

Welcome to the future of synthetic grass.



Exceptional stability against reflected heat.

While typical synthetic grass products will show deformation in high-temperature situations, the ForeverLawn Legacy Fiber yarn will not fail where others do. This makes Fusion the ideal solution for rooftops and around glass buildings where heat damage is a concern.



Superior performance in high-traffic environments.

With its proprietary nylon blades, this synthetic grass provides exceptional wear performance compared to typical polyethylene products. Fusion's stronger, more resilient Legacy Fiber yarn stands up to consistent use in areas with extreme high traffic which makes it the preferred option for commercial projects.



The most natural appearance on the market.

In addition to high performance, Fusion provides an increased realism that surpasses typical products. The several hues of green and tan present in both the primary blades and thatch zone make Fusion an excellent option that looks natural and beautifies any application.

Consult with your local ForeverLawn dealer to incorporate ForeverLawn Fusion into your project today, and experience the true meaning of Grass Without Limits®

Beautiful. Durable. Resilient.

ForeverLawn® Fusion™, featuring our proprietary Legacy Fiber™ yarn, combines premium performance with natural appearance. The grass blades in Fusion can endure temperatures up to 200 degrees higher than standard polyethylene artificial grass without experiencing melting or deformation.

	Fusion Flex	Fusion Elite	Fusion Pro	Fusion Prizm
YARN TYPE	Primary: Nylon monofilament Secondary: Textured nylon monofilament	Primary: Nylon monofilament Secondary: Textured nylon monofilament	Primary: Nylon monofilament Secondary: Textured nylon monofilament	Primary: Nylon monofilament Secondary: Texturized and semi-texturized nylon monofilament
YARN COLOR	Primary: Verde/Lime/Tan Secondary: Verde	Primary: Verde/Lime/Tan Secondary: Field/Olive Green	Primary: Verde/Lime/Tan Secondary: Field/Olive Green	Primary: Multicolor green Secondary: Multicolor green, tan, brown
YARN COUNT	Primary: 5600/8 Secondary: 3300/6	Primary: 8800/8 Secondary: 4950/9	Primary: 8800/8 Secondary: 4950/9	Primary: 5,000/8 Secondary: 5,820/12 4,730/8
CONSTRUCTION	Dual yarn, same row	Dual yarn, same row	Dual yarn, same row	Dual yarn, same row
TUFTING GAUGE	3/8"	3/8"	3/8"	3/8"
BLADE HEIGHT	1 5/8"	1 3/4"	1 3/8"	1 5/8"
FACE WEIGHT	48 oz.	50 oz.	45 oz.	52 oz.
PRODUCT WEIGHT	103 oz.	105 oz.	100 oz.	107 oz.
SEAMING	Micromechanical bonding	Micromechanical bonding	Micromechanical bonding	Micromechanical bonding
INFILL	4 lbs. +/- of rounded sand psf. (depending on application)	4 lbs. +/- of rounded sand psf. (depending on application)	3 lbs. +/- of rounded sand psf. (depending on application)	4.5 lbs. +/- of rounded sand psf. (depending on application)
BACKING	Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric	Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric	Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric	Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric

Product heights shown may have a variance of +/- 1/8" and product weights shown may have a variance of +/- 2%.

LandScapes™
by ForeverLawn®

866.992.7876
foreverlawn.com



Fusion Elite is perfect for projects where low-E windows reflect heat from the sun, such as on rooftops, near glass buildings, and around newer homes and offices.

*same color as Fusion Pro



Fusion Flex has a unique thinner blade and an exclusive summer blend color combination that makes it ideal for residential applications where a more aesthetic appearance is desired.



Fusion Prizm provides unmatched softness with the perfect presentation of colors for a vibrant and realistic surfacing solution. This makes it the ultimate option for both commercial and residential projects.



Fusion Pro is ideal for high-traffic areas such as wedding lawns, event centers, storefronts, and other active venues.