

Champion Injection Molding, Inc.



FACILITY — Champion Injection Molding, a manufacturer of commodity and engineered resin parts since 1988, is located in Warren, Ohio in a building of 200,000 square feet. Six interior and exterior loading docks make shipping and receiving convenient. Large molds are safely and efficiently changed with the use of a 15-ton bridge crane. Extensive warehousing space is one of our major advantages. Our strategic location in Ohio, within 500 miles of 61% of American and Canadian marketplaces, makes this facility ideal for distribution. This is also the heartland of America's plastic industry, which supports our ambitious research and development program for continuous growth. We are proud of the many products we produce, which are used by RSL, Ford, Pease, IBM, and Kodak.



EQUIPMENT

- 14 injection molding machines from 28 to 1450 tons
- central load system
- material drying capacity
- central chiller system
- robotic technology

PERSONNEL — 95 years of combined plastics management experience! Our hard-working and experienced team is willing to accept responsibility for getting the job done and takes great pride in providing complete customer satisfaction. Three production shifts keep Champion efficient night and day.

Champion Injection Molding, Inc.
1160 Paige Avenue • Warren, Ohio 44483 • 330-392-0771



Around the Clock Production

In 1964, RSL began a tradition of manufacturing doorlights with exceptional attention to product quality and customer service. Today we are extremely proud to continue that reputation of excellence at our newest production facility in Warren, Ohio. Most of our clear commodity doorlights are insulated and glazed at this facility which blends the pride of craftsmanship with automated production efficiency. Extensive warehousing is available in our 200,000 square foot building with six loading docks.

A stable workforce is attracted to the company's four-day workweek, opportunities for overtime and extensive benefits program.



Efficient Warehousing



Automation



Pride in Product Quality