

Product Certificate

Fire, Smoke Classification	FR (US) - NFPA 701 TM#1 B1 (CN) - GB17591	BS (GB) - 5867 Part2 TypeB B1 (DE) – DIN4102
Health & Safety	Oeko-tex Standard 100 class IV RoHS Directive (EU)2015/863 AATCC112-2014	Greenguard® Gold EN71 Part 3:1994 GB18586 - 2001
Colour fastness to light		; Xenon Arc Lamp
Warranty	5 Years	



















Technical Data

STYLE		NightFall			
Composition		24% Polyester – 76% PVC	Mechanical	Resistance	
Openness Factor		0%	Breaking	Warp	≥2250 N/5cm
UV Screen		100%	(ISO 13934-1)	Weft	≥1830 N/5cm
Width	Inch	98" – 118"	Tear	Warp	≥130 N
	cm	250 – 300	(ISO 4674)	Weft	≥100 N
Weight	oz/yd2	18.57±5%	Packing		32.8 yards
(ISO 2286-2)	g/m²	630 ± 5%	(Roll Length)		30 lm
Thickness	Inch	0.028 ± 5%			
(ISO 2286-3)	mm	0.70 ± 5%			

Care & Cleaning

- ♦ Remove dust with vacuum cleaner or compressed air.
- ♦ Handle the fabric with care (clean and dry hands, or use of gloves).
- ♦ Do not scrub, use a plant-based eraser to remove superficial stains.
- \diamond Do not use solvents or any abrasive substance that might damage the face of fabric.
- All types of chemicals will cause permanent damage to the fabric. Therefore, if cleaning windows etc., the blind will have to be raised to avoid any direct or indirect spray or splatter of chemicals on the fabric.

Thermal and Optical Factors

	Fabric Properties				Fabric & Glass		
Color	Thermal		Optical		6∏CC 0/		
Color	Ts	Rs	As	Rv	Tv	SHGC % Improvement	SHGC
MightFall							

Recommended Comfort Classification					
Thermal		Visı	ıal		
Control	Daylight	Glare	Night	Outward	
	Utilization	Control	Privacy	Visibility	

Migriti ali				
0101 White				
0105 White*Grey				
0105 White*Sand				
0505 Grey				
0540 Grey*Dark Grey				
0405 Black*Grey				
0406 Black*Bronze				
0539 Black*Dark Grey				
0404 Black				

3	0	4	4	0
3	0	4	4	0
3	0	4	4	0
2	0	4	4	0
2	0	4	4	0
2	0	4	4	0
2	0	4	4	0
1	0	4	4	0
1	0	4	4	0

Ts (Solar transmittance): Proportion of solar energy transmitted through the fabric.

 $\label{lem:reflectance} \textbf{Rs (Solar reflectance): Proportion of solar radiation reflected by the fabric.}$

 $\label{prop:continuous} \textbf{As (Solar absorptance):} \ Proportion \ of \ solar \ radiation \ absorbed \ by \ the \ fabric.$

Tv (Visible light transmittance): Total percentage of light radiation through the fabric over a wavelength of 380 to 780 nm.

Rv (visible light reflectance): Total percentage of light radiation reflected by the fabric over a wavelength of 380 to 780 nm.

SHGC (Total solar factor): Solar energy which actually penetrates into a room through the blind and glazing. A low value means good thermal performance.

Comfort Classification According to EN14501:

. Very little effect 1. Little effect 2. Moderate effect . Good effect 4. Very good effect





Colours

	NF0101 White* White
NF0505 Grey	NF0105 White*Grey
NF0540 Grey*Dark Grey	NF0107 White*Sand
NF0405 Black*Grey	NF0406 Black*Bronze

NF0539 Black*Dark Grey

NF0404 Black



HanDe®

Hande Manufacturing(China)Co.,Ltd

Add: No.161, Yao TianHe Street,Yong shun Avenue,Yonghe Economic Zone, GZ Economic&Technological Development District, Guang zhou, China

Tel: 86-20-32222888 Fax: 86-20-32222205 PostCode: 511356

Mail: info@handegroup.com.cn