

3000 NET

Solar Screen



TEXTSTYLE



3000 NET

3000 NET Solar Screen fabrics offer a stylish and modern aesthetic for window treatments that minimize the negative effects of the sun, while preserving outward visibility. 3000 NET is the most widely used screen due to its 2x2 lightweight basket weave which offers ease of fabrication and versatility.

FEATURES

- A unique manufacturing process delivers technically superior fabrics that are backed by a limited lifetime warranty
- Phthalate free promoting clean and safe indoor air quality
- Flame Retardant
- Available in four openness factors - Privacy, 1%, 3%, 5%
- Superior Noise Reduction Coefficient (NRC) of .55 for 1% openness
- Ideal for roller shades and panel track applications and is Railroadable

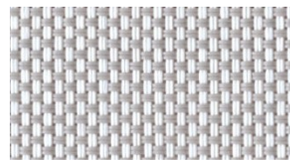
COLORS



N001 WHITE/WHITE



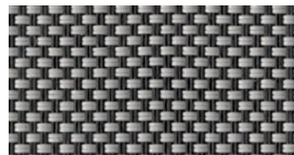
N002 WHITE/BEIGE



N003 WHITE/GRAY



N901 CHARCOAL/CHARCOAL



N903 CHARCOAL/GRAY

3000 NET

Solar Screen



TEXTSTYLE

COLOR RANGE

	Privacy			1%			3%			5%					
	78"	98"	118"	78"	98"	118"	78"	98"	118"	78"	98"	118"			
N001 White/White	x	x	x	x	x	x	x	x	x	x	x	x			
N002 White/Beige	x	x	x	x	x	x	x	x	x	x	x	x			
N003 White/Gray	x	x	x	x	x	x	x	x	x	x	x	x			
N901 Charcoal/Charcoal	x*	x	x	x	x	x	x	x	x	x	x*	x	x		
N903 Charcoal/Gray		x	x		x	x	x	x	x	x*	x	x			

* While supplies last

SPECIFICATIONS

	Privacy	1%	3%	5%	
Composition					
Openness Factor	Average < 1%	Average 1%	Average 3%	Average 5%	
Weight	15.37 oz/yd ² (521 g/m ²)	15.28 oz/yd ² (518 g/m ²)	13.12 oz/yd ² (445 g/m ²)	12.39 oz/yd ² (420 g/m ²)	
Thickness	0.026 in (0.66mm)	0.027 in (0.68mm)	0.022 in (0.57mm)	0.022 in (0.55mm)	
Light fastness	Grade 8 (Blue Wool Scale)				
Average length	33 yd/roll (30m)				
Width	78.7" (2m), 98.4" (2.5m), 118" (3m)				
Cutting	Knife, Crush, Ultrasonic				
Welding	248°F (120°C) to 284°F (140°C), test first				
Railroadable	Yes, but should be done for all shades in the room to avoid visual variation				
Cleaning	Lightly vacuum or wipe with dry cloth to remove dust. Spot clean with clean white pencil eraser or gently wipe with warm soapy water and damp sponge. If wet, leave shade down to dry completely. Avoid solvents or test them in inconspicuous area first.				
Fire Classifications	NFPA 701, CA Title 19				
Environmental Standards	GREENGUARD Gold, Low VOC <0.5mg/m ³ : CDPH Standard Method v1.1-2010, Health Product Declaration, OEKO-TEX Standard 100, ISO 14001				

3000 NET

Solar Screen



TEXTSTYLE

THERMAL AND OPTICAL FACTORS

COLOR		THERMAL FACTORS						OPTICAL FACTORS
		Ts	Rs	As	Shading Coefficient			Tv
					1/8" CL	1/4" CL	1/4" HA	
Privacy	N001 White/White	17	65	18	0.32	0.31	0.31	10
	N002 White/Beige	16	55	29	0.40	0.39	0.34	9
	N003 White/Gray	10	43	47	0.46	0.45	0.37	6
Privacy	N901 Charcoal/Charcoal	2	4	94	0.71	0.67	0.49	3
	N903 Charcoal/Gray	3	15	82	0.64	0.61	0.45	2
1%	N001 White/White	15	67	18	0.32	0.33	0.31	11
	N002 White/Beige	13	62	25	0.35	0.35	0.33	9
	N003 White/Gray	7	51	42	0.42	0.41	0.36	4
1%	N901 Charcoal/Charcoal	0	4	96	0.72	0.69	0.50	11
	N903 Charcoal/Gray	3	13	84	0.62	0.59	0.50	2
3%	N001 White/White	17	65	18	0.32	0.31	0.31	10
	N002 White/Beige	16	55	29	0.40	0.39	0.34	9
	N003 White/Gray	10	43	47	0.46	0.45	0.37	6
3%	N901 Charcoal/Charcoal	2	4	94	0.71	0.67	0.49	3
	N903 Charcoal/Gray	3	15	82	0.64	0.61	0.45	2
5%	N001 White/White	20	66	14	0.34	0.34	0.32	12
	N002 White/Beige	19	56	25	0.41	0.41	0.36	13
	N003 White/Gray	12	44	44	0.48	0.47	0.39	9
5%	N901 Charcoal/Charcoal	5	5	90	0.73	0.69	0.51	6
	N903 Charcoal/Gray	6	16	78	0.66	0.63	0.47	6

