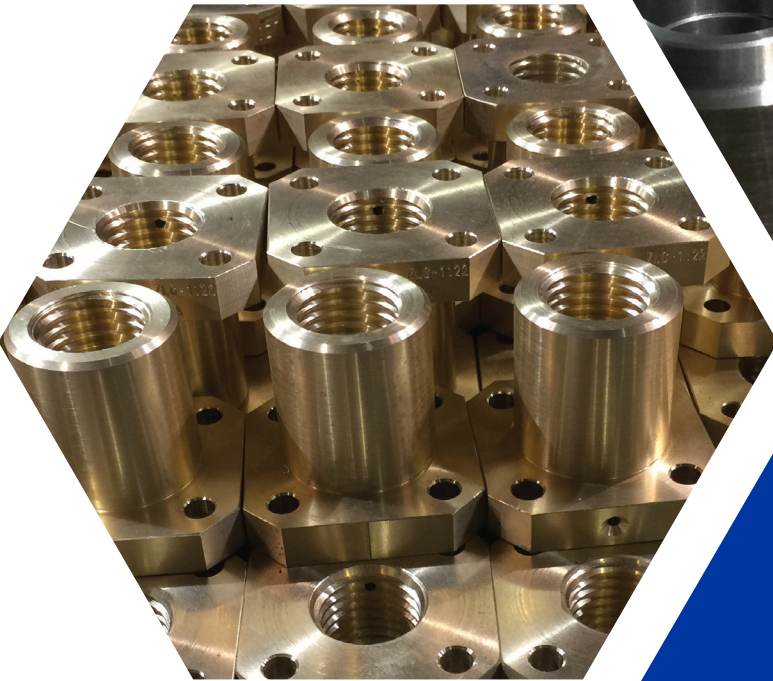
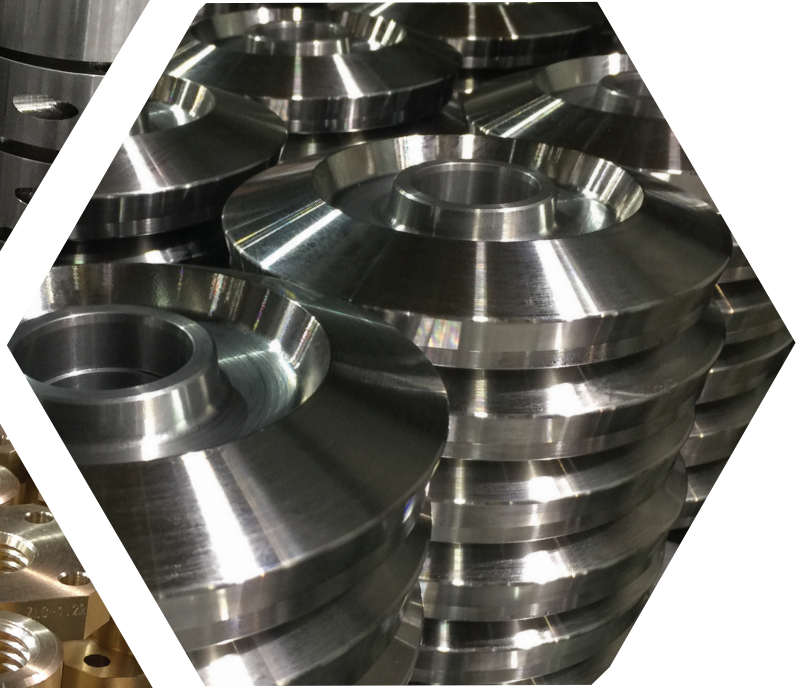
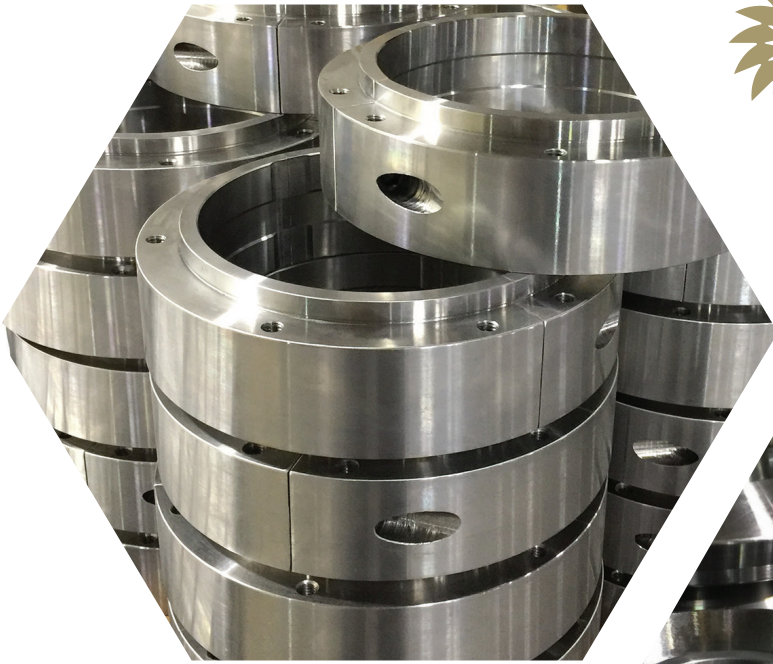




**CRI
MACHINING, INC.**



**A
COMPREHENSIVE
CNC SOLUTION**



We are a one-stop solution for any CNC demand. Our company is equipped with the machinery, and engineering to produce any part. From one prototype to production, we can engineer and manufacture your part(s).

Our company is also based on strategic partnerships with our customers and with the commitment to integrity, professionalism, and adoption of the ISO 9001:2015 quality management system.

