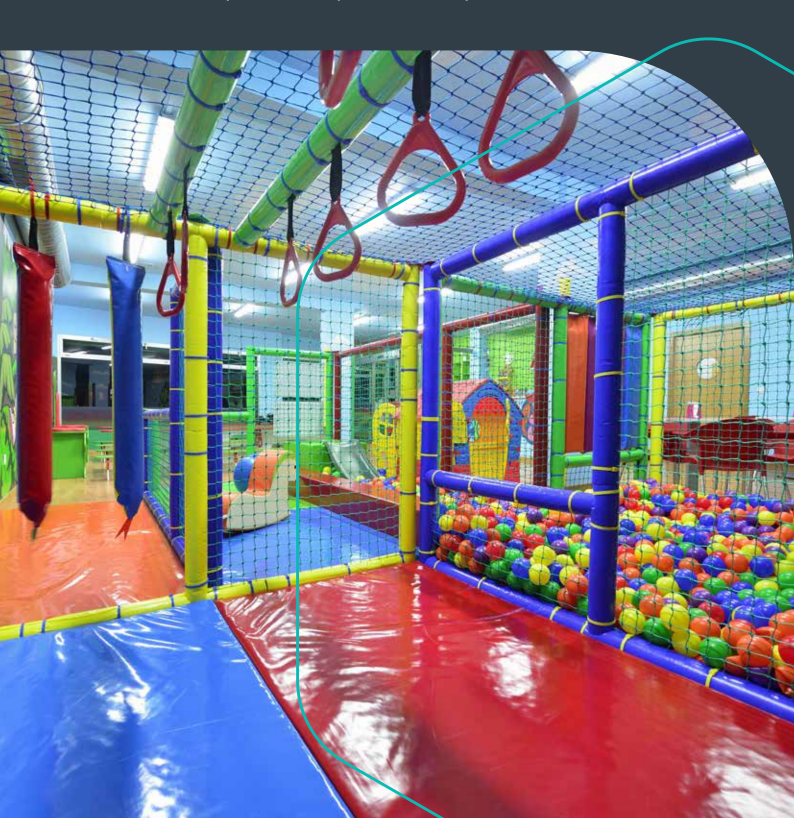


AK420

PVC COATED POLYESTER

MARQUEES | COVERS | BANNERS | SPORTING EQUIPMENT



AK420

OUR MOST POPULAR PVC FABRIC, AK420 IS STRONG, DURABLE & EASY TO CLEAN.

AK420 is the pinnacle of PVC fabric excellence, meticulously crafted to meet the demands of small to medium-scale applications. Renowned for its strength, durability, and easy maintenance, this fabric stands as our most sought-after solution for projects requiring superior performance.

Versatile and Reliable: From marquees and covers to banners and sporting equipment, AK420 offers unmatched versatility to adapt to diverse project needs. With its UV stabilised and fire retardant properties, it ensures lasting vibrancy and safety in any environment. Finished with a sleek matte texture, AK420 delivers a sophisticated aesthetic that enhances the appeal of any project.



UV STABILISED

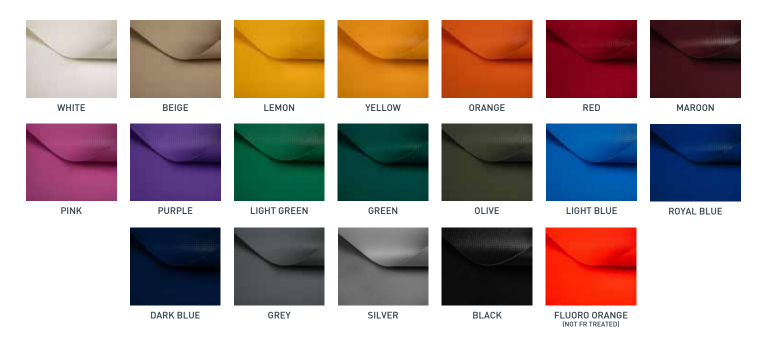
AK420 fabrics are UV stabilised which prevents them from fading under intense UV rays. It also increases the textiles' longevity and ensures easy cleaning.



FIRE RETARDANT

AK420 is fire retardant which means the fabrics are designed for commercial environments. Test results available by request.

COLOUR RANGE





TECHNICAL SPECIFICATIONS

203cm Roll Width 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 cm² **Finish** Matte Tensile Strength Warp: 1418N/50mm (AS 2001.2.3.1 - 2001) Weft:1205N/50mm Warp: 24.3% Elongation at Break Weft: 27.8% Wing Rip Warp: 150N (AS 2001.2.10 - 1986) Weft: 103N

MARQUEES / TENTS COVERS



SPORTING EQUIPMENT





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

JULY 2024

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.

