Shichi@mail.shichi.com.tw www.shichi.com.tw

EVENTDECK DFFERS SUPERIOR GRASS PROTECTION CHARACTERISTICS

EventDeck modular flooring was specifically engineered to provide optimal grass protection during your on-field events AND to minimize the post-event visibility of repeating geometric surface patterns common with older flooring systems.

For your grass each ED1 module incorporates:

- Bi-lateral ribbing for greater structural stability and effective weight distribution.
- A unique rib pattern design that minimizes concentrated surface contact (which can cause turf burn and browning).
- Cross module drainage channels to prevent water buildup (allows normal field water flow and drainage during rainy conditions).
- No large circular support pads (avoids deep depressions and patterns in the field post removal).
- Integrated drainage holes that also provide light, air, and ventilation (prevents mold or fungus and keeps grass looking healthy).
- A moisture canopy that provides shade, retains some moisture and promotes growth (prevents burning of grass - grass often looks greener after an event using EventDeck).





When you remove your EventDeck floor, your grass may actually look better than it did before you installed the flooring. Simply brush your grass after floor removal and unlike older floors it will be nearly impossible to see any distinguishable pattern resulting from the floor installation.

We understand that your grass field is important and we treat your grass and facility with the utmost of care and with the respect it deserves.

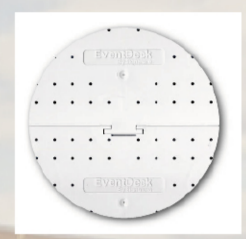


EVENTDECK IS MANUFACTURED USING THE HIGHEST QUALITY MATERIALS.

Each EventDeck temporary flooring module is manufactured using a high quality co-polymer plastic material that has a high izod impact value and specific nobreak characteristics. A 5-year UV package is incorporated into the material formulation to prevent brittleness over time as a result of sun exposure. High ethylene content provides flexure and prevents cracking.

Connector tabs are specially designed with some flexure to prevent tab/connector breakage and to allow for rapid connection and breakdown.

As a result of Signature's quality material formulation each EventDeck floor is able to resist the rigors of regular use and will not break, crack, fade or become brittle. It has proven itself worldwide in all climates and conditions.



EVENTDECK HAS NO CHANNELS OR DIRT-CATCHING SURFACES

EventDeck has no submerged channels into which food, debris, cigarette butts, or other troublesome garbage can be lodged. Each section has an anti-slip sandblast finish that is easy to clean using a mop and is elegant and attractive. EventDeck portable flooring has no unsightly patterns to catch dirt and as such is the lowest maintenance system available.







Ultra Deck

ULTRADECK MEDIUM DUTY NATURAL TURF PROTECTION

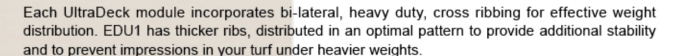
UltraDeck is Signature's medium-duty natural turf protection system. It is designed to offer a greater level of protection, rigidity, and weight loading capability than Signature's EventDeck 1 system. This product is ideal for applications where equipment, light vehicles, pneumatic tire forklifts and generally more traffic is expected. UltraDeck modules are significantly larger in size and thickness (1ft x 2ft) than the general purpose EventDeck and its wall thickness, surface thickness and connector size has been increased substantially to make EDU1 more robust and heavier duty.



USE ULTRADECK ON MULTIPLE SURFACE TYPES

UltraDeck portable flooring is ideal for use over all types of natural turf, including cold weather grasses such as Kentucky Blue Grass and warmer weather varieties such as Bermuda Grass. Whether your facility over-seeds warmer weather grasses with Rye grass or uses a mixture of grasses to achieve top performance, the EDU1 system is perfect for nearly every natural turf protection need.

We understand all types of natural turf "systems" and have designed our systems to minimize wear, surface abrasion, base compaction, and contamination of the turf as a result of attendee traffic. EDU's underside channels are contoured to eliminate sharp edges and to prevent possible damage or cutting of sensitive grass. Most importantly, our systems prevent "cookie cutting" and focused point loading damage by distributing weight more effectively than other systems. There are no round pressure pads or other concentrated surfaces that can cause grass compaction.









ULTRADECK RAPIDLY DEPLOYS IN ANY STADIUM

An entire 80,000 sq/ft (7,432 sqm) stadium field surface can be deployed in 4-6 hours with about 20 people and can be removed in about 5 hours using 16 people. This rapid turnarounds time enables UltraDeck to be deployed after the field is in use and shortly before the upcoming onfield event. This is better for scheduling purposes and for grass protection as quick turnarounds minimize the impact to the grass surface.

Because ULTRADECK modules are pre-assembled into larger transportable panels, transport is easy and each person can lift a complete 3ft x 4ft section for placement into position. This time efficient, one-man design enables complete flexibility in team size and allocation and allows even smaller teams to complete a project, albeit over a longer period of time. For example, if a team of 10 people vs. 20 people is used to install a full stadium, it will take about 9-13 hours to install a complete stadium sized floor.

