InvisibleStructures.com





PAVING THE WAY

Grasspave2 was the original product created by Invisible Structures in 1982. In fact, it was the first in the industry. Our innovative porous paving solution is strong, proven and comes in easy-toinstall rolls. It was built first and made to last.

WHAT IS POROUS PAVING?

Porous paving is a type of pavement or surface material that allows water to pass through it, rather than creating a solid, impermeable surface. It enables rainwater to infiltrate the ground, reducing surface runoff and helping to return water to natural aquifers and restore groundwater.



MEETING STORMWATER REQUIREMENTS AND EROSION CONTROL Because of our innovative design and specifications, including 92% void space, you can meet Stormwater Requirements in less square footage than most porous paving types using Grasspave2.



WHY GRASSPAVE2?

Designed by a Landscape Architect, Grasspave2 is flexible, lightweight, durable and provides design versatility for any project. Due to its incredible strength, Grasspave2 offers limitless solutions. Grasspave2 provides a long-term green paving alternative that can reduce CO₂ emissions, lessen the UHI and filter out environmental toxins through bioremediation. Plus, Grasspave2 is tested and certified to meet the DOJ ADA requirements for a smooth and stable exterior surface.

WHAT IS THE URBAN

The urban heat island (UHI) effect

refers to the phenomenon where

urban areas experience higher

temperatures than rural regions

due to human activities and the

modification of land surfaces. Urban

impervious surfaces like asphalt and

areas have a higher percentage of

concrete, which absorb and retain

heat more than natural surfaces. Grasspave2 can make a difference.

HEAT ISLAND?



Stronger Compressive Strength (15,940 psi / 2,295,000 psf)



Lifetime Warranty with Current Installations Standing Strong Since the 80's



Reduces CO₂ & Toxin Filtration

92% Void Space for Root

Rolls Out -- Quicker to

Install, Saves Labor



Made From 100% Recycled Plastic

Development & Drainage

n 100% Save on Maintenance Plastic & Repair Costs



THE GRASSPAVE2 ADVANTAGES



InvisibleStructures.com 3

All-Weather

Applications



Fire Lanes, Utility & Emergency Access Roads



Parking Lots



Driveways



Outdoor Event Spaces



Paths & Walkways The only solution tested for ADA traction and rotation ability



Ramps, Docks & Loading Areas



Airplane Taxiing Areas



Helicopter Landing Pads

1.5 MILLION POUNDS

of recycled plastic is used every year for Invisible Structures products.



IT'S EASY BEING GREEN

Sustainability starts from the ground up. Grasspave2 not only protects the environment, but it also enhances it. All our products are made from 100% recycled plastic—plastic that goes into improving the environment and not into a landfill.

Other benefits include:

- Reduces erosion and soil migration.
- Reduces site disturbance.
- Contributes to airborne dust capture and retention.
- Promotes the conversion of carbon dioxide (greenhouse gas) into oxygen.
- Has an "air-conditioning effect" to help cool the atmosphere and reduce the Urban Heat Island effect.

BIOREMEDIATION

Through bioremediation, porous pavers can clean pollutants out of stormwater.

- Heavy metals: 96–99%
- Suspended solids: 95%
- Phosphorous: 65%
- Nitrogen: 82%
- Hydrocarbons: up to 100%



HUG A TREE

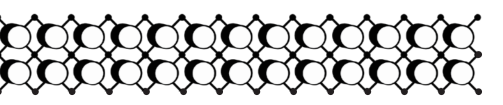
Concrete and asphalt suffocate and starve roots of air and water. With Grasspave2, plant or retain as many trees as your site will allow. Grasspave2 can come within inches of mature tree trunks without damage. Plus, our mats uniquely flex with tree root growth that would otherwise crack hard surfaces.

BEAUTY BELOW THE SURFACE

How can something that's invisible be beautiful? The end result is the real appeal. Grasspave2 creates a more stunning surface and adds a unique look to a site.

