

FieldTurf Classic

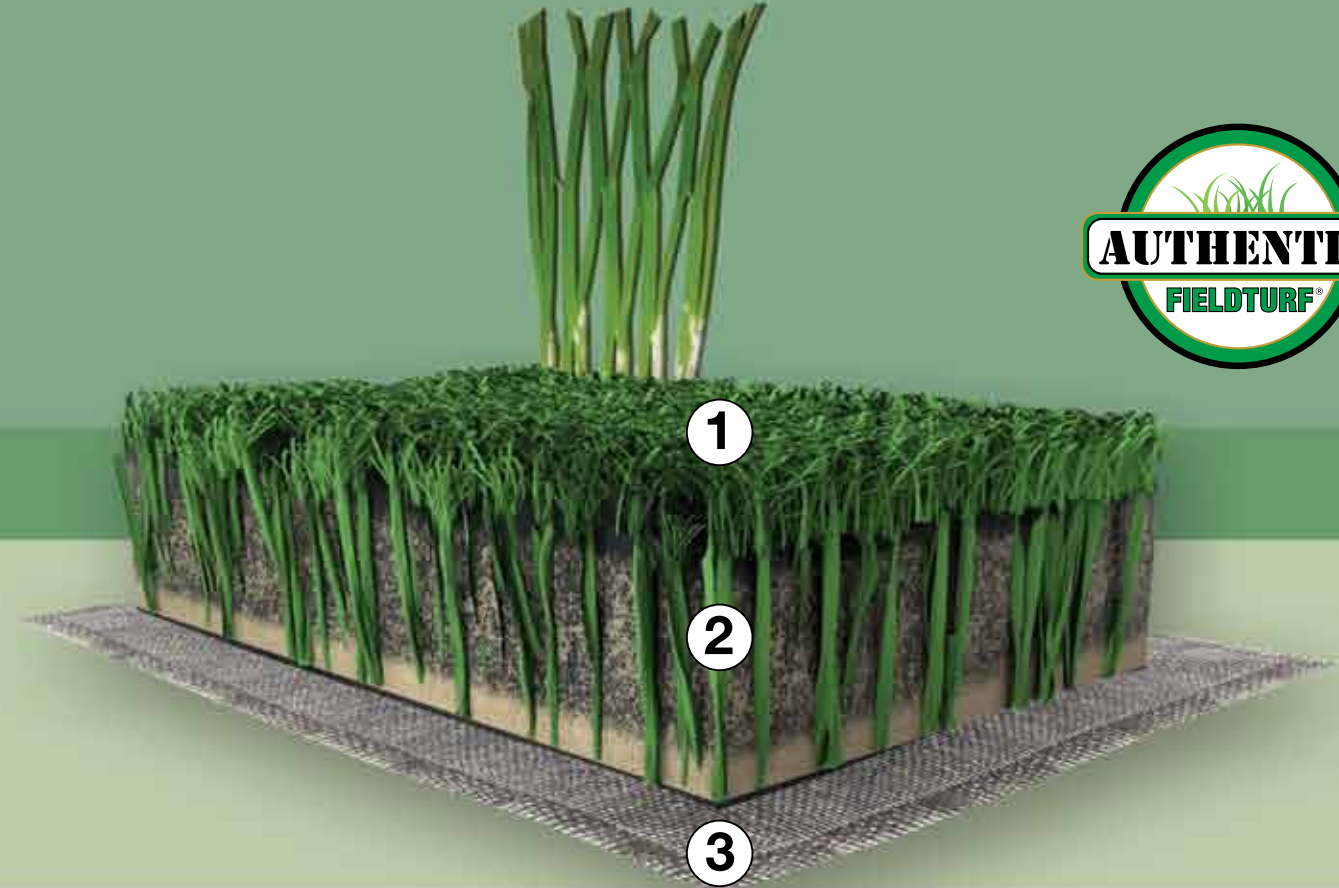


**The Original
Artificial Turf
Innovation**



Classic™

The Original Artificial Turf Innovation



FieldTurf Classic represents the original FieldTurf invention that continues to outperform all others. The very best in slit-film technology from the world leader in artificial turf.

Durability without compromise. It's part of FieldTurf's DNA.

- Ideal for high traffic areas such as baseball infields
- Only slit-film turf system proven to last
- Hundreds of fields 8+ yrs old
- Excellent infill encapsulation
- 1,500+ Classic fields installed

FieldTurf Fields - By Year	
10+ years old	219 fields
9+ years old	345 fields
8+ years old	524 fields
7+ years old	751 fields
6+ years old	1073 fields
5+ years old	1466 fields

The Only Engineered System

1 – Classic Fiber

The gold standard in slit-film durability and technology, the Classic fibers are abrasion resistant and treated with UV inhibitors. The fibrillation process splits the open ends at the top of the fiber which then lay over on the surface and encapsulate the infill.

2 – FieldTurf's Patented Infill

Specially sized cryogenic rubber particles and washed silica sand granules are layered, in a patented installation process. The grains of infill material settle inside the tiny honeycomb pockets in each fiber. This provides ideal player safety and performance that lasts longer than any other.

3 – SureLock Coating System

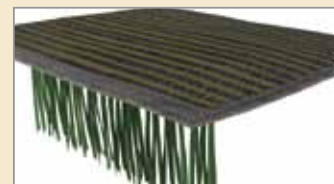
Classic fibers are tufted into a backing of permeable woven and non-woven polypropylene. Each row of fibers is sealed with our patented SureLock coating system that leaves the backing 40% porous, for unmatched drainage, while providing an industry leading 9 lbs. of tuft bind.



THE CLASSIC SYSTEM IS LIKE NO OTHER. FOLLOW THESE 8 STAGES SHOWING HOW IT'S INSTALLED TO PROVIDE THE WORLD'S SAFEST, HIGHEST PERFORMING AND MOST DURABLE SPORTS FIELD.



The fibers are tufted into the backing at a patented row width of 3/4" - for ideal cleat interaction.



SureLock coating system bonds each row of fibers to the backing while 40% of the backing remains completely porous for unmatched drainage.



Finished carpet sections are laid on the field and sewn together. Lines, markings and logos are completed.



Infilling of 9.2 lbs/square foot begins with clean, washed silica sand to stabilize and support the entire system.



A formulated mix of clean, cryogenic rubber and silica sand are introduced in a patented layering process.



Multiple layers of similar sized particles of cryogenic rubber and silica sand ensure proper energy restitution.



Up to fourteen passes of layering provides an infill that stays in suspension without compacting or displacing.



The final layers of larger sized cryogenic rubber granules remain on the surface to provide a safe and soft landing.

Classic™

The Original Artificial Turf Innovation

Information

(800) 724-2969
info@fieldturf.com
www.fieldturf.com



THE ULTIMATE
SURFACE EXPERIENCE