

GEOBLOCK®

Grass Porous Pavement

Design Resource Package



GRASS PAVERS





Design Resources

TABLE OF CONTENTS

Learn About GEOBLOCK® Pavers

Green Building Credits

Environmental Aspects Green Sheets

Watch a Stormwater Webcast

Create a Specification

<u>Interactive Porous Pavement Design Assistant Tool</u>

Compare Product & Performance

CAD Details for your Plans

Watch Videos

Evaluate Design & Construction Data

See Applications

Get a Material Estimate



GEOBLOCK®

Grass Porous Pavements

DESIGN SUSTAINABLE, HIGH-PERFORMANCE, GRASS PAVEMENTS

Design structural pavements to resist rigorous loading stresses from occasional traffic. Meet stormwater goals & green infrastructure initiatives for infiltrating water at its source to reduce runoff. Filter pollutants, mitigate flooding potential, and reduce stormwater infrastructure needs.

Naturally return water to the aquifer.

This design package will equip you with tools & resources to design sustainable porous pavements.

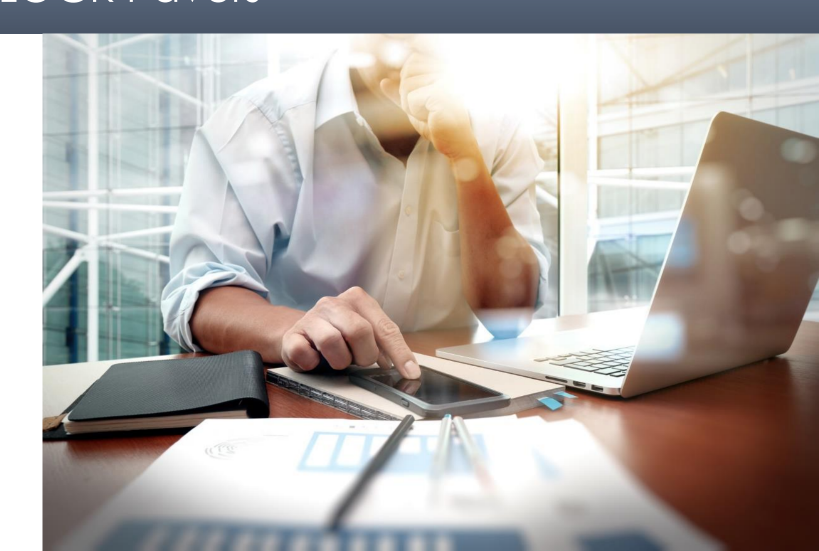




See how the System Works

Learn how the GEOBLOCK Porous Pavements work—and how they can work for your project.

- Overview Brochure
- Visit our Photo Gallery
- See Project Case Studies





Green Building Initiatives

Green Building Credits

GEOBLOCK pavements can contribute to green building initiatives:

- Building with a minimal footprint
 & reducing site disruption
- Reducing impervious cover, promoting infiltration & capturing runoff
- Reducing the heat island effect
- Using materials with recycled content

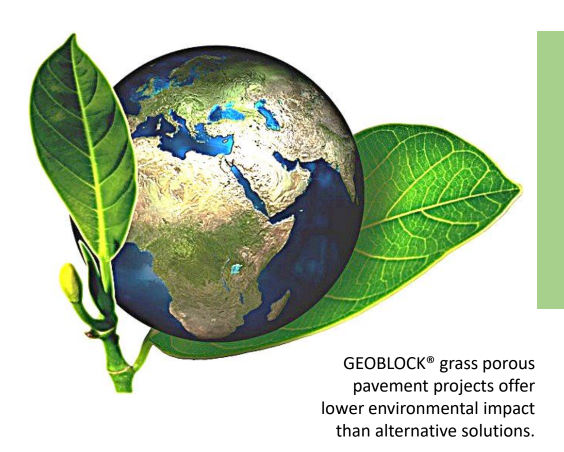
Learn About Green Building Credits >>











Environmental Benefits

Download the Geoblock Green Sheet >>

Download the Geoblock5150 Green Sheet >>













View recorded webcast and earn PDH credits.

WEBCAST

Reduce Stormwater Infrastructure with GEOBLOCK Porous Pavers>>



Stormwater & Environmental Benefits

- Reduce Runoff
- Reduce Size/ Need for On-Site Stormwater
 Infrastructure or Ponds
- Stormwater Storage

- Improve Stormwater Quality
- Recycled Material Content
- Cooler Surface



Design Resources for your project

Create a Specification

Fast & Easy Specification Tools

Create your own custom specification or use industrystandard specifications from ARCAT.com and CADdetails.com

SPECMaker® Tool:

Create a Custom CSI Spec in Minutes

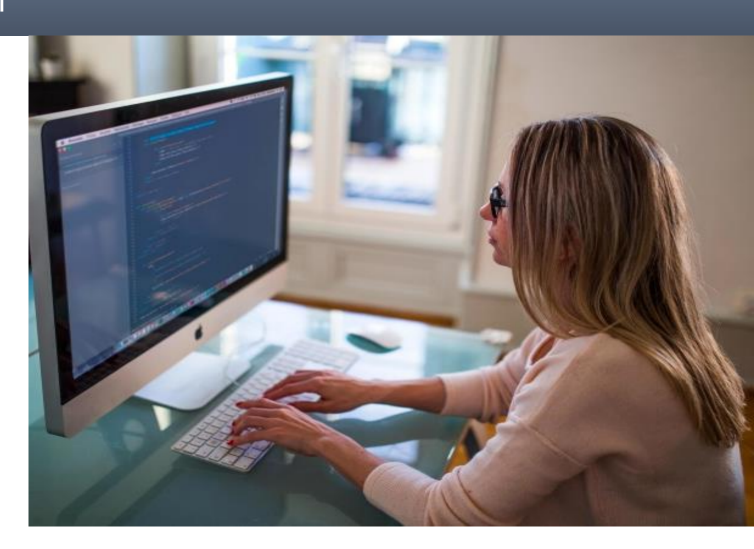
CSI Specifications (Word doc)
GEOBLOCK® | GEOBLOCK®5150

Specification Summary

GEOBLOCK® | GEOBLOCK®5150

Industry Specifications

ARCAT | CADDetails



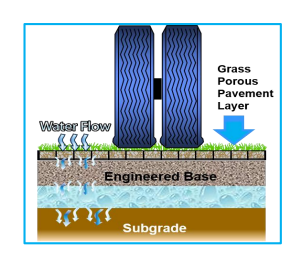




Evaluate Pavement Scenarios

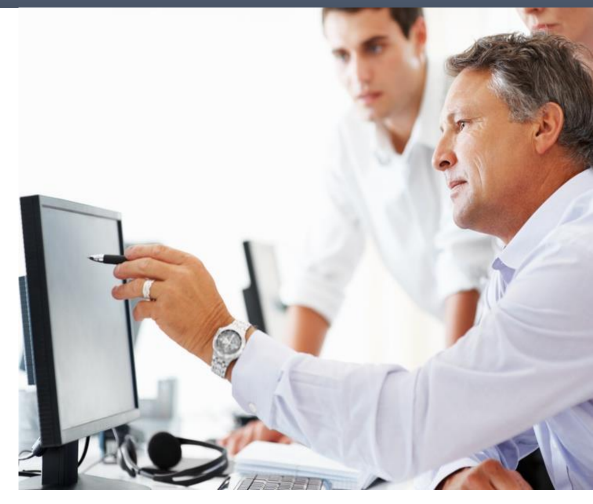
Interactive Porous Pavement Design Assistant

Evaluate best pavement options for site conditions and expected use. Easy input parameters and quick cross-section details for your project.



Download Interactive Porous Pavement Tool >>



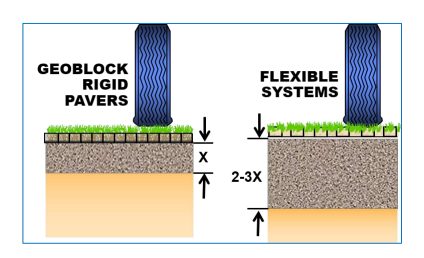






Compare Product & Performance Attributes

Comparing GEOBLOCK rigid pavers to flexible pavers & rolled systems is like comparing apples to oranges. See the differentiating attributes that make GEOBLOCK rigid pavements the highest performers with loading and traffic stresses.



