

BREATHABLE FABRIC DESIGNED FOR A RANGE OF APPLICATIONS



BREATHABLE, MESH DURABILITY

CORDURA® AFT FABRIC

Highly breathable knit constructions engineered for enhanced abrasion and snagging resistance, the CORDURA[®] *AFT Fabric* range includes high tenacity polyester 3D spacer fabrics and high tenacity nylon 6,6 mesh that can be foam or felt laminated for outer shell footwear applications.

Characteristics

- Breathable open knit constructions
- Lightweight 150 gm² and above
- Rugged snag and tear resistant
- Strong excellent tensile strength to weight ratio
- 3D Spacer durable nylon 6,6 or polyester outer face technical knit
- Warp Knit durable nylon 6,6 mesh knit (laminated options)

Fabric type: Knit constructions – circular, flat, warp, 3D spacer/mesh. Coated. 2- or 3-ply laminates.

3D spacer range for use in athletic/sports styled footwear. Technical 3D mesh for backpacks and carry solutions. Supple 2D mesh, warp knits for use in footwear such as military boots, motorcycle gear and apparel reinforcement.

CORDURA® AFT FABRIC WARP KNIT

Features:

- Lightweight durability
- Open knit construction
- Drapeable supple mesh
- 2D knits HT nylon 6,6
- Military boots
- Motorcycle reinforcement



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CORDURA® AFT FABRIC SPACER KNIT

Features:

- Durable outer face
- 3D spacer knit monofilament mid-layer
- Athletic footwear







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