ForeverLawn Fusion
Product Specifications


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

### Fusion Elite

- **Yarn Type**
  - Primary: Nylon monofilament
  - Secondary: Textured nylon monofilament
- **Yarn Color**
  - Primary: Verde/lime/tan
  - Secondary: Field/olive green
- **Yarn Count**
  - Primary: 9200/8
  - Secondary: 4950/9
- **Tufting Construction**
  - Dual yarn, same row
- **Tufting Gauge**
  - 3/8”
- **Blade Height**
  - 1 3/4”
- **Face Weight**
  - 50 oz.
- **Total Product Weight**
  - 110 oz.
- **Backing**
  - Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric
- **Seaming**
  - Micromechanical bonding
- **Infill**
  - 4 lbs. +/- of rounded sand psf. (depending on application)

### Fusion Pro

- **Yarn Type**
  - Primary: Nylon monofilament
  - Secondary: Textured nylon monofilament
- **Yarn Color**
  - Primary: Verde/lime/tan
  - Secondary: Field/olive green
- **Yarn Count**
  - Primary: 9200/8
  - Secondary: 4950/9
- **Tufting Construction**
  - Dual yarn, same row
- **Tufting Gauge**
  - 3/8”
- **Blade Height**
  - 1 1/4”
- **Face Weight**
  - 45 oz.
- **Total Product Weight**
  - 105 oz.
- **Backing**
  - Three-layer premium backing including BioCel™ polyurethane and geotex non-woven fabric
- **Seaming**
  - Micromechanical bonding
- **Infill**
  - 3.5 lbs. +/- of rounded sand psf. (depending on application)

---

Fusion Elite surpasses standard artificial grass products in overcoming the effects of reflective heat, while providing superior durability and realism. For projects where low-E windows reflect heat from the sun, such as on rooftops, near glass buildings, and around newer homes and offices, Fusion Elite is the superior choice in both residential and commercial applications.

Fusion Pro combines the strength and heat resistance of the Legacy fiber with a shorter, more dense construction. This design gives Fusion Pro the resiliency to perform better in high traffic areas, while maintaining its healthy and vibrant appearance. Fusion Pro is ideal for wedding lawns, event centers, in front of stores, and other active venues.

Grass without limits.®

foreverlawn.com • 866.992.7876
Welcome to the future of synthetic grass.

The latest revolutionary breakthrough from ForeverLawn® is Fusion™ synthetic grass, featuring our new, exclusive Legacy fiber. Years of research and development have resulted in a product that is superior in appearance and durability. With its technologically-advanced blades, Fusion solves the challenge of intense heat that can damage other synthetic grass products.

The ability to withstand extreme heat, such as the reflected heat generated by low-E windows, is what separates Fusion from the rest. While typical synthetic grass products will show degradation in these high-temperature situations, the ForeverLawn Legacy fiber will not fail. This incredible heat resistance makes Fusion the ideal solution for rooftops and beside glass buildings where heat damage is a concern.

Durability is a key advantage with Fusion. With its proprietary nylon blades, this synthetic grass provides exceptional wear performance in comparison to typical polyethylene products. Fusion’s stronger, more resilient Legacy fiber stands up to heavy consistent use in areas with extreme high traffic.

In addition to the performance of Fusion, this innovative synthetic grass also provides an increased realism that surpasses typical products. Its low-sheen appearance, combined with its multicolored blade structure and thatch zone, makes Fusion an excellent option that looks natural and beautifies any application.

Consult with your local ForeverLawn dealer to incorporate ForeverLawn Fusion into your landscaping project today, and experience the true meaning of grass without limits.

Benefits of Fusion

- Exceptional stability where reflected heat is a concern.
- Superior performance in high-traffic environments.
- Provides the most natural appearance on the market.