DEPLOY AND REMOVE ULTRADECK QUICKLY WITHOUT TOOLS OR OTHER EQUIPMENT

The UltraDeck system is designed to be easily installed without the use of tools. It is completely expandable and may be configured as required on-site. Pre-assembled sections can be packed compactly and efficiently for easy transport and storage. UltraDeck's size allows for it to be transported and stored on standard shipping pallets, making the system efficient for transport between facilities.

Each UltraDeck module connects using a robust inter-module connection system that enables tiles to be snapped into place in both directions and allows larger sections to be transported as a single sheet or panel. This system prevents disconnects and is easily visible, making connection verifiable and apparent, in contrast to other solutions using cam or rotary connection systems.

Signature's specially designed connector T utilizes a unique tubular design that serves as both a connector and a fully functional hinge. This design allows the entire floor to contour to the field as needed to accommodate "crowned" fields and other surface imperfections or variations or to be rolled as needed, yet is robust enough to handle heavy weights, equipment, and traffic. The EDU1 connection joint is durable yet flexible, preventing any breakage. Like all Signature products, the EDU1 is warranted against damage, giving you additional confidence in the system.

Because of the unique shape of each module, EDU1 may be positioned easily using ones feet only, eliminating the need to bend over, use hands, or any employ any tools. Each individual flooring section is gently curved on the male connector side and correspondingly curved on the female side, such that when a section is butted up against another, it naturally wants to self-position for snap down connection. A simple nudge may be used to help position each section into place, making this system extraordinarily fast to install.

This industry leading feature proves invaluable for stadium sized installations and saves labor, time, and effort. No other system has such a labor saving integrated design feature.



99

ULTRADECK HAS SUPERIOR NATURAL TURF PROTECTION CHARACTERISTICS

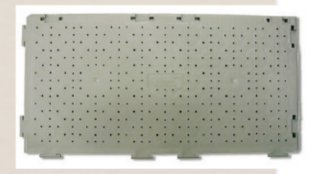
UltraDeck was specifically engineered to provide optimal natural grass protection during your on-field events and to minimize wear and tear.

- Extra rugged bi-lateral ribbing for greater structural stability and effective weight distribution.
- A unique rib pattern design that minimizes concentrated surface contact (which can cause turf burn and browning).
- Cross module drainage channels to prevent water buildup (allows normal field water flow and drainage during rainy conditions).
- No large circular support pads (avoids deep depressions and patterns in the field post removal).
- Integrated drainage holes that also provide light, air, and ventilation (prevents mold or fungus and keeps grass looking healthy).
- A moisture canopy that provides shade, retains some moisture and promotes growth (prevents burning of grass – grass often looks greener after an event using UltraDeck).

When you remove your UltraDeck floor, your grass may actually look better than it did before you installed the flooring. Simply brush your grass after floor removal and unlike older floors it will be nearly impossible to see any distinguishable pattern resulting from the floor installation.

We understand that your grass field is important and we treat your grass and facility with the utmost of care and with the respect it deserves.







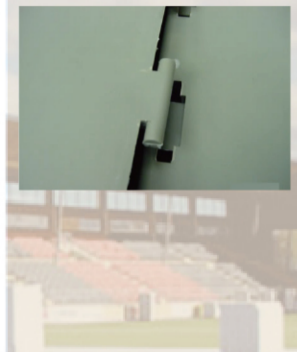
ULTRADECK IS MANUFACTURED USING THE HIGHEST QUALITY MATERIALS

Each UltraDeck 1 module is manufactured using a high quality co-polymer plastic material that has a high izod impact value and specific nobreak characteristics. A 5 year UV package is incorporated into the material formulation to prevent brittleness over time as a result of sun exposure. High ethylene content provides flexure and prevents cracking.

Connector tabs are specially designed with some flexure to prevent tab/connector breakage and to allow for rapid connection and breakdown.

As a result of Signature's quality material formulation, each UltraDeck floor is able to resist the rigors of regular use and will not break, crack, fade or become brittle. It has proven itself worldwide in all climates and conditions.

With UltraDeck 1 there is no worry of broken plastic parts on your field or loose clips, cams, or other pieces that could pose safety hazards to players or visitors.



NO CHANNELS, HOLES, OR DIRT-CATCHING SURFACES

EDU1 has no submerged channels into which food, debris, cigarette butts, or other troublesome garbage can be lodged. Each section has an anti-slip sandblast finish that is easy to clean using a mop and is elegant and attractive. UltraDeck 1 has no unsightly patterns to catch dirt and as such is the lowest maintenance system available.

GENERAL TIPS FOR OPTIMAL GRASS PROTECTION

Important Disclaimer: Signature provides the following grass protection information as a courtesy to facilities contemplating on-field special events, irrespective of their use of Signature's products. The information and suggestions offered are meant to be used as a guide only and are for informational purposes only. Every grass field is different and there are numerous factors that can influence and affect the performance of any flooring system or turf management program. We hope that this information is helpful to you in preparing for your next event and encourage you to modify or amend these suggestions as needed based on your specific requirements and conditions.

