THE ULTIMATE ARTIFICIAL GRASS SYSTEM
WHATEVER YOUR VISION, WE’VE GOT IT COVERED

Be inspired by products so versatile they can be specified for any project and used in almost every application. You can rest assured you’re specifying a product that sets the standard for environmental responsibility, quality and innovation.
North America’s preeminent source for artificial grass surfacing, offering state-of-the-art artificial grass for ultra-realistic, durable commercial landscapes.

Tenured & Trusted
- Highest-quality ISO-certified manufacturing
- Largest-volume manufacturer worldwide
- Most commercial installations worldwide
- #1 Artificial grass company in America

Unrivaled Quality & Innovation
- Only manufacturer to offer recycled turf for infill or drainage tile options
- Invented Precision Polymer Geometry
- Invented the infilled artificial turf system
- Largest R&D team in the industry
- Continuous independent & third-party testing
- Infrastructure to recycle turf at end-of-life
A State-Of-The-Art Artificial Grass System With Superior Drainage Technology

STAYGREEN
Advanced UV inhibitors guard fibers against fading.

FRESHLAWN
Non-porous fibers inhibit absorption & growth of mold, mildew and odor causing bacteria.

WARRANTY
Backed by a third-party-insured, non-prorated warranty.

TRUMATCH
Supremely soft, tall yarn intertwines with shorter curled blades to replicate a natural look and feel.

SOFT THATCH
The supple texture of the fiber is made possible by an advanced extrusion process that stretches fibers multiple times for maximum softness.

RESILIENCY
State-of-the-art polymer process provides unmatched resiliency.

Artificial Grass Drainage Comparison

Drainage is of vital importance, especially when considering use by children. Only FieldTurf has a proprietary 100% permeable, non absorbent backing. It drains 10 times faster than real grass and better than any other artificial grass surface available. Other turf backings can’t effectively drain, quickly leading to odor and bacteria buildup.

- **Felt-Like Drainage**
  - Backing absorbs moisture, reaches saturation and then begins to drain slowly resulting in water backup.

- **Hole-Punch Drainage**
  - Holes are spaced 4” - 6” apart. Any area in between does not drain leading to water backup.

- **FieldTurf’s Proprietary Drainage**
  - 100% permeable, FieldTurf's backing drains at more than 250 inches per hour with no water backup.
Unmatched proprietary flame-retardant fiber exceeds any flame test or building code.

<table>
<thead>
<tr>
<th>LEED</th>
<th>ASTM/Tests</th>
<th>ADA</th>
</tr>
</thead>
<tbody>
<tr>
<td>FieldTurf products can assist project teams in earning LEED points in the following categories:</td>
<td>We have blended the science of safety and performance by engineering a surface that caters to ideal levels of impact absorption, rapid deceleration and energy restitution with and without the need for padding (depending on application).</td>
<td>From commercial common areas to playgrounds and multi-use fields, FieldTurf conforms to ADA requirements and is approved by the ADA for use in all applications.</td>
</tr>
<tr>
<td>1. Maximize Open Space</td>
<td>1. HIC- and CFH-related products</td>
<td>1. Wheelchair accessibility by product</td>
</tr>
<tr>
<td>2. Rainwater Management</td>
<td>2. IPEMA-certified products</td>
<td>2. Wheelchair accessibility with and without infill</td>
</tr>
<tr>
<td>3. Outdoor Water Use Reduction</td>
<td>3. Permeability testing</td>
<td></td>
</tr>
<tr>
<td>• Product Declarations</td>
<td>5. Infill analysis</td>
<td></td>
</tr>
<tr>
<td>• Raw Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Ingredients</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contract Holder

GS-03F-0117Y

Contract 4-13-70-0068A
The Smart Enhancement to Commercial Design
North America’s preeminent source for artificial grass surfacing, offering state-of-the-art artificial grass for ultra-realistic, durable, commercial landscapes.

**Enhance Beauty & Usability**
- State-of-the-art polymer formula creates realistic fiber movement
- Industry-leading ultraviolet inhibitor technology
- Proprietary, precision manufacturing produces the softest texture available
- 100%-permeable backing
- 100% recyclable

**Engineered For**
- High traffic Areas
- Storm Water Management
- Shaded and Low-Light Areas
- Playgrounds, Parks and Play Areas
- Amphitheaters, Quad Area, Courtyards and Common Areas
- Multi-Use Fields
- Medians, Parkways and Entrances
- Pet Facilities and Dog Parks
- Hard-to-Access Landscape

**Commercial Series**


FIELDTURF COMMERCIAL | The Ultimate Artificial Grass System  PG 10
Economical & Functional
GOVERNMENT & MILITARY

FieldTurf is a natural fit for use by government agencies. An all-weather artificial grass surface by FieldTurf greatly reduces down time due to mud and water pooling and provides a long-lasting surface that meets the needs of the most demanding government environments.

