



Refreshed Palette

Colours inspired by current Australian home exterior trends including options colour matched to popular COLORBOND® colours.



Contemporary Backing

A new grey backing is available with 3 new stripes to complement modern Australian designs. Iconic green backing available across 19 stripe patterns.



Wider Width

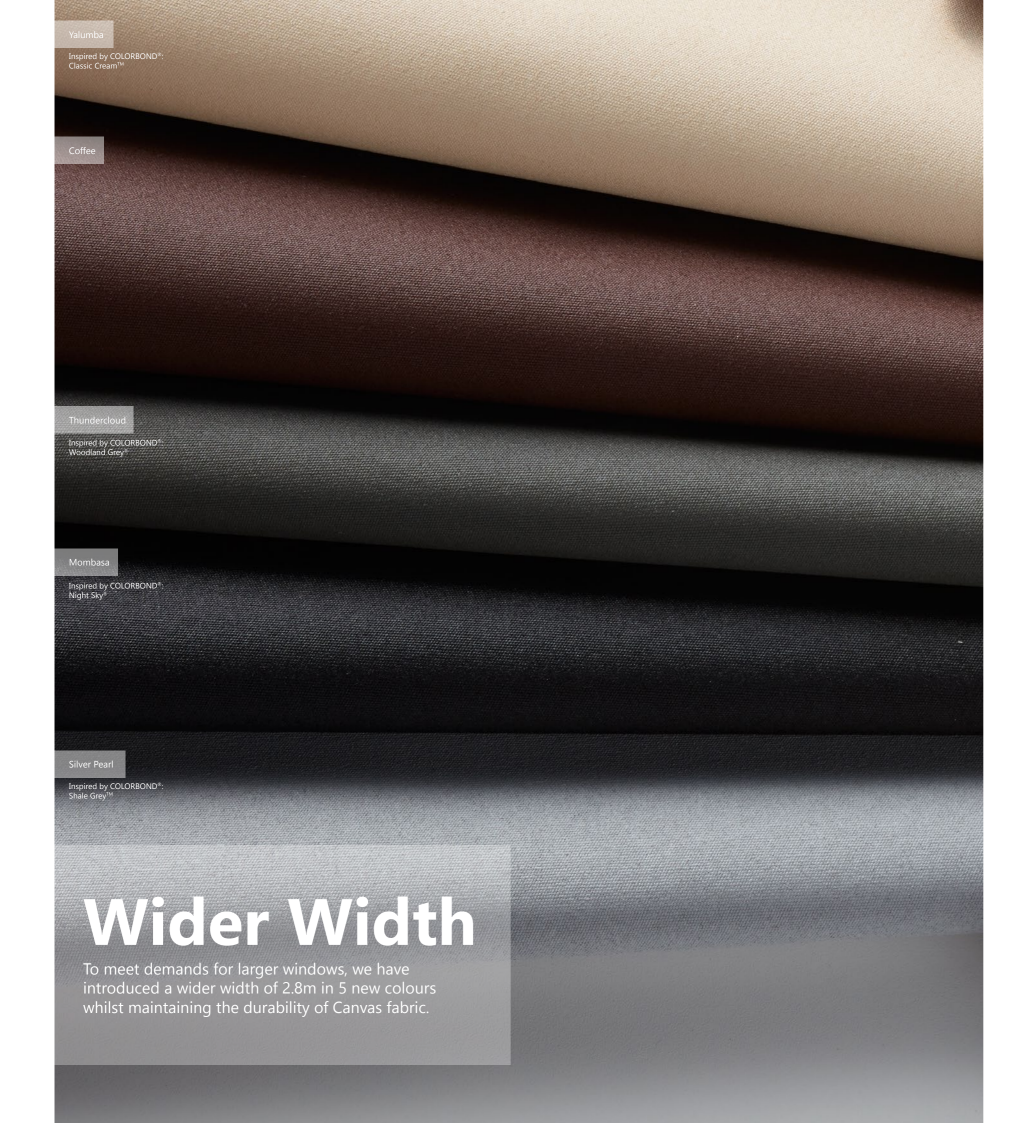
New 2.8m width for wider window applications in 5 new colours. 2.2m width available in the complete range.



Stain Resistance

Treated with DURAGUARD® Fabric Protector to effectively repel most stain causing agents and for easy cleaning & maintenance.







