

Founded in 1969, Lewis Plastics is a privately held, full service, ISO registered, custom injection molder of thermoplastics.

Lewis Plastics services numerous markets including Agricultural / Earthmoving Equipment, Electronics, Railroad, Heavy Truck, Medical, Industrial Food Industry, and many more.

We take parts from concept to production. Our mission is to provide our customers with exceptional service and defect-free parts delivered on time.

In 2011 we moved into a state of the art facility in Addison, Illinois. Our location in the central region of the U.S. makes us the perfect partner for parts shipping across the country and across the globe.

IS **3** 9001:2015

712 W. Winthrop Ave. Addison, IL. 60101



Lewis Plastics Co., Inc.



Lewis Plastics is a full service injection molding company offering high quality and on-time delivery ratings, as well as aggressive pricing.

Offering you the best in all areas

- Price
- Quality
- Service

Phone 630.656.1600 **Fax** 630.613.9704

Call Us

www.lewis-plastics.com

www.lewis-plastics.com sales@lewis-plastics.com

630.656.1600



Presses

Total of 33 presses connected to our IQMS, real-time data collection system.

- **Horizontal presses:** From 55 ton to 1460 ton capacity. Max. platen size is 75" x 74"
- **Vertical presses:** Two 220 ton and one 120 ton with rotary tables (Insert-Molding & Over-Molding)



All engineering grade resins Including high-heat (with oil heaters)

ABS, Acetal, Acrylic, Elastomer, PC, PP, PE, PPS, Polysulfone, PVC, Urethane, Vinyl, ULTEM, Ryton, Glass & Mineral Filled Resins and More...

Quality



ISO 9001:2015 Registered & QS/TS compliant. Clean QC Lab with Micro-Vu Excel 654 CMM/VMM



Secondary Operations

Machining, Sonic Welding, Assembly, Decorating and Special Packaging





Facility Features

Clean, modern 91,000 sq.ft. building with 9 silos in a central Midwest location for easy transportation in any direction.

Delivering hundreds to millions of parts with **FAST** turn around times and on-time deliveries.



Engineering

In-house support assistance for tooling or product design projects

- Mold Flow analysis
- Cost reduction suggestions
- Good, established tooling sources domestic and off-shore
- Readability on all file formats:

Solidworks - Pro Engineer - AutoCAD

Shipping

Direct world-wide shipping, KanBan, J.I.T., Warehousing, Consignment, and Vendor mananged inventory.

