Chatsworth

Roller, Roman & Panel Fabric













Application: • Roller, Roman and Panel Window Blinds

· Wide Width Windows

Characteristics: • Width: 3000mm

Technical: • Composition (BO): 100% Polyester with Foamed Acrylic Backing

· Composition (LF): 100% Polyester with Acrylic Coating

• PVC Free | Lead Free

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

• Nominal weight: 375 gsm (BO), 165 gsm (LF)

Nominal thickness: 0.42 mm (BO), 0.32 mm (LF)

Performance: • Opacity: Blackout (Complies to AS 2663.3.1999)

Protection: • Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings.

Tested to AS 1530 Part III.

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

Care: • Surface dust should be removed with duster or soft cloth. Never use abrasive products or solvents/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches. These variances are within industry tolerances.

Colour Range *





Chatsworth (BO)



icicle LF oyster LF



halo FL



pearl LF







espressoLF

caviar LF





walnut LF

Karma

Roller, Panel & Vertical Fabric













Application: • Roller, Panel & Vertical Window Blinds

• Wide Width Windows

Characteristics: • 3000mm, 89mm, 127mm

Technical: • Composition: 100% Polyester with Acrylic Coating

• PVC Free | Lead Free

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

• Nominal Wight: 460gsm • Nominal Thickness: 0.70mm

Performance: • Opacity: Blackout (Complies to AS 2663.3.1999)

• UV Protection: Tested to AS/NZS 4399:1996

• UVA: 99.95% | UVB: 99.95%

Protection: • Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings.

Tested to AS 1530 Part III.

Air Quality: VOC Tested US EPA 5021A:2003

• Greenquard Gold - accredited for use in sensitive areas eg schools and healthcare facilities (tested against California Section 01359 for low chemical emissions (VOCs))

Care: • Surface dust should be removed with duster or soft cloth.

Never use abrasive products or solvent/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches.

These variances are within industry tolerances.

Colour Range *





rock





glade



petrol



ocean

dew haze





magma



Le Reve

Roller, Roman & Panel Fabric

















- **Application:** Roller, Roman and Panel Window Blinds
 - Wide Width Windows

- Characteristics: 10 Blackout (BO), 10 Light Filtering (LF)
 - · Width: 3000mm

- Technical: Composition (BO): 100% Polyester with Colour Co-Ordinated Foamed Acrylic Backing
 - Composition (LF): 100% Polyester with Acrylic Coating

 - Light Fastness: minimum 5 (Blue Scale) Tested to ISO 105-B02:2014
 - Nominal Weight: 410gsm (BO), 250gsm (LF)
 - Nominal Thickness: 0.65mm (BO), 0.30mm (LF)

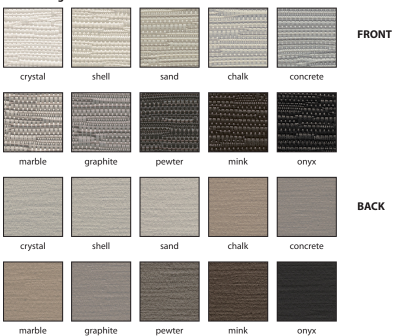
Performance: • Opacity: Light Filtering and Blackout (Complies to AS 2663.3.1999)

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

Care: • Surface dust should be removed with duster or soft cloth. Never use abrasive products or solvent/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches. These variances are within industry tolerances.

Colour Range *





Linesque

























Application: • Roller, Roman & Panel Window Blinds

• Wide Width Windows

Characteristics: • 3000mm

Technical: • Composition: 100% Polyester with Acrylic Coating

• PVC Free | Lead Free

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

Nominal Weight: BO 431gsm | LF 285gsm
Nominal Thickness: BO 0.65mm | LF 0.55mm

Performance: • Opacity: 100% Blackout

• Tear Resistance:

LF Mean Length 126 Warp 128 N BO Mean Length 150 Warp 139 N Tested to AS 2001.2.10-1986

Protection: • Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings.

Tested to AS 1530 Part III.

• Air Quality: VOC Tested US EPA 5021A:2003

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

Care: • Surface dust should be removed with duster or soft cloth.

Never use abrasive products or solvent/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches.

These variances are within industry tolerances.