COMPARE Rigid to Flexible Paver Systems >>











CAD Detail Drawings

Cross-Section Drawings

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

CAD Drawings

<u>GEOBLOCK®</u> | <u>GEOBLOCK®5150</u>

Industry Formatted CAD Details

<u>ARCAT | CADDetails</u>







See Product in Action



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

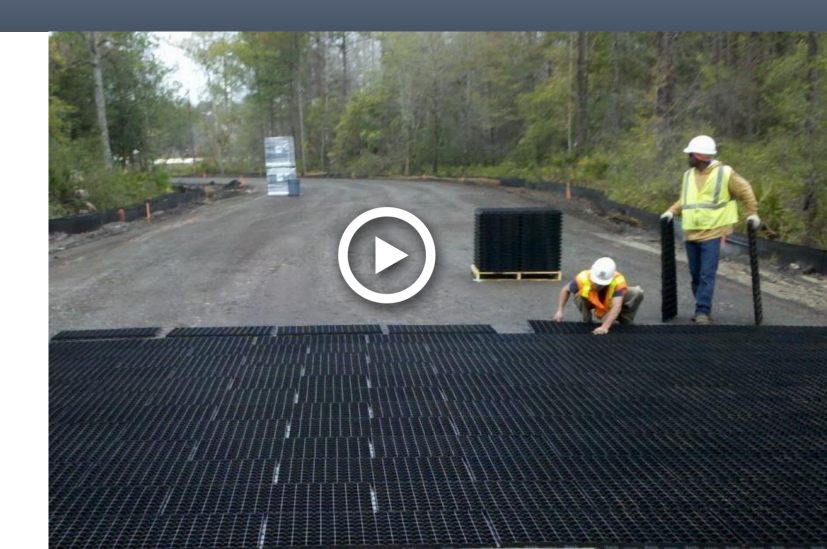
<u>Watch Cross-Section Animation >></u>

See How Grass Pavers Work >>

Project Installations

<u>Grass Emergency Roads for Gainesville,</u> <u>FL Utilities >></u>

Watch Fast, Easy Installation >>





Design & Construction Data

Evaluate How Geoblock Porous Pavements Work

Learn about the technical details, design considerations and methods important to designing and constructing GEOBLOCK porous pavements.

GEOBLOCK®

Design & Construction Guide >>

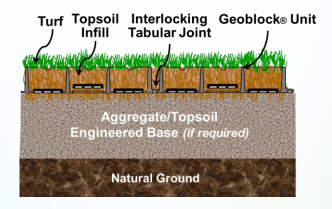


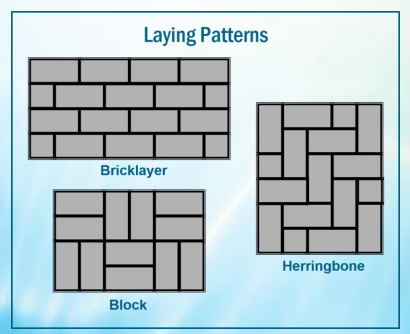
GEOBLOCK®5150

Design & Construction Guide >>









Porous Pavement Applications

Learn how the GEOBLOCK® Porous Pavement System's versatility in a wide range of applications will benefit your project's pavement performance, environmental goals and stormwater management initiatives.





PRESTO

Green Infrastructure Design

Fire & Utility Access

- Design stable grass emergency & maintenance access lanes for fire vehicles (to HS25 loading) to resist heavy, occasional loading stresses.
- Use aggregate/topsoil base for healthy grass growth, fast infiltration and stormwater runoff reduction.







