

T18FVS026 Flat Black

TEXTILENE[®] nano[™] 95 is a durable, yet lightweight synthetic fabric. It is lighter and finer with the same technical qualities as the original TEXTILENE[®]. TEXTILENE[®] nano[™] 95 is excellent for exterior and interior use. It is flame resistant, fade resistant, and can reduce energy costs while blocking up to 95% of the sun's harmful rays.

*Custom colors and widths available. Minimum order of 1000 yds. Upcharges may apply. ** Available in 33.3 lyd rolls.

Specifications

January 2021

REACH Compliant - Regulated by Registration, Evaluation, Authorization and Restriction of Chemicals. REACH places greater responsibility on industry to manage the risks that chemicals may pose to human health and the environment.

Children's Toy Act - Does not contain harmful phthalates listed under Section 108 of the Consumer Product Safety Improvement Act of 2008 (CPSIA).

Fire Classification - Passes California U.S. Title 19 (small scale), NFPA701-2015 TM#1 (small scale), NFPA 101 (Class A Rating), UBC (Class 1), BS 5867 2008 Part 2 Type B Performance, NFPA 701 TM #2 (large scale), and CAN/ULC-S 109-03 (large and small scale).

Environmental Certification - GREENGUARD gold certified. Acceptable for use in environments such as schools and healthcare facilities. Complies with requirements of the State of California's Department of Public Health "Standard Method for Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1 (2010)" (also known as California Section 01350).

RoHS Compliant - Free of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Hex-Cr), Polybrominated biphenyls (PBB), and Polybrominated diphenyl ethers (PBDE).

Bacteria and Fungal Resistance - Passes ASTM E 2180, ASTM G21. Includes specially formulated antimicrobial.

Technical Data

Construction, end/inch

Tensile Strength (grab), lbf / daN

Tensile Strength (strip), lbf / daN

CS10/500 cycles/ with no added weigh Flammability Rating Weatherability, 1200 hours

Mildew Resistance

Thickness, inches / mm

Tear Strength (trapezoidal), lbf / daN

Weight, oz/yd2

Weight, g/m²

Elongation, % Abrasion Resistance

Item Number: T18FVS, T18FVT

Attribute

Product Description: A woven fabric using .014" diameter vinyl coated 420 denier polyester core yarns woven in the warp and fill.

ASTM

D3775-17

D3776-09

D3776-09

D5034-09

D5035-11

D1117-99

D5035-11

D3884-09

G154-16

G21-13

D1777-15

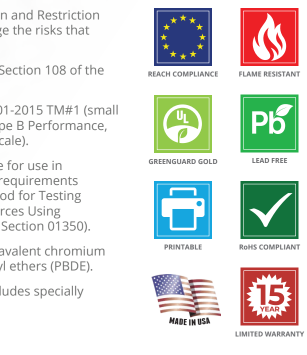
Due to the technical limitations of digital cameras and inconsistencies of display monitors, the characteristics and colors of the fabrics seen on your screen may be slightly different than the actual product

2			
S			

	Total Solar			Visible			Insulating Glass			Insulating Glass		
Style	Ts	Rs	As	Ts	Rs	As	1/2" Clr.	1" Clr.	1″ HA	1/2" Clr.	1" Clr.	1″ HA
Flat Black rofile Angle 0	8	4	88	8	4	88	0.26	0.21	0.16	0.20	0.13	0.11
Flat Black ofile Angle 45	5	8	87	6	9	85	0.15	0.15	0.15	0.11	0.11	0.11

Total Solar		Visible		Insulating Glass			Insulating Glass					
Style	Ts	Rs	As	Ts	Rs	As	1/2" Clr.	1" Clr.	1″ HA	1/2" Clr.	1" Clr.	1″ HA
Flat Black Profile Angle 0	8	4	88	8	4	88	0.26	0.21	0.16	0.20	0.13	0.11
Flat Black Profile Angle 45	5	8	87	6	9	85	0.15	0.15	0.15	0.11	0.11	0.11