Colour Range *





Light Filtering Colours



Quality	SHAW Colour Name	Quality	SHAW Colour Name
Blackout (BO)	Blanco	Light Filtering (LF)	Lily
Blackout (BO)	Almond	Light Filtering (LF)	Oatcake
Blackout (BO)	Soba	Light Filtering (LF)	Wicker
Blackout (BO)	Raffia	Light Filtering (LF)	Hazel
Blackout (BO)	Vine	Light Filtering (LF)	Trellis
Blackout (BO)	Fig	Light Filtering (LF)	Chestnut
Blackout (BO)	Dove	Light Filtering (LF)	Owl
Blackout (BO)	Fleece	Light Filtering (LF)	Winter
Blackout (BO)	Aspen	Light Filtering (LF)	Delta
Blackout (BO)	Fossil	Light Filtering (LF)	Granite
Blackout (BO)	Breeze	Light Filtering (LF)	Stonewash
Blackout (BO)	Denim	Light Filtering (LF)	Levi

LF and BO colour variation occurs due to the nature of the finishing process.



Mantra

Roller, Roman & Panel Fabric

















Application: • Roller, Roman and Panel Window Blinds

• Wide Width Windows

Characteristics: • Width: 3000mm

Technical: • Composition (BO): 100% Polyester with Foamed Acrylic Backing

• Composition (LF): 100% Polyester with Acrylic Coating

• Light Fastness: minimum 5 (Blue Scale) Tested to ISO 105-B02:2014

• Nominal Weight: 410gsm (BO), 210gsm (LF)

• Nominal Thickness: 0.65mm (BO), 0.30mm (LF)

Performance: • Opacity: Light Filtering and Blackout (Complies to AS 2663.3.1999)

Protection: • Complies with Building Code of Australia requirements for

• Class 2 to 9 (a) buildings. Tested to AS 1530 Part III.

Care: • Surface dust should be removed with duster or soft cloth.

• Never use abrasive products or solvent/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches. These variances are within industry tolerances.

Colour Range *















shale

Mantra

seagrass

spice #

pebble

blackout only



^{*} Images representative only

Palm Beach

Roller, Roman & Panel Fabric















Application: • Roller, Roman and Panel Window Blinds

• Wide Width Windows

Characteristics: • 3000mm Blackout (BO) All Colours (12) | 2400mm Blackout (BO) Selected Colours# (6)

• 3000mm Light Filtering (LF) Selected Colours o (7)

Technical: • Composition (BO): 100% Polyester with Foamed Acrylic Backing

• Composition (LF): 100% Polyester with Acrylic Coating

• PVC Free | Lead Free

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

• Nominal weight: 410 gsm (BO), 310 gsm (LF)

• Nominal thickness: 0.65 mm (BO), 0.55 mm (LF)

Performance: • Opacity: Blackout (Complies to AS 2663.3.1999)

• UV Protection: Tested to AS/NZS 4399:1996

BO: UVA 99.95% | UVB 99.95 LF: UVA 99.59% | UVB 99.95

Protection: • Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings.

• Tested to AS 1530 Part III.

Air Quality: VOC Tested US EPA 5021A:2003

· Greenguard Gold Accredited

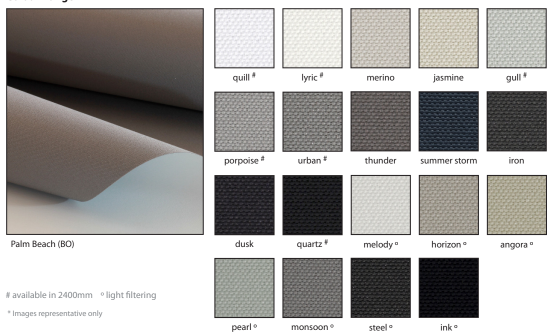
Care: • Surface dust should be removed with duster or soft cloth. Never use abrasive products

or solvents/industrial based cleaners.

Note: • Colour variances may occur between fabric production batches.

These variances are within industry tolerances.

Colour Range *



monsoon o

steel o



Roller, Vertical & Panel Fabric













- Application: Roller, Vertical and Panel Blinds
 - · Wide Width Windows

- **Characteristics:** 28 matt finishes, 3 metallic finishes
 - Matt 6 widths: 89mm, 100mm, 127mm, 2000mm, 2500mm, 3000mm
 - Metallic 4 widths: 89mm, 100mm, 127mm, 3000mm

- **Technical:** Composition: 100% polyester with acrylic coating
 - Nominal Weights: 360gsm 400gsm
 - Nominal thickness: 0.33mm 0.36mm
 - PVC & Lead free
 - Light Fastness: minimum 6 (Blue Scale). Tested to ISO 105-B02:2014
 - · Cutting: Ultrasonic, Crush, Knife

- **Performance:** Opacity: Blackout. Exceeds standard AS2663.3:1999.
 - · Dust and Mould Resistant

- **Protection:** Complies with Building Code of Australia requirements for Class 2 to 9 (a) buildings.
 - Tested to AS 1530 Part III.
 - Air Quality: VOC Tested US EPA 5021A:2003
 - Greenguard Gold Accredited (no harmful VOC emissions)

Care: • Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents/industrial based cleaners. Do not roll up fabric which is damp.