Enhance Beauty & Usability
- Dramatically reduces water costs & minimizes maintenance costs
- Only manufacturer with eight-year non-pro-rated warranty
- Year-round availability in all climates
- Soft, cushioned surface
- 100% recyclable

Engineered For
- Child Development Centers and Playground Areas
- Combat Fitness Test and Multi-Use Fields
- VA Cemeteries and Memorial Grounds
- Dog Parks, Pet Facilities and K-9 Units
- Turf Logo Installations
- Airfield Movement Areas
- Golf Courses and Driving Ranges
- Commercial Landscape Areas on Government Property

Government & Military Series

<table>
<thead>
<tr>
<th>Air FieldTurf 2</th>
<th>Olive Premium</th>
<th>Nutmeg Premium</th>
<th>Olive Ultra</th>
<th>Nutmeg Ultra</th>
<th>Ultra Pet</th>
<th>EasyPlay</th>
<th>EasyField</th>
</tr>
</thead>
</table>

Sand Infill
MAXXFLOW® Backing
Minimum 4” Compacted Aggregate Base Layer
Natural Soil Sub-Grade
Synthetic Nailer Board
Concrete Curbing

1 5/8” FieldTurf Artificial Grass Fiber (5/8” Exposed Fiber)
Secondary Thatch Fiber
Sand Infill
MAXXFLOW® Backing
Minimum 4” Compacted Aggregate Base Layer
Natural Soil Sub-Grade
Synthetic Nailer Board
Concrete Curbing

1 5/8” FieldTurf Artificial Grass Fiber (5/8” Exposed Fiber)
Lightweight Rooftop Surfacing
GREEN ROOFS & BALCONIES

Whether your goal is to attain a platinum LEED rating or maximize and transform the living space on a rooftop, patio or terrace, FieldTurf provides the best product available. Engineered to be the most durable, best-draining and most realistic artificial grass on the market.

Maximize and Transform

- Soft, cushioned rooftop landscape surface
- Lightweight landscape solution with low infill options
- No chemicals necessary for clean up
- Safe, non-toxic infill
- Year-round availability in all climates
- Fertilizer and pesticide free
- Unmatched fire retardant qualities
- Create valuable living space from previously unusable areas

Optimize Living Space

- Rooftops
- Patio Areas
- Terraces
- Decks
- Condominiums
- Multi-Family Dwellings
- Green Roof Design
- LEED Credit Qualified

Rooftop Series

Versa Lush

1" FieldTurf Artificial Grass Fiber
Secondary Thatch Fiber
Sand Infill
MAXXFLOW® Backing
VersaTile Drainage System
Concrete Curbing
Hardscape or Rooftop (Sealed)

---

Versa Lush

General Purpose Thatch
VersaTile Drainage System
Recreational Design
COMMERCIAL DESIGN: PARKS

A FieldTurf playground is safer, cleaner and more comfortable than natural sod or any other artificial grass on the market. FieldTurf greatly reduces threats from insects, unwanted pests and grass allergies.

Appealing and Protective

- Cushioned, soft surface comforts falls
- No chemicals necessary for clean up
- Lowest maintenance requirement of any play surface
- Year-round availability in all climates, excellent drainage, allows for immediate play after rain
- Fertilizer-and-pesticide free, no mud & grass stains
- Unmatched fire retardant qualities
- Unmatched organic sod look and feel

Extend Playtime at

- Playgrounds & Municipal Parks
- Childcare Facilities
- Resorts & Hotels
- Schools & Universities
- Apartments & Condominiums
- Single & Multi-Family Dwellings

With five IPEMA-certified products, EasyTurf has passed independent ASTM 1292 fall height requirement tests for up to 12 feet and meets ASTM 1951 ADA certification requirements.* This playground system, including play pad, is extremely durable yet non-abrasive, promoting longevity with a comfortable playing surface.
COMMERCIAL DESIGN: LOGOS & CUSTOM PIECES

Creative Versatility
- Use multiple artificial grass colors to break up space
- Create patterns or whimsical walkways
- Use different artificial grass types to vary texture and height
- Blend your play areas in with their surroundings or make them “pop” against and enhance the natural surroundings

Incorporate Color for Distinctive Design

Colored artificial grass creates an opportunity for a truly unique play experience and design. Colored artificial grass is highly adaptable to almost any existing surface; it can be laid over any exterior surface and adhered to almost any surface shape or type. This flexibility removes all previous limitations placed on playground design and function.

Wide Variety of Colors Available
COMMERCIAL DESIGN: MINI FIELDS & MULTI USE AREAS

Increase usability with all-weather drainage. Advanced polymer engineering enables FieldTurf to endure cold climates. It is the only artificial turf proven to be safer than natural grass by independent long-term injury testing.

High Performance Play

- Cushioned, impact absorbing surface
- All-weather performance, maximizes playing time
- Provides a consistent artificial grass surface for superior all-around performance
- Minimizes abrasions, neural and joint injuries
- Contributes to less time lost to injury compared to natural grass
- Proven safer than natural grass
- Less time off the field due to injury
- Increases revenue generation potential
- Offers the most proven, durable and safest product in the industry
- Dramatically improves water conservation
COMMERCIAL DESIGN: SCHOOLS

Your aesthetically pleasing solution for transforming any high traffic school or campus outdoor area. FieldTurf is safe, non-toxic and fertilizer and pesticide free. Superior drainage means less interior cleanup and mud after rain and snow.

Perfect For:
- Highschool
- Middle School
- Elementary School
- Preschool
- College & University
- Public & Private

Engineered For:
- Playgrounds & Parks
- Sports Fields
- Multi-Use Fields
- Courtyards
- Planter Beds
- Landscape Areas
- High traffic areas
- Low drainage areas
DESIGN.
INSPIRE.
ENDURE.