WE ARE A COMPLETE ENGINEERING PARTNER FOR PLASTIC INJECTION MOLDED PRODUCTS



ISO 9001:2015



(530) 823-1820 www.preplastics.com



More Than 30 Years of Excellence & Innovation

1,000,000	6
Pounds of plastic diverted from	Patents, plus dozens more we've
landfills each year, due to our use of recycled water bottles	helped customers develop
0.07 Percentage of returns - <1% return	9001:2015 ISO classification in which PRe
rate = high quality standards	Plastics became certified in 2015
	Certified to WE for it contains the A C C IN E D I T E D INCOMPANY TO INCOMPANY T
50,000 Parts molded each day	164 Years of plastics experience on our management team
25 Percentage of employees who have been with us for a decade or longer	70,000 Square feet of warehouse space in our state-of-the-art manufacturing facility
45 Tonnage of our smallest injection mold press	1012 Tonnage of our largest injection mold press

ABOUT

PRe Plastics is proud to celebrate more than 30 years of innovation and excellence in the plastics industry.

PRe Plastics was founded in 1986 as a plastics engineering consulting firm and injection molder with one machine and its first customer. Thirty years later PRe Plastics still has the same machine and same customer—and has added multiple molding machines and dozens of customers.

PRe Plastics is known for its ability to tackle difficult design, mold making, and manufacturing challenges. Our engineering expertise and innovative solutions are foundational to who PRe Plastics is as a company. We hold multiple patents for products we have co-designed, and we have assisted our customers in developing hundreds of engineered products.

PRe Plastics provides full-solution services to our customers. From design and mold tooling, to parts manufacturing and custom assembly, PRe Plastics meets all aspects of customer needs from concept to completed product, and we are proud to do so at a high level of quality with exceptional customer service.

INDUSTRIES SERVED



X CONSTRUCTION

CONSUMER GOODS

ELECTRONICS

GAMING











DESIGN & PRODUCT DEVELOPMENT

PRe Plastics brings decades of engineering and plastics expertise to the design process.

Decades in the plastic injection molding industry partnered with extensive material knowledge and design innovation make PRe Plastics the right partner for your product's design cycle. If conceptual help is required, our input is directed toward the development of a part that will process well when molded and attain quality and performance specifications at the lowest cost.

If a design is tool-ready, our design team thoroughly reviews the requirements of the part to ensure that the design will yield the expected result, with the least impact to overall project timeline and cost.

Our design team uses Pro/ENGINEER, and can work with these file formats:

PTC CREO PARAMETRIC STP

AUTOCAD PARASOLIDS

INVENTOR SOLIDWORKS



PRECISION TOOLING

PRe Plastics ensures top-quality results through our exceptional design, expert toolmakers, and advanced machining technology.

PRe Plastics is a leader in crafting steel and aluminum molds with CNC milling, traditional machining, and EDM machining. Our toolroom and production floor are under the same roof, facilitating efficient mold maintenance needed to keep production going.

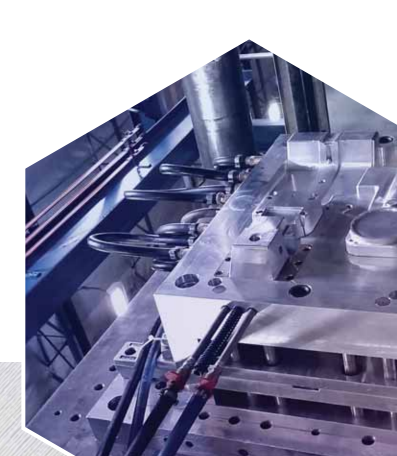
While we have the capability and resources to tool in-house, we have a valuable overseas network of toolmaking partners in China and India as a secondary option for controlling tooling costs.



MADE IN THE USA



GLOBAL PARTNER NETWORK



INJECTION MOLDING



PRe Plastics uses a variety of materials and offers multiple molding capabilities to ensure optimal quality, versatility, and efficiency.

PRe Plastics has the expertise to mold the material best suited for each plastic part. When standard, off-the-shelf materials lack a required property, our relationships with many resin and additive manufacturers enable us to work with the customer to find the best possible material or design a custom material blend. We work with many polymers and elastomers, including ABS, HDPE, HIPS, PC, PC/ABS, PC/PBT, PE, PET, PP, PS, and more. PRe Plastics works extensively with thermoplastic elastomers (TPEs) and thermoplastic polyurethanes (TPUs) for rubber replacement applications.

We have also developed an array of custom formulations that have made innovative product ideas possible. Overmolding, insert molding, and chemical bonding processes also produce quality products while eliminating costly secondary operations.

Our nineteen injection molding machines range in tonnage from 45 tons to 1012 tons, providing significant shot size capacity, which can be used for a range of part sizes and multiple-cavity tools.

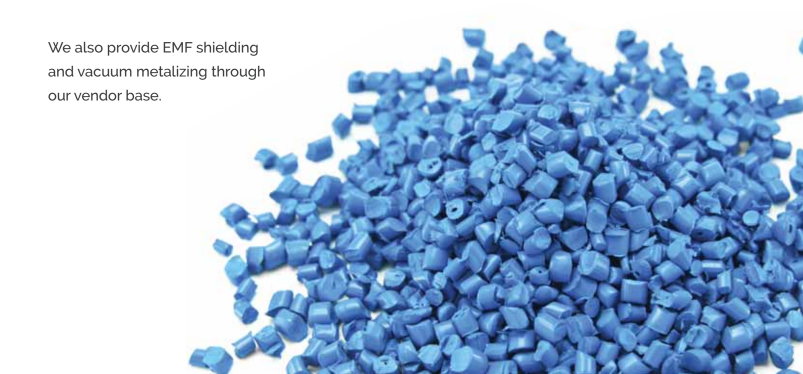
ASSEMBLY

PRe Plastics works with each customer to provide customized secondary operations for all assembly, printing, or packaging needs.

PRe Plastics' temperature-controlled assembly area is equipped to perform an array of secondary operations designed to reduce cost and shorten lead times. Manual and automated systems are customized to meet product requirements and price goals. PRe Plastics offers multiple assembly and secondary operation services:

- MECHANICAL ASSEMBLY
- BRASS INSERT INSTALLATION
- HEAT STAKING
- ULTRASONIC WELDING
- LABELING & TAPING
- ADHESIVES & EPOXIES
- POTTING

- DRILLING & TAPPING
- CUSTOM PAINTING
- AUTOMATED BAGGING
- PAD PRINTING
- SILK SCREEN PRINTING
- FIXTURING
- CUSTOM PACKAGING





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