

CT1000

PVC COATED POLYESTER





DESIGNED TO ENDURE

CT1000 PVC Fabric is best suited for tough industrial and commercial applications with its robust PVC coating and high tensile strength, offering reliable protection.

Designed to withstand harsh environments, this fabric is both fire retardant and UV-resistant, ensuring long-lasting performance even under extreme conditions. With a vast colour range at your selection, you can be ready to tackle any project ahead.



UV STABILISED

CT1000 fabrics are UV stabilised which prevents them from fading under intense UV rays. This increases the textiles' longevity and ensures easy cleaning.



FIRE RETARDANT

CT1000 is fire retardant which means the fabrics are designed for commercial environments. Test results available by request.

COLOUR RANGE







TECHNICAL SPECIFICATIONS

Roll Width	203cm
Roll Length	30m
Nominal Weight	630gsm
Thickness	0.54mm
Fabric Type	PVC coated polyester
Finish	Matte
Base Fabric	Woven 1100dtex polyester
Fabric Density	8 x 8 threads per cm ²
Tensile Strength	Warp: 2987N/50mm
(AS 2001.2.3.1 - 2001)	Weft: 2660N/50mm
Elongation at Break	Warp: 22.1%
	Weft: 29.7%
Wing Rip	Warp: 361N
(AS 2001.2.10-1986)	Weft: 180N





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

NOVEMBER 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.



