

#### **OMNIASCREEN**

OmniaScreen is the high-quality solar screen that will transform your building into a healthy comfort zone. OmniaScreen effectively provides natural shade, helping you create the perfect indoor climate and save on energy. With its impressive energy savings, OmniaScreen is a sustainable investment. OmniaScreen is the metalized version of our top selling 3000 NET fabric.

OmniaScreen offers fantastic view through.
A PVC screen with a 2x2 basket weave,
OmniaScreen has a 3% openness. This
beautiful transparent screen will show the
inside of your building as open and spacious,
enhancing the living and working atmosphere.

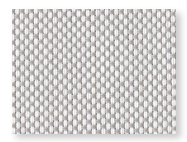
### **FEATURES**

- Solar reflectance up to 74%
- Healthy, phthalate-free screen
- Great value / performance ratio
- Available in 6 neutral colors
- Clear view-through and robust look and feel
- Beautiful basket weave construction
- Excellent thermal and visual comfort
- Uniform gray color always facing out regardless of the color facing the room

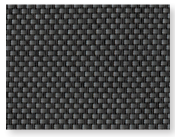
## **COLORS**



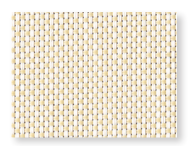
WHITE/WHITE



WHITE/GRAY



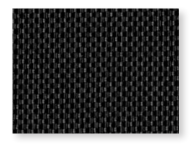
CHARCOAL/DARK GRAY



WHITE/BEIGE



CHARCOAL/BRONZE



CHARCOAL/CHARCOAL







## **OMNIASCREEN**

## High Performance Fabric

# TEXSTYLE

## **SPECIFICATIONS**

	3%				
Composition	25% Polyester, 75% PVC with Aluminum backing				
Weight	13.27 oz/yd² (450 g/m²)				
Thickness	0.022in (.55mm)				
Colorfastness	Grade 8				
Average length	24 yd/roll (22m)				
Width	110" (2.8m)				
Cutting	Cold Cutting and Ultrasonic Cutting				
Welding	248°F (120°C) to 284°F (140°C), test first				
Railroadable	Yes				
Cleaning	Lightly vacuum to remove surface dust				
Environmental Standards	GREENGUARD Gold, OEKO-TEX Standard 100, Health Product Declaration, ISO 14001				
Fire Classifications	NFPA 701, CA Title 19, UK BS 5867 Part 2, French M1				

## **ACOUSTICAL PERFORMANCE**

OmniaScreen	NRC RATING*	SAA RATING*	
3%	0.15	0.09	

<sup>\*</sup>Noise Reduction Coefficient (NRC) \*Sound Absorption Average (SAA) tested to ASTM C423-17

## THERMAL AND OPTICAL FACTORS

			White/Beige	White/Gray	Charcoal/Bronze	Charcoal/ Dark Gray	Charcoal/Charcoal		
Solar Reflection Outside		74%	73%	73%	72%	72%	72%		
Light Transmission		6%	5%	5%	5%	5%	5%		
Openness Factor		3-4%	3-4%	3-4%	3-4%	3-4%	3-4%		
IR Emissivity (metal side)		0.14	0.15	0.15	0.15	0.15	0.15		
Color Rendering Index		99	99	99	99	99	99		
High Performance Glazing (reference glazing D EN14501)									
Light Transmission	60%	4%	4%	4%	4%	4%	4%		
Solar Heat Gain Coefficient (SHGC)	32%	15%	15%	15%	16%	16%	16%		
U-value (W/m²K)	1.1	0.8	0.8	0.8	0.8	0.8	0.8		
Insulating Glazing (reference glazing C EN14501)									
Light Transmission	79%	5%	5%	4%	4%	4%	4%		
Solar Heat Gain Coefficient (SHGC)	59%	27%	27%	27%	28%	28%	28%		
U-value (W/m²K)	1.2	0.8	0.8	0.8	0.8	0.8	0.8		









9001



14001



10 YEAR

WARRANTY









FREE







**LEAD FREE** 

**FORMALDEHYDE** FREE

PHTHALATE **FRAGRANCE** FREE

**ENERGY** SAVING





