



SYNTipede 354

This cutting-edge artificial grass product is the ultimate in hybrid synthetic grass technology incorporating the latest technology in every aspect of design and manufacturing combining beautiful multi-colored 'Omega' shaped grass blades with our exclusive HeatBlock™ Technology for superior strength and lower surface temperatures.

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

Dhysical Dranguty	Physical Characteristic	Mothed of Determination
Physical Property	Physical Characteristic	Method of Determination
Yarn Type: Grass Zone™	Polyethylene w/HeatBlock™	n/a
Thatch Zone™	Texturized Polypropylene	
Yarn Color: Grass Zone™ / Thatch Zone™	Field Green Lime / Turf Tan	n/a
Pile Height: Grass Zone™	1 ½"	ASTM D 5823
Thatch Zone™	1 ¼" +/-15%	
Pile Weight: Grass Zone™	53 oz.	ASTM D 5848
Thatch Zone™	27 oz.	ASTM D 5848
Total Pile Weight:	80 oz.	
Yarn Denier: Grass Zone™	10,800/6 H	ASTM D 1557
Thatch Zone™	5,040/12 D	
Primary Backing:	8.0 oz. Woven	ASTM D 5848
Secondary Backing:	20.0 oz. EnviroLoc™	ASTM D 5848
Secondary Cushion:	n/a	
Total Fabric Weight:	104 oz./sy	ASTM D 5848
Fabric Width:	15-feet	
Tuft Gauge:	3/8"	ASTM D 5793
Tuft Bind:	> 8 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:	> 30-inches per hour	ASTM F 1551
Lead Levels*	Compliant	ASTM F 2765-09
Warranty Period	15-years	
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

























