

2022 DATASHEET CATALOGUE





CONTENTS

COATED AND LAMINATED PVC FABRICS	3
CALENDERED PVC FABRICS	27
SPECIALTY FABRICS	29
WOVEN POLYETHYLENE/POLYPROPYLENE FABRICS	47
NYLON & POLYESTER FABRICS	52
KNITTED POLYETHYLENE FABRICS	61
MESH PVC PRODUCTS	64
BINDING	75
CANVAS FABRICS	78
SOLUTION DYED ACRYLIC	80
WAX CONVERTERS TEXTILES	84
INDEX	95

DATASHEET CATALOGUE

COATED AND LAMINATED PVC FABRICS





AK420

PVC FABRIC

APPLICATIONS

AK420 is ideal for marquees, covers, banners and sports equipment.

Roll Width	203cm
Roll Length	30 metres
Nominal Weight	520gsm
Thickness	0.40mm
Fabric Type	PVC coated polyester
Base Fabric	Woven 550dtex polyester
Fabric Density	8 x 8 threads per cm ²
Finish	Matte
Treatment	UV stabilised & FR treated
Colours	White, Beige, Lemon, Yellow, Orange, Red, Maroon, Pink, Purple, Light Green, Green, Olive, Light Blue, Royal Blue, Dark Blue, Grey, Black, Silver, & Fluoro Orange*
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1418N/50mm Weft: 1205N/50mm
Elongation at Break	Warp: 24.3% Weft: 27.8%
Wing Rip (AS2001.2.10-1986)	Warp: 150N Weft: 103N

^{*}Fluoro Orange not FR Treated.





ARCADIA

PVC FABRIC

APPLICATIONS

Annexe roofing, walls, caravan awnings and RV roll out awnings

Roll Width	275cm
Roll Length	30 metres
Nominal Weight	550gsm
Thickness	0.50mm
Fabric Type	PVC laminated polyester blockout
Base Fabric	Knitted 1100dtex polyester
Fabric Density	3.5 X 3.5 threads per cm ²
Finish	Matte acrylic lacquer on top side
Treatment	Waterproof, UV, FR and anti fungal treated
Colours	Berrima - Maroon/Grey Newcastle - Charcoal/Grey Black Water - Charcoal
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1255N/50mm Weft: 1533N/50mm
Elongation at Break	Warp: 20.8% Weft: 18.8%
Wing Rip (AS2001.2.10-1986)	Warp: 170N Weft: 260N







BF250

PVC FABRIC

APPLICATIONS

PVC Banners, Aprons, Lightweight Covers and Flags

Roll Width	203cm
Roll Length	50 metres
Nominal Weight	420gsm
Thickness	0.37mm
Fabric Type	PVC laminated polyester
Base Fabric	Knitted 280dtex x 550dtex polyester
Fabric Density	7 x 4.7 threads per cm ²
Finish	Matte
Treatment	UV stabilised & FR treated
Colours	Red, Lemon, Light Green, Royal Blue, White & Black
Tensile Strength [DIN53354]	Warp: 568N/50mm Weft: 812N/50mm
Elongation at Break	Warp: 15.3% Weft: 24%
Wing Rip (AS2001.2.10-1986)	Warp: 44.9N Weft: 103N





BL650 PLUS

PVC FABRIC

APPLICATIONS

Heavyweight blockout fabric suitable for printing both sides

Roll Widths	137cm, 157cm & 203cm	250cm, 320cm & 500cm	
Roll Length	40 metres	50 metres	
Nominal Weight	650gsm		
Thickness	0.35mm		
Fabric Type	Laminated PVC		
Base Fabric	Knitted 1100dtex polyester		
Fabric Density	3.5 x 3.5 threads per cm ²		
Finish	Satin		
Treatment	UV stabilised		
Colour	White		
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 1569N/50mm Weft: 1320N/50mm		
Elongation at Break	Warp: 19.4% Weft: 22.4%		
Printing Compatability	Ssolvent UV		



BOCHINI

TENSILE STRUCTURE FABRIC - TYPE 0

PVC COATED FABRIC

APPLICATIONS

Lightweight tensioned structures, retractable roofing systems, marquees and tents.

Roll Width	300cm		
Roll Lengths	30 metres & 65 metres		
Nominal Weights	580gsm (All colours) 750gsm (Blockout only)		
Fabric Type	PVC coated material with woven polye	ester scrim	
Base Fabric	1000D low wick polyester		
Fabric Density	8 x 8 yarns per cm		
Fabric Finish	Glossy, both sides PVDF lacquer		
Treatment	Weldable PVDF lacquer on both sides Fire Retardant B1 (AS 1530.2-1999 & AS 1530.3-1999) Fungicide treated Anti-mildew		
Colours	White [▼] , Cream, Champagne, Paperbark ^{®*} , Royal Blue, Navy, Shale Grey ^{™*} , Mid Grey, Ironstone ^{®*} , Monument ^{®*} , Black and White Blockout		
Tensile Strength	Warp: 2300 N/50mm Weft: 2300 N/50mm		
Adhesion	100N / 50mm		
Elongation at break	Warp: 22% Weft: 22%		
Tear Strength	Warp: 230N Weft: 230N		
Features	10 year warranty Lightweight Waterproof	PVDF lacquer both sides UV stabilised Low maintenance	

^{*}Inspired by COLORBOND®

[▼]Available in blockout















COASTLINE

PVC FABRIC

APPLICATIONS

Annexe and Marquee Walls

Roll Width	203cm
Roll Length	30 metres
Nominal Weight	580gsm
Thickness	0.53mm
Fabric Type	PVC laminated polyester
Base Fabric	Woven 550dtex polyester
Fabric Density	7 x 7 threads per cm ²
Finish Top Side	Print with a matte acrylic lacquer
Finish Under Side	Linen emboss
Treatment	UV stabilised, FR treated, anti fungal and waterproof
Colours	Broome - Charcoal / Grey Tully - Black / Grey Eden - Green / Grey
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1238N/50mm Weft: 1141N/50mm
Elongation at Break	Warp: 17.5% Weft: 20%
Wing Rip (AS2001.2.10-1986)	Warp: 143N Weft: 145N







CT1000

PVC FABRIC

APPLICATIONS

Jumping Castles, Tents, Sports Equipment and Tarps

Roll Width	203cm
Roll Length	30 metres
Nominal Weight	630gsm
Thickness	0.54mm
Fabric Type	PVC coated polyester
Base Fabric	Woven 1100dtex polyester
Fabric Density	8 x 8 threads per cm ²
Finish	Matte
Treatment	UV stabilised & FR treated
Colours	White, Yellow, Orange, Red, Pink, Purple, Green, Light Blue, Royal Blue, Dark Blue, Grey and Black
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2987/50mm Weft: 2660/50mm
Elongation at Break	Warp: 22.1% Weft: 29.7%
Wing Rip (AS2001.2.10-1986)	Warp: 361N Weft: 180N





DURA-COVER

PVC FABRIC

APPLICATIONS

Tarps, Truck Curtains, Ute Covers and Trailer Covers

Roll Width	203cm
Roll Length	30 metres
Nominal Weight	680gsm
Thickness	0.58mm
Fabric Type	PVC coated rip-resistant polyester
Base Fabric	Woven 1100dtex polyester
Fabric Density	9 x 9 threads per cm ²
Finish	High gloss acrylic lacquer on both sides
Treatment	UV stabilised & FR treated
Colours	White, Beige, Yellow, Orange, Red, Light Green, Green, Royal Blue, Dark Blue, Grey & Black
Tensile Strength (AS2001.2.3.1-2001)	Warp: 3578N/50mm Weft: 3059N/50mm
Elongation at Break	Warp: 23.1% Weft: 29.6%
Wing Rip (AS2001.2.10-1986)	Warp: 445N Weft: 451N





EASYFLUO SIOEN INDUSTRIES

PVC FABRIC

APPLICATIONS

Small to large tensile structures and shade sails

Products	Easyfluo Type 1	Easyfluo Type 2	
Roll Width	300cm	300cm	
Roll Length	50 metres	50 metres	
Nominal Weight	730gsm	900gsm	
Fabric Type	PVC coated PVDF, lacquer top side, acrylic lacquer bottom side		
Base Fabric	Woven 1100dtex polyester		
Fabric Finish	Both sides high-gloss finish		
Treatment	UV stabilised, FR treated & 100% recyclable		
Colour	White White		
Breaking Strength EN ISO 1421-1	Warp: 3000N/50mm Weft: 2800N/50mm	Warp: 4000N/50mm Weft: 4000N/50mm	
Adhesion EN ISO 2411	100N/5cm	120N/5cm	
Tear Strength DIN 53 363	Warp: 300N Weft: 300N	Warp: 600N Weft: 500N	
Thickness	0.60mm	0.90mm	













FLUOMAX

SIOEN INDUSTRIES

PVC FABRIC

APPLICATIONS

Small to large tensile structures and shade sails

Products	Fluomax Type 0	Fluomax Type 1	Fluomax Type 2
Roll Width	250cm	250cm	250cm
Roll Length	50 metres	50 metres	100 metres
Nominal Weight	650gsm	725gsm	900gsm
Fabric Type	PVC coated PVDF lacquer both sides		
Base Fabric	Woven 1100dtex polyester		
Fabric Finish	Both sides high-gloss finish		
Treatment	UV stabilised, FR treated, 100% recyclable, low wick, microbial & fungiside protected		
Colour	White	White	White
Breaking Strength EN ISO 1421-1	Warp: 2900N/50mm Weft: 2700N/50mm	Warp: 3000N/50mm Weft: 3000N/50mm	Warp: 4300N/50mm Weft: 4200N/50mm
Adhesion EN ISO 2411	120N/5cm	120N/5cm	120N/5cm
Tear Strength DIN 53 363	Warp: 300N Weft: 300N	Warp: 300N Weft: 300N	Warp: 600N Weft: 500N
Light Transmittance	9%	8%	6.5%
Thickness	0.55mm	0.60mm	0.75mm
Warranty	10 year warranty	15 year warranty	15 year warranty











LW270

PVC FABRIC

APPLICATIONS

Ideal for lightweight static covers, laundry bags, aprons, promotional umbrellas, tarpaulins, instant marquees, bunting, banners and fumigation covers.

