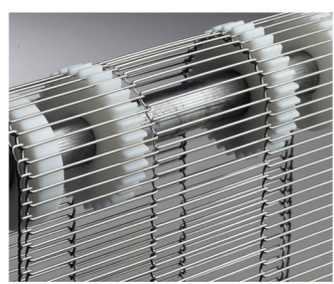
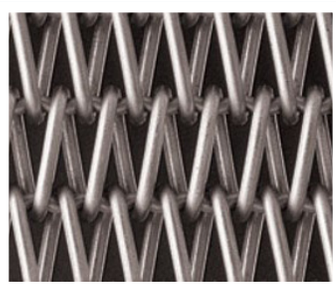


LUMSDEN BELTING

WOVEN WIRE BELTING



 **Fenner Drives[®]**

Wiremation

Constructed from the highest quality materials, our woven wire belts stand up to the most difficult applications. A wide range of materials from steel to stainless and exotics, can be used to support your temperature, strength, or even your drive system requirements.

Wiremation provides the best woven belting performance with the patented Sidewinder weave. The flat wire sides optimize open space, reduce carryover, while strengthening the belt for industry leading longevity.

Three times the strength and eight times the life of other woven belts

- Constructed from the highest quality materials
- Meets the most demanding application requirements

WEAVE TYPES

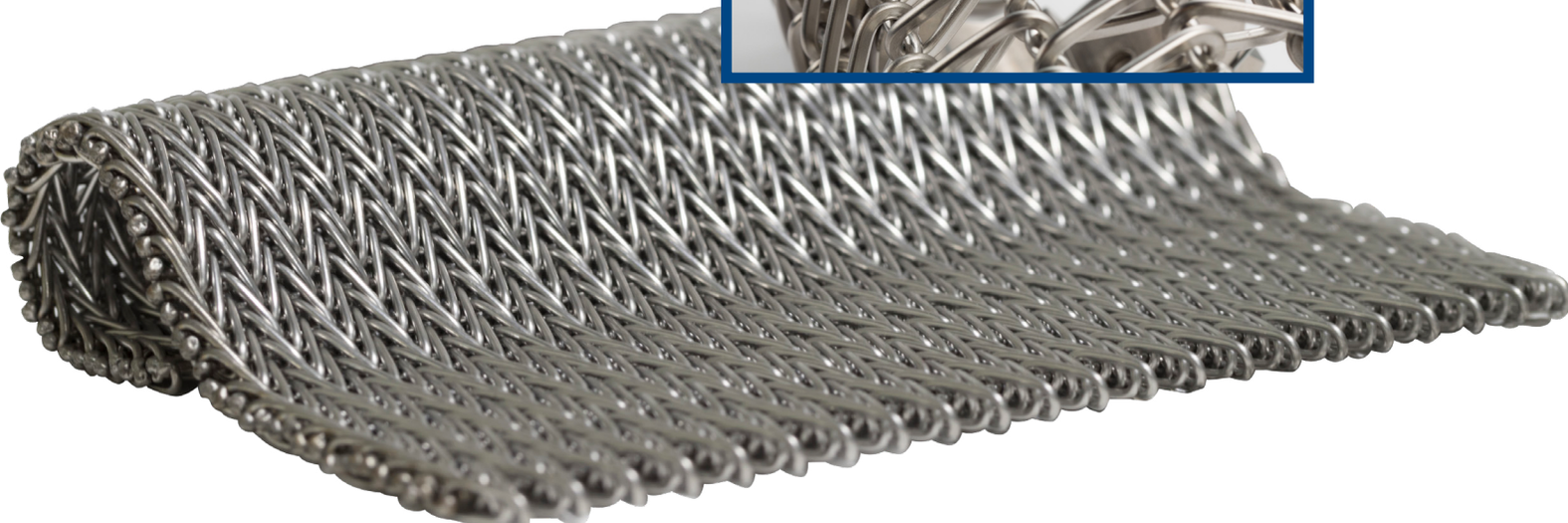
- Balance Weave
- Double Balance Weave
- Single Weave
- Double Weave
- Chevron Weave (Baking Band)

APPLICATIONS

- Baking
- Frying
- Building materials
- Glass annealing
- Electronic components
- Castings
- Heat-treating

CAPABILITIES

- High temperature metals to support applications up to 2100°F
- Friction or positive drive (Sprocket, pin roll or chain drive)
- Custom flights, rods, and attachment options



Flexx Flow

Flexx Flow provides USDA approved wire belting for all your light duty applications. The stretch resistant design provides longer lasting performance, even on the smallest reverse bends. Our patented Edgewise loops eliminate the potential to catch or snag, providing longer belt life and reducing the potential for safety incidents.

In addition to its many and varied food industry applications, Flexx Flow's minimal contact point support makes it ideal for printed circuit board processing.

- Largest open area of any belt on the market – up to 85% open area
- Flow-through design allows for unrestricted wash down and inspection
- Handles transfers as small as 5/8-inch diameter
- Easily splice into new or existing belts

CAPABILITIES

- Supports applications up to 500°F
- Positive drive (sprocket, pin roll or chain drive)
- Flights
- Turn belts available for select options

APPLICATIONS

- Baking
- Breeding
- Battering
- Coating
- Enrobing
- Frying
- Cooling
- Drying

While Flexx Flow meets the requirements of a wide range of industries, including building materials, glass annealing, electronic components, castings, and heat-treating, Lumsden is best known for its ability to meet the demanding requirements of the food processing industry.

- Meat
- Poultry
- Seafood
- Snack Foods
- Cereal & Candy processing



Sprockets, Idlers, Transfer Rollers

Lumsden offers a broad selection of Delrin and stainless-steel sprockets, take-up idlers and grooved Delrin transfer rollers. Our precision-made sprockets provide consistent tracking and maximum life of our belts.

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.

Designed to perform in the most demanding applications, Lumsden conveyor belting comes in a full range of specifications to ensure long life and smooth product handling. Constructed from the highest quality materials, our woven wire belts stand up to the most difficult application challenges.

We have the technical expertise to address your needs

Fenner Precision Polymers technical support staff has a thorough knowledge of manufacturing processes and can recommend the right belting for your situation. Our sales and service teams bring over 100 years of experience. Have a unique or special project? Contact our application engineering team to find the right belt for your situation.

Get the right belting for your application

In addition to the highly customizable options offered in Flexx Flow and Wiremation, flat wire and filter belts are also available. All Lumsden products are made in the U.S.A. and many are stocked for your convenience. As a result, we can meet the most demanding application and delivery requirements.

