

<u>limitless</u> precision

Global Sourcing, Exacting Standards





Sourced from ISO9001:2015 and IATF 16949:2016 Certified Manufacturers

CASTINGS

Types

Centrifugal Casting Die Casting **Gravity Casting** Investment Casting (Lost Wax Casting) Permanent Mold Casting Sand Casting Shell Mold Casting Squeeze Casting

Material

Zinc Alloys (Zamak #3 & #5) Aluminum Alloys (A380, A384, A356 & 6063) Magnesium (AZ-91D) Carbon and Stainless Steels Alloy and Tool Steels Copper Base and Aluminum Alloys 17-4PH and 17-7PH Stainless Steels

Capabilities

Heat Treatment CNC Machining Straightening **Finishing** Metallurgical Lab Facilities Vacuum Impregnation Sub-Assembly



STEEL TUBES & COMPONENTS



Material

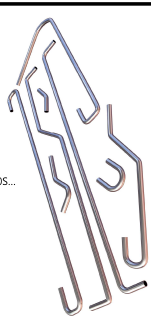
Carbon Steel Stainless steel Copper Brass Aluminum, Plastic

Capabilities

Outside Diameter: 1mm to 112mm Thickness: 0.1mm to 12mm Grades: 304, 304L, 316, 316L, 321, 310S...

Standards

ASTM: A269, A213, A312, A490... DIN: DIN17456, DIN17458... EN: EN10216, EN10305... JIS Standard...





Sourced from ISO9001:2015 and IATF 16949:2016 Certified Manufacturers

EXTRUSIONS







Material

Brass and Bronze Copper Stainless Steel Wire

Standards

1050 series 6005A 6061 6063 6351 6360 6463 and many more

FORGINGS

Material

Carbon Steels Alloy Steels Aluminium Brass & Bronze Copper Stainless Steels Titanium Alloys

Capabilities

Hot & Cold Forgings CNC Machining Facility Magnetic Particle Inspection Mechanical Property Testing facilities Heat Treatment

Capacity

We can supply forged items upto 70 lbs.





Other Products We Source

CNC Machined Components
Sheet Metal Stamping Parts
Laser Cutting & Fabrication
Capillary Tubes
Plastic Injection Molding Components
Automatic Door Hardware



















Our Services

Concept



Design



Prototype



Production



Quality



Packaging



Logistics



Contact us today to discuss your project!

