













Urban living

Grass in non-traditional spaces such as your roof, deck or patio are great examples of how SYNLawn® can transform once unused areas into functional outdoor living spaces. Our products allow grass in places once thought not possible and last longer than wood or composite decking.

















Safe for kids

Safety first. Safety built in. Best of all, no more grass stains. Under swings and at the foot of slides are two great examples of high-traffic areas difficult to maintain and keep safe. We've developed consistent, low-abrasive play surfaces allowing for safe use of ANY type of playground equipment.

















'Green' all over

SYNLawn® is green on top, in the middle and even underneath. Beyond the color, SYNLawn goes a long way toward environmental sustainability, taking measurable steps to be truly "green". Made in the USA, our biobased products are 100% recyclable, using renewable and recycled materials during the manufacturing process. Using SYNLawn can reduce your carbon footprint by conserving water, eliminating emissions from lawn equipment, and lowering the impact on landfills due to its long life expectancy.

SYNLawn's exclusive EnviroLoc™ Backing System has an enhanced multi-layer component system that "locks" in durable turf fibers, extending the product's lifecycle. Engineered using BioCel™ technology, the EnviroLoc™ Backing System replaces a large portion of petroleum-based polymers with bio-based polymers created from soybean plants (a rapidly renewable resource). We then add Celceram™ (a recycled product of coal combustion) for superior strength and dimensional stability. Together these biobased technologies provide an environmentally responsible approach to artificial grass that conserves Earth's natural resources and will look great for years to come.



100% Recyclable



Earth Friendly



Water Friendly



Pet Friendly





www.synlawn.com

866-SYNLawn (866-796-5296)

© SYNLawn 2680 Abutment Road Dalton, GA 30721

a division of AstroTurf® all rights reserved



















