



PERFECT TURF[®] PRODUCT CATALOG



PERFECT TURF® BRANDS

 PERFECTPLAY®
Synthetic Turf & Poured Rubber



PERFECTLAWN™



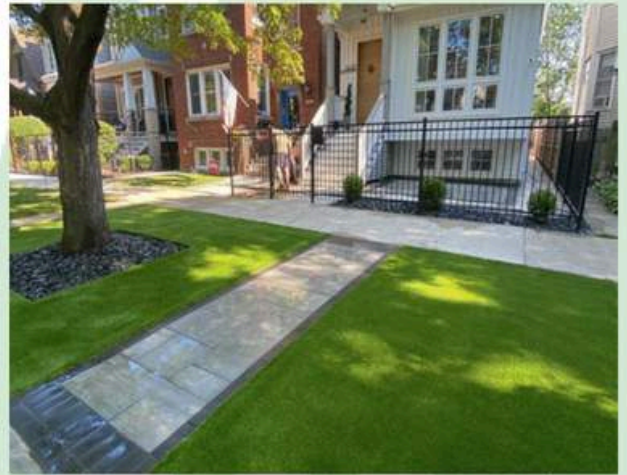
GOLF SERIES™



 PETGRASS®



RUGGED SERIES™



SPORTS SERIES™





PetGrass® Systems

PetGrass® was specifically designed with our furry friends in mind!

PetGrass® Classic Generation 6

Same great PetGrass®, with antimicrobial additives and industry-leading amounts of drainage perforations, now offers enhanced drainage with our new flow-through backing system!



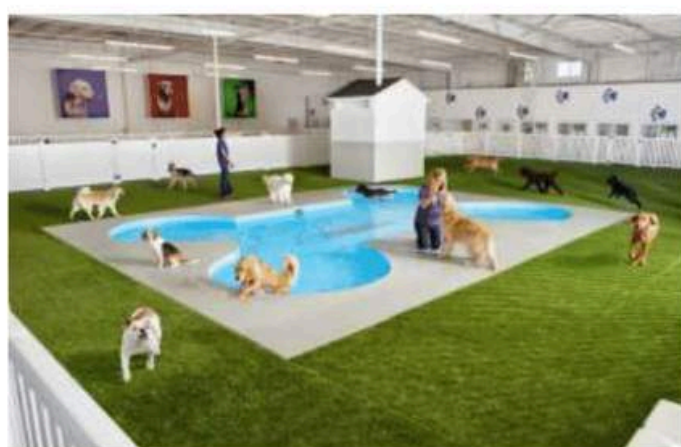
PetGrass® Eco

A cost-effective alternative with the same durable, safe design of PetGrass.



PetGrass® PODS®

The patented solution for installation on hard surfaces such as concrete or asphalt.





PetGrass® Classic Generation 6

Description: Introducing our PetGrass® Classic Generation 6! Adding to our already large drainage holes, Generation 6 has a new flow-through backing system, maximizing drainage, preventing rain water accumulation and bacteria buildup. Generation 6 includes PetGrass exclusives such as twice the number of large drainage holes, antimicrobial additives in both the yarn and the backing, dog-tested durability and a short pile height for easy cleanup.

Applications: Indoors or outdoors, commercial and municipal dog parks or facilities, residential dog runs, or any anywhere that muddy paws are a problem

Face Weight: 60 oz.

Pile Height: 1.125"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone grass blades with the option of a tan or green thatch layer

Yarn Type: 10,000 denier, two-tone polyethylene blades with a 5,000 denier, texturized polyethylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 9.1 oz., stabilized, multi-layered, knitted polyethylene with 5 pic Action Back layer

Secondary Backing: 18 oz., ultra-flo polyurethane coating secures dimensional stability and includes extra perforations to ensure complete drainage

Total Weight: 87.1 oz.

Drainage:

- Perforations: Approximately 2" x 3"
- Flow-Through

Infill Requirements: None

Warranty: 8-year commercial | 10-year residential



PetGrass® Generation 6

- Twice the industry standard amount of drainage holes
- Flow-through backing to maximize drainage
- Antimicrobial additives mitigate odor and bacteria buildup
- Highly durable for rough play or heavy use



Brittingham Dog Park
in Madison, Wisconsin

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PetGrass® Eco

Description: PetGrass® Eco offers a budget-friendly option for large or small dog-friendly spaces. PetGrass Eco is a pet-friendly product without the additional expense of antimicrobial additives. However, Eco still provides the drainage, durability and high-quality product that customers expect from our PetGrass product line.

Applications: Indoors or outdoors, commercial and municipal dog parks or facilities and residential dog runs

Face Weight: 64 oz.

Pile Height: 1.25"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone grass blades with a combination green and tan thatch layer

Yarn Type: 11,800 denier, two-tone monofilament polyethylene grass blade and a curled polyethylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 24 oz. polyurethane

Total Weight: 94 oz.

Perforations: 2" x 2" on center with an additional hole in the center to ensure complete drainage

Infill Requirements: None

Warranty: 8-year commercial | 10-year residential



PetGrass® Eco

- Superior drainage
- Proven durability
- Tan thatch lends a more natural look
- Perfect, lower cost solution to muddy paws and ruined grass



ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PetGrass® PODs®

Description: The PetGrass® POD® System is our patented solution for maintaining a sanitary environment when used on hard surfaces like concrete or asphalt, U.S. Patent No. 9,464,388. Our proprietary plastic drain tiles, combined with antimicrobial-infused PetGrass, result in a modular design that can be easily picked up to clean underneath the turf. This helps protect against mold and mildew which can cause odor and bacteria buildup. The POD system is portable or permanent, making maintenance easy and enabling a safer surface for our furry friends!

Applications: Indoors or outdoors, on hard surfaces such as concrete, asphalt or composite decking

Tile Sizes: Standard POD is 3' x 4' or 3' x 5', with custom sizes available

Infill Requirements: None

Warranty: 5-year commercial | 8-year residential



PetGrass PODs at
Camp Bow Wow



PetGrass® PODs®

- PODs create a clean and easy-to-maintain surface for dog daycares, pet hotels, and other high-volume dog facilities with hard surfaces
- Easy to install
- Perfect surface for:
 - Indoor or outdoor dog runs
 - Composite decking
 - Concrete patios
 - Rooftops
 - Kennels
 - Parking lot conversions
- U.S. Patent No. 9,464,388



ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PerfectPlay® Systems

Perfect Turf is a leader in providing playground surfacing that includes both synthetic turf and poured-in-placer rubber.

PlayGround Turf™ - The Most Advanced Synthetic Turf Safety Surfacing

Introducing our premium antistatic, antimicrobial turf, specifically made for playgrounds. The turf comes in a variety of colors and can be used side-by-side with the PerfectPlay® Poured Rubber Safety Surface System.

Both the Perfect Turf® PerfectPlay® Turf System and the Poured-in-Place Rubber System are IPEMA certified for public play surfacing.



PlayGround Turf 80™ PlayGround Turf 55™

PlayGround Turf™ comes in an 80 oz. and 55 oz. option to accommodate your playground surfacing needs. PlayGround Turf 80™ has a face weight and features that are unmatched within the industry, making it the premium playground-specific turf.

PlayGround Turf 55™ is a 55 oz. version of our premium playground surfacing system with uncompromised premium features and turf density, available with a lower price tag.



Poured-in-Place Rubber Surfacing

Perfect Turf also offers poured in place rubber surfacing to be used alongside turf or on its own. The endless design possibilities allow our PerfectPlay® System to be one of the most flexible systems on the market.

Note: To verify product certification, visit www.ipema.org



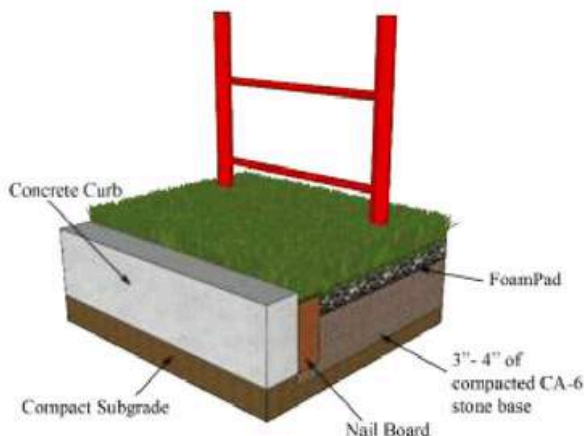
PerfectPlay® Turf Safety Surfacing System

Description: PerfectPlay® is the best synthetic turf option for playground safety surfacing. The system uses 100% recycled foam padding to help provide fall height protection up to 12'. The system layers industry-best PlayGround Turf™ over a closed-cell foam pad, which is then installed over a standard drainage layer. PerfectPlay is a freeze-thaw stable system that will not lose its fall height protection or soft texture due to cold temperatures.

