

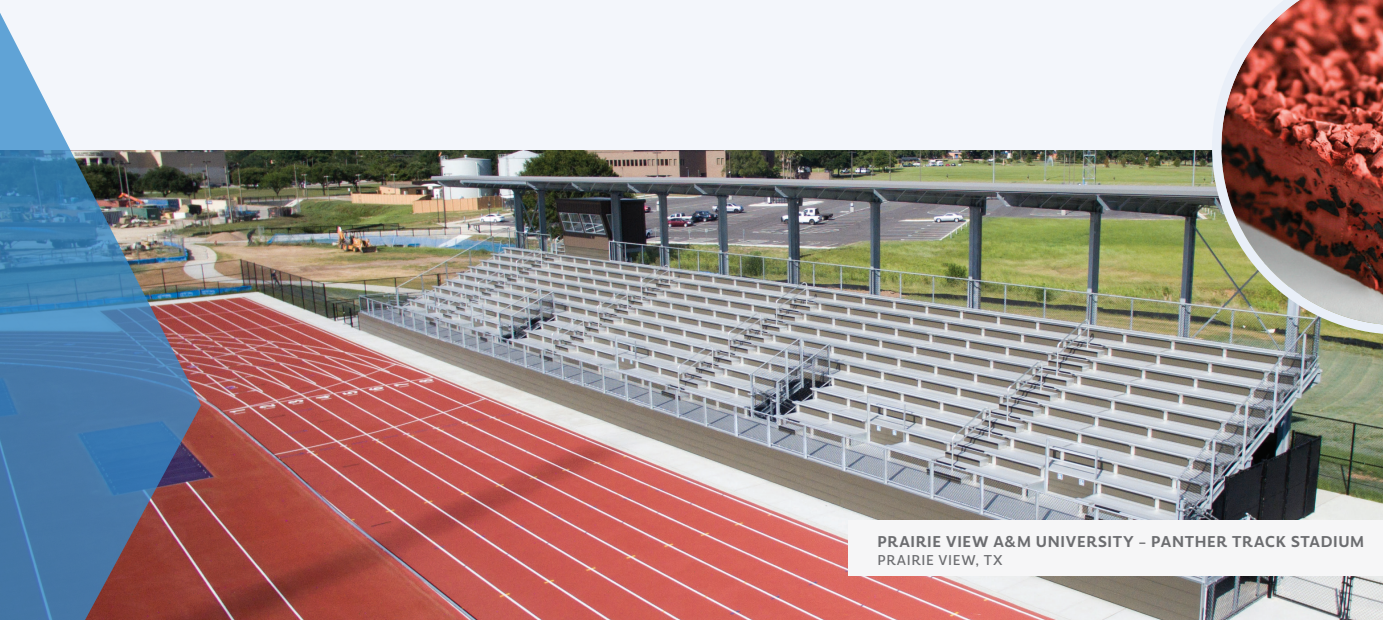
TTS 2000



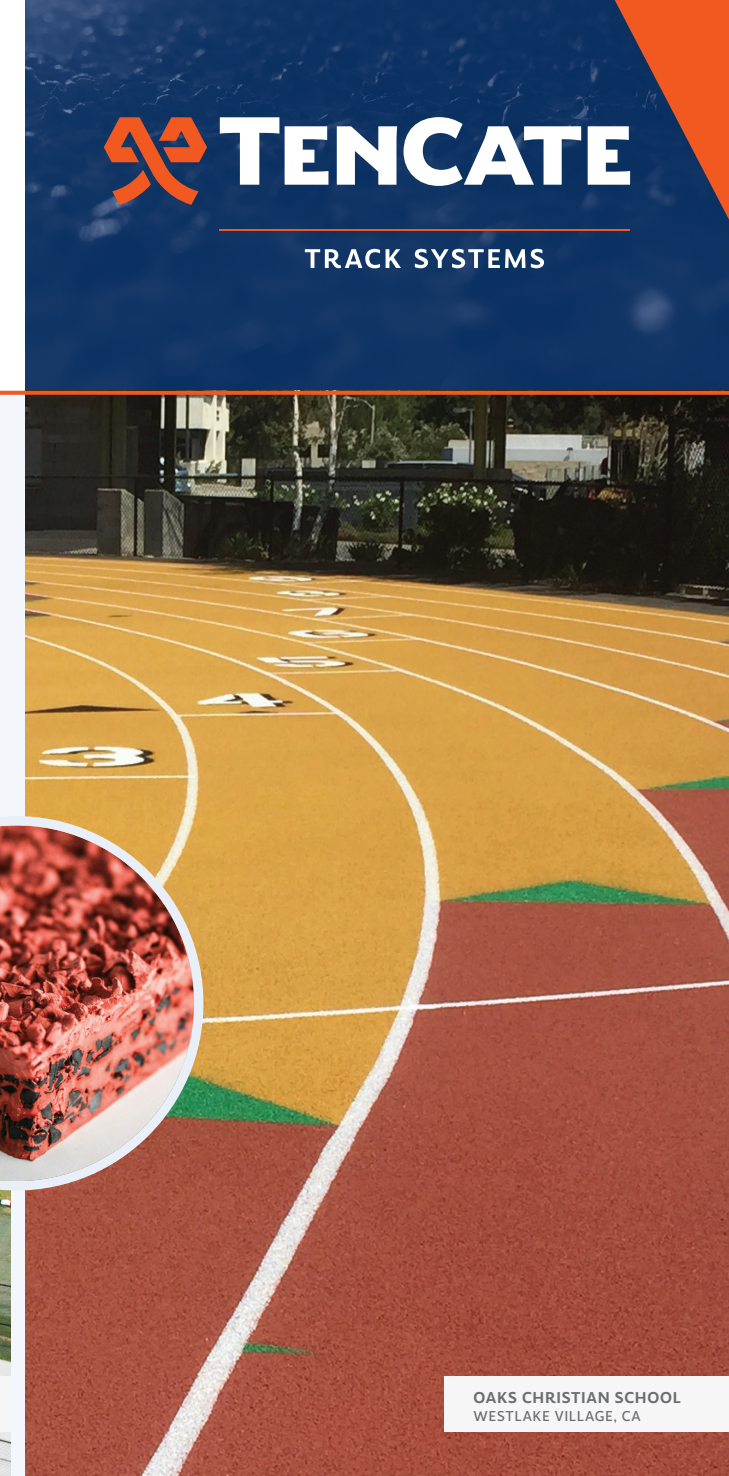
TTS 2000

FASTER. SMARTER. STRONGER.

The TTS 2000 is an Olympic quality, World Athletics certified track system that has all-encompassing superiority of cushion, control, energy return, and performance, perfect for major venues. It's eco-friendly, poured-in-place in multi-layers, resulting in a resilient, all-weather surface resistant to the elements.



PRAIRIE VIEW A&M UNIVERSITY - PANTHER TRACK STADIUM
PRAIRIE VIEW, TX



OAKS CHRISTIAN SCHOOL
WESTLAKE VILLAGE, CA

TTS 2000



DEPTH 13 mm

TYPE Full-Pour System

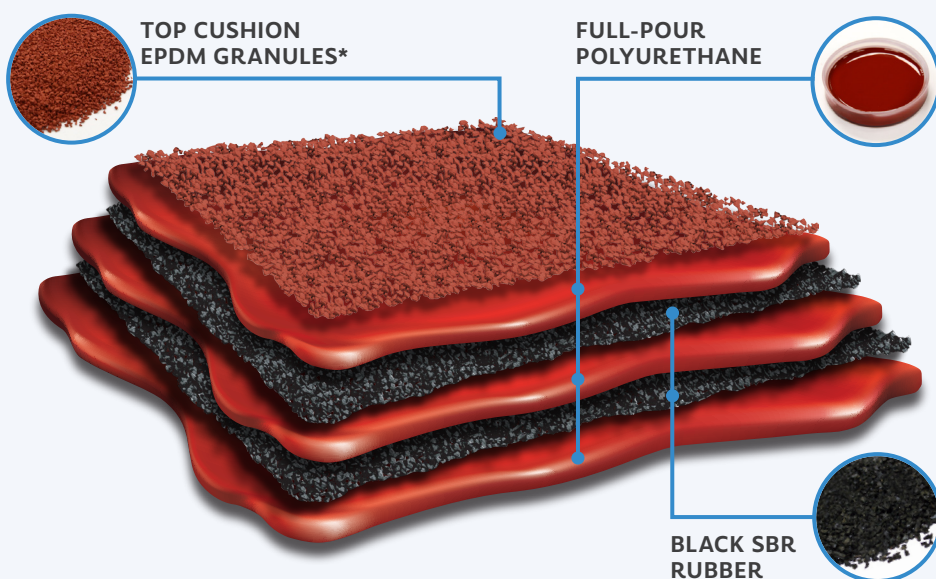
LIFESPAN 10-12 years, with maintenance



ECO-FRIENDLY Non-petroleum-based materials.
Contains plant-based components

TTS 2000 SURFACE

The TTS 2000 track surface is an impermeable, poured-in-place surface, comprised of a base layer of polyurethane, followed by SBR rubber, a middle layer of polyurethane/SBR and a top layer of flow-applied polyurethane. Finally, the track is broadcast with EPDM