evaluation for your GEOWEB® project.

<u>Request Free Project Evaluation >></u>



Load Support System Paved & Unpaved Roads | Shoulders | Parking Areas | Pads



Slope Protection System Vegetated | Aggregate | Concrete



Channel Protection System Single Layer | Vegetated | Aggregate | Concrete



Retaining Walls Earth Structures | Tiered/Stacked Channels







Free Licensed Design Software

Design Vegetated MSE Walls

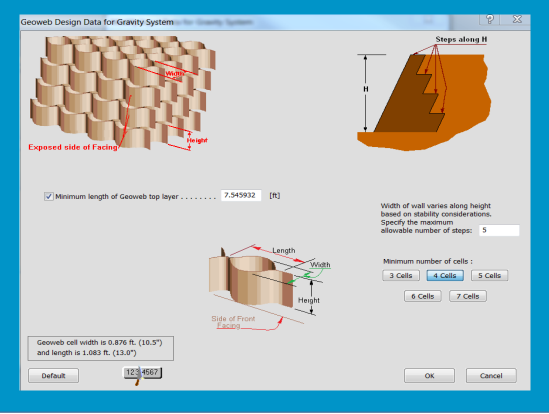
Create vegetated MSE designs based on the specific GEOWEB[®] system inputs for reinforced slopes, gravity and geogrid-reinforced walls.

The design software is based on industry standard design methods and contains specific algorithms that capture the unique interaction between the GEOWEB® system, infill and backfill soil—as well geogrid reinforcement and specific factors of safety.

<u>Watch Short Video:</u> <u>How the Design Software Works >></u>



GEOWEB® MSE REINFORCED SLOPE & WALL SOFTWARE





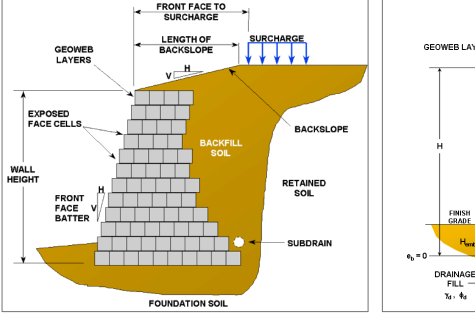
Technology Data

Evaluate how the 3D Confinement Technology Works

Learn about the technical details, and design considerations and methods of GEOWEB confinement.

Read Comprehensive Technical Overview>>





GEOWEB LAYER H_u Q, RETAINED SOIL ZONE H γ_r, φ_r REINFORCED REINFORCED (INFILL) ZONE SOIL ZONE LIMIT - Υ_i, Φ_i GEOSYNTHETIC REINFORCEMENT FOUNDATION SOIL ZONE DRAINAGE $\gamma_{f}, \phi_{f}, C_{f}$

Wall designs are determined by the site soil conditions, space accessibility/restrictions, availability of suitable backfill materials, project budget and the desired completed wall aesthetics.



Transforming Markets & Industries

Learn how the GEOWEB® 3D soil confinement system's versatility and capabilities will benefit your project's performance in a wide range of applications and industries.





Green Infrastructure Design

Natural Living Walls

- Design naturally vegetated walls to infiltrate water at its source to minimize runoff.
- Incorporate GEOWEB walls for Green Infrastructure (GI) and Low Impact Development (LID) projects.
- Build green walls at commercial & industrial sites as well as parks & nature preserves to capture the integrity of the natural environment.







Steepened Slopes

MSE Slope Cover

- Design steepened slopes for simple fascia protection over structurally stable soil embankments.
- Build without additional earth reinforcement.
- Plant select or indigenous vegetation to blend with the natural landscape—or allow volunteer vegetation to thrive.







Space Constraints

Gravity Walls

- Design GEOWEB gravity walls where space constraints prevent the use of earth reinforcement materials (e.g. geogrid).
- The flexible system resists lateral pressures and maintains structural integrity even with moderate subgrade deformation.









Landscape Conformance

Road Embankments

- Design roadside and access way walls to conform naturally with landscape curves and contours.
- Flexible GEOWEB wall system offers steep embankment protection without the need for reinforcement.
- Design as green alternatives to MSE block walls.







Benching-Terracing

Road Embankments

- Design GEOWEB walls with varied wall batter, benching or terracing to suit landscape grade and safety.
- Design with varied infill: topsoil for vegetation –or– aggregate or concrete grout for a low maintenance non-vegetated solution.









Steepened Slope Veneer

Rockfall Protection

- Design near vertical slope veneers without earth reinforcement for rockface protection and rockfall control.
- Create natural barriers to protect vulnerable embankments from erosion and potential rock fall along roadways.









Flood Protection

Dikes & Levees

- Design near-vertical dike & levee earthen barrier walls to stabilize reservoir embankments and prevent flooding onto adjoining land.
- Replace rip rap and concrete structures with naturally-vegetated earthen structures.







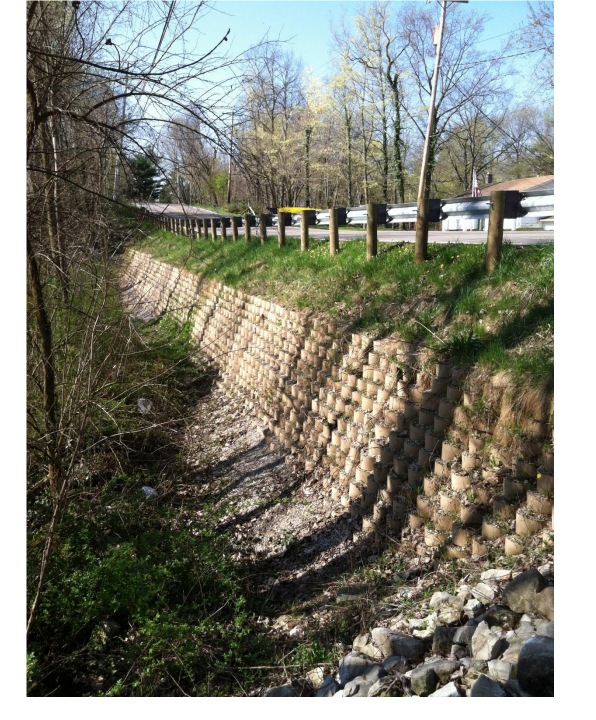
Shoulder Change-in-Grade

Road Shoulders

- Design natural earth retention structures for steep roadway change-in-grade elevation drops.
- Build GEOWEB walls to resist soft subgrades and tolerate reasonable differential settlement.
- Create a natural environment for sheet flow runoff to permeate and minimize entering waterways.











Replacement for Pilings

Soft Soil Areas

- Design GEOWEB walls to tolerate reasonable differential settlement performing better than rigid wall systems for soft soil environments and seismic zones.
- Replace expensive pile walls and concrete structures with green walls in soft soil areas.









Greening Urban Areas

Hardscape Alternative

- Design living walls to replace hard concrete MSE walls for greening of urban areas.
- Vegetate with decorative plantings or indigenous grass species.
- Create a cooler environment to reduce the urban heat island effect.









Steep Grade Transitions

Change-in-Grade

- Design near-vertical living walls for steep change-in-grade landscapes.
- Create natural aesthetics in urban areas with green infrastructure.









Corrosion Resistance

Shoreline Revetments

- Protect coastal embankments from erosive forces caused by wind and sheet flow runoff.
- GEOWEB wall system made from HDPE to resist corrosion and environmental degradation.









Stormwater Drainage-Flood Control

Multi-Layered Channels

- Design multi-layered channels for low to moderate flows and stormwater capacity.
- Replace wire-framed gabions & concrete systems with green channels.
- Flexible system with concrete grout in lower cells for greater resistance to flows, wave action and shear stresses.







Embankment Erosion Control

Streambanks

Natural Vegetation

- Design streambank embankments to resist erosive forces caused by water fluctuations and storm events.
- Flexible GEOWEB channel system conforms along the contours of the natural streambank.









Replace Hardscape Headwalls

Culvert Headwall

- Design vegetated culvert headwalls to replace concrete MSE block walls.
- Flexible GEOWEB material easily cut to fit sonotubes, pipe contours & obstructions without damaging system integrity.









Pipe Discharge

Culvert Outfall Protection

- Design culvert outfall areas with robust vegetated system to resist short-term, high-velocity flows & turbulence.
- Flexible system allows integration of coir fabric wrapped around the channel face to resist infill loss.











Your Project is Important. See How We Can Help.

THE PRESTO ADVANTAGE

See how our advanced, adaptable geocells, porous pavers and mats put your project on track for success, and keeps your projects on time and on budget.

WATCH THE VIDEO



Customized Technical Presentations

Learn more about how the GEOWEB® 3D technology can work on your upcoming projects.

Learn & Earn PDH Credits.

SCHEDULE a Lunch & Learn Presentation >>



Local Support Get an Estimate

Our global network of distributors and representatives will work with you to provide a price estimate.

Find Local Distributor/Rep >>







GEOWEB® Retaining Wall System

Design with Certainty.

Get answers to your questions and help with your design. Our solution will be tailored for your unique project and site challenges. You can rely on our experience, tools & resources to help you create a quality design package

Certainty and Peace of Mindfrom project start to finish.

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