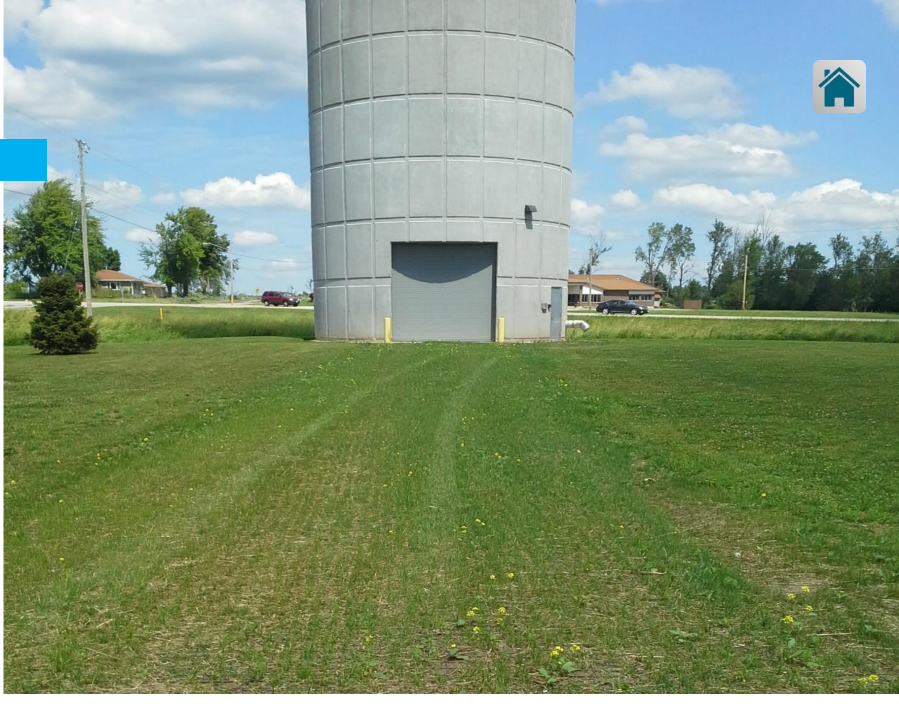
Drivable Grass Lanes

PRESTO

Maintenance Access Ways

- Design stable grass maintenance access roads to resist traffic stresses from occasional maintenance vehicles and equipment.
- Create vegetated low-maintenance access to blend with natural surroundings.







Preserve Natural Aesthetics

PRESTO

Access Lanes & Easements

- Design GEOBLOCK grass access ways to meet city/state stormwater requirements for pervious surfaces.
- Include grass easements to minimize hard-surface pavements and capture runoff from adjacent hard pavements.











Equipment/Vehicle Support

Cemetery Access

 Design access ways in concentrated traffic areas within cemetery grounds to prevent rutting and damage to turf caused by equipment and vehicles.









PRESTO

Occasional Use Traffic

Parking Areas

- Design grass parking areas for infrequent traffic to meet city/state pervious surface requirements, to reduce stormwater runoff, and the size/need for stormwater infrastructure.
- Incorporate for Green Infrastructure (GI) and Low Impact Development (LID) projects.









Peak Traffic Overflow

Event Parking Occasional, Short-term

 Design auxiliary areas to handle peak parking needs during events at stadiums, museums, schools, and other venues.











Meet Permeability Regulations

Permeable Parking

- Design grass GEOBLOCK® parking areas with topsoil infill and topsoil/ aggregate base for fast infiltration and runoff reduction to meet local stormwater requirements.
- Create grassed infiltration zones to capture runoff from adjacent hard-surface pavements.









Runoff Control

Road Shoulders & Medians

- Design permeable, load-supporting road shoulders for edge control and to promote natural stormwater infiltration.
- Stabilize medians to support maintenance vehicle access.











Vegetated Edge Control

Sidewalk Shoulders

- Protect sidewalks from edge breaks and rutting caused by foot or vehicle traffic with GEOBLOCK supported grass shoulders.
- Include grass shoulders as low impact design elements to handle hard-pavement runoff.













Preserve Natural Green Space

Grass Easements

 Design natural easements between commercial and residential areas to support occasional vehicle access and preserve the natural landscaping.









Urban Green Space

Pedestrian Plazas

- Design permeable, load-supporting road shoulders for edge control on soft shoulders and to allow natural stormwater infiltration.
- Integrate with hard surface paving (e.g. asphalt, concrete).









Urban Runoff Control

Green Zones Infiltration Buffers

- Design GEOBLOCK structural grass riparian buffers in urban areas for stormwater infiltration & runoff reduction from adjacent hardsurface pavements.
- Reduce the urban heat island effect with cooler grass surfaces.









Your Project is Important. See How We Can Help.



Certainty:

/'sərtntē/

The quality that a successful outcome is inevitable.

Take the tour to find out how "The Presto Advantage" assures results for your project.



The Presto Advantage

Customized Technical Presentations

Learn more about how the GEOBLOCK® Porous Pavement System can work on your upcoming projects.

Learn & Earn PDH Credits.





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 >>





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

