### **Centrally-Located** Save time and money shipping products

At **RotoMoldUSA**<sup>®</sup> we are constantly finding ways to increase efficiency while improving the quality of our output. Our plant personnel are experts in plastic and polyethylene molding processes and take great pride in their workmanship.

We welcome you to visit our 40,000 square-foot facility in Claremore, Oklahoma.

## **Customer's Rave**

"RotoMoldUSA's design and knowledge of plastics assisted us in the development of packaging one of the industry's most important safety devices located in all of our aircraft."

> - QUALITY CONTROL AUDITOR, MAJOR U.S. AIRLINE

"RotoMoldUSA saved the day for our storage facility located in Puerto Rico, after nearly being forced to shut down due to sanitation issues with pallets from another vendor. Their quick service in prodiving design and engineering assistance — as well as the actual finished product helped keep our doors open."

RotoMold 55A

- PURCHASING AGENT, MAJOR PHAMACEUTICAL COMPANY

SERTIFICS ISO 9001:2008 9001:2008

As an ISO certified company, **RotoMoldUSA**<sup>®</sup> voluntarily follows the strict ISO standards which ensure that products and services are safe, reliable, and of the highest quality. Our ovens operate on natural gas, the cleanest, most efficient form of heating.





MAILING ADDRESS: 915 W. Blue Starr Drive 
Claremore, OK 74017
PHYSICAL ADDRESS: 24012 Amah Parkway 
Claremore, OK 74019
800.825.3379 
FAX: 918.343.1390 
EMAIL: roteksales@rotomoldusa.com





# RotoMoldUSA.com TOLL-FREE 800.825.3379



# Proven Capabilities. Maximum Capacity.

RotoMoldUSA.com



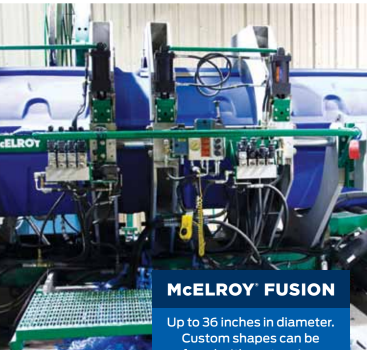


RotoMold

Whether you are looking to improve an existing product through the use of rotational molded components, or increase efficiencies in your manufacturing process, RotoMoldUSA<sup>®</sup> can deliver a custom product to meet and exceed your requirements.

#### WHY CHOOSE ROTOMOLDUSA?

- Company 50 years strong
- ISO 9001 registered
- Parts manufactured up to 30' (9.14 m) in length
- In-house mold maintenance
- Plastic fusion process
- Largest bi-axial rotational molding machine in the world -20' swing
- Centrally located (U.S. Hub Zone)
- 3D rapid prototype printer
- Finite Element Analysis (FEA)
- Design assistance



fused with custom jaw configurations.

### **Benefits of Rotational Molding**

RotoMoldUSA works closely with our customers to achieve a custom end-product.

#### **ADVANTAGES OF ROTOMOLDING**

- Stress-free molding process
- Metallic insert molding
- Consistent wall thickness
- Low tooling cost compared to other processes
- Design flexibility
- Small to large hollow products
- Double wall product capabilities
- Various textures available
- Parts offer maximum strength and durability
- Cost savings from steel, wood and fiberglass
- Mold-in and mold-on graphic capabilities

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### Proven Capabilities. Maximum Capacity.



#### **FERRY<sup>®</sup> 280**

Parts up to 72 inches in diameter and 100 lbs. Arms support 3,000 lbs.



PULVERIZER



#### PLC LEAK DETECTION

Pressure Decay Testing offers 🛛 🚛 🛸 a unique and proprietary process which applies a predetermined PSI of air pressure to identify leaks.