Slitting and Rerolling

Precision Cutting, Endless Possibilities

Transform Your Materials with Our Expert Slitting and Rerolling Services

Fairway Products has been a leader in slitting and rerolling materials since 1951. Our parent company, Acme Mills, has over 100 years of experience in producing high-quality fabrics.

When you need slitting and rewinding, you can count on fast turnaround times and narrow width capabilities. We also have stocking options that can help you save time. Plus, by leveraging Acme Mills' buying power, you can often get materials at better prices.

With our extensive network of suppliers, we can handle a wide range of materials, including woven fabrics, knits, paper, films, adhesives, and non-wovens. We offer specialized services like non-woven textile slitting services and paper and pulp roll slitting services to meet your exact needs.



Your product can be optimized and re-invented with our help.









The Power of Fairway

Unlock the full potential of your materials with precision slitting and rerolling. Whether you need narrow widths or high-quality custom products, we have the equipment and expertise to deliver. When you choose Fairway Products, you get high precision and efficiency for industries like automotive and filtration. You can also take advantage of our slitting services for adhesives and films, ensuring your materials are transformed to the highest standards. If you're looking for high-performance filtration pads or needle-free fabric bonding, our services are designed to meet your needs and exceed expectations. Experience how Fairway Products can help elevate your manufacturing process.

Applications

SEATING & SEAT COVERS

Seat covers, headliners, carpets, insulation, sealing tapes

AGRICULTURE

Crop covers, mulch films, geotextiles

MEDICAL & HYGIENE

Surgical drapes, gowns, masks, wound care products

FILTRATION

Air filters, liquid filters, industrial filtration media

Features

- ↓ Up to 104" wide roll, maximum diameter 53"
- ★ Tolerances +/- 1.5mm
- Drop blade slitting units for goods up to 120" wide.
- ★ Narrow widths down to 1.00″

- ★ Core sizes 2" 6", slit cores 2" and 3"
- Programmable Stop capability. (Yards per roll)
- ★ Variable speed drives.

Benefits

- Quick turnaround time
- Stocking capabilities
- Material sourcing at competitive prices
- ✓ Wide variety of materials processed (wovens, knits, paper, films, adhesives, non-wovens)

Slitting and Rerolling Capabilities

Spunbond fabrics

Pointbond fabrics

Meltblown fabrics

Lofted media

Needle punched felts

Hydroentangled fabrics

Spunbond Polyester Filter Media

Spunlace Polyester Filter Media

Spunbond Polypropylene Filter Media

SMS Polypropylene Filter Media

Non-Wovens

Meltblown Polypropylene Filter Media

composite Fabrics Filter Media

Rayon Filter Media

polyester Blend Filter Media

Sonic Bonded Composites

Layered Polyester

wet-Laid Cellulose

Chem-Bond Rayon

Layered Polypropylene

power-Flo Depth Media

Wovens

Wearables

Polyester

PAPer u0026amp; Advanced Material

t Food and Lab Grade Paper

‡ Film

Nylon

Meshes

Chromatography Paper

Electrophoresis Paper

Blotting Paper

Materials & Equipment

Specifications

- **Cameron Slitter #1:** 94 inch capacity, maximum roll diameter 53 inches, core size unwind 2 to 6 inches, core size rewind 2 and 3 inches, tolerances +/- 1.5mm, solid shaft backstand, variable speed drive.
- Cameron #2: 94 inch capacity, maximum roll diameter 43 inches, core size unwind 1.5 to 8 inches, core size rewind 2 and 3 inches, tolerances +/- 1.5mm, shaftless backstand (uses chucks), variable speed drive.
- **Shanks/Cameron #3:** 104 inch capacity, maximum roll diameter 53 inches, core size unwind 2 to 6 inches, core size rewind 2 and 3 inches, tolerances +/- 1.5mm, solid shaft backstand, variable speed drive, programmable stop capability for yards per roll.
- Collins Drop Blade Cutter/Slicer: maximum roll 120 inches, maximum diameter roll up to 25 inches, core size 2 and 3 inches usable, tolerance +/- 1.5mm on most materials, variable blade packs (serrated and straight).
- Judleson/Dusenbury Slicer: maximum roll 60 inches, maximum roll diameter 12 inches, must use 2.125 inch ID special slitter cores, slitting yield minimum width 12mm, maximum width 1 inch (subject to material slit), max yield 58 inches (requires clamp space on roll).

Materials

Knits

💠 Paper

🛕 Films

Adhesives

Non-wovens

Spunbond fabrics

Pointbond fabrics

Meltblown fabrics

Lofted media

Needle punched felts

Hydroentangled fabrics

Spunbond polyester filter media

Spunlace polyester filter media

Spunbond polypropylene filter media

SMS polypropylene filter media

Meltblown polypropylene filter media

Composite fabrics filter media-wovens

Rayon filter media

Polyester blend filter media

Sonic bonded composites

Layered polyester

* Wet-laid cellulose

Chem-bond rayon

Layered polypropylene

Power-flo depth media

🔅 Nylon

Meshes

Wearables

Polyester

Chromatography Paper

💠 Electrophoresis Paper

Blotting paper

Food and lab grade paper



Key Equipment







Key Markets







Contact Fairway

Need assistance in maximizing manufacturing efficiencies to ensure quality and optimize costs? Call or email us today and one of our skilled team members will lead the way. $(517) 437-8940 \sim Fairway@acmemills.com$