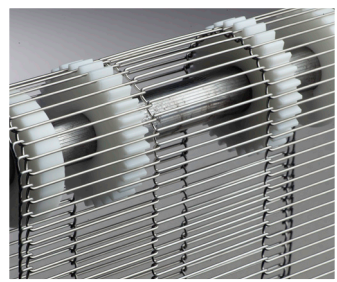
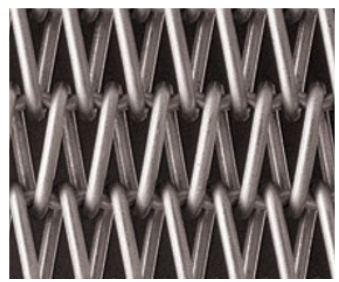
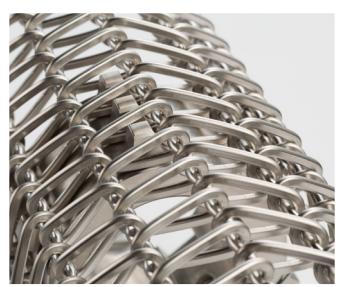


LUMSDEN BELTING

FOOD PROCESSING



BELTS FOR ALL YOUR FOOD PROCESSING NEEDS

BAKING | SNACK-FOOD PROCESSING | POULTRY PROCESSING | SEAFOOD PROCESSING | TORTILLA PROCESSING

Lumsden belting products help you reduce downtime and ensure high quality throughout your baking and snack-food processing operation, from baking (oven) and to transfer belts to cooling and frying.

Order with confidence. Every belt will match the belt you have on the machine.

APPLICATIONS:

Transfers [Tortilla Processing](#) | [Baking & Snack-Food Processing](#) | [Seafood & Poultry Processing](#)

Flexx Flow or tight Balanced Weave belts transfer the products to the oven. Made of 300 series Stainless, high-carbon, 430 (magnetic) stainless or galvanized steel, transfer belts leverage a woven design to allow tight transfers to other belts. Plus, there's less movement between the wires, resulting in less friction, reduced wire breakage, reduced marking, even product support and longer belt life.

Baking (Oven) [Tortilla Processing](#) | [Baking & Snack-Food Processing](#)

Flat, tightly woven baking band belts create an even surface for tortillas and baked goods as they move through the oven. Through extensive research, we've eliminated several common baking belt problems, including uneven spacing, tracking, and heating. Every belt runs straight and true, allowing for even heat transfer at all times

Cooling [Tortilla Processing](#) | [Baking & Snack-Food Processing](#) | [Seafood & Poultry Processing](#)

The open weave of our open Balance Weave and Flexx Flow belts allow the product to cool efficiently in multi-tiered cooling units. Our belts also help to achieve a faster line speed and improved durability. We offer belts for a variety of cooling needs.

Frying [Tortilla Processing](#) | [Baking & Snack-Food Processing](#) | [Seafood & Poultry Processing](#)

Choose from a wide range of frying belts, including chain-edge belts, from tight to open weaves. To ensure the shortest lead times, we stock all standard sizes of filter belts, precisely matching your original equipment manufacturer's design and dimensions. Custom widths or lengths are also available.

Icing, Glazing and Enrobing [Baking & Snack-Food Processing](#)

Flexx Flow belts marry a flat carrying surface with an open design to allow excess glaze to pass through the belt. While also providing greater resistance to the abrasiveness of chocolate.

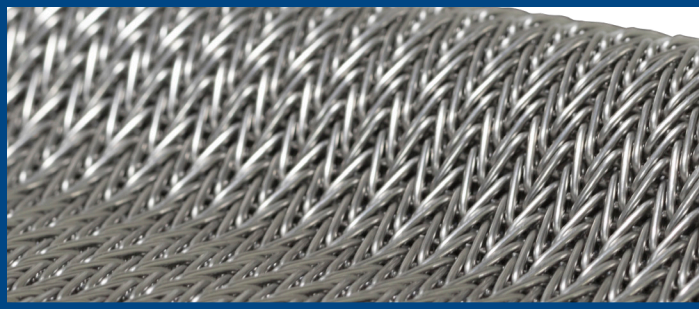
Breading [Seafood & Poultry Processing](#)

Our Sidewinder belts last up to **eight times longer** than other wire belting. Plus, there's less carryover of breading and less buildup on sprockets and conveyor components. Meaning less wasted product.