Fade Resistance

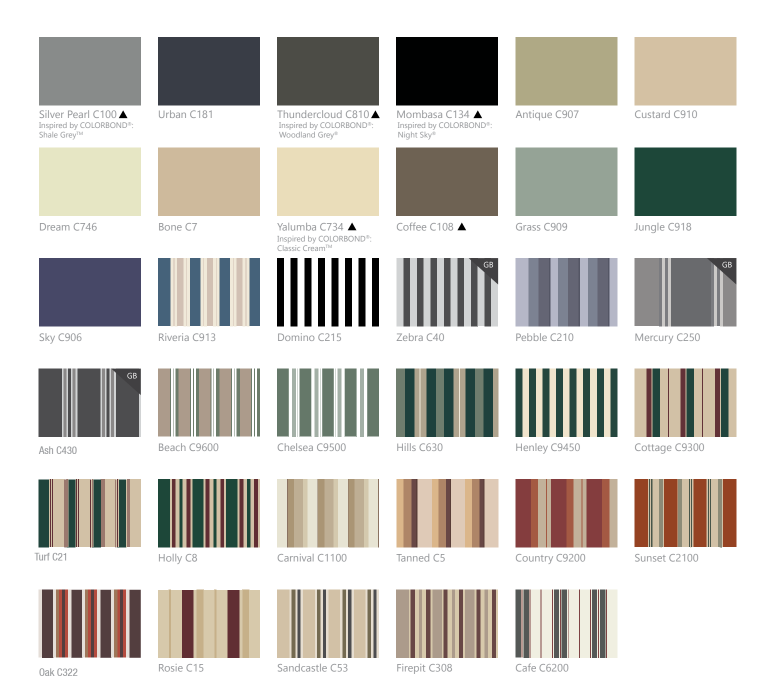
Designed & tested for Australian conditions & colour fastness standards.

Australian Made

Proudly made in Australia, supporting local textiles & ensuring a high quality standard every time.

Mildew Resistant

Treated with antimicrobial protection reducing the development of bacteria & mildew.



▲ Also available in 2800mm width.



Composition:	Plain woven, 52% Polyester and 48% Cotton fabric			
Weight:	Mass 498gsm + 10gsm			
Cutting Technique:	Ultrasonic, Knife Cut, Crush or Pressure Cut			
Tensile Strength:	Warp > 2315N [Base Cloth] - Weft > 1700N [Base Cloth]			
Tearing Strength:	Warp > 50N [Base Cloth] - Weft > 30N [Base Cloth]			
Width:	2200mm in all colours & 2800mm in selected colours			
Fungal Resistance:	Leaching 0,0,0 Heating 0,0,0			
Colourfastness:	6-7 Blue Scale (AS2001.4.21)			
Applications:	External Awnings			

Fire Retar	dancy	Information
------------	-------	-------------

Independently tested to AS1530.3. Suitable for classes 1, 2 to 9 (a) and (c) and 10 buildings as per BCA.

Ignitability Index (Range 0-20)	15
Spread of Flame Index (Range 0-10)	8
Heat Evolved Index (Range 0-10)	6
Smoke Developed Index (Range 0-10)	6

Solar protection indicators are laboratory-tested. The most relevant and widely used thermal comfort factors are as follows:

Thermal Comfort	Visual Comfort			
Colour	Ts	Rs	As	TL
C15 Rosie	0	31	69	0
C9200 Country	0	39	61	0
C907 Antique	1	50	49	1
C181 Urban	0	7	93	0

The fenestration property tests were conducted in accordance with EN 410 (1998), EN 14501:(2005), and EN 14500:(2008). THERMAL COMFORT
Fabric Only
Ts Solar Transmittance (%)

Ts Solar Transmittance (%)
Rs Solar Reflectance (%)
As Solar Absorbance (%)

Solar radiation is always partially transmitted through, absorbed or reflected by the fabric. The sum of all 3 equals 100. Ts + Rs + As = 100 % of solar energy.

VISUAL COMFORT

Fabric Only
TL Light Transmittance (%)

Product Range						
Item	Range	Width	Roll Length			
82.296.XXX	Awning Canvas	2200mm	35m			
82.297.XXX	Awning Canvas	2800mm	25m			