

Product Specifications



Grass Zone Yarn/Color

Grass Zone Denier

Thatch Zone Yarn/Color

Thatch Zone Denier

Grass Zone Yarn Shape

Finished Pile Height

Finished Pile Weight

Backing

Tuft Gauge

Total Weight

Tuft Bind

Permeability

Features

Test Data

Field Green/ Olive Green

8.000/8

Tan/ Turf Green

3,600/8

Mini "C" Shaped Monofilament

13/4"

68 oz/yd2

(2) 13 Pic

3/8"

95 oz/yd2

>8 lbs

>30 in/hr

Mini "C" Shape Monofilament, Fire Rating, Thick 95 Oz pile weight.

ASMT Certified 05823, 05848, 01335, 05034,01335, 05034, F2765, 01577,02256, DIN 18-035

Gold

USDA Certified BioBased product combining beautiful, soft-to-the-touch artificial grass with field and olive green turf blades, and a tan thatch root zone to create a stunning variety of landscape grass that looks and feels like the real thing. GeoCell backing system is 60-70% green by weight with excellent dimensional stability.



10 Year Warranty



EnviroLoc" Plant-Based Backing



HeatBlock" & UV Protection



Class A Fire Rating





ASK FOR A...





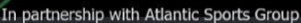


RECOMMENDED USES













Polyethylene		
Mini "C" Shape Monofilament	Primary Backing	(2) 13 Pic
Field Green/	Cushion	•
Tufted	PE Yarn Denier / Ends	8,000/8
Texture Polyethylene	Texturized Thatch Denier / Ends	3,600/8
Tan/	Warranty Period	
	Mini "C" Shape Monofilament Field Green/ Tufted Texture Polyethylene	Mini "C" Shape Monofilament Primary Backing Field Green/ Cushion Tufted PE Yarn Denier / Ends Texture Polyethylene Texturized Thatch Denier / Ends

Finish Fabric English System		ASTM Test	
Nominal Specification	Value	Units	Method
Pile Height (Nominal)	13/4	Inches	D-5823
Face Weight	68	oz/yd²	D-5848
otal Fabric Weight	95-	oz/yd²	D-5848
Primary Backing Weight	7	oz/yd²	D-5848
Secondary Coating Weight	20	oz/yd²	D-5848
Tuft Bind	> 8	lbs.	D-1335
Grab Tear Strength (Average)	> 200	lbs.	D-5034
Total Yarn Linear Density	11,6000	Denler	D-1577
Elongation to Break	>60	%	D-2256
arn Breaking Strength	>19	lbs.	D-2256
Machine Guage	3/8	Inches	D-5793
Flammability	Passed		D-2859
Water Permeability	>30	In/hr	DIN 18-035
abric Width	15	ft	



