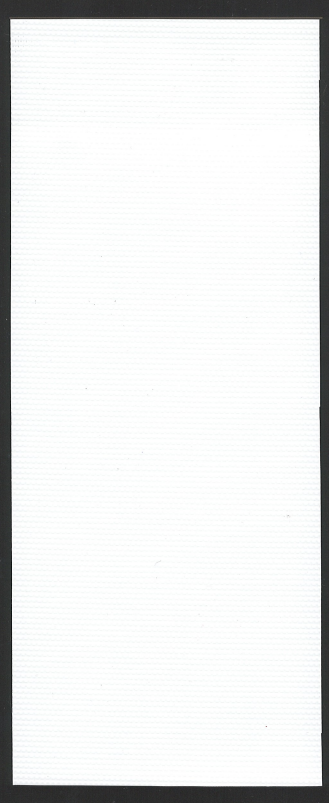
## NoLite FiberGlass (NLFG)



Blackout Fabric | 0% Openness



Oyster **Ivory** Light Grey Dark Grey Ecru Black

White

## NoLite FiberGlass (NLFG)





Product:	NLFG - NoLite FiberGlass			
Construction:	4 ply lamination (3 ply vinyl and 1 ply fiberglass)			
	(Each vinyl is equal thickness and weight)			
Coating:	Acrylic/Latex (Proprietary)			
Surface Texture:	As laminated			
Color:	White	lvory	Oyster	Light Grey
	Dark Grey	Ecru	Black	
Available Widths:	36", 45", 54", 63", 72", *77" (Other widths and colors available upon request with 200 yard minimum order).			
	91 cm, 114 cm, 137 cm, 160 cm, 183 cm, 196 cm			
	* White only			
Roll Lengths:	30 yards standard (Other lengths available on request)			
	27.4 m			
Weight:	12.5 oz. per square yard - (+/- 2.0)			
	424 grams per square meter - (+/- 68)			
Fabric Thickness:	12.5 mil approximate - (+/- 2.0)			
	.318 mm - (+/05)			
Elmendorf Tear Test (Grams):	Warp - 2100 - Filling - 2400			
Instron Breaking Strength (lbs./in):	Warp - 100 - Filling - 77			
Washability:	Material may be dusted with a damp cloth. When scrubbing is necessary, warm water, mild detergents, and gentle rubbing are recommended.			
Opacity Visual Check:	Will not admit light			
Flammability:	Meets or exceeds NFPA Standard 701 test Method 1 - 2004 Edition (Small Scale)			
	Meets or exceeds State of California Administrative Code Title 19 Section 1237.1			
	Meets or exceeds California State Fire Marshal Section 13115, Registration No. F-35803			
	Meets or exceeds NFPA 701-89 Large Scale Test			
	Meets or exceeds FTMS 191 Method 5903			
Other Tests Passed:	Meets or exceeds ASTM G-21 - Resistance to Fungi			
	Meets or exceeds AATCC 16, Option 3 - 2003 - Colorfastness to Light			
nicas lastre mandrati	Meets or exceeds FTMS 191A, Method 5660 - Colorfastness to Light			
Note:	Meets Federal Spec. CCC-C-521-E			
Shipping:	Rolls shipped on 1-1/4" (3.2 cm) ID paper cores			

Applications:

Roller Shades Roman Shades Panel Tracks Skylight Shades **Fabrication Methods:** 

Cutting: Cold, Ultrasonic or Crush Welding: Radio Frequency, High Frequency, Impuse, Hot Air, Hot Wedge **Care and Cleaning:** 

Remove dust with vacuum cleaner or compressed air. Do not use solvents or any abrasive substance that might damage the coating of the fabric. Clean with a sponge or a soft brush dipped in soapy water.