## Nara Canvas Poly/Cotton Canvas Range





Nara canvas is available in a choice of weights to provide a durable and lasting product for a variety of applications, from truck tarps and trailer covers, to canopies and swags.

A canvas has to be tough to withstand harsh Australian conditions and application requirements. Nara canvas has been formulated to be just that and more. Nara canvas is water-proofed, mildew resistant and UV stabilised. The poly/cotton blend creates a dimensionally stable product strong enough to cope with these demands and the rigours of more industrial applications.

Property		Method	Units	NARA 10	NARA 12	NARA 16
Composition				Poly/Cotton (75:25)	Poly/Cotton (60:40)	Poly/Cotton (85:15)
Construction				Plain Weave	Plain Weave	Ripstop Weave
Weight			oz/yard² gsm	10 ± 5% 345 ± 5%	15 ± 5% 510 ± 5%	19.5 ± 5% 660 ± 5%
Width			cm	205	205	205
Tensile Strength	Machine Direction (Ave)	BS 13934-1	lb/2in N/5cm	≥ 456 ≥ 2000	≥ 456 ≥ 2000	≥ 730 ≥ 3200
	Cross Direction (Ave)		lb/2in N/5cm	≥ 205 ≥ 900	≥ 251 ≥ 1100	≥ 616 ≥ 2700
Tear Strength	Machine Direction (Ave)	BS 13934-1	lb/2in N/5cm	≥ 9 ≥ 40	≥ 12 ≥ 55	≥ 34 ≥ 150
	Cross Direction (Ave)	_	lb/2in N/5cm	≥ 16 ≥ 70	≥ 27 ≥ 120	≥ 36 ≥ 160
Water Penetration (Hydrostatic)		SANS 5099	inches mm	≥ 31 ≥ 800	≥ 24 ≥ 600	≥ 20 ≥ 500
Water Repellency		AATCC 22	Rating (0-100)	≥ 90	≥ 90	≥ 90
Colour Fastness to UV		ISO 105 B04	Rating (0-8)	≥6	≥ 6	≥6
Dimensional Stability		ISO 7771	%	< 2%	< 2%	< 2%
Abrasion Resistance (Martindale)		ASTM D4966-98	Cycles	70,000	70,000	70,000