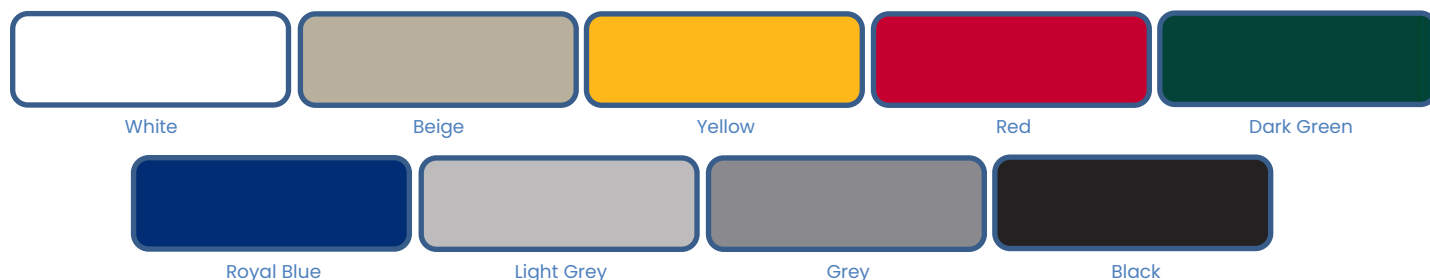


PK680 Ripstop

PK680 Ripstop is a versatile fabric which is suitable for a wide range of end uses. As its name suggests, it's ideal for applications where better resistance to tearing and ripping are required. The Ripstop surface features an acrylic lacquer coating to both sides, delivering improved UV resistance and easy cleaning, with restricted plasticiser migration. It also has high levels of scratch and UV resistance, making it more suitable for longer-life applications

PVC Coated Polyester Fabric			
Weight	680 gsm		
Roll Width	250cm & 320cm		
Roll Length	30 metres		
SPECIFICATIONS			
PROPERTIES	TEST METHOD	RESULT	UNIT
Yarn (W/F)	DIN EN ISO 2060	1300 / 1300	Denier
		1430 / 1430	Dtex
Threads (W/F)	DIN EN ISO 1049-2	20 / 20	Per inch
		8 / 8	Per cm
Tensile Strength (W/F)	DIN 53354	360 / 320.0	Kg / 5cm
		3528 / 3136	N / 5cm
		402 / 358	Lbs / inch
Tear Resistance (W/F)	DIN 53363	55.0 / 50.0	Kg
		539 / 490	N
		121 / 110	Lbs
Welding Adhesion	DIN 53357	11.2	Kg / 5cm
		109.8	N / 5cm
		12.5	Lbs / inch
Temperature Resistance	DIN 53361	-30 ~ +70	°C
Additives	UV, Anti Crack to -30°, Anti-Static, FR treatment to AS 2755.2, Gloss lacquer to two sides		
Environmental	Meets ROHS, REACH & VCA requirements		
Surface	Gloss		

PK680 Ripstop Colour Range



Colours are a representation and may differ from the actual colours

Head Office - Victoria

9A Lakewood Blvd,
BRAESIDE VIC 3195
P: 03 9588 8800
E: paskal@paskal.com.au

Queensland

4 Aranda St,
SLACKS CREEK QLD 4127
P: 07 3440 7000
E: qld@paskal.com.au

Western Australia

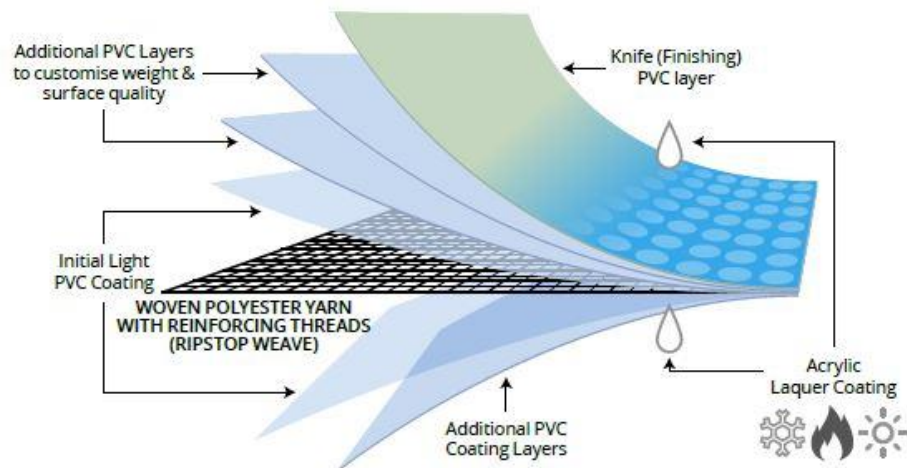
14B Port Kembla Dve,
BIBRA LAKE WA 6163
P: 08 9236 3400
E: wa@paskal.com.au

Tasmania

HOBART TAS 7000
P: 03 6295 2100
E: tas@paskal.com.au

PK680 Ripstop

Further information



Scrim

PK680 Ripstop uses a superior, high-tensile woven polyester yarn sourced specially to meet our requirements for improved shrinkage-resistance and strength. A special weaving process is used to introduce thicker reinforcing threads which are designed to prevent a tear or puncture from spreading easily. Its woven construction has a high 1300x 1300 denier (20 x 20) density and a very high tensile and tearing strength.

Manufacture

PK680 Ripstop is a fully coated product, so it provides a superior bond with the scrim, delivering greater flexibility and softness, plus the ability to customise the product to suit your requirements by building up the weight and surface quality.

PVC

The coated PVC quality meets our best practice and VCA commitments and TAYA's standard of 100% RoHS and REACH compliance. Only the highest quality virgin grade PVC resins, DiNP plasticisers, UV absorbers (to maximum concentration), cold crack & flame retardant additives to AS 2755.2 are used. PK680 Ripstop is coated on both sides with a high gloss 30gsm acrylic lacquer.

Performance

PK680 Ripstop offers consistently good welding performance using any hot air, hot wedge and high frequency methods, reducing your costs by allowing faster production times with less waste or rejects, and ensuring greater performance reliability in application.

Warranty

A 7-year limited warranty on colour fading, cracking (polymer breakdown) and delamination is offered. There is a reduced warranty of 5 years for colour fastness on bright colours, especially those including a red pigment.

Please check with us at the time of product selection.

Head Office - Victoria

9A Lakewood Blvd,
BRAESIDE VIC 3195
P: 03 9588 8800
E: paskal@paskal.com.au

Queensland

4 Aranda St,
SLACKS CREEK QLD 4127
P: 07 3440 7000
E: qld@paskal.com.au

Western Australia

14B Port Kembla Dve,
BIBRA LAKE WA 6163
P: 08 9236 3400
E: wa@paskal.com.au

Tasmania

HOBART TAS 7000
P: 03 6295 2100
E: tas@paskal.com.au