VELOCITYXP^{2™}



VELOCITY XP2 TURF

Velocity XP^{2™} is a slit film turf system designed for multi-sport applications. Velocity XP² dual-colored fibers provide the look of natural grass with enhanced reliability and durability. Velocity XP² is a low-maintenance, economical choice for recreational facilities and municipal parks.

FIBERS FOR
A NATURAL
GRASS LOOK

VELOCITYXP^{2™}

PILE WEIGHT
PILE HEIGHT
TURF FIBERS
RESIN

40 - 50 oz./sq. yd. 1.75" - 2.5" (+/- 1/8") Polyethylene slit-film

C8 LLDPE

Manage Control



Velocity XP² synthetic turf uses dual color slit-film fibers – providing a reliable 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.

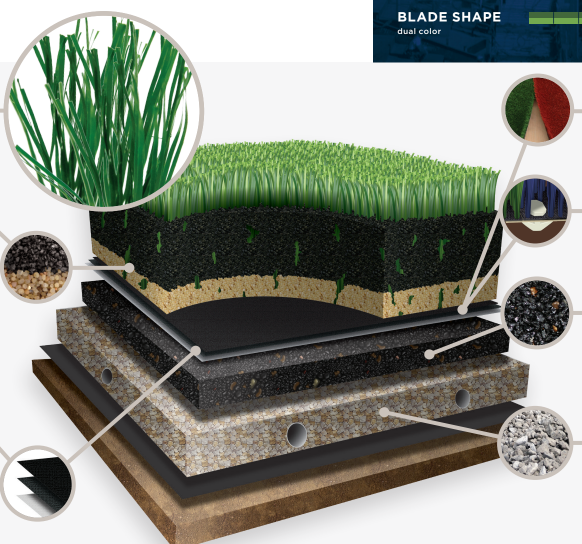
The pea gravel holds the system in place while assisting with shock absorption and drainage.

(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.

