

GCM

Official Publication of the Golf Course Superintendents Association of America



Southern *hospitality*

A familiar face will be in charge as a storied Tulsa, Okla., club readies for this month's PGA Championship

PAGE 32



Golf Course Management Magazine
www.gcsaa.org • May 2022



Form-A-Tread

(product news)

Zero-emissions GREENS MOWER



The **Jacobsen Eclipse 360 ELITE** greens mower possesses the ability to provide a high-quality of cut with zero emissions, less required maintenance, significantly less noise, and greater energy efficiency and lower operating costs than competing models, according to the company. It has a cutting capacity of 143,000 square feet, electronic-controlled steering (meaning no cables or hydraulics), 62-inch cut width and precision cut height of 0.062 to 0.438 inches. Visit www.jacobsen.com/golf-mowers/eclipse-360-elite.

Form-A-Tread is a new, high-tech epoxy formulation to prevent slips and falls and improve safety on high-traffic industrial stairs. The company says it's a new category of durable epoxy paste to ensure superior stair tread footing and visibility for years without reapplication, instead of short-lived, high-maintenance tapes or coatings. The epoxy paste consists of 100% solids that, once applied, can last for years in high-traffic areas. The patented product provides an extremely strong bond to a range of stair tread surfaces, with embedded aggregate to increase traction. It can be used indoors or outdoors and can be exposed to chemicals, weather and temperature extremes. The high-strength epoxy paste is designed to be easy to apply to stair treads even by untrained personnel. Form-A-Tread's kit includes a 400-milliliter cartridge of material that can produce 25 to 40 linear feet of 1-inch-wide tread depending on the surface type. A special tool is then used to dispense and mix the material at the time of application in the correct ratio, eliminating the risk of human error. The kit includes a patent-pending stencil system, so the 1-inch-wide tread lines remain clean, neat and parallel. In addition to straight line treads, instructions such as "Exit Here" or a corporate logo can be applied using the material and a stencil. For added safety, the tread line does not shrink and provides a superior tactile sensation that creates greater awareness of footing when climbing or descending stairs. Visit Form-A-Tread, www.form-a-tread.com.



Pop Up Flood Barriers from Denios US automatically engage at the first flow of water, protecting

buildings and their contents from damaging floods and spills.

This unique FM Approved design is fully automatic and requires no external power source or compressed air supply. Flexible design allows installation inside or outside of exterior doors, with widths up to 12 feet. It is constructed of solid welded stainless steel for chemical resistance and long service life. This self-contained, one-piece design is factory adjusted and lubricated and easily installs in existing doorways. When not in use, it stores horizontally in the floor, permitting normal vehicular traffic. Pop Up Flood Barriers are NFPA, IFC and OSHA approved. They are built in Louisville, Ky., and installed in thousands of installations worldwide, the company says. They are ideal for use anywhere that flooding is a concern or spill containment is desired. When not deployed, Pop Up Barrier stores flat in the floor, so there is no need for berms or ramps. It automatically "pops up" when liquid enters the built-in collection sump, creating a liquid-tight seal that prevents the liquid from entering the doorway. There is no power, air supply or external sensor required, and no human interaction is needed. After the event, Pop Up Barriers can be reset and reused. Barriers are built specifically for the doorways they protect, with sizes from 3 to 12 feet wide and heights of 12, 18 and 24 inches. Rugged construction keeps floodwaters at bay when engaged and allows vehicular traffic of up to 6.5 tons axle weight to pass over while not in use. Visit Denios US, www.denios-us.com/shop/flood-spill-barrier.



Kasco introduced **AquatiClear**, which the company calls the industry's first clog-free circulator