DELIVERING THE WORLD’S BEST MADE AIRLAID
Glatfelter offers a unique combination of proven capabilities and processes to meet a full range of customer requirements:

- Thermal-bonded airlaid
- Latex-bonded airlaid
- Multi-bonded airlaid
- Hydrogen-bonded airlaid
- Composite material
- Multilayer structures
- Hydrogel polymer (SAP, SAF) and Bico Dosing
- PE — Powder and odor control
- Standard reel slitting
- Single lane festooning process
- Laminating

New product development is the engine that powers Glatfelter’s growth. Over 50% of our sales come from products developed in the last 5 years.

Bringing your new products to market with advanced capabilities and cutting-edge processes

Offering flexible production with five lines and 90,000 tons of capacity, Glatfelter’s Advanced Airlaid Materials Unit is built upon a solid reputation for innovation and customization. We offer state-of-the-art facilities in Canada and Germany backed by global logistical support, world-class R&D and a powerful new product development engine to drive your success.

Around the world everyday, millions of people rely on Glatfelter’s airlaid products in more ways than you can imagine — for hygiene and personal care, tough household cleaning chores, fresher food, quieter vehicles, improved indoor air quality and so much more. Created by the acquisition of Concert Industries, Glatfelter’s new Advanced Airlaid Materials Business Unit combines the world’s best made airlaid products with our world-class business support to offer you a broad range of innovative airlaid solutions, exceptional customer service and enhanced global capabilities.
Specialty products for today’s specialized market needs

Serving a broad range of markets, Glatfelter’s airlaid portfolio is highly customizable to meet your exacting requirements.

Hygiene & Personal Care
Engineered to be thinner and lighter, our airlaid combines reliable performance and highly absorbent properties for unsurpassed personal freedom and comfort.
- Feminine hygiene
- Adult incontinence
- Diapers
- Baby wipes
- Nursing pads
- Wound pads
- Cosmetic removal pads
- Moisturized toilet paper
- Mattress covers
- Shoe inlays
- Sweat pads

Home Care
From the floor to the table, airlaid offers the strength and durability for cleaning and dusting, plus attractive qualities for customizable tabletop items.
- Napkins and tablecloths
- Pre-moistened cleaning wipes
- Dry wipes
- Kitchen towels
- Vacuum cleaner bags
- Kitchen and fan filters

Industrial Applications
We’re putting the resiliency and versatility of airlaid to work in an array of applications from cleansing your home’s indoor air quality, to delivering high performance and sound attenuation on the road in your car.
- Acoustic insulation (automotive)
- Mattress & upholstery padding
- Wallcoverings
- Industrial wipes
- Air filtration (HVAC)
- Gas filtration
- Shoe components
- Inkjet
- Food pads
- Fruit liners

Glatfelter’s capabilities give customers in the world’s fastest-growing, most competitive specialty markets access to world-class airlaid products, capabilities, logistics and R&D. That helps bring attractive and cost-effective design concepts to life, and gives customers added flexibility to create high-performance products that can give them an edge in competitive markets.
Behind the lightweight and highly absorbent properties of our airlaid products is a rock-solid $1.5 billion global supplier of specialty papers and engineered products. With a track record of success since 1864, Glatfelter has long been viewed by customers as the global supplier of choice in specialty papers and engineered products. Serving more than 90 countries worldwide, Glatfelter operates facilities in the U.S., Canada, Germany, France, the United Kingdom and the Philippines, and has sales offices worldwide.

Airlaid: the newest addition to a diverse and growing product portfolio

Our Advanced Airlaid Materials Business Unit joins Glatfelter’s Specialty Papers Business Unit and Composite Fibers Business Unit as recognized leaders in a broad range of key global markets.

Specialty Papers Business Unit
- Book Publishing
- Carbonless and Forms
- Engineered Products
- Envelope & Converting

Composite Fibers Business Unit
- Composite Laminates
- Food & Beverage
- Metalized Products
- Technical Specialties