Draincore² Geocomposite Drainage Layer

Draincore² was designed by a Landscape Architect to address drainage in areas where shallow and rapid drainage is required. A 92% void space allows drainage at the rate of 42 gallons per minute (per square foot) so even the heaviest rains won’t leave standing water on the surface. Its high compressive strength can support any vehicle making it an ideal solution for outdoor sports fields and golf courses. Draincore² also offers design flexibility to green roofs, retaining walls and planters.
Description
Draincore² is a 100% recycled plastic ring-on-grid system that allows for rapid, high volume drainage. Temporary or permanent installations offer solutions for places where stormwater typically collects and pools. With either vertical or horizontal configurations, water can enter from any direction making Draincore² a more versatile alternative to antiquated drainage systems. Shipped in large, easy-to-install, light-weight rolls, it can also be trimmed with pruning shears or bent to create slight curves. Install 430 square feet in five minutes with one person.

Made in the USA

Benefits
- High Volume Flow Rate
- 92% Void Space
- Cost Effective
- Lightweight, Easy to Install
- High Compressive Strength

Applications
- Sports Fields
- Golf Courses
- Green Roofs
- Retaining Walls
- Planter Drainage
- Fountains