

PRODUCT DATA SHEET



Product Description ELEGANCE

*Premium Holland & Vertical Louvre
"plain weave" Block-Out fabric.
Engineered to withstand the most
demanding Australian conditions.*

124 – 130 Cochrans Road,
Moorabbin 3189, VIC Australia
web www.specialty.com.au
email sales@specialty.com.au
tel +61 3 9555 8766
fax +61 3 9555 9053



Product Code 0820, 0821, 1008

PROPERTIES	RESULT	TEST STANDARD
Fabric Composition	100% Polyester	
Coating	Pigmented (Non Toxic) Acrylic	
Country of Origin: Base Cloth Coating & Finishing	Australia Australia	
Weight (Mass)	380 gsm Nominal [Range 360-400 gsm]	
Lightfastness	≥7.0 Blue Wool Scale Fully Fade Resistant	AS-2001.4.21
Opacity	All Colours are BLOCK OUT	AS-2663.3-1999 Appendix B
Thickness	0.345mm +/- 5% (typical)	
Stability	Holland (+/- 1% maximum) Vertical Louvre (Drape Direction) (+/- 3% maximum) Vertical Louvre Cupping: 89mm < 3.0mm, 127mm < 4.0 mm	AS-2663.3
Blocking	Multi-layer "block" separation @ 70° C	AS 4878.11-2001
Fire Retardancy	Designed and manufactured to conform to The Building Code of Australia requirements	BCA Class 2b-9a
Width	Holland 242cm & 275cm (limited colours) Vertical Louvre 89mm & 127mm (+/- 1.0 mm)	
Sanitised®	Elegance is treated with SANITISED® Antimicrobial Protection to resist most mould and mildew.	

Care Instructions:

Wipe with damp cloth using warm soapy water.
Do not use chemical sprays or solvents.

Disclaimer:

The Specialty Group recommends that fabrication methods including the "rail roading" of the fabric or alternative sewing methods be thoroughly evaluated by the end-user for suitability. Due to the many variables in alternative fabrication techniques, The Specialty Group can offer no guarantee implied or otherwise of the performance of this product using all available alternative methods to sewing or lay up which may be employed.

The information contained in this Product Data Sheet is based on the results obtained on the sample assessed at the time in accordance with the method provided. The values are a guide and purchasers and specifiers should evaluate the product to determine its suitability for intended end use.