Turf Styles: PlayGround Turf 80™ and PlayGround Turf 55™ are premium turf options that offer antistatic yarns and antimicrobial additives infused into the yarn keeping play surfaces cleaner and safer for children.

IPEMA Certified Fall Height Options:

- 25mm foam pad meets up to 5' fall height
- 35mm foam pad meets up to 6' fall height
- 45mm foam pad meets up to 7' fall height
- 55mm foam pad meets up to 8' fall height
- 55mm over 35mm foam pad meets up to 10' fall height
- 55mm over 55mm foam pad meets up to 12' fall height



Cardinal Drive Park
Rolling Meadows, Illinois



Dorothy Drennon Park
Oakbrook Terrace, Illinois



Carolshire Park
Carol Stream, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PlayGround Turf 80™

Description: PlayGround Turf 80™ takes playground surfacing to a new level! Designed specifically for playgrounds, PlayGround Turf™ is available in a variety of colors and includes premium safety features. Antistatic yarn is used to prevent children and adults from being shocked by playground equipment, while antimicrobial properties kill bacteria. CoolGrass technology helps cool the surface temperature during hot summer months. Together, this results in a more sanitary, safe play surface for people of all ages to enjoy!

Applications: Community, school or daycare play areas

Face Weight: 80 oz.

Pile Height: Green: 1.25" – 1.4" | Colors: 1.4"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a green and tan thatch layer. Also available in red, white, yellow, and light blue.

Yarn Type: 8,000 denier, two-tone polyethylene blades with a 5,000 denier, texturized polyethylene thatch layer. PlayGround Turf 80™ yarn is manufactured to include antimicrobial additives, antistatic properties and CoolGrass technology.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 9.1 oz., stabilized, multi-layered, knitted polyethylene with 5 pic Action Back layer

Secondary Backing: 18 oz., polyurethane coating

Total Weight: 107.1 oz.

Perforations: 3" x 4" on center

Infill Requirements: 2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



PlayGround Turf 80™

- Go green for a more realistic look or explore colorful design possibilities!
- Premium safety features include antimicrobial additives, antistatic yarn and CoolGrass technology
- Highly durable surfacing designed specifically for playgrounds



Lions Park
South Elgin Parks & Recreation
South Elgin, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PlayGround Turf 55™

Description: PlayGround Turf 55™ was made specifically for playgrounds with advanced features including antistatic yarn, antimicrobial additives and CoolGrass technology. This product is available in an assortment of colors and has a lower pile height to maintain the density that helps keep the turf mat-resistant. PlayGround Turf 55 passes ASTM F1292 for ADA accessibility.

Applications: Community, school or daycare play areas

Face Weight: 55 oz.

Pile Height: Green: 1.0" – 1.2" | Colors: 1.2"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a green and tan thatch layer. Also available in yellow, orange, tan, white, navy blue and light blue.

Yarn Type: 8,000 denier, two-tone polyethylene blades with a 5,000 denier, texturized polyethylene thatch layer. PlayGround Turf 55™ yarn is manufactured to include antimicrobial additives, antistatic properties and CoolGrass technology.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 9.1 oz., stabilized, multi-layered, knitted polyethylene with 5 pic Action Back layer

Secondary Backing: 18 oz., polyurethane coating

Total Weight: 82.1 oz.

Perforations: 3" x 4" on center

Infill Requirements: 2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



PlayGround Turf 55™

- Go green for a more realistic look or explore colorful design possibilities!
- Premium safety features include antimicrobial additives, antistatic yarn and CoolGrass technology
- Highly durable surfacing designed specifically for playgrounds



Oak Brook Park District
Oak Brook, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PlayGround Turf Colors™

Description: PlayGround Turf Colors™ takes playground surfacing to a new level. Designed specifically for playgrounds, PlayGround Turf™ is available in a variety of colors and includes premium safety features. Antistatic yarn is used to prevent children and adults from being shocked by playground equipment, while antimicrobial additives help kill bacteria. CoolGrass technology helps cool the surface temperature during hot summer months. Together, this results in a more sanitary, safe play surface for people of all ages to enjoy!

Applications: Community parks, school playgrounds, apartment building playgrounds and children's day care centers

Face Weight: 65 oz./sq. yard

Pile Height: 1.2"

Roll Width: 15' (180") wide rolls

Yarn Color: Available in tan, yellow, orange, red, white, navy blue, light blue and teal

Yarn Type: 9,153 denier, long polyethylene blades with a 3,960 denier, polyethylene thatch layer. PlayGround Turf Colors™ are manufactured to include antimicrobial additives and antistatic yarns.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz. double layer polybac primary backing

Secondary Backing: 24 oz. polyurethane coating

Total Weight: 95 oz.

Perforations: 3" x 4" on center

Infill Requirements: 2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



PlayGround Turf Colors™

- Premium safety features include:
 - o Antimicrobial Additives
 - o Antistatic Yarn
 - o CoolGrass Technology
- Highly durable surfacing designed specifically for playgrounds
- Available in 8 colors including our newest color: teal.



Veteran's Memorial Park
Spring Hill, Florida

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Poured-In-Place Rubber

Description: Our Poured Rubber is a 2-layer system that includes premium TPV rubber granules and a safe basemat that is not derived from recycled tires. The numerous color options present an opportunity for imagination and creative design. Along with being IPEMA-Certified for public play surfacing, poured-in-place rubber is ASTM and ADA-compliant and qualifies for LEED credits. The rubber can be used at varying degrees of thickness to achieved required levels of fall height protection, up to 12'.

Applications: Playgrounds, exercise stations and walkways

Color: 19 solid colors with custom color blend and logos available upon request

Basemat: 100% pre-consumer recycled rubber

Topcoat: TPV premium rubber granules, polyurethane and either aromatic or aliphatic urethane binder

Warranty: 5-year standard | 10-year MegaPlay-10



Des Plaines, Illinois



Poured Rubber

- IPEMA-Certified for public play surfacing
- Varying degrees of thickness are used to achieve fall height protection up to 12'
- ASTM and ADA-compliant and qualifies for LEED credits
- Use alone or alongside Perfect Turf® for endless design possibilities



Sunset Woods
Highland Park, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PerfectLawn Series™

A Superior Choice for Landscape Design

Our landscaping products offer a fresh take on synthetic turf surfacing for commercial, municipal and residential locations. Each product has been carefully crafted to mimic the lush, natural characteristics of a healthy lawn.

Synthetic landscaping grass is an exceptional alternative to problematic areas where grass is hard to grow or maintain. Transform those difficult outdoor spaces into fresh green lawns or creative backyard oases. Best of all? Enjoy the natural aesthetic and smooth surface of our landscaping products all year long!

Natural 74™ and Natural 54™

The Natural products have thin blades, meant to replicate the look of rye grass. Despite the thin profile, the yarn thickness is 240 microns, creating full, more durable grasses.

NEW!

PerfectSod 80™ and PerfectSod 55™

Introducing PerfectSod, a unique combination of yarn fibers, face weight and pile height that has resulted in one of the softest products on the market.

HomeTurf 53™

A budget-friendly option for DIY projects of any size.





Natural 74™

Description: Natural 74 has a higher face weight, thin blades and a tan thatch layer to replicate the look of organic rye grass.

Despite a thin profile, the yarn used to create the turf results in a full, smooth and authentic-looking product. Natural 74 provides a fresh, green solution to otherwise muddy areas where weeds or water tend to accumulate.

Applications: Ideal for low to medium traffic areas, including public or private landscaping, golf fringe, and pool surrounds

Face Weight: 74 oz.

Pile Height: 1.575"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a green and tan thatch layer

Yarn Type: 8,100 denier, two-tone polyethylene blades with a texturized 3,600 denier, two-tone polypropylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 102 oz.

