



**ELIÁ RENUFILL™**  
THE RENEWABLE INFILL

## THE SUSTAINABLE ALTERNATIVE

Eliá Renufill™ is a 100% natural infill that provides noticeable temperature reduction at a lower price point than other options.

Sourced from all-natural olive trees, Eliá Renufill is a highly sustainable infill solution with food-grade purity. Zero trees are cut down in the processing of Eliá Renufill. When installed as a full-depth infill system, a pad provides guaranteed shock absorption for players.

Water is not required but does enhance Eliá's cooling capabilities.

**TENCATE**

UP TO  
**20°F**  
cooler\*

\*vs. SBR at 91° ambient temperature



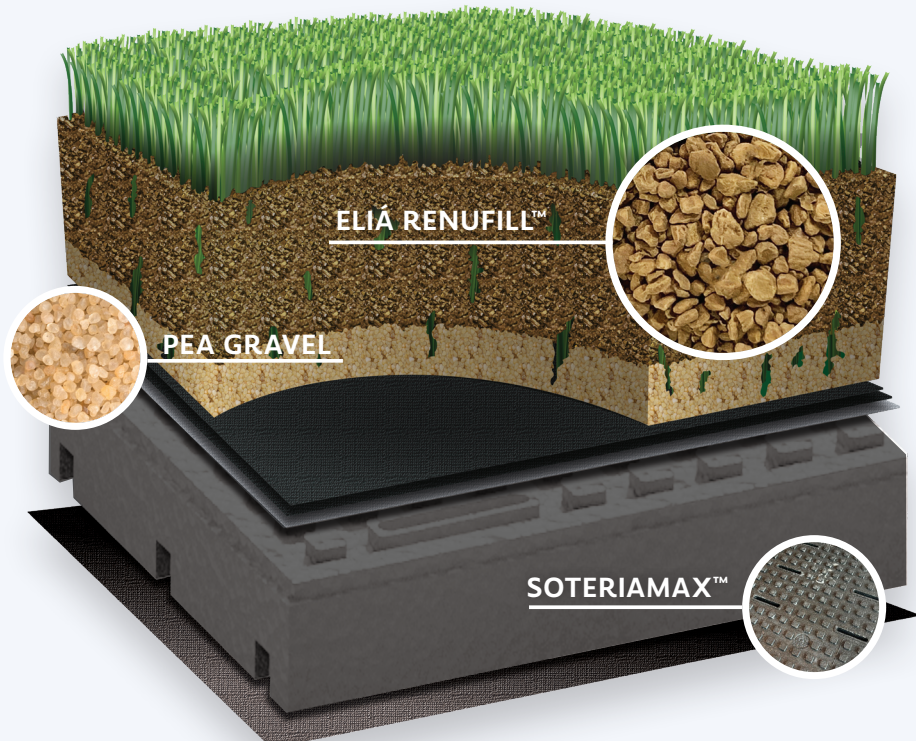


**ELIÁ RENUFILL™**  
THE RENEWABLE INFILL



**30.6%**  
water absorption  
by weight\*

\*Polygreen Research Labs



#### ELIÁ RENUFILL™

Sourced from all-natural olive pits, Eliá Renufill is a food-grade cooling infill option that wastes no trees. Rounded, tumbled olive particulates are sized from 1 mm – 2 mm and absorb water to reduce field temperatures and prevent flotation.

#### PEA GRAVEL

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



SUSTAINABLE PRODUCT



ENHANCED GMAX



PREDICTABLE SURFACE



ABSORBS WATER



REDUCES TEMPERATURES



HIGHLY PERMEABLE



SUPERIOR FOOT STABILITY

