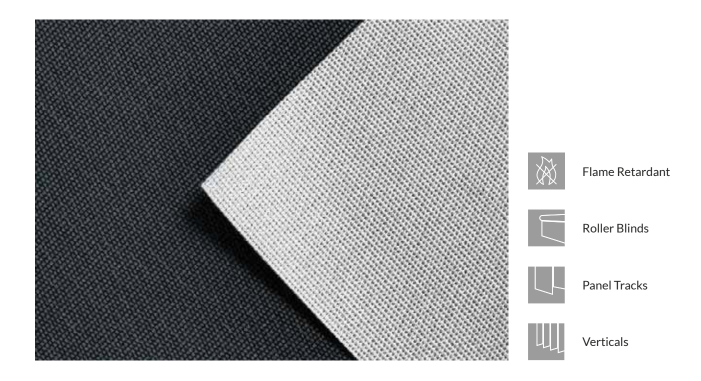


## **OmniaScreen 3%**

Semi Transparent Metallised Screens



# The second best solution for solar protection and light control

### The second best performing solar screen

- Solar reflectance of 73% provides superb heat and light control
- Openness factor of 3% provides clear view-through
- Perfect solution to reduce cooling and heating requirements in buildings
- Energy savings and indoor application result in low total cost of ownership
- Flame retardant
- Available in a width up to 2.4 meter



### **OmniaScreen 3%**

### Semi Transparent Metallised Screens

### **Specification details**

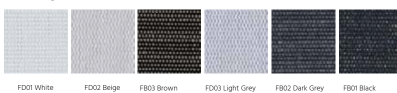
Composition	PVC / PET- 75% / 25%
Weight	
Thickness	0.55 mm
Flame retardant	FR: NFPA 701 small scale, UK BS 5867 Part 2, French M2
Openness factor	3-4%
Light transmission, colour ED01	6%
Transmission solar radiation	6%
Reflection solar radiation	74%
IR emissivity of metal side	0.14
	ISO 2409 classification 0
Colourfastness	ISO105-B02: >7
Environment	Greenguard, Oko-Tex 100 Formaldehyde free; HPD (Health Product Declaration, USA)
• • • • • • • • • • • • • • • • • • • •	

Technical details	White FD01	Beige FD02	Light Grey FD03	Brown FB03	Dark Grey FB02	Black FB01
Solar reflection outside	74%	73%	73%	72%	72%	72%
Light Transmission (LT)	6%	5%	5%	5%	5%	5%
Openness Factor (OF)	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
Colour rendering index (Ra)	99	99	99	99	99	99

High Performance Glazing (reference glazing D EN14501)	Performance of Glazing	White FD01	Beige FD02	Light Grey FD03	Brown FB03	Dark Grey FB02	Black FB01
Light Transmission (LT)	60%	4%	4%	4%	4%	4%	4%
g-value / 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)	Performance of Glazing	White FD01	Beige FD02	Light Grey FD03	Brown FB03	Dark Grey FB02	Black FB01	
Light Transmission (LT)	79%	5%	5%	4%	4%	4%	4%	
g-value / 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	

#### **Colour Range**





For more information or updates please refer to www.verosol.com/specifications

