





THE EXPERTS IN STADIUM FLOORING SYSTEMS

With millions of square feet of Signature products in use world-wide, we can meet nearly any stadium or arena turf protection need. No other company can provide the range of systems or has as large a rental inventory to offer as Signature.

We understand both natural and synthetic turf and their unique characteristics and requirements. Our experienced team has been involved in hundreds of stadium and arena projects in an array of climates and unique conditions.

We understand both small and large on-field events and have worked on projects ranging from graduations at your local high school field to the Olympics, Asia Games, and concerts at professional stadiums. From sideline covers to entire field covers, our team understands what is required to get the job done.

Whatever your portable flooring and ground protection needs, Signature has a product to meet your application. We encourage you to contact our sales team with any questions about our products or services.



TRUST YOUR FIELD TO RENTER OF NATURAL

EventDeck® is our most popular stadium flooring system, ideally suited for natural turf pedestrian areas and where lightweight static equipment will be used. EventDeck is Signature's most economical rigid flooring option.

With Signature's stadium flooring products you can install chairs, staging, and other equipment without damage. Drive forklifts, move carts, and place equipment easily on natural and artificial turf, running tracks, and other sensitive surfaces.

Signature offers a complete range of turf protection options. From lightweight flexible tarps to rigid plastic stadium flooring and from sideline covers to portable roadways, Signature has the right systems to meet all of your ground protection needs.

WHAT'S INSIDE

- P 4 - **EventDeck**
General purpose stadium flooring
- P 6 - **UltraDeck**
Medium-duty stadium flooring
- P 8 - **ArmorDeck**
Heavy-duty flooring & roadways
- P 10 - **DuraDeck**
Extra heavy-duty access mats
- P 12 - **HexaDeck**
Hexagonal flooring solution
- P 13 - **SuperCover**
Lightweight tarps & sideline covers
- P 14 - **Rentals**
- P 15 - **Product Guide**



THE WORLD'S LARGEST MANUFACTURER AND AND SYNTHETIC TURF PROTECTION SYSTEMS

FREEPHONE 0800 678 5893 | DIRECT +44 (0) 1642 744

All of our systems are interlocking, modular, expandable, and allow for unique configurations and customized layouts. Unlike other options, Signature's flooring is easy to install, dismantle and store. Sections can be installed quickly and are designed for regular and repeated use.

- Signature is the world's largest manufacturer and renter of temporary flooring systems for natural and artificial turf protection.
- Our stadium flooring systems are in use worldwide at prestigious arenas and stadiums and have proven themselves through extensive use.
- Whether you are having a large concert or a small on-field gathering, Signature's stadium flooring will protect expensive turf against damage and keep your visitors safe and comfortable.
- Increase revenue and flexibility and open your building to trade shows, concerts, corporate events, graduations, and anything else you can conceive of.
- At Signature, we have the experience and the range of products to satisfy nearly any unique flooring requirement.



EventDeck

GENERAL PURPOSE PROTECTION FOR NATURAL & SYNTHETIC TURF

EventDeck® is our most popular stadium flooring system, ideally suited for natural turf pedestrian areas and where lightweight static equipment will be used. EventDeck is Signature's most economical rigid flooring option.



EventDeck 1

EventDeck 1 AERATION HOLES PROTECT & NURTURE NATURAL TURF

EventDeck 1 (ED1) may be used to protect Bluegrass, Rye, Bermuda Grass, most warm and cold weather grass varieties, and has been used extensively in all climate conditions. ED1 may also be used to protect both mono and duo-filament synthetic turf and both sand and in-fill fields, though you may wish to consider our ED2 for synthetic turf applications.

Each ED1 module incorporates drainage, air ventilation, a moisture canopy, and bi-lateral cross ribbing for effective weight distribution. When you rent or purchase an EventDeck system, you can be confident that you are choosing a proven natural and synthetic turf protection system that has been deployed in some of the world's most prestigious facilities. From high schools to colleges and from professional stadiums to professional football and baseball stadiums, EventDeck has been the choice of professional field managers worldwide.



EventDeck 2

EventDeck 2 SMOOTH TOP IS IDEAL FOR SYNTHETIC TURF

EventDeck 2 (ED2) was designed specifically for both mono and duo-filament synthetic turf and offers a greater level of protection against debris, liquids and dirt. ED2 may also be used to protect sand and rubber in-fill fields. Our systems have been used on all types of synthetic turf from multiple manufacturers including FieldTurf, Sportexe, AstroTurf, and others.

We understand how synthetic turf is manufactured and have designed ED2 to minimize wear, surface abrasion, surface and base compaction, and contamination of the turf and the infill as a result of attendee traffic and damage to the turf. Underside channels are contoured to eliminate sharp edges. ED2 is designed to prevent shifting of infill and of the flooring.

After your event is over, simply brush your synthetic grass back into shape. Unlike older systems, it will be nearly impossible to see any distinguishable pattern in the turf.

EventDeck® rapidly deploys in any stadium

- Designed to be easily deployed without tools
- Completely expandable and configurable as required on-site
- Pre-assembled sections pack compactly and efficiently for easy transport and storage
- Unique inter-module connection system enables tiles to snap into place in both directions
- System contours to the field as needed to accommodate surface imperfections
- An 80,000 sq/ft (7,432 m²) stadium can be deployed in 5-6 hours with approximately 20 people
- Expansion Joint (ED-XJ) makes installation even easier

EventDeck® is made using the highest quality materials

- High quality co-polymer plastic has izod impact value
- Specific no-break characteristics
- 5-year UV package prevents brittleness
- High ethylene content provides flexure and prevents cracking
- Connector tabs are designed with flexure to prevent breakage

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.

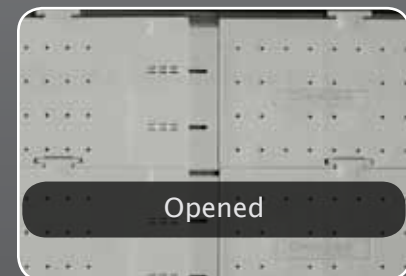


EventDeck® Expansion Joint

The EventDeck Expansion Joint (ED-XJ) was specially engineered to accommodate thermal expansion in our EventDeck temporary floor and to prevent buckling or deformation. No other system has such a patent-pending feature.

ED-XJ is particularly useful in outdoor stadium environments where large areas of flooring are installed and where there might be great fluctuations in temperature and humidity. All plastic expands and contracts and only Signature has an engineered solution.

Each ED-XJ module consists of two distinct pieces that nest into each other to create an expandable module. These pieces slide together and apart like an accordion. Each 1ft-wide ED-XJ module can accept up to 1" of expansion and it is recommended that a strip of modules be placed every 20 feet, depending on the temperature range expected during the event, aisle positioning, and other factors.



Specifications:

Module Size: 12 in x 4 in x 3/4 in
(30.48 cm x 10.16 cm x 1.91 cm)

Module Weight: .27 lbs (12 kg)

Weight Loading: 8,000 lbs per sq ft (39,000 kgs /m²)



MEDIUM-DUTY PROTECTION FOR NATURAL & SYNTHETIC TURF

UltraDeck™ (EDU) is Signature’s medium-duty turf protection system. It is designed to offer a greater level of protection, rigidity, and weight-loading capability than our EventDeck system. UltraDeck comes in both natural and synthetic turf versions and is perfect for large areas that require additional support for vehicles, staging and equipment. The UltraDeck system has been used worldwide at all types of venues, including large soccer and football stadiums. EDU has proven itself through repeated use for every kind of event.



UltraDeck 1

UltraDeck 1 DESIGNED TO PROTECT NATURAL TURF

UltraDeck 1 (EDU1) 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. Top ventilation holes allow air and moisture to protect turf.

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, turf burn, and other damage from light vehicles and pneumatic tire forklifts.





