

LOAD SUPPORT

GEOWEB® Load Support System

Construction Resource Package









Documento creado por: PRESTO GEOSYSTEMS®

Distribuidor Para Puertos de MÉXICO y LATAM ITEKMAR, SA de CV







Install Resources

What You Will Find

Learn About GEOWEB® Load Support

<u>Installation Resources</u> + <u>Video</u>

Complete System Accessories

Learn About ATRA® Keys

Learn About ATRA® Anchors & Drivers

<u>Watch How-To & Project Videos</u>

Evaluate Your Site

Construction Training & Oversight

See Markets & Industries

Get a Material Estimate





What is the GEOWEB System?

Get Familiar with the 3D System

See how the GEOWEB® system is installed for roads & pavements:

Overview Brochure

Visit our Photo Gallery

See Project Case Studies





How do you Install it?

Review Installation Sequence

The GEOWEB® system is fast & easy to install. See simple installation in this step-by-step overview.

Simplified Installation Guide

Want to Learn More?

Read the Full Installation Guide





Is Installation Weather Dependent?

All Weather Material

GEOWEB® projects are installed in extreme temperatures and weather--from the coldest to the hottest regions of the world.

Rain or snow—keep your crews working through any weather condition.

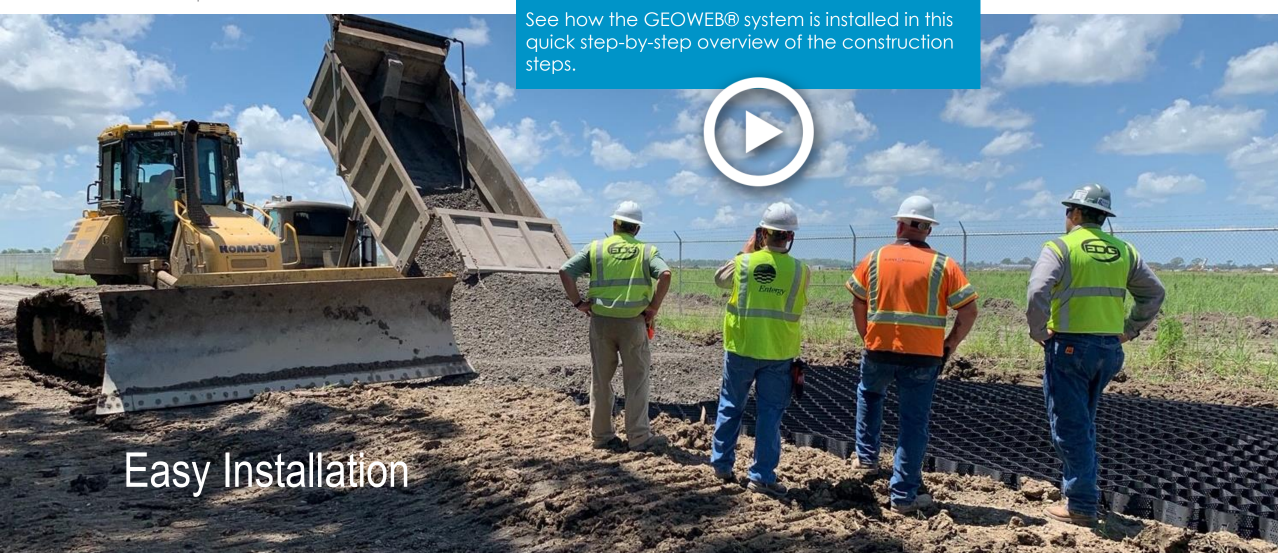






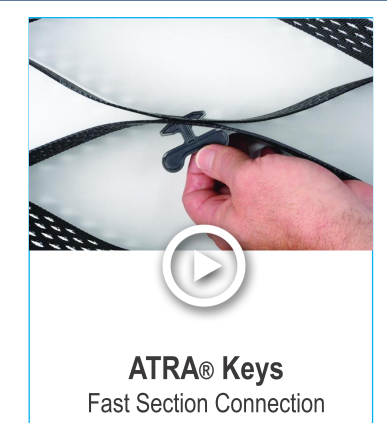
Watch Short Install Video



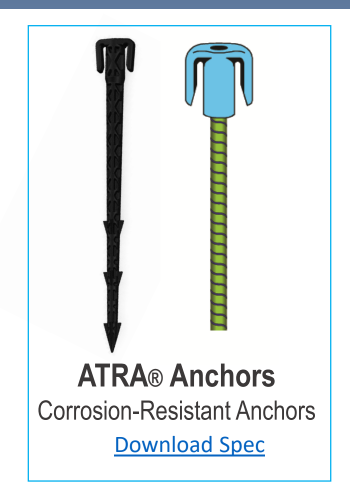




Are these Accessories on your Project?



Download Spec





ATRA® Drivers
Fast Anchor Driving Tool

<u>Download Spec</u>



Fastest Way to Connect GEOWEB Sections



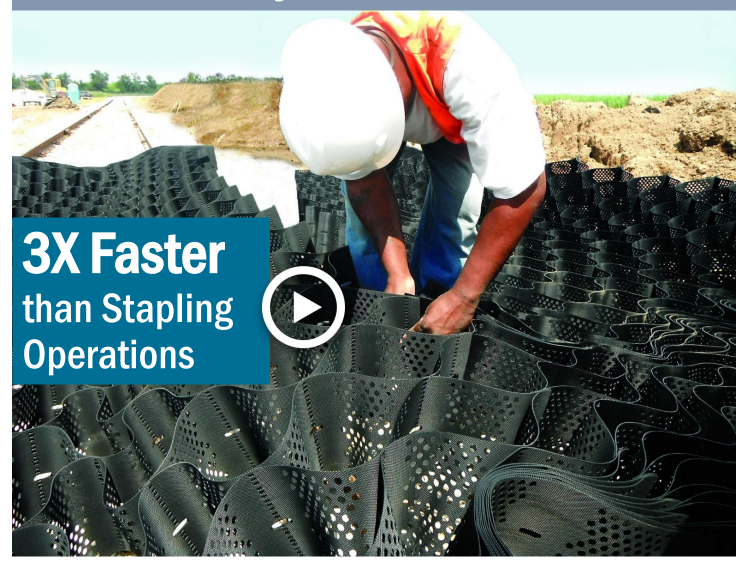
ATRA® Keys Connect GEOWEB Sections Fast & Efficiently

Faster than Stapling & Non-Corrosive Side to side and end to end connections



ATRA® Keys









The Key to Getting the Job Done Faster & Safer!

See how ATRA® Keys outperform stapling 3:1 and will give you the time advantage on your project.

