## Balmoral



$\bigcirc$	





**Technical Data** 

ROLLER F



Composition	100% Polyester				
Width	Blockout: 3,000mm, 127mm & 89mm   Light Filtering: 3,000mm				
Weight	Blockout 390gsm +/-5%   Light filtering 220gsm +/-5%				
Thickness	Blockout 0.60mm +/-5%   Light filtering 0.55mm +/-5%				
Opacity/Openness	Blockout tested to AS-2663-1999				
Light Fastness	≥ 5 (Blue wool scale)				
Coating	Blockout coated with acrylic foam   Light filtering stiffened with acrylic				
Flame Retardant	Product is designed and manufactured to comply with Building Code of Australia requirements for class 2 to 9 buildings				
Cleaning	Surface dust can be removed with vacuum or a soft cloth				









5 YEAR WARRANTY

BLOCKOUT LIGHT FILTERING

PVC FREE

ECO

FRIENDLY





## **Solar Properties**

		European standard tested to DIN EN 410: 2011					Tested to EN 14501		
	Ts	Rs	As	Tv/ Vit	Tuv	0-F	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 window 1.1] g-total	
Blockout	0	83	17	0	0	0	0.23	0.23	
White LF	46	54	0	47	33	4	0.46	0.26	
Dove LF	25	34	41	21	15	3	0.55	0.28	
Concrete LF	37	42	21	34	24	4	0.52	0.27	
Pearl LF	46	53	1	47	34	4	0.47	0.27	
Birch LF	40	48	12	39	27	3	0.49	0.27	
Puffy LF	40	48	12	39	28	5	0.49	0.27	
Pyrite LF	17	21	62	15	11	4	0.61	0.29	
Bourneville LF	10	11	79	9	8	5	0.66	0.30	
Steel LF	13	17	70	11	9	4	0.63	0.29	
Jet LF	7	8	85	6	5	4	0.68	0.30	

Ts Solar Transmittance Rs Solar Reflection

As Solar Absorbance

G-Value % Solar Radiation through Fabric

Tv Visual Light Transmission G-Total % Solar

G-Total % Solar Radiation through Blind and Window

## Melbourne Head Office

Building 1, Level 2, 630 Mitcham Road Mitcham VIC 3132 Australia

P +61 3 9729 9970 E sales@texstyle.com.au Learn more at texstyle.com.au

