

## SUPERIOR FUNCTIONALITY

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

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.



## TYPICAL PROPERTIES U.S. TEST METHOD

Yarn Face Weight (oz per square yard) **Yarn Thickness Tufting Gauge** Tuft Density (tufts per square inch) Wear Resistance **Tuft Bind Grab Tear Strength Climatic Dimensional Stability** Primary Backing (two layer) Secondary Backing Total Weight (oz per square yard) In-fill Depth Relief (length of yarn above the infill) **Initial G-Max** Ultimate G-Max (highest attainable) Infill material Permeability Flammability (PILL) Test Ball Roll **Ball Bounce** Footing (rotational resistance)

Minimum 50 ounces XPS 120 Micron Maximum 1/4 inch 19.5 100,000 cycles (no loss of weight or length) 8 pounds 420/258 (X & Y) >.1% machine & <.25% transverse Matrix 18 pic/non-woven 20 oz urethane 87 ounce (without infill) 1.5 inch .5 inch >135 using GeoFlo Shock Pad >165 using GeoFlo Shock Pad 7-14 Ambient Ground SBR over sand ballast layer 64.5 inches per hour **Pass** FIFA Protocol 2-Star Rating\* FIFA Protocol 2-Star Rating\* FIFA Protocol 2-Star Rating\*

**ASTM D5848 ASTM D5848 Empirical Empirical Stud Roller ASTM D1335 ASTM D5034** TSI 1201 **Empirical ASTM D5848 ASTM D5848 Empirical Empirical** ASTM F355A **TSI 128** Sieve Analysis **ASTM D4716 ASTM D2859** FIFA TM03/05-01 **ASTM F2117** BS7044-2.2









## "TURN KEY" SPORTS SURFACING

GeoSurfaces 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 Construction Firm, Electrical Firm, and Construction Manager that can offer complete construction and installation of FIFA, IAAF and ITF Approved Surfaces.