Grasspave\(^2\) Porous Grass Paver

**Made From 100% Recycled Plastic**

For a green porous paving solution built to last, trust Grasspave\(^2\) – the industry’s leader since 1982. Designed by a Landscape Architect, Grasspave\(^2\) comes in easy-to-install rolls. It’s flexible, lightweight, durable and provides design versatility to any project. Due to its incredible strength, Grasspave\(^2\) offers limitless solutions to practical applications such as fire lanes, parking lots and helicopter landing pads. With an expected lifespan of over 60 years, Grasspave\(^2\) provides a long-term green paving alternative that can reduce CO2 emissions and filter out environmental toxins through bioremediation. In fact, an acre of grass makes a better “carbon sink” than an acre of trees and produces roughly four times the oxygen.
Grass is Greener
Grasspave² is a 100% recycled ring-on-grid structure that supports and protects grass roots to withstand pedestrian and heavy-weight vehicular traffic. With a compression strength of 15,940 psi, Grasspave² is over five times stronger than concrete and can support the weight of virtually any vehicle. 92% void space enables excellent root development and rapid stormwater drainage.

Install 430 square feet of product with one person in five minutes with our easy-to-install rolls. Bend, trim with pruning shears, or use our curve chart to easily create curves or customize layouts.

Made in the USA

The Grasspave² Advantages
• Design Flexibility
• High Compressive Strength (15,940psi)
• Easy, Quick Installation
• 92% Void Space
• All Weather
• Reduces CO2 and Toxin Filtration
• Long Life Span (60+) Years
• Environmental Beautification

Applications
• Fire Lanes, Utility and Emergency Access Roads
• Parking Lots
• Driveways
• Outdoor Event Spaces
• Paths and Walkways (ADA Compliant)
• Ramps, Docks and Loading Areas
• Airplane Taxiing Areas
• Helicopter Landing Pads