eden blackout Eden blackout is a stylish fabric with a colour

matching acrylic foam coated backing that offers a large range of choice in terms of colour Ash and size. With 30 colours to choose from, this fabric provides superior blackout qualities that will cast any room into darkness. It is fire retardant, odourless and colour fast, with 11 colours available in additional widths and a further 10 available with a white back option. As with all fabrics, Eden blackout fabric comes with a lifetime warranty. This fabric has a colour matched back as standard and has been developed to work perfectly alongside the Eden daylight fabric range, helping to maintain continuity across spaces that require different yet coherent levels of shading.

Fabric Composition: 100% Polyester Fabric Range: 30

Louvre Widths: 127mm 89mm Louvre Roll Length: 100m

Roller Fabric Width: 2000mm/ 2500/3000mm (l)

Roller Fabric Length: 30m Fabric Thickness: 0.48mm Fabric Weight: 390 g/m²

Fire Retardancy: Conforms to BS5867, Part 2: Type B 2008 Shading: Blackout. Suitable

> for computer environments

Moisture Resistance: Suitable for moist conditions

Colourfast: Conforms to BS5867 –

1: 2004 for lightfastness when tested in accordance with ISO 105-B02:1999

Care Instructions: Wipe with damp sponge.

Do not tumble dry; Do not dry clean: Do not iron

White Backed ®

Please note that when welding this fabric to create a join, it can **Ivory** only be accomplished via two methods; conventional stitching or ultrasonic bonding.

Warranty as standard.

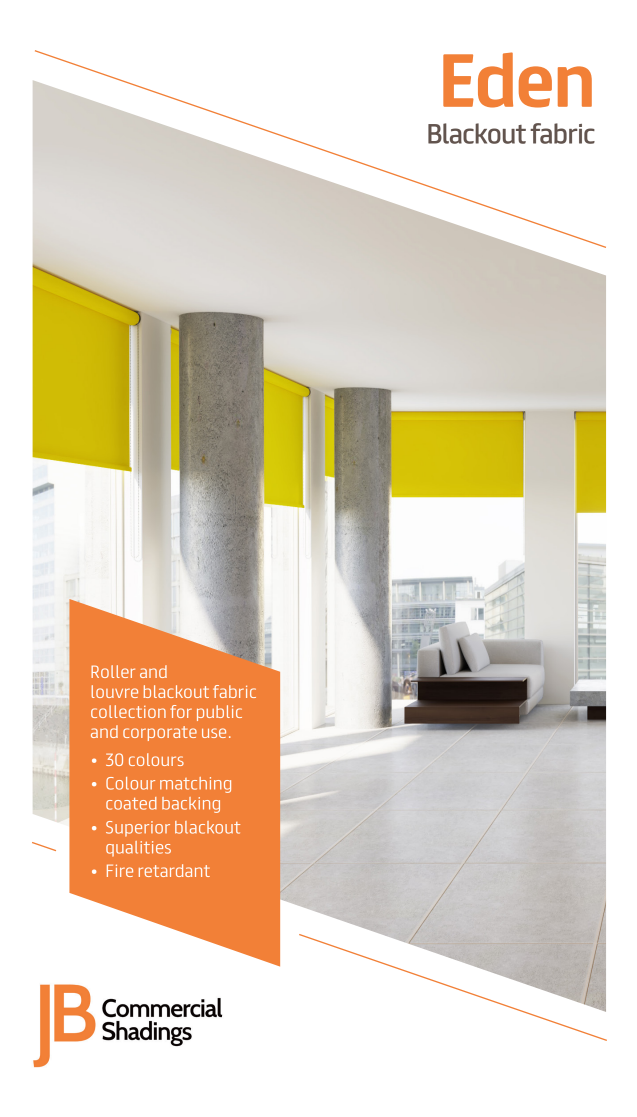
this fabric range comes with a full **LIFETIME**



Options:







eden blackout

shading efficiency

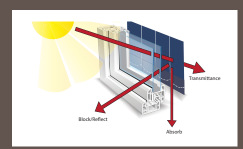
Transmittance is the amount of light and heat transmitted beyond the fabric. The lower the amount, the greater the efficiency.

Block/reflect is the amount of heat and light that is blocked or reflected. The higher the amount, the greater the efficiency.

Absorption is the amount of heat and light absorbed in the fabric. The higher the amount, the lower the efficiency.

Ultraviolet protection illustrates how protective the fabric is against ultraviolet rays. The higher the amount, the greater the effectiveness.

Shading Co-efficiency is tested using a single 6mm glass glazing system with and without a blind to obtain solar heat gain measurements. The heat gained with a blind at the window is divided by the solar heat gained without a blind at the window, giving the Shading Co-Efficient. The lower the result the better the performance of the blind at blocking solar heat.





	250	200	127	Hea	Ligh Trar	Sha Co-e	Ligh Refl	Sun Prot	Abso	Hea
White				0	0	0.30	85	100	25	75
Cream				0	0	0.34	77	100	31	69
Ivory				0	0	0.35	69	100	33	67
Magnolia				0	0	0.34	74	100	31	69
Taupe				0	0	0.51	32	100	59	41
Chocolate				0	0	0.66	14	100	85	15
Plum				0	0	0.49	12	100	55	45
Lilac				0	0	0.43	32	100	46	54
Dusty Pink				0	0	0.42	47	100	44	56
Rose				0	0	0.37	62	100	36	64
Pink				0	0	0.42	28	100	45	55
Cherry				0	0	0.61	11	100	76	24
Scarlet				0	0	0.46	18	100	52	48
Tangerine				0	0	0.45	29	100	50	50
Sunshine				0	0	0.39	70	100	40	60
Primrose				0	0	0.35	76	100	33	67
Apple				0	0	0.41	62	100	43	57
Marsh				0	0	0.52	25	100	61	39
Pine Green				0	0	0.55	14	100	66	34
Oxford blue				0	0	0.70	7	100	90	10
Admiral				0	0	0.60	11	100	74	26
Turquoise				0	0	0.50	27	100	58	42
Denim				0	0	0.59	21	100	72	28
Cool Blue				0	0	0.39	52	100	40	60
Ash				0	0	0.38	56	100	39	61
Toasty Grey				0	0	0.49	49	100	56	44
Grey				0	0	0.59	31	100	72	28
Slate				0	0	0.62	24	100	78	22
Graphite				0	0	0.69	13	100	88	12
Onyx				0	0	0.72	7	100	93	7