



GEO COOLFILL INFILL

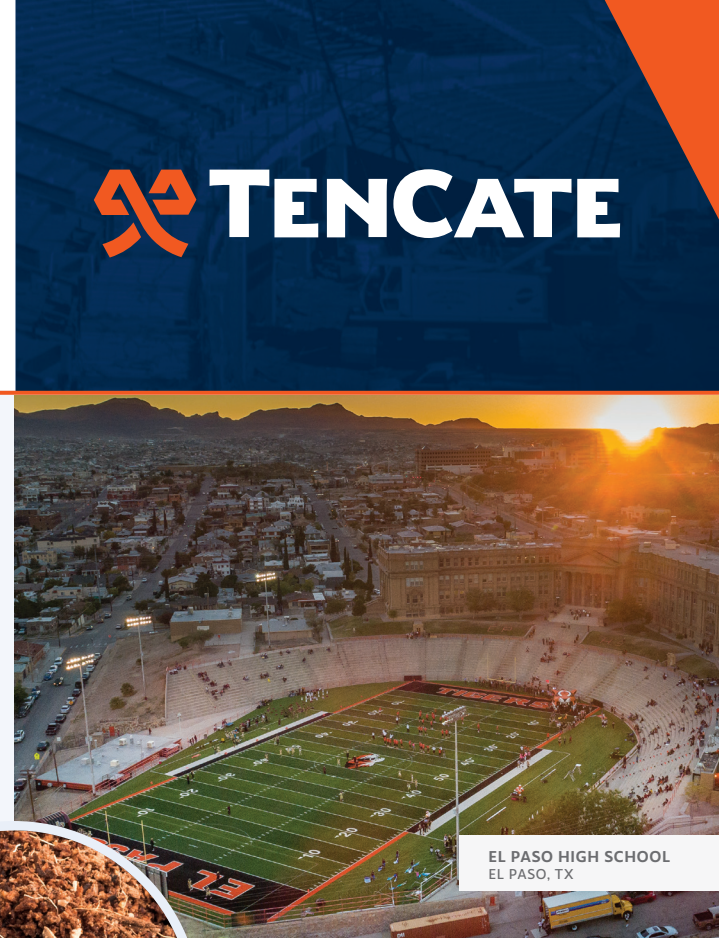
Geo Coolfill® is a 100% USDA-Certified Organic infill material comprised of cork and coconut fibers. Geo Coolfill is a proven solution which yields extreme temperature reduction, optimal energy restitution, and superior foot control. It resists UV degradation, even in high temperatures. With proper irrigation, Geo Coolfill® retains moisture to make the field surface temperature up to 40° cooler.



UP TO 40°
cooler



INDIANAPOLIS COLTS - LUCAS OIL STADIUM
INDIANAPOLIS, IN



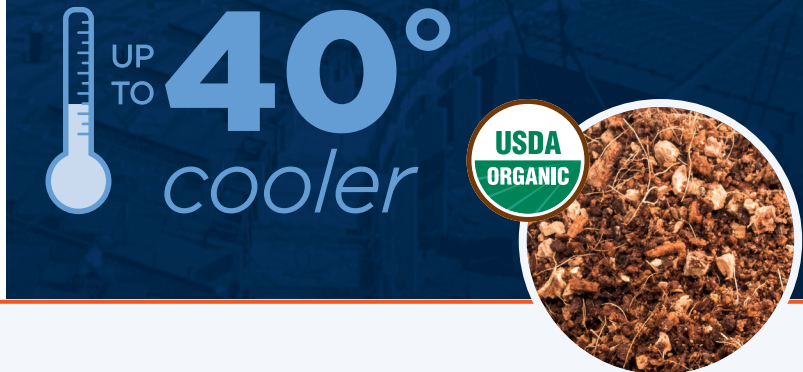
EL PASO HIGH SCHOOL
EL PASO, TX



GRAMBLING STATE UNIVERSITY - EDDIE G. ROBINSON MEMORIAL STADIUM
GRAMBLING, LA

GEO COOLFILL

COOLER. NATURAL. PREFERRED.



GEO COOLFILL® INFILL

The USDA-certified organic Geo Coolfill infill absorbs the impact of the athlete's foot while providing superior stability for enhanced play. It's been proven to reduce field temperatures by up to 40°. It requires irrigation, but water usage is about 90% less than a natural grass field.

PEA GRAVEL

Pea gravel holds the system in place while assisting with shock absorption and drainage.



ENHANCED GMAX



SUPERIOR FOOT STABILITY



PREDICTABLE SURFACE



HIGHLY PERMEABLE



CONSERVES WATER

Unless expressly stated otherwise, the product referenced herein is not endorsed by or affiliated with the owners of the photographs of the installed fields.

