



Why Hydrowick Is Your Cost-Effective Drainage Solution:

- ❖ **Hydrowicks®** unique ability to provide effective and efficient drainage, coupled with its low cost and minimally invasive installation process, makes it the ultimate tool to maximize playtime and minimize downtime.
- ❖ Within just hours you can address unwanted pooling and surface drainage issues, while avoiding costly repair, downtime, and future maintenance.

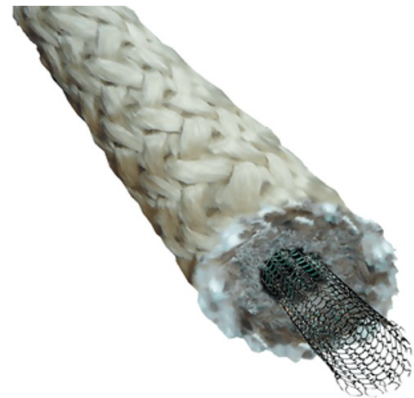


Peterborough Golf & Country Club

The Hydrowick Element:

Key Product Features

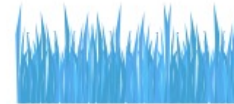
- ❖ Hydrowick is a 1" (25mm) diameter heat treated fiberglass element with excellent wicking and capillary action when water is perched around it. This provides constant 24-hour drainage when excess moisture is present in the ground.
- ❖ The Hydrowick element features a stainless-steel mesh core that carries water away quickly without the gravity fall needed in traditional piping drainage systems.
- ❖ The element is extremely effective on golf course greens, tee decks and fairways.
- ❖ Cost effective and high quality ensuring long-term results for years to come. With our patented installation process, we can ensure minimum downtime and maximize playtime.



Reduce Labour and Maintenance



Improve Aesthetics



Improve Turf Quality



No Lost Revenue



Maximize Playtime



Minimize Downtime



Installation Process: Greens



Green Spacing - 1 Meter Apart

Installation Process: Fairways



The Hydrowick Element:

Let's Get Technical

- ❖ When installed with the patented Sandbender system, Hydrowick utilizes a sand curtain allowing for surface water to efficiently drain into the element without typical issues found in conventional drainage systems. Never worry about sediment impeding drainage or damaging systems.
- ❖ The 1-inch (25mm) diameter element has proven to increase drainage of push-up greens by over 70% when compared to conventional drainage systems.
- ❖ All surfaces can be played within 24hrs of Hydrowick being installed. This allows for courses and playing fields to be open longer and in-turn serve more guests.
- ❖ The size of the pores on the Hydrowick element ensures that no ground composition/silting will impede drainage capabilities.



Our Process:

Expert Consultation

- ❖ With over 30 years of experience in the golf industry and drainage, the team at Hydrowick has extensive knowledge and expertise when evaluating problemed areas.
- ❖ Have the experts at Hydrowick map out your problemed area and design a drainage layout that will effectively take water to a pre-determined location.
- ❖ Our team will walk you through the square footage, infrastructure in place and the layout of the property to explain our process and design.



Hydrowick Installation:

Peterborough Golf & Country Club

A little about the club:

Founded in 1897, The Peterborough Golf & Country Club is one of the highlights of Ontario's Kawartha cottage country. This beautiful course has over 1000 active members and features a challenging 18 hole layout.

Superintendent:

Dan Brousseau

What lead to choosing Hydrowick?

- ❖ With constant surface moisture present on a key fairway, the course was evaluating drainage options that would provide the best results while minimizing downtime and maximizing the ability for playtime.
- ❖ Our team was able to design a drainage layout that would take the water from the fairway, into a header and disperse it into an adjacent canal system.
- ❖ By effectively designing this project with long-term results in mind, the Hydrowick team was able to address over 12,000 square feet of fairway in a 2-day period.



Hydrowick Installation:

Peterborough Golf & Country Club



Installation Area



Installation Area: 9 Weeks Later

Hydrowick Testimonials:

Springfield Golf & C.C. – Guelph, Ontario

Fairway Project : Spring 2022



“Hydrowick System installed in the fairway on our feature hole has transformed it from virtually unplayable after a rain event to allowing cart traffic right away. The installation process was professional, efficient and the seams are completely healed and invisible.”

- Ray Duke, Golf Course Superintendent. Springfield Golf & C.C

Hydrowick Testimonials:

Old Palm Golf Club – Palm Beach Gardens, Florida

Fairway Project: Fall 2018



“We installed 1800 linear feet of Hydrowick in September 2018 on #18 fairway at Old Palm Golf Club. This particular area always retained water because of heavy soil conditions. We saw the area improve almost immediately. The area became less anerobic and played much firmer. I was impressed with the quick and non disruptive process. I would definitely recommend this process to anybody looking to improve a drainage problem.”

- Danny Sapp, Golf Course Superintendent. Old Palm Golf Club

Hydrowick Testimonials:

Davenport Country Club – Pleasant Valley, Iowa

Greens Project : Fall 2019



“Our experience with Hydrowick allowed us to synchronize our 3 trouble greens with the others.... additional drainage pulling excess moisture from saturated subsoils has helped increase oxygen exchange and provide firmer, faster, more consistent and healthier turf.

The installation was easy and the pre-application meetings to determine drainage header panels made for little disruption to play during the process. I would highly recommend Hydrowick to anyone trying to improve their drainage in order to provide quality playing conditions”.

- Dean Sparks, Golf Course Superintendent. Davenport Country Club

Contact Us Today:



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