Roll Width	203cm
Roll Length	50 metres
Nominal Weight	270gsm
Thickness	0.24mm
Fabric Type	PVC laminated polyester
Base Fabric	Woven 280dtex polyester
Fabric Density	9 x 8.5 threads per cm ²
Finish	Matte
Treatment	UV stabilised & FR treated
Colours	White, Lemon, Light Blue/Royal Blue, Royal Blue/Light Blue, Grey & Black
Tensile Strength [AS2001.2.3.1-2001]	Warp: 447N/50mm Weft: 560N/50mm
Elongation at Break	Warp: 26.7% Weft: 25%
Wing Rip (AS2001.2.10-1986)	Warp: 41.5N Weft: 45.6N





LW300

PVC FABRIC

APPLICATIONS

Fumigation Covers, Lightweight Static Covers, Tarpaulins, Instant Marquees, Bunting and Banners

Roll Width	320cm
Roll Length	300 metres & 40 metres
Nominal Weight	300gsm
Thickness	0.29mm
Fabric Type	PVC laminated polyester
Base Fabric	Knitted 840 dtex polyester
Fabric Density	9 x 6 threads per cm ²
Finish	Matte
Treatment	UV stabilised
Colour	White
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1147N/50mm Weft: 699N/50mm
Elongation at Break	Warp: 22.6% Weft: 22.5%
Wing Rip (AS2001.2.10-1986)	Weft: 142N
Bursting Force (AS2001.2.19-1988 Mean Steel Ball)	1002N



NG600

PVC FABRIC

APPLICATIONS

Covers, Banners, Sports Equipment, Marquees, Tents and Tarpaulin Applications

Roll Width	250cm
Roll Length	30 metres
Nominal Weight	600gsm +/-3%
Thickness	0.50mm +/-0.01mm
Fabric Type	PVC coated polyester
Base Fabric	Woven 1300dtex x 1300dtex polyester
Fabric Density	8 x 8 threads per cm ²
Finish	Semi gloss to gloss
Treatment	Anti-mildew, anti-bacterial, UV & FR treated & one side lacquered
Colours	Red, White, Champagne, Sand, Yellow, Light Blue, Royal Blue, Teal, Dark Blue, Dark Green, Grey, Charcoal & Black
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2700N/50mm Weft: 2600N/50mm
Elongation at Break	Warp: 23% Weft: 23%
Wing Rip (AS2001.2.10-1986)	Warp: 320N Weft: 300N
Breaking Strength (DIN 53354)	Warp: 2700N/50mm Weft: 2600N/50mm
Printing Compatibility	Screen print







RF500

PVC FABRIC

APPLICATIONS

Annexe Roofing, Caravan Awnings, Banners, Lightweight Covers and Movie Screens

Roll Width	275cm	
Roll Length	30 metres	
Nominal Weight	610gsm	
Thickness	0.50mm	
Fabric Type	PVC laminated polyester	
Base Fabric	Knitted 550dtex polyester	
Fabric Density	7 x 4.7 threads per cm ²	
Finish	Matte	
Treatment	UV stabilised, FR treated and waterproof	
Colour	Botany - White / Light Grey	
Tensile Strength [AS2001.2.3.1-2001]	Warp: 1456N Weft: 875N	
Elongation at Break	Warp: 20.6% Weft: 29.5%	
Wing Rip (AS2001.2.10-1986)	Warp: 176N Weft: 127N	







RF650

PVC FABRIC

APPLICATIONS

Annexe Roofing and Caravan Awnings

Roll Width	275cm
Roll Length	30 metres
Nominal Weight	650gsm
Thickness	0.55mm
Fabric Type	PVC laminated blockout polyester
Base Fabric	Knitted 1100dtex polyester
Fabric Density	4.7 x 4.7 threads per cm ²
Finish	Gloss acrylic
Treatment	UV stabilised, FR treated and waterproof
Colour	Whitehaven - White / Light Grey
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1859N/50mm Weft: 1714N/50mm
Elongation at Break	Warp: 19.9% Weft: 21.6%
Wing Rip (AS2001.2.10-1986)	Warp: 601N Weft: 523N







RICKY RIPSTOP

PVC FABRIC

APPLICATIONS

Rip Resistant PVC Tarpaulins, Ute/Box Trailer Covers and Grain Bins

Roll Width	203cm
Roll Length	30 metres
Nominal Weight	650gsm
Thickness	0.58mm
Fabric Type	PVC coated rip-resistant polyester
Base Fabric	Woven 1100dtex polyester
Fabric Density	9 x 9 threads per cm ²
Finish	Gloss acrylic lacquer on both sides
Treatment	UV stabilised & FR treated
Colours	White, Yellow, Orange, Chilli Red, Light Blue, Royal Blue, Navy, Green, Heritage Green, Light Grey, Grey, Black & Pink
Tensile Strength (AS2001.2.3.1-2001)	Warp: 3313N/50mm Weft: 3149N/50mm
Elongation at Break	Warp: 26.9% Weft: 35.3%
Wing Rip (AS2001.2.10-1986)	Warp: 480N Weft: 455N





SIO-LINE

PVC FABRIC

APPLICATIONS

Tents, Shelters, Marquees and Umbrellas

Roll Width	250cm
Roll Length	65 metres
Nominal Weight	650gsm
Thickness	0.50mm
Fabric Type	PVC coated polyester
Finish	High gloss acrylic lacquer on both sides
Base Fabric	Woven 1100dtex polyester
Fabric Density	8 x 8 threads per cm ²
Treatment	UV stabilised & FR treated
Colours	White, Champagne, Silver, Grey & Black
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 3098N/50mm Weft: 2831N/50mm
Elongation At Break	Warp: 20.9% Weft: 27.7%
Wing Rip (AS 2001.2 10-1986)	Warp: 207N Weft: 136N









SIO-LINE

PVC FABRIC

APPLICATIONS

Tents, Shelters, Marquees and Umbrellas

Roll Width	300cm
Roll Length	65 metres
Nominal Weight	800gsm
Thickness	0.65mm
Fabric Type	PVC coated polyester – blockout
Finish	Acrylic lacquer on both sides
Base Fabric	1100dtex polyester
Fabric Density	8 x 8 threads per cm ²
Treatment	UV stabilised & FR treated
Colour	White
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 2902N/50mm Weft: 2739N/50mm
Elongation At Break	Warp: 19.3% Weft: 25.1%
Wing Rip (AS 2001.2 10-1986)	Warp: 238N Weft: 108N









SIO-LINE

PVC FABRIC

APPLICATIONS

Heavy Duty Tarpaulins, Roll-Over Tarps, Grain Bins and Ute Trailer Covers

Roll Widths	250cm & 320cm*
Roll Length	30 metres
Nominal Weight	700gsm
Thickness	0.55mm
Fabric Type	PVC coated rip resistant polyester
Finish	Gloss acrylic lacquer both sides
Base Fabric	1100dtex polyester
Fabric Density	8 x 8 threads per cm ²
Treatment	UV stabilised & FR treated
Colours	White*, Beige*, Yellow*, Red*, Maroon, Bottle Green, Green*, Dark Green, Mid Blue, Royal Blue*, Navy, Light Grey*, Grey*& Black*
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 3101N/50mm Weft: 2649N/50mm
Elongation at Break	Warp: 25% Weft: 17.4%
Wing Rip (AS 2001.2.10-1986)	Warp: 236N Weft: 213N

*Available in 320cm width White - available in both widths







SIO-LINE

PVC FABRIC

APPLICATIONS

Ideal for truck side curtains, roll-over tarps and heavy duty tarpaulins

Nominal Weight	900gsm	
Thickness	0.72mm	
Widths	300cm	320cm
Colours	9002 White - 224 metres 1001 Yellow - 224 metres 3001 Red - 224 metres 6028 Dark Green - 224 metres 5007 Royal Blue - 224 metres 5030 Navy - 224 metres 7999 Black - 224 metres	9002 White - 30 metres, 60 metres & 224 metres 1001 Yellow - 30 metres & 60 metres 3018 Orange - 30 metres & 60 metres 3001 Red - 30 metres, 60 metres & 224 metres 3017 Maroon - 30 metres & 60 metres 6037 Green - 30 metres & 60 metres 6028 Dark Green - 30 metres, 60 metres & 224 metres 5028 Marine Blue - 30 metres, 60 metres & 224 metres 5007 Royal Blue - 30 metres, 60 metres & 224 metres 5030 Navy - 30 metres, 60 metres & 224 metres 7500 Silver* 30 metres, 60 metres 7024 Grey - 30 metres, 60 metres & 224 metres 7999 Black - 30 metres, 60 metres & 224 metres
Fabric Type	PVC coated polyester	
Finish	Gloss acrylic lacquer both sides	
Base Fabric	Panama woven 1100dtex	
Fabric Density	12 x 12 threads per cm ²	
Treatment	UV stabilised & FR treated	
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 3802N/50mm Weft: 3964N/50mm	
Elongation At Break	Warp: 25.4% Weft: 18.4%	
Wing Rip (AS 2001.2 10-1986)	Warp: 271N Weft: 259N	

#Silver non FR







SPORTSMAT G2759

SIO-LINE

PVC FABRIC

APPLICATIONS

Sports mats, sporting equipment and applications with genuine non-slip requirements

Roll Width	205cm
Roll Length	65 metres
Nominal Weight	600gsm
Thickness	0.75mm
Fabric Type	PVC coated polyester
Finish	Single side coated / antiskid
Base Fabric	Woven 1100 dtex polyester
Fabric Density	7.5 x 8 threads per cm ²
Treatment	UV stabilised & Phthalate free
Colour	Blue
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 2678N/50mm Weft: 2479N/50mm
Elongation At Break	Warp: 18.3% Weft: 24.7%
Wing Rip (AS 2001.2 10-1986)	Warp: 182N Weft: 308N



