



A TENCATE COMPANY 

MAJOR PLAY MATRIX XPS

Major Play® Matrix® XPS™ synthetic turf consists of the world-renowned XPS parallel fibrillated tape fiber by TenCate, and is designed for baseball, softball, multi-sport recreational facilities, and municipal parks. Matrix XPS is low-maintenance and provides a natural-looking playing surface that is durable.



RON TONKIN FIELD
HILLSBORO, OR



WIMBERLEY HIGH SCHOOL
WIMBERLEY, TX



PILE WEIGHT	40 – 50 oz./sq. yd.
PILE HEIGHT	1.25" – 2.25" (+/- 1/8")
TURF FIBERS	Polyethylene Parallel Fibrillated Tape
RESIN	Polymer LLDPE
BLADE SHAPE	



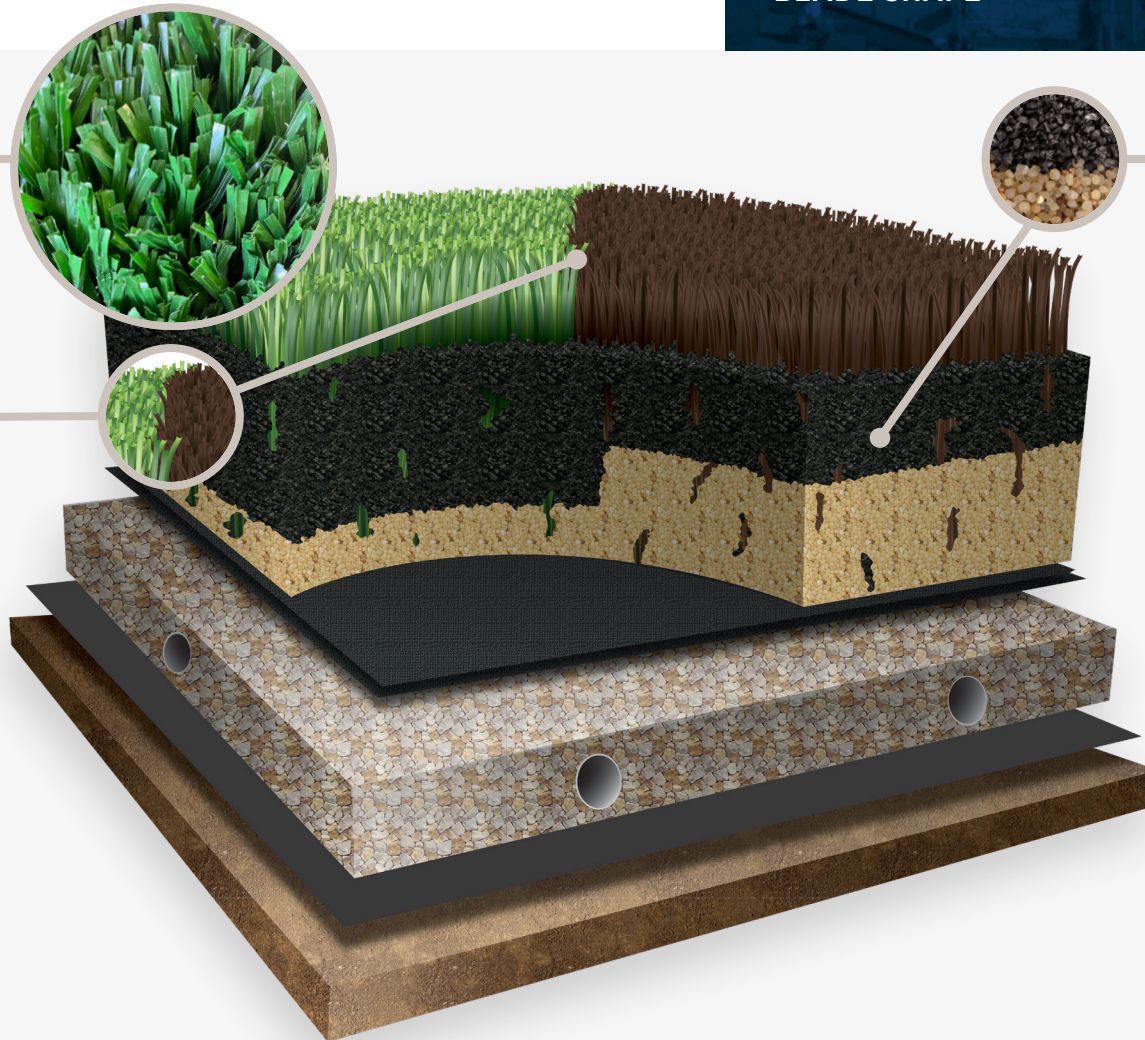
MATRIX® XPS™ FIBERS

Matrix XPS synthetic turf uses XPS parallel fibrillated tape fibers – providing a reliable multi-sport playing surface.

EQUAL PILE HEIGHTS

Major Play® systems use a consistent pile height across the field that is ideal for baseball and softball. It balances ball-to-surface interaction, field durability, and player protection. Major Play fields provide:

- Predictable hops and bunts (no lip between pile heights)
- Superior durability in high use areas (shorter pile heights in clay areas wear out more quickly)
- Reliable shock absorption



INFILL & PEA GRAVEL

Hellas offers a variety of infill options including **Realfill®** infill made of dust-free SBR granules. Cooler, more natural offerings are available, such as **Thermoblend®** with olive and cellulose fibers.

The **pea gravel** provides ballast and a natural feel while assisting shock absorption and drainage.

The ratios of infill materials are tailored to each area of the field, providing:

- Natural ball response and speed
- Superior impact attenuation, especially in skin areas