UltraDeck 2

DESIGNED TO PROTECT SYNTHETIC TURF

UltraDeck 2 (EDU2) was designed specifically for both mono and du-filament synthetic turf

and offers a greater level of protection against debris, liquids and dirt. EDU2 may also be used to protect sand and rubber in-fill fields. Our systems have been used on all types of synthetic turf from multiple manufacturers including FieldTurf, Sportexe, AstroTurf, and others. We understand how synthetic turf is manufactured and have designed EDU2 to minimize wear, surface abrasion, surface and base compaction, and contamination of the turf and the infill as a result of attendee traffic. Underside channels are contoured to eliminate sharp edges.

After your event is over, simply brush your synthetic grass back into shape. Unlike older systems, it will be nearly impossible to see any distinguishable pattern in the turf. EDU2 is designed to prevent shifting of infill and of the flooring.

UltraDeck™ rapidly deploys in any stadium

An 80,000 sq/ft (7432 m²) stadium field surface can be deployed in 6 hours with about 15 people.

- Quick turnarounds minimize the impact to the grass surface
- Pre-assembled 3' x 4' (.91m x 1.21m) panels make storage and installation efficient
- Designed to be easily installed without the use of tools
- Self-aligning sections snap together easily in both directions
- Robust connection system enables tiles to snap together in

- both directions
- Completely expandable and may be configured as required on-site
- System contours to the field as needed to accommodate "crowned" fields and other surface imperfections
- Robust enough to handle heavy weights, equipment, and traffic
- Integrated bi-directional cable channel accommodates wires and power
- Transported and stored on standard shipping pallets for efficiency
- Warranted against damage

UltraDeck™ is made using the highest quality materials

- High quality co-polymer plastic has high izod impact value
- Specific no-break characteristics
- Built-in 5-year UV package prevents brittleness
- High ethylene content provides flexure and prevents cracking
- Connector tabs are specially designed with flexure to prevent breakage

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.

Specifications:

Module Size: 24 in x 12 in x 1-1/8 in
(60.96 cm x 30.48 cm x 2.858 cm)

Module Weight: 2.88 lbs (1.306 kg)

Weight Loading: 20,000 lbs per sq ft (97,648 kgs per m²)

744

UltraDeck™ Expansion Joint

The UltraDeck Expansion Joint (EDU-XJ) was specially engineered to accommodate thermal expansion in our UltraDeck temporary floor and to prevent buckling or deformation. No other system has such a patent-pending feature.

EDU-XJ is particularly useful in outdoor stadium environments where large areas of flooring are installed and where there might be great fluctuations in temperature and humidity. All plastic expands and contracts and only Signature has an engineered solution.

Each EDU-XJ module consists of two distinct pieces that nest into each other to create an expanded module. These pieces slide together and apart like an accordion. Each one ft-wide



EDU-XJ module can accept up to 3" (7.62cm) of expansion and it is recommended that a strip of modules be placed every 20-30 ft (6-9m), depending on the temperature range expected during the event, aisle positioning, and other factors.

ARMORDeck



HEAVY-DUTY PROTECTION FOR NATURAL & SYNTHETIC TURF

ArmorDeck™ (AD) 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.

ArmorDeck is a large panel system that features an integrated connection system, 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" thick (1.06m x 1.06m x 5.08cm) thus providing maximum rigidity and surface protection. Traverse forklifts, lulls, trucks and other equipment on ArmorDeck and connect versions to each other for a seamless floor. Sections connect more quickly than other stadium flooring systems - thus minimizing labor and installation time.



ArmorDeck 1

ArmorDeck 1 PREMIUM NATURAL TURF PROTECTION

ArmorDeck 1 (AD1) 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. ArmorDeck

tiles overlap, incorporating a liquid capture channel which prevents unwanted liquids from flowing through the seam to the protected surface.





ArmorDeck 2

ArmorDeck 2 PREMIUM SYNTHETIC TURF PROTECTION

ArmorDeck 2 (AD2) was designed specifically to protect synthetic turf. Just like AD1 but without aeration holes, AD2 offers greater

protection against moisture and debris. 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 users accustomed to systems with circular support pads, ArmorDeck can be retrofitted with them providing additional height and clearance (though our research has indicated that such pads do not provide additional grass protection benefits).



