


GEO TRAX™

WARNING TRACK



GeoTrax™ is the first synthetic filament warning track surface that meets all criteria for NCAA and High School play.

SUPERIOR FUNCTIONALITY

The GeoTrax™ Warning Track technology allows for superior functionality and significantly decreases maintenance. It also eliminates the mold and mildew problem associated with some rubberized warning track surfaces.

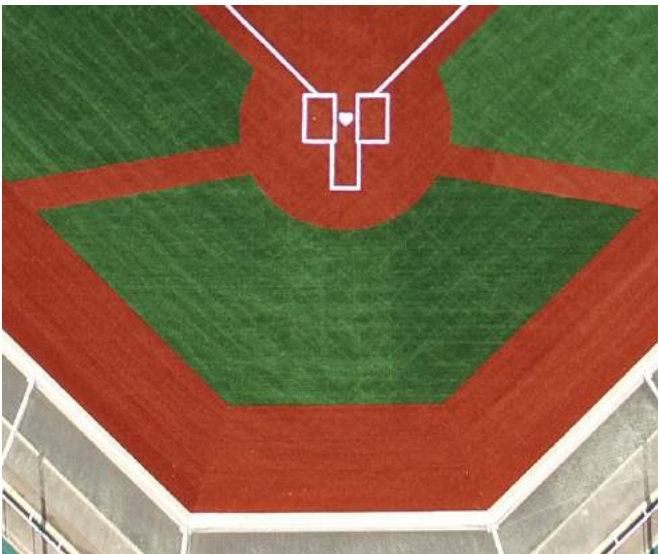
The surface is spike and cleat friendly and does not create a slip or fall hazard that are common to pour-in-place systems.



SOFTBALL SPECIFIC INFIELD SKIN SURFACE

The GeoTrax™ Warning Track technology also doubles as a high end, softball specific skin surface that acts and performs like compacted clay. It is a very fast surface that allows true ball bounce for slappers and bunting.

While most companies install “football field” turf for softball specific facilities, Geo-Surfaces has set the standard others follow when building softball infields and has built the only NCAA Division 1 softball infield in the United States.



COLORS & PERMANENT MARKINGS

The GeoTrax™ Warning Track and softball infield technology allows the client to select multiple colors ranging from traditional clay, to dirt brown to sand.

Markings such as coach's boxes, on deck circles or custom logos can also be permanently installed.



MAINTENANCE

The GeoTrax™ technology will cost considerably less than the norm for a conventional warning track surface. By comparison, the GeoTrax™ Warning Track should not need maintenance for five to six years; and even partial replacement in high wear areas is much less costly.



A PROFESSIONAL ENGINEERING FIRM

Geo-Surfaces is one of the few companies in the USA that offers in-house "turn key" sports lighting and sports surfacing. We are a licensed Professional Engineering Firm, Electrical Firm, General Contractor and Construction Manager that can offer complete construction and installation of FIFA, IAAF and ITF Approved Surfaces while also offering full design and installation of our Sports Lighting technologies.