



FORMERLY B8702

## PVC COATED TEAR-RESISTANT POLYESTER

TARPAULINS & ROLL-OVER TARPAULINS

UTE & BOX TRAILER COVERS

AGRICULTURE & GRAIN BINS

SPORTS EQUIPMENT



# PROVEN PERFORMANCE

Tarpol is a high-quality, durable, tear-resistant PVC coated polyester engineered for heavy-duty tarpaulin and cover applications where strength and longevity are essential. Manufactured using an advanced knife-coating process, Tarpol delivers superior weld strength and exceptional resistance to cracking. Its tear-resistant weave pattern adds enhanced structural stability, ensuring long-term performance in demanding environments. When you choose Tarpol, you choose proven performance.



**UV STABILISED**  
Tarpol is UV stabilised, preventing it from fading under intense UV rays.

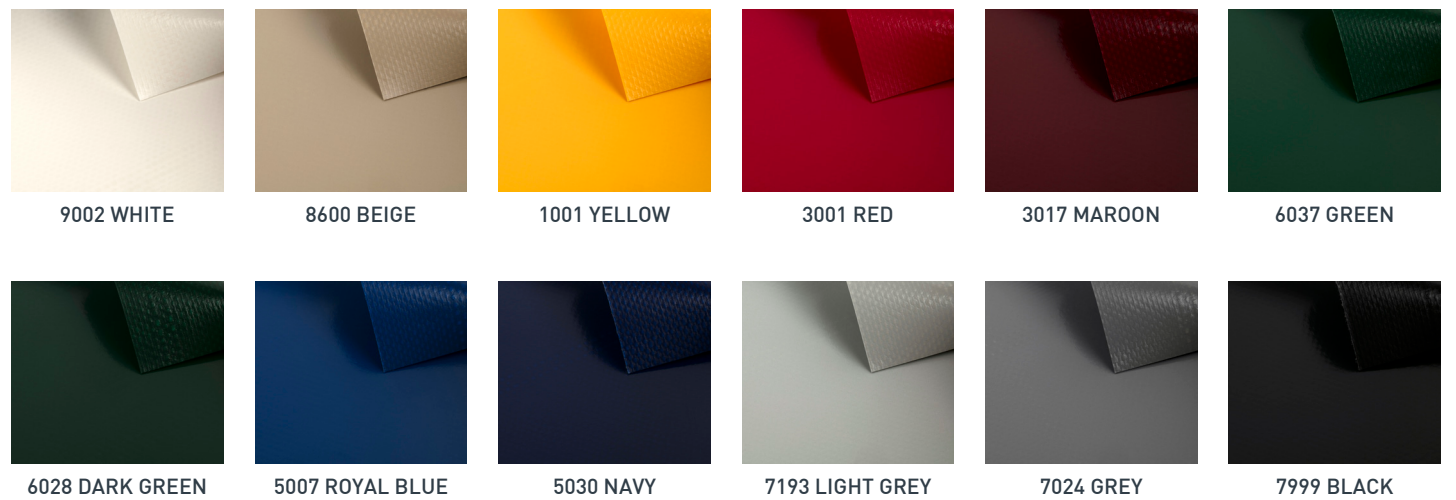


**DURABLE & TEAR RESISTANT**  
Tarpol is a highly durable, tear-resistant PVC engineered to suit heavy-duty applications.



**PREMIUM EUROPEAN QUALITY**  
Tarpol is designed and manufactured by industry pioneers Sioen.

# COLOUR RANGE



# ROLL WIDTHS

Colour	250cm	320cm	Colour	250cm	320cm
9002 White	•		6028 Dark Green	•	
8600 Beige	•		5007 Royal Blue	•	•
1001 Yellow	•	•	5030 Navy	•	
3001 Red	•	•	7193 Light Grey	•	
3017 Maroon	•		7024 Grey	•	•
6037 Green	•	•	7999 Black	•	•

