# **SPRADLING®**

Confidential property of Spradling Group Inc.

Date: March 27, 2019

Design: GEOMETRICS

Ca	ctc	rc
76	ctc	) [ 5

### Contract

- Hospitality
- Office
- Outdoor
- Residential

### Marine

- Exterior
- Interior

### Transport

- Public transport
- Recreational Vehicles

### General

Weight	$657 \pm 65 \text{ g/m}^2$

Width	1.37 m

Topcoat	PERMA <b>BLOK</b> <sup>3</sup> ®
	ADVANCED VINIVI PROTECTION

Roll Lenath	30 m
Non Lenath	30 11

Composition	Vinyl / Urethane Topcoat

**Gauge**  $1.12 \pm 0.16 \text{ mm}$ 

### **Backing**

Description	Hi-Loft <sup>2™</sup>
Weight	130 g/m² - ISO 2286-2
Туре	POLYESTER

### **Other Attributes**

Anti Static	ASTM D257
Bacterial Resistant	AATCC 147
Mildew Resistant	No Growth (NG)



Confidential property of Spradling Group Inc.

Date: March 27, 2019

Design: GEOMETRICS

Mildew Resistance Method	ASTM G21
Pink Stain Resistant	ASTM E1428
Sulfide Stain Resistance	FISHER BODY TM 31-12

### Flame Retardancy

**DIN 4102 B2** 

EN 1021 PART 1 and 2

**FMVSS 302** 

IMO FTP 2010 Code MSC.307(88), Part 8, 3.1 & 3.2

NFPA 260 - Cover Fabric - Class I

**UFAC Fabric - Class I** 

#### CAL TB 117-2013

This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

### **Additional Tests**



Confidential property of Spradling Group Inc.

Date: March 27, 2019

### Design: GEOMETRICS

Tensile Strength Test - ISO 1421 M1		
N/A (* )	Warp	376
N(Min.)	Fill	233
Elongation At	Break Test - ISO 1421 M1	
%(Ave.)	Warp	59
70(AVE.)	Fill	152
Tear Strength	Test - ISO 4674-1 MB	
N(Min.)	Warp	25
	Fill	25
Stitching Strength Test - DIN 54301		
N(Min.)	Warp	42
	Fill	26
Adhesion Test - ISO 2411		
N/5cm(Min.)	Warp	26
14/ Jenn(141111.)	Fill	26



Confidential property of Spradling Group Inc.

Date: March 27, 2019

Design: GEOMETRICS

Abrasion Resi	stant III Test - UNE - EN ISO 1	2947
MARTINDALE		> 100,000 Cycles
Crocking Resi	stant II Test (AATCC 8)	
Min May	Wet	5 - 4/5
Min Max.	Dry	5 - 4/5
UV stability T	est	
Xenotest	DIN 54004 / NTC 1479 - Blue Wool	Cal≥7 1,000 Hours = Passes
Quv	ASTM D-4329 / CFFA-2 c2	Cal≥4 650 Hours = Passes
Cold Crack Te	st	
CFFA-6a	-23 °C	

www.spradling.group

Note: The data correspond to minimum results of the statistical analysis. The information included in the specification is subject to change.

The indicated data corresponding to the material's physical characteristics are results of test conducted under standard procedures and are subject to variation. We therefore recommend our customers to evaluate the material with regard to the specific requirements and application(s) before specifying. For additional information, please contact your sales representative.

These terms and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Spradling group does not assume any responsibility for any damages resulting from improper applications.

Spradling group does not guarantee exact color matches as slight variations in production and stock may occur, as such lot separations is suggested.



Confidential property of Spradling Group Inc.

Date: March 27, 2019

Design: GEOMETRICS

Spradling group reserves the right to modify technical sheets without notification.