

1.1 oz Ripstop Nylon (calendered)

Data Sheet

Width ~58 in (147 cm)
Weight 1.1 oz/yd² (34 g/m²)
Composition 100% Nylon

Yarn Nylon
Denier 20D

Thread Count Warp - 200, Weft - 180, Threads/inch

Thickness 0.0020 in (0.05 mm)

Grid Size/Shape 0.04 in x 0.04 in (1 x 1 mm) box

Finish/Coating Calendered

DWR Yes - Organic fluorine resin - 17.5-18.5%

Downproof Yes

Care Instructions Machine wash, delicate cycle. Wash Separately. Use a

mild detergent, without fabric softener. Do not use bleach, conditioners or stain removers. Do Not Iron.

Country of Origin
Digital Print

Import None

Property	Test Method		Value
Tear Strength	ASTM D 1424 —	Warp Weft	2.2 lbF 2.1 lbF
Tensile Strength	ASTM D 5034	Warp Weft	24.7 lbF/in 21.5 lbF/in
Air Permeability	ASTM D 737		0.302 ft³/ft²/min (CFM)
Hydrostatic Head (pre-wash)	AATCC 127		N/A
Hydrostatic Head (post 10x wash)	AATCC 127 + AATCC 135		N/A
Seam Strength	ASTM D 1683	Warp Weft	10.4 lbF 13.8 lbF
Color Fastness to Light	AATCC 16		1.0
UV Transmission	AATCC 183		Mean UV Protection Factor (UPFm) – 13 UV –A Blocking(mean) – 83.85% UV –B Blocking(mean) – 94.54% UPF Class – < 15
Abrasian Resistance	ASTM D 4966		>10,000 Revolution

Possible Applications:

Great for projects such as top quilts, under quilts, sleeping bags, pillows, jackets, garment lining material, and lightweight stuff sacks/bags.

- (1) Actual material properties will vary. Values listed represent average values or estimates.
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