# TECHNICAL SPECIFICATIONS

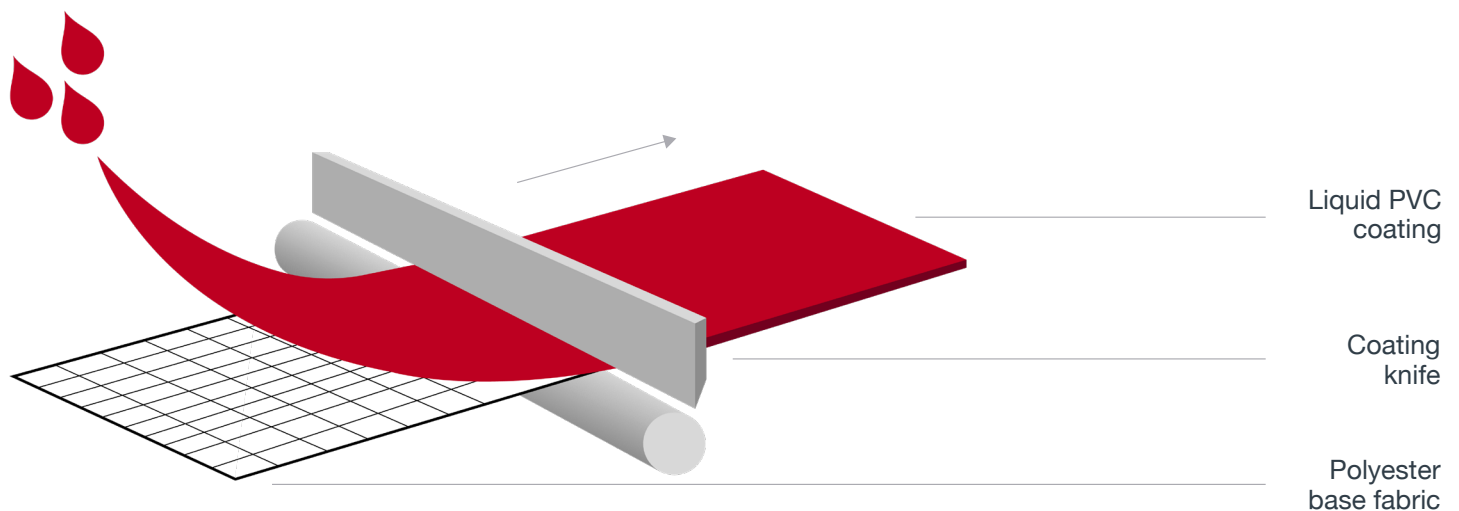
Roll Widths	250cm & 320cm*
Roll Length	30m
Nominal Weight	700gsm
Thickness	0.55mm
Fabric Type	PVC coated tear-stop polyester scrim
Finish	Gloss acrylic lacquer both sides
Base Fabric	1100dtex polyester
Fabric Density	8 x 8 threads per cm <sup>2</sup>
Tensile Strength (AS2001.2.3.1-2001)	Warp: 3101N/50mm Weft: 2649N/50mm
Elongation at Break	Warp: 25.0% Weft: 17.4%
Wing Tear (AS2001.2.10-1986)	Warp: 236N Weft: 213N

Test results are provided by an independent third party test laboratory. Tolerances may vary by up to 10%.

\*250cm roll width available in all colours. 320cm roll width available in Yellow, Red, Green, Royal Blue, Grey, and Black only.

## WHY IS TARPOL KNIFE-COATED?

This process gives Tarpol enhanced weld strength and resistance to cracking compared to products that are laminated. Knife-coating causes the liquid PVC coating to soak into the fabric, meaning that the fabric will not delaminate.





**Ricky Richards (Sales) Pty. Ltd | ABN 18 000 946 725**  
1300 RICKYS (1300 742 597)  
[sales@rickyrichards.com.au](mailto:sales@rickyrichards.com.au)  
[rickyrichards.com.au](http://rickyrichards.com.au)

**JANUARY 2026**

Information contained in this brochure is accurate and based on the latest product information available at the time.  
Please be aware that a slight colour difference may occur when using different online devices or when printed.

While Ricky Richards (Sales) P/L makes all efforts to provide accurate information,  
we maintain the right to make changes as necessary.



LEARN  
MORE  
ABOUT  
TARPOL