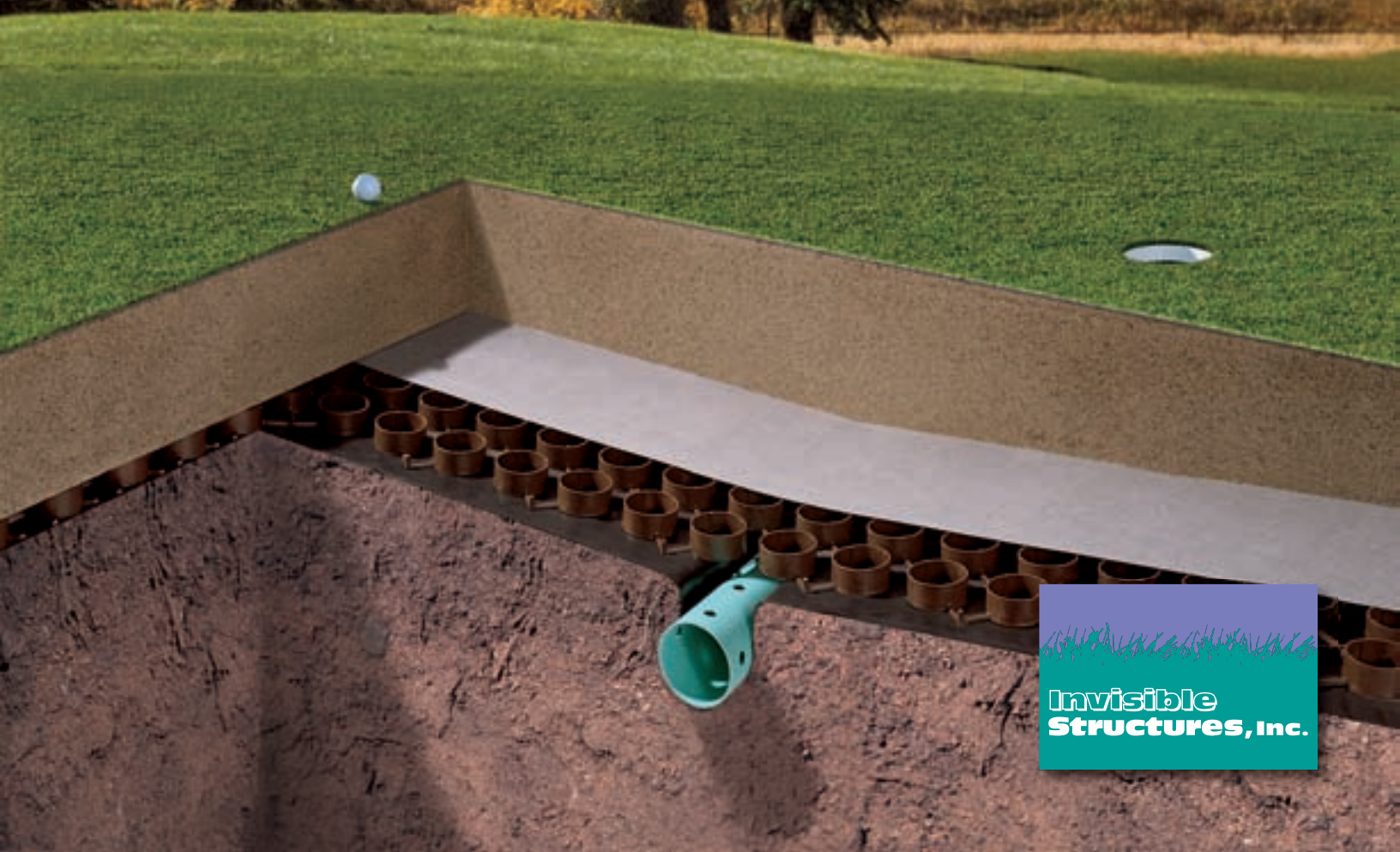


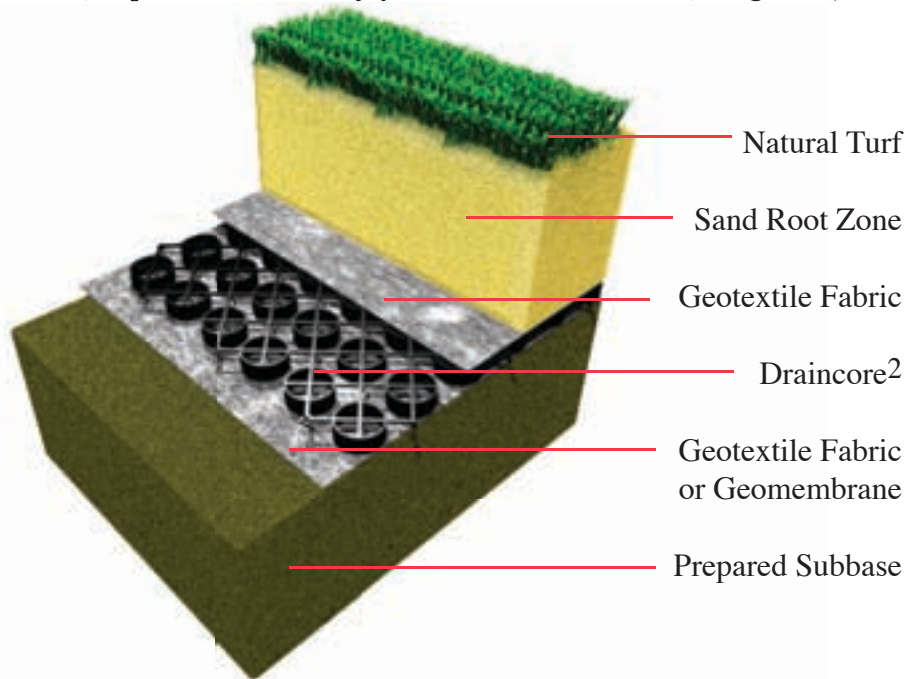
# Golf Course *Refinements*

*bunkers, greens, tee boxes, cart paths and more*



From municipal courses to the most exclusive clubs, the Draincore<sup>2</sup> system is the premier drainage system for tee boxes and greens. The Draincore<sup>2</sup> geocomposite creates a one-inch void below the sand root zone mix that allows oxygen and carbon dioxide exchange and produces the perfect perched water table. A Draincore<sup>2</sup> green or tee grows the healthiest turf with the strongest roots and prevents puddling. Along with the time and labor savings of installation, superintendents enjoy reduced chemical use, irrigation, and general maintenance.

- Minimal site disturbance
- Far less excavation and disposal
- Up to 14 installation days saved
- Drainage under entire field surface
- Nearly perfect perched water table
- Reduces maintenance
- Reduces irrigation and chemical use
- Eliminates standing water
- Replaces the gravel drainage layer
- Healthier turf
- Stronger root system



Eliminate mud-soaked, torn-up grass areas by installing Grasspave<sup>2</sup> reinforced cart paths. Grasspave<sup>2</sup> protects the grass roots from compaction and provided a stable and powerful paved surface. Grasspave<sup>2</sup> can eliminate trouble spots on heavily used cart areas and keep your course beautiful. When you use Grasspave<sup>2</sup> as a cart path you will get an “invisible” driving surface that the golfers will not even know is there.

