



# UNIX

contract collection

*made for business*

## **BANLIGHT DUO FR & BANLIGHT DUO FR XL**

Vertical & Roller Blind Fabric Specification

### **BANLIGHT DUO FR**

FIRE RETARDANT

ANTI-MILDEW COATING

BLACKOUT FABRIC

### **BANLIGHT DUO FR XL**

WIDE WIDTH

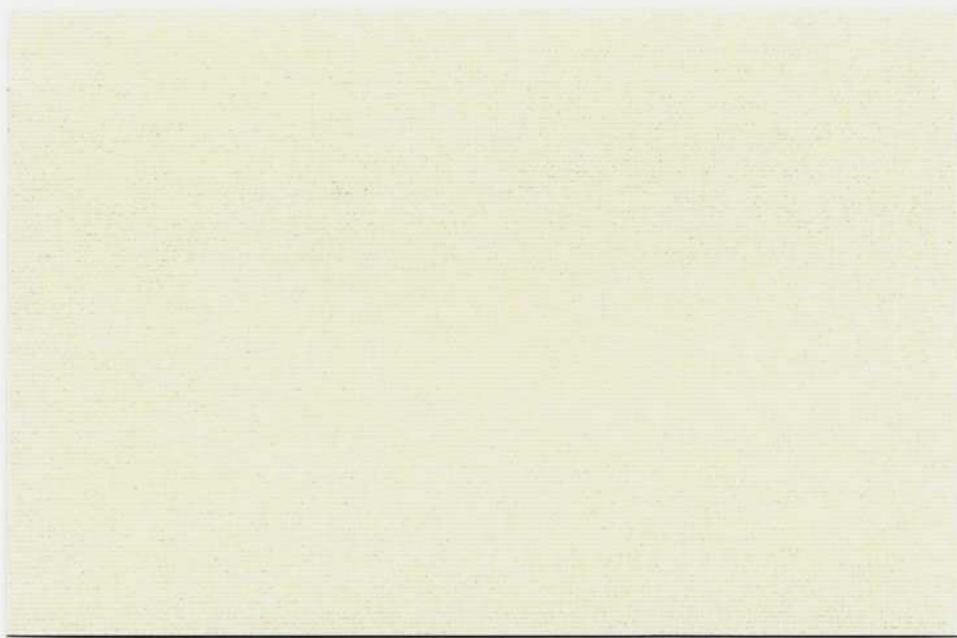
FIRE RETARDANT

ANTI-MICROBIAL

BLACKOUT FABRIC



**eclipse<sup>®</sup>**



Calico\*



Optic White\*



Angora\*



Linen\*



Pearl



Vanilla



Sand\*



Henna



Beige



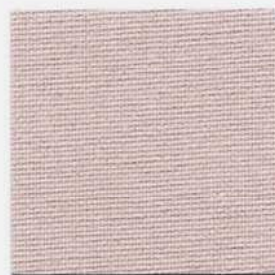
Old Gold



Espresso



Taupe\*



Orchid



Iris\*



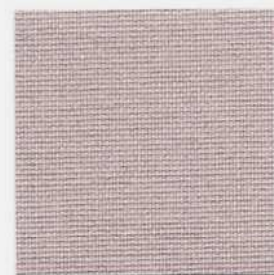
Mulberry



Grape



Zinc



Rose



Pink

\* Available as Banlight Duo FR XL





Coral



Fuschia



Mandarin\*



Scarlet\*



Cerise\*



Primrose



Sunflower\*



Fresh Apple\*



Lime



Green



Smokey Blue



Blue



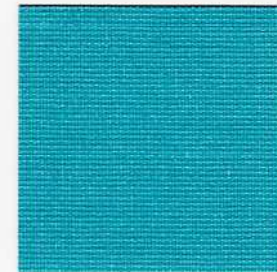
Atlantic Blue\*



Glacier Blue\*



Navy\*



Kingfisher\*



Turquoise



Ocean



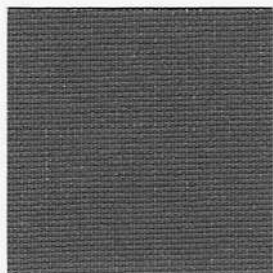
Stone Grey\*



Silver\*



Grey



Concrete\*



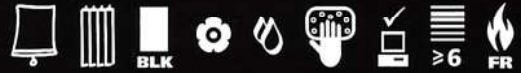
Black\*



# BANLIGHT DUO FR & BANLIGHT DUO FR XL

Vertical & Roller Blind Fabric Specification

## KEY FEATURES:



<b>Fabric composition:</b>	100% Polyester
<b>Fire retardancy:</b>	EN 13773 : 2003 Class 1; BS5867 - 2, Type B : 2008 for fire retardancy when tested in accordance with BS5438 : 1989
<b>Shading:</b>	Block-out - Recommend for computer environments
<b>Moisture resistance:</b>	Acticide Coated - Suitable for moist conditions

## STANDARD SPECIFICATIONS:

<b>Colour range:</b>	42
<b>Louvre widths available:</b>	89mm (3 <sup>1/2</sup> "); 127mm (5")
