

# *matrix*<sup>®</sup> XPS<sup>™</sup>



## MATRIX XPS TURF

Matrix<sup>®</sup> XPS<sup>™</sup> turf is engineered with highly durable bi-axial fibers for exceptional strength and robust gameplay. Created on the only two machines of their kind in the world, Matrix XPS is artfully tufted in a dynamic curvilinear pattern, designed for enhanced stability and resilience. The XPS fibers are more resistant to splitting for better retention of appearance and performance.

TENCATE'S  
XPS FIBERS FOR  
UNMATCHED  
DURABILITY



LAKE POINT SPORTS COMPLEX  
CARTERSVILLE, GA



MCNEESE STATE UNIVERSITY  
LAKE CHARLES, LA

Building healthier, more beautiful communities.



# matrix<sup>®</sup> XPS<sup>™</sup>

**PILE WEIGHT** 45 – 52 oz./sq. yd.  
**PILE HEIGHT** 1.75" – 2.5" (+/- 1/8")  
**TURF FIBERS** 100% polyethylene, XPS blade plus bi-axial fiber

**BLADE SHAPE**



## MATRIX<sup>®</sup> XPS<sup>™</sup> TURF FIBERS

Matrix XPS synthetic turf uses XPS bi-axial fibers – providing a reliable multi-sport playing surface.

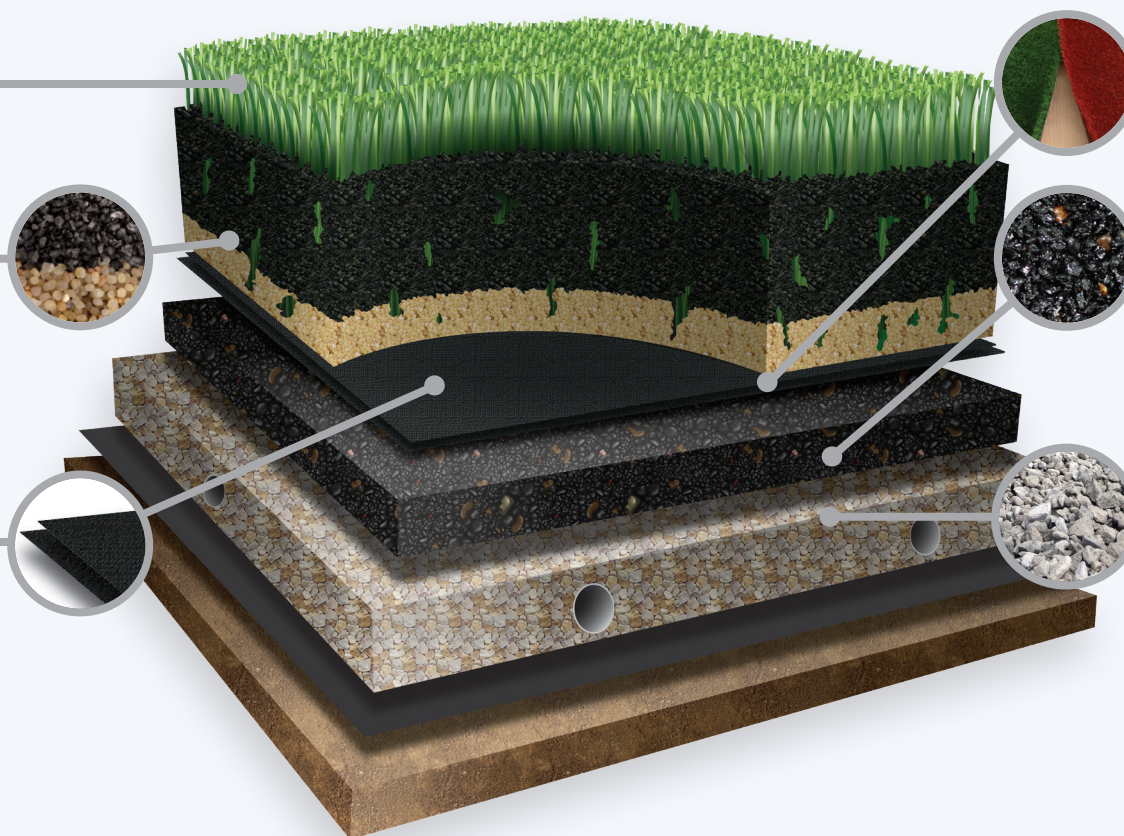
## INFILL & PEA GRAVEL

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<sup>®</sup>** 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.

