

GEO COOLFILL[®]

COOLER. ORGANIC. PREFERRED.



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



EL PASO HIGH SCHOOL
EL PASO, TX



MIAMI DOLPHINS - INDOOR TRAINING FACILITY
MIAMI GARDENS, FL

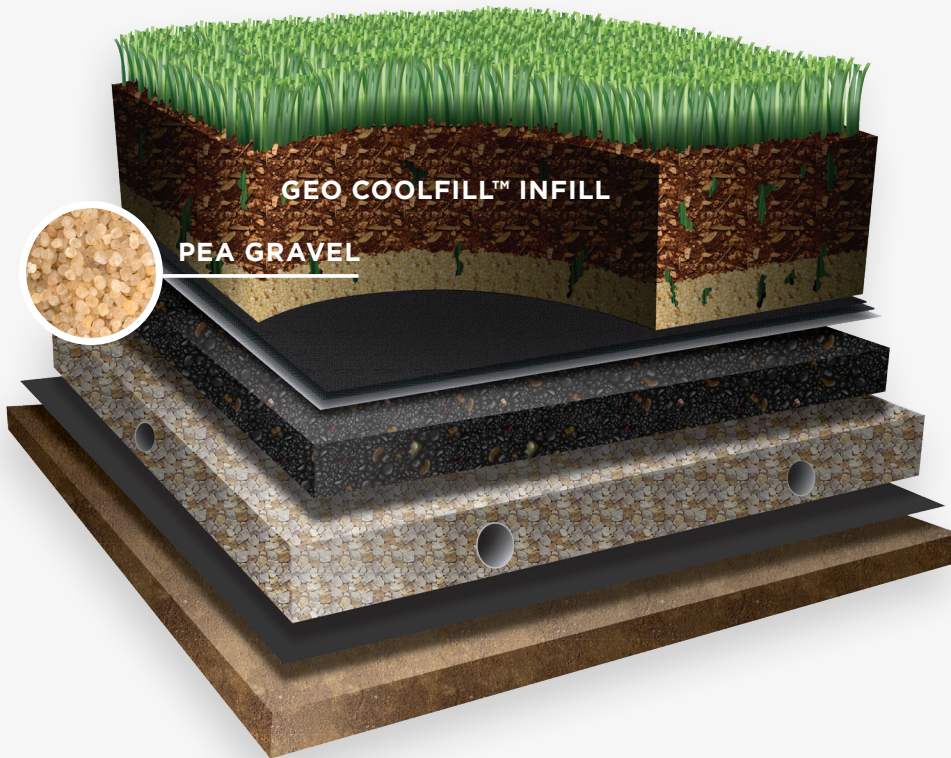


GRAMBLING STATE UNIVERSITY
EDDIE G. ROBINSON MEMORIAL STADIUM
GRAMBLING, LA

GEO COOLFILL

COOLER. ORGANIC. PREFERRED.

UP TO **40°**
cooler



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.

(U.S. Patent No. 6,800,339)



NON-TOXIC



SUPERIOR FOOT STABILITY



ENHANCED GMAX



HIGHLY PERMEABLE



PREDICTABLE SURFACE



ECO-FRIENDLY



CONSERVES WATER



QUALIFY FOR LEED CREDIT