Perforations: 2" x 4" on center

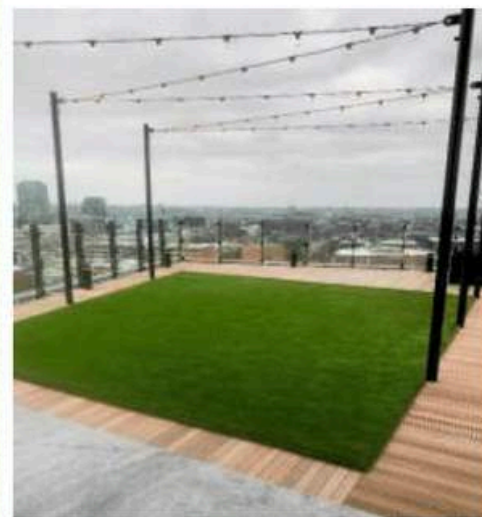
Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Natural 74™

- Smooth texture with a natural aesthetic
- Low-maintenance solution for areas where grass is hard to grow
- Perfect surface for:
 - o Commercial, municipal and residential landscaping
 - o Golf fringe
- Plush surface adds cushion underfoot



Commercial Chicago Rooftop

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Natural 54™

Description: Natural 54 has a more natural appearance than other 50 to 58 oz. landscaping products. With a slightly shorter blade height, Natural 54 offers a dense, smooth texture, without the cost of a product requiring more yarn. Natural 54 lives up to its name, providing a natural, lush and resilient landscaping alternative.

Applications: Ideal for low to medium traffic areas, including public or private landscaping, golf fringe, and pool surrounds

Face Weight: 54 oz.

Pile Height: 1.5"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a tan and green thatch layer

Yarn Type: 6,300 denier, two-tone polyethylene grass blade with a 3,600 denier, two-tone polyethylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 82 oz.

Perforations: 2" x 4" on center

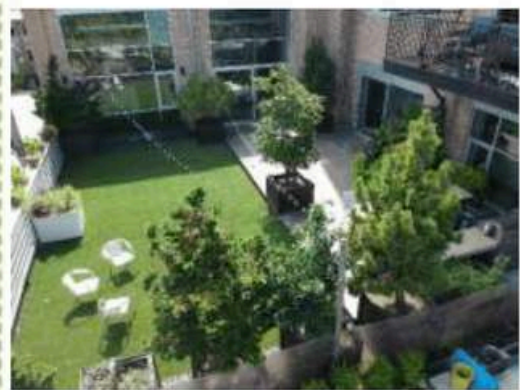
Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Natural 54™

- Smooth texture with a natural aesthetic
- Low-maintenance solution for areas where grass is hard to grow
- Perfect surface for:
 - o Commercial, municipal and residential landscaping
 - o Golf fringe
- High-quality, cost-effective alternative to mud or patchy grass



Chicago Rooftop

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PerfectSod 80™

Description: Our new PerfectSod 80 stands out as one of the softest turf products on the market! PerfectSod 80 is among our landscaping products with a higher face weight and pile height, promising that fresh, full spring look all year round. Whether converting hard-to-maintain areas or creating low-maintenance landscape designs, PerfectSod 80 is a superior choice for landscaping projects.

Applications: This turf is ideal for low-to-medium foot traffic areas, including public or private landscaping, and pool surrounds

Face Weight: 80 oz.

Pile Height: 1.75"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a green and tan thatch layer

Yarn Type: 9,000 denier, texturized polyethylene blades with a 5,000 denier, two-tone polyethylene thatch layer and 3,000 denier, semi-texturized fibers. Blades are formed into a "W" shape for enhanced durability and aesthetics.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 7.5 oz., stabilized, multi-layered, woven polypropylene

Secondary Backing: 18.0 oz., polyurethane coating

Total Weight: 105.5 oz.

Perforations: 3" x 4" on center

Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Introducing PerfectSod 80™

- Low-luster fibers with a full, smooth texture providing a natural aesthetic
- Enables low-maintenance landscape design
- Perfect surface for commercial, municipal and residential landscaping
- Premium landscaping turf that is one of the softest products on the market



Residential Landscaping
in Chicago, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PerfectSod 55™

Description: PerfectSod 55 shares the exceptionally soft surface of its 80 oz. counterpart, but serves as a cost-effective option. Designed to look and feel like natural grass, PerfectSod 55 has slightly shorter, dense blades, that maintain a thick, smooth texture and aesthetic. With minimal maintenance, PerfectSod offers an environmentally-friendly landscaping alternative to mud or patchy, dead grass. Make the change and enjoy a crisp, green lawn with PerfectSod 55!

Applications: This turf is ideal for low-to-medium traffic areas, including public or private landscaping, and pool surrounds

Face Weight: 55 oz.

Pile Height: 1.25"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with a green and tan thatch layer

Yarn Type: 7,300 denier, texturized polyethylene blades with a 5,000 denier, two-tone polyethylene thatch layer and semi-texturized fibers. Blades are formed into a "W" shape for enhanced durability and aesthetics.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 7.5 oz., stabilized, multi-layered, woven polypropylene

Secondary Backing: 18.0 oz., polyurethane coating

Total Weight: 80.5 oz.

Perforations: 3" x 4" on center

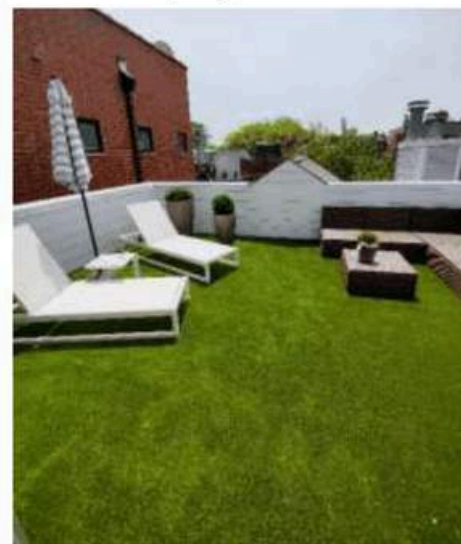
Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Introducing PerfectSod 55™

- One of the softest products on the market
- Full, smooth texture with a natural aesthetic
- Low-maintenance solution for areas where grass is hard to grow
- Perfect surface for commercial, municipal and residential landscaping



Residential Chicago Rooftop

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



HomeTurf 53™

Description: HomeTurf 53™ is a quality turf that can be used for a wide range of applications. HomeTurf 53 is budget-friendly, offering significant value when compared to products sold at local big-box stores. This product is available for purchase, at BuyHomeTurf.com.

Applications: Ideal for low to medium traffic areas, including public or private landscaping, golf fringe, and pool surrounds

Face Weight: 53 oz.

Pile Height: 1.4"

Roll Width: 15' wide rolls (180")

Yarn Color: Two-tone grass blades with a green and tan thatch layer

Yarn Type: 10,800 denier, monofilament polyethylene grass blades with a 4,000 denier, two-tone polypropylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 81 oz.

Perforations: 2" x 4" on center with large, 6mm drainage holes

Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



HomeTurf 53™

- Low-cost, high-quality synthetic turf
- Perfect for DIY projects or large, budget-friendly applications
- Compare it to turf from your local big-box store

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Rugged Landscape Series®

Durability has never looked so good!

Our line of resilient landscaping turf stands up to the elements and high foot traffic. From the rooftops to the streets below, Perfect Turf offers tough, adaptable products for any project!

PerfectLawn 82™

Thick, extra tough, mat-resistant turf designed for high-traffic areas.



Fire Rated 60™

Realistic-looking turf with a Class A / Class 1 fire rating.



Agility 69™

Versatile turf for golf fringe, recreation fields, public walkways or community surfaces.



Nylon Landscape 55™

A melt-resistant, highly durable, all-nylon turf for everything from rooftops to storefronts.





PerfectLawn 82™

Description: PerfectLawn 82™ is the first of its kind, unique in its ability to be mat-resistant. Innovative design, including a high face weight and uniquely-shaped blades, allow for unprecedented resiliency among landscaping products. To enjoy the benefits of synthetic turf in heavily frequented places, choose PerfectLawn 82!

Applications: High-traffic landscaping, pool surrounds, and golf fringe

Face Weight: 82 oz.

Pile Height: 1.575"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone blades with tan and green thatch layer

Yarn Type: 10,800 denier, two-tone polyethylene grass blades with a 4,000 denier, two-tone polypropylene thatch layer. Blades are formed into a W-shape for maximum resilience.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 110 oz.

