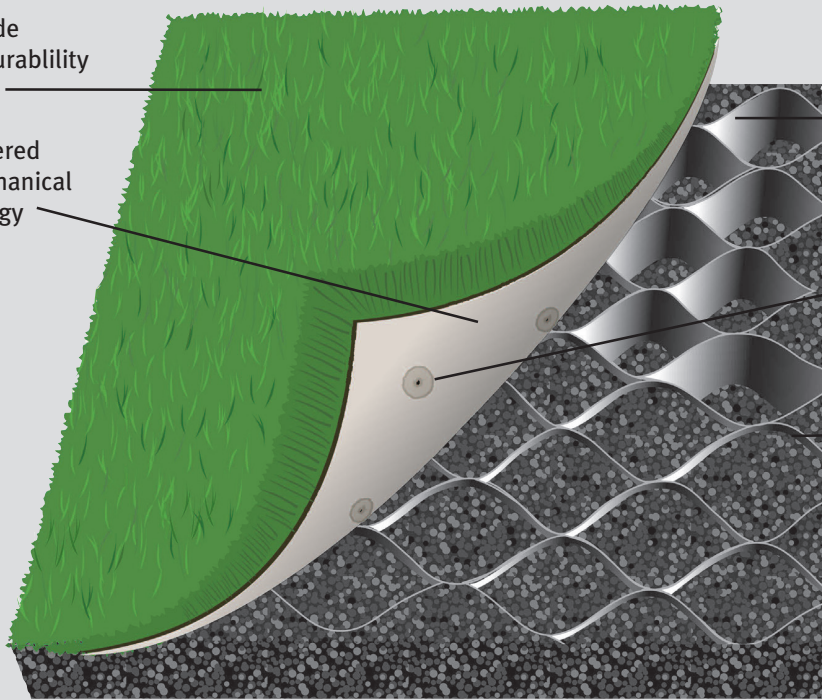


Dense, varied blade structure offers durability and performance

Unique, multi-layered backing with mechanical seaming technology



DuPont™ GroundGrid™ honeycomb structure

Drainage holes

DuPont™ GroundGrid™ filled with chunk rubber (playground applications) or crushed aggregate (landscape applications)



DuPont™ ForeverLawn® Select Synthetic Grass

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

Patented Superiority in Synthetic Turf Base Systems

ForeverLawn introduces an innovative, patented¹ 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.



8007 Beeson St.
Louisville, Ohio 44641
866.992.7876
foreverlawn.com