AWNING CANVAS



COLOUR RANGE



AWNING CANVAS

The External Fabrics Canvas range provides the ultimate solution to allowing natural light into the home whilst reducing the level of ambient glare. Our canvas range is proudly made in Australia to withstand even the most demanding Australian conditions and has an extensive array of on-trend modern colour palettes which will continue to look great for years to come.

Features & Benefits

UV Resistant

All colours meet Australian standards for colour fastness to resist fading. 6-7 Blue Scale (AS2001.4.21)



DURAGUARD® Fabric Protector effectively repels most stain causing agents with its proven, water based, preventative, formula. This fabric protection is totally invisible and has high levels of stain repellence. It makes cleaning and maintaining the fabric much easier.

UNTREATED CANVAS

Water easily absorbed into fabric and becomes saturated.



TREATED CANVAS

Water turns to beads, is unable to penetrate into the fabric and will run off leaving it clean and dry.



Light Filtering

The unique weave allows light to filter and provides a high level of privacy.

Technical Specifications

Composition

52% Polyester and 48% Cotton fabric

Fabric Weight 498gsm + 10gsm

Tensile Strength Warp > 2315N, [Base Cloth] Weft > 1700N [Base Cloth]

Tearing Strength

Warp > 50N, [Base Cloth] Weft > 30N [Base Cloth] 5% 67mm ± 5mm

Care and Cleaning

General Care

Dusting with a feather duster is all that is required to keep your fabric looking good.

Stains

For the removal of dirt and grime, simply wipe fabric skins with a sponge soaked in lukewarm water. If marks are still visible, add a little detergent. Then dry gently with a clean cloth.

Solar Optical Guide

SOLAR OPTICAL PROPERTIES

COLOUR	HEAT PROPERTIES			VISIBLE LIGHT PROPERTIES		
	TS	RS	AS	TL	RL	AL
C15 ROSIE	0	31	69	0	18	82
C9200 COUNTRY	0	39	61	0	25	75
C907 ANTIQUE	1	50	49	1	42	57
C181 URBAN	0	7	93	0	7	93

Solar Optical Properties Guide

TS	Heat Transmittance (%)			
RS	Heat Reflectance (%)			
AS	Heat Absorbance (%)			
TL	Light Transmittance (%)			
RL	Light Reflectance (%)			
AL	Light Absorbance (%)			



Fire Retardancy Information

Independently tested to ASI530.2 and ASI530.3. Suitable for class 2 to $9(\alpha) - (c)$ buildings as per BCA.

Spread of Flame	pread of Flame Heat Evolved		Ignitability	
8	6	6	15	