Perforations: 2" x 4" on center

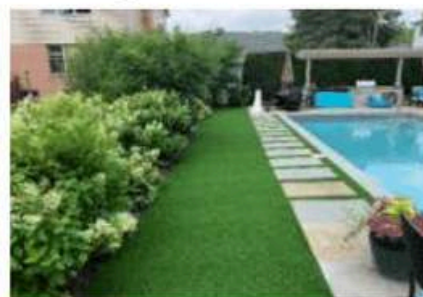
Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential

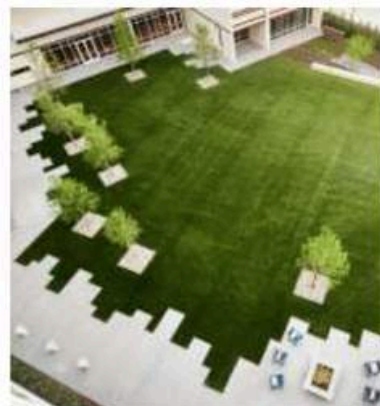


PerfectLawn 82™

- Another Perfect Turf first: mat-resistant synthetic grass!
- Full, natural aesthetic
- Designed specifically for high-traffic areas



Residential Pool Surround



Commercial Tenant
Amenity Space

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Agility 69™

Description: Agility 69 is an extremely durable, versatile turf made of 1-inch blades and 69 ounces of compressed yarn, per square yard. This turf product is aptly named and perfect for a variety of recreational surfacing applications.

Applications: Golf fringe, indoor or outdoor recreation, athletic training, commercial, municipal, and residential landscaping

Face Weight: 69 oz.

Pile Height: 1.0"

Roll Width: 15' (180") wide rolls

Yarn Color: Monotone green, two-tone or three-tone options, all with a field green thatch layer

Yarn Type: 10,800 denier, monofilament polyethylene blades with a texturized, 5,000 denier, monofilament polyethylene thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 20 oz. polyurethane

Total Weight: 95 oz.

Perforations: 4" x 4" on center

Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Agility 69™

- Highly durable surface for exercise or sports facilities including:
 - o Batting cages
 - o Gaga pits
 - o Golf fringe
 - o Indoor soccer and training facilities
 - o Fitness centers
- Fresh, clean look for road medians, parkways and storefronts



Hmong School in
Milwaukee, Wisconsin

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Fire Rated 60™

Description: Fire Rated 60 is a certified product for applications where local ordinances or customer preference require a Class A/Class 1 fire rating. Fire Rated 60 offers notable resistance to melting, providing a durable surface in areas often exposed to the sun's reflected UV rays.

Applications: Rooftops, balconies, or anywhere that Class A/Class 1 fire-rated turf is required or preferred

Face Weight: 60 oz.

Pile Height: 1.1"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone blades with tan and green thatch layer

Yarn Type: 13,000 denier, two-tone polyethylene grass blades with a 3,150 denier, two-tone polypropylene thatch layer. Blades are formed into a "V" shape for maximum resiliency and aesthetics.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 7 oz., 2-layer polybac with stabilization layer

Secondary Backing: 22 oz. polyurethane

Total Weight: 89 oz.

Perforations: 4" x 8" on center

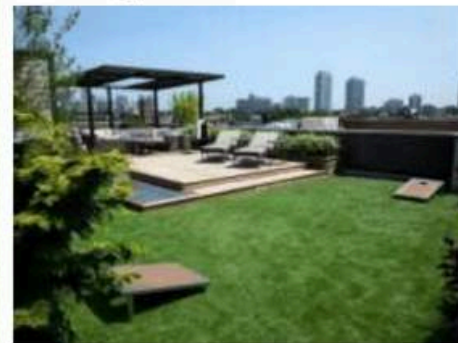
Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill material, based on application

Warranty: 10-year commercial | 16-year residential



Fire Rated 60™

- Realistic-looking Class A/Class 1 fire-rated turf
- Thick, hardy fibers for demanding rooftop, residential, or commercial applications



Chicago Rooftop



V-Shaped Blades

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Nylon Landscape 55™

Description: Nylon Landscape 55 is an all-nylon turf, designed for heat resistance and durability. Landscape 55 offers a crisp, clean appearance and a low-maintenance grass alternative. The turf's rugged features make it a great option for outdoor amenity spaces and surfaces that are exposed to the sun's reflected UV rays.

Applications: Areas subjected to extreme temperatures or heavy foot traffic, including rooftops, walkways, and landscaping

Face Weight: 55 oz.

Pile Height: 1.25"

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone green with tan and green thatch layer

Yarn Type: 8,000 denier, two-tone nylon blades with a 3,600 denier, two-tone nylon thatch layer

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 24 oz. polyurethane

Total Weight: 85 oz.

Perforations: 4" x 4" on center

Infill Requirements: 1.5-3 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Nylon Landscape 55™

- Higher melting point lessens probability of heat-related damage
- Durable and low-maintenance
- **NOTE:** Landscape 55 is not a soft turf. It was designed for elevated temperatures and high-traffic spaces



Eagle Brook Country Club
Geneva, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Golf Series™

Proven Solutions for Driving Ranges and Putting Greens

Perfect Turf is featured worldwide at premier driving ranges like Top Golf®. Our Golf Series products have been chosen for personal putting greens by experts like U.S. Open winner, Webb Simpson.

Range Turf Premium®

The exceptional, seam-tape ready driving range turf used by premier ranges around the world.

Range Turf Standard™

A budget-friendly driving range option that out performs the competition.

PerfectPutt 100™

Our premium, infilled putting green surface, made to putt like a natural green.

Multi-Use 48™

A short, dense turf for golfers seeking the fastest possible stimp, on a quality green.

Nylon 38-36™

Rubber-backed turf for a quick installation and a crisp, clean aesthetic.

Nylon 38-36PDG™

Designed with a polyurethane backing and darker shades of yarn giving it a more natural look.





Range Turf Premium®

Description: Perfect Turf is proud of our Range Turf™ products, specifically designed for some of the top driving range companies in the world. Our premium product was made to be aesthetically superior, yet durable enough to handle ball pickers and plows. In addition, Range Turf was designed to protect golf ball covers, providing cost savings for range owners. Range Turf also comes seam-tape ready, which can significantly reduce labor and disposal expenses.

Applications: Driving ranges

Face Weight: 52 oz.

Pile Height: 1.5"

Roll Width: 15' (180") wide rolls

Yarn Color: Emerald (rough), olive (fairway), tan (sand), or lime (accent), all with a green thatch layer

Yarn Type: Alternating rows of 8,000 denier, monofilament polyethylene blades and 10,000 denier, slit film polyethylene blades. Thatch layer is a 5,000 denier, curled polyethylene fiber.

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 80 oz.

Perforations: Available upon request.
Contact us for details.

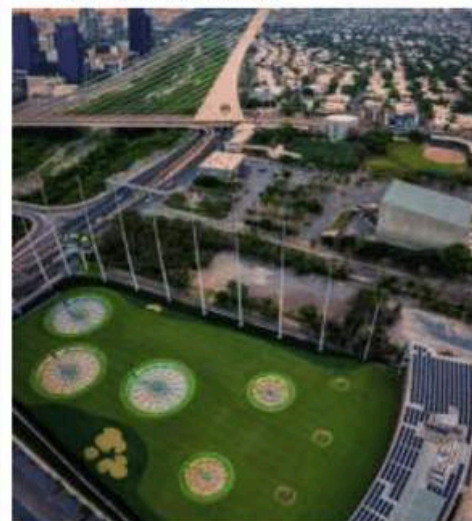
Infill Requirements: 4 lbs/sf of acceptable infill, based on application

Warranty: 8-year manufacturer's warranty



PERFECT TURF® **Range Turf Premium®**

- Custom-designed to be a superior driving range product
- Improved design extends the life of golf balls
- Higher face weight for enhanced aesthetics and improved durability
- As the country's leading producer of driving range turf, Perfect Turf® is uniquely qualified to help you find the best surface for your facility.



Topgolf®
Monterrey, Mexico

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Range Turf™ Standard

Description: Range Turf Standard is a high-quality, custom-designed product used in facilities around the world. With a slightly lower face weight, Range Turf Standard is a budget-friendly alternative to natural grass. Range Turf products come seam-tape ready, helping cut down on additional expenses such as labor and disposal costs. Our standard turf protects golf ball covers, and offers a resilient surface with a fresh, clean aesthetic.