ArmorDeck 3 w Bottom Panel

ArmorDeck3 EXTRA HEAVY-DUTY TURF PROTECTION

ArmorDeck 3 (AD3) incorporates a bottom panel that adds strength and stability, nearly doubling the heavy-duty weight

loading capabilities of AD1 and AD2. Staging, speaker towers, and lighting trusses and ballast may be placed on ArmorDeck and the system will provide heavy duty protection. When you remove your ArmorDeck floor, your grass may actually look better than it did before you 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.

ArmorDeck™ is designed to handle heavy weights

The ArmorDeck stadium floor 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 backstage areas. Combine ArmorDeck versions for the ultimate integrated stadium flooring system. For example, it is possible to combine ArmorDeck 3 (with bottom protection layer) with ArmorDeck 1 –

the standard aeration version – to create a uniform, fully connected floor for all stadium areas.

ArmorDeck's aluminum cam lock system is stronger than any other cam lock systems and provides superior life span and long term durability. ArmorDeck's integrated hook and loop system provides additional torsional stability and strength and enables ArmorDeck to handle the heaviest of loads.

ArmorDeck™ is manufactured using the highest quality materials

- Made from the finest high-density plastic (HDPE)
- Reinforced with additives for added strength, flex modulus, and izod impact value
- Built-in 5-year UV package prevents degradation and brittleness
- Our cam locks are manufactured in aluminum (others are made of plastic), providing considerable increased strength



Specifications:

Module Size: 42 in x 42 in x 2 in (1.067 m x 1.067 m x 5.08 cm)

Module Weight: AD1 & AD2: 31 lbs (14.1 kg) AD3: 41 lbs (18.6 kg)

Weight Loading: AD1 & AD2: 25,000 lbs per sq ft / AD3: 45,000 lbs per sq ft
(AD1 & AD2: 122,060 kgs per m² / AD3: 219,709 kgs per m²)



SUPER HEAVY-DUTY PROTECTION FOR NATURAL & SYNTHETIC TURF

DuraDeck® is ideal for heavier duty applications than Signature’s EventDeck, UltraDeck or HexaDeck turf protection systems and is designed to take grass protection to the next level. Use DuraDeck for concert move-ins, backstage areas, stadium construction projects, and to protect end zones, tracks, baseball diamonds and other sensitive natural and synthetic surfaces.

The secret behind DuraDeck is its ability to efficiently distribute weight, thus preventing soil compaction and root zone compression. Each panel is solid, preventing “cross cutting,” infill dispersion, and other turf damage.



DuraDeck 1

DuraDeck 1 HEAVY-DUTY RUGGED GROUND PROTECTION

DuraDeck 1 (DD1) panels feature a molded rugged traction pattern on both sides, ideal for concert load-in areas and stadium landscaping and construction projects.

DuraDeck mats are designed to support up to 80 tons (72.5 metric tonnes) vehicle weights and will both stay rigid enough for ground protection and flexible enough to prevent breakage or brittleness. From large forklifts and generators to heavy staging and 18 wheel trucks, DuraDeck is designed to handle the heavy weights associated with concerts and large scale event productions.



DuraDeck 2

DuraDeck 2 RUGGED / PEDESTRIAN GROUND PROTECTION

DuraDeck 2 (DD2) panels for front-of-house concert applications feature a pedestrian-friendly traction surface on one side and a molded rugged traction pattern on the other.

Panels may be flipped and used on either side, depending on the specific application. Standard panel size is 4ft x 8ft (2.44 m x 1.22 m) and both are available in a range of sizes. DuraDeck is an easy to deploy 4ft x 8ft panel (more sizes available) manufactured from solid high density polyethylene. It has an integrated connection system that connects in all directions and can handle the tremendous torque of turning equipment.



DuraDeck® installs quickly and stores compactly

DuraDeck is designed to install quickly and to store compactly. In this regard, each DuraDeck mat weighs 86 lbs (39 kgs) and can be transported easily by two persons. Of course, sections can be transported using a forklift and then simply positioned by personnel directly from pallets.

