LIGHTWEIGHT
Thermoplastic, Nylon Core and Plastic Modular Belting
MonoPro® Belts

Cover compounds and surface textures are offered for a variety of applications: food processing, packaging, logistics, metal stamping, recycling, building materials and pharmaceuticals.

Polyurethane  Silicone  Non-Woven
PVC  Polyolefin  Nitrile

In-Stock and ready for immediate delivery
PolyPro Plus® Belts

- Excellent dimensional stability
- Meets FDA and EU regulations
- Can be used in a wide range of applications

PolyPro Plus® Belting Applications

- Several specifications are ideal for corrugated sidewall and/or cleat fabrications
- Belts lay absolutely flat with no edge curling
- Exceptional splice quality

Food industry with bacteriological contamination risks, cheese & meat plants

Metal detectors, sticky dough products, chocolate candy, confectionery products

Bread & bun plants, chocolates, pastries, snacks, frozen foods, pharmaceutical

Recycling, eddy current, optical scanning, meat preparation, metal handling
Movex® designs and manufactures high quality conveyor belts and components for the beverage, packaging and automotive industries.

Nitta stands alone as the only vertically integrated US manufacturer of flat power transmission belting.
ProTurn® replacement belts are fabricated to your customers’ exact specifications with all guidance hardware installed.

Belts for 45°, 90°, 180° and spiral lift applications include either chain, urethane bead, or bearing/wheel guide systems attached and ready for service.

High speed operations and strict safety standards are a way of life for facility managers at airports and around-the-clock package sorting facilities. When faced with a choice of endless conveyor belt options, distributors can be certain we stock an excellent selection of high performance products.

ZipLink is a breakthrough in belting design that combines time tested rubber cover materials with a structured spiral link mesh that can be easily spliced at any length into a continuous belt without the need for special tools, presses or other equipment. ZipLink's construction eliminates points of weakness because there is no loss of strength in the splice area, making the belts stronger so they last longer than belts of other seamed or fused materials.

**Applications**

- Food Handling
- Package Handling
- Paper Products
- Wood Products
- Textile Industry
- Electronic Parts
- Metal Part Conveyor
- General Industry
ProClean PD positively driven belt replaces plastic modular belt in the food processing industry and optimizes the performance of your conveyor with a low tension belt system.

ProClean FB flat belt products have a 100% closed surface, homogeneous thermoplastic structure, and smooth or textured surfaces.

Detectable Products

An exclusive blend of FDA compliant metal detectable thermoplastic resins.

An X-ray detectable urethane material. Extremely durable with low maintenance and low stretch.
In addition to lacing and splicing, we have a variety of value added fabrications to choose from. These belts include Corrugated Sidewall, Cleating, Perforations, and V-Guide belts.

**Fabrications**

- Single Finger Splice
- Double Finger Splice
- Perforations
- Cleating
- Thermoplastic Corrugated Sidewall
- PVC / PU V-Guides
- Mechanical Lacing
- Laminations
  - Flexco Clipper
  - Flexco Alligator
  - Plastic Spiral
  - Soft Splice
  - Black Neoprene
  - Gum Rubber
  - Neoprene Foam
  - Urethane Foam
Lightweight Thermoplastic Products