CAPABILITIES



PRECISION CUTTING



EDM, Plasma, Water Jet and Laser Jet are industry standard precision machines for cutting specific materials.

HEAT TREAT



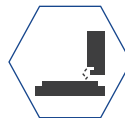
Heat treating on site maximizes the output of parts and industry standards for hardening surfaces.

CNC LATHES



Our company houses 15 Lathes with a variety of options such as live tooling, bar feeders, twin spindle, twin turrets and more.

PRECISION GRINDING



Any desired thickness is possible with our Blanchard and surface grinders.

CNC MILLS



We offer 15 vertical, 2 - 5th axis and 3 horizontal mills as well as mass production on our pallet systems.

CUSTOM ENGINEERING



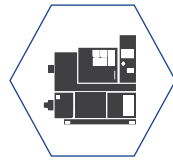
From a prototype to an OEM part, we have an in-house engineering department to design your parts.



706.745.9599

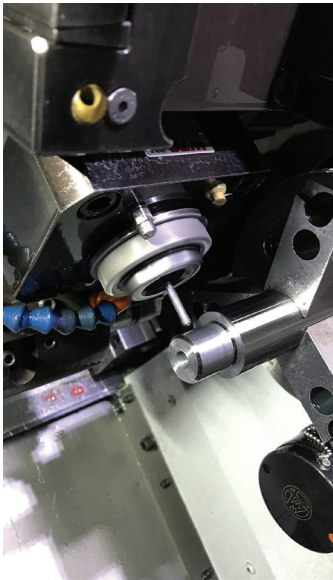


SALES@CRIMACHINING.COM



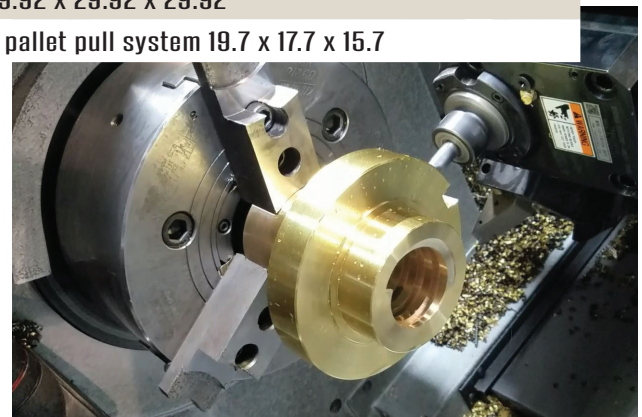
MACHINERY

5-AXIS LIVE MILLING AND TURNING



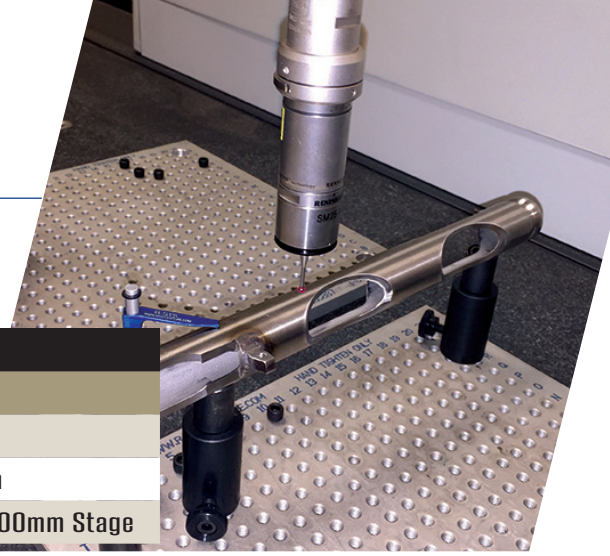
CNC LATHES		Tolerances +/- .0003
Qty.	Machine	Specifications
1	DMG Mori NZX 2000/800	3" MAX Turning With Bar Feeder
1	DMG Mori-Seike NLX 4000/750	24" Max Turning Diameter
1	Mori Seike SL403	24" Max Turning Diameter
1	Mori Seike NL3000	16" Max Turning Diameter
1	Mori Seike NL2500	12" Max Turning Diameter
2	Mori Seike NLXS 2500/700	Live Tooling with Dual Spindles
2	Mori Seike NLXMC 2500/700	Live Tooling
1	Mori Seike NLX 3000/700	Live Tooling, Y Axis, Tail Stock, Cut Up to 16" Diameter
1	Okuma & Howa V80	40" Max Turning Diameter
1	Okuma & Howa ACT 35	15" Max Turning Diameter
1	Okuma & Howa ACT 4	16" Max Turning Diameter

MILLING		Tolerances +/- .0002
1	DMG Mori Seike CMX 1100 Vertical	22" x 55" Table
3	Mori Seike 1100 Verticals	20" x 40" Table
2	Mori Seike 5100 Dura Verticals	20" x 40" Table
2	Mori Seike 5100 Dura Verticals	20" x 40" Table (with DDRT Rotaries)
3	Okuma & Howa 415 Verticals	16" x 22" Table
1	Okuma & Howa 415 Verticals	20" x 40" Table
3	Okuma & Howa 852 Verticals	33" x 80" Table
1	Okuma & Howa 414 Horizontal	16" x 27" Table
1	Okuma MB-5000H	6 Pallet Pull System, 140-Piece Matrix, Rotary Table 29.92 x 29.92 x 29.92
2	DMG Mori Seike DMU 50 - 5 Axis	6 pallet pull system 19.7 x 17.7 x 15.7





QUALITY CONTROL



INSPECTION

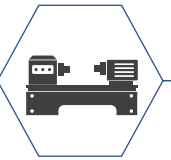
