

TACTWEAR™ Legacy

500D POLYMER-COATED CORDURA®

The legacy of the lineup



APPLICATION(S)

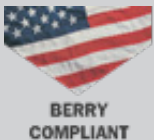
The market asked for more and the TACTWEAR™ lineup responded by expanding to include TACTWEAR™ Legacy.

Laser cuttable TACTWEAR™ Legacy has been formulated with polymer-coated Cordura® 500D nylon.

TACTWEAR™ Legacy can be utilized in a number of applications.

KEY FEATURES AND BENEFITS

- Cordura® 500D nylon
- High tensile strength
- RF & hot air weldable
- Lightweight
- High tensile strength
- Low off-gassing when laser cut
- Water resistant
- Made in the USA (Berry Compliant)
- REACH Compliant
- Multiple Color Combinations Available



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PROPERTIES	TEST METHOD	REQUIREMENTS
Width	ASTM D 751-89, sec. 8	58" (+/-1") trimmed
Weight	Fed Std 191, Method 5041	19 oz./yd. ² (+/- 1.5 oz./yd. ²)
Ply Adhesion Initial face to back	Fed Std 191, Method 5950	Min. of 10 lbf./in.
Thermo-bond Weld Adhesion Initial back to back	Fed Std 191, Method 5950	Min. of 20 lbf./in.
Grab Tensile a. Warp b. Fill	Fed Std 191, Method 5100	a. Min. of 600 lbf. b. Min. of 600 lbf.
Trapezoid Tear a. Warp b. Fill	Fed Std 191, Method 5136	a. Avg. of 60 lbf. b. Avg. of 60 lbf.

The information supplied herein is based upon information currently available on the subject. It is offered as a possible helpful guide. Trelleborg Coated Systems US, Inc. makes no guarantee of results and assumes no obligation or liability whatsoever in connection with this information.