DuraDeck® is made using the highest quality materials

- Specially formulated high-density polyethylene (HDPE) is extraordinarily strong, yet flexible to prevent breakage
- New materials are blended with carefully screened recycled materials
- Contains UV-protection to prevent fading and degradation
- Each panel is molded as a single solid sheet – no weak points

Each DuraDeck mat is manufactured to the highest exacting standards and is subjected to Signature's rigorous quality-control methodology. This means that when you get a DuraDeck panel, you can feel confident that it will handle your heavy loads and provide the support you require.

Available in white for greater turf protection

DuraDeck panels are available in both black and white, depending on the specific needs of each customer. We recommend white DuraDeck panels for events on hot or sunny days to help prevent the effects of "brown out."

DuraDeck is superior to plywood!

- Designed for repeated heavy use for 7+ years
- Does not warp, rot or absorb water
- Does not splinter or crack under heavy weights

DuraDeck is proven at facilities worldwide

DuraDeck has provided access and ground protection at facilities worldwide including: The National Mall, New York's Central Park, US Open Golf, US Open Tennis, and many more.

The DuraDeck Connection System

Each DuraDeck panel has pre-drilled connection holes that allow panels to be connected in both directions and even in a brickwork pattern (for greater support and strength). Users can choose between rigid metal links, for very heavy weight applications, and lighter weight plastic connectors for general use.

Each panel contains 8 connection holes, one in each corner of the mat and four in the center of the mat. These connector holes can accommodate Signature's standard DuraLink™ and PlastiLink™ connectors or may be used with stakes, ropes, or other connection options.



Specifications:

Module Size:

8' x 4' (2.44m x 1.22m)
 8' x 3' (2.44m x 0.91m)
 6' x 3' (1.83m x 0.91m)
 8' x 2' (2.44m x 0.61m)

Module Weight:

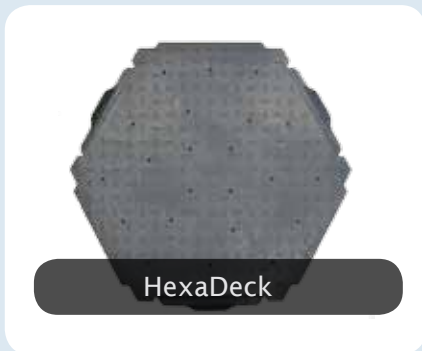
86lbs (39.01kg)
 64.5lbs (29.26kg)
 48.42lbs (21.96kg)
 43lbs (19.5 kg)

Weight Loading: up to 80 tons per mat (72.5 metric tonnes)



HEAVY-DUTY PROTECTION FOR NATURAL & SYNTHETIC TURF

HexaDeck® is Signature's heavier duty natural and synthetic turf protection system. It is ideal for unique applications where durable access and ground protection is required, along with modularity, lightweight design, rapid installation, and seamless connections.



Like Signature's other turf protection systems, HexaDeck is designed to distribute weight, contour to the crown of your field, and allow for aeration. It incorporates a sizeable moisture canopy, which allows grass to grow and thrive. Each

super-durable tile is self contained and ready for installation and removal by unskilled labor. HexaDeck is completely modular, interchangeable and expandable.

Each tile is durable, easy to clean, slip resistant, and contains UV additives for longer outdoor life.

Unique hexagonal design & connection system

Each HexaDeck tile is manufactured in a hexagonal shape that naturally provides tremendous strength and versatility, without the necessity of adding significant amounts of material or weight.

Unlike square modules, HexaDeck's hexagonal design avoids the structural weakness associated with a 4-way joining point. Once connected, the unique overlay/underlay system provides strength as adjacent tiles support each other on 6 sides. Tiles simply snap together without the use of tools, cam locks, or additional pieces.

HexaDeck® is easy to install and remove without tools

Unlike other systems, HexaDeck requires no tools for assembly or disassembly. There is no need to worry about detaching tools, cam lock tools, or other difficult and time consuming carts or mechanisms. Simplicity and elegance of design are HexaDeck's hallmarks, which translates into the most efficient heavy-duty system on the market.

When not in use, HexaDeck roadways store compactly on pallets for easy transport and redeployment. Sections may be stored on standard pallets



or our specialized HexaDeck transport pallets. Move HexaDeck as required between locations or into place using forklifts. You can even drive on the floor itself to help speed installation – without worrying whether or not it is connected because it self-connects.

