Shawano, Wisconsin
Shawano, Wisconsin

Specializing in Custom Mono Layer Blown Film and Bags

At Novolex™ we are positioned as an industry leader in service and delivery of customized packaging solutions. Our commitment to quality and service has earned loyalty from the key markets we serve. Our high performance film extrusion, in-line bag converting and state of the art blending system allows us to create specialty blends to meet your application requirements. Customers value our experience to help them determine the best solution for their business needs. Service sets us apart!

MANUFACTURING CAPABILITIES

- Gauge range from .001-.006 (some restrictions)
- Width Range – 6-88” Flat, 8-135” Gusseted
- Length – 10” and up
- Flat and gusseted bags on a roll or individually cut, centerfold bags, coreless rolls, tubing, sleeves, SWS, DWS, CFS, M-Sheeting, Center Slit sheeting, Tubing, Gusseted Tubing
- Printing – One color One side random print
- Resins- LLDPE, LDPE, Metallocene, Clarity, Barefoot, FDA, Eco Blends
- Additives – Color, Slip, Antistat, UVI, UVA, VCI

MARKETS SERVED

Industrial Markets
- Pallet covers and Gaylord liners
- Combo liners and caps
- Box liners, Barrel liners
- Small polyethylene bags
- Furniture Bags & Mattress Bags
- Poly sheets for dust protection or pallet top sheets
- Anti-static polyethylene bags for protection from static electricity
- Layflat polyethylene tubing on a roll

Food
- Large Gaylord liners for food or manufactured products
- FDA polyethylene barrel liners for cheese, meat or food ingredients
- FDA high-clarity bakery bags
- Small layflat polyethylene bags for food applications
- Polyethylene liners in custom sizes or coreless rolls

Automotive Components
- Small layflat polyethylene bags for parts
- Layflat polyethylene bags

STATE OF THE ART RECYCLING FACILITY

To assist customers looking for a sustainable solution to their packaging needs, a 100,000 sq. ft state-of-art Recycling Facility is operated in Shawano Wisconsin to sort, shred, wash and pelletize post-consumer film scrap. This process redirects over 13 million lbs. of post-consumer film scrap from the landfills back into reusable industrial packaging. The Recycling Facility recycles over 13 million of post-industrial film scrap.