

## SunScreen • Panama Chrome 3

Panama Chrome has the high stability and durability of the well known Panama Pro glass fibre fabric. As an important extra it is provided with a highly reflective metalised backing giving the fabric a superior performance in heat and light reduction. At the same time with a 3% openness factor the contact with the outdoors remains. Panama Chrome will provide optimal visual comfort even with the light colours and can contribute to higher scores in building certfication systems like BREEAM or LEED.

Openness Factor 3%



Semi-Transparent

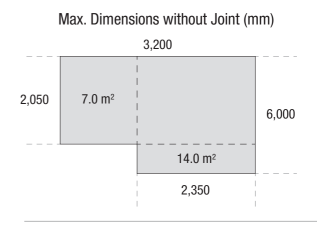


Glass 36% / PVC 64%



FR to NFPA 701 (2010)

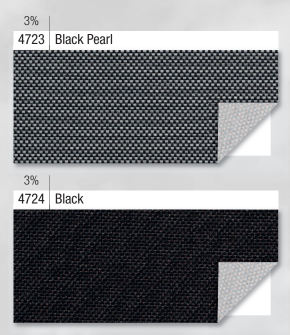






# SunScreen • Panama Chrome 3







## **Material Properties**

Openness Factor



Transparency Semi-Transparent



Material Composition Glass 36% / PVC 64%



Weight 401 g/m<sup>2</sup>



Thickness 0.5 mm



Fabric Width 2,400 mm



Colour Fastness 7 • ISO 105 B02



Cleaning Brush

#### **Max. Sizes Roller Blinds**

*Direction A without joint (7.0 m²)* 3,200 mm (W) x 2,050 mm (H)



Direction B without joint (14.0 m<sup>2</sup>) 2,350 mm (W) x 6,000 mm (H)

### **Fire Resistance Rating**



FR to NFPA 701 (2010)

## **Environment** (for interior use)



Low VOC

## **Fenestration Properties**

	Light Values							Energy Values					
		EN410 / EN14501						EN	410	EN 13363-2			
ade	Side		X	X	X	1			THE STATE OF THE S	g	g	g	
LPN Code	Fabric §	Rv	Tvdiff	<b>Tv</b> dir	Glc	Tuv		Rs	Ts	gB	gC	gD	
П	Fal	%	%	%		%		%	%	%	%	%	
4720	F	71	1	2	3	3		73	4	26	27	13	
4721	F	71	1	2	3	3		72	3	26	27	13	
4722	F	70	1	2	3	3		71	4	27	28	13	
4723	F	71	1	2	3	3		73	3	26	27	13	
4724	F	71	1	2	3	3		72	3	26	27	13	