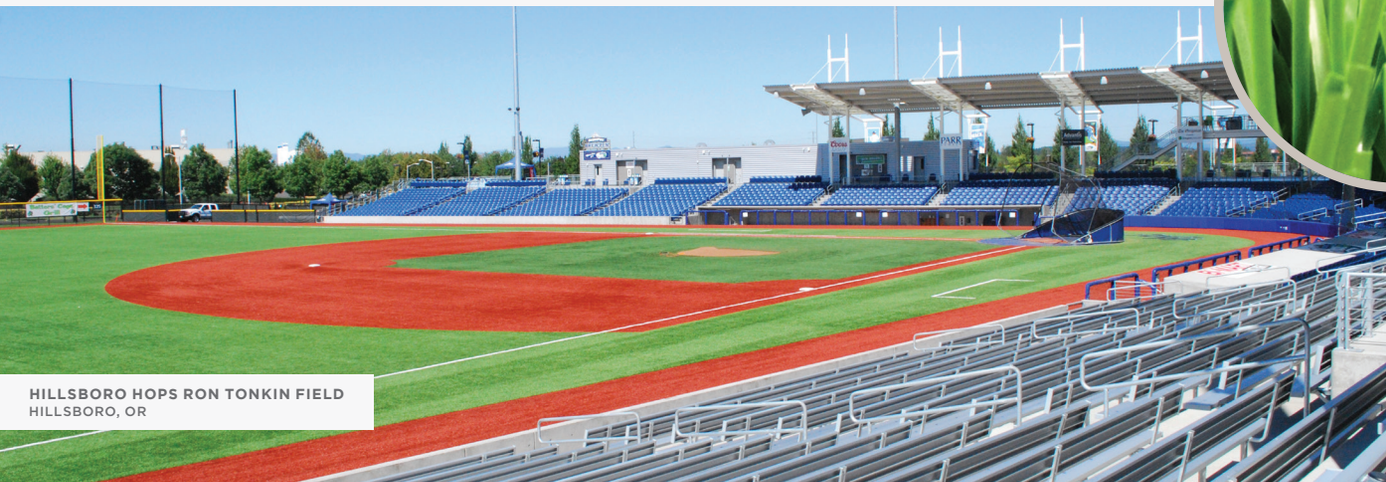


VELOCITY[®]



VELOCITY TURF

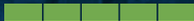
Velocity[®] Synthetic Turf consists of slit-film fibers and is designed for multi-sport recreational facilities and municipal parks. Velocity is an economical choice and provides a natural-looking playing surface that is durable and easy to maintain.



HILLSBORO HOPS RON TONKIN FIELD
HILLSBORO, OR

LANGSTON UNIVERSITY
LANGSTON, OK

VELOCITY[®]

PILE WEIGHT 36 - 50 oz./sq. yd.
PILE HEIGHT 1.75" - 2.5" (+/- 1/8")
TURF FIBERS Polyethylene slit-film
RESIN C8 LLDPE
BLADE SHAPE 
1 color



VELOCITY TURF FIBERS

Velocity synthetic turf uses slit-film fibers providing an economical multi-sport playing surface.



INFILL & PEA GRAVEL

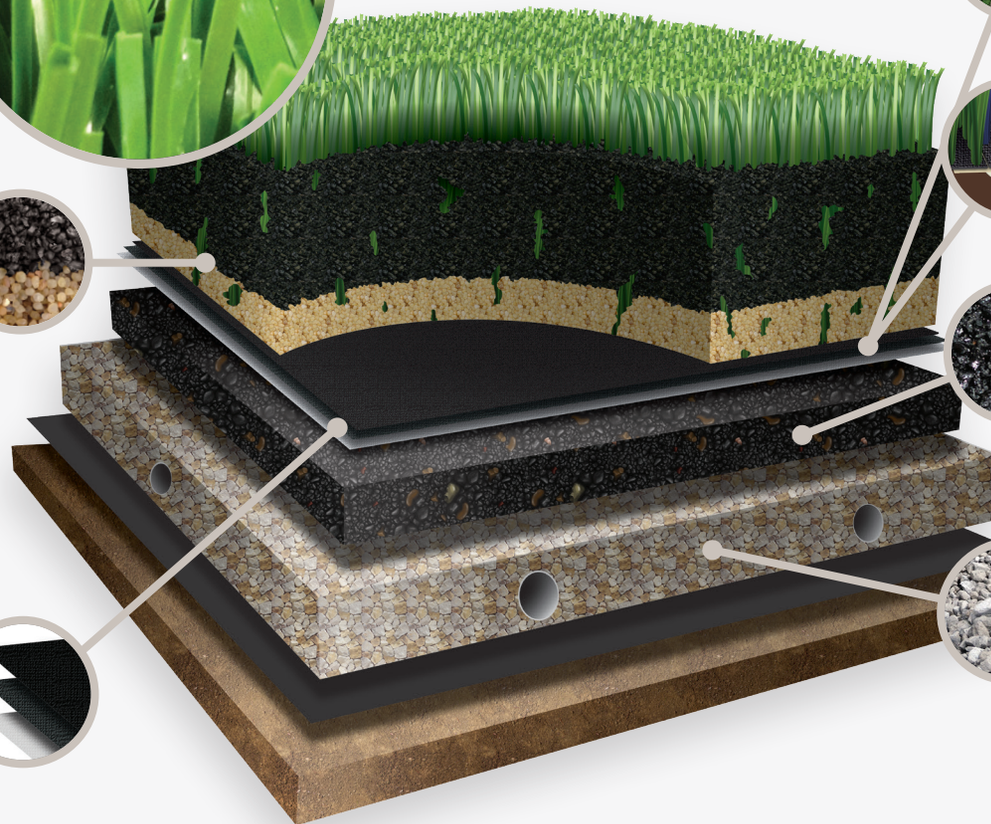
Hellas offers a variety of infill options including **Realfill™** Infill made of dust-free SBR granules, **Geo Plus™** Infill made of organic cork and coconut fibers, and **Ecotherm™** Infill made of TPU and cellulose fibers.

The **pea gravel** holds the system in place while assisting with shock absorption and drainage.
(U.S. Patent No. 6,800,339)



BACKING SYSTEM

The fibers are tufted into a durable, triple-layer backing and coated with high-quality polyurethane to secure them in place.
(U.S. Patent No. 7,364,634)



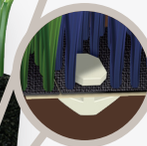
SEAM LOCK

A durable, eco-friendly, and non-toxic adhesive for exceptionally strong system seams.



FIELDLOCK[®]

Rivets are injected into the turf to reinforce each inlay, logo, graphic, and field marking.
(U.S. Patent No. 7,838,096)



CUSHDRAIN[®]

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 for every Hellas turf system is a free-draining stone base, which allows for superior water migration, stability, and field planarity.

