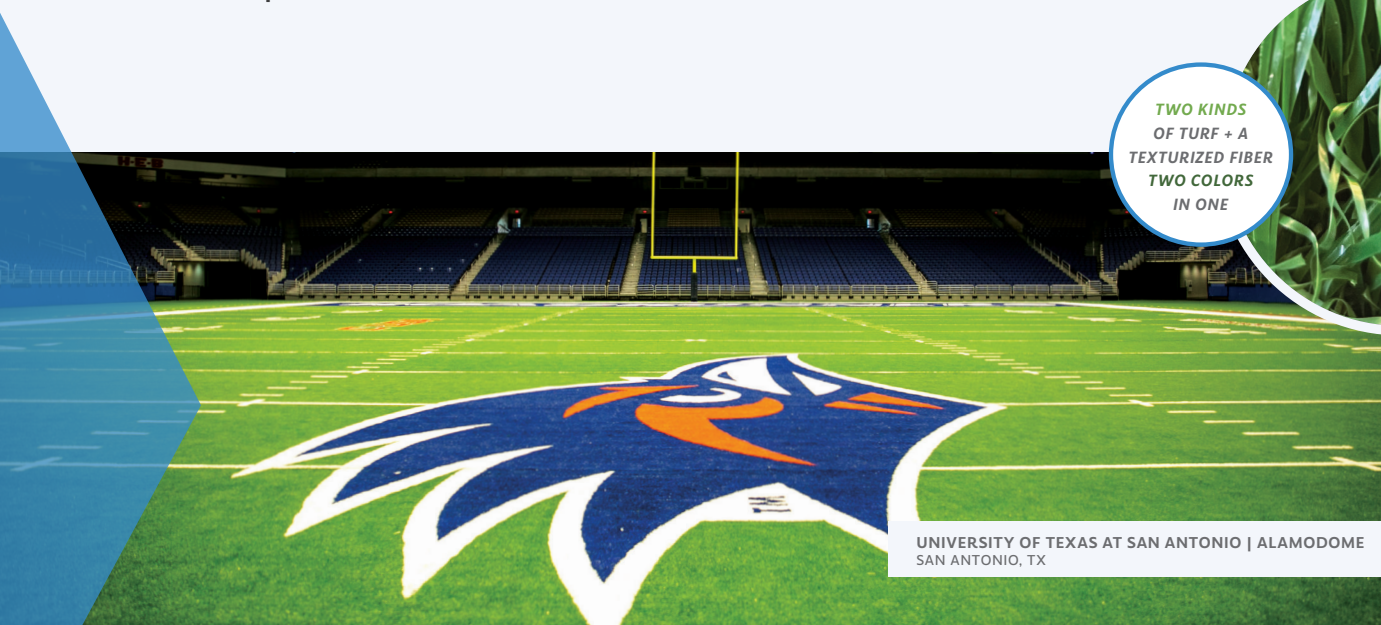


# matrix H BLEND<sup>®</sup> PLUS

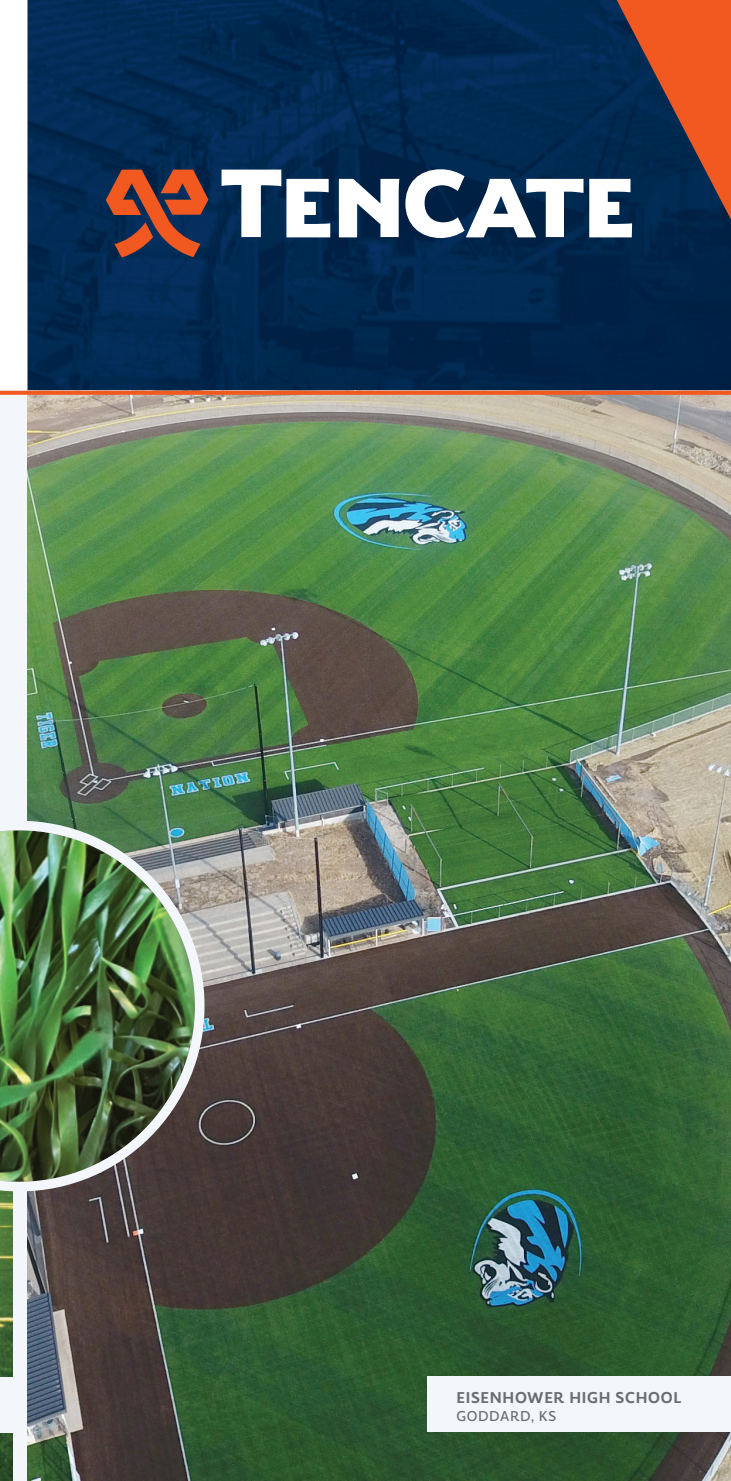
## MATRIX H BLEND PLUS TURF

Matrix H<sup>®</sup> Blend Plus turf combines the extremely durable and resilient Helix monofilament fibers, ultra durable XPS bi-axial fibers and texturized monofilament fibers. The Helix fibers feature Shape Memory Technology, which twists the monofilament fibers into a Helix shape so that they spring back with use and secure the infill in place.



UNIVERSITY OF TEXAS AT SAN ANTONIO | ALAMODOME  
SAN ANTONIO, TX

TWO KINDS  
OF TURF + A  
TEXTURIZED FIBER  
TWO COLORS  
IN ONE



EISENHOWER HIGH SCHOOL  
GODDARD, KS

# matrix H<sup>®</sup> BLEND PLUS

PILE WEIGHT 45 – 52 oz./sq. yd.

PILE HEIGHT 1.75" – 2.5" (+/- 1/8")

TURF FIBERS 100% polyethylene, 8 monofilament,  
1 bi-axial fiber, 1 texturized

RESIN Polymer LLDPE

BLADE SHAPE

2 blade shapes, 1 twisted  
in 2 sizes, 1 texturized fiber



HELIX  
SHAPE  
MEMORY  
TECHNOLOGY



## MATRIX H<sup>®</sup> BLEND PLUS

### TURF FIBERS

Matrix H Blend Plus uses a combination of ultra durable XPS bi-axial fibers, coiled monofilament Helix fibers and texturized monofilament fibers – providing a soft and strong surface.