SPORTSMAT G2700

SIO-LINE

PVC FABRIC

APPLICATIONS

Sports mats, sporting equipment and applications with genuine non-slip requirements

Roll Width	205cm
ROLL WILLIN	200011
Roll Length	30 metres
Nominal Weight	700gsm
Thickness	0.55mm
Fabric Type	PVC coated polyester
Finish	Double side coated / antiskid one side
Base Fabric	Woven 1100 dtex polyester
Fabric Density	7.5 x 8 threads per cm ²
Treatment	UV stabilised & Phthalate free
Colour	Grey
Tensile Strength [AS 2001.2.3.1 2001]	Warp: 2678N/50mm Weft: 2479N/50mm
Elongation At Break	Warp: 18.3% Weft: 24.7%
Wing Rip (AS 2001.2 10-1986)	Warp: 182N Weft: 308N



TONNEAU RR & EC

PVC FABRIC

APPLICATIONS

Automotive tonneau covers that are ideal for utes, tabletop utes and trays

	TONNEAU RR	TONNEAU EC
Roll Width	203cm	203cm
Roll Length	30 metres	30 metres
Nominal Weight	640gsm	590gsm
Thickness	0.65mm	0.60mm
Base Fabric	Woven polyester rip resistant	Woven polyester
Treatment	UV treated	UV treated
Colour	Black / Silver underside	Black / Silver underside
Tensile Strength [AS2001.2.3.1-2001]	Warp: 3462N/50mm Weft: 1743N/50mm	Warp: 1644N/50mm Weft: 1138N/50mm
Elongation at Break	Warp: 23% Weft: 20.8%	Warp: 20.2% Weft: 16.6%
Wing Rip [AS2001.2.10-1986]	Warp: 98.4N Weft: 78.6N	Warp: 81.3N Weft: 74.8N

CALENDERED PVC FABRICS





GLACIER CRYSTAL CLEAR & TINT PVC

PVC FABRIC

APPLICATIONS

Glacier Crystal Clear & Tint PVC is ideal for restaurant enclosures, blinds, temporary glazing, marquees, motor and marine trimming

Colour/Gauge	Clear 0.65mm	Clear 0.75mm	Clear FR 0.75mm	Smoke 0.75mm	Clear 1.00mm
Width	180cm	152cm	152cm	152cm	152cm
Length	40 metres	30 metres	30 metres	30 metres	30 metres
Nominal Weight	850gsm	950gsm	950gsm	955gsm	1300gsm
Features	REACH Compliant ROHS Compliant Phthalate Free High UV Low Shrinkage				









SPECIALTY FABRICS





B8122 THEATRE STAGING SIO-LINE

PVC FABRIC

APPLICATIONS

Ideal for theatre staging.

Roll Width	300cm
Roll Length	50 metres
Nominal Weight	680 gsm
Finish	Gloss
Colour	7501 Silver / Black
Fabric Type	Blockout PVC 100 % PES / 1100 dtex
Fabric (DIN ISO 2060:1994)	100 % PES / 1100 dtex
Breaking Strength (ISO 1421/1:2016)	Warp: 2500 N/50mm Weft: 2300 N/50mm
Tear Strength (DIN 53363:2003)	Warp: 250N Weft: 200N
Adhesion (ISO 2411:2017)	100 N/50mm
Temperature Resistance (EN 1876/1:1998)	-40/+70°C
Light Fastness (ISO 105 B02:2014)	7-8
Fire Behaviour	M2 (NF P 92-507:2004) B1 (DIN 4102:1998)



SIO-LINE

PVC FABRIC

APPLICATIONS

Rapid Speed Doors

Roll Width	250cm
Roll Length	50 metres
Nominal Weight	1450gsm
Thickness	3mm
Fabric Type	PVC / foam composite
Finish	Gloss lacquer both sides
Base Fabric	Polyester multifilament + PVC
Treatment	UV stabilised , FR Treated
Colours	White & Grey
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 3700 N/50mm Weft: 2600 N / 50mm
Elongation At Break	Warp: 21.5% Weft: 27%
Wing Rip (AS 2001.2 10-1986)	Warp: 385N Weft: 346N







C7456 CARAVAN AND CAMPING SIO-LINE

PVC FABRIC

APPLICATIONS

Ideal for mud flaps, covers, camping and leisure applications.

Roll Width	150cm
Roll Length	65 metres
Nominal Weight	450gsm
Thickness	0.42mm
Fabric Type	PVC coated polyester
Finish	Acrylic lacquer on one side
Base Fabric	1100 dtex polyester
Fabric Density	7 x 7 threads cm ²
Treatment	UV stabilised & FR treated
Colours	Beige, Grey, Dark Grey, Black & White
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 2700N/50mm Waft: 2200N/50mm
Elongation At Break	Warp: 20% Weft: 28.5%
Wing Rip (AS 2001.2 10-1986)	Warp: 207N Weft: 119N







B7303 FOOD GRADE

SIO-LINE

PVC FABRIC

APPLICATIONS

Packaging and coverage of food or drinking water with a PH > 4.5

Roll Width	320cm
Roll Length	65 metres
Nominal Weight	550gsm
Fabric Type	PVC coated polyester
Finish	Matte finish
Base Fabric	Woven 1100dtex polyester
Fabric Density	7 x 7 threads per cm ²
Treatment	UV stabilised
Colour	Grey
Tensile Strength [AS 2001.2.3.1 2001]	Warp: 2500N/50mm Weft: 1800N/50mm
Adhesion EN ISO 2411	90N/50mm
Tear Strength DIN 53 363	Warp: 250N Weft: 250N



SIO-LINE

PVC FABRIC

APPLICATIONS

Water Bladder, Pillow Tanks and all applications where contact with water is required

Roll Width	250cm
Roll Lengths	60 metres & 200 metres
Nominal Weight	1100gsm
Thickness	0.93mm
Fabric Type	PVC coated polyester
Finish	Semi gloss
Base Fabric	Woven 1670dtex low wick polyester
Fabric Density	10.5 x 10.5 threads per cm ²
Treatment	UV stabilised & water potable
Colour	Beige/Black
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 5815N/50mm Weft: 4565N/50mm
Elongation At Break	Warp: 18.7% Weft: 23.9%
Wing Rip (AS 2001.2 10-1986)	Warp: 396N Weft: 327N



SIO-LINE

PVC FABRIC

APPLICATIONS

Ideal for inflatable bouncing pillows.

D. II W. III.	2000-200
Roll Width	300cm
Roll Lengths	63 metres or 200 metres
Nominal Weight	900gsm
Thickness	0.72mm
Fabric Type	PVC coated polyester
Finish	Gloss acrylic lacquer both sides
Base Fabric	Panama woven 1100dtex polyester
Fabric Density	12 x 12 threads per cm ²
Temperture Resistance	-30° / +70° C
Coating Adhersion	100N/5cm
Treatment	UV stabilised
Colours	Red 3002, Orange 3021, Yellow 1001, Blue 5020 & Green 6037
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 4376N/50mm Weft: 4322N/50mm
Elongation At Break	Warp: 21.3% Weft: 27.1%
Wing Rip (AS 2001.2 10-1986)	Warp: 318N Weft: 324N



B6756 MACHINE PROTECTION DLG CERTIFIED

SIO-LINE

PVC FABRIC

APPLICATIONS

Ideal for machine protection, water bladder, pillow tanks and all applications where contact with water is required.

Roll Width	245cm
Roll Length	50 metres
Nominal Weight	1400gsm
Thickness	1.15mm
Fabric Type	PES & PVC
Finish	Top: Gloss Bottom: Semi gloss
Base Fabric	Warp: PES 1100 dtex Weft: PES 1670 dtex
Colours	Yellow, Light Grey & Black
Breaking Strength (ISO 1421/1:2016)	Warp: 6000 N/50mm Weft: 6000 N/50mm
Tear Strength (DIN 53363:2003)	Warp: 1200N Weft: 1200N
Adhesion (ISO 2411:2017)	125 N/50mm
Temperature Resistance [EN 1876/1:1998]	-30/+70oC
Light Fastness (ISO 105 B02:2014)	7-8
Treatment (ISO 3795:1989)	100mm/min



S9350 ASPHALT COVER

SIO-LINE

SILICONE COATED POLYESTER

APPLICATIONS

Apshalt Tarpaulins and Specialised Temperature Covers

Roll Width	305cm
Roll Length	50 metres
Nominal Weight	350gsm
Thickness	0.43mm
Fabric Type	Silicone coated polyester
Finish	Silicone lacquer on both sides
Base Fabric	1100dtex polyester
Fabric Density	9 x 9 threads per cm ²
Treatment	UV stabilised & FR treated
Temperature Resistance	-50°C /+180°C
Colour	Black
Tensile Strength (AS 2001.2.3.1 2001)	Warp: 2731N/50mm Weft: 2888N/50mm
Elongation At Break	Warp: 21% Weft: 36.2%
Wing Rip (AS 2001.2 10-1986	Warp: 738N Weft: 677N







FRAS700

PVC FABRIC

APPLICATIONS

Mining or other applications where a fire retardant anti-static fabric is required

Roll Width	256cm
Roll Length	50 metres
Nominal Weight	700gsm
Thickness	0.54mm
Fabric Type	PVC laminated polyester
Base Fabric	Woven 1300dtex polyester
Fabric Density	12 x 12 threads per cm ²
Finish	Matte
Treatment	UV stabilised, FR treated & anti-static
Colour	Yellow/Black
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2100N/50mm Weft: 2000N/50mm
Breaking Strength	Warp: 350N Weft: 300N
FRAS 700 Complies to:	Fire resistance requirements of MDG3608, 4.2.1 Electrical resistance requirements of MDG3608, 4.2.2.1 Antistatic properties requirements for general applications of MDG3608, 7.2.2.1 Air permeability requirements of MDG3608, 4.2.3





AQUASAFE

PVC FABRIC

APPLICATIONS

Tank liners, water bladders and all applications where contact with drinking water is required

Roll Width	205cm
Roll Lengths	40 metres or 200 metres
Nominal Weight	750gsm
Thickness	0.65mm
Fabric Type	PVC coated polyester
Base Fabric	Woven 1100dtex polyester
Fabric Density	9 x 9 threads per cm ²
Finish	Matte
Treatment	UV stabilised & water potable
Colour	Grey
Tensile Strength (AS2001.2.3.1-2001)	Warp: 3098N/50mm Weft: 2509N/50mm
Elongation at Break	Warp: 16.99% Weft: 29%
Wing Rip [AS2001.2.10-1986]	Warp: 374N Weft: 346N
Flex Cracking Resistance (AS1441.6-1973)	Tested to 400,000 cycles

Test results available on request. Contact with drinking water AS/NZS 4020:2005



CLEARWEAVE

HIRAOKA

PVC FABRIC

APPLICATIONS

Cafe blinds, tent/marquee walls, factory/office partitions and machine covers.

