WILLIAM ROOM DARKENING

William is an Australian Made jacquard. Woven from 100% polyester to achieve a subtle texture and with a soft lustre, it is then coated on the back with an acrylic foam to create a room darkening fabric.

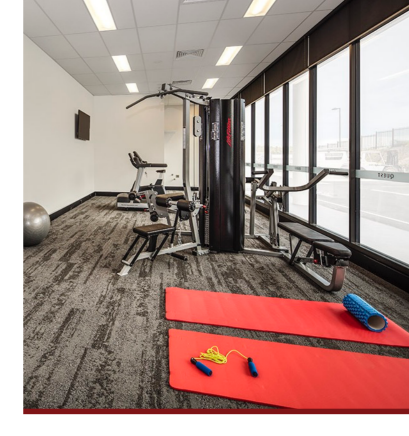
William fabric does not allow light into the room, giving total privacy. This jacquard weave is available in a range of colours that will give another dimension to the surrounding furnishings that would complement any environment.

Key Benefits

- √ 100% Free of PVC to help reduce toxins in your environment
- ✓ Australian Made
- √ 100% Polyester with Acrylic Foam Coating
- ✓ Treated with stain and soil release finish protector for easy care of fabrics

Top Specifications

Applications	Room Darkening, Roller Blinds, Roman Blinds						
Width	Maximum Roller Width - 3000mm Maximum Roman Width - 2930mm						
Weight	378 gr/m2 ± 10%						
Thickness	0.54mm±10%						
Fire Classification	AWTA AS1530.2 1993 AWTA AS1530.3 1993						
Fabric Warranty	7 years (internal use only)						



Colour Range



Contents:

Colour Range	. 2
Fabric Specifications	. 3
Light and Solar Ontical Properties	Δ

info@cwconcepts.com.au



WILLIAM ROOM DARKENING

Colour Range







WILLIAM ROOM DARKENING

Fabric Specifications

Applications	Room Darkening, Roller Blinds, Roman Blinds
Quality	100% Polyester with Acrylic Foam Coating (100% Free of PVC, Formaldehyde and Halogen to help reduce toxins in your environment).
Country of Origin	Australian Made
Width	Maximum Roller Width – 3000mm Maximum Roman Width – 2930mm
Weave & Opacity	Jacquard weave with Acrylic Foam Coating to achieve room darkening opacity.
Weight	378 gr/m2 ± 10%
Thickness	0.54mm±10%
Fire Classifications	AWTA AS1530.2 1993 AWTA AS1530.3 1993
Lightfastness	AWTA test AS 2001.4.21–2006: 6–7 Fabric is UV inhibitor treated. Fabric with a 5+ result offers excellent resistance to the fading effect of light.
VOC Test	ASTM: D5116
Fabric Treatment	Treated with stain and soil release finish protector for easy care of fabric.
Fabric Warranty	7 years (internal use only)
Care Instructions	Do not allow dust to accumulate. Gently vacuum with appropriate attachment. Do not dry clean. Test in an inconspicuous area with mild detergent solution before spot cleaning. When spot cleaning do not allow that area to become fully wet, use damp cloth only.





WILLIAM ROOM DARKENING

Light and Solar Optical Properties

	Independently Tested to ASHRAE 74-1988													
	Independently Tested to DIN EN410: 1998								Shading Coefficient			G-Value		
	Ts	Rs	As	Tv/Vlt	RI	Al	Tuv	O-F	3mm CI	6mm CI	6mm HA	3mm Cl	6mm CI	6mm HA
ALABASTER	0	71	29	0	55	45	0	0	0.26	0.27	0.28	0.23	0.23	0.24
ECRU	0	71	29	0	54	46	0	0	0.25	0.26	0.28	0.22	0.23	0.24
GARDENIA	0	66	34	0	53	47	0	0	0.29	0.30	0.30	0.25	0.26	0.26
RATTAN	0	70	30	0	54	46	0	0	0.26	0.27	0.28	0.23	0.23	0.24
MORNING	0	68	32	0	55	45	0	0	0.28	0.28	0.29	0.24	0.24	0.25
WINTER	0	68	32	0	54	46	0	0	0.28	0.28	0.29	0.24	0.24	0.25
SPIRIT	0	70	30	0	55	45	0	0	0.26	0.27	0.28	0.23	0.23	0.24
NUTMEG	0	71	29	0	54	46	0	0	0.25	0.26	0.28	0.22	0.23	0.24
MOUSE	0	72	28	0	54	46	0	0	0.25	0.26	0.28	0.22	0.23	0.24
INK	0	70	30	0	54	46	0	0	0.26	0.27	0.28	0.23	0.23	0.24

Legend to Light and Solar Optical Properties Abbreviations:

Solar Transmittance (%) Rs Solar Reflectance (%) As Solar Absorbance Tv/VltVisible Light Transmittance (%)RILight Reflectance (%)TuvUltraviolet Transmittance (%)O-FOpenness Factor Light Absorbance (%)

