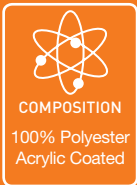


## QUICK TECHNICAL SPECIFICATIONS

- ✓ BLOCKOUT
- ✓ ANTI FADE
- ✓ ANTI STATIC
- ✓ AUSTRALIAN MADE
- ✓ ACRYLIC COATED POLYESTER
- ✓ DUST AND MOULD RESISTANT
- ✓ EASY CARE WIPE CLEAN SURFACE



Please Note: \*Complies with the general requirements of the Building Code of Australia for fire hazard properties of materials in buildings. Not suitable for use in parts of buildings with special requirements. The information provided is based on typical values, please contact your representative for actual test results for project specifications.



# The Blind Professionals

Ring Now

08 9306 9783

[www.theblindprofessionals.com.au](http://www.theblindprofessionals.com.au)



## DAWN. THE ARCHITECTS' CHOICE

## Dawn. The Architects' Choice

At Uniline, we're renowned for our exacting manufacturing standards and our best-known fabric, Dawn, is made right here in Australia to meet those standards. Dawn is made using superior binders and pigments for long lasting colour and extreme durability.

Dawn can also be used in combination with translucent / screen fabrics in a dual blind solution.

## Colours for Every Palette

At Uniline, we understand that window fashion is a constantly changing dynamic and individual tastes need to be catered for, so we keep a keen eye on developments both here and overseas. This is why we're able to offer 'Dawn', our most popular fabric, in a range of contemporary colours.

Dawn is available in three beautiful designer palettes:

'Dawn Cool' featuring shades of sage, slate and grey.

'Dawn Warm' featuring tonal, earthy hues of mocca and beige.

'Dawn Coordinates' emphasising softer, more classic neutrals like natural and warm white; in addition, we produce matching venetian colours.

## Our Fabric Really Measures Up

Made of commercial woven standard polyester, all Dawn fabrics come in a robust 370 GSM weight.

Dawn also has an excellent UV factor of 50+ making its blackout properties suitable for even the harshest conditions. And with an ISO colour rating of 105-B02-1994 using the Xenon Arc Method →6-7, colour correctness and fastness is guaranteed for the life of the fabric.



## Dawn Coordinates



## Dawn Cool



## Dawn Warm



Printed colours are for general guidance only.  
Please contact your sales representative for a Dawn swatch sample.

## Technical Specifications - Dawn Roller • Panel Glide • Vertical

PRODUCT	WIDTH	TRANSLUCENT	BLOCKOUT	SCREEN	ROLLER	VERTICAL	ROMAN	PANEL GLIDE	RAILROAD YES/NO	ULTRAVIOLET PROTECTION
Dawn Coordinates	2400mm		✓		✓	✓		✓	Yes	Excellent
Dawn Warm & Cool *select colours only	2100mm *2400mm		✓		✓	✓		✓	Yes	Excellent

PRODUCT	COMPOSITION	WEIGHT	THICKNESS	F/R RESULTS
Dawn Coordinates	100% Polyester Acrylic Coated	370gsm	0.39mm	AS-1530-2 *AS1530-3
Dawn Warm & Cool				

Please Note: \*Complies with the general requirements of the Building Code of Australia for fire hazard properties of materials in buildings. Not suitable for use in parts of buildings with special requirements.

**Please Note** It is a consideration when railroading a fabric that the entire job be railroaded to maintain consistency. The information provided is based on typical values, please contact your representative for actual test results for project specifications.

## UPF Ratings and Protection Categories

UPF RATING	PROTECTION CATEGORY	% UV RADIATION BLOCKED
15-24	Good	93.3-95.9
25-39	Very Good	96-97.4
40 and over	Excellent	97.5

Australian Radiation Protection and Nuclear Safety Agency

