

PANAMA PRO 1%, 3% & CHROME

Roller Blind Fabric Specification

KEY FEATURES:

Fabric composition: 64% PVC, 36% Glass

Fire retardancy: Conforms to; BS5867 - 2, Type B : 2008 for fire retardancy when

tested in accordance with BS5438: 1989

Shading: Screen - recommended for computer environments

Moisture resistance: Recommended for moist conditions

STANDARD SPECIFICATIONS:

Colour range: 1% - 7, 3% - 7 (7 in XL), Chrome - 5

Louvre widths available: N/A

Roller fabric width: 1% & 3% - 250cm: nominal (98")

Chrome - 240cm: nominal (94")

XL Roller fabric width: 3% - 310cm: nominal (122")

Typical fabric weight: 1% - 424gsm - (+/-10)

1% - 424gsm - (+/-10) 3% - 390gsm - (+/-10)

Chrome - 401gsm - (+/-10)

Fabric thickness: 0.50mm - nominal

Colourfast: Conforms to: BS5867 - 1 : 2004 for light fastness to Grade 6

minimum when tested in accordance with ISO 105 - B02: 1999

Care instructions: Wipe with damp sponge, Do not wash, Do not tumble dry,

Do not Dry Clean, Do not iron

PANAMA PRO 1%

Colour	%Heat		%Light		6.0
Colour	Т	R	Т	R	S-C
Black	1	5	1	6	0.83
Black-Pearl	1	12	1	13	0.77
Linen	15	51	11	52	0.45
Pearl	6	8	4	9	0.81
White	13	74	13	75	0.24
White-Linen	13	66	10	68	0.31
White-Pearl	8	58	7	61	0.38

PANAMA CHROME

Colour	%Heat		%Light		6.0	
	T	R	Т	R	S-C	
Black	3	72	3	73	0.25	
Black-Pearl	3	73	3	73	0.24	
White	4	72	4	74	0.25	
White-Linen	3	72	3	73	0.25	
White-Pearl	3	71	3	72	0.26	

T = Transmitted: R = Reflected: S-C = Shading Co-efficient.

Shading Co-efficients are expressed as a decimal between 0 and 1.

The lower the figure, the higher the shading efficiency of the blind.

PANAMA PRO 3% * Available as Panama Pro 3% XL

Colour	%Heat		%Light		c
	T	R	T	R	S-C
Black*	5	4	4	7	0.84
Black-Pearl*	3	11	3	15	0.78
Linen*	18	50	1 4	53	0.46
Pearl*	8	31	7	34	0.61
White*	17	72	16	74	0.27
White-Linen*	16	65	14	67	0.33
White-Pearl*	12	57	11	59	0.39

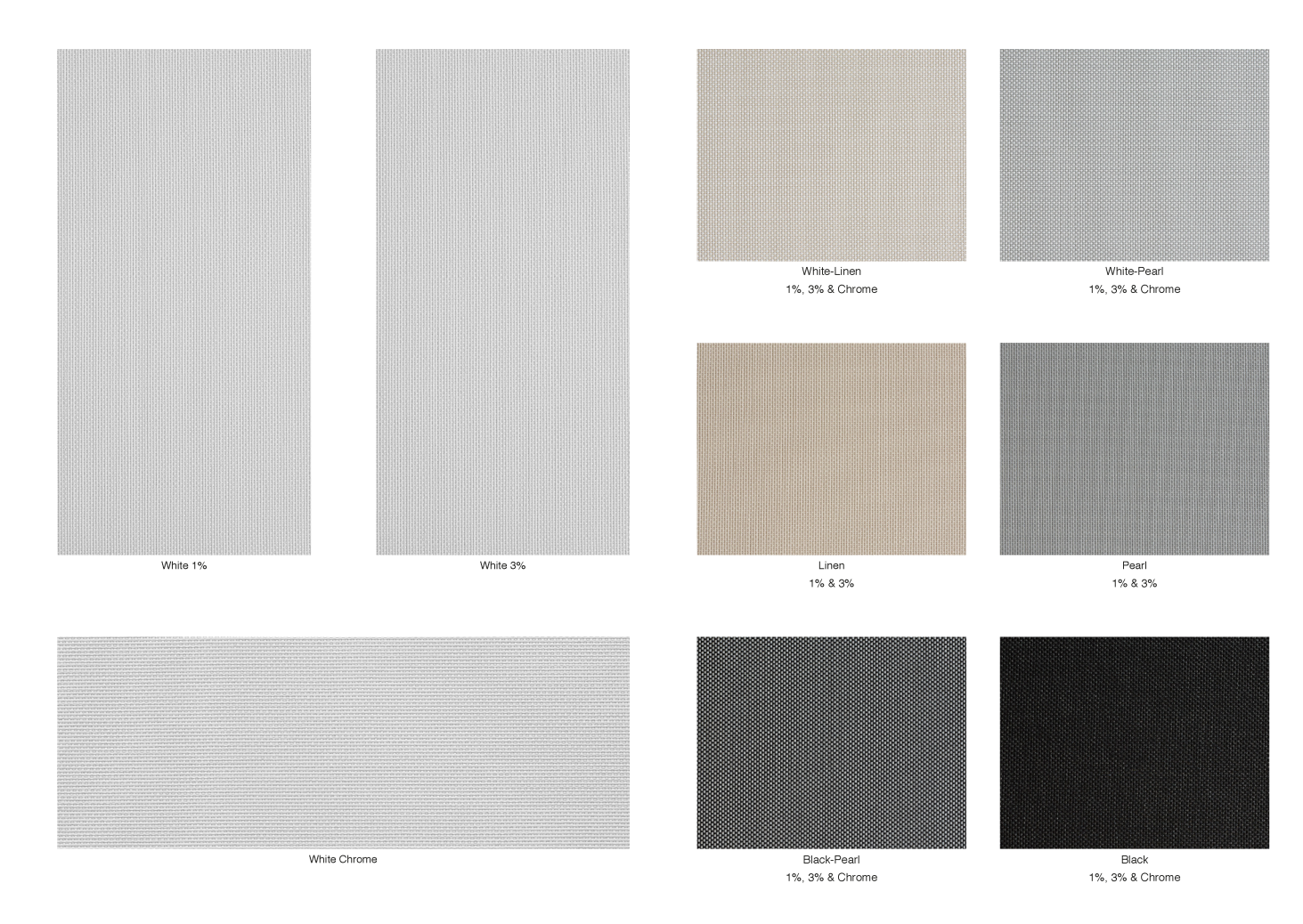
This data is based on:

Tests conducted using double glazed 6mm float glass with 12mm air space. Blinds are fully closed.

Shading co-efficients are calculated for radiation at normal incidence. Standard U value is 2.75 W/M2K = 0.49Btu/ft2hxF.

Important: Performance data has been compiled with great care using the latest techniques. However it is advisable to check actual suitability of fabrics for a particular application before use.

In line with Eclipse's commitment to product development, specifications may be subject to change without notice.



^{*} All 3% colours available as XL.