WHY ZINC FOR CASTING PARTS...

Best Value

- Faster production & extended tool life
- Machining operations are reduced
- Reduced assembly operations
- Excellent electric conductivity

Optimal Designs

- Thinner walls smaller/lighter parts
- Stronger parts with fewer failures
- Tighter tolerances
- Provides exceptional surface for various aesthetic finishes
- Superior bearing properties
- Corrosion resistance

Eco-Friendly

- Recyclable material
- Less material required
- Smaller carbon footprint
- Less fuel cost

DIE CASTING | POWDER COATING | MACHINING | ASSEMBLY





"Our commitment to excellence has made us a supplier of precision zinc die-castings to customers all over the world. With over 55 years of experience, we have the ability to design and produce the most challenging components."

VIEW ONLINE CATALOG













Deco Products

506 Sanford Street Decorah, Iowa (563) 382-4264 | www.decoprod.com



THINK ZINC

One-Step Castings





Assemblies





Powder Coated Parts





Machined Castings





CAPABILITIES

Precision Die-Casting

- 86 die-cast machines
- Tool locking forces from 14 to 500 tons
- Exceptional die management

Facility

- 150,000 square foot facility
- State of the art equipment aligned to process and cost control

Value-added Operations

- Secondary machining operations
- Drilling, reaming, tapping, CNC
- Complete assembly

Decorative and Protective Finishing

• Powder-coating and plating

Engineering

- Work with customers to ensure optimized part and design
- Utilize flow analysis software to predict casting outcomes



DECO'S DNA

Commitment to Quality

- Superior design support
- Exceptional customer support

Reliable with Proven Record

• On-time deliveries and logistic solutions

Win-win Philosophy

- Best value for customers
- High integrity with a can do attitude

Made in the USA

Deco Products is family owned and financially strong. Our ongoing capital investments and commitment to continuous improvement reflect our long-term perspective to produce the finest zinc castings and assemblies made in America. As we continue to enhance our processes, we welcome opportunities to create partnerships with companies committed to excellence.