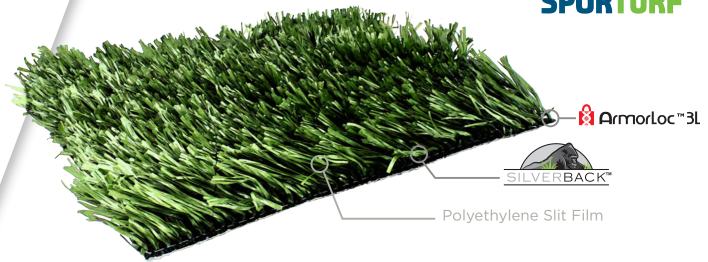
PowerHouse 52H



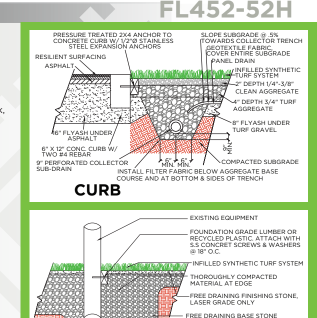


DESCRIPTION

Primary Yarn Polymer Polyethylene Yarn Cross Section Polyethylene Slit Film Standard Color Field; Field/Lime White, Yellow, Red, Florida Blue, Black, Additional Colors Available* Orange, Terra Cotta **UV Stabilized** Yes **Fabric Construction** Tufted **Primary Backing** Dual layered woven polypropylene **Coating Type** SilverBack™ Polyurethane **Perforations** Yes 8000/1 (Slit) Polyethylene Yarn Denier/Ends 5000/1 (Slit) **Recommended Infill** 1 lb. Silica Sand; 3.5 lbs. SBR Rubber

2 1/2"

52 oz.



Standard Line and Field Colors*

APPLICATION

Pile Height

Pile Weight

PROPERTY











EQUIPMENT





GEOTEXTILE FABRIC

COMPACTED SUBGRADE

This is a high use field product. This product should be installed outdoors on a compacted aggregate base. The PowerHouse series is made up of some of the most proven and durable fibers in the world. The 2C "Double Coverage" system allows for more face yarn to show off its beautiful colors. This 13,000 denier system will keep your field looking newer, longer.















TESTING

POWERHOUSE 52H

FINISHED FABRIC	ENGLISH SYSTEM		METRIC SYSTEM		ASTM TEST
Nominal Specification	Value	Units	Value	Units	Method
Pile Height (Nominal)	2.5	In.	63.5	mm.	D-5823
Face Weight	52	oz/yd²	1763	g/m²	D-5848
Total Fabric Weight	79	oz/yd²	2679	g/m²	D-5848
Primary backing Weight	7.4	oz/yd²	251	g/m²	D-5848
Secondary Coating Weight	22	oz/yd²	746	g/m²	D-5848
Tuft Bind	>10	lbs.	>4.5	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	13,000	Denier	14,445	D-Tex	D-1577
Tensile Strength (Slit)	8	lbs.	3.6	Kg.	D-789
Stitch Rate	8.25	Per 3"	10.83	Per 10 cm	D-5793
Machine Gauge	1/2	In.	1.27	Cm.	D-5793
Flammability	TEST	PASSED	TEST	PASSED	D-2859
Water Permeability w/infill	>30	In./Hr.	>76	Cm./Hr.	F-1551
Fiber Thickness (Slit)	9.4	mils	100	microns	D-3218
Fabric Width	15	Ft.	4.6	М	None

