



SYNLawn Classic Pitch (aka SG200)

SYNLawn Classic Pitch is an upgraded version of our SYNLawn Classic Putt. Although the two synthetic putting green products are similar in construction and yarn type, our Classic Pitch style is taller in height and heavier in face weight. A great product for the intermediate golfer seeking consistent ball roll for putting and durability for chip shots.

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™	22/32" +/-5%	ASTM D 5823
Thatch Zone™	n/a	
Pile Weight: Grass Zone™	53 oz.	ASTM D 5848
Thatch Zone™	n/a	
Total Pile Weight:	53 oz.	
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:	16.0 oz EnviroLoc™	ASTM D 5848
Secondary Cushion:	n/a	ASTM D 5848
Total Fabric Weight:	77 oz.	ASTM D 5848
Fabric Width:	15-feet	n/a
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 648
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

























