## **COMPRESSION MOLDING EXPERIENCE**









**Ask About Proven Cost Savings We Have Achieved For Companies Like Yours!** 

#### **Products and Services include:**

- SMC
- DCPD Metton
- Laminating Tools
- RIM
- Aluminum & Steel Tooling
- Low Volume Production Support
- Mold Repair & Refurbishment

#### **Certifications:**

- AS 9100
- ISO 9001

Paragon D&E is a certified small business providing full-service tooling and machining with design and build capabilities. Paragon was established in 1942 and is located in Grand Rapids, MI.

Some of the finest equipment in North America is housed in this 170,000 sq. ft. state-of-the-art facility. The Paragon team consists of more than 200 employees working a 24/7 schedule and using the latest 5-axis equipment and CAD systems.

Paragon designs and manufactures prototype to production tooling in aluminum and steel for simple to complex compression parts. With 70+ ton crane capacity and machines from 1 ft. to 75 ft. in length, Paragon is equipped to handle large and small projects.

At Paragon, customer satisfaction is achieved through experienced engineers, machinists and technicians as well as quality focused internal systems. Our quality is maintained through material and special process certification, incoming inspections, continuous monitoring and final inspection prior to release for shipping.





## **SOME INDUSTRIES WE SERVE**







**Heavy Truck** 



**Marine** 



**Home/Furniture** 

### **OTHER**

- Agriculture
- Recreation
- Energy
- Oil/Gas
- Utilities and Construction

# 35+ MACHINES INCLUDING

- Horizontal Mills (7)
- Small Machines (4)
- High Accuracy Vertical Mills (6)
- Vertical Mills (9)
- Gundrill, including two Cheto 7-Axis (3)
- EDM (1)
- HPM Injection Molding Machine
- Williams, White & Co. Hydraulic Press
- Injection Tryout Press (1)
- Hydraulic Tryout Press (1)
- DEA-CMM (1)

Trucking capacity up to 150,000 lbs.

# **IN-HOUSE TRYOUTS**

Customer-attended sample tryouts are available on-site in our 3,000 ton hydraulic press, showcased by our experienced workforce as a powerhouse in this emerging industry.





