

Signature

Years Warranty

Barwon



Roller



Panel



Roman



Green



FR

Max. Width:

3000mm

Opacity:

Light Filtering + Blockout

MEYER BLINDS

Barwon



Roller



Panel



Roman



Green *



FR



Opacity: Light Filtering + Blockout

Max. Width: 3000mm

Suitability: Roller + Roman + Panel

Composition: LF - 100% Polyester w. Acrylic Coating, BO - 100% Polyester w. Foam Acrylic Coating | PVC Free | Lead Free

Weight: LF - 285gsm, BO - 431gsm

Thickness: LF - 0.55mm, BO - 0.65mm

Light Fastness: 6 (Blue Scale) Tested to ISO 105-B02:2014

Fire Rating: Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings. Tested to AS 1530 Part III

Performance: Blockout complies to AS-2663-1999 Tear Resistance: Length 150N Warp 139N (BO) | Tested to AS 2001.2.10-1986



Certification:

Confidence in Textiles – tested for harmful substances according to Oeko-Tex Standard 100

Greenguard Gold - accreditation for use in sensitive areas eg. schools and healthcare facilities (tested against California Section 01359 for low chemical emissions (VOCs))

*The "Green" logo has been designed to easily identify fabrics that meet high environmental standards such as Greenguard/Greenguard Gold, Oeko-Tex, are made from Recycled yarns or can be recycled.

Care Instructions:

Surface Dust should be removed with duster or soft cloth.

Never use abrasive products or solvent/industrial based cleaners.