Applications: Driving ranges

Face Weight: 40 oz.

Pile Height: 1.5"

Roll Width: 15' (180") wide rolls

Yarn Color: Emerald (rough), olive (fairway), tan (sand), or lime (accent), all with a green thatch layer

Yarn Type: Alternating rows of 8,000 denier, monofilament polyethylene blades and 10,000 denier, slit film polyethylene blades. Thatch layer is a 5,000 denier, curled polyethylene fiber.

Construction Details: Type: Tufted | Gauge: 1/2"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 68 oz.

Perforations: Available upon request. Contact us for details.

Infill Requirements: 4 lbs/sf of acceptable infill, based on application

Warranty: 8-year manufacturer's warranty



Range Turf™ Standard

- Custom-designed to be a superior driving range surface
- Longer lifespan results in cost-savings over natural grass
- As the country's leading producer of driving range turf, Perfect Turf® is uniquely qualified to help you find the best surface for your facility.



Suite Shots
Fargo, North Dakota

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



PerfectPutt 100™

Description: PerfectPutt 100 is our premium, sand infill product for putting greens. PerfectPutt 100 is designed to be used with 4 to 6 pounds of infill, per square foot. This allows the turf to hold shots from up to 100 yards away. It also provides an excellent putting surface, capable of a range of stimp speeds, depending on the owner's preference.

Applications: Putting greens, and tennis courts

Face Weight: 35 oz.

Pile Height: 1.125"

Roll Width: 15' (180") wide rolls

Yarn Color: Golf green

Yarn Type: 6,000 denier, polypropylene

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 7.5 oz., stabilized, multi-layered, knitted polypropylene

Secondary Backing: 20 oz., DuraLock polyurethane

Total Weight: 62.5 oz.

Perforations: None

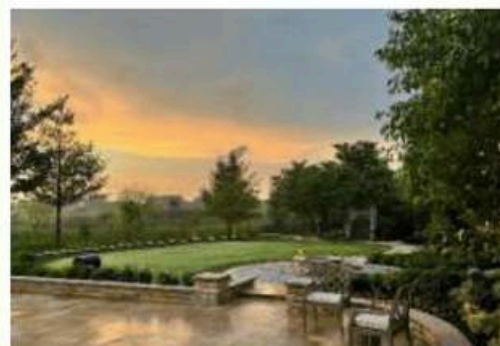
Infill Requirements: 4-6 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year manufacturer's warranty



PerfectPutt 100™

- Holds shots from up to 100 yards away
- Product of choice for 2012 U.S. Open winner Webb Simpson's personal putting green
- Offers a variety of stimp speeds



Residential Putting Green
in Barrington, Illinois

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Multi-Use 48™

Description: Multi-Use 48 is a short, dense turf that is less abrasive than traditional nylon turf products. As the name implies, Multi-Use 48 offers a vibrant green surfacing solution for a variety of purposes. The product comes in two pile heights to suit indoor or outdoor applications. Outdoor applications generally require infill, while indoor applications do not.

Applications: Putting greens, batting cages, training facilities, bocce courts, basement floors and more!

Face Weight: 48 oz.

Pile Height: Indoors: 3/8" | Outdoors: 5/8" to allow for infill

Roll Width: 15' (180") wide rolls

Yarn Color: Two-tone natural green

Yarn Type: 6,000 denier, two-tone texturized polyethylene

Construction Details: Type: Tufted | Gauge: 3/16"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 76 oz.

Perforations: Not standard but available upon request

Infill Requirements: 0-1 lbs/sf of 20-40 sieve rate infill for outdoor applications only

Warranty: 10-year commercial | 16-year residential



Multi-Use 48™

- Versatile, budget-friendly option for recreational surfacing
- Vibrant color helps maintain a fresh, clean aesthetic
- No infill necessary for indoor applications



Senior Community Putting Green



Putting Green & Batting Cage

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Nylon 38-36™

Description: Nylon 38-36 uses two colors of yarn, resulting in a more aesthetically-pleasing recreational surface. This multipurpose product is easy to install and low-maintenance. Start putting or playing bocce on your new turf within minutes of unrolling!

Applications: Indoor or outdoor putting greens, bocce courts, athletic training facilities, balconies, patios, walkways, and rooftops

Face Weight: 36 oz.

Pile Height: 3/8"

Roll Width: 15' (180") wide rolls

Yarn Color: Lime and forest green

Yarn Type: 4,400 denier, two-tone texturized nylon

Construction Details: Type: Tufted | Gauge: 3/16"

Primary Backing: 6 oz., 2-layer polybac

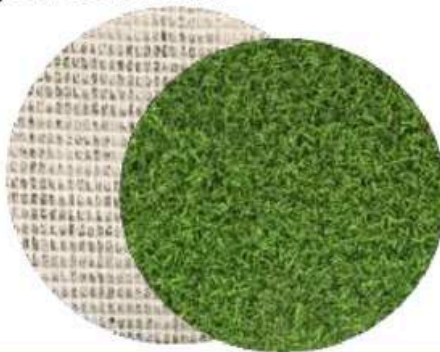
Secondary Backing: Standard product includes rubberized action backing for flexibility and additional dimensional strength. Alternatives are available upon request. Contact us for details.

Perforations: None

Infill Requirements: 0-2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential

Rubberized Backing



Nylon 38-36™

- Two-tone blades allow for crisp, clean-looking surface
- Infill is optional, potentially reducing material and installation costs
- Rubberized backing makes it easy to install



Residential Putting Green

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Nylon 38-36™

Description: Nylon 38-36 uses two colors of yarn, resulting in a more aesthetically-pleasing recreational surface. This multipurpose product is easy to install and low-maintenance. Start putting or playing bocce on your new turf within minutes of unrolling!

Applications: Indoor or outdoor putting greens, bocce courts, athletic training facilities, balconies, patios, walkways, and rooftops

Face Weight: 36 oz.

Pile Height: 3/8"

Roll Width: 15' (180") wide rolls

Yarn Color: Lime and forest green

Yarn Type: 4,400 denier, two-tone texturized nylon

Construction Details: Type: Tufted | Gauge: 3/16"

Primary Backing: 6 oz., 2-layer polybac

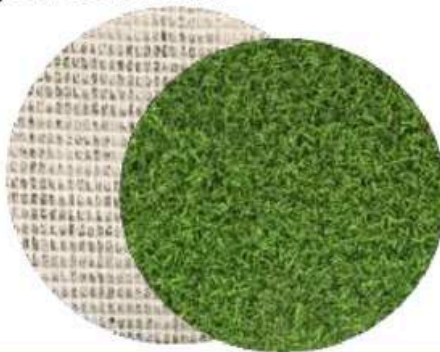
Secondary Backing: Standard product includes rubberized action backing for flexibility and additional dimensional strength. Alternatives are available upon request. Contact us for details.

Perforations: None

Infill Requirements: 0-2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential

Rubberized Backing



Nylon 38-36™

- Two-tone blades allow for crisp, clean-looking surface
- Infill is optional, potentially reducing material and installation costs
- Rubberized backing makes it easy to install



Residential Putting Green

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Nylon 38-36PDG™

Description: Nylon 38-36PDG uses two bent, darker shades of yarn that result in a surface with a more natural look. While still being a multipurpose product and an excellent option for indoor or outdoor recreational activities, this turf has a polyurethane backing. Nylon 38-36PDG provides a smooth ball roll when used for putting greens or bocce courts.

Applications: Indoor or outdoor putting greens, bocce courts, athletic training facilities, balconies, patios, walkways, and rooftops

Face Weight: 36 oz.

Pile Height: 0.5"

Roll Width: 15' (180") wide rolls

Yarn Color: Olive and forest green

Yarn Type: 5,500 denier, texturized nylon

Construction Details: Type: Tufted | Gauge: 3/16"

Primary Backing: 6 oz., stabilized, dual-layered woven polypropylene

Secondary Backing: 20 oz. polyurethane

Perforations: None

Infill Requirements: 0-2 lbs/sf of TCool® or other acceptable infill, based on application

Warranty: 10-year commercial | 16-year residential



Nylon 38-36PDG™

- Darker blade combination allows for a more natural, clean-looking surface
- Infill is optional, potentially reducing material and installation costs
- Putting surface or bocce court with a smooth ball roll

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Hitting Mats

Description: Perfect Turf offers a layered hitting mat that absorbs the impact of a golf club, protecting both the club and the golfer. Designed to mimic the soft feel of a real golf course, these mats are highly durable for busy driving ranges, golf simulators or the avid golfer's practice net.

