



DIAMOND SERIES

ROOTZONE DIAMOND BLEND RBI 60



Today's premiere baseball and softball surface, Diamond Series, handles ball bounce like a natural grass field in every area of performance - outfield, infield and base paths. And this can be custom tailored to any coach or facility specifications for speed or bounce.

Diamond Series fields play and look so natural, yet provide the easy maintenance and exceptional durability we've become famous for over the past 50+ years. Outfield, infield, base paths, pitcher's mound, batters' boxes and warning tracks are each surfaced with unique AstroTurf products designed specifically to replicate natural field playability.

This product features three unique fibers - slit film fibers for durability, TRIONIC monofilament fibers for aesthetics and RootZone fibers for playability. The RootZone is a system of texturized fibers that curl down to create a net-like matrix that encapsulates infill - dramatically reducing infill spray during play and infill migration over time. With a RootZone, hops and slaps are more natural because the ball is less susceptible to interference from sand/rubber splash and fly-out. Fewer divots are seen than on other synthetic fields.

Plus, this system now includes the exciting new TRIONIC monofilament fiber as a standard feature. For the first time in the history of the industry, our experts have molecularly fused Polyethylene and Nylon into a single Trionic fiber. That translates to softness AND durability.

It's all about the bounce.

"The look and feel of grass, the encapsulation of the infill, and the speed and play provided by the fiber weight made this the best product for us. I noticed that when I talked to coaches who played on AstroTurf®, they talked about why they liked the brand. Coaches who had other types of fields just talked about the field and not the company."

Greg Beals, Head Baseball Coach, The Ohio State University

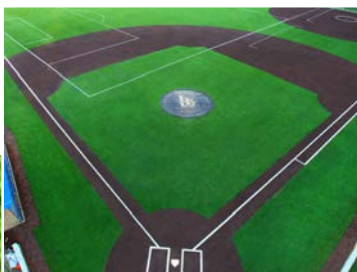
ROOTZONE DIAMOND BLEND RBI

The RootZone Diamond Blend RBI product is used for the grass portions of baseball and softball fields.

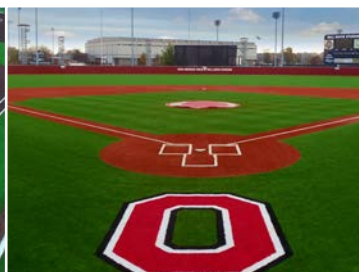


Colors to be manufactured with PE Legend Fiber

- ◆ Exclusive, precise in-house fiber masterbatch formulations with cutting edge ultraviolet and heat stabilizers
- ◆ Trionic monofilament fibers featuring a proprietary co-polymer blend of Polyethylene and Nylon in a single fiber
- ◆ Extremely durable slit film fibers for resistance to wear
- ◆ Entanglement technology, wherein we entangle molecular side chains to reinforce the fiber and prevent splitting
- ◆ RootZone infill stabilization system
- ◆ Multi-layer woven primary backing
- ◆ The latest polyurethane technology to enhance tuft lock, dimensional stability and fiber adhesion, with polymer formulations engineered in Germany and applied in our own American factory



Long Island University - Brooklyn, NY



The Ohio State University - Columbus, OH



Texas A&M Commerce - Commerce, TX



Vanderbilt University - Nashville, TN