



PROPERTY DESCRIPTION _____

Primary Yarn Polymer Polypropylene

Yarn Cross Section Texturized Polypropylene

Standard Color Forest/Olive

UV Stabilized Yes

Fabric Construction Tufted

Primary Backing Dual Layered Woven Polypropylene

Coating Type SilverBack™ Polyurethane

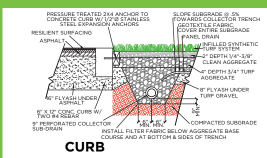
Perforations Yes

Texturized Polypropylene Denier/Ends 4600/8

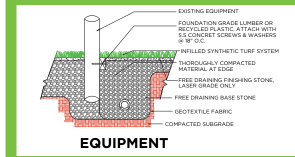
Recommended Infill 5.5-6 lbs. Silica Sand

Pile Height 1'

Pile Weight 30 oz.



PL923



APPLICATION

This product can be installed indoors or outdoors on concrete or a compacted aggregate base. The dual-color sand-filled putting surface features a texturized polypropylene yarn system designed to receive chip shots with natural ball roll with less maintenance than conventional sand-filled systems.

















TESTING

PL923

FINISHED FABRIC	ENGLISH SYSTEM		I METRIC	SYSTEM	ASTM TEST
Nominal Specification	Value	Units	Value	Units	Method
Pile Height (Nominal)	1	ln.	25.4	mm.	D-5823
Face Weight	30	oz/yd²	1,017	g/m²	D-5848
Total Fabric Weight	57	oz/yd²	1,933	g/m²	D-5848
Primary Backing Weight	7.4	oz/yd²	251	g/m²	D-5848
Secondary Coating Weight	20	oz/yd²	678	g/m²	D-5848
Tuft Bind	>8	lbs.	>3.6	kg.	D-1335
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	5,112	D-Tex	D-1577
Stitch Rate	19	Per 3"	24.89	Per 10 cm	D-5793
Machine Gauge	3/8	ln.	.95	cm	D-5793
Flammability	TEST	PASSED	TEST	PASSED	D-2859
Water Permeability w/Infill	>30	In/hr	>76	cm/hr	F-1551
Fabric Width	15	Ft.	4.6	М	None



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