





ADA-certified and tested to meet the DOJ ADA requirements for a smooth and stable exterior surface.

WHAT IS THE URBAN HEAT ISLAND?

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 areas have a higher percentage of impervious surfaces like asphalt and concrete, which absorb and retain heat more than natural surfaces. Gravelpave2 can make a difference.



Created by a Landscape Architect, Gravelpave2 has been the trusted choice for low maintenance porous paving since 1991. With a compressive strength five times that of concrete, Gravelpave2 can support the weight of virtually any vehicle. Made from 100% recycled plastic, the lightweight and flexible rolls allow for quick and easy installation and can be easily trimmed for design versatility Gravelpave2 is available in custom colors, making the possibilities limitless.

THE GRAVELPAVE2 ADVANTAGES







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



Lifetime Warranty with a Long Lifespan & Low Maintenance





Rolls Out – Quicker to Install, Saves Labor



92% Void Space for Drainage



Made From 100% Recycled Plastic



Permanent Fabric Backing Prevents Weeds, Rutting and Puddles

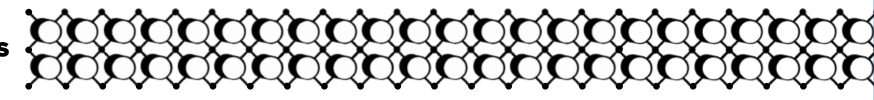


All-Weather Applications



Available in Custom Colors

APPLICATIONS





Fire Lanes, Utility & Emergency Access Roads



Parking Lots



Driveways



Outdoor Event Spaces



Paths & Walkways



Ramps, Docks & Loading Areas



Airplane Taxiing Areas



Stormwater Management

5 MILLION POUNDS of recycled plastic are used every year for Invisible Structures products.

IT'S EASY BEING GREEN

Sustainability starts from the ground up. Gravelpave2 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

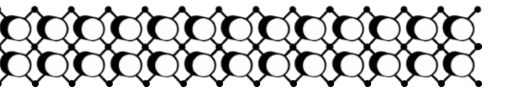
Concrete and asphalt suffocate and starve tree roots of air and water. With Gravelpave2, plant or retain as many trees as your site will allow. Gravelpave2 can come within inches of mature tree trunks without damage. Plus, our mats uniquely flex with tree root growth that would otherwise crack hard surfaces.

BEAUTY BELOW THE SURFACE

How can something that's invisible be beautiful? The end result is the real appeal. Gravelpave2 creates a more stunning surface and adds a unique look to a site.

THE FAULTS OF ASPHALT

Most paving solutions, like asphalt and concrete, distract and detract from the surroundings in the name of functionality. But Gravelpave2 gives you design flexibility to integrate your paving with your setting for a stunning, complementary solution.



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. You can create curves or customize layouts with pruning shears. It's a beautifully simple solution.



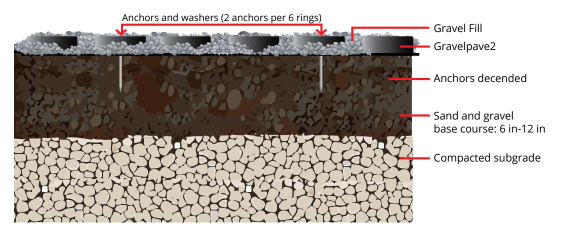
AVAILABLE COLORS

Gravelpave2 is available in five colors (Granite, Black, Tan, Gray and Terra Cota). Granite is our newest color, and we highly recommend it, as it blends with just about any color of aggregate.

HARDWARE MADE EASY

All water-safe, galvanized steel, 8" landscape anchors and washers needed for your project are included with every order, and no other geotextile is required for installation. We've got you covered.

GRAVELPAVE2 INSTALLATION CROSS SECTION



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.

Installation and Maintenance:

- Install 430 square feet of product with one person in five minutes.
- A full installation of the same size can be completed in about an hour.
- Trim with pruning shears or use our curve chart to easily create curves or customize layouts.
- The recommended max slope for Gravelpave2 is 5% for fire lanes, 8% for cars and lighter weight trucks and 15% 20% for golf carts, pedestrian use and trails. For a slope greater than 20%, Slopetame3 may be used (up to 45%) and will support pedestrian and light vehicular traffic.



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	53
2020	2	6.6	20	65.6	.8	2.7	40	430	96	212

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 GRAVELPAVE2

DESCRIPTION	CONNECTABLE RING AND GRID SYSTEM				
Description	Connectable ring, grid, and permanent fabric backing				
Also Included	Water-safe, galvanized steel, 8" landscape anchors and washers				
Available in Large, Flexible Rolls	Yes, various sizes				
Colors	Black, gray, tan, terra cotta, granite, custom colors extra				
Components Needed for System	Base course, 11/40 (3.2cm) of 3/16in to 3/8in decorative gravel, and labor				
Traffic	Low speed, unlimited use				
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	Good				
Air-Conditioning Effect	No				
Heat Island Mitigation	Yes with light colored gravel fill—Albedo .16	PSI STRENGTH See additional technical resources here:			
Reduces Runoff and Non-Point Source Pollution	Yes				
Recycled Content	100% recycled HDPE plastic with recycled remnant fabric				
Erosion Control	Yes				
Airborne Dust Capture and Retention	Good				
Promotes and Retains Tree Growth	Yes				
Recharges Groundwater	Yes				

FEATURED CASE STUDIES

IDEA CAMP RIO

See how Gravelpave2 reduced the runoff coefficient with maximum infiltration, while providing support for fire trucks, bus traffic and other vehicles.

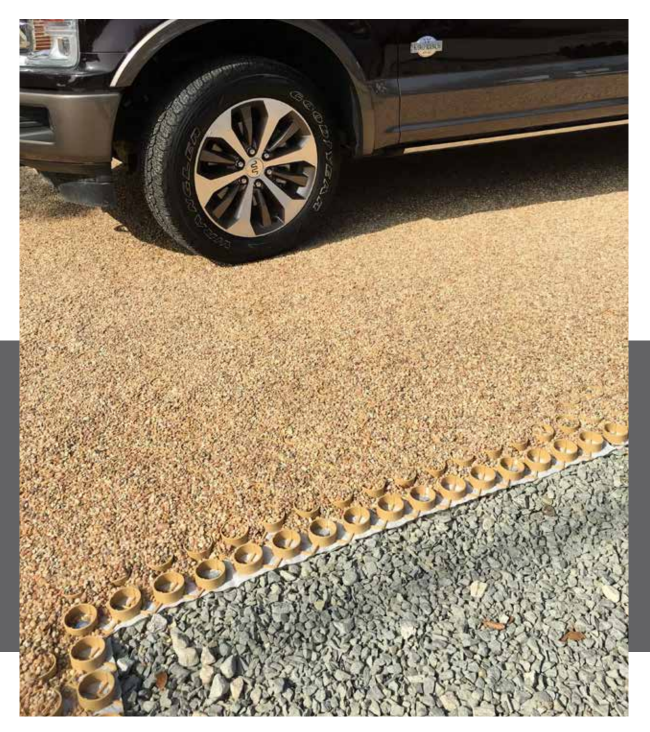


Idea Camp Rio Case Study Online









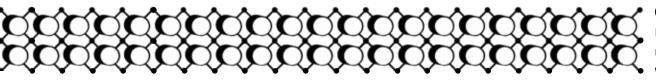
PRIVATE RESIDENCE, CULVER CITY, CALIFORNIA

Gravelpave2, Grasspave2 and Rainstore3 were all used in this project to replace the cracking concrete and clay soil, which became slick and oily when wet. The yard space was increased, and the concrete driveway was eliminated to create a beautiful, sustainable environment for people and pets.



Culver City Private Residence Case Study Online





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:



Grass Porous Paving







Erosion Control



Gravel Porous Paving







Drainage



Underground Stormwater Storage







Portable ADA Access Mats



Gravelpave2 is the BMP choice for the EPA, US Army of Engineers, Center for Watershed Protection, and many other Federal and state agencies.