3000 NET

Solar Screen

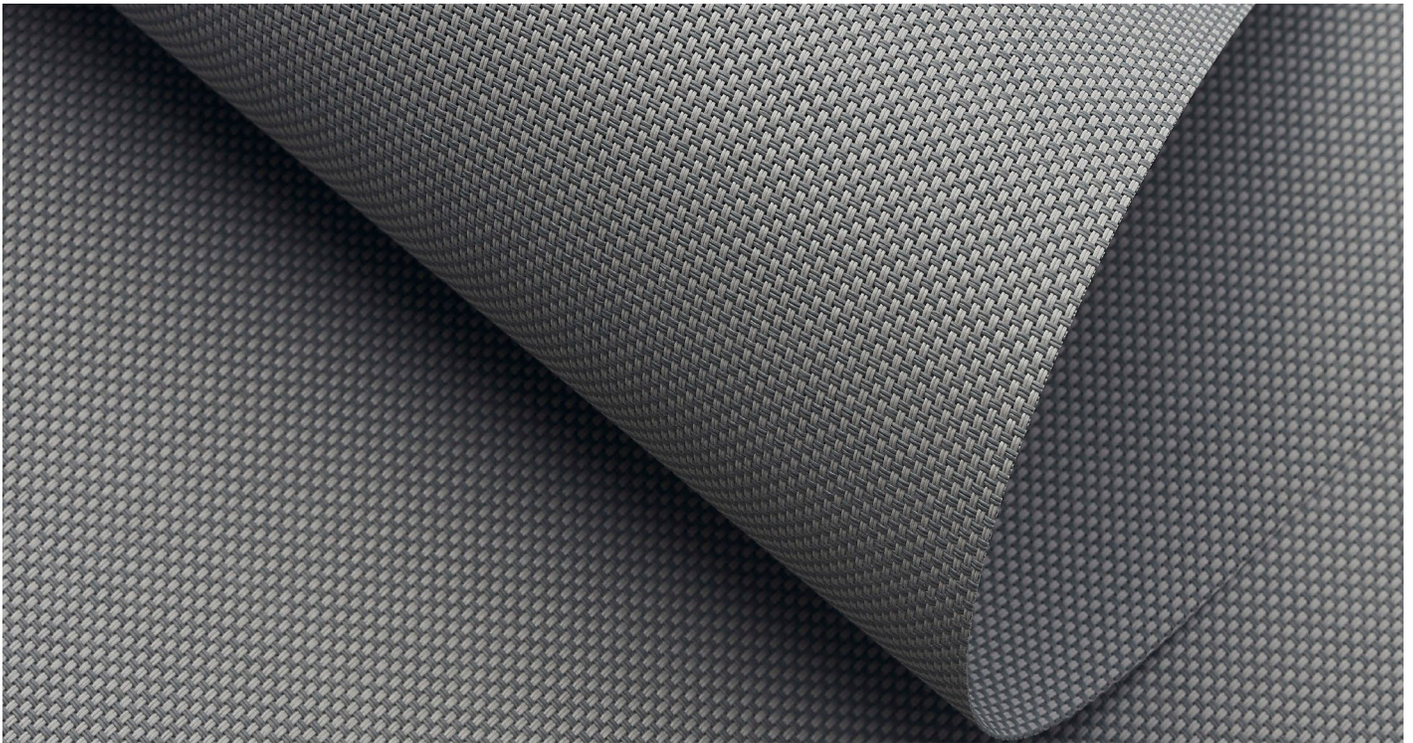


TEXSTYLE

ACOUSTICAL PERFORMANCE

3000 NET	NRC RATING*	SAA RATING*
Privacy <1%	0.25	0.25
1%	0.55	0.55
3%	0.15	0.16
5%	0.10	0.10

*Noise Reduction Coefficient (NRC) and Sound Absorption Average (SAA) tested to ASTM C423-17



LOW VOC



MATERIALS



HEALTH
PRODUCT
DECLARATION

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

Tested for harmful substances
www.oeko-tex.com/standard100



14001



9001



LIMITED
LIFETIME
WARRANTY



FR



LEAD FREE



FORMALDEHYDE
FREE



PHTHALATE
FREE



FRAGRANCE
FREE



ANTI-
BACTERIAL



ENERGY
SAVING



PRINTABLE