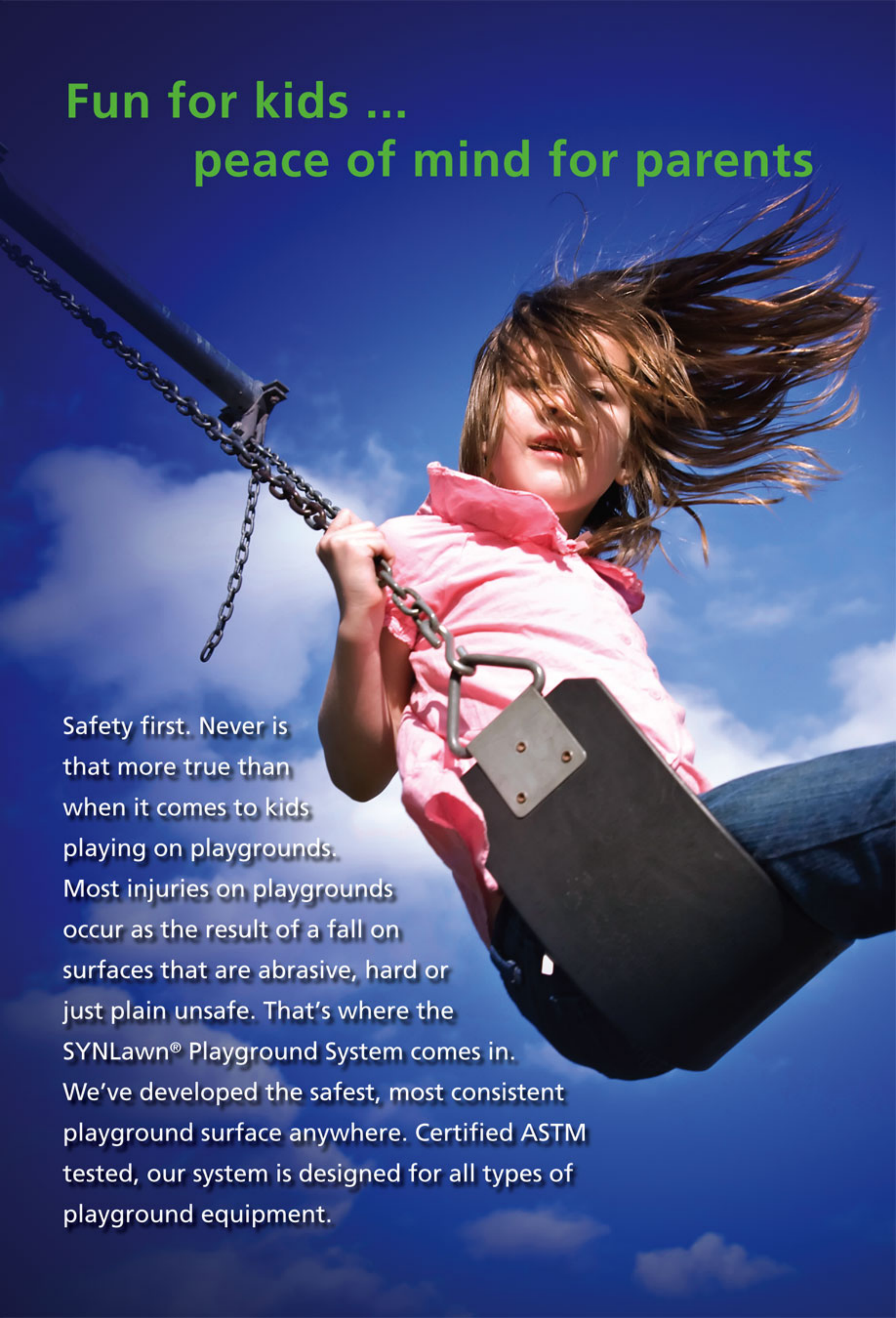




P L A Y G R O U N D

Safe. Clean. Green.