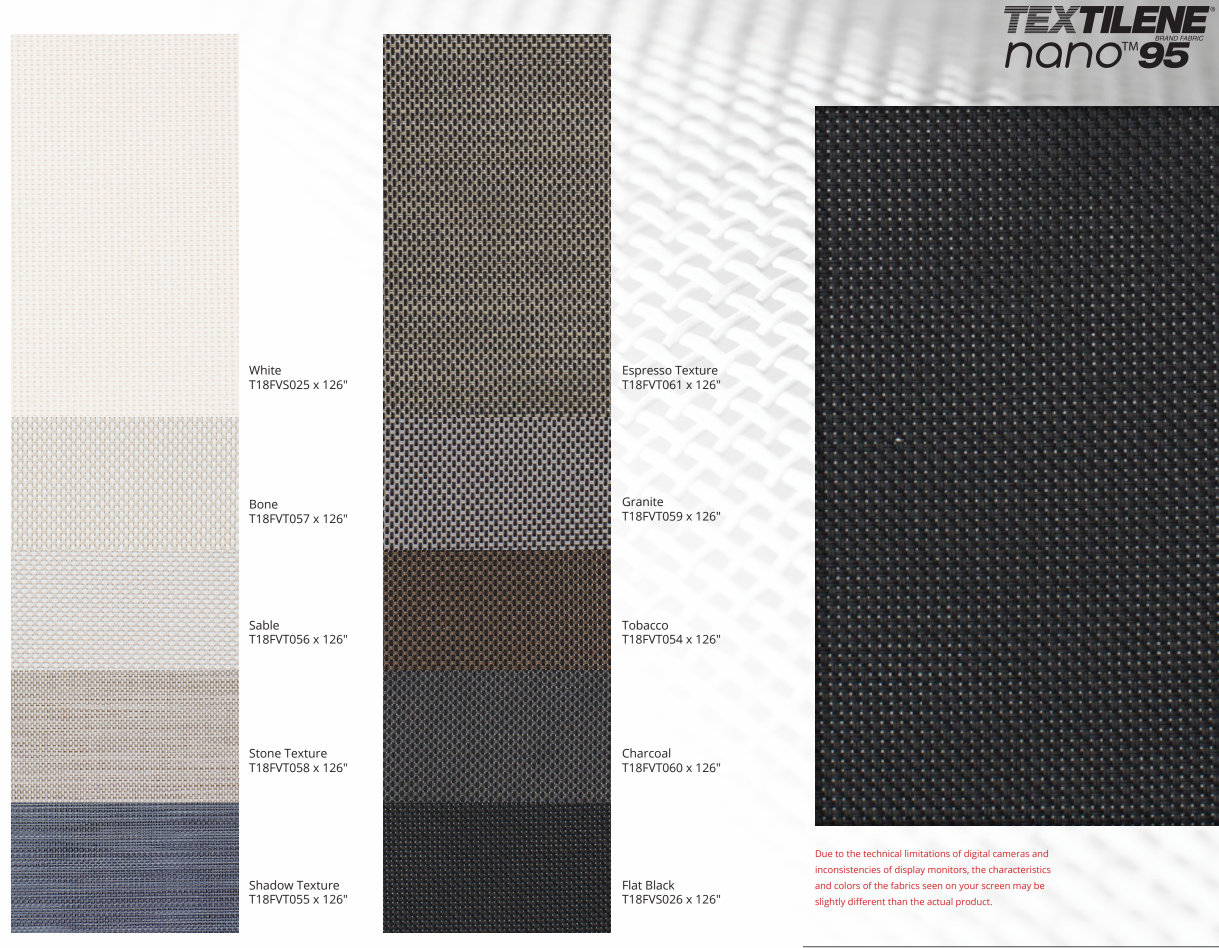
DISTRIBUTED OR MANUFACTURED BY:



Fill	Typical							
34.0 ±0.5								
	14.7							
	498.5							
382.2 / 173.4								
188.4 / 85.5								
42.2 / 19.1								
11.6								
No Exposure of Core Yarn								
CA Title 19 & NFPA 701								
No Discoloration								
Pass								
	0.026 / 0.66							
	34.0 ±0.5 382.2 / 173.4 188.4 / 85.5 42.2 / 19.1 11.6 No Exposure of Core Yarn CA Title 19 & NFPA 701 No Discoloration							

The above results are a representation of real data from single test samples. Presently no specification is incorporated.









T18FVS026 Flat Black -