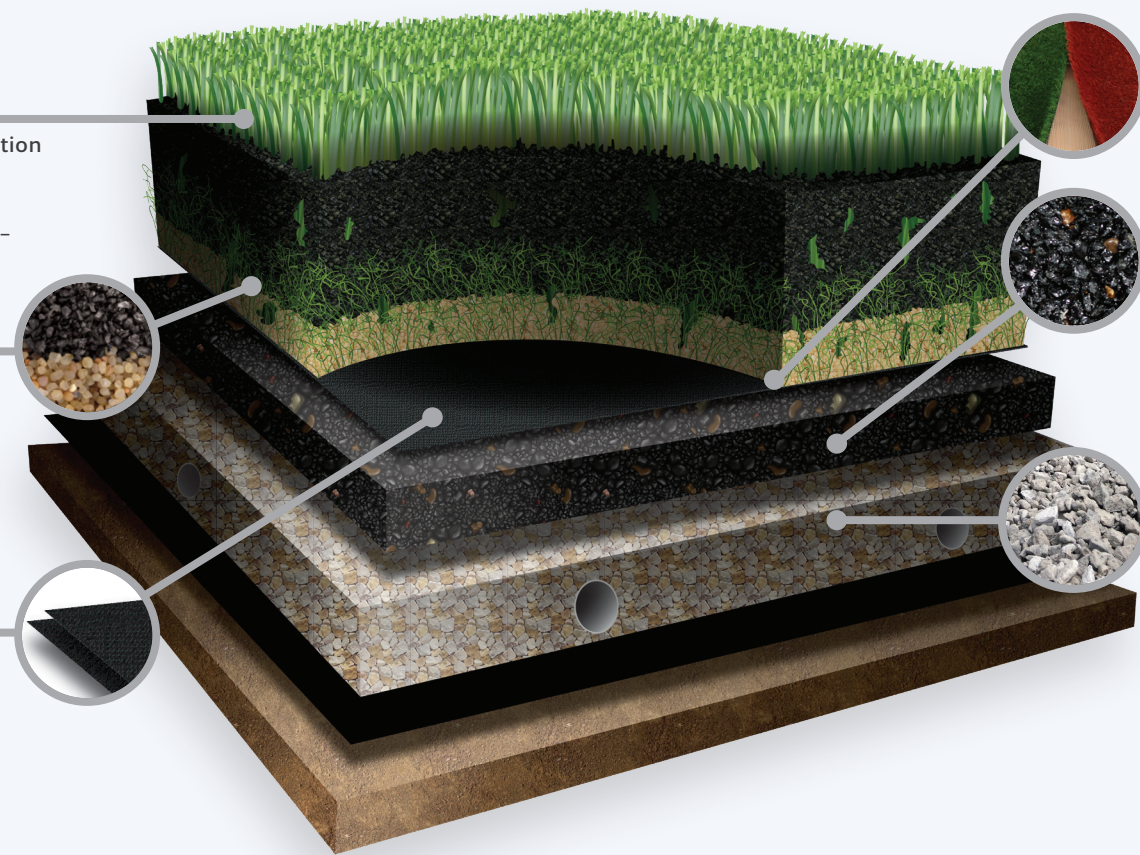
### INFILL & PEA GRAVEL

TenCate offers a variety of infill options including **Realfill<sup>®</sup>** infill made of dust-free SBR granules.

The **pea gravel** holds the system in place while assisting with shock absorption and drainage.

### K29 BACKING

The fibers are tufted into a multi-layer warp-knitted durable backing.



### SEAM LOCK

A durable adhesive for exceptionally strong system seams.

### CUSHDRAIN<sup>®</sup>

The recommended **Cushdrain** pad is a monolithic, paved-in-place elastic layer which enhances shock absorption, extends turf longevity, and may be utilized for multiple field life cycles.

### DRAINSTONE

The foundation is a free-draining stone base, which allows for superior water migration, stability, and field planarity.

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

