**PermaTURF®**, Inc.

PermaTURF originated in Germany and its usage in various applications is widely accepted throughout Europe where the governments have the most stringent environmental and ecological regulations.

In 1996, PermaTURF Porous Pavers was the chosen product for the twenty-acre parking lot at Universal Studios in Bottrop, Germany. In 2004, the US Defense Department chose PermaTURF for its project in Guam. In 2006, PermaTURF was the preferred product for the Botanical Gardens’ project in Washington, DC and the New Jersey Turnpike breakdown lane project. In 2009, PermaTURF was the selected choice for a major road project in The British Virgin Islands and the Factoryville Borough Joint Municipal Park project in PA. The application of PermaTURF for these distinct and different projects demonstrates that the preferred choice by the Professional Landscape Architecture Industry is PermaTURF.

PermaTURF is the most tested and technically developed product in the market. With a patented 4-sided interlocking design that insures stability of the panels without any separation, PermaTURF offers the only porous paver that does not require pegs, anchors or fasteners. Moreover, the design of each panel, with 30 honeycomb shaped cells, provides a wall-to-wall construction that allows equal distribution of weight and guarantees the highest load-bearing capacity: a load-bearing magnitude exceeding that of any flexible pavers.

With PermaTURF, there are many design options because of the size, light weight and ease of installation. The base underneath the pavers is the key to any permeable material. Topography, rainfall, soil and climate are diverse throughout the country and, therefore, simple modifications are necessary to each base system to achieve the optimal performance.