TECHNICAL SPECIFICATIONS

TEST	CORE SPUN 8	UOM	TEST METHOD
FABRIC PROPERTIES			
Fiber Content Weight (±5%)	50/50% - Polyester/Cotton 400	g/m²	ISO 3801
TENSILE STRENGTH			
Warp / Weft	>2600 / >1650	Newton	ISO 13934-1
TEAR STRENGTH			
Warp / Weft	>75 / >55	Newton	ISO 13937-2
RUBBING FASTNESS			
Dry / Wet	≥4 / ≥4	Grade	ISO 105-X12
SHRINKAGE			
Warp / Weft	≤2 / ≤1	%	ISO 7771
RESISTANCE TO WATER			
Spray Rating	>80	%	ISO 4920
Water Column	>550	MM	ISO 811
LIGHT FASTNESS			
Light Fastness	7+	Grade	ISO 105-B02:2013
ANTIFUNGUS TEST			
Soil Burial	≤10	%	ISO 11721-1:2001

PRODUCT DESCRIPTION

Core Spun 8 is a 400 GSM cotton polyester canvas fabric made in accordance to AS3567-1988 designation CSP280.

The high strength fabric is make with core spun polyester-cotton yarn consisting of an outer sheath of cotton fibre spun around a core of continuous filament polyester.

The fabric has excellent strength to weight ratio.

APPLICATIONS

Tarps | Tents | Tactical Bags | Vehicle Covers

COLORS



Dark Olive

• Custom colors available on request.

PACKING DETAILS

WIDTH
80 INCH 203 CM
SELVEDGE
FRINGE
ROLL LENGTH
54 YARDS 50 METERS

FEATURES



Water Repellent



Waterproof





Mildew Resistant Color Fastness



www.rhinotuffcanvas.com