<b>Roller fabric width:</b>	200cm: nominal
<b>XL Roller fabric width:</b>	240cm: nominal
<b>Typical fabric weight:</b>	330gsm - (+/-10)
<b>Fabric thickness:</b>	0.45mm; nominal
<b>Colourfast:</b>	Conforms to: BS5867 - 1 : 2004 for light fastness to Grade 6 minimum when tested in accordance with ISO 105 - B02 : 1999
<b>Care instructions:</b>	Wipe with damp sponge; Do not wash; Do not tumble dry; Do not Dry Clean: Do not iron

Colour	%Heat		%Light		S-C
	T	R	T	R	
Angora*	0	67	0	75	0.29
Atlantic Blue*	0	15	0	7	0.74
Beige	0	62	0	61	0.33
Black*	0	4	0	4	0.83
Blue	0	16	0	13	0.73
Calico*	0	66	0	75	0.29
Cerise*	0	13	0	30	0.76
Concrete*	0	18	0	19	0.72
Coral	0	49	0	35	0.44
Espresso	0	9	0	9	0.79
Fresh Apple*	0	54	0	60	0.40
Fuschia	0	19	0	61	0.70
Glacier Blue*	0	24	0	8	0.66
Grape	0	18	0	32	0.71
Green	0	45	0	40	0.48
Grey	0	40	0	41	0.52
Henna	0	47	0	32	0.46
Iris*	0	15	0	9	0.74
Kingfisher*	0	41	0	31	0.51
Lime	0	58	0	56	0.36
Linen*	0	60	0	67	0.35
Mandarin*	0	45	0	27	0.48
Mulberry	0	32	0	11	0.59
Navy*	0	9	0	6	0.79
Ocean	0	32	0	12	0.59
Old Gold	0	48	0	39	0.46

Colour	%Heat		%Light		S-C
	T	R	T	R	
Optic White*	0	69	0	82	0.27
Orchid	0	56	0	51	0.38
Pearl	0	64	0	67	0.31
Pink	0	57	0	58	0.37
Primrose	0	54	0	63	0.40
Rose	0	58	0	48	0.36
Sand*	0	37	0	39	0.55
Scarlet*	0	33	0	14	0.58
Silver*	0	51	0	54	0.43
Smokey Blue	0	47	0	49	0.46
Stone Grey*	0	50	0	55	0.43
Sunflower*	0	56	0	65	0.38
Taupe*	0	37	0	34	0.55
Turquoise	0	28	0	26	0.62
Vanilla	0	61	0	72	0.34
Zinc	0	11	0	10	0.78

**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/ft2hx°F.

**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.

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.

\* Available as Banlight Duo FR XL