



# ENGINEERING AND MANUFACTURING SOLUTIONS

For **over 50 years**, Big Rocks Engineering has helped Original equipment companies build better products with **precision** manufacturing and cutting-edge engineering solutions.

Our state-of-the-art **Missouri** facilities deliver the innovation and expertise your business needs to scale efficiently.



## **JOIN FORCES WITH US!**

- © (314) 649-0610
- mhill@bigrocksengineering.com
- www.bigrocksengineering.com
- 😢 🛮 St. Louis, Missouri USA

THE BIG ROCKS MANUFACTURING, FAMILY OF COMPANIES















St. Louis, Missouri USA 👂

(314) 649-0610

www.bigrocksengineering.com

# **ENGINEERING & MANUFACTURING SOLUTIONS TAILORED FOR YOU**



## **ENGINEERING SERVICES**

Need to scale your engineering team or recover lost technical specs? We specialize in reverse engineering, product development, and CAD design—helping you turn concepts into reality.

- NEW PRODUCT DEVELOPMENT
- **REVERSE ENGINEERING**
- TECHNICAL PACKAGES & CAD DESIGN

## OUR FAMILY OF MANUFACTURERS







Mack Hils Metal Fabrication, Full-service metal fabrication & machining. Mack Products, Highquality reproduction parts for antique pickup truck beds. **CED,** Over 25 years of experience in high-precision machining.



Total Powder Coat and Finish, Heavy-duty powder coating for superior results



Robert's Tool and Die, ISO 9001:2008 certified supplier for CNC machining & stamping.

## MANUFACTURING SERVICES

Our precision manufacturing facilities deliver high-quality, repeatable results—helping you streamline production and improve efficiency.

## **CNC MACHINING**

- 4 Axis Milling
- 3 Axis Turning with sub-spindle and life tooling
- 5 Axis Waterjet Cutting
- · Wire EDM

#### METAL FABRICATION

- · Laser Cutting
- Turret Punching
- · Press Breaking
- · Mig and Tig Welding

#### STAMPING

 350-ton progressive &deep draw stamping

#### POWDER COATING

 20' Batch System and Chain Driven Automated Line with Quick Color Change

#### TOOL AND DIE

 Design, Make and Maintenance Services

#### **QUALITY PRODUCT**