



SYNLAWN®

artificial grass never looked more natural

SYNLawn's EnviroLoc™ Backing System Biobased, bi-component construction for longer life.

Summary

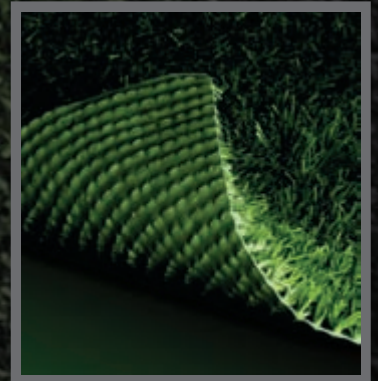
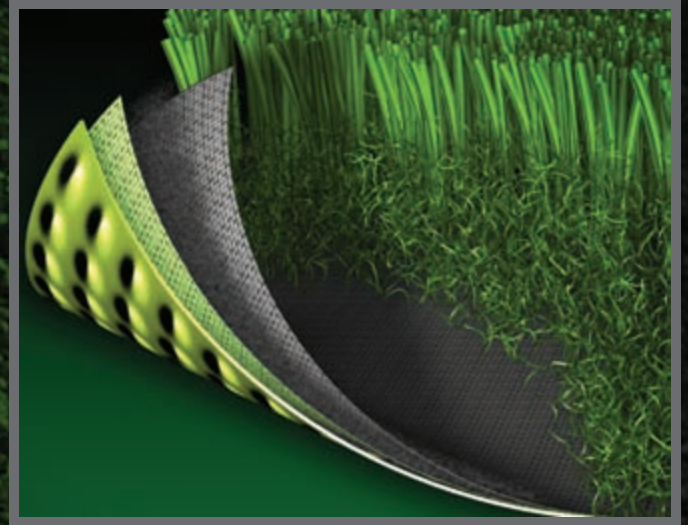
SYNLawn® is green on top, in the middle and even underneath. Beyond the color, SYNLawn goes a long way towards environmental sustainability, taking measurable steps to be truly "green".

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 life cycle. Engineered using BioCel™ technology, the EnviroLoc Backing System replaces a large portion of petroleum-based polymers with biobased polymers created from soybean plants (a renewable resource), then adds Celceram™ (a recycled product of coal combustion) for superior strength and dimensional stability.

The EnviroLoc bi-component primary backing includes two layers of woven backing stitched together while adding a layer of polypropylene fiber in between. Together these biobased technologies provide a sturdy anchor for fibers for less "shedding" as well as provide an environmentally responsible approach to artificial grass that conserves Earth's natural resources and will look great for years to come.

For environmentally conscious builders and specifiers, SYNLawn offers water efficient landscaping products using recycled content, renewable materials and innovative design which can contribute points to LEED® (Leadership in Energy and Environmental Design) project certification.



for more information please visit us online at: www.synlawn.ca