Battering [Seafood & Poultry Processing](#)

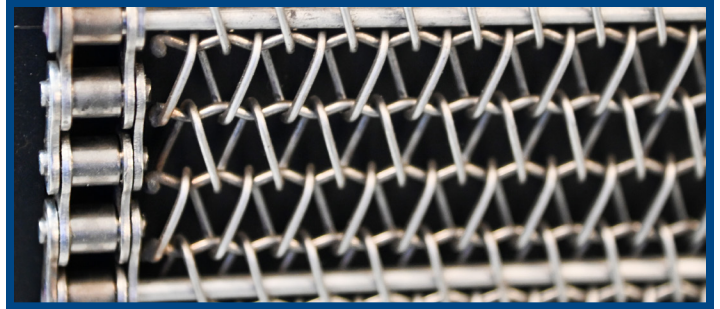
The open design of our Flexx Flow and Sidewinder belts gives you more space to fully batter the product. And allowing excess batter to flow through the openings.

OUR PRODUCTS:



Baking-Band Belt

- Straight tracking—less than ¼-inch of waver
- Long belt life with minimal stretching
- Uniform heat transfer



Chain-Edge Belts

- Available for all existing chain-driven systems
- Durable for extended belt life
- Handles heavy loads
- Custom options including flights



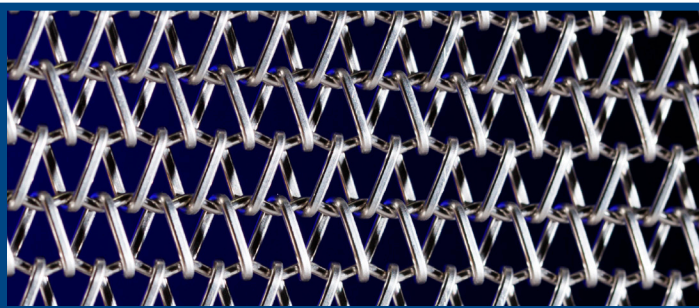
Flexx Flow

- **USDA-approved**
- **Flow-through design allows unrestricted washdown**
- Available in carbon steel music wire for chocolate enrobing
- Lightweight and easy installation to limit downtime



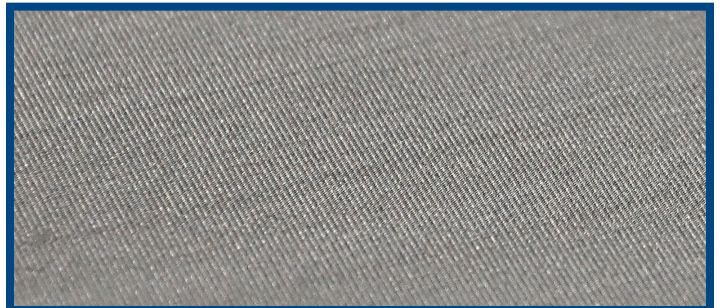
Sidewinder

- **Lasts eight times longer than conventional belts**
- Patented flattened sides to reduce carryover and increased strength
- Greater open area
- Easy to splice



Balance Weave

- Woven-wire belting manufactured to fit any need
- Designed to always track straight
- Available widths: 1 inch to 20 feet



Filter Belts

- Filters out impurities in frying oil to prevent damage to the fryers
- Tightest 80- and 60-micron openings possible

For the Most Demanding Applications



SEE INDUSTRY-LEADING QUALITY IN ACTION!

For more than half a century, Lumsden Belting has been providing industry-leading quality, long-lasting wire cloth and woven wire belting in a wide range of applications. Since 1968, manufacturers around the world have turned to Lumsden to meet the most demanding processing challenges. As part of the Fenner Precision Polymers' family, Lumsden provides a complete line of wire belting, and leads the competition in the breadth of its offerings, including the widest range of configurations and sizes.

All wire belts are U.S.-made and many are fully-stocked. As a result, we can meet the most demanding applications and delivery requirements.



Learn More!

Scan the QR code to learn more! Or call 1-800-243-3374 and ask to speak to a member of the technical support staff.



At Fenner Precision Polymers, A Michelin Group Company, we are proud to keep your business in motion. As a supplier of critical components and engineered solutions for conveying, motion control and power transmission applications, our trusted brands are recognized globally for providing unique solutions that solve complex problems and build sustainable growth. We strive to partner closely with you so we can always provide expert-level support and powerful results that keep our world moving forward.



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