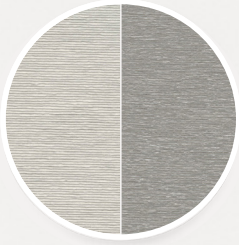


BALMORAL LF | BO

 **SHADES BY MATISS**



LIGHT FILTERING (LF)

The Light Filtering fabric softly diffuses natural light while maintaining daytime privacy and creating a warm, inviting atmosphere



BLACKOUT (BO)

The Blackout fabric provides maximum light blockage for enhanced privacy, glare reduction, and room darkening performance.

BALMORAL LIGHT FILTERING | BLACKOUT



WHITE



PEARL



PUTTY



BIRCH



CONCRETE



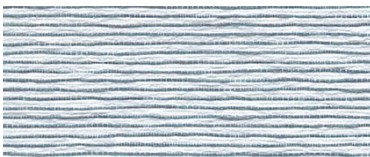
DOVE



ARMOUR



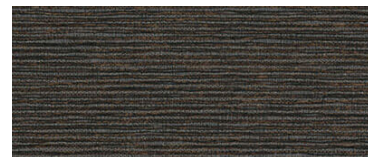
STEEL



CHROME



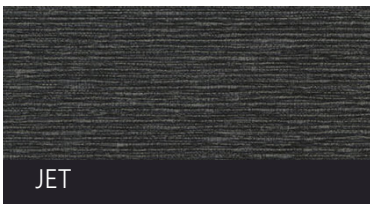
PLATINUM



BOURNEVILLE



PYRITE



JET

The Balmoral Collection offers a complete styling solution with pure elegance and a premium design aesthetic.

BALMORAL

BLACKOUT | LIGHT FILTERING ROLLER SHADE CLOTH

SPECIFICATIONS

Specification	Light Filtering	Blackout
Composition	100% Polyester	100% Polyester
Coating	Stiffened with Acrylic	Acrylic Foam Backing
Openness	Light Filtering Approximately 1%	Blackout
Width(s)	118" (3m)	118" (3m)
Length	22 yd/roll (20m)	22 yd/roll (20m)
Weight	5 oz./yd ² (170 g/m ²)	11.50 oz./yd ² (390 g/m ²)
Thickness	0.012 in (.30mm)	0.023 in (.60mm)

Fabrication Methods

Cutting Knife, Ultrasonic
 Railroad NO
 Welding Tape Recommended

Applications Roller Shades, Panel Blinds

Warranty 5 years

Environmental Certifications GREENGUARD Gold, OEKO-TEX Standard 100, Environmental Product Declaration, REACH Compliant, RoHS Compliant

Care & Cleaning

Vacuum cleaning and/or gentle wiping with a sponge and mild soap. Do not soak, do not use any other solvents, and do not rub.

THERMAL AND OPTICAL FACTORS

COLOR	THERMAL FACTORS					OPTICAL FACTORS
	T _s	R _s	A _s	Single Glass Reference Glazing A [g window 0.85] [U window 5.7] g-total	High Performance Glass Reference Glazing D [g window 0.32] [U win- dow 1.1] g-total	T _v
Blackout	0	83	17	0.23	0.23	0
White LF	46	54	0	0.46	0.26	47
Dove LF	25	34	41	0.55	0.28	21
Concrete LF	37	42	21	0.52	0.27	34
Pearl LF	46	53	1	0.47	0.27	47
Birch LF	40	48	12	0.49	0.27	39
Puffy LF	40	48	12	0.49	0.27	39
Pyrite LF	17	21	62	0.61	0.29	15
Bourneville LF	10	11	79	0.66	0.3	9
Steel LF	13	17	70	0.63	0.29	11
Jet LF	7	8	85	0.68	0.3	6

