Apex Mills is a trusted American manufacturer of high-performance, Berry-compliant technical textiles that meet the needs of the U.S. armed forces, police departments, and safety organizations.

We continually improve the performance of our military fabrics used for tactical gear, uniforms, safety apparel, footwear, and concealment. We are a leading supplier of fully compliant MIL-C-8061 fabric, style TP21 for MOLLE, and other systems that meet ASTMD-6413 and or FAR 25.853 vertical burn test methods.

All Apex Mills fabrics are made in the USA and available with yarn and or finishes that include antimicrobial, fire resistance, UV, anti-abrasion, and moisture-management properties.

Contact us today and discover how we can help you develop new technologies to give you a competitive edge.



American Manufacturing Innovators of Industrial Fabrics

MESH
NETTING
TRICOT KNITS
SPACER FABRICS
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DNB138B	CATEGORY: 3D Spacer Mesh WEIGHT: 11.5 oz/yd² FIBER: Berry-compliant Domestic Polyester	Widely used by armed forces, law enforcement, and safety organizations for tactical gear, vests, and footwear.	
DNB118	CATEGORY: 3D Spacer Mesh WEIGHT: 12.5 oz/yd² FIBER: Berry-compliant Domestic Polyester	Three-dimensional fabric with enhanced airflow and shock absorption for armor plate vest layers, vests, and camouflage cover provides comfort and ventilation.	
DNB255US	CATEGORY: 3D Spacer Mesh WEIGHT: 14.0 oz/yd² FIBER: Berry-compliant Domestic Polyester	High-strength fabric with anti-abrasive properties for footwear and armor plate vests.	
DNB145	CATEGORY: 3D Spacer Mesh WEIGHT: 8.0 oz/yd² FIBER: Domestic A.M.Y.®/ Sorbtek® PET and Imported PET	Manage moisture with anti-microbial/odor-reducing yarns that enhance comfort and performance in outerwear, activewear, and helmet/holster padding.	
TP21	CATEGORY: Raschel Knit Mesh WEIGHT: 11.0 oz/yd² FIBER: Berry-compliant Domestic HT Nylon T6,6	MIL-C-8061 compliant for MOLLE systems, safety apparel, tactical gear, seat cushions, and medical pack components.	
NR86	CATEGORY: Raschel Knit Mesh WEIGHT: 6.5 oz/yd² FIBER: Berry-compliant Domestic Polyester	Lightweight, high-strength fabric with breathable comfort and available in a fire-resistant version for linings, footwear, and caps.	
PW17	CATEGORY: Mesh WEIGHT: 6.0 oz/yd² FIBER: Berry-compliant Domestic Polyester	Breathable, open-air mesh fabric is comfortably smooth for interior garment components, vests, and uniforms that touch the skin.	
RC68	CATEGORY: Mesh WEIGHT: 1.75 oz/yd² FIBER: Berry-compliant Domestic Polyester	This Berry-compliant, lightweight, breathable mesh is often specified in military PDs for pocket lining and other lining systems.	
RH96	CATEGORY: Mesh WEIGHT: 3.75 oz/yd² FIBER: Domestic A.M.Y.®/ Sorbtek® PET	Lightweight, and comfortably breathable, this Berry-compliant mesh is widely specified for military physical training uniforms and apparel lining.	
XA97A	CATEGORY: Mesh WEIGHT: 3.0 oz/yd² FIBER: Berry-compliant Domestic A.M.Y.®/ Sorbtek®	The original next-generation advanced lining mesh with fiber-based wicking and AM performance for various armed forces branches' PTUs.	
RC47N	CATEGORY: Mesh WEIGHT: 1.9 oz/yd² FIBER: Berry-compliant Domestic Nylon T6,6	Military-specified mesh screen for tents and other applications.	