



SKU	SR200		
Grass Zone Yarn/Color	Nylon / Field Green		
Grass Zone Denier	8,400 / 16		
Thatch Zone Yarn/Color	Nylon / Field Green		
Thatch Zone Denier	4,200 / 8		
Grass Zone Yarn Shape	Diamond Mono		
Finished Pile Height	1 1/8"		
Finished Pile Weight	60 oz.		
Backing	18/18 pic PP 2-Part/22oz. EnviroLoc+™		
Tuft Gauge	3/8"		
Total Weight	88 oz.		
Tuft Bind	> 8 lbs.		
Permeability	> 500 inches p/hr		
Features	EnviroLoc+™, HeatBlock™, UV Stabilizers		
Test Data	USDA SYSTEM, ASTM E108 CLASS A FIRE, C518, D2859, E84, E648, F1292, F1951		

## **SYNRYE 200**

The perfect turf for multiple applications with unmatched safety and performance for high-traffic foot areas, including office buildings and schools. ASTM CERTIFIED E108 CLASS A FIRE-RATING with HeatBlock™ and UV protection reflecting light, which can damage surfaces.



ASK ABOUT OUR...
USDA CERTIFIED
ORGANIC INFILL
SYSTEM



SYNRye 200 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.



















Primary Yarn Polymer	Nylon		
Yarn Cross Section	Diamond Mono		
Standard Color	Field Green		
Fabric Construction	Tufted		
Second Yarn Polymer Thatch	Nylon		
Secondary Yarn Color	Field Green		

Primary Backing	18/18 pic PP 2-Part	
Coating Type	22 oz. EnviroLoc+	
PE Yarn Denier / Ends	8,400 / 16	
Texturized Thatch Denier / Ends	4,200 / 8	
Warranty Period	Limited Lifetime	

FINISH FABRIC	ENGLISH	SYSTEM	ASTM TEST
Nominal Specification	Value	Units	Method
Pile Height (Nominal)	1 1/8	inches	D-5823
Face Weight	60	oz/yd²	D-5848
Total Fabric Weight	88	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	12,600	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	> 500	in/hr	D-1551
Fabric Width	15	ft	-



