



PROPERTY DESCRIPTION PL357

Primary Yarn Polymer Polypropylene

Yarn Cross Section Texturized Polypropylene

Standard Color* Pine (foam w/ fleece); Viridian (foam w/o fleece)

UV Stabilized Yes

Fabric Construction Tufted

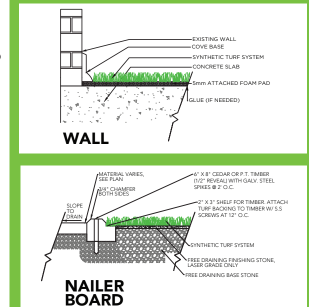
Coating Type 3mm Polyurethane Foam

Perforations No

Polypropylene Yarn Denier/Ends 4600/8

Recommended Infill Per Specification

Pile Height 1/4"
Pile Weight 22 oz.



APPLICATION

This is an excellent product that has become one of the most popular versatile surfaces available. This product can be installed indoors or outdoors on concrete or a compacted aggregate base.

















TESTING

PL357

FINISHED FABRIC	ENGLISH SYSTEM		METRIC	SYSTEM	ASTM TEST
Nominal Specification	Value	Units	Value	Units	Method
Pile Height (Nominal)	.25	ln.	6.35	mm.	D-5823
Face Weight	22	oz/yd²	623.69	g/m²	D-5848
Total Fabric Weight (3mm w/ Fleece)	83	oz/yd²	2814	g/m²	D-5848
Total Fabric Weight (3mm w/o Fleece)	86	oz/yd²	2916	g/m²	D-5848
Primary Backing Weight	7	oz/yd²	237	g/m²	D-5848
Secondary Coating Weight (3mm w/ Fleed	ce) 55	oz/yd²	1865	g/m²	D-5848
Secondary Coating Weight (3mm w/o Fle	ece) 58	oz/yd²	1966	g/m²	D-5848
Grab Tear Strength (Average)	>200	lbs.	>91	kg.	D-2256
Lead Content	<50	ppm	<50	ppm	D-2765
Total Yarn Linear Density	4,600	Denier	5,111	D-Tex	D-1577
Stitch Rate	18	Per 3"	45.72	Per 10 cm	D-5793
Machine Gauge	0.1875"	ln.	.48	cm	D-5793
Flammability	TEST	PASSED	TEST	PASSED	D-2859
Fabric Width	15	Ft.	4.6	М	None



It is the policy of Sporturf™ to continuously improve their line of products. Therefore, Sporturf™ reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser.