

Draper Knitting Company 28 Draper Lane Canton, MA 02021

(781) 828-0029

www.draperknitting.com



History & Capabilities

Draper's corporate headquarters houses our main offices and a 120,000 square foot manufacturing facility under one roof. The facility includes a state-of-the-art CAD studio where jacquard patterns are created, forty knitting machines which convert raw materials into fabric, a dye house and a complete finishing department. Our fabrics are used in a variety of products including: paint rollers, buffing pads, bed pads, performance clothing liners, footwear liners, gloves, air filtration, fashion outerwear, pet products and personal protection.

Conventional Circular Knitting uses yarn to create jersey, rib, interlock, lacoste, lay-in, and industrial terry knit constructions. These fabrics are used in everything from footwear to personal protection.

Non-woven stitch-bonded fabrics are created using only fiber, and are used primarily in personal protection markets such as auto-racing suits, linesman's jackets, fireman's protection, and Hazmat suits.

Working with fiber instead of yarn allows stitch-bonded fabrics to be a more economical way to introduce high end fibers such as Nomex®, Kevlar®, and FR Lenzing® in the protective clothing market.

Circular Knit High Pile takes a yarn and incorporates fibers in sliver form into the back to create a durable and non-pilling fabric. Pile fabric uses different length fibers to create different pile heights, therefore, having the ability to achieve pile heights from as low as 1/8" and as high as 1–1/2" or more. We can knit pile fabrics as light as 13 ounces and as heavy as 120 ounces using both natural and synthetic fibers. There is an extensive array of finishing for pile fabrics that can be done in house to cover a wide variety of markets from fashion and performance outerwear to paint rollers, buffing pads and air filtration.

These attributes combined with our Made in the USA status, small minimums, short turnaround times of 4–6 weeks, and our own dyeing and finishing capabilities make Draper a natural choice for all of your fabric needs.



FABRIC INNOVATIONS SPANNING THREE CENTURIES

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Draperknitting.com & Drapertherapies.com





Draper Knitting Company Will Work With You, Designing and Manufacturing Textiles to Fit Your Needs



Protective

Tactical Textiles is a group of fabrics designed for personal protection featuring our Coreguard™, Bi-Guard™, Helix-D28™ and Tech Fleece™ product lines. This line incorporates inherently FR and cut resistant fibers and yarns to produce fabric used in everything from glove outer shells, glove liners and base layer fabrics.

Sustainable

Our sustainable collection features ECOPILE®—fabric made from 100% Post Consumer Recycled/PET bottles, organic cottons and wools, as well as combinations of these fibers in all three fabric formations.

Therapeutic

The Draper Therapies product line and fabrics feature Celliant®, a polyester fiber containing minerals that have been clinically proven to help increase circulation and reduce pain.