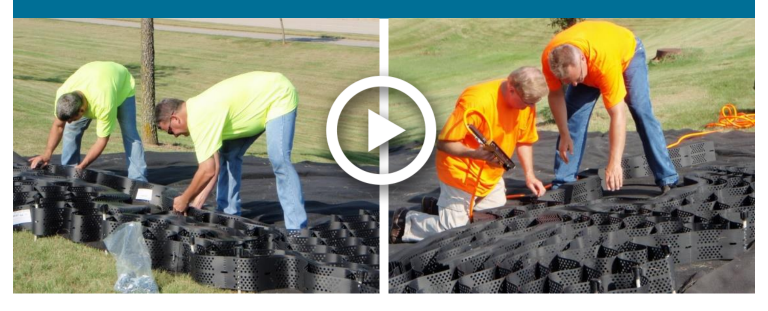
See the time lapse video >>

Download the Comparison>>



COMPARE

Installation Speed of ATRA® Keys vs. Stapling



ATRA Key Connector

Stapling Operations







ATRA® Anchors & Drivers

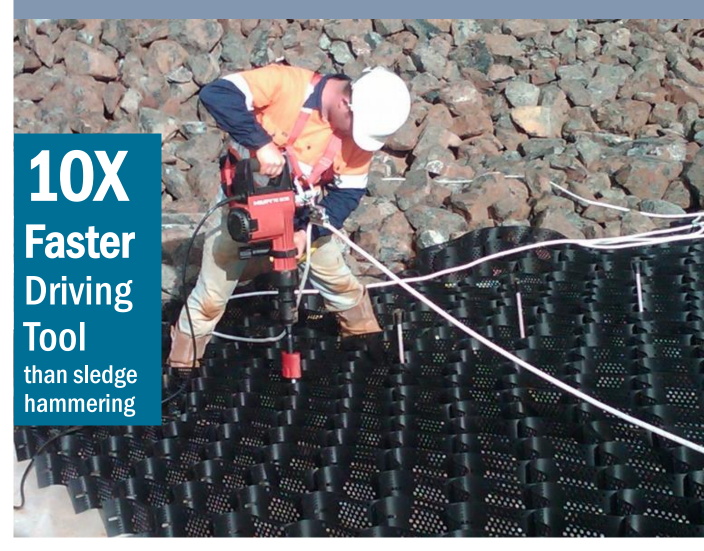


Corrosion-Resistant Anchors

Speed Stakes & Glass-Fiber Reinforced Strongest hold-down; most secure cell wall connection.

ATRA® Anchors & Drivers







Let Our Knowledge Work for You

Our 40+ Years Experience Will Help You on Your Project

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

We developed the technology and advanced the technology.

We have the knowledge & experience to help you solve your site problems.

Learn about development of geocells >>





Do you want to see Examples?

See Product in Action

Visit our Video Gallery

Watch Simple Installation Video

See a Roadbase Project

See a Yard Stabilization Project

See How it Works for Oil & Gas Roads & Pads





Can it handle your Site Problems?

Let Us Evaluate Your Project

Your site has problems.

Soft ground. Poor subgrade. Poor drainage. Heavy loading. Limited road building resources.

Will our solution work?

We can arrange a meeting to discuss your site and evaluate the feasibility of our solutions for your site challenges.

Email <u>info@prestogeo.com</u> to request a site evaluation.







Can we help Train your Crews?

Learn Efficient Techniques Before You Install

Pre-Construction Training. Construction Oversight.

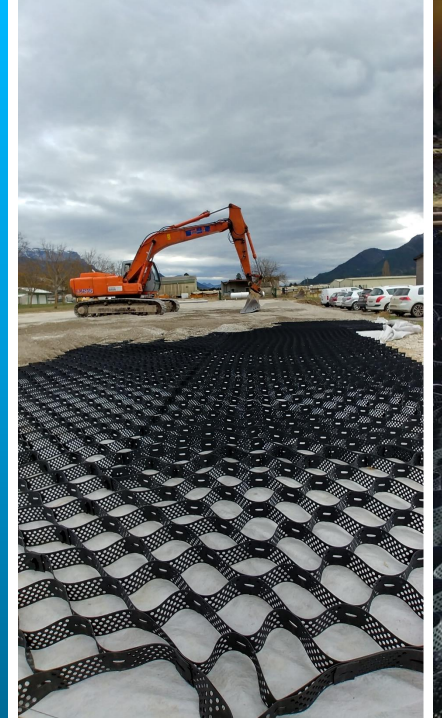
We can arrange to train your crew before installation—with pre-construction meetings and demos—and be there for on-site support during construction.

Email <u>info@prestogeo.com</u> to request construction site support.



Transforming Markets & Industries

See GEOWEB® projects in action in a variety of applications & industries.







PRESTO

Heavy Loading

Site Access Roads

- Build fast-to-construct access roads to sites, even in remote areas.
- Use salvaged or low-quality aggregate fill and up to 50% less base.
- One layer solution, even over soft subgrades.









Roadbase

- Build pavements to reduce deflection and settlement that cause rutting, potholes and pavement degradation.
- Build a stronger base that extends pavement life, even over soft subbase soils.
- Use 50% less cross-section through the strength characteristics of confined aggregate.





Base Stabilization





Medium-Heavy Loading

Road Shoulders

- Build stable road shoulders to eliminate problematic low and soft shoulders, erosion areas and rutting.
- Protect sealed pavement from deterioration and edge breaks.
- Use aggregate or topsoil for vegetated shoulders.