Fun for kids ... peace of mind for parents



Safety first. Never is that more true than when it comes to kids playing on playgrounds. Most injuries on playgrounds occur as the result of a fall on surfaces that are abrasive, hard or just plain unsafe. That's where the SYNLaw[®] Playground System comes in. We've developed the safest, most consistent playground surface anywhere. Certified ASTM tested, our system is designed for all types of playground equipment.

Safety first ... and last



SYNLawn® grass is as strong as it is beautiful. The SYNLawn® Playground System provides the safety you need with all the allure of a lush green lawn. With natural color blends and durable nylon fibers, no matter what your kids dish out, SYNLawn® can take it for years to come and look good doing it.

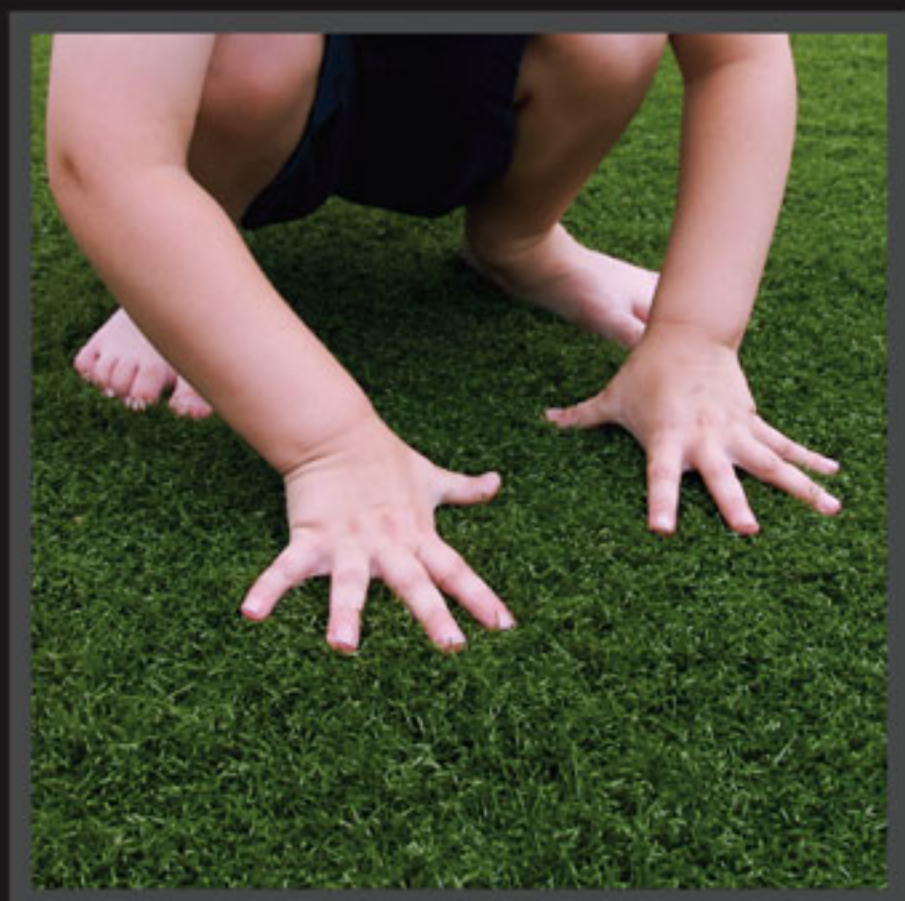


Installation is the key to proper protection and safety. We provide the most comprehensive playground installations in the business. Each of our Playground System installations are tailored to the type of equipment used, height of fall and your individual needs.



P
L
A
Y
G
R
O
U
N
D

Go ahead and play ... mom won't mind



No more grass stains

Unlike natural grass, SYN Lawn® will not stain clothes when kids play on it, roll on it or even slide their knees on it. Your kids will stay clean even after a rain. Our playgrounds drain at a rate of 30 inches an hour allowing for use immediately following a heavy storm.

No more allergies

No more itchy eyes, runny nose or sneezing. Your kids will be able to play comfortably outdoors without suffering from allergies caused by natural grass.

