

Northeastern Nonwovens, Inc. is a leading manufacturer of engineered nonwoven fabrics and composite materials. Formed in 2005, Northeastern Nonwovens offers state-of-the-art, high speed needlepunch production process capabilities, mechanical process finishing, custom slitting and superior technical and service support from its modern 65,000 square foot factory in Rochester, New Hampshire, USA. Our quality systems are ISO 9001:2015 registered and certified.



Customer service is our specialty

Our goal for all of our customers is to address their questions or concerns quickly and efficiently — which allows them to focus on their own business.

“I’ve learned that people will forget what you said, people will forget what you did, but people will never forget how you made them feel.”
— Maya Angelou

Environmental Responsibility



All companies have the responsibility to recognize the importance of protecting the environment. We understand it is the world we must work and live in. Northeastern Nonwovens partners with both its customers and suppliers to manufacture, package and ship its products in an environmentally friendly manner. Northeastern Nonwovens monitors governmental regulations to stay current of any changes that help us be a good steward of our world.

Custom Engineered Nonwoven Fabrics & Composite Materials

- High speed needlepunch
- Production process capabilities
- Mechanical process finishing
- Custom slitting and converting
- Quick turnaround time
- Run size flexibility



Northeastern Nonwovens, Inc.

7 Amarosa Drive, Unit 3

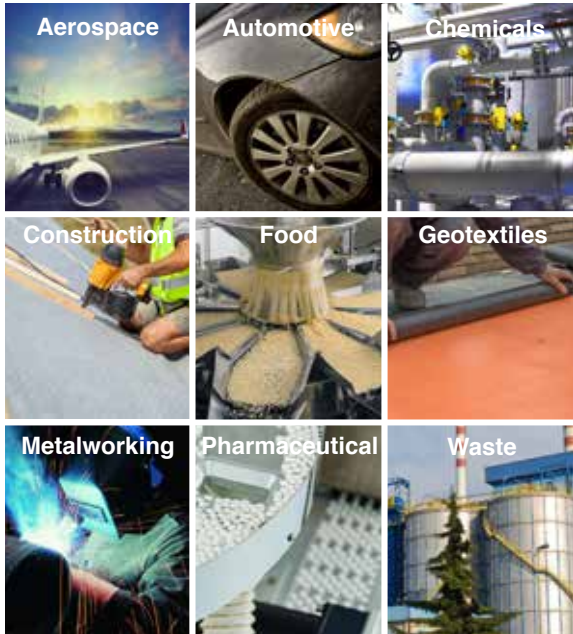
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Since 2005, Northeastern Nonwovens has been supplying high quality needlepunch nonwovens into a wide variety of markets and applications.



Our quality systems are ISO 9001:2015 registered and certified.



- Precision fiber opening, blending and feeding systems.
- Ability to process fine, medium and coarse fibers, homogeneous blends: polyester, polypropylene, rayon, nylon, meta-aramids, acrylics, e-glass, and high performance specialty fibers such as polyimide (P84®), PPS, polyacrylonitrile (PAN), flame-retardant, and PTFE.
- Scrim and unsupported felts.
- Two high speed, integrated needlepunch lines provide cost effective, high volume throughput.
- Fabric weights from 60 gsm (1.75 oz./sq.yd.) to 815 gsm (24.0 oz./sq.yd.). Fabric widths to 4,750 mm (187"). Wide range of fabric thickness and density options.
- Performance and value adding mechanical finishing lines provide calendaring for heat setting, pressing, glazing and laminating, gas fired singeing, custom slitting, sheeting, inspection and packaging.
- Access to die, rotary die, steel rule die, water jet cutting and slitting/rewinding, industrial laminating, kitting and skiving.
- Technical expertise to custom build the fabric best suited to your application – from fiber to finished roll stock at your specified widths for cost effective solutions.

“Our process capabilities, innovation, investment in research and development and technical experience underscore our commitment to 100% customer satisfaction.”

— Michael Roche,
President and CEO,
Northeastern Nonwovens

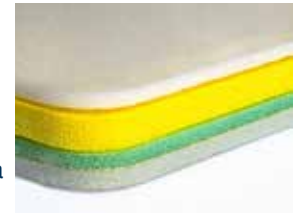
Filtration

- Automotive
- Dry/Dust
- Aggregate
- Aluminum
- Cement
- Food
- Iron and steel
- Pharmaceutical
- Power generation
- Waste incineration
- Liquid
- Micron rated liquid felts
- Filter cloth felt



Performance Composites Reinforcements

- Resin transfer media (RTM)
- Light resin transfer media (LRTM)



Building Materials

- Flooring
- Roofing
- Industrial insulation
- Substrate backing



Flame Retardant Thermal Barrier Fabrics

- Mattresses
- Welding blankets
- Protective apparel
- Commercial laundry

