

CORDURA[®]
TrueLock™ Fabric



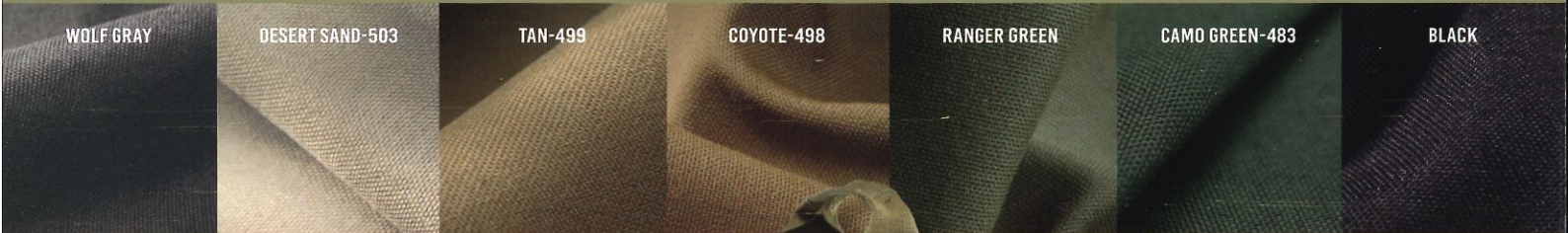
MILITARY & TACTICAL

INNOVATIVE, SUSTAINABLE COLOR THAT STAYS TRUE

UNPARALLELED COLOR DURABILITY

LOCKED IN COLOR

What a warfighter wears can make or break a mission's success. Whether protecting them from harsh conditions in the field or keeping their position under cover, what they wear is just as important as what they carry. Constructed through a variety of technologies, CORDURA® TrueLock™ fabrics combine tear and abrasion resistance with IR (infrared) reflectance and both shade and NIR (near infrared) requirements to create fabrics whose colors stay true and are as high performing as the men and women who wear them.



Available in a palate of **7 military colors**, CORDURA® TrueLock™ fabrics live up to their names: the colors stay true. From webbing to buckles to straps, because CORDURA® TrueLock™ uses an innovative dyeing process in which the color is inherent to the fiber, the colors won't fade and will be uniform across all applications.

DELIVERING EXCELLENT COLOR DURABILITY

THE BENEFITS

- 1 UV COLOR FADE RESISTANT
- 2 ABRASION RESISTANT COLOR
- 3 MULTI-COMPONENT COLOR CONFORMITY
- 4 SUSTAINABLE DYEING PROCESS
- 5 DULL MATTE APPEARANCE REDUCES DAYLIGHT DETECTION
- 6 NIR CAPABLE



EVERY 250,000 LINEAR METERS OF FABRIC MADE WITH CORDURA® TRUELOCK™ FIBER CAN SAVE...

...over 467,000 liters of water. That's enough water to quench the thirst of nearly 500 people for a whole year OR fill 0.2 Olympic size swimming pools.

...over 408,000 mega joules of energy. That's enough energy to power more than 10 households for an entire year OR an old school 60 watt light bulb for 216 years.

EVERY 250,000 LINEAR METERS OF FABRIC MADE WITH TRADITIONAL PIECE DYED FIBER...

...emits about 26,845 kilograms of carbon dioxide. That's the equivalent of driving a car non-stop for 4.9 years OR driving around the world 2.3 times.

COYOTE-498 ACCELERATED XENON ARC EXPOSURE (VISUAL 100-1000 AFU)

Tested per AATCC-16E • Testing Conducted 2016 • 1 AFU = 1.2 Hours of accelerated Xenon Arc exposure



Scan the QR code for more information.