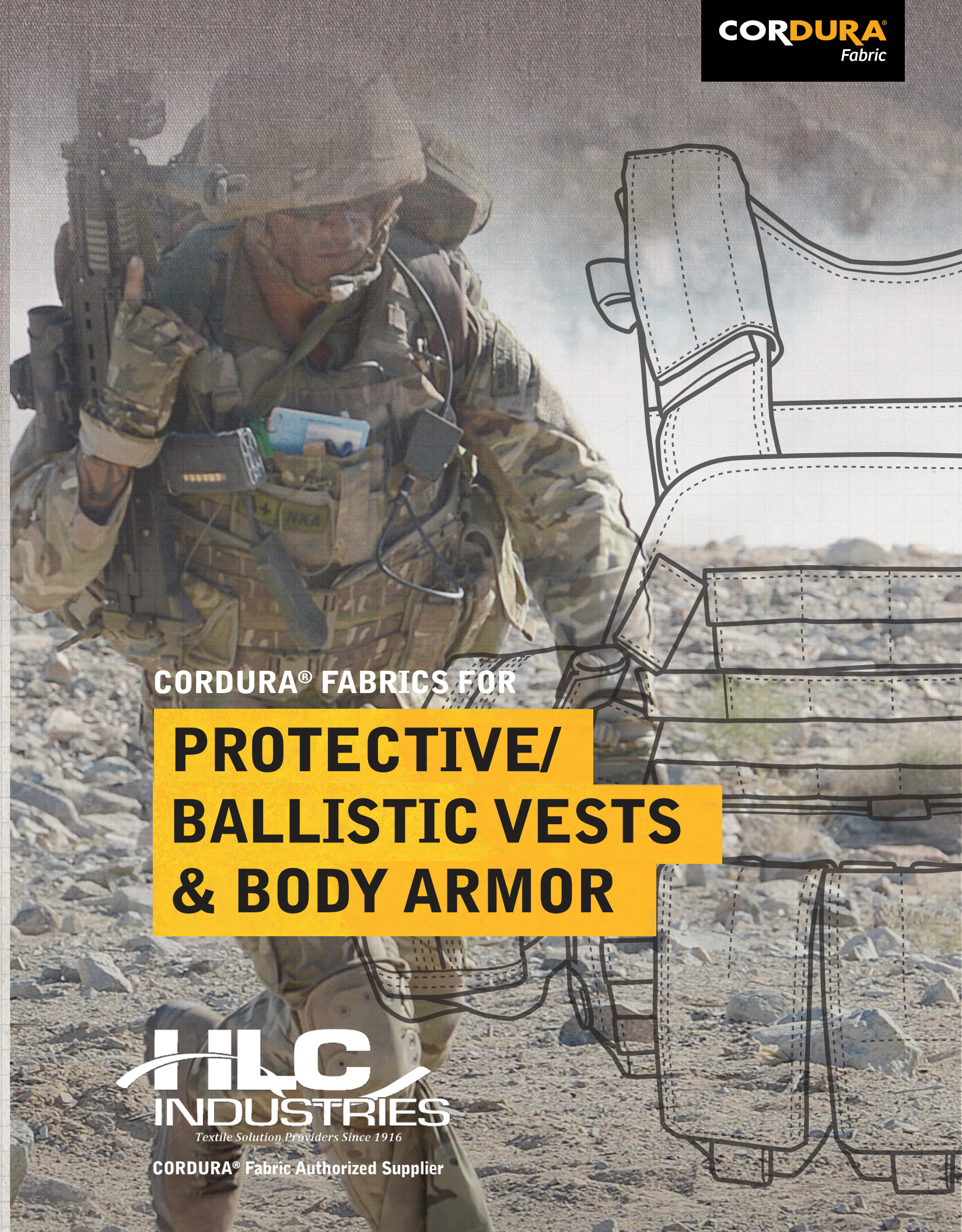


THE WORLD OF CORDURA® FABRICS

CORDURA® Fabric Authorized Supplier



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CORDURA® FABRICS FOR **PROTECTIVE/ BALLISTIC VESTS & BODY ARMOR**

HANGTAGS & SEW-IN LABELS

Products and garments made with CORDURA® fabrics can qualify for CORDURA® brand hangtags and sew-in labels.

We offer a range of label and tag designs. For more information about the CORDURA® brand labelling program or to order tags and labels for your products please visit www.cordura.com/hangtags



For more information please visit:

CORDURA.com



CORDURA® Fabric Authorized Supplier

FLAME RETARDANT (FR) COATED CORDURA® CLASSIC FABRIC

FAILURE IS NOT AN OPTION

Excellent abrasion resistance

FR Coating

Resistance to tearing

Flame retardant (FR) coated CORDURA® nylon 6,6 fabrics are designed to be the soldier's first line of defense in protective/ballistic vests. These fabrics are tested to meet DIN EN ISO standards for protection against heat, flame and thermal propagation in protective apparel and footwear.

- Durable with exceptional strength-to-weight ratio
- Available in solid shades, solution dyed nylon fabrics or camouflage printed patterns
- Air jet textured for high abrasion resistance
- FR Coated fabrics tested to meet relevant DIN EN ISO standards for protective clothing



CORDURA® CLASSIC FABRIC

MADE FOR EVERY MISSION

The essential ingredients for rugged durability in military combat equipment. CORDURA® brand fabrics are used extensively in military combat gear, including load carriage equipment, boots, body armor covers, knee/elbow pads and other similar items where enhanced durability is required. They are engineered to deliver exceptional resistance to abrasion, tears, and tensile failures, which helps provide security and protection for warfighters and their vital equipment.

Waterproof*

Excellent abrasion resistance

Excellent resistance to tearing

- Resistant to abrasion, puncture and tears
- Available in piece-dyed solid shades or camouflage printed patterns
- Can be polyurethane coated for water resistance
- Waterproof fabric and/or laminate options available
- Compatible with flame retardant back coatings
- Range of fabric weights and constructions (330D to 1000D) offering reduced weight options without sacrificing durability or performance
- Available in palette of 7 US Military solution dyed colors that can meet both shade and NIR (Near Infrared) requirements

*a range of water resistant options are available through the use of coating and/or laminate technologies

