



VERSATILE INDUSTRIAL PROTECTION





VERSATILE INDUSTRIAL PROTECTION

Protarp – a high-peformance reinforced PVC fabric engineered specifically for the demanding Australian climate.

Manufactured to stringent quality standards using premium materials, Protarp offers exceptional durability and reliability across a range of outdoor applications. Fire retardant and finished with an acrylic lacquer for enhanced UV and weather protection, it's ideal for commercial use in covers, tarpaulins, umbrellas, sports equipment, marquees and more. An additional blockout option makes Protarp an especially versatile PVC.



UV STABILISED

Protarp is UV stabilised to protect from intense UV rays. This increases the textiles' longevity and ensures easy cleaning.



FIRE RETARDANT

Protarp is fire retardant which means the fabric is designed for commercial environments. Test results available by request.



2-YEAR UV WARRANTY

Protarp is supported with a 2-year warranty.

COLOUR RANGE



TECHNICAL SPECIFICATIONS

320cm **Roll Width** 30m **Roll Length Nominal Weight** Standard: 680gsm Blockout: 750gsm **Tensile Strength** Warp: 3176N/50mm Weft: 2353N/50mm (AS 4878.6) Warp: 170N **Tear Strength** Weft: 217N (AS 4878.7) **Adhesion** 100N/50mm (AS 4878.8) **Flex Cracking** 300,000 cycles (AS 4878.9) Fire Retardant - Aus Tarp Std **Pass** (AS 2755.2) Flamability Index 8 (AS 1530.2) **Smoke Developed** 7 (AS 1530.3) **Spread of Flame** 0 (AS 1530.3)

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





Ricky Richards (Sales) Pty. Ltd | ABN 18 000 946 725 1300 RICKYS (1300 742 597) sales@rickyrichards.com.au rickyrichards.com.au

JULY 2025

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.

