

YOUR SOURCE FOR
**CUSTOM
PLASTIC PARTS**

*You name it,
We'll make it!*



[®]
Maxi-Lift inc.

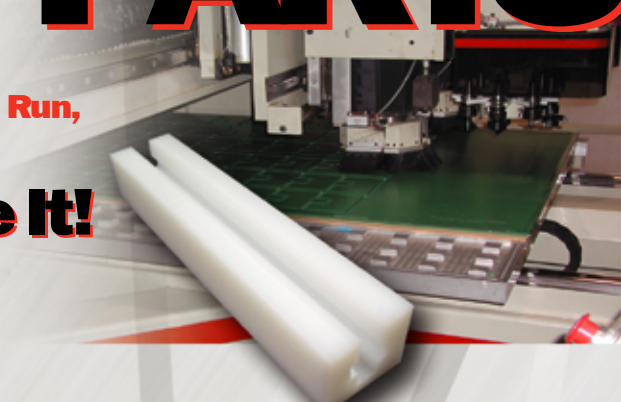
**YOUR SOURCE FOR
CUSTOM
PLASTIC PARTS**

Maxi-Lift, Inc. leads the industry in fabrication of custom designed plastic parts for customers like you across North America. We serve key industries from Agricultural and Food Processing to Packaging and Waste Water Treatment.

Maxi-Lift customers expect and attain the very best parts from our expert plastic technicians. Our state-of-the-art CNC router helps us keep the tightest tolerances possible. We maintain a wide range of plastic materials, which allows us to offer quick service to you.

We have the capability to offer you one-of-a-kind products, and full production runs for existing custom parts. We allow you the option to buy a specific item one at a time or by the thousands.

**From a Single Prototype,
To a Large Production Run,
You Name It,
We'll Make It!**



Some Applications

- UHMW Angles
- Chute Liners
- Transfer Plates
- Roller Chain Guides
- Table Top Curves
- Diverter Plates
- Hitch Plates
- Wear Strips
- Guide Rails
- Wear Plates
- Conveyor Parts
- Table Surfaces
- Belt Conveyor Wipers
- Drag Conveyor Flights

Some Key Industries

- Food Processing
- Agriculture
- Forest Products
- Packaging
- Bottling
- Parcel Handling
- Conveying Equipment
- Waste Water / Sewage Treatment



Roller Chain Guides

Roller chain guides are designed to handle ANSI double pitch chain in packaging and drag chain conveying systems. Also available are custom guides...made just for you, just the way you need. These guides help distribute the load, reduce the friction between surfaces, and improve the wear of the chain. UHMW roller chain guides meet FDA/USDA guidelines.

Conveyor Chain Curves

Standard and custom conveyor curves are manufactured when the order is placed. Maxi-Lift, Inc. can retrofit standard parts to fit your specific needs; including special materials, thicknesses, widths, or radiuses. Custom conveyor curves are manufactured in many styles and shapes. Maxi-Lift, Inc. can manufacture most types of curves with the following characteristics: multi-lane, multi-chain, special radius, tangent, and special thicknesses or materials.



Wear Strips



Wear strips are typically used in the following applications: chain guide, flat top chain contact guide, and dead plates. Material, size, and thickness are custom per your specifications. Typically wear strips are made of UHMW, which is available in White Virgin, Black Reprocessed, Green Reprocessed, Black Anit-Static, and Black TL Dry-Slide.

Drag Conveyor Flights

Drag conveyor flights are available for immediate delivery in standard sizes and thicknesses. We custom fabricate drag conveyor flights that fit into the following drag conveyors:

- Superflo
- Jeffrey
- Dracon
- Screw Conveyor Corp
- Peerless
- Multi-Flow
- Enmasse
- Essmueller Company
- Fli-Con
- Ehram
- Fli-Con
- Thomas Conveyor



Packaging Conveyor Parts

Maxi-Lift, Inc. manufactures a wide range of standard packaging parts including: transfer plates, fall-out-protectors, hitch protectors, and diverters. Typically these parts are sold in natural Virgin or in Black Anti-Static UHMW material.

Materials

Maxi-Lift, Inc. stocks a huge selection of UHMW sheets for immediate delivery, including White (FDA and USDA approved) Virgin, Green Reprocessed, Black Reprocessed, Black Anti-Static, and Black TL Dry Slide. We also custom manufacture with other sheet materials including Nylon, Teflon, PVC, Urethane, Acrylic, and Polyethylene sheets. Thicknesses available will vary depending on the type of sheeting.

Made To Order Parts

Maxi-Lift, Inc. manufactures custom made-to-order parts for immediate shipment. We carry a huge stock of UHMW sheet, process all of our orders with the latest AutoCAD programs, and utilize the best fabrication equipment to give you the best product for a fair price. We can handle your small custom / prototype orders, or your large production orders.

Capabilities

- Standard Stock Parts – Large Warehouse
- Custom Fabrication – Experienced Technicians
- Fast Delivery – 3 to 5 days to ship (sooner if needed)
- Huge Selection of Stock – Variety of Plastic Sheeting
- AutoCAD / E-mail Drawings – AutoCAD versions 2000 & 14
- Midwest Location – Dallas, TX

We will be able to help you build your equipment prototype from the ground up. If you are currently buying existing custom parts for existing machinery then we can help you reduce your costs.

Plastic materials available to you include UHMW, Nylon, Teflon, Urethane, PVC, Acrylic, Polyethylene and many other common plastics. Our huge selection of materials, state of the art fabrication equipment, and new 200,000 square foot facility in Dallas, Texas provides you with quality parts quickly.



Maxi-Lift[®] inc.

YOUR SOURCE FOR
**CUSTOM
PLASTIC PARTS**

Maxi-Lift, Inc. is the premier manufacturer of plastic and metal elevator buckets, along with custom designed plastic sheet parts.

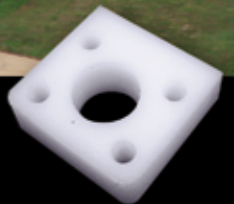
Established in 1973, **Maxi-Lift, Inc.** quickly gained the reputation as a leading international supplier of elevator buckets and related products. As a privately held company, this family owned and operated business has grown to be the largest elevator bucket manufacturer in the world. An extensive distribution area allows us to stock multiple items for a wide variety of industries.

Our state of the art 200,000 sq. ft. headquarters is located in Dallas, Texas. The manufacturing plant includes an injection molding facility, a plastic fabrication facility and a metal fabrication facility.

The **Maxi-Lift, Inc.** customer service team is exceptional. Customers are able to receive quick quotes, and confirmation shortly thereafter. Special services are provided when necessary *without extra charge*. Prompt, courteous service coupled with the utilization of the latest software, machinery, and distribution methods allows our team to be the best.



16400 Midway Rd • Dallas, TX 75001 USA • info@maxilift.com
(972) 735-8855 • (800) 527-0657 • Fax (972) 735-8896



www.maxilift.com