THE GRASS IS ALWAYS GREENER

Grass simply looks better than asphalt. Grasspave2 delivers water, oxygen, and carbon dioxide—all essential to root survival—to create a lush surface that blends with the surrounding lawn and other natural features.



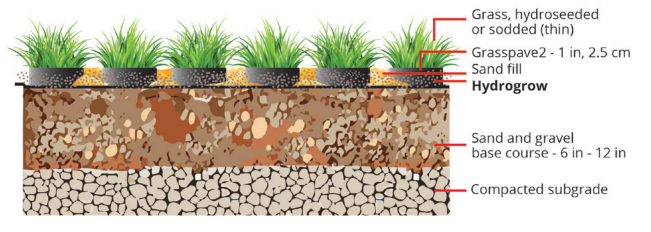
GREAT SHAPE

Our trademark ring-on-grid design is what gives our products a competitive advantage. Evenly spaced rings make for a flexible yet strong structure with independent weight distribution and no stress points. It's a beautifully simple solution.



GET TO KNOW HYDROGROW

Ask about our proprietary soil amendment and root booster that pairs perfectly with Grasspave2. The Hydrogrow mix should be placed immediately before or immediately after installing the Grasspave2 rolls. The addition of Hydrogrow (included with every order of Grasspave2) ensures water and nutrient retention at the base course level to expedite the root growth process after installation.



ALWAYS ON A ROLL

Due to our trademark design and proprietary blend of HDPE 100% recycled plastic, our products offer distinct design and installation advantages.

- Install 430 square feet of product with one person in five minutes.
- A full installation of the same size, including product, sand, Hydrogrow and sod/seed can be completed in about an hour.
- Bend, trim with pruning shears, or use our curve chart to easily create curves or customize layouts.

INVISIBLE STRUCTURES—STANDARD PRODUCT ROLL SIZES

	WIDTH		LENGTH		ROLL DIAMETER		AREA		WEIGHT	
Model	m	ft	m	ft	m	ft	m²	ft²	kg	lbs
1010	1	3.3	10	32.8	.5	1.7	10	108	24	52
2020	2	6.6	20	65.6	.8	2.7	40	430	94	208

BASE COURSE DEPTH RECOMMENDATIONS

	NORMAL TRAFFIC		ROLL DI	AMETER	INFREQUENT PASSES		
	CBR 2-4	CBR > 4	CBR 2-4	CBR > 4	CBR 2-4	CBR > 4	
Heavy Fire Truck & H-20 Loading Max 130 psi 95,000 lb	14 in	12-14 in	12-14 in	12 in	12 in	10-12 in	
Light Fire Truck & H-15 Loading Typical 85 psi 60,000 lb	12 in	10-12 in	10 in	8-10 in	8-10 in	8 in	
Utility & Delivery Truck & H-10 Loading Typical 60 psi 40,000 lb	8-10 in	8 in	8-10 in	6-8 in	6-8 in	6 in	
Cars & Pick-Up Truck Access Typical 45 psi 8,000 lb	6-8 in	6 in	6 in	4-6 in	4-6 in	2-4 in	
Trail Use and Cart Paths <1,000 lb	2-4 in	2-4 in	2-4 in	0-2 in	none	none	



QUICK REFERENCE GUIDE FOR GRASSPAVE2

DESCRIPTION	CONNECTABLE RING AND GRID SYSTEM				
Also Included	Hydrogrow polymer—exclusively for Grasspave2				
Available in Large, Flexible Rolls	Yes, various sizes				
Colors	Black				
Components Needed for System	Base course, sand, labor, sod or seed (irrigation is recommended)				
Traffic	Low speed, light to moderate				
Compressive System Strength	Filled: 15,940 psi (2.29 million per sq ft / 109,906 kPa)				
Life Span	Lifetime with proper maintenance				
Recommended Maximum Slope	5% fire lanes, 8% car/light truck, 15-20% golf carts, pedestrian use, and trails				
Stormwater Storage	Yes				
Clean Pollutants through Bioremediation	Excellent				
Air-Conditioning Effect	Yes				
Heat Island Mitigation	Yes—Albedo Number .40				
Reduces Runoff and Non-Point Source Pollution	Yes	PSI STRENGTH See additional technical resources			
Recycled Content	100% recycled HDPE plastic Yes Excellent				
Erosion Control					
Airborne Dust Capture and Retention					
Promotes and Retains Tree Growth	Yes				
Recharges Groundwater	Yes				