Roll Width	205cm
Roll Length	25 metres
Nominal Weight	610gsm
Thickness	0.47mm
Fabric Type	Transparent reinforced PVC with woven polyester base
Treatment	UV stabilised, anti fungal & FR tested to AS1530.2 & 1530.3
Tensile Strength (DIN53354)	Warp: 330 Weft: 325
Elongation at Break	Warp: 19% Weft: 28%
Wing Rip (AS2001.2.10-1986)	Warp: 210 Weft: 200







HC600

POLYESTER FABRIC

APPLICATIONS

Heavy duty mattress cover ideal for hospital beds and correctional service applications.

Roll Width	130cm		
Roll Length	40 metres		
Nominal Weight	600gsm		
Adhesion (ASTM D751 Free Peel)	57N/50mm	57N/50mm	
Fabric Type	Polyester base fabric PVC laminated		
Base Fabric	100% Polyester		
Finish	Diamond embossed design		
Treatment	FR retardant, anti-microbial, anti-static, anti-fungal and UV stabilised		
Colour	Charcoal		
Tensile Strength (ASTM D5034)	Warp: 2836N/50mm Weft: 2670N/50mm		
Tear Strength (Tongue) [ASTM D2261]	Warp: 382N Weft: 415N		
Features	Fluid-proof Ant Fire retardant Sta	i-microbial i-static in resistant sy to maintain	









MC520

PVC FABRIC

APPLICATIONS

Extra wide mattress covers

Roll Width	220cm
Roll Length	35 metres
Nominal Weight	520gsm
Thickness	0.42mm
Fabric Type	PVC coated polyester
Base Fabric	Woven 550dtex polyester
Fabric Density	8 x 8 threads per cm ²
Finish	Linen emboss design
Treatment	Anti-mildew, anti-bacterial, FR treated and anti-static finish
Colour	Light Grey
Tensile Strength (AS2001.2.3.2-2001)	Warp: 1031N/50mm Weft: 917N/50mm
Wing Rip (AS2001.2.10-1986)	Warp: 166N Weft: 145N





S2100 WELDING CURTAIN

SIO-LINE

SPECIALITY FABRIC

APPLICATIONS

Silicon coated technical textile (glass fibre) for welding curtains and other applications where extreme temperatures are required.

Roll Width	300cm
Roll Length	50 metres
Nominal Weight	480 gsm
Fabric Type	Silicon top & bottom
Finish	Dull/Matte
Base Fabric	Glass fibre
Treatment	PVC free, FR, withstands extreme temperature -50 °C/ +180 °C
Colours	Light Grey
Breaking Strength	Warp: 4500 N/50mm
	Weft: 2800 N/50mm
Tear Strength	Warp: 180N Weft: 180N

Note: Non weldable product - must be sewn.



PRICKLZ®

CLIMBING PREVENTION SPIKES

Ideal for shade structures, any flat surface, brick fences, wall tops or any fence with a broad top rail, mortar & timber walls and thermo-forming.



Pricklz® by Ricky is a rigid PVC with spikes designed to minimise harm while providing maximum deterrence.

When including **Pricklz®** in your shade structure project you can help discourage people climbing and therefore reduce vandalism.

As well as being fully recyclable this easy to install product will last for years under all Australian weather conditions.

Available in a neutral grey, **Pricklz®** will easily blend in to your structure posts but can be painted if required.

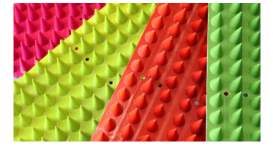


MATERIAL SPECIFICATIONS	
Ricky Code:	CAPPINGFLAT
Material:	Titanium-dioxide filled PVC
UV stabilizer Level:	0.15 wt.%
Density:	1.42 g/cc
Tensile strength:	10 Mpa
Elongation:	400%
UV stability:	2000 hrs QUV (equivalent to 8 years outdoors)
Package:	Sold per carton – 100 per box

DIMENS	old close	
	HE SP	

Flat Section Spikes: 210mm (L) x 90mm (H) x 14mm (W)









E1510 ELVALOY

SIO-LINE

PVC FABRIC

DESCRIPTION

Environmental geomembrane with superior chemical resistance, excellent UV-resistance, low thermal expansion & contraction, extreme puncture and tear resistance.

Roll Width	250cm
Roll Length	50 metres
Nominal Weight	1000gsm
Thickness	0.90mm
Fabric Type	Polyester + PVC-EL
Base Fabric	Warp: Polyester 1000 dtex Weft: Polyester 1000 dtex
Colour	7999 Black
Breaking Strength (Strip method) (ASTM D751)	Warp: 3500 N Weft: 3500 N
Tear Strength (Tongue tear) (ASTM D751)	Warp: 500N Weft: 400N
Adhesion (Film tearing 2"/min) (ASTM D413)	130 N/50mm
Temperature Resistance (4HRS-1/8" Mandrel) (ASTM D2136)	-35° C / -30°F no cracking
Water Absorption (7 days - 21°C) (ASTM D471-12)	<0,07 KG/M²
Fire Behaviour (ISO 3795:1989)	<100mm/min

SICEN Sio-line

BOCHINI BY RICKY



Ideal for lightweight tensioned structures, retractable roofing systems, marquees and tents; **Bochini** is available in white block out and 11 popular colours with four inspired by COLORBOND® which means there is an option to suit everyone.















Contact your **Technical Textiles** expert today, call **02 9735 3333**

rickyrichards.com.au



WOVEN POLYETHYLENE/ POLYPROPYLENE FABRICS





POLYETHYLENE FABRIC

APPLICATIONS

Ground Covers, Temporary Covers, Bags, Wrapping and Painters Drop Sheets

Roll Size	183cm x 100 metres
Nominal Weight	100gsm
Base Fabric	Woven 800d 10 x 8 HDPE
Treatment	UV stabilised in film only & waterproof
Colour	White





POLYETHYLENE FABRIC

APPLICATIONS

Ground Covers, Wrapping Fabric, Patterns for Trimming and Painters Dropsheets

Roll Width	183cm
Roll Length	100 metres
Nominal Weight	105gsm
Base Fabric	Woven 630d 10 x 8
Treatment	UV stabilised in film only & waterproof
Colour	Clear (Transparent)





POLYETHYLENE FABRIC

APPLICATIONS

Lightweight Covers, Ground Sheets, Industrial Wrapping, Grain Bunker Liners, Body Bags, Protective Floor and Wall Coverings

Roll Width	183cm
Roll Length	100 metres
Nominal Weight	130gsm
Base Fabric	Woven 750d 12 x 12 HDPE
Treatment	UV treated in film only
Colours	White & Blue





POLYETHYLENE FABRIC

APPLICATIONS

Ideal for economy tarps, temporary covers, ground covers, bags and caravan skirts.

Roll Widths	All Colours: 200cm White: 50cm, 100cm & 200cm
Roll Lengths	All Colours: 50 metres White: 500 metres (50cm), 1000 metres (100cm) & 50 metres (200cm)
Nominal Weight	230gsm
Thickness	0.38mm
Finish	UV stabilised LDPE
Base Fabric	Woven 1100d 14 x 14 HDPE
Treatment	UV treated in film only & waterproof
Colours	Silver, Blue, White & Grey
Tensile Strength (AS2001.2.3.1-2001)	Warp: 1070N/50mm Weft: 985N/50mm
Elongation at Break	Warp: 20.6% Weft: 16.8%
Wing Rip (AS2001.2.10-1986)	Warp: 91N Weft: 88.8N



NYLON & POLYESTER FABRICS





210 DENIER

NYLON FABRIC

APPLICATIONS

Bags, Satchels, Backpacks and Camping Applications

Roll Width	152cm
Roll Length	50 metres
Nominal Weight	120gsm
Finish	Polyurethane finish on underside
Base Fabric	Woven 210D Oxford Nylon
Colours	Black, White, Royal Blue, Yellow, & Red
Thickness	0.17mm





420 DENIER

NYLON FABRIC

APPLICATIONS

Bags and Satchels

Roll Width	150cm
Roll Length	50 metres
Nominal Weight	160gsm
Finish	Polyurethane finish on underside
Base Fabric	Woven 420D Oxford Nylon
Colours	Black, White, Light Blue, Royal Blue, Yellow & Red





PVC/420 DENIER NYLON

NYLON FABRIC

APPLICATIONS

Bags, Satchels and Accessories - One Side PVC and the Other Side Woven 420 Denier Nylon

Roll Width	147cm
Roll Length	50 metres
Nominal Weight	360gsm
Thickness	0.45mm
Treatment	Waterproof
Colours	Black & Royal Blue





CORDURA 1000

NYLON FABRIC

APPLICATIONS

Bags, Satchels and General Nylon Applications

Roll Width	150cm	
Roll Length	30 metres	
Nominal Weight	360gsm	
Fabric Type	Waterproof polyurethane finish on back, with water repellent fluorochemical finish on front	
Colours	Black, Red & Royal Blue	



CORDURA® is the registered trademark for INVISTA certified performance fabrics containing proprietary INVISTA fibres and in some cases, other companion fibres. When put to the test, CORDURA® is more durable than other fabrics. It's resistant to abrasions, tears and scuffs. All of the qualities you expect from a high-performance fabric. CORDURA® is a registered trademark for durable fabrics.



