



Novo Acoustics



Openness | 0%

PVC FREE



Charcoal



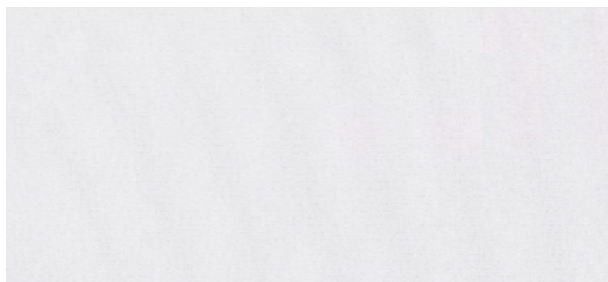
Cloud



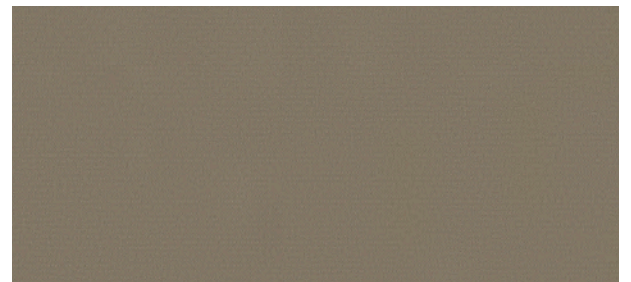
Ivory



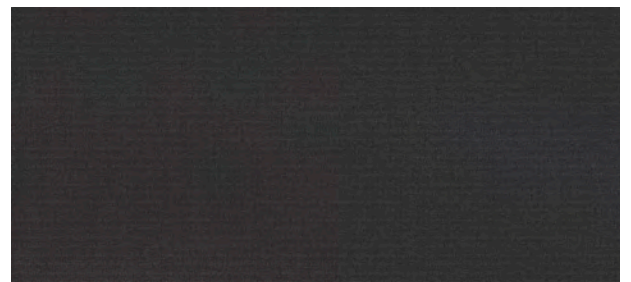
Manhattan Grey



Snow



Earth



Night

Novo Acoustics

Specifications



COMPOSITION

100% Polyester (Trevira CS)



WEAVE STYLE

Decorative Weave



WIDTH

92" (234 cm)



FABRIC WEIGHT

155 g/m² (4.6 oz/sqyd)



FABRIC THICKNESS

0.37 mm (0.015") ± 5%



UV BLOCKAGE

99%



GREEN STANDARDS

Oeko-Tex Standard 100 PVC/
Halogen/Antimony - Free
Trevira CS



FIRE CLASSIFICATION

NFPA 701, B1, M1, C1, B-s1,d0



CERTIFICATIONS



ACOUSTIC RATING

NRC 0.45

Novo Acoustics | 0% Openness

Colour	Rs	As	Ts	Tv	IR Reflection	SHGC
Charcoal	41%	37%	22%	2%	57%	0.42
Snow	58%	0%	42%	42%	53%	0.37
Cloud	59%	5%	36%	30%	57%	0.37
Ivory	58%	6%	36%	32%	56%	0.37
Manhattan Grey	48%	25%	27%	11%	56%	0.40
Earth	45%	30%	25%	8%	57%	0.41
Night	39%	41%	20%	1%	56%	0.43

As (Solar Absorption) + Rs (Solar Reflection) + Ts (Solar Transmission) = 100% of solar energy. Tv = Visible Light Transmission.

Optical properties (Rs, As, Ts, Tv) are measured according to standards EN 410, 14500/14501.

Glass performance tests for Solar Heat Gain Coefficient (SHGC) were conducted in accordance with EN 410 and EN 14500 using glazing type E (reflective triple glazing type E: g=0.55, Ug=0.8

Wavelengths between 790 and 2500nm were used for calculating the medium of IR Reflection%.

All performance values are measured within tolerances of ±5%.

Contact ELITE PRO for larger fabric swatches

© 2021, ELITE PRO, A division of Elite Vertical Blinds Mfg. Co. Ltd.