



**THE DRAINAGE SYSTEM OF CHOICE TO
PROTECT YOUR COURSE, AND THE GAME.**

Hydraway is an industry-leading, innovative technology designed for rapid dewatering of golf courses.

Golf courses have unique drainage requirements. Variable terrain, sand traps, different types of grass: All of it should be protected with proper drainage. But whether installing a new drainage system or retrofitting an existing one, it should have minimal impact on the land, and the game.

Hydraway drainage system has a unique design and installation process that is more versatile than conventional perforated pipe systems, ensuring minimal disruption. And with the industry's highest inflow rates and compressive strength, you can be sure your course - and tee time - will be protected for years to come.



WHY CHOOSE HYDRAWAY?



STRENGTH

Industry's highest compressive strength



IN-FLOW RATE

Industry's highest in-flow rate



LONG LIFE

Dependable, long-life performance



0% FAIL

No known product failures



LABOR SAVINGS

Ease of installation means lower total installed cost



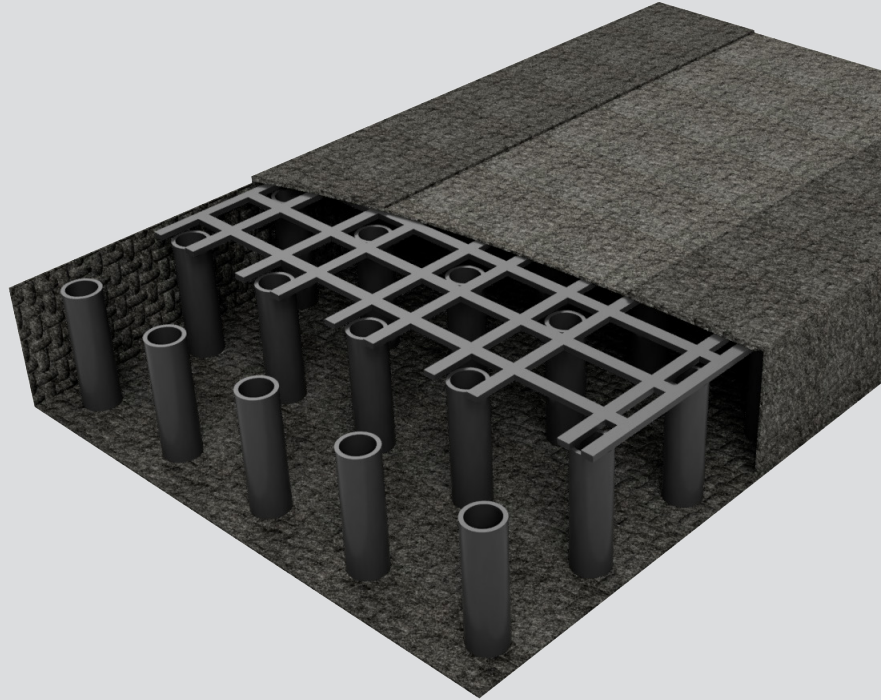
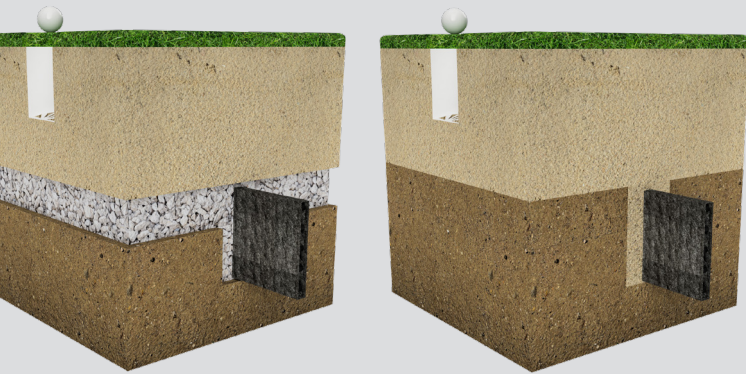
70% FASTER

Removes water 70% faster than traditional methods of drainage

UNIQUE INSTALLATION

Golf courses that use a classic perforated drain pipe system experience less effective drainage and run a risk of clogging or worse, failure.

Hydraway's unique design and installation process are tailored for a green, fairway, or sand cap. We design and customize the system for your unique application. Our goal is your goal: Protect the course and provide a consistent experience for the players.



Property	Test Method	Unit of Measurement
GEOTEXTILE ¹ - NEEDLE-PUNCTURED, NONWOVEN		
Elongation	ASTM D-4632-91	50%
Grab Tensile	ASTM D-4632-92	120 lbs
Flow Rate	ASTM D-4491	135 gal/mn/ft ² ₃
CORE - HDPE		
Compressive Strength	ASTM D-695/1621 ⁴	11,400 PSF
Flow Rate at 1,500 PSF	ASTM D-47162 ²	11 GPM/ft-width
Peel Strength ³	ASTM D-1876	50 lbs/ft-width

1. 4 oz fabric

2. Gradient of 0.1

3. Values shown are in weaker principal direction. Minimum average roll values are calculated as the typical minus two standard deviations. Statistically, it yields a 97.7% degree of confidence that any samples taken from quality assurance testing will exceed the value reported.

4. Modification was made to an existing ASTM test since a recognized test method had not been established for this type of product at time of testing.

