

KAUL CORPORATION



Geosynthetic Clay Liners (GCLs), Geocomposites, Geotextiles

GCLs offer proven hydraulic performance replacing compacted clay liners for a wide variety of containment applications including landfills, mining, oil and gas, irrigation, ponds and cover systems.

- Bentomat - ST Reinforced high internal shear GCL for sloped lining applications.
- DN Reinforced high internal and interface shear GCL for sloped lining applications.
- CL Reinforced high internal shear GCL laminated to a flexible membrane, ideal for pond lining.
- CLT Reinforced GCL consisting of a layer of sodium bentonite between two geotextiles, which are needlepunched together and laminated to a 20-mil textured HDPE geomembrane.
- Claymax - 200R Non-reinforced, self-seaming, economical GCL for landfill base and other gradual slopes.
- 600CL Non-reinforced GCL laminated to a flexible membrane, ideal for pond lining.
- Geotextile - Light weight woven and non-woven polypropylene geotextiles for filtration separation and cushion.
- Geocomposite – High flow polyethylene drainage net laminated to non-woven geotextiles.



Presto Geosystems provides innovative, sustainable solutions to challenging soil stabilization problems with the Geoweb cellular confinement and a wide variety of porous pavement systems. All products qualify for multiple LEED points.

Geoweb Cellular Confinement System

- Soil Stabilization
- Vertical Earth Retention
- Slope Protection
- Channel Reinforcement
- Low Water Crossing
- Load Support

GeoBlock Porous Pavement System

The GeoBlock vegetated porous pavement system, manufactured from up to 100% recycled polyethylene, is a series of interlocking blocks designed to offer turf protection and load support in areas used by heavy vehicles and infrequent traffic patterns.

GeoPave Porous Pavement System

The herringbone pattern GeoPave porous pavement system with aggregate infill provides a permeable, stabilized surface for high frequency and pedestrian load support. Made from 100% recycled polyethylene.



FILTERPAVE™

Reactive Porous Pavement System

Reactive porous pavement made from recycled glass beverage containers. A uniquely attractive pavement that offers more LEED points than any other pavement while filtering contaminants from storm water.



Stormwater Treatment Systems

- Aqua-Filter Stormwater Filtration System is a highly effective in-line stormwater filtration structure capable of treating large flow rates.
- Aqua-Guard Catch Basin Insert removes harmful contaminants from stormwater runoff.
- Aqua-Swirl Concentrator provides a highly effective means for the removal of sediment and free-floating oil and debris from the “First Flush”.