Heavy-duty weight loading capabilities

HexaDeck flooring is designed to support heavy weight and moving loads. It is designed to distribute weight effectively for medium weights such as light trucks, forklifts, stages, and other equipment. For heavier applications over natural grass, such as semi-tractor trailers, larger shoot booms, and other equipment, HexaDeck is used in combination with a lightweight geotextile fabric to provide access and extraordinary ground protection. This simple inexpensive geotextile is placed underneath the HexaDeck to aid in weight distribution and to prevent “cookie cutting” under such tremendous weights.

Used at prestigious facilities & events worldwide

HexaDeck is used worldwide at facilities ranging from local athletic fields to construction sites to concert festivals and stadiums. HexaDeck is so strong, it is even used by the U.S. and other militaries for disaster relief and tactical shelters.

When the Asia Games in Qatar needed a floor for their opening

and closing ceremonies, they turned to HexaDeck to meet their demanding needs. Equipment, horses, elephants, displays, and thousands of people performed on the floor. Worldwide, unique applications and heavy-duty requirements turn to HexaDeck - Signature's heavy-duty modular flooring system.



Specifications:

Module Size: 3 sq ft hexagon x 1.9 in
(.9144 m hexagon x 4.826 cm)

Module Weight: 6 lbs (2.72 kg)

Weight Loading: 30,000 lbs per sq ft (14,647 kgs per m²)

SuperCover Field Tarps

Keep your valuable field game-ready with the SuperCover™ line of field tarps.

SuperCover field tarps are specially designed to protect natural turf from pedestrian traffic during non-sporting events (such as concerts and commencements) and harsh weather (rain, snow, wind and ice). Signature's waterproof tarps come in a variety of sizes or can be custom cut to your specifications. Customize SuperCover with your team logo and colors for a more dramatic look.

SuperCover field covers are designed for long-lasting durable protection: rip-resistant fabric (polyethylene and PVC fabric) resists tearing and the special formulation prevents small tears from expanding.

- Extra-strong seams – seams are heat-welded for durability and complete waterproof protection.
- Rot and mildew resistant



- Long-lasting brass grommets resist rust and damage.
- Handles cold temperatures – special formulation keeps tarps supple through the coldest winters
- Handles hot temperatures – special silver poly coating keeps ground cool - preventing turf burnout
- Durable hems – extra wide hems are 1-1/2" (3.81 cm) and are made up of 3 layers of fabric to withstand wear-and-tear
- Maximum UV-protection



OUR RENTAL DIVISION

Signature both rents and sells its stadium flooring system and has large quantities of its various flooring systems available for rentals throughout the U.S. and Canada.

Logistic Experts

Signature Flooring is expert at the logistics of special event flooring rentals. Our company stores its rental stock at strategic locations throughout the United States – allowing for rapid deployment of resources economically nationwide. We specialize in complex logistical projects and have the manpower and resources necessary for multi-location concert tours, simultaneous events, and short-notice emergency requirements.

we need to move in before or after other resources or need to work side-by-side with staging crews, tent companies, sound and lighting crews or chair suppliers, we are flexible and determined to meet each customer's unique requirements.

Our trained personnel take everything into consideration when planning for your event. From truck access points, to event schedules and from your specific grass type to the projected weather conditions, our team will make sure the flooring at your event is a success.

Unparalleled Experience

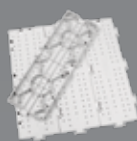
Our company has provided rental flooring for events as diverse as festivals, concerts, disaster relief, military needs, corporate events, and other on-field functions. We have provided flooring for hundreds of events worldwide and understand the unique needs of each facility, grass type, and event timing.

We can install flooring at any time of the day or night and will accommodate your specific project needs. Whether



With hundreds of thousands of square feet of flooring for rent and millions more in use at customers worldwide, Signature Flooring is the largest manufacturer and renter of modular flooring and roadway systems in the world.

Trust your event, and your field, to the experts at Signature Flooring, the world's leading expert in natural and synthetic grass protection.



EventDeck®

General Purpose
Turf Protection

2 versions:

ED1 – For natural turf - aeration holes

ED2 – For synthetic turf - closed top

Module size: 12" x 4" x 3/4" (30.48 cm x 10.16 cm x 1.91 cm)

Module weight: .27 lbs (.12 kg)

Supports: 8,000 lbs per sq ft (39,000 kgs per m²)

Suitable for guest areas, chairs and light equipment.

Does not require tools – snap connection system.

Options:

Expansion joint modules to control expansion issues outdoors

Transition edging



UltraDeck™

Medium-Duty
Turf Protection

2 versions:

EDU1 – For natural turf - aeration holes

EDU2 – For synthetic turf - closed top

Module Size: 24 in x 12 in x 1-1/8" in (60.96 cm x 30.48 cm x 2.858 cm)

Module Weight: 2.88 lbs (1.306 kg)

Weight Loading: 20,000 lbs per sq ft (97,648 kgs per m²)

Suitable for guest areas, chairs, equipment and staging areas.

Does not require tools – snap connection system.

Options:

Expansion joint modules to control expansion issues outdoors

Transition edging



ArmorDeck™

Heavy-Duty
Turf Protection and
Portable Roadway

3 versions:

AD1 – Natural turf with aeration holes

AD2 – Synthetic turf with closed top

AD3 – With additional underside panel

Module Size: 42 in x 42 in x 2 in (1.067 m x 1.067 m x 5.08 cm)

Module Weight: AD1 & AD2: 31 lbs (14.1 kg)

AD3: 41 lbs (18.6 kg)

Weight Loading: AD1 & AD2: 25,000 lbs per sq ft / AD3: 45,000 lbs per sq ft (AD1 & AD2: 122,060 kgs per m² / AD3: 219,709 kgs per m²)

Suitable for guest areas, chairs, equipment, staging, trailers, vehicles and trucks.

Integrated self-aligning hook-and-loop connection system. Secondary cam-lock system adds ballast.

Options: Transition edging. Half-size panels. Cable channel panels.



DuraDeck®

Super Heavy-Duty
Turf Protection and
Portable Roadway

2 versions:

DD1 - For portable roadways

DD2 - For portable roadways and pedestrians

Module Size:

Module Weight:

4' x 8' (2.44m x 1.22m) 86lbs (39.01kg)

3' x 8' (2.44m x 0.91m) 64.5lbs (29.26kg)

3' x 6' (1.83m x 0.91m) 48.4lbs (21.96kg)

2' x 8' (2.44m x 0.61m) 43lbs (19.5 kg)

Weight Loading: up to 80 tons (72.5 metric tonnes) per 4ft x 8ft mat

Does not require tools – metal linking system.

Suitable for temporary roadways or platforms. Especially for trucks, cranes and other heavy equipment.

Options: Metal and plastic links.



HexaDeck®

Heavy-Duty
Turf Protection

Suitable for natural and synthetic turf

Module Size: 3 sq ft hexagon x 1.9 in (.9144m hexagon x 4.826 cm)

Module Weight: 6 lbs (2.72 kg)

Weight Loading: 30,000 lbs per sq ft (14,647 kgs per m²)

Suitable for equipment, staging trailers and vehicles.

Does not require tools – overlay/underlay connection.

Adapts well to uneven ground surfaces.



SuperCover™

General Protection
Field Tarps

Suitable for natural and synthetic turf

Specially-designed tarps protect grass from harsh weather and pedestrian traffic

Long lasting, rip-resistant, UV-protected fabric

Prevents turf from high heat and harsh weather.



Signature Systems Group Europe Limited
Unit J5, Morton Park
Darlington, County Durham, DL14PJ
UNITED KINGDOM

**TRUST YOUR FIELD TO
THE WORLD'S LARGEST
MANUFACTURER OF
TURF PROTECTION SYSTEMS**

www.stadiumflooring.com



EventDeck

Sales and Rentals

FREEPHONE: 0800 678 5893
DIRECT: +44 (0) 1642 744 990

www.stadiumflooring.com
sales@stadiumflooring.com | rentals@stadiumflooring.com