



SKU	
Grass	7one Yarn

Grass Zone Yarn/Color

Grass Zone Denier

Thatch Zone Yarn/Color

Thatch Zone Denier

Grass Zone Yarn Shape

Finished Pile Height

Finished Pile / Total Weight

Backing

Tuft Gauge

Tuft Bind

Permeability

Features

Test Data

SX47B

PE / Sport Green/Apple/Olive

9,900/9

PE / Field Green/Beige

5,000/8

Biomimetic™ U

1 5/8"

. ., .

100 oz./128 oz.

13PP/18PET 2pt / 22oz. EnviroLoc+™

3/8"

> 8 lbs.

> 1,000 inches p/hr

Sanitized*, EnviroLoc+™, StatBlock™ Anti-Static, DualChill™ IR Reflective, Deluster, UV Stabilizers, Biomimetic™

EN 12616, ASTM C518, CAL1350, ASTM D2859, ASTM D7138, ASTM E108, ASTM E648, ASTM E903, ASTM F1292, ASTM F1951, ASTM D2765, EN71, RCRA 8 TCLP, BS EN 13746

SYNAUGUSTINE X47

A top-selling turf that stands out with its perfect balance of softness, safety, and durability. Designed with Super Yarn™ Technology, its multi-colored blades and dense thatch create a lush, natural appearance while offering exceptional resilience. Ideal for high-traffic areas, this is the ultimate choice for those seeking beauty and performance in one.



SUPER YARN™ TECHNOLOGY

SANITIZED® ANTIMICROBIAL

DUALCHILL™IR RFFI FCTIVF

STATBLOCK™ ANTI-STATIC



LIMITED LIFETIME WARRANTY



OPTIMAL DRAINAGE > 1,000" P/HR



BIOMIMETIC™ TECHNOLOGY



SAFE FOR CHILDREN AND PETS

ASK ABOUT OUR...
USDA CERTIFIED
ORGANIC INFILL
SYSTEM



SYNAugustine X47 is a USDA Certified Bio-Based artificial grass system in combination with organic infill, able to display a unique USDA label highlighting its percentage of biobased content.























SYNAUGUSTINE X47



Official Synthetic Surface

Primary Yarn Polymer	Polyethylene		
Yarn Cross Section	Biomimetic [™] U	Primary Backing	13PP/18PET 2pt
Standard Color	Sport Green/Apple/Olive	Coating Type	22 oz. EnviroLoc+
Fabric Construction	Tufted	PE Yarn Denier / Ends	9,900/9
Second Yarn Polymer Thatch	Polyethylene	Texturized Thatch Denier / Ends	5,000/8
Secondary Yarn Color	Field Green/Beige	Warranty Period	Limited Lifetime

FINISH FABRIC	ENGLISH	SYSTEM	ASTM TEST
Nominal Specification	Value	Units	Method
Pile Height (Nominal)	1 5/8	inches	D-5823
Face Weight	100	oz/yd²	D-5848
Total Fabric Weight	128	oz/yd²	D-5848
Primary Backing Weight	6	oz/yd²	D-5848
Secondary Coating Weight	22	oz/yd²	D-5848
Tuft Bind	> 8	lbs.	D-1335
Grab Tear Strength (Average)	> 200	lbs.	D-5034
Total Yarn Linear Density	14,900	Denier	D-1577
Elongation to Break	> 30	%	D-2256
Yarn Breaking Strength	> 20	lbs.	D-5793
Machine Gauge	3/8	inches	D-5793
Flammability	Passed		D-2859
Water Permeability	> 1,000	in/hr	EN 12616
Fabric Width	15	ft	-

