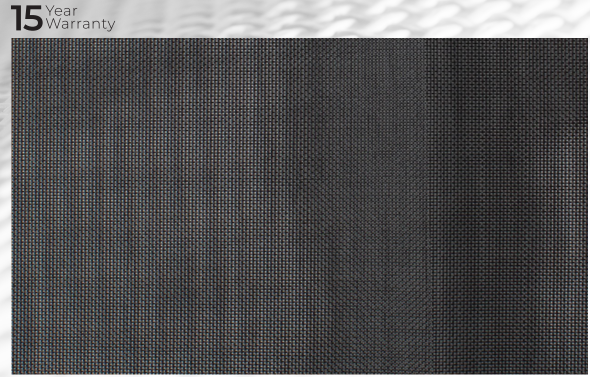


TEXTILENE

No-See-Ums 70



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.

23 x 21 SUPERIOR INSECT PROTECTION

Textilene[®] Nano 70[™] is a PVC coated polyester screening that is exceptionally UV stable, flame resistant, easy to clean, and engineered with antimicrobial agents. Nano 70's fine mesh keeps out the tiniest insects, resists punctures and tears, and lasts three times longer than fiberglass screens. Designed to reduce heat transfer and solar glare, Textilene[®] fabric can lower overall energy cost and protect indoor furnishings.

Sun Blockage: 70% | Roll Length: 33.3 Linear Yards

T18F3S004 × 36"	T18F3S007 × 48"	T18F3S008 × 60"	T18F3S005 x 72"
T18F3S009 x 84"	T18F3S003 × 96"	T18F3S006 x 108"	T18F3S001 x 126"





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



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.

Product Number: T18F3 | **Roll Length:** 33.3 Linear Yards | **Sun Blockage:** 70% **Product Description:** A fabric using .014" diameter vinyl-coated 420 denier polyester core yarn in the warp and fill.

ATTRIBUTE	ASTM	WARP	FILL	TYPICAL
Construction	D3775-12	23 +/- 0.5	21 +/- 0.5	
Weight, oz/yd2	D3776-09			9.8
Tensile Strength (grab), lbf	D5034-09	315.6	321.9	
Tensile Strength (strip), lbf	D5035-11	140.8	138.6	
Tear Strength, (Trapezodial), lbf	D5733	34.6	30.1	
Elongation, %	D5035-11	11.3	11.4	
Abrasion Resistances	D3884-09			No exposure of core yarn
Flammability Rating				CA 117-2013, CS 191-53
Weatherability, 1200 hours	G154			Trace discoloration
Mildew Resistance	G21-13			No Growth
Thickness, inches	D1777-96			0.0219

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