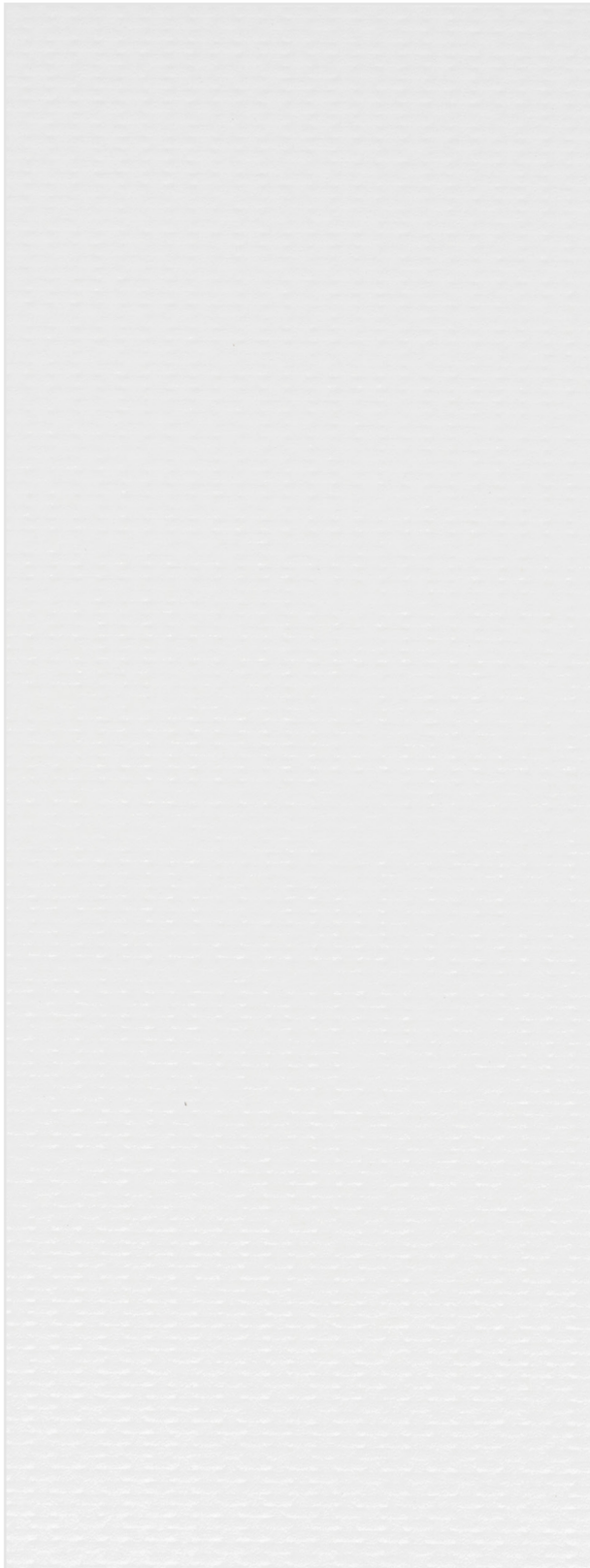
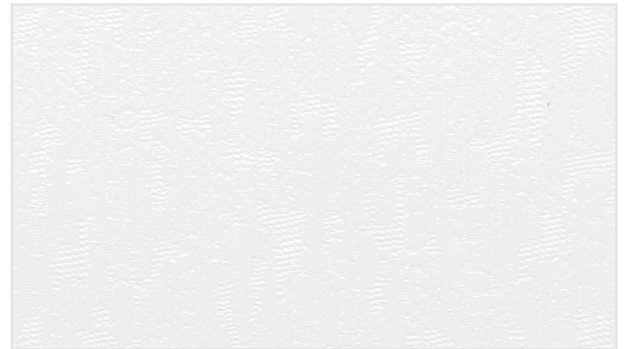