Applications: Driving ranges or golf simulators

Size: 59" x 59"

Yarn Color: Olive and forest green

Yarn Type: 15mm Nylon Knitted Crimp Fibers (1st Layer)

Construction Details

2nd Layer: 10mm Elastic Fiber

3rd Layer: 10mm EVA Foam

4th Layer: 5mm Hard Rubber Base

Perforations: None

Infill Requirements: None



Hitting Mats

- Two-tone green blades create a more natural, clean-looking surface
- Shock-absorbing layer provides a better experience for the golfer
- Hard rubber layer prevents curling and minimizes mat movement
- Introductory pricing available for a limited time!

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Sports Series™

Tough turf that's ready for the competition!

Our range of products include custom-designed, padded turf and an infill-ready turf created for maximum mobility. Find out how Perfect Turf can take your game to the next level!

Bocce 125™

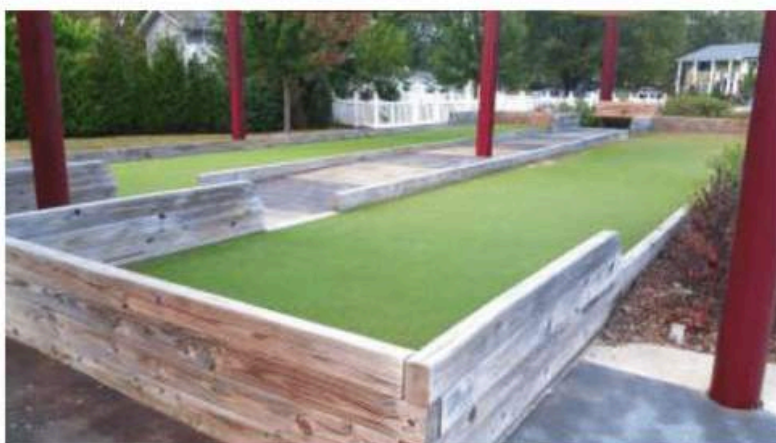
The premier, infilled bocce turf system designed to be installed over aggregate, foam padding or concrete.

SportsTurf 40™

Affordable rubber or sand-infilled turf that provides the best value in the game.

Padded Turf™

Custom-made turf attached to 5mm pad eliminates the need for infill.





Bocce 125™

Description: Perfect Turf® Bocce 125 is a premium-quality, infilled synthetic turf product. Bocce 125 provides an outstanding rolling surface that can attain a variety of speeds, depending on the owner's preference. A lush, green aesthetic and superior performance - game on!

Applications: Bocce courts

Face Weight: 35 oz.

Pile Height: 1.125"

Roll Width: 15' (180") wide rolls

Yarn Color: Golf green

Yarn Type: 6,000 denier, polypropylene

Construction Details: Type: Tufted | Gauge: 3/8"

Primary Backing: 7.5 oz., stabilized, multi-layered, knitted polypropylene

Secondary Backing: 20 oz., DuraLock polyurethane

Total Weight: 62.5 oz.

Perforations: None

Infill Requirements: 6-8 lbs/sf of TCool® or other acceptable infill, based on application

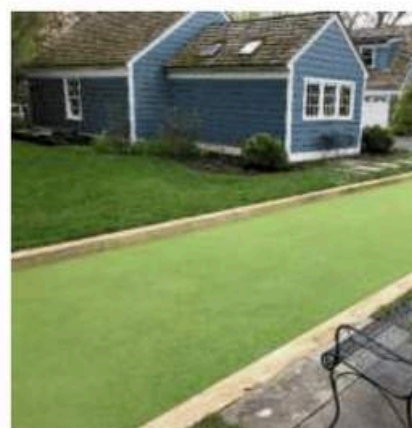
Warranty: 10-year manufacturer's warranty



Community Bocce Court

PERFECT TURF® Bocce 125™

- Turn unused space into a new bocce court
- Use a 20mm foam pad underneath the turf to minimize base divots



Residential Bocce Court

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



SportsTurf 40™

Description: SportsTurf 40 is a customizable athletic surface that can be manufactured to meet your specific turf needs. Tough enough to withstand heavy foot traffic, SportsTurf 40 can be infilled with coated sand or rubber, depending on the application. Long-lasting and economical, SportsTurf is a serious contender!

Applications: Indoors or outdoors for athletic fields, and training facilities

Face Weight: 40 oz.

Pile Height: 1.5"

Roll Width: 15' (180") wide rolls

Yarn Color: Standard two-tone green, with custom configurations and yarn types available upon request

Yarn Type: Polyethylene monofilament, slit film, or an alternating combination

Construction Details: Type: Tufted | Gauge: 1/2"

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: 22 oz. polyurethane

Total Weight: 68 oz.

Perforations: 4" x 3" standard with custom backing available upon request

Infill Requirements: 3-6 lbs/sf of acceptable infill, based on application

Warranty: 10-year, exclusive Perfect Turf® warranty



SportsTurf 40™

- Cost-effective surface for athletic facilities or fields
- Yarn color, type and backing can be customized
- Durable sports surfacing for high volumes of foot traffic

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Padded Turf™

Description: Padded Turf is one of our custom-order products, typically made for indoor training facilities. Padded Turf offers the perfect, no-infill athletic field and training surface. Contact us to discuss what options may be best suited for your application.

Applications: Indoor batting cages, soccer fields, and training facilities

Pile Height: Based on consumer preference. Contact us for details.

Roll Width: 15' (180") wide rolls

Primary Backing: 6 oz., 2-layer polybac

Secondary Backing: Based on consumer preference

Perforations: Not standard, but available upon request

Infill Requirements: None

Warranty: 10-year, exclusive Perfect Turf® warranty



Athletic Training Facility



Padded Turf™

- Custom orders only
- Padding helps prevent injuries and improves participant experience when used for athletic applications
- No infill necessary!

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Plastic Drain Tiles

Description: Our custom-designed 12" x 12" drain tiles are an innovative solution for installing Perfect Turf® over hard surfaces. The drain tiles provide an aeration layer to prevent mold and mildew and can be installed as a permanent or portable system.

Our new, optional flushing system uses the channels beneath the tiles to push water throughout the area. These features work together to combat odor and create a cleaner turf system.

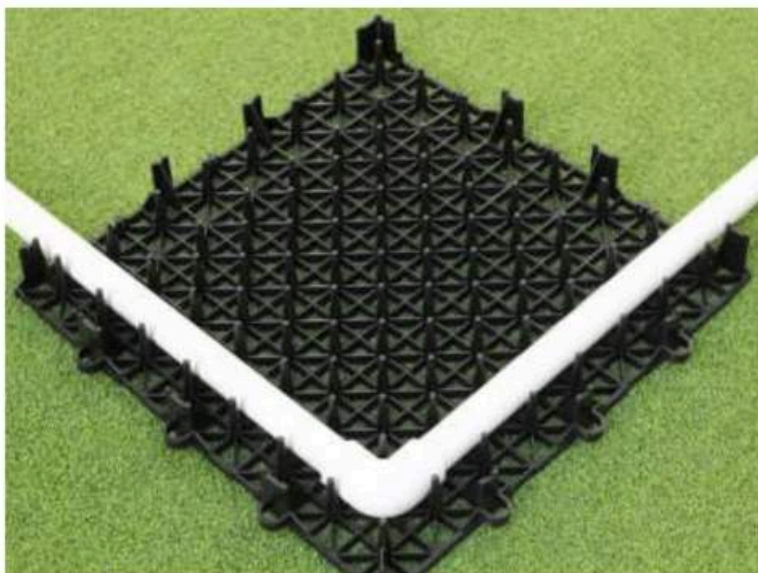
The drain tiles can also be used for storage areas, to keep materials off of the ground, preventing water damage.