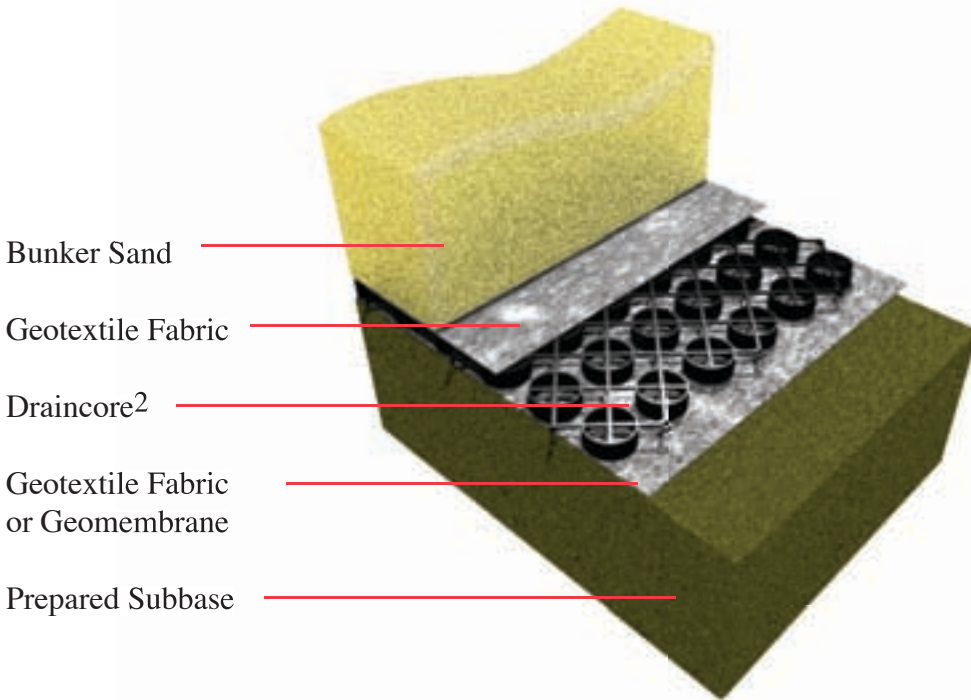
- Prevents rutting
- Reduces erosion
- 100% grass covered
- Protects roots
- Improved Drainage
- Reduces Maintenance
- Sand fill for strength and drainage
- More Economical
- Simple, rapid installation
- Remains permeable



# Performance Bunkers

Draincore<sup>2</sup>

Unlike traditional gravel and tile, a Draincore<sup>2</sup> sand trap drains fast - really fast. Even during the heaviest downpours, a Draincore<sup>2</sup> bunker moves water fast enough to hold sand in place. The a Draincore<sup>2</sup> layer and geotextile not only keep sand in place while preventing washouts, it is strong enough to allow mechanical bunker raking. Durability, long life, and superior drainage at a price you'll love.



- Prevents washouts
- Allows mechanical bunker raking
- Less excavation and disposal
  - More economical
- Rapid water movement
- Minimal site disturbance
- Simple, rapid installation
- Reduces sand migration
  - Eliminates bridging
- Comprehensive warranty
  - Reduces contamination
    - Longer bunker life
    - Prevents puddling

# Reinforced Gravel Cart Paths

Gravelpave<sup>2</sup>

Need an proven way to improve your gravel cart paths? A Gravelpave<sup>2</sup> reinforced cart path is the attractive and economical system that can eliminate many of the headaches normally associated with cart paths.

Gravelpave<sup>2</sup> is an aggregate containment system filled with decorative gravel to add aesthetics and long-term cost savings to your course.



- Attractive gravel paths
- Reduced maintenance
- Eliminates rutting/washboarding
  - Reduces erosion
  - Increased drainage
- Minimal site disturbance
- Simple, rapid installation
- High strength for larger vehicles
- Reduced gravel migration
  - Remains permeable
  - UV protectant added

Protect shorelines, creek beds, swales, berms, ponds and slopes with Slopetame<sup>2</sup>. Slopetame<sup>2</sup> erosion control mat is the premier erosion control mat system engineered for both immediate and permanent protection. Slopetame<sup>2</sup> can withstand the velocity of flood water and with give lifelong protection to areas where water and soil meet.

- Exceeds 14 ft/sec water velocity protection
- Integrated mat, geotextile, and soil fill
- Plantable with any type grass
- Easy to install
- Interconnecting for large applications
- Flexible rolls
- UV protectant added
- Inert to landscaping chemicals
- Anchors provided



Provide temporary paths and access for people and vehicles. Originally designed for wheelchair access at beaches, Beachrings<sup>2</sup> can also be used for cars, golf carts, foot traffic and more. Beachrings<sup>2</sup> provides a flexible, slip-resistant surface for temporary paths over sand, snow, mud, grass, and other terrain. Provide a stable surface to fix irrigation problems, work on bunkers, and minimize disturbance on sensitive areas.

- Washable and reusable
- Flexible
- Easily rolls up and stores
- Cost effective
- Minimal disturbance