SOLTERIOR FR

SOLUTION DYED POLYESTER MADE FROM RECYCLED PET

POLYESTER FABRIC



APPLICATIONS

Ideal for commercial awning and umbrellas applications.

Roll Width	120cm		
Roll Length	50 metres		
Nominal Weight	448gsm		
Thickness	0.55mm		
Fabric Type	Recycled polyester from PET drink bottles		
Fabric Finish	Waterproof TPU (Polyurethane) impregnation (1000	Omm+)	
Treatment	UV resistance Fire retardant Waterproof		
Colours	Snow, Ivory, Taupe, Cherry, Burgundy, Marine Blue, Navy, Forest Green, Charcoal* and Midnight		
Printing Compatibility	UV Sscreen print		
Cutting	COLD HOT CUT		
Tensile Strength (JIS L 1096 A-STRIP)	Warp: 1176 N/30mm Weft: 725 N/30mm		
Elongation at break (JIS L 1096 A-STRIP)	Warp: 70% Weft: 40%		
Tear Strength (JIS L 1096 A-1 SINGLE TONGUE	Warp: 80N Weft: 50N		
Features	Made from recycled polyester (PET drink bottles) FR retardant (AS1530 Part 2 & 3) 5 year warranty RoHS compliant	Waterproof Hight UV resistance 100% recyclable	

*Charcoal available soon





















JETTY & JETTY PLUS

100% SOLUTION DYED POLYESTER FABRIC

	Jetty	Jetty Plus	
Applications	Ideal for all marine projects, outdoor umbrellas and general cover applications.	Ideal for boat covers, car covers and general cover applications.	
Roll Widths	152cm & 200cm	200cm	
Roll Lengths	50 metres - 200cm 91 metres - 152cm	30 metres	
Nominal Weight	255gsm	380gsm	
Fabric Type	100% Solution dyed polyester with one side coated on backing	100% Solution dyed polyester with a non-woven backing	
Base Fabric	Solution dyed polyester	Solution dyed polyester	
Treatment	UV stabilised Anti-Fungal Waterproof	UV stabilised Anti-Fungal Waterproof	
Colours	Royal Blue, Captain Navy, Navy Blue, Maroon, Forest Green, Linen, Taupe, Light Grey, Charcoal & Black	Navy Blue,Charcoal & Black	
Tensile Strength (ASTM D4034-09) (Grab method)	Warp: 1750 N/50mm Weft: 1600 N/50mm	Warp: 1645 N/50mm Weft: 1465 N/50mm	
Tear Strength (ASTM D1424-09) (Falling pendulum method)	Warp: 61N Weft: 55N	Warp: 64N Weft: 64N	
Features	5 year uv warranty Lightweight Excellent strength per weight ratio High abrasion resistance Printable	5 year uv warranty Lightweight Excellent strength per weight ratio High abrasion resistance	











PY500

POLYESTER FABRIC

APPLICATIONS

Bags, Satchels, Camping Applications, Laundry Bags and Protective Covers

Roll Width	152cm
Roll Length	50 metres
Nominal Weight	220gsm
Thickness	0.24mm
Finish	Polyurethane coated underside
Base Fabric	Woven 550dtex polyester
Treatment	UV stabilised, FR treated & water resistant
Colours	Black, White, Navy, Maroon, Royal Blue & Yellow





NB: This product is not suitable for long term outdoor applications.



PY600

POLYESTER FABRIC

APPLICATIONS

Backpacks, Soft Sided Luggage, Sports Bags, Camera, Video/ Computer Bags, Protective Covers and Bike Accessories

Roll Width	147cm
Roll Length	50 metres
Nominal Weight	310gsm
Thickness	0.42mm
Finish	Polyurethane coated underside
Treatment	UV stabilised & water resistant
Base Fabric	Woven 660dtex rip resistant polyester
Colours	Black & Royal Blue



NB: This product is not suitable for long term outdoor applications.

KNITTED POLYETHYLENE FABRICS





COOLSHADE

PREMIUM MONOTAPE SHADECLOTH

SHADE FABRIC

APPLICATIONS

Small to medium shade sails/shade structures, umbrellas, awnings, pergola/patio covers, privacy screens and blinds.

Roll Width	370cm straight unfolded
Roll Length	50 metres
Nominal Weight	325gsm
Fabric Type	HDPE Monofilament yarn and tape filament
Treatment	Mildew and mould resistant 100% Recyclable High UV R protection (up to 95%)
Colours	Ivory, Desert Sand, Yellow, Red, Aqua Blue, Purple, Terracotta, Dark Green, Navy, Silver, Dark Charcoal & Black
Warranty	10 year UV warranty

Engineering Specifications (Complies to AS4174:2018)	
Breaking Force Warp (AS 2001.2.3.1-2001)	770N/50mm
Breaking Force Weft (AS 2001.2.3.1-2001)	2000N/50mm
Elongation at Break Warp	108%
Elongation at Break Weft	74%
Tear Resistance/Wing Rip Warp (AS 2001.2.10.1986)	213N
Tear Resistance/Wing Rip Weft (AS 2001.2.10.1986)	248N
Bursting Pressure (AS 2001.2.4-1990 Mean Hydraulic Diaphragm)	3800kPa
Bursting Force (AS 2001.2.19-1988 Mean Steel Ball)	1869N









FERROSHADE®

PROTECTION FROM THE ELEMENTS!

SHADE FABRIC

APPLICATIONS

Ideal for shade sails, large shade structures, truck tarps and swimming pool covers. Can be used for commercial growing and provides wind protection in the horticulture industry.

Roll Width	380cm
Roll Length	50 metres
Nominal Weight	380gsm
Base Fabric	Knitted HDPE Monofilament Yarn
Fabric Density	10 x 15
Treatment	High UV
Colours	Night Sky®*, Charcoal, Silver, Ironstone®*, Racing Green, Navy, Orange, Royal Blue, Classic Cream™ & Ivory
Warranty (years)	15 years
Welding	Hot Wedge
Cutting	Hot Knife
	High wind resistance No tape yarn used
Features	Iron strong 10 colours
	No ongoing maintenance required

SHADE FABRIC RESULTS			HUMA	N PROTECTION	
COLOURS	COVER FACTOR %	SHADE FACTOR %	UVR BLOCK %	UVE %	PROTECTION CATEGORY
NIGHT SKY®*	86%	86.4%	86.3%	85%	EFFECTIVE
CHARCOAL	84%	84.3%	84.5%	83%	EFFECTIVE
SILVER	79%	79.6%	79.2%	78%	N/A
IRONSTONE®*	86%	86.2%	86.4%	85%	EFFECTIVE
RACING GREEN	84%	84.0%	84.8%	83%	EFFECTIVE
NAVY	83%	82.4%	83.4%	82%	EFFECTIVE
ORANGE	80%	67.2%	81.5%	80%	EFFECTIVE
ROYAL BLUE	84%	78.9%	83.1%	83%	EFFECTIVE
CLASSIC CREAM™*	83%	66.2%	83.0%	83%	EFFECTIVE
IVORY	83%	66.1%	82.5%	82%	EFFECTIVE







MESH PVC PRODUCTS





MEGASCREEN

PHIFER INCORPORATED

PVC FABRIC

APPLICATIONS

Truck / Boat Mesh & General Purpose Mesh Covers

Roll Widths	250cm & 300cm
Roll Length	30 metres
Colour	Black
Nominal Weight	486gsm
Thickness	0.75mm
Openess	Approx. 23%
Fabric Type	69% Vinyl compound & 31% polyester
Treatment	UV stabilised
Elongation at Break	Warp: 17.5% Weft: 21%
Tensile Strength (AS 2001.2.3.1-2001)	Warp: 2200 N/50mm Weft: 3000 N/50mm
Wing Rip (AS 2001.2.10-1986)	Warp: 159N Weft: 188N
Features	High strength to weight ratio









MAXISCREEN

PVC FABRIC

APPLICATIONS

Maxiscreen is ideal for truck tarps, small shade structures, sun/privacy screens, boat screens, outdoor furniture, pet accessories, tent and annexe windows.

Roll Width	140cm	250cm	300cm
Roll Length	40 metres	30 metres	30 metres
Colours	White, Driftwood, Ocean Blue & Black	Black	Red, Forest Green, Ocean Blue, Grey & Black
Nominal Weight	400gsm		
Thickness	0.74mm		
Fabric Type	Woven PVC coated polyester yarn		
Treatment	UV stabilised		
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2568N/50mm Weft: 1595N/50mm		
Elongation at Break	Warp: 22.5% Weft: 28.2%		
Wing Rip (AS2001.2.10-1986)	Warp: 203N Weft: 302N		



OUTLOOK MODE

PHIFER INCORPORATED

PVC MESH

APPLICATIONS

Ideal for internal and external blinds, awnings and umbrellas.

Roll Widths	220cm [▼] , 275cm & 320cm	
Roll Length	30 metres	
Nominal Weight	540gsm	
Colours	502 Surfmist®*, 539 Shale Grey™*, 564 Platinum, 526 Greystone, 551 Ash, 540 Woodland Grey®*, 538 Windspray®*, 541 Basalt®*, 542 Monument®*, 544 Eclipse▼, 510 Moonlight, 509 Flint▼, 553 Blackstone▼, 517 Chalk, 572 Porcelain, 508 Nougat, 529 Wheat, 575 Marzipan, 566 Alpaca, 504 Spice, 511 Macchiato, 507 Bamboo, 533 Mocha, 505 Silver Sky, 503 Deep Sea, 580 Pale Eucalypt®*, 559 Forest Green & 597 Maroon	
Fabric Type	2 x 2 weave, PVC coated polyester mesh	
Openness	5%	
Shade Cover	95%	
Treatment	UV stabilised & FR treated	
Tensile Strength (AS 2001.2.3.1-2001)	Warp: 3225N/50mm Weft: 2180N/50mm	
Elongation at Break	Warp: 29% Weft: 26%	
Wing Rip (AS 2001.2.10-1986)	Warp: 161/N Weft: 119/N	
Printing Compatibility	Ssolvent UV	
Features	Reduce solar heat gain by up to 99% Microban Dow ecolibrium Lead free	10 year warranty Greenguard gold Fire retardant Printable

 $\hbox{Outlook Mode fabric care, cleaning instructions and warranty information are available by request.}$

[▼]Available in 220cm width





















^{*}Inspired by COLORBOND®



MODE PRIVACY

PHIFER INCORPORATED

PVC MESH

APPLICATIONS

Ideal for external blinds and awnings.