Applications: Over hard surfaces such as concrete, asphalt, or decking

Dimensions: 12" x 12"

Height: 1.375"

Material: Polypropylene plastic



Perfect Turf® Drain Tiles

- Can be used indoors or outdoors
- Enhanced aeration layer prevents buildup of mold and mildew
- Channels under tiles designed for use with optional PetGrass® POD® Flushing System™
- Great for storage areas or anywhere that materials need to be elevated off the ground

ASTM testing available upon request. Specifications are subject to a variance of +/- 5% for Face Weight and +/- 0.125" for Pile Height.



Supply Warehouse

ONE ● STOP ● SHOP

Turf + Installation Materials + Accessories

Installation Materials

Accessories

| | | |
|----------------------------|---------------|---------|
| Flexible Plastic Edging | 7'6" | ea. |
| Composite Boards | 2" x 4" x 8' | ea. |
| Composite Boards | 2" x 2" x 8' | ea. |
| Composite Boards | 1" x 3" x 8' | ea. |
| Composite Board Stakes | 1" x 2" x 18" | ea. |
| Turf Grippers | | ea. |
| Common Steel Spikes - 3/8" | 8" | 175/Box |
| Common Steel Spikes - 3/8" | 10" | 150/Box |
| Spiral Steel Spikes - 3/8" | 8" | 265/Box |
| Spiral Steel Spikes - 3/8" | 10" | 240/Box |

Adhesives & Seam Tape

| | | |
|---|----------|-------------|
| Polyurethane Seam Adhesive | 29 oz. | ea. |
| Seam Tape Glue Box | | ea. |
| Turf Claw - 75 | 5 Gallon | ea. |
| Turf Claw - MP | 4 Gallon | ea. |
| Seam Tape - 1 Part (LINEAR FOOT) | 12" Wide | Linear Foot |
| Seam Tape - 1 Part (Full Roll - 300 LF) | 12" Wide | ea. |
| Seam Tape - 1 Part (Full Roll - 750 LF) | 12" Wide | ea. |



Supply Warehouse

ONE ● STOP ● SHOP

Turf + Installation Materials + Accessories

Installation Materials

Underlayments

| | | |
|--------------------------|--------------------|-------------|
| 20mm (.75") | 2.95' x 7.38' | ea. |
| 25mm (.98") | 2.95' x 7.38' | ea. |
| 35mm (1.38") | 2.95' x 7.38' | ea. |
| 45mm (1.77") | 2.95' x 7.38' | ea. |
| 55mm (2.16") | 2.95' x 7.38' | ea. |
| Perfect Turf Drain Tiles | 12" x 12" x 1.375" | ea. |
| Geotextile Fabric | 12.5" Wide | Square Foot |
| Geotextile Fabric | 15.0" Wide | Square Foot |

Infills

| | | |
|-----------------------------|---------------|-----|
| 20/40 Silica Sand | 50 LB Bag | ea. |
| 16/30 Silica Sand | 3,000 LB Sack | ea. |
| TCool® Coated Sand Infill | 50 LB Bag | ea. |
| TCool® Coated Sand Infill | 3,000 LB Sack | ea. |
| TCool® Coated Rubber Infill | 2,000 LB Sack | ea. |



Supply Warehouse

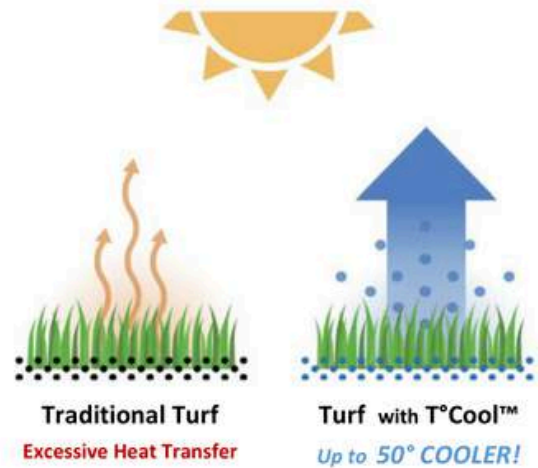
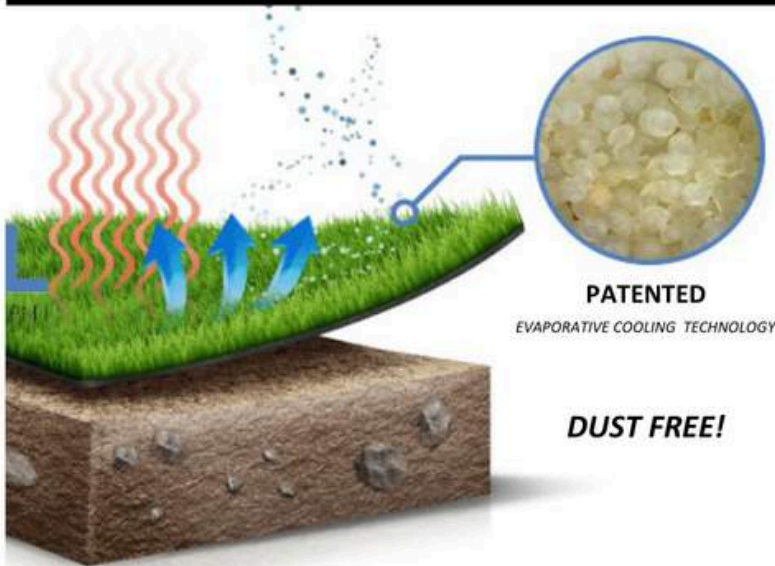
ONE ● STOP ● SHOP

Turf + Installation Materials + Accessories

Golf Accessories

| | | |
|------------------------------|---------------------------------|-----|
| 4" White Plastic Cup | ea. | |
| 6" White Plastic Cup | ea. | |
| 4" White Aluminum Cup | ea. | |
| 6" White Aluminum Cup | ea. | |
| Red Practice Rods | ea. | |
| Black Practice Rods | ea. | |
| White Practice Rods | ea. | |
| Yellow Practice Rods | ea. | |
| Practice Marker Bases | ea. | |
| White Practice Marker Heads | ea. | |
| Yellow Practice Marker Heads | ea. | |
| Red Practice Marker Heads | ea. | |
| Black Practice Marker Heads | ea. | |
| 4" Plastic Set | (1) Cup, Rod, Base, Marker Head | |
| 6" Plastic Set | (1) Cup, Rod, Base, Marker Head | |
| 4" Aluminum Set | (1) Cup, Rod, Base, Marker Head | |
| 6" Aluminum Set | (1) Cup, Rod, Base, Marker Head | |
| Hitting Mat | 59" x 59" | ea. |

COOLING FOR COMFORT, SAFETY & PERFORMANCE



PET & FAMILY FRIENDLY

NO MICROPLASTIC POLLUTANTS

INHIBITS MOLD & PET ODORS



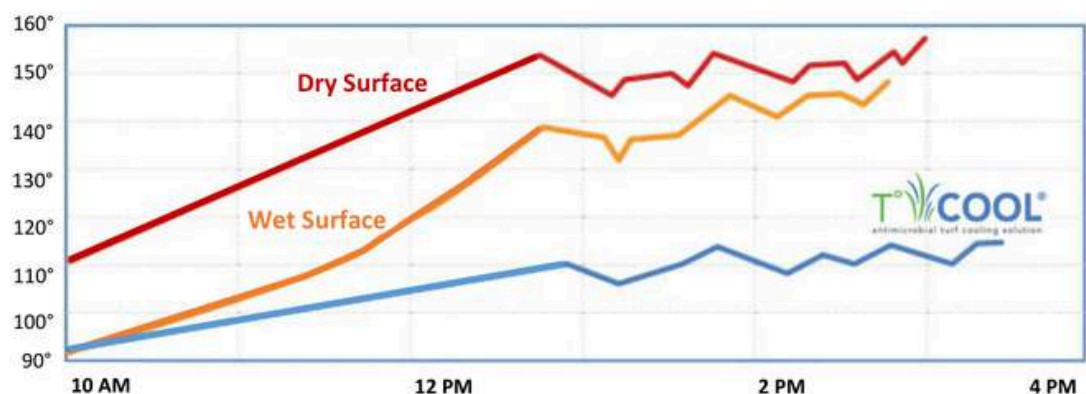
Bac-Shield

Evaporative Cooling Technology. Invented to solve the real-life problem of synthetic turf surfaces becoming excessively hot on sunny days. T°Cool® is an industry-leading, patented technology that dramatically reduces the surface temperature. This is achieved through the natural process of evaporative cooling.

