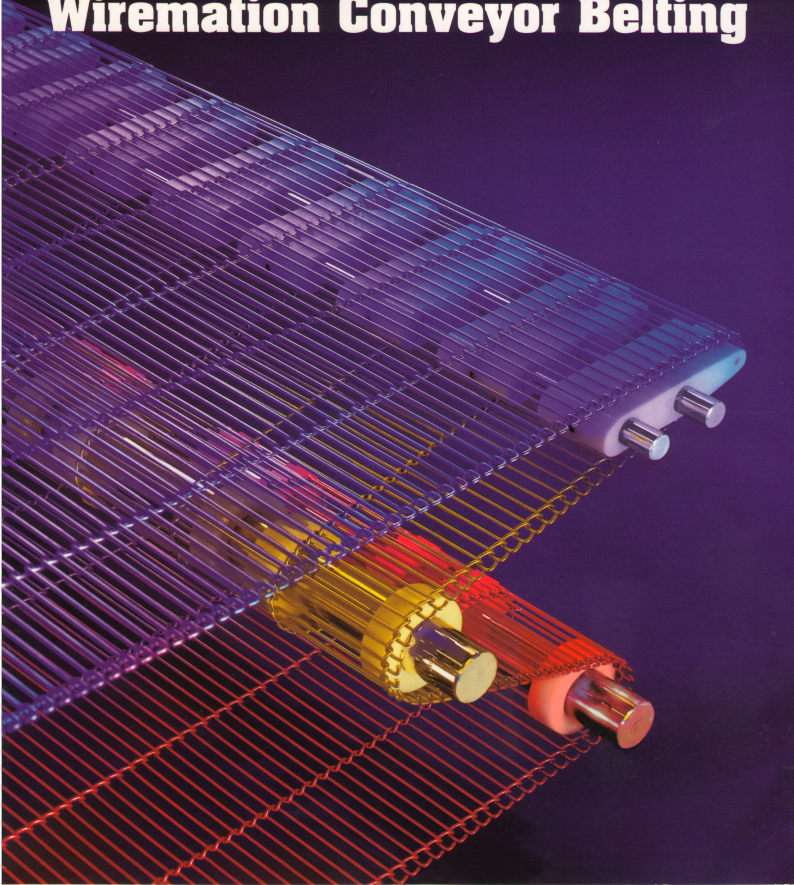


Lumsden Flexx Flow and Wiremation Conveyor Belting

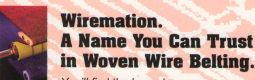


LUMSDEN CONVEYOR BELTING

Right the First Time. Right Every Time.

Designed to Perform.

For more than three decades, Lumsden has been manufacturing long lasting, high quality conveyor belting for domestic and international markets. Competitively priced and 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.



You'll find the Lumsden name on a complete line of Wiremation woven wire belting and accessories. Wiremation woven wire belts can be friction driven or positively driven through the use of a pin roll or side chain. They are commonly used to process food products, building materials, glass annealing, electronic components, castings and heat-treated products.

Wiremation belting is constructed for durability in a wide variety of sizes and strengths. Our heavy duty belts stand up to the most grueling tasks while our tightly woven, light duty belts are ideal for processing small parts. A selection of edging lends strength and wear resistance and can prevent parts from falling from the belt. Wiremation woven wire belts come in steel or a variety of alloys for use in temperatures from below freezing to 2,150 degrees Fahrenheit.

Wiremation produces two styles of pin rolls to drive our balance weave belts. The teeth on the pin roll have been precision placed to fit into corresponding openings on Wiremation balance weave belts.

creating positive belt drive. Pin rolls are widely used in the food processing industry where a tight transfer or exact timing is required. Our new model (shown here) features replaceable,



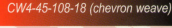
Wiremation pin roll



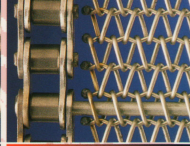












B36-20-12 (balance weave)

Chain edge

cost-saving stainless steel sprockets and Delrin® spacers.

Have a unique application or special project? Lumsden's technical support staff has a thorough knowledge of manufacturing processes and can help match the right Wiremation woven wire belting to your situation. For large customers and small, Lumsden has the quality Wiremation woven wire belting to meet the most demanding applications and delivery requirements.



Flexx Flow 1/2" pitch x .092" wire



Flexx Flow 3/8" pitch x .062" wire



Flexx Flow Outperforms the Competition.

Longer lasting and more stretch-resistant than the competition, Flexx Flow belting can accommodate even the smallest reverse bend. Lightweight, easy to handle, quick to install and USDA approved, Flexx Flow can handle transfers as small as 5/8" diameters and can be made endless without seams. Gentle handling and constant positioning of the product is ensured by Flexx Flow's ability to articulate around small diameter drive and tail rolls for tight transfers. Flexx Flow belting can even be spliced directly into existing belts of this type. Moreover, Flexx Flow offers the largest open area of any belt on the market, with up to 85 percent open area.

All these features make Flexx Flow belting ideal for breading, cooling, battering, coating, frying or almost any processing application below freezing to 500 degrees Fahrenheit. Its flow-through design



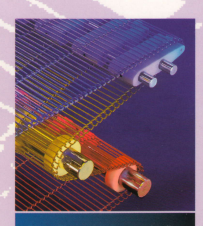
Flexx Flow flighted belt

allows for unrestricted wash down and inspection, making it applicable in a wide range of uses. Flexx Flow belting can be found in meat, poultry, seafood, baked goods, cereal and candy processing, on electronic PC board production lines and countless other environments.

Flexx Flow flighted belts, also known as "compound belts," feature raised points or spans on the belt carrying surface. Most commonly used

to move product up or down an incline, they are also used to minimize contact points by holding products off the belt surface or to create a trough. Flexx Flow flighted belts are available in a variety of flight shapes, heights, widths and spacing locations.

Lumsden offers a broad selection of Delrin and stainless steel sprockets, take-up idlers and grooved Delrin transfer rollers. Precision made, Flexx Flow sprockets provide positive drive and consistent tracking for Flexx Flow belting. Likewise, Flexx Flow transfer rollers are designed especially to ensure smooth transfers and maximum life of Flexx Flow belts.



Flexx Flow sprockets and rollers

For quality belting, competitive prices and on-time delivery, come to Lumsden. Since 1968, manufacturers far and wide have been teaming with Lumsden to keep even the most demanding processing lines performing and producing. With a complete line of wire belting and woven wire, Lumsden leads the competition in a broad selection of configurations, variety of sizes and scope of operating flexibility. Before you put another belt in your plant, talk to Lumsden. Lumsden delivers conveyor belting that's right the first time and every time.



Lumsden Corporation

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