Roll Width	320cm			
Roll Length	20 metres			
Nominal Weight	650gsm			
Colours		411 Basalt®*, 401 Gunmetal, 412 Monument®*, 403 Storm, 408 Shadow, 400 Ebony, 407 Black Opal, 404 Paperbark, 409 Colorado, 402 Chestnut, 406 Desert & 410 Cotton		
Fabric Type	2 x 2 weave, PVC coated polyester mesh			
Openness	1%			
Shade Cover	99%			
Treatment	UV stabilised & FR treated			
Tensile Strength (AS 2001.2.3.1-2001)	Warp: 3772N/50mm Weft: 1409N/50mm			
Elongation at Break	Warp: 32.6% Weft: 16.1%			
Wing Rip (AS 2001.2.10-1986)	Warp: 234/N Weft: 122/N			
Printing Compatibility	Ssolvent UV			
Features	Reduce solar heat gain by up to 99% 10 year warranty Microban Greenguard gold	Dow ecolibrium Fire retardant Lead free Printable		

Outlook Mode Privacy fabric care, cleaning instructions and warranty information are available by request.

*Inspired by COLORBOND®





















MODE TEXTURES

PHIFER INCORPORATED

PVC MESH

APPLICATIONS

Ideal for internal and external blinds and awnings.

Roll Width	320cm
Roll Length	30 metres
Nominal Weight	540gsm
Colours	909 Stucco, 900 Milky Topaz, 901 Golden Glow, 902 Havana, 903 Smokey Quartz, 905 Peppermint, 906 Blue Zircon & 907 Aniseed
Fabric Type	2 x 2 weave, PVC coated polyester mesh & Bi-colour yarn
Openness	5%
Shade Cover	95%
Treatment	UV stabilised & FR treated
Features	Reduce solar heat gain by up to 99% 10 year warranty Microban Greenguard Gold Dow Ecolibrium Fire retardant Lead free

Outlook Mode Textures fabric care, cleaning instructions and warranty information are available by request.



















MODE ZERO

PHIFER INCORPORATED

PVC MESH

DESCRIPTION

Outlook Mode Zero is a visual blockout mesh ideal for external blinds and awnings. With **ZERO % openness** it provides complete privacy and the ultimate protection from the sun. You control the heat, wind and rain by keeping your blinds opened or closed. Leave them half way to retain your view and keep shade over your extended living area.

Ideal for internal and external blinds, awnings and umbrellas.

Roll Width	320cm	
Roll Length	30 metres	
Nominal Weight	650gsm	
Colours	553 Blackstone, 542 Monument®*,541	Basalt®*, 564 Platinum, 517 Chalk & 566 Alpaca
Fabric Type	2 x 2 weave, PVC coated polyester me	sh
Openness	0%	
Shade Cover	100%	
Treatment	UV stabilised & FR retardant (AS 1530.2-1993 & AS/NZS 1530.3-1999)	
Tensile Strength (AS 2001.2.3.1-2001)	Warp: 980N/50mm Weft: 3600N/50mm	
Elongation at Break	Warp: 19.5% Weft: 34.5%	
Wing Rip (AS 2001.2.10-1986)	Warp: 58.1/N Weft: 19.9/N	
Printing Compatibility	Ssolvent UV	
Features & Benefits	100% visual blockout 10 year warranty Reduce solar heat gain UV stabilised Colorbond® colours available Printable	Greenguard gold Microban® Dow ecolibrium™ Lead free Fire retardant (AS 1530.2-1993 & AS/NZS 1530.3-1999)

^{*}Inspired by COLORBOND®























OUTLOOK DESIGNS

PHIFER INCORPORATED

PVC MESH

APPLICATIONS

Ideal for external blinds, awnings and umbrellas.

Roll Width	275cm
Roll Length	30 metres
Nominal Weight	490gsm
Colours	640 Zebra, 644 Nambucca, 662 Modena, 678 Castaway, 618 Wanda, 605 Ironbark, 636 Stradbroke, 672 Federation, 648 Daintree, 625 Palm Beach, 654 Tundra & 642 Gumleaf
Fabric Type	2 x 1 weave, PVC coated polyester mesh
Openness	12%
Shade Cover	88%
Treatment	UV stabilised
Tensile Strength (AS2001.2.3.1-2001)	Warp: 2675N/50mm Weft: 1145N/50mm
Elongation at Break	Warp: 28% Weft: 29%
Wing Rip (AS2001.2.10-1986)	Warp: 171N Weft: 103N
Features	Reduce solar heat gain by up to 99% 10 year warranty Microban Greenguard Gold Dow Ecolibrium Lead free

Outlook Designs fabric care, cleaning instructions and warranty information are available by request.

















SUPERSCREEN

HIRAOKA

PVC FABRIC

SUPERSCREEN 103

APPLICATIONS

Tarpaulins, sight screens and awnings

Roll Width	189cm
Roll Length	52 metres
Colour	Grey
Nominal Weight	430gsm
Thickness	0.75mm
Shade Factor	72%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage

SUPERSCREEN 105

APPLICATIONS

Load restraints, catamarans and trampoline mats

Roll Width	187cm
Roll Length	50 metres
Colour	Grey
Nominal Weight	530gsm
Thickness	1.1mm
Shade Factor	48%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage







SUPERSCREEN

HIRAOKA

PVC FABRIC

SUPERSCREEN 134

APPLICATIONS

Small shade sails, sun/privacy screens, blinds and awanings

Roll Width	189cm
Roll Length	52 metres
Colours	White & Grey
Nominal Weight	460gsm
Thickness	0.65mm
Shade Factor	90%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage

SUPERSCREEN 239

APPLICATIONS

Tents, annexes and camp trailers

Roll Width	189cm
Roll Length	50 metres
Colours	Blue, Grey & Black
Nominal Weight	170gsm
Thickness	0.33mm
Shade Factor	60%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage







SUPERSCREEN

HIRAOKA

PVC FABRIC

SUPERSCREEN 254

APPLICATIONS

Tents and quarantine covers

Roll Width	189cm
Roll Length	50 metres
Colour	Black
Nominal Weight	130gsm
Thickness	0.21mm
Shade Factor	60%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage

SUPERSCREEN 401

APPLICATIONS

Site fencing, truck tarps, tennis court screens and stone guards

Roll Width	189cm
Roll Length	52 metres
Colour	Dark Green, Black, Grey & Blue
Nominal Weight	440gsm
Thickness	0.67mm
Shade Factor	75%
Fabric Finish	Dip coated PVC
Treatment	UV stabilised, anti fungal & FR treated
Features	Dip coating provides a high degree of strength and stability and helps to look the tarn in place to prevent slippage





BINDING





DOCRIL BINDING

CITEL

100% SOLUTION DYED ACRYLIC BINDING

APPLICATIONS

Ideal for blinds, awnings and marine cover trims.

Roll Size	20mm x 50 metre rolls
Colours	DOCBIND001 - White DOCBIND003 - Yellow DOCBIND151 - Mustard DOCBIND072 - Heritage Green DOCBIND006 - Emerald DOCBIND040 - Red DOCBIND040 - Red DOCBIND074 - Terracotta DOCBIND0707 - Marine Blue DOCBIND007 - Marine Blue DOCBIND077 - Navy DOCBIND077 - Navy DOCBIND084 - Sapphire DOCBIND084 - Sapphire DOCBIND005 - Fawn DOCBIND095 - Cappuccino DOCBIND076 - Grey DOCBIND086 - Charcoal DOCBIND098 - Charcoal DOCBIND099 - Black
Treatment	UV treated Mildew & rot resistant









BRELLA BINDING

BRADMILL

POLYESTER/COTTON BINDING

APPLICATIONS

Ideal for blind and awning trims.

Roll Size	20mm x 50 metre rolls
Colours	BREBINDAM - Amethyst BREBINDBC - Burnt Chilli BREBINDBF - Blue Flint BREBINDBK - Black BREBINDBN - Bone BREBINDBU - Burgundy BREBINDCB - Classic Brown BREBINDCG - Cumberland Green BREBINDDN - Deep Navy BREBINDDN - Deep Navy BREBINDDS - Dusty Sand BREBINDDS - Dusty Sand BREBINDGM - Gunmetal BREBINDHE - Hemp BREBINDMA - Marsh BREBINDMA - Marsh BREBINDSS - Sandstone BREBINDST - Slate BREBINDWH - White
Treatment	UV treated Mildew & rot resistant

CANVAS FABRICS





BARRINGTON®

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Ideal for blinds and awnings.