# VINYL

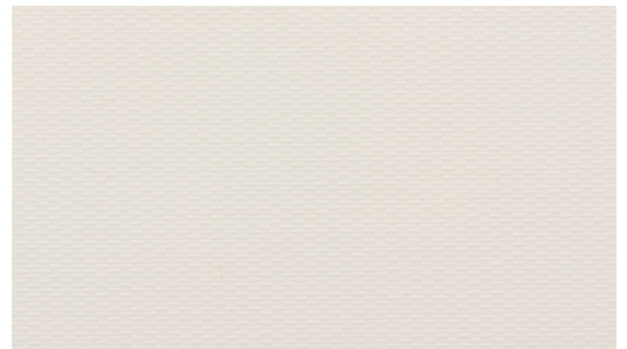
Blackout



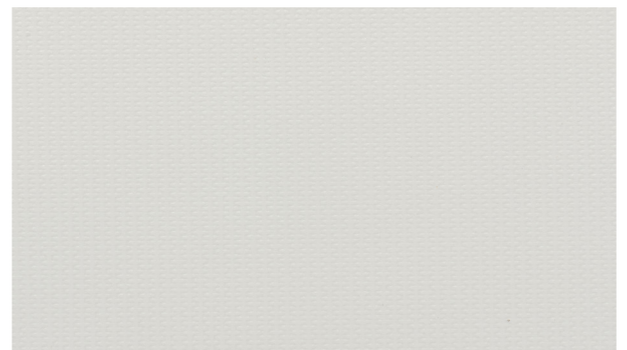
Matte White



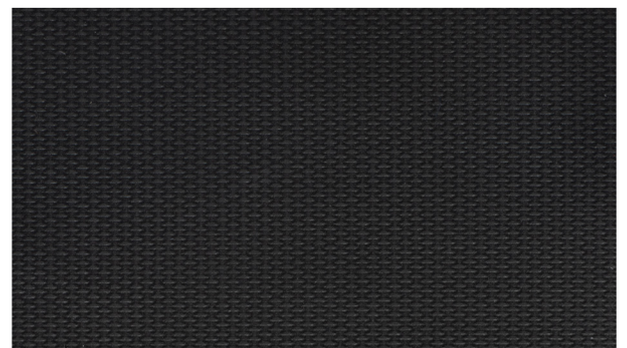
Boucle White



Clay



Grey



Duplex Black

# VINYL

## Specifications



### COMPOSITION

35% Fiberglass, 65% PVC  
**BOUCLE:** 27% Fiberglass, 73% Vinyl



### WEAVE STYLE

4-Ply Vinyl Coated Fiberglass  
(with white backing)



### WIDTH

72" (183 cm)  
XL: 98" (250 cm)  
XL: 120" (300 cm)



### FABRIC WEIGHT

13.57 oz/yd<sup>2</sup> (460 g/m<sup>2</sup>)  
**BOUCLE:** 14.6 oz/yd<sup>2</sup> (495 g/m<sup>2</sup>)



### FABRIC THICKNESS

0.34 mm (0.013") ± 5%  
**BOUCLE:** 0.36 mm (0.014") ± 5%



### UV BLOCKAGE

100%



### GREEN STANDARDS

GreenGuard Gold  
ASTM D483403,  
CSA-CAN 600.08 Fungal Resistance  
-  
ASTM E1428-9 & ASTM G21



### FIRE CLASSIFICATION

NFPA 701-89 Large Scale  
NFPA 701 Small Scale  
California U.S. Title 19  
CAN/ULC-S109



### CERTIFICATIONS



## VINYL | Blackout

Colour	Rs	As	Ts	Tv	SHGC
Matte White	77%	23%	0%	0%	0.22
Boucle White	77%	23%	0%	0%	0.22
Clay	77%	23%	0%	0%	0.22
Duplex Black	77%	23%	0%	0%	0.22

As (Solar Absorption) + Rs (Solar Reflection) + Ts (Solar Transmission) = 100% of solar energy. Tv = Visible Light Transmission. SHGC = Solar Heat Gain Coefficient is measured using 1/4" heat absorbing glass + fabric. All performance values are measured within tolerances of ±5%.

Contact ELITE PRO for larger fabric swatches.

© 2025, ELITE PRO, A Division of Elite Vertical Blinds Mfg. Co. Ltd