

Specification Sheet for Bradmill Outdoor Fabrics 10 440 200 XLP Superstop Ripstop®

Medium Weight Polyester/Cotton Tarpaulin Fabric

Stock Code CVBSS12

Finish: XLP Pigment coloured, waterproofed and rot proofed.

Fibre Content: Body 52% polyester, 48% cotton.

Ripstop® Cotton/polyester (high tenacity) corespun.

Weave: Plain weave with 3 corespun yarns woven as Ripstop® every 21 mm in warp and

weft.

Mass: Loomstate: 415 g/m² (12.2 oz/yd²) Nominal

Proofed: $510 \text{ g/m}^2 (15.0 \text{ oz/yd}^2)$

Width: 200 cm

Roll Length: 50 m

Typical Performance:

Strength:

	Test Method	Warp	Weft
Breaking Force (N)	AS2001.2.3A	2300	2000
Tearing Force (N)	AS2001.2.10*	380	280

*Modified test that averages results of five Ripstop® peaks

Water Resistance: Hydrostatic pressure (kPA) (AS2001.2.17): 7.0

Cone leakage (ml) (AS2001.2.18): 0

Shrinkage: Relaxation shrinkage (%): **Warp:** -2.5

Weft: -0.8

Relaxation shrinkage test results provide a good guide as to how the canvas will react to everyday use and are useful in determining the best way to cut and style products.

Colour Fastness: Light fastness (AS2001.4.21): 6-7

Rub fastness (AS2001.4.3): Dry 3-4

Wet 4

Total Colour Difference (compared to nominated standard): CMC 2:1 DE <1.0