Signature Fencing and Flooring Systems, LLC assumes no liability for the outcome of any turf management program and advise event planners to consult with skilled turf managers or consultants prior to any on-field events.

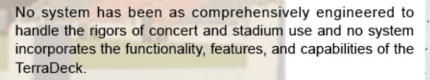


Terra Deck

TERRADECK - HEAVY DUTY NATURAL AND SYNTHETIC TURF PROTECTION FLOORING

TerraDeck is Signature's premium natural and synthetic stadium floor covering system. It is designed to handle heavy loads and to provide the ultimate in stability and ground protection. It is the most advanced engineered stadium flooring system on the market today and offers superior natural and synthetic grass protection for all types of grass surfaces and infill

TerraDeck is a large panel system, that features an integrated connection system, optional drainage and aeration holes, an optional underside layer (for synthetic turf and very heavy duty applications), an optional turf pad system, a durable aluminum cam lock system, and unsurpassed liquid spill protection. Each section has a useable surface area of 42" x 42" and is 2 inches thick, thus providing maximum rigidity and surface protection.





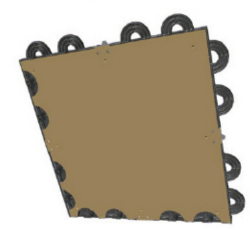


TERRADECK IS DESIGNED TO HANDLE HEAVY WEIGHTS

The TerraDeck stadium flooring cover is designed to handle heavy weights from vehicles, forklifts, and other moving loads and is the ideal choice for both front of house and back stage areas. Combine TerraDeck versions for the ultimate integrated stadium flooring system. For example, it is possible to combine the TerraDeck with bottom protection layer with the standard aeration version to create a uniform, fully connected floor for all stadium areas.

TerraDeck's aluminum cam lock system is stronger than alternate cam lock systems and provides superior strength and long term durability. Its integrated hook and loop system provides additional torsional stability and strength and enables TerraDeck to handle the heaviest of loads.





102

EASY CONNECTION SYSTEM ALLOWS FOR RAPID INSTALLATION

Unlike other flooring systems, Signature's TerraDeck features an integrated connection system which is self-aligning and provides ease of installation and tremendous strength.

Sections are simply laid into place and self-align using Signature's proprietary hook and loop fastening system, which actually guide panels into place. For added strength, sections may be locked together using Signature's aluminum cam lock system, though in many applications the basic hook and loop system will suffice and the cam need not be engaged.



INDUSTRY LEADING GRASS PROTECTION CAPABILITIES

Signature's TerraDeck features an expansive moisture canopy and bi-directional ribbing system, which distributes weight effectively and allows grass to grow and flourish even during installation. Drainage and aeration holes provide circulation and help keep your natural turf healthy and safe, while small rims surrounding each drainage hole prevent unwanted liquids from penetrating the surface and reaching the ground.

TerraDeck tiles overlap, providing the ultimate in surface protection and each overlap/underlay combination also incorporates a liquid capture channel which prevents unwanted liquids from flowing through the seam and onto the protected surface.

All underside ribbing features a radius edge that eliminates any sharp edges and provides additional peace of mind when traversing heavier payloads over the floor.

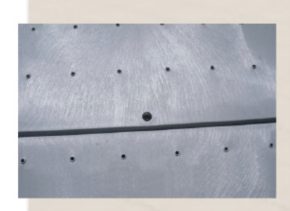
For those users accustomed to systems with circular support pads, TerraDeck may be easily retrofitted with circular pads, thus providing additional height and clearance (though our research has indicated that such pads do not provide additional grass protection benefits).



Staging, speaker towers, and lighting trusses and ballast may be placed on TerraDeck and the system will provide heavy duty protection.

When you remove your TerraDeck floor, your grass may actually look better than it did before your installed the flooring. Simply brush your grass after floor removal and unlike other floors, it will be nearly impossible to see any distinguishable pattern resulting from the floor installation.





TERRADECK IS MANUFACTURED USING THE HIGHEST QUALITY MATERIALS

Each TerraDeck panel is expertly manufactured using the finest High Density Plastic (HDPE) materials, which are reinforced with additives for added strength, flex modulus, and izod impact value. A 5-year UV package is incorporated into the material formulation to prevent degradation and brittleness as a result of prolonged sun exposure.

Our Cam locks are manufactured in Aluminum vs. plastic, thus providing considerable increased strength and eliminating the need to replace broken cams.

TERRADECK HAS NO CHANNELS OR DIRT CATCHING SURFACES

TerraDeck is designed to be easy to clean and to require minimal maintenance. Our system avoids surface channels, into which dirt, debris, cigarette butts, or other troublesome garbage can get stuck.

Each panel has an anti-slip sandblast finish that is easy to clean using standard cleaning materials, such as mops, brooms, and water. There are no unsightly patterns or ridges to catch dirt and is uniform and consistent













105