



Rust

ACRU15

Deep Red

ACDR15

Riviera Blue

## FINISHES

Sauleda Acrylic canvas is available in three finish types and we recommend you seek advice from your cover maker/sailmaker for the most suitable finish for your application. Regardless of the finish all of the options use the same 300 gr/m<sup>2</sup> base cloth and solution dyed yarns for maximum UV stability.

## Acrylic Canvas: Uncoated

The uncoated canvas features a fluorocarbon impregnation treatment. It is water resistant to 360 mm but still retains some breathability. This is predominantly suitable where some protection from the elements is required whilst still allowing some moisture and dampness to pass through. Uses are not limited to sail covers, dodgers, awnings, canvas barriers, lee cloths and covers.

## **Acrylic Canvas:** PU Coated

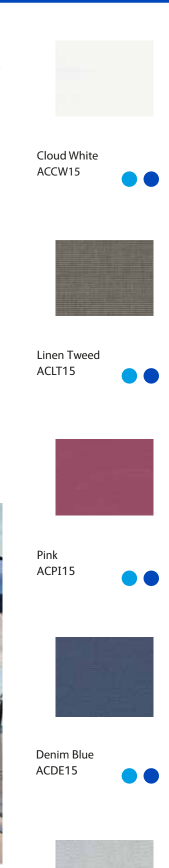
The special resin coating adds a barrier layer to the underside of the acrylic canvas increasing its water column rating to 1000mm plus, but naturally reducing the air permeability. The PU Coating is the most popular of finishes supplied into the marine market, with its main use being Sprayhoods, Biminis and Enclosures.

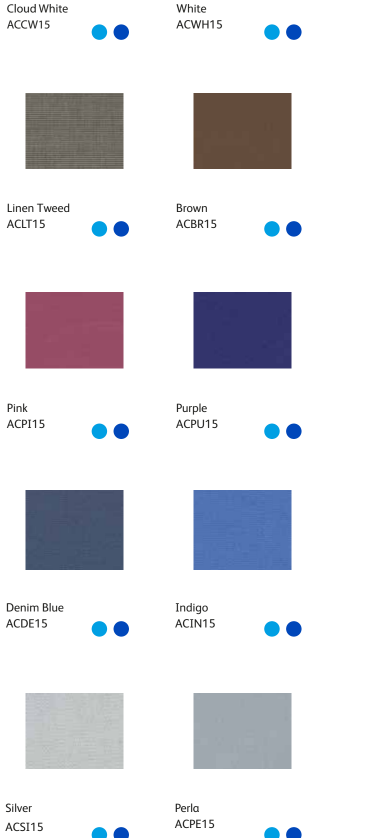
## Acrylic Canvas: Grey PVC Backed

The PVC Coating increases the water resistance to over 1000mm which makes for an almost 100 % waterproof barrier, this coating makes the fabric suitable for applications where you require a high level of water resistance whilst maintaining a traditional canvas appearance. The grey PVC pigment helps to improve the light reflection and is used in smaller covers such as inland waterway cratch covers.



WIDTH	Uncoated	PU Coated	PVC Backed
120 cm / 47" 153 cm 60"			







Mid Blue

ACMB15

Grey

ACGY15



Dark Blue

ACDB15

Metal Grey

ACMG15



Pebble Beige

ACPB15

Orange

ACOR15

Jade

ACBT15

Grey Tweed

ACGYT15



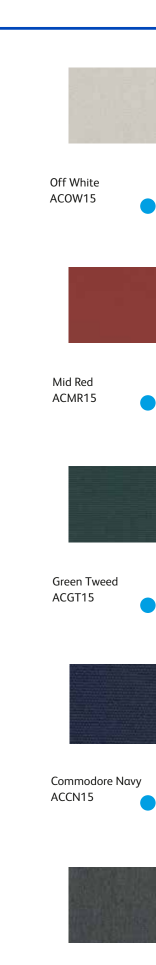
Linen

ACLI15

Bright Red

ACRB15

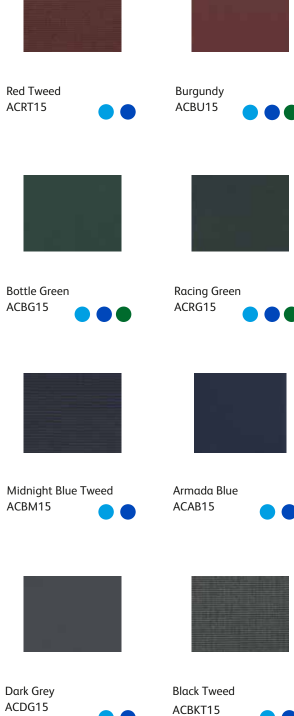






Beige

ACBEN15



Hemp Beige

ACHB15

