

Goodearl × Bailey

goodearlandbailey.com.au



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.

A fresh take on a timeless classic

With superior strength, energy efficiency & effortless maintenance, the iconic Canvas collection now offers a new wider width & an inspired colour range.











THE COLOUR COLLECTION

Green hues resemble the refreshing Australian flora. Organic and natural tones work well with both modern and traditional styles.

Each trend explores the Canvas colour collection and its versatility across any exterior style.

Sleek, crisp and clean. Grey and monochrome shades create a modern colour palette effortlessly complementing contemporary home exterior schemes.

URBAN

Traditional taupe, beige, and bronze colours create an earthy palette. Rich and warm tones are ideal for heritage home applications.





To meet demands for larger windows, we have introduced a wider width of 2.8m in 5 new colours whilst maintaining the durability of Canvas fabric.



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.

Silver Pearl C100 ▲ Inspired by COLORBOND®: Shale Grey™	Urban C181	Thundercloud C810 ▲ Inspired by COLORBOND®: Woodland Grey®	Mombasa C134 ▲ Inspired by COLORBOND®: Night Sky®	Antique C907	Custard C910	
Dream C746	Bone C7	Yalumba C734 ▲ Inspired by COLORBOND®: Classic Cream™	Coffee C108 ▲	Grass C909	Jungle C918	
			GB		GB	
Sky C906	Riveria C913	Domino C215	Zebra C40	Pebble C210	Mercury C250	
Ash C430	Beach C9600	Chelsea C9500	Hills C630	Henley C9450	Cottage C9300	
Turf C21	Holly C8	Carnival C1100	Tanned C5	Country C9200	Sunset C2100	
Oak C322	Rosie C15	Sandcastle C53	Firepit C308	Cafe C6200	Note: Colours and patterns shown are just for a general overview of the range and are as accurate as the printing process allows. Please refer to the fabric swatch for selections.	
▲ Also available in 2800n	Also available in 2800mm width. Available with grey backing.					

Plain woven, 52% Polyester and 48% Cotton fabric	Solar protection indicators are laboratory-tested. The most relevant and widely used thermal comfort factors are as follows:				
Mass 498gsm + 10gsm	Thermal Comf	ort			Visual Comfort
Ultrasonic, Knife Cut, Crush or Pressure Cut	Colour	Tc	Pc	٨٢	т
Mare & 221EN (Base Clath) Mafe & 1700N (Base Clath)	Colour	15	15	AS	16

Tensile Strength:	Warp > 2315N [Base Cloth] - Weft > 1700N [Base Cloth]	
rensile strength:	waip > 231314 [base Cloth] - Welt > 170014 [base Cloth]	
Tearing Strength:	Warp > 50N [Base Cloth] - Weft > 30N [Base Cloth]	
Width: 2200mm in all colours & 2800mm in selected colour		
Fungal Resistance:	Leaching 0,0,0 Heating 0,0,0	
Colourfastness:	6-7 Blue Scale (AS2001.4.21)	
Applications:	External Awnings	

Fire Retardancy Information

Composition:

Cutting Technique:

Weight:

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

thermal comfort factors are as follows:					
Thermal Comfo	ort			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	THERMAL COMFORT Fabric Only Ts Solar Transmittance (%) Rs Solar Reflectance (%) As Solar Absorbance (%) Solar radiation is always par absorbed or reflected by th		Fabric TL Lig		

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. EN 14500:(2008).

Product Range

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

Goodearl × Bailey

Email: sales@goodearlandbailey.com.au **Phone:** (02) 9316 1300 goodearlandbailey.com.au

© Copyright 2017 Hunter Douglas Limited [A.B.N. 98 009 675 709] COLORBOND® is a registered trade mark of BlueScope Steel Limited. COLORBOND® colour names are trade marks of BlueScope Steel Limited. *Warranty Conditions apply: refer to www.hunterdouglascomponents.com.au for more details. 08/2017