

# *matrix*<sup>®</sup> AERIAL





## MATRIX AERIAL TURF

Matrix<sup>®</sup> Aerial turf provides excellent foot traction, lower ball friction, and increased ball speed ideal for pushing and scooping. This synthetic turf allows optimum runner response and cleat control for field hockey players to perform their best. Matrix Aerial turf can also be manufactured in various colors to help make a bold statement with your field or provide a high contrast between the ball and turf.





# matrix<sup>®</sup> AERIAL

PILE WEIGHT	50 oz./sq. yd. (+/- 2oz)
PILE HEIGHT	.75"
TURF FIBERS	Curled, texturized monofilament
RESIN	C8 LLDPE
BLADE SHAPE	
1 blade shape	



## MATRIX<sup>®</sup> AERIAL TURF FIBERS

Matrix Aerial turf contains curled monofilament fibers and a short pile height making it a firm, fast product, which is perfect for field hockey. This is an ideal system for both indoor and outdoor field hockey applications.



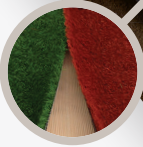
## PEA GRAVEL

The pea gravel holds the system in place while assisting with shock absorption and drainage. No rubber infill means no splash out.  
(U.S. Patent No. 6,800,339)



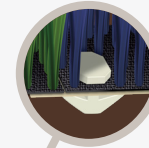
## SEAM LOCK

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



## FIELDLOCK<sup>®</sup>

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



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

