



Blinds with people in mind

CERTEX

Vertical Blind Fabric Specification



CERTEX

Vertical Blind Fabric Specification

KEY FEATURES:

- Fabric composition:** 100% Polyester
- Fire retardancy:** EN 13773 : 2003 Class 1, BS5867 - 2, Type B : 2008 for fire retardancy when tested in accordance with BS5438 : 1989
- Shading:** Dim-out - Recommended for computer environments
- Moisture resistance:** Recommended for moist conditions

STANDARD SPECIFICATIONS:

- Colour range:** 19
- Louvre widths available:** 89mm (3 1/2"); 127mm (5")
- Typical fabric weight:** 340gsm (+/- 50)
- Fabric thickness:** 0.86mm - 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:** Machine washable; Do not tumble dry; Do not dry clean; Do not iron

COLOUR	HEAT		LIGHT		S-C
	T	R	T	R	
Aubergine	2%	20%	2%	17%	0.35
Azure	5%	36%	1%	30%	0.33
Beige	13%	54%	11%	64%	0.30
Cream	13%	56%	13%	67%	0.29
Dark Beige	8%	46%	2%	44%	0.30
Dark Blue	1%	18%	1%	8%	0.35
Dark Green	1%	18%	1%	8%	0.35
Grey	7%	39%	1%	34%	0.32
Lavender	8%	46%	2%	44%	0.30
Light Blue	5%	36%	1%	30%	0.33
Light Green	8%	46%	2%	44%	0.30
Mid Blue	3%	25%	1%	17%	0.34
Mid Grey	7%	39%	1%	34%	0.32
Purple	2%	20%	2%	17%	0.35
Raspberry	2%	21%	1%	15%	0.34
Red	2%	21%	1%	15%	0.34
Terracotta	10%	50%	4%	50%	0.30
White	13%	58%	14%	75%	0.29
Yellow	13%	55%	12%	65%	0.30

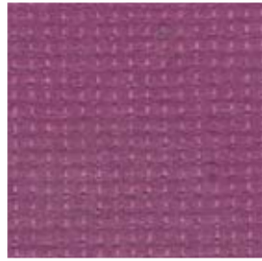
This data is based on:
Tests conducted using double glazed 6mm float glass with 12mm air space. Blinds are fully closed.

Shading Co-efficients are calculated for radiation at normal incidence. Standard U value is 2.75 W/M 2k = 0.49Btu/ft2hx°F.

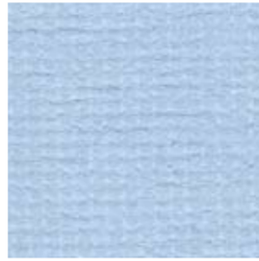
Important: Performance data has been compiled with great care using the latest techniques. However, it is advisable to check actual suitability of fabrics for a particular application before use.

In line with our 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.



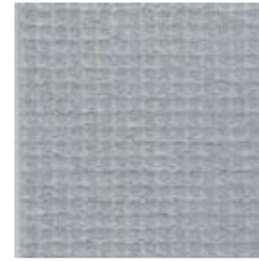
Aubergine



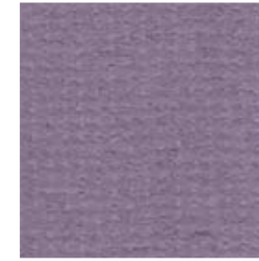
Azure



Beige



Mid Grey



Purple



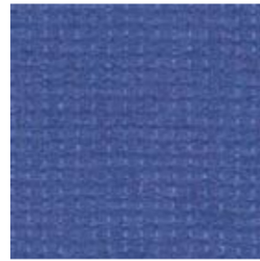
Raspberry



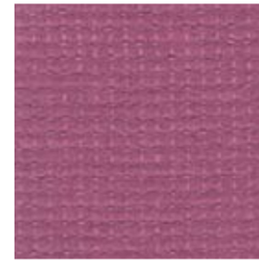
Cream



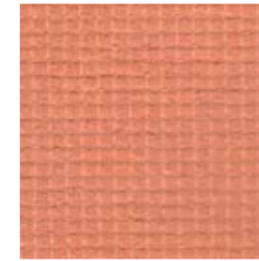
Dark Beige



Dark Blue



Red



Terracotta



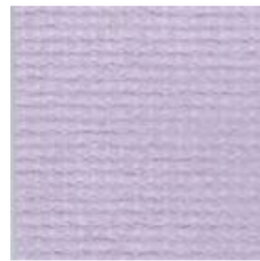
White



Dark Green



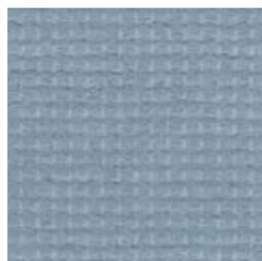
Grey



Lavender



Yellow



Light Blue



Light Green



Mid Blue