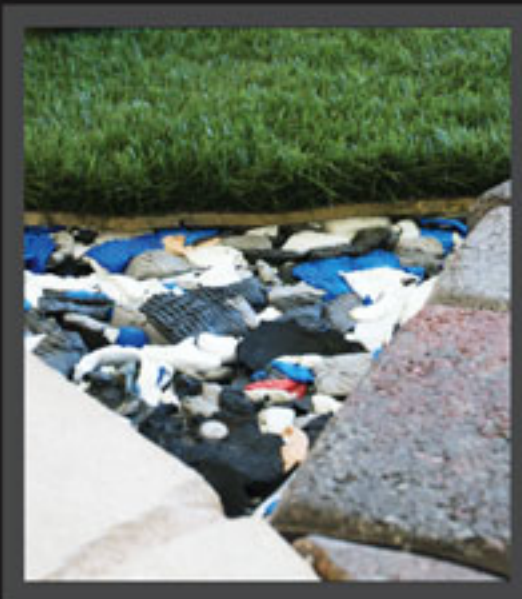








P L A Y G R O U N D



Safety built in

The SYNLawn® Playground System is a comprehensive, versatile system that allows for ANY type of play equipment and is ADA compliant. Utilizing 100% recycled foam padding our installation methods are designed to provide safety from falls up to heights of 12 feet.



TrampleZone™ package

Highly utilized areas such as the areas at the foot of a slide or the areas under swings are typically harder to maintain using traditional playground surfaces. Pea gravel and sand simply can not maintain safety standards when they are displaced due to foot traffic. Our TrampleZone package builds in easily replaceable sections for these high use areas without replacing the entire playground surface.



Commercial fall rating package

Commercial use of the SYNLawn® Playground System is available with ASTM standardized tested products for fall ratings of 6, 8, 10 and 12 feet. Using a combination of highly resilient nylon fibers in our grass products and dense recycled foam padding underneath, our playground system provides consistent safety protection that is ADA compliant and last up to 50% longer than other synthetic grasses.

For more ...

Still have questions? Come see SYNLawn® for yourself and learn from our experts. Set up a FREE design consultation at your home or business and go green with SYNLawn®. You can also call or visit us online for more information on the SYNLawn® Pet System.

866-SYNLawn (796-5296)

www.synlawn.com

Green all over

SYNLawn® is green on top, in the middle and even underneath. Beyond the color, SYNLawn® goes a long way towards better environmental sustainability which makes it truly "green." We take measurable steps in providing products that have an extended lifespan, reduce your carbon footprint, conserve water, and use renewable and recycled materials in manufacturing.

Thanks to our exclusive EnviroLoc™ Backing System, SYNLawn's backing is approximately 60-70% green by weight. The EnviroLoc System is an engineered component system which contributes to environmental sustainability. The first component is the primary backing which helps extend the product life cycle by using 10% less material that is stronger and has superior dimensional stability compared to traditional artificial grasses. Product lifespan is further extended on the face by incorporating nylon 6 in the fibers adding up to 50% longer life. The second component is the secondary backing which incorporates BioCel™ technology. BioCel uses an environmentally-sensitive polyurethane that replaces a large portion of the petroleum-based polymers with soybean oil (renewable resources) and adds Celceram™ (recycled product of coal combustion) for further strength and stability.

These technologies help environmentally conscience builders and specifiers with LEED® (Leadership in Energy and Environmental Design) project certification. Using SYNLawn® with EnviroLoc can contribute LEED points in the areas of Water Efficient Landscaping, Recycled Content, Rapidly Renewable Material and Innovation in Design.



Earth Friendly

A SYNLawn® landscape reduces carbon emissions and fuel consumption from lawn equipment.



Water Friendly

SYNLawn® saves literally millions of gallons of water each year from being consumed by lawn irrigation.



Pet Friendly

SYNLawn® keeps fertilizers and pesticides away from pets and out of the ground water supply.



SYNLAWN®

www.synlawn.com

866-SYNLawn (866-796-5296)

SYNLawn 2680 Lakeland Road SE. Dalton, GA 30721



7FCM-M5-03-0078-B

