



Used by Top Golf Courses throughout the world, the HydroTurf® Revetment System is the ideal solution for courses where natural vegetation takes a beating and is difficult to establish and maintain. These high-traffic and erosion-prone areas include: cart paths, maintenance paths, lake and pond shorelines, and drainage channels. Hydro-Turf is a permanent armoring system designed to protect these critical areas while maintaining the aesthetic of natural turf. It consists of an impermeable layer overlain by engineered synthetic turf which is infilled with a high-strength cementitious mix called

BEFORE

blend in with the existing vegetation. HydroTurf will ensure your course is performing at the highest level and will help to preserve the immaculate detail and experience of your facility.

HydroBinder®. The turf and infill can be matched to

HydroTurf Benefits over Traditional Solutions:

- Less expensive
- Less maintenance
- Natural look and feel
- Rapid, low impact construction
- 50+ year functional longevity

AFTER

HYDROTURF® GOLF COURSE SYSTEMS

SHORELINE STABILIZATION SYSTEMS

Lakes and ponds are used on golf courses as hazards, for stormwater control and as aesthetic features. The shorelines of these lakes and ponds can be difficult to vegetate leaving behind a bare, eroded slope. Causes include fluctuating water levels, wind fetch waves, poor soils and burrowing animals. Erosion of the shorelines causes instability of the banks and sediment to fill the lakes resulting in unsightly features on the golf course.

The HydroTurf® Revetment System is the perfect solution for this unattractive maintenance problem. The system resembles turf while delivering an engineered, stabilization solution that will last for years to come.





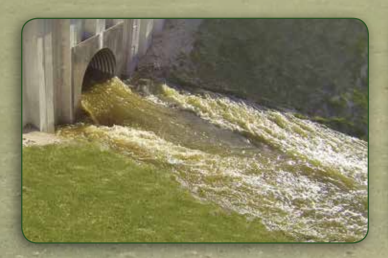


AFTER

DRAINAGE SYSTEMS

Golf courses need to control a significant amount of stormwater runoff. This is usually achieved through hydraulic structures such as swales, channels, outfalls and pipes. These structures need to protect the course from damaging erosion as a result of storms and floods. Repeated maintenance of these drainage systems constructed with traditional methods requires large budgets and additional man power.

HydroTurf requires little to no maintenance and has exceptional hydraulic performance as demonstrated by the extensive full-scale testing at Colorado State University. HydroTurf is less costly, easier to maintain, and performs better than the traditional methods such as rock riprap, vegetation, articulated block and concrete. It will stand up to the most demanding hydraulic environments.





DRAINAGE SYSTEM

HydroTurf[®] is a remarkable product that has dramatically improved our high-traffic, stressed areas throughout the golf course. Since installing the HydroTurf in these areas, it has saved time, money and manpower in maintenance. The color of the different synthetic fibers allow for the repaired areas to blend in extremely well with the natural turf. We hear it all the time from our members and guests on how real it looks."

~Roger Meier, Valhalla Golf Course, Head Superintendent

CART PATHS AND WORN AREAS

Golf carts, maintenance vehicles, and pedestrian traffic all create areas of worn natural turf on golf courses. When these areas are coupled with poor soil conditions, inadequate drainage, erosion, and shade from trees, it is near impossible to establish and maintain healthy natural turf. The result is unattractive worn turf areas and rutted bare soil/mud which is repeatedly repaired at a significant cost.

The HydroTurf cart path system can eliminate the headaches of turf wearing and soil rutting. Using our patented engineered synthetic turf revetment system, HydroTurf delivers the best of both worlds – the environmental and aesthetic benefits of turf vegetation as well as the performance and maintenance benefits of hard armor revetments.







AFTER

