# STAMPING • CASTING • MACHINING • EXTRUSION



#### **STAMPING**

- Progressive die, Single die, Deep draw, Blanking/ Piercing, Turret punch, Bending, Laser cut
- 5 ton to 60 ton presses
- Aluminum, Copper, Zinc, Steel, Nickel and more

### CNC MACHINING: TURNING & MILLING

- Aluminum, Brass, Bronze, Cast Iron, Copper, Hardened metals, Nickel/Nickel alloys, Stainless steel, Titanium and more
- Diameter: Up to 15 inches





#### **DIE CASTING**

- Aluminum, Magnesium and Zinc
- 12 ton to 1250 ton presses
- Part weight: 1.0 oz to 15 lbs.

#### **ALUMINUM EXTRUSION**

- Seamless tube, Hollow and Solids
- Circle Diameter: Up to 15 inches





# INVESTMENT CASTING & SAND CASTING

- Material: Carbon steel, Low alloy steel, Stainless steel, Nickel and Cobalt alloys, Heat resistant alloys, Aluminum, Brass, Copper, CuVerro antibacterial copper, Bronze
- Part weight: 0.7 oz. to 22 lbs.
- Up to 15 inches long
- Wall thickness: 0.04 2 inch

# **SECONDARY OPERATIONS AVAILABLE:**

CNC, drilling, tapping, grinding, EDM, welding, heat treating, polishing, buffing, shot blasting, passivating and more

#### **AVAILABLE FINISH:**

Anodizing, plating, phosphating, powder coating, painting, DLC, Teflon and ceramic coating, chromate conversion, Cerakote, PVD, laser marking, pad printing, silkscreen and more

## **ADDITIONAL CAPABILITIES INCLUDE:**

- ForgingCarbide
- 3D Metal printing
- Sheet Metal
- Wire Forming / SpringsMetal Injection Molding (MIM)



PARTS