U.S. Corporate Headquarters 4000 Barranca Parkway #250 Irvine, CA 92604

Phone: 877.288.0045

SBE Certification # 21825 Contractors Licence # 838103



Specializing in Sustainable Product Development, Branding, Manufacturing, Distribution, and Life Cycle Management Programs For Urban Environments

Surfacing Systems include:
Recycled Pervious Rubber Pavements,
Rubber Sidewalks, Tree Wells, and Playgrounds,
Synthetic Grass, and Recycled Plastic Lumber Products

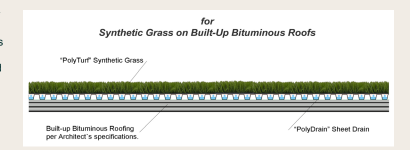
Pervious Rubber Paving and Synthetic Turf Systems for Green Rooftops



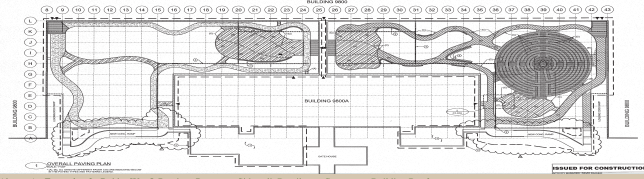


Our exclusive PolyTurf® "Cool Fiber" products offer a Solar Reflectance Index of 33, which reduces heat absorption up to 20 degrees, mitigating the Heat Island Effect when installed on a Green Rooftop. Also, when perforated, these products allow for rapid drainage and may be considered one of the Best Management Practices to controlling storm water run off, as it assists in filtering sediments and particulates.

Our synthetic turf defies conventional grass applications, where lush greenery is desired but not easily attained, such as walls, rooftop patios and decks, or around pools and playgrounds. Minimum maintenance alternatives provide the ultimate solution to utilizing open space in site development.







Above: An Example of a RubberWay® Pervious Pavement Sidewalk Detail on a Government Building Rooftop

#PolyDrain" Sheet Drain

1" SBR Recycled Crumb Rubber with Binder

1/4" EPDM Rubber (optional)

1/4" EP



Help Preserve
Our Environment
— Buy Recycled —

Initiatives are being set forth in modern sustainable design to make the useable space on rooftops into functional and environmentally friendly living space. Architects have conceptualized the use of recycled tire content in the form of Rubberway® sidewalks, pathways, fitness trails, and treewells to improve the quality of life in urban communities and make a smaller footprint, while complimenting and preserving the ecosystem.

Benefits of Pervious Rubber Paving Include:

- Recycled Tire Content Diverts Tires from Landfills
- Open Grid System Design Provides Aeration to Plant Roots
- Reduces Sound Absorption and Insolates on Building Rooftops
- Porous For Storm Water Management
- Exceeds Solar Reflectance Index of 29
- Conserves Natural Habitat