rubber. This 13 mm (to match World Athletics Certification) surface is durable, textured, energy-absorbing, and can resist UV degradation, abrasion, shrinkage, and mold. Our Eco-Manufacturing Process (EMP) uses superior, non-petroleum-based raw materials and “green” technology to produce the most environmentally friendly running track systems.



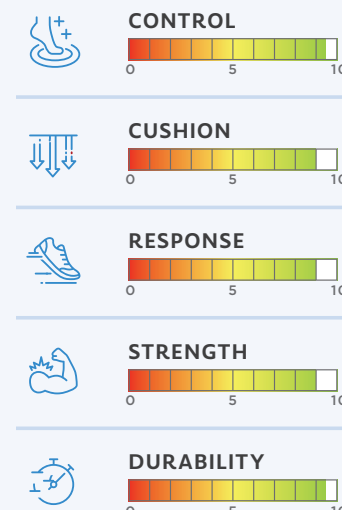
*Other colors available at an additional cost

FASTER. SMARTER. STRONGER.

SYSTEM PERFORMANCE

Thickness
Force Reduction
Modified Vertical Deformation
Friction TRRL Skid Resistance
Tensile Strength
Elongation at Break

Average \geq 13 mm or as specified
35-50%
0.6 mm-2.5 mm
 > 47
 > 0.5 MPa
 $\geq 40\%$



TTS RATING SYSTEM

The TTS rating system is a standardized reflection of calculations based on official test data (for World Athletics certified products), independent research, third-party testing performed on equivalent track surfaces, and the system's actual measurements of thickness, tensile strength, product manufacturing techniques, and system specifications.