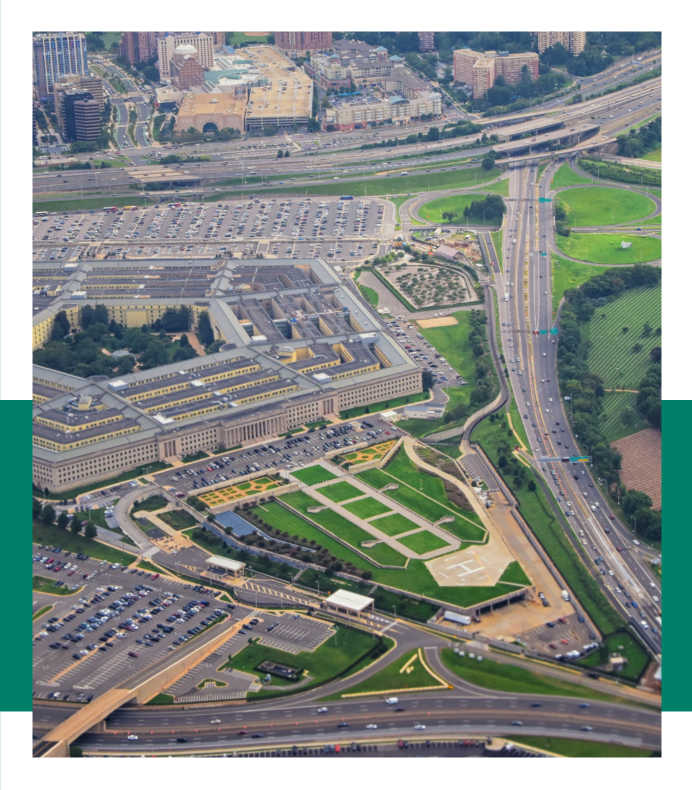
FEATURED CASE STUDY: AUSTIN Q2 STADIUM

Grasspave2 supported the parking for this soccer-specific stadium located in Austin, Texas, home to Major League Soccer (MLS) team Austin FC.

Grasspave2 was chosen to improve the functionality and sustainability of the North Lot and provide a more eco-friendly and aesthetically pleasing solution for parking and event spaces. It allows for the growth of grass, while still supporting the weight of vehicles and foot traffic. This helps to reduce heat island effects, manage stormwater runoff, and create a more environmentally friendly and versatile space for various events and activities.







FEATURED CASE STUDY: THE PENTAGON

RDF is the largest green roof east of the Mississippi, and Lee and Associates, Landscape Architects, needed to keep as much of the landscaped look as possible. Grasspave2 has a high compressive strength (15,940 psi), more than adequate to land a helicopter – other installations have seen jet aircraft driving over the system. The Pentagon RDF is also a LEED Certified project. Grasspave2 helped get the certification with its 100% recycled content, stormwater benefits, and heat island mitigation.



Grass Porous Paving

GROUNDED IN PERFORMANCE[™]

Invisible Structures is the leader in porous paving and stormwater management solutions. We enhance your project and the planet with strong, stylish, and streamlined solutions for:





Gravel Porous Paving







SLOPETAME3 **Erosion Control**





Drainage

Invisible Structures product last? We'll get back to you. All maintained installations are still standing!



Se BEACHRINGS2 BY INVISIBLE STRUCTURES

Portable ADA Access Mats



Invisible Structures is the Industry's Trusted Choice in Porous Paving, Underground Water Containment and Stormwater Solutions Since 1982.



303.233.8383 sales@invisiblestructures.com www.invisiblestructures.com