

Patented Superiority in Synthetic Turf-Based Systems

Patented technology provides enhanced strength and stability.

Innovative three-dimensional honeycomb structure.

Creates an ideal surface for landscapes and playgrounds.

Allows water penetration, both vertically and horizontally.

Excellent choice for sustainable drainage (SUDS) applications.



Grass without limits:

foreverlawn.com | 614.682.2728 8007 Beeson St NE, Louisville, OH 44641

DuPont™ GroundGrid™

ForeverLawn introduces an innovative, patented* method for stabilizing the base beneath its synthetic grass products. Utilizing GroundGrid™ by DuPont™, ForeverLawn has enhanced the overall strength and stability of its synthetic surfaces. DuPont™ GroundGrid™ is an innovative, three-dimensional honeycomb structure made from a flexible geotextile called Xavan®. When filled with crushed aggregate or chunk rubber, this honeycomb structure provides an ideal surface for landscape and playground projects. ForeverLawn utilizes DuPont™ GroundGrid™ in its Playground Grass™ system, which is safety-rated for fall heights up to six feet. The loose infill material and the porosity value of the geotextile's walls allow water penetration, both vertically and horizontally, making DuPont™ GroundGrid™ the ideal choice for sustainable drainage (SUDS) applications.