



SYNLawn Precision Putt (aka SG326)

Offering golfers the same level of performance expected from a professional golf course the SYNLawn Precision Putt synthetic putting green surface delivers the most realistic experience available. Made using 100% Nylon fibers in summer green for a natural appearance that will last for years to come in all climates. Recommended for the advanced golfer for consistent putting and chips.

100% Recyclable • UV Stabilized • Made in the USA • Biobased Materials

| Physical Property | Physical Characteristic | Method of Determination |
|--|---|-------------------------|
| Yarn Type: Grass Zone™ | Nylon w/ HeatBlock™ | n/a |
| Thatch Zone™ | n/a | |
| Yarn Color: Grass Zone™ / Thatch Zone™ | Turf Green / n/a | n/a |
| Pile Height: Grass Zone™ | 14/32" +/-5% | ASTM D 5823 |
| Thatch Zone™ | n/a | |
| Pile Weight: Grass Zone™ & | 47 oz. | ASTM D 5848 |
| Thatch Zone™ | n/a | |
| Total Pile Weight: | 47 oz. | ASTM D 5848 |
| Yarn Denier: Grass Zone™ & | 4200/8 D | ASTM D 1557 |
| Thatch Zone™ | n/a | |
| Primary Backing: | 8.0 oz. Woven | ASTM D 5848 |
| Secondary Backing: | 20.0 oz EnviroLoc™ | ASTM D 5848 |
| Secondary Cushion: | 10 oz. Embossed Rubber | ASTM D 5848 |
| Total Fabric Weight: | 85 oz./sy | ASTM D 5848 |
| Fabric Width: | 15-feet | |
| Tuft Gauge: | 3/16" | ASTM D 5793 |
| Tuft Bind: | > 6 lbs. | ASTM D 1335 |
| Flammability: (Pill Test) | Pass | ASTM D 2859 |
| Flammability: (Critical Radiant Flux) | n/a | ASTM E 108 |
| Shock Absorbing Properties: | n/a | ASTM F 355 |
| Water Permeability: | Drains from top | ASTM F 1551 |
| Lead Levels* | Compliant | ASTM F 2765-09 |
| Warranty Period | See applicable Warranty Chart | |
| Material Safety Data Sheets | Provided upon request | 29CFR1910.1200 |
| Yarn Breaking Strength | ASTM D2256 | |
| Grab Tear Strength | ASTM: 5034 | |
| Stitch Rate | ASTM: D5793 | |
| Backing System | EnviroLoc™ technology utilizes a 6 oz. tri-component backing, coated with a secondary 20 oz. green polyurethane that replaces | |
| | 60-70% of petroleum with soyol made of soybeans | |

Physical characteristics may vary within industry standards.

^{*}Meets all Federal and the State of California Prop. 65 and Heavy Metal Requirements

























