

THERMOBLEND®

ECOTHERM & ELIA



THERMOBLEND INFILL

Thermoblend® infill combines cellulose from recycled materials and olive particles into an infill mix with dramatic temperature reduction. The materials enable the infill to absorb, store, and slowly release water. Thermoblend is highly hydrophilic – acting like a sponge to absorb 62% of its weight in water, reducing field temperatures by up to 30°F versus SBR.

*Ambient moisture required



WINK-LOVING ISD
WINK, TX

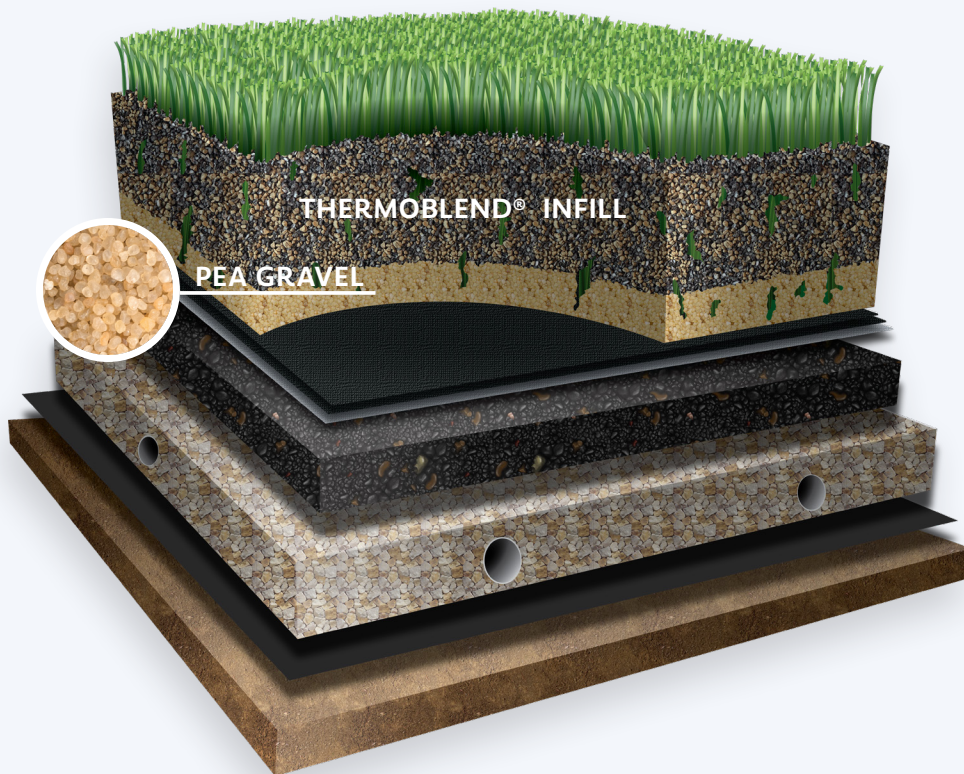
SINTON HIGH SCHOOL
SINTON, TX

Building healthier, more beautiful communities.

THERMOBLEND®

ECOTHERM & ELIA

UP TO **30°**
cooler



THERMOBLEND® INFILL

Thermoblend combines cellulose and olive particles into an absorbent synthetic turf infill that reduces field temperatures by up to 30°F. No irrigation is required. Particle sizes range from 0.5 mm to 2.5 mm.



*Ambient moisture required



REDUCES TEMPERATURES



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.

