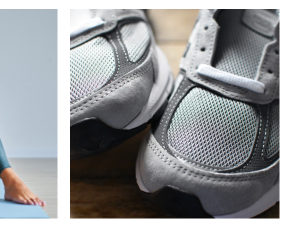
ACTIVEWEAR	FOOTWEAR
INTIMATES	MILITARY
LIFESTYLE	APPAREL
SWIMWEAR	UNIFORMS







Apex Mills can engineer your apparel fabrics for your precise application.

With over 80 years of specialty textile manufacturing expertise, we can solve your most demanding fabric challenges.

Explore our application-designed innovative apparel fabrics.

Contact our textile specialists today.

Problem Shared. Problem Solved.[™]



SOURCE QUALITY FABRICS

WITH APEX MILLS

CUSTOM DESIGN YOUR FABRICS FOR STRETCH · COMFORT · PERFORMANCE

Apex Mills manufactures fabrics and will dye to match your exact colors from our world-class laboratory and customize innovative finishes and treatments for your applications.

- 400,000 sq. ft. USA-manufacturing facilities in NC, VA (corporate office in NY)
- High-performance stretch and rigid fabrics
- Comfortable warp and circular knits
- World-class dye lab
- Lightweight and breathable power mesh and nettings
- Cushiony 3D spacer fabrics
- Carbon network fabrics
- Jacquard fabrics

CUSTOMIZED FINISHES, TREATMENTS, AND SPECIALTY YARNS

- Antimicrobial & anti-odor protection to inhibit bacteria
- Moisture management technology
- Protect against UV color fading, improve drape, or add softness
- Increase durability with abrasion-resistant finishes
- Produce smooth, soft, sueded, velvet-like effects with sanding/ brushing treatments for a fuller hand
- Sustain our planet with environmentally friendly fabrics using post-consumer recycled yarns
- Apex Mills facilities do not use PFAS chemicals
- Meet safety standards OEKO-TEX Standard 100, ISO 9001: 2015, Berry-compliant

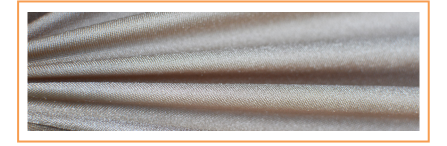
TEXTILE CAPABILITIES TRICOT RASCHEL

Power mesh fabrics offer two-way stretch for comfortable, figure-fitting shapewear.





3D spacer fabrics offer innovative solutions with excellent breathability, various elongation, and stability. A 3D spacer fabric comprises three integrated layers: two outside layers attached to a layer of vertical filler yarns to provide varying levels of thickness for volume, resilience, and cushioning.



Specialty fabric finishes regulate body temperature, promote fast drying, decrease odor, and wick away moisture.









High-performance fabrics feature moisture management and antimicrobial properties to reduce odor and inhibit bacteria growth.

Carbon grid mesh fabric can be printed in various styles and colors. Engineered within a base polyester material, this technical textile is used for static dissipation, and electromagnetic shielding for clean rooms and other sensitive equipment applications and consumer goods.

Stretchy, comfortable, and smooth, you'll find the perfect solution for your apparel challenges with Apex Mills.



Design apparel with a comfortable stretch that flexes with your body.