

Lomont Molding Is an Industry-Leading Manufacturer of Plastic Components

Based in Mt. Pleasant, Iowa, and established in 1982, Lomont Molding creates custom plastic molding and molding design services for a wide number of industries with a global reach.

Lomont Molding, Inc., specializes in structural foam and high-pressure injection molding. Working from a 100,000+-square-foot state-of-the-art facility, they process all types of thermoplastic resins.

Lomont IMT, a product of Lomont Molding, Inc., features the next generation of safety signage and identification products for the safety marking industry. In-mold technology utilizes robotics and a patent-pending method that capitalizes on the advanced properties of plastic materials in the molding process.



Paragon Products, a division of Lomont Molding, Inc., specializes in concrete accessories. High-quality rebar accessories are used in commercial, highway, and precast construction markets.

In addition, Lomont Molding offers complete in-house engineering and design services; tooling; quality assurance; in-mold technologies; and decorating, assembly, and secondary operations.

The company operates 24 hours a day, seven days a week. "We take

great pride in helping our customers create opportunities and finding solutions to their problems," says Jason Bender, the vice president of sales and marketing. "We have more than 150 dedicated employees who strive for constant innovation, quality management, and cutting-edge technology."

"We have been partnering with CIRAS for many years now," says Bender. "They were a tremendous asset to us when we recently utilized their product-testing services." Comparison testing of original materials versus new proposed materials was performed and resulted in substantial cost savings and retained sales for the company.

Several years ago, Lomont Molding went through the certification process and was established as a HUBZone (Historically Underutilized Business Zone) entity. Small businesses in a designated low-income area receive the benefits of limited-competition contract preferences and special consideration for subcontracting opportunities. Beth White, a CIRAS government contracting specialist, has worked with Bender over the last year. She provides information on changes within the program and how to target customers by showcasing their HUBZone status.

"As an active member of our advisory council, Bender frequents many of our workshops and strategic planning events," explains Sean Galleger, a CIRAS account manager for southeast Iowa. "He has an excellent business and marketing sense and is a great addition to the council."

Galleger also appreciates the willingness of Bender and other Lomont Molding staff to assist new proprietors and start-ups in getting their products into the marketplace.

To learn more about Lomont Molding, Inc., and their custom molding and design engineering services, visit their website and those of their subdivisions—www.lomont.com, www.lomontimt.com, and www.paragonproducts-ia.com.