Roll Width	220cm
Roll Length	30 metres
Nominal Weight	540gsm +/- 5%
Colours	Artisan - 17 Contemporary Designs - Artisan fabrics have a unique grey colour on the reverse side 300 KURRI KURRI, 302 MERIDIAN, 303 NORMANDY, 304 BRANFORD, 305 MALIBU, 306 ESPERANCE, 307 BRAXTON, 308 JUNIPER, 309 SANGRIA, 310 TUSCANY, 311 FAIRHAVEN, 314 BANKSIA, 315 SHALIMAR, 316 HAMPTON, 317 TWILIGHT,
	318 GLACIER & 321 SANTORINI Jubilee - 8 Traditional Designs - <i>Jubilee fabrics have a traditional green colour on the reverse side</i> 100 ASANA, 101 FREEMONT, 102 SOHO, 103 MAISON, 104 FLORENCE, 105 BANDON, 106 SAVANNAH & 107 LOGAN
	Colours - 18 Vibrant Colours - Colours are the same colour on both the front & reverse sides
	220 SURFMIST®*, 210 ALABASTER, 213 SANDCASTLE, 205 CANYON, 219 JASPER®*, 200 HAZELNUT, 206 COFFEE, 202 MERLOT, 207 ALPINE, 208 FEDERATION, 212 ADMIRAL, 214 BLUESTONE, 215 STERLING, 209 MINNOW, 218 BASALT®*, 217 WOODLAND GREY®*, 204 MONUMENT®*& 201 MIDNIGHT
Fabric Type	52 /48 Poly/Cotton Canvas
Tear Resistance (Wing Rip) - AS2001.2.10	Warp: 70N Weft: 45N
Breaking Force (Strip Tensile) - AS2001.2.3.1	Warp: 2500 N/50mm Weft: 1700 N/50mm
Shrinkage	Warp: 3% Weft: 0%
Features	100% Australian made Poly/Cotton Canvas Reduce solar heat gain Assist indoor climate control Contribute to energy savings Low maintenance, durable & easy to clean Maximum colour fastness & resistance to fading Mould, mildew & stain resistant Supported by a 10 year warranty Cleaner solution - APEO and Solvent Free
Treatment	Water resistant Bio ultrashield (UV Stabilised & Anti microbial treatment)

Barrington fabric care, cleaning instructions and warranty information are available by request.

















SOLUTION DYED ACRYLIC





DOCRIL® COLOURS & DESIGNS

CITEL

WATER REPELLENT ACRYLIC FABRIC

APPLICATIONS

Blinds, awnings, umbrellas, boat covers, boat hooding and outdoor furniture.

Roll Widths	120cm, 153cm 200cm & 250cm (solid colours) 120cm (striped designs)	
Roll Lengths	60 metres (120cm, 153cm & 200cm wide) 50 metres (250cm wide)	
Nominal Weight	290gsm	
Finish	Teflon	
Colours	37 solid colours (120cm wide) 14 solid colours (153cm) 15 solid colours (200cm wide) 4 solid colours (250cm wide)	
Designs	39 striped designs (120cm wide) Docril 017, Docril 361, Docril 234, Docril 172, Docril 014, Docril 501, Docril 572, Docril 317, Docril 319, Docril 636 Docril 502, Docril 140, Docril 231, Docril 322, Docril 408, Docril 407, Docril 228, Docril 504, Docril 165, Docril 661, Docril 664, Docril 365, Docril 011, Docril 028, Docril 558, Docril 430, Docril 364, Docril 670, Docril 012, Docril 323, Docril 141, Docril 432, Docril 648, Docril 669, Docril 331, Docril 362, Docril 431, Docril 447 & Docril 019	
Treatment	Water repellent UV treated Mildew & rot resistant	

Docril® fabric care, cleaning instructions and warranty information are available by request.













COLOURS WIDTHS					
CUL				050	
		120cm	153cm	200cm	250cm
041	0 ,		•	•	
675	Light Grey Tweed	•			
676	Dark Grey Tweed	•			
1000	Fossil	•			
067	Grey	•	•	•	•
677	Black Tweed	•			
114	Pepper	•			
098	Charcoal	•	•	•	•
680	Black	•	•	•	•
001	White	•			
061	Natural	•	•	•	
002	Fawn	•			
108	Pebble	•			
181	Lemon	•			
182	Sandstone	•			
086	Toffee	•			
105	Wafer	•			
081	Desert Sand	•			
197	Linen	•			
037	Cappuccino			•	
079	Bark			•	
106	Smoke	•			
113	Brown Tweed		•	•	
005	Espresso		•	•	
198	Nutmeg	•	•	•	
494	Cinnamon	•			
003	Yellow	•			
683	Flame	•			
184	Paprika	•			
107	Earth	•			
060	Burgundy		•	•	
492	Teal	•			
103	Empire				
682	Marine Blue	•			
077	Navy				•
084	Sapphire				
145	Alpine				
111	Clover	•			
072	Heritage Green				
	l Designs				



DOCRIL NAUTICA COLOURS

CITEL

WATERPROOF ACRYLIC FABRIC

APPLICATIONS

All marine projects, boat covers, boat hooding and umbrellas.

Roll Widths	153cm & 200cm
Roll Length	60 metres
Nominal Weight	315gsm
Finish	Upperside - Teflon Underside - Polyurethane
Colours	682 Marine Blue, 077 Navy, 084 Sapphire, 061 Natural, 079 Bark, 113 Brown Tweed, 198 Nutmeg, 005 Espresso, 060 Burgundy, 072 Heritage Green, 041 Light Grey, 067 Grey, 098 Charcoal & 680 Black
Treatment	Waterproof UV treated Mildew & rot resistant

Docril fabrics are manufactured using fibres that are Oeko-Tex standard 100 certified. Docril cleaning instructions and warranty information are available by request.

















DOCRIL MARINE COLOURS

CITEL

WATER REPELLENT ACRYLIC FABRIC

APPLICATIONS

All marine projects, boat covers, boat hooding, umbrellas and outdoor upholstery.

Roll Widths	153cm 200cm & 250*cm
Roll Lengths	60 metres (153cm & 200cm wide) 50 metres (250cm wide)
Nominal Weight	290gsm
Finish	Teflon
Colours	682 Marine Blue, 077 Navy*, 084 Sapphire, 061 Natural, 079 Bark, 113 Brown Tweed, 198 Nutmeg, 005 Espresso, 060 Burgundy, 072 Heritage Green, 041 Light Grey, 067 Grey*, 098 Charcoal* & 680 Black*
Treatment	Water repellent UV treated Mildew & rot resistant

^{*} Available in 250cm width

Docril fabrics are manufactured using fibres that are Oeko-Tex standard 100 certified. Docril cleaning instructions and warranty information are available by request.















WAX CONVERTERS TEXTILES





BILLABONG®

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Billabong is the highest quality, light-medium weight, blended polyester/cotton canvas tent fabric available. Billabong is a very tightly constructed fabric as it is woven fromone yarn counts. Billabong is designed specifically for higher quality family frame tents and campervan roofing and walling.

	· · · · · · · · · · · · · · · · · · ·
Roll Width	204cm
Roll Length	50 metres
Nominal Weight	370gsm +/-30gsm
Thickness	0.46mm
Base Fabric	Woven 65/35 Poly/Cotton Plain Weave 29 ends per cm. 17 picks per cm. Yarn Count 2/20 E.C.C. x 2/20 E.C.C.
Treatment	Water penetration resistance, UV stabilised & mildew resistant
Colours	Olive, Brunswick Green, Grey, Light Sand, Light Grey, Blue Beige, Antelope, Jade, Khaki, Loomstate, Maroon, Navy, Dark Navy, Dark Green & Black
Maximum Shrinkage	Warp: 2%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 1800N Weft: 1300N
Hydrostatic Force (AS 2001.2.17)	750mm min
Tear Resistance (AS 2001.2.10)	Warp: 66N Weft: 42N



















BULLDUCK T.TTM

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Bullduck T.T. has a Tearstop construction with Terylene/Cotton corespun threads woven throughout the fabric. These threads are woven in both the warp and weft directions to reinforce the tear and tensile qualities of this very strong canvas. The fabric is designed specifically for very large semi-trailer truck tarpaulins where extra strength is required.tents and campervan roofing and walling.

Roll Width	204cm
Roll Length	54 metres
Nominal Weight	535gsm +/-30gsm
Thickness	0.64mm
Base Fabric	Woven 50/50 Poly/Cotton Tearstop Weave 23.6 ends per cm. 15.3 picks per cm. Yarn Count 2/12 ECC x 2/12 ECC (2/10 Corespun tear threads)
Treatment	Water penetration resistance, UV stabilised & mildew resistant
Colours	Green, Blue, Olive, Red, Antelope, Grey, Dark Green, Beige, Black, Orange & Maroon
Maximum Shrinkage	Warp: 2%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 2586N Weft: 1644N
Hydrostatic Force (AS 2001.2.17)	1000mm min
Tear Resistance (AS 2001.2.10)	Warp: 207N Weft: 125N







Warranty applies to applications only used for Camper Trailers











CANNONBALL®

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Swags, Marquees, Tepee Roofs/Walls, Temporary Shelters, Secondary under-tarps and Flat Sheet Box-Trailer Covers.

Roll Width	183cm
Roll Length	50 metres
Nominal Weight	505gsm
Base Fabric	Woven 100% Cotton plain weave 22.8 ends per cm. 15 picks per cm. Yarn count 2/12 E.C.C. x 2/12 E.C.C.
Treatment	Water penetration resistance, UV stabilised, mildew resistant
Colour	Dark Green
Shrinkage	Warp: 5-6%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 1425N Weft: 1154N
Hydrostatic Force (AS 2001.2.17)	700mm min
Tear Resistance (AS 2001.2.10)	Warp: 52N Weft: 40N







Warranty applies to applications only used for Camper Trailers











COMPANIONTM

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Caravan Annexe and Tent Walls

Roll Width	220cm
Roll Length	50 metres (approx)
Nominal Weight	370gsm
Base Fabric	100% Polyester
Treatment	Water resistance, UV stabilised, rot & mildew resistant
Colours Stripes	CP40, CP41, CP42, CP43, CP45, CP46, CP47, CP52, CP54, CP55, CP57, CP58, CP59 (Grey backing unless otherwise stated)
Shrinkage	Warp: 2% Weft: 0%
Breaking Force (Strip Tensile AS 2001.2.3)	Warp: 2810 N/50mm Weft: 2023 N/50mm
Tear Resistance (Wing Rip AS 2001.2.10)	Warp: 77N Weft: 62N







Warranty applies to applications only used for Camper Trailers









COOLABAH™

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Coolabah is a superfine Poly/Cotton "Japara" quality tenting fabric. It has been especially designed and developed forthe continental and family-style frame Tent, for both roofs and walls. Coolabah is also recommended as a high quality walling for campervans where a large amount of fabric can be folded into a tight compact area.

Roll Width	204cm
Roll Length	50 metres
Nominal Weight	275gsm
Base Fabric	Woven 65/35 Poly/Cotton Plain Weave Japara 39.4 ends per cm. 26.8 picks per cm. Yarn Count: 1/20 ECC x 1/20 ECC
Treatment	Water penetration resistance, UV stabilised, mildew resistant
Colours	Antelope, Beige, Black, Blue, Brunswick Green, Grey, Khaki, Light Grey, Light Sand & Olive
Shrinkage	Warp: 2%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 1221N Weft: 1087N
Hydrostatic Force (AS 2001.2.17)	750mm min
Tear Resistance (AS 2001.2.10)	Warp: 39N Weft: 28N







Warranty applies to applications only used for Camper Trailers











DOUBLE PRIMED & LOOMSTATE ARTIST CANVAS

WAX CONVERTERS TEXTILES

ARTIST CANVAS RANGE

DESCRIPTION

Double-Primed Artist Canvas is coated with an acrylic base formulation to ensure maximum protection against any traces of harmful impurities that may develop over the years as a result of ageing. To achieve this, a neutralising agent is included to absorb any traces of acidic compounds. The whiteness of the canvas is enhanced by the use of Titanium Dioxide pigment of the highest purity. The material analysis of this pigment serves as a guarantee that it is free of any by-products that could affect the long-term durability of the cotton base.

Product	Weave	Base Fabric	Finish	Roll Width	Nominal Weight
AC10	Dehrsutie	100% Cotton	Loomstate	191cm	340g/sqm
AC10			White Double Primed	183cm	425g/sqm
			Loomstate	203cm	390g/sqm
ART12	Plain	100% Cotton	Optical Bleached	200cm	390g/sqm
			White Double Primed	200cm	480g/sqm
BILLABONG	Plain	65/35 Poly/Cotton	Scoured	204cm	280g/sqm
CD15	Plain	100% Cotton	Loomstate	189cm	500g/sqm
			White Double Primed	183cm	600g/sqm
COOLABAH	Plain	65/35 Poly/Cotton	Scoured	204cm	210g/sqm
DR8	Dehrsutie	100% Cotton	Loomstate	191cm	270g/sqm
DX12	Plain	52/48 Poly/Cotton	Loomstate	210cm	395g/sqm
			Scoured	204cm	495g/sqm
			Black Double Primed	204cm	495g/sqm
			White Double Primed	204cm	495g/sqm







DX 12[™]

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Swags, Marquee, Tepee Roofs, Walls, Temporary Shelters, Tarpaulins, Box Trailer Covers, Heavy-duty Campervan Roofs and Walls. DX12 is also perfect for annexe roofs in semi-permanent situations, as well as high quality family marquee roofs and walls.

Roll Width	204cm
Roll Length	50 metres
Nominal Weight	505gsm
Base Fabric	Woven 52/48 Poly/Cotton plain weave 22.8 ends per cm. 15 picks per cm. Yarn Count 2/12 ECC x 2/12 ECC
Treatment	Water penetration resistance, UV stabilised, mildew resistant
Colours	Brunswick Green, Grey, Light Grey, Beige, Antelope, Olive, Black, Light Sand, Blue, Khaki, Navy, Dark Green, Maroon, Bright Green, Dark Navy, Camo & Olive FR Flammability: Olive F/R tested to AS1530 Part 3 Results available on request
Shrinkage	Warp: 2.5%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 2195N Weft: 1523N
Hydrostatic Force (AS 2001.2.17)	800mm min
Tear Resistance (AS 2001.2.10)	Warp: 116N Weft: 68N







Warranty applies to applications only used for Camper Trailers











POLYRUG T/S™

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

The Hydostatic Head and Cone Test would indicate that the fabric is perfectly waterproof. However, being a 100% polyester fabric, we suggest that this fabric is only to be used as a shower proof summer sheet for horse rugs. The base fabric is woven with either blue or white (self colour) checks.

Roll Width	202cm
Roll Length	50 metres
Nominal Weight	Loomstate 285gsm +/-30gsm Dynaproofed 380gsm +/-30gsm
Base Fabric	Woven 100% Polyester Tear Stop Weave 30 ends per cm. 14 picks per cm. Yarn Count 2/20 ECC x 2/20 ECC
Treatment	Loomstate and Dynaproofed
Colour	Blue check
Maximum Shrinkage	1% in wrap
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 2673N Weft: 1462N
Hydrostatic Force (AS 2001.2.17)	800mm min
Tear Resistance (AS 2001.2.10)	Warp: 206N Weft: 129N







Standard warranty



RAWHIDE™

WAX CONVERTERS TEXTILES

CANVAS FABRIC

APPLICATIONS

Rawhide is a strong, tough, general purpose blended polyester/cotton canvas incorporating an attractive blue-dyed yarn overchecked to enhance the tearstop construction. The material is specifically designed for horse rugs.

Roll Widths	204cm & 211cm (Loomstate only)
Roll Length	50 metres
Nominal Weight	Loomstate: 410gsm Dynaproofed: 510gsm
Base Fabric	Woven 50/50 Poly/Cotton Tearstop Weave 23.6 ends per cm. 15.7 picks per cm. Yarn Count: 2/12 ECC x 2/12 ECC
Treatment	Rawhide is offered in both Loomstate (untreated – woven only) and Dynaproofed
Colours	Blue, Bright Green & Olive
Shrinkage	Warp: 2.5%
Cone Test (AS 2001.2.18)	Pass
Breaking Force (AS 2001.2.3)	Warp: 2225N Weft: 1486N
Hydrostatic Force (AS 2001.2.17)	800mm min
Tear Resistance (AS 2001.2.10)	Warp: 138N Weft: 90N







Warranty applies to applications only used for Camper Trailers











WATERPROOFING

WAX CONVERTERS TEXTILES

WATER PROOFING

APPLICATIONS

This product should be only used on old weathered industrial canvas products. Brand new covers should not be treated as the fresh canvas will not absorb any reproofing liquid and therefore is likely to stain the new cover. Home textiles, clothing items, other non-canvas materials should not be treated with canvas reproofing liquids.

	Code	Description	Detail
Waterproofing	REPROOFS2	Reproof S/based 2 litres - Clear - Reproof	Waterproofing - Solvent Based 2 Litres tins (6 per carton)
	REPROOFS20	Reproof S/based 20 litres - Clear - Reproof	Waterproofing - Solvent Based 20 Litre drum
	REPROOFS4	Reproof S/based 4 litres - Clear - Reproof	Waterproofing - Solvent Based 4 Litres tins (4 per carton)
	REPROOFW2	Reproof W/based 2 litres - Clear - Reproof	Waterproofing - Water Based 2 Litres tubs (6 per carton)
	REPROOFW4	Reproof W/based 4 litres - Clear - Reproof	Waterproofing - Water Based 4 Litres tubs (4 per carton)





COATED AND LAMINATED PVC FABRICS		NYLON & POLYESTER FABRCS	
AK420	4	NYLON 210 DENIER	53
ARCADIA	5	NYLON 420 DENIER	54
BF250	6	PVC/420 DENIER NYLON	55
BL650 PLUS	7	CORDURA 1000 DENIER	56
BOCHINI	8	SOLTERIOR FR	57
COASTLINE	9	JETTY & JETTY PLUS	58
CT1000	10	PY500 POLYESTER	59
DURA-COVER	11	PY600 POLYESTER	60
EASYFLUO	12		
FLUOMAX	13	KNITTED POLYETHYLENE FABRICS	
LW270	14	COOLSHADE	62
LW300	15	FERROSHADE®	63
NG600	16		
RF500	17	MESH PVC PRODUCTS	
RF650	18	MEGASCREEN	65
RICKY RIPSTOP	19	MAXISCREEN	66
SIO-LINE B8103	20	MODE COLOURS	67
SIO-LINE B8288	21	MODE PRIVACY	68
SIO-LINE B8702	22	MODE TEXTURES	69
SIO-LINE B6000	23	MODE ZERO	70
SPORTSMAT G2759	24	OUTLOOK DESIGNS	71
SPORTSMAT G2700	25	SUPERSCREEN 103 105	72
TONNEAU EC	26	SUPERSCREEN 134 239	73
TONNEAU RR	26	SUPERSCREEN 254 401	74
TONNEAGIN	20	SOI ENSUREEN 204 401	74
CALENDERED PVC FABRICS		BINDING	
GLACIER CRYSTAL CLEAR & GREY TINT	28	DOCRIL® ACRYLIC BINDING	76
		BRELLA BINDING	77
SPECIALTY FABRICS			
SIO-LINE B8122 THEATRE STAGING	30	CANVAS FABRICS	
SIO-LINE B6353 HI SPEED DOORS	31	BARRINGTON	79
SIO-LINE C7456 CONSTRUCTION	32		
SIO-LINE B7303 FOOD AND WATER BLADDER	33	SOLUTION DYED ACRYLIC	
SIO-LINE B6406 BLADDERS	34	DOCRIL®	81
SIO-LINE B6501 JUMPING CASTLE	35	DOCRIL® NAUTICA	82
SIO-LINE B6756 MACHINE PROTECTION	36	DOCRIL® MARINE	83
SIO-LINE S9350 ASPHALT COVER	37		
FRAS700	38	WAX CONVERTERS TEXTILES	
AQUASAFE	39	WCT-BILLABONG®	85
CLEAWEAVE	40	WCT-BULLDUCK T.T™	86
HC600	41	WCT-CANNONBALL®	87
MC520	42	WCT-COMPANION™	88
SIO-LINE S2100 WELDING CURTAIN	43	WCT-COOLABAH™	89
PRICKLZ®	44	WCT-DOUBLE PRIMED & LOOMSTATE ARTIST CANVAS RANGE	90
E1510 ELVALOY	45	WCT-DX 12™ WCT-POLYRUG™	91 92
WOVEN DOLVETHYLENE / DOLVEDODYLENE FARRIOG			
WOVEN POLYETHYLENE/POLYPROPYLENE FABRICS	/0	WCT-RAWHIDE™	93
PF100	48	WCT-WATERPROOFING	94
PF105	49	INDE	V
PF130	50		
PF230	51		