How It Works. T°Cool® works on the same principle as perspiration. Stored moisture is slowly released, removing heat energy and allowing the turf surface to cool.

How Cool? For How Long? T°Cool® is optimal for maximum cooling, yielding 30° to 50° lower surface temperatures. These reduced temperatures are 100% validated by independent studies. T°Cool® is long-lasting and easily rechargeable!

- ✓ EPA REGISTERED
- ✓ NON-TOXIC
- ✓ INHIBITS BACTERIA



For ordering and questions, contact Perfect Turf at 888.796.8873 or email us at info@perfectturf.com

PerfectTurf.com

Warranty Whitepaper Preview

Perfect Turf® LLC has built its reputation on transparency and honesty. As a result of the company's commitment to integrity, the first synthetic turf Consumer Buying Guide was created in 2007.

Now, many turf companies compete using warranties as a sales strategy. To shed light on a sometimes-convoluted topic, Perfect Turf composed the first whitepaper on artificial turf warranties.

The whitepaper addresses the following subjects:

- Why synthetic turf companies offer warranties
- What damage is covered under the warranty?
- Who is responsible for installation issues?
- Warranty length and its impact on consumer perception
- How much financial coverage does a warranty offer?
- How to identify misleading warranty information

Here is an excerpt from the cost coverage section:

Most warranties either offer the standard 8-year, 100% protection package, or a longer warranty with only partial coverage. Notice ForeverLawn's coverage plan below, found in the company's current Landscape 10-Year Limited Warranty (ForeverLawn, 2021).

What we will do:

ForeverLawn Inc., at its discretion, will repair or provide replacement for the defective product or component at a cost to the purchaser/owner based on the following table. The "price" is the price of the defective product or component at the time the warranty claim is made, or the price of a comparable product or component if the original product or component is no longer in production.

| Months After Original Purchase Date | Purchaser/Owner's Cost |
|-------------------------------------|--------------------------|
| 0-12 months | No cost |
| 13-24 months | No cost |
| 25-36 months | 30% of replacement price |
| 37-48 months | 40% of replacement price |
| 49-60 months | 50% of replacement price |
| 61-72 months | 60% of replacement price |
| 73-84 months | 65% of replacement price |
| 85-96 months | 70% of replacement price |
| 97-108 months | 75% of replacement price |
| 109-120 months | 80% of replacement price |

As outlined above, ForeverLawn will cover the full cost of replacement for the first 2 years. However, that would not be the case if the turf, which is "guaranteed" to last 10 or more years, is exposed to excessive wear after just 3 years and 1 month. At 37 months, the cost to remedy any turf damage would be 40% of the replacement price. This is not 40% of the original price, but 40% of the price that the turf sells for 3 years and 1 month later (ForeverLawn, 2021).

To request a copy of the whitepaper,
please contact us at info@PerfectTurf.com or call (888) 796-8873.



PERFECT TURF®

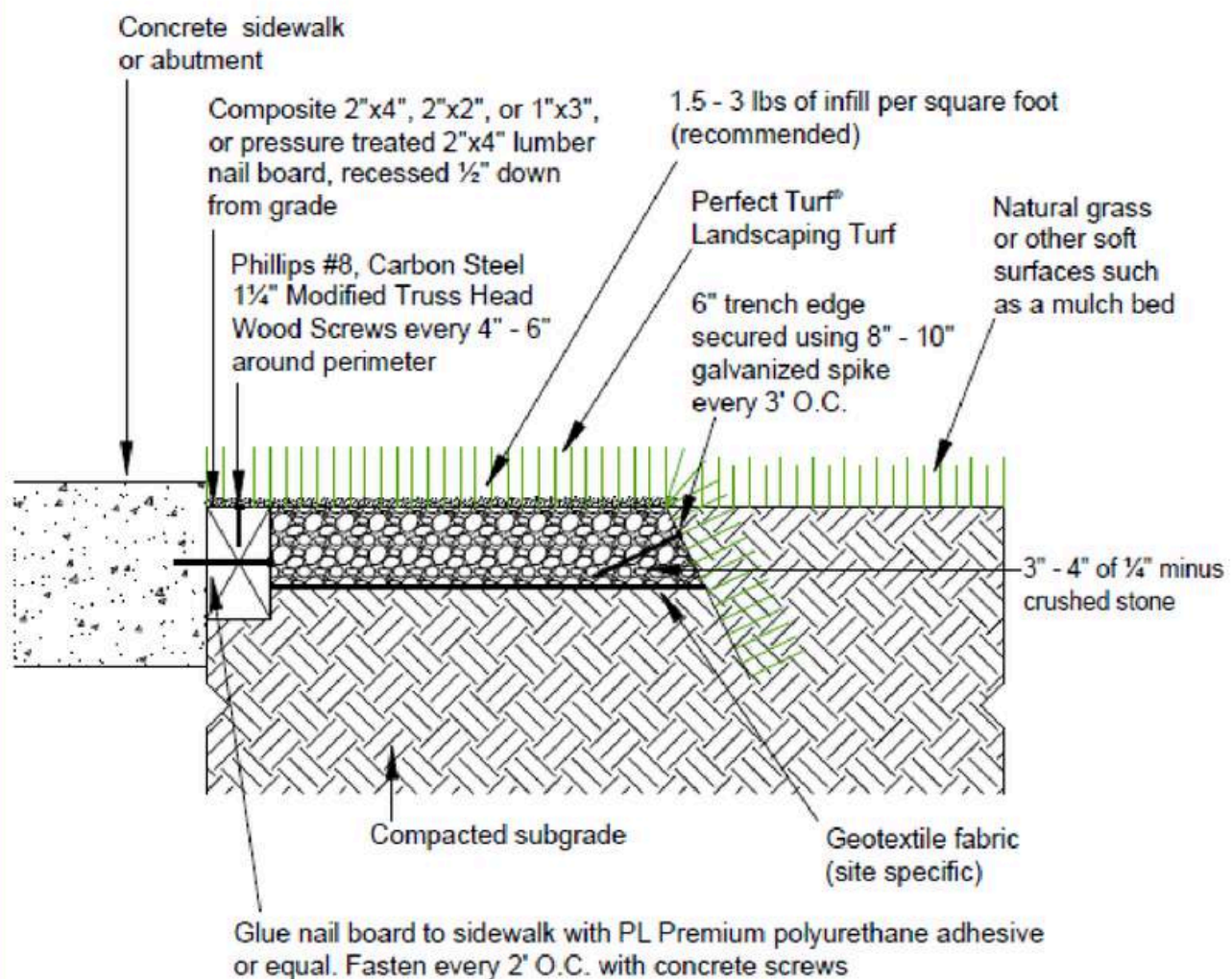


CADdetails
MICROSITE

CAD details available for any application.
View and download files at
PerfectTurf.com/CAD-Details

PERFECT TURF®

Landscape - Standard Application - 2 Common Edges



CONTACT US ABOUT

**Contractor Training
Continuing Education Events
Wholesale Pricing
Customer Support & Guidance**

(888) SYN-TURF  (888) 796-8873

info@PerfectTurf.com

www.PerfectTurf.com



Lead Free Certificate



To verify product certification,
visit www.ipema.org



To verify product certification,
visit www.ipema.org

All Perfect Turf branded products are tested for lead and other heavy metal content. Testing consistently shows no detectable traces of lead or other hazardous heavy metals.

ASTM F2765 is a test conducted by Testing Services Inc., in Dalton, Georgia. This assessment determines the lead and heavy metal content of a textile fiber. TSI is an independent testing laboratory, analyzing and assessing most approved federal certifications and requirements. The prerequisites of which, have been established by the FAA, FHA/HUD, Department of Interior, Department of Defense and the Department of Transportation.

The Perfect Turf® brand of synthetic turf is known for quality and value. According to our proprietary specifications, products are manufactured by some of the largest industrial facilities in the world. All Perfect Turf® manufacturing sites comply with standards ISO 9001, for quality control, and ISO 14001, for environmentally-friendly manufacturing processes.



Landscape Architecture
Continuing Education System®





PERFECT TURF®

(888) 796-8873

info@PerfectTurf.com

www.PerfectTurf.com

Version – February 2023

Contact us or visit our website for product updates

Satisfied Customers Include

TopGolf®

Camp Bow Wow®

Chicago Park District