



Colorbond-inspired colours



Built for Local Conditions



Abrasion Resistant

**somerton**®  
canvas

**Canvas for traditional sun-blind and awning installations.**

Extremely durable, classic and contemporary total block-out external sun protection fabric, with long-lasting colour vibrancy.








# somerton<sup>®</sup> canvas

When nothing but total sunblock will do, somerton<sup>®</sup> canvas offers an Australian-made range of awning fabrics for traditional exterior sun-blinds, canopy or fixed frame applications that provides the perfect defence against the harsh elements of our sunburnt country. somerton<sup>®</sup> canvas is an ideal and practical choice as a passive energy saving device.

In addition to offering high-level protection against UV, light and water degradation, abrasion, mould and mildew, somerton<sup>®</sup> canvas fabrics surpass Building Council of Australia standards for early fire hazards. The somerton<sup>®</sup> canvas range is backed with with a 5-year guarantee.


Extremely durable, classic and contemporary total blackout external sun protection fabrics with long-lasting colour vibrancy. This is the essence of somerton<sup>®</sup> canvas fabrics by Defab<sup>®</sup>.

## PROPERTIES

-  Easy to Maintain
-  Chalking Resistant
-  Tear Resistant
-  Fade Resistant
-  Mould and Algae Resistant
-  Salt Water Resistant
-  Colour Matched to Components

## SPECIFICATIONS

Roll Weight (Nominal)	32kg
Construction	65/35 poly/cotton
Tensile Strength (Weft)	1300 N/5cm
Tear Resistance (Weft)	40N

 5-Year Guarantee

 Width Available (cm)

Local sales **1300 785 322**

 **defab<sup>®</sup>**  
Weaving history since 1976

30 Somerton Park Drive  
Campbellfield VIC 3061

T +61 3 9305 3988  
F +61 3 9305 1377  
E [canvas@defab.com.au](mailto:canvas@defab.com.au)  
**defab.com.au**



Window Shading  
Association of  
Australia



Victorian  
Chamber of Commerce  
and Industry