PRESTO

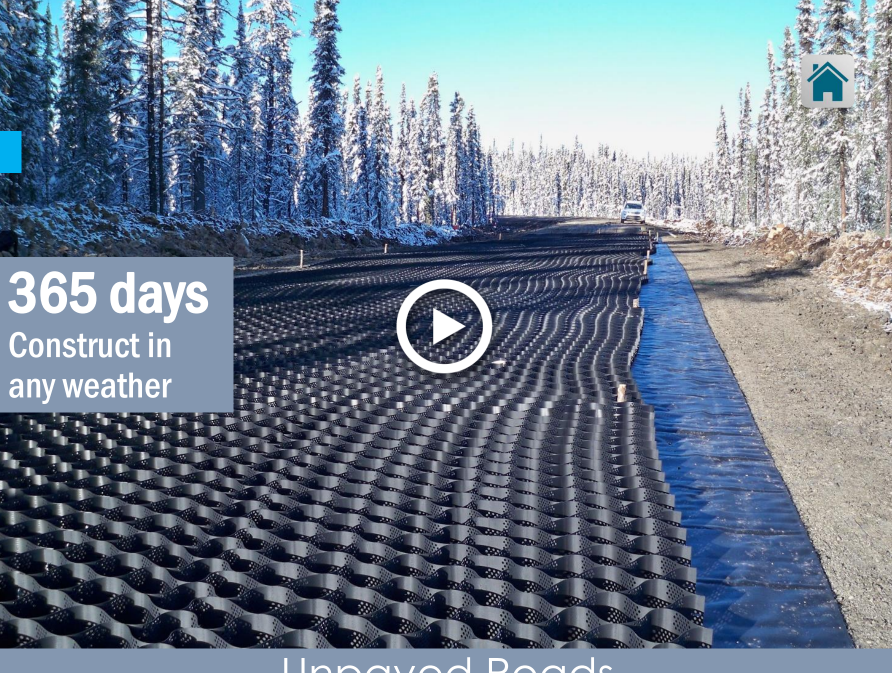
Heavy Loading

Oil & Gas Roads & Pads

- Build access road to energy sources that are fast to deploy, even to remote locations.
- Use salvaged or low-quality aggregate fill.
- All-weather HDPE material allows construction year round.







Unpaved Roads





Wind Energy Roads & Pads

- Support heavy trucks and equipment across undeveloped, soft ground for wind farm construction and maintenance.
- Build stable staging areas and crane pads for wind tower and turbine installation.
- Use up to 50% less fill—even lowquality aggregate or sand.





Unpaved Roads



Airports

- Reinforce the pavement base and reinforce shoulders for runways and taxiways.
- Reduce deterioration of overlying asphalt and concrete pavements.
- Create a stabilized drainage layer to capture de-icing liquid runoff.





Base & Surface Stabilization



'Power' Concrete Roads & Pavements

- Build stronger concrete roads and pavements that exhibit the flexibility of articulating permeable pavers and the strength of hard-armored concrete slabs.
- No formwork and reinforcement required.









Mine Haul Roads

- Build haul roads to support heavy loaded mining trucks with faster cycle times, lower rolling resistance, higher fuel savings, and less tire wear & maintenance.
- Fast deployment even to remote locations.
- Use waste rock or low-quality aggregate fill.





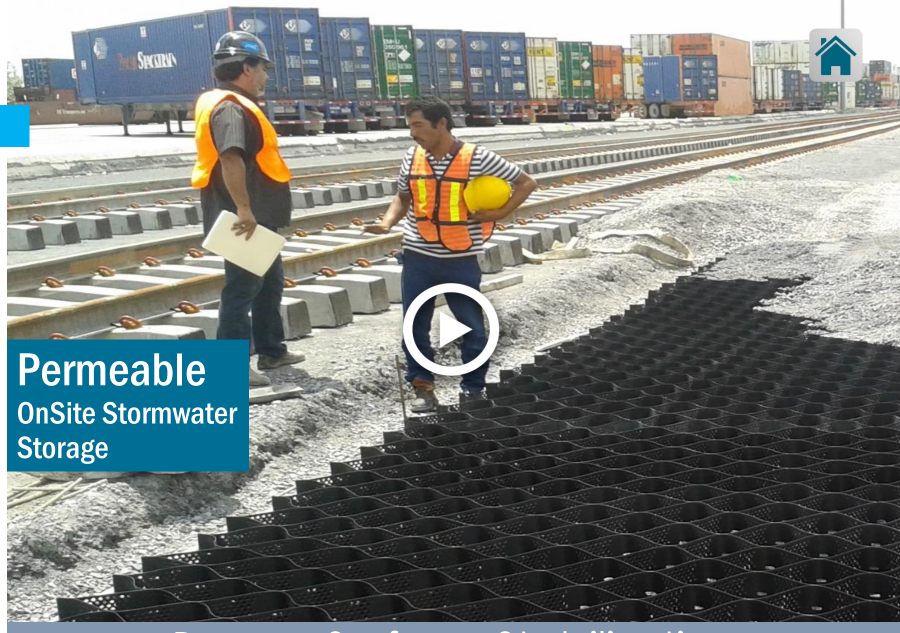




Port & Intermodal Yards

- Build stable pavements to support heavy container traffic.
- Solve surface stability problems inherent with unpaved yards (deep ruts, potholes) with durable, aggregate & permeable pavements.
- Place under asphalt & concrete pavements to resist base settlement with 50% less base materials.





Base & Surface Stabilization





Rail Ballast

- Stabilize and stiffen the track ballast layer more efficiently than 2D geogrids, especially in soft soil areas.
- Eliminate differential settlement problems at x-ings, wyes, and frogs.



Accredited Performance

Extreme field testing and research at TTCI and Oregon State University and SmartRock testing at U Kansas.

See the Accredited Research >>





Ballast Reinforcement



PRESTO

Medium-Heavy Loading

Permeable Pavements

- Build highly-porous pavements to manage stormwater onsite and reduce runoff.
- Use open-graded aggregate for maximum infiltration & stormwater storage.







Light-Medium Loading

Multi-Use Trails

- Build permeable, stable trail surfaces with 3D confined fill for pedestrian, equestrian, ATVs, bicycles and vehicle loading.
- Build across soft soils and environmentally-sensitive areas with minimal disturbance.







Surface Stabilization





Light-Medium Loading

Tree Root Protection

- Protect a tree's Critical Root Zone from compaction and root damage from construction equipment and access vehicles.
- Protect trees in soft soil areas or where no-dig restrictions apply.





Surface Stabilization



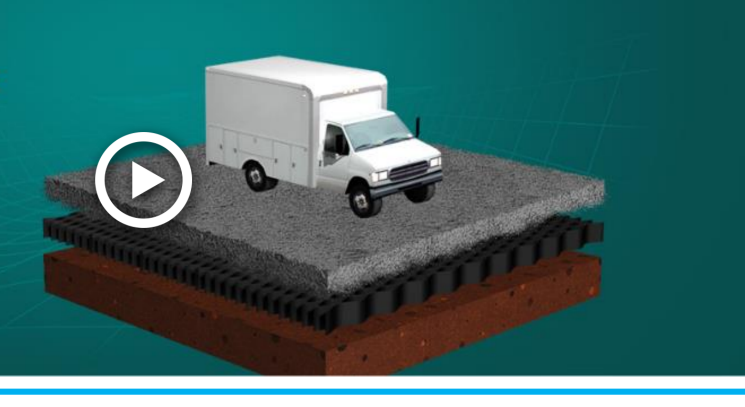


Your Project is Important. See How We Can Help.

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





What is the Price?

Get an Estimate

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

Find Local Distributor/Rep >>





Build with Certainty.

Get answers to your questions and help before, during and after construction.

Rely on our experience, tools & resources to help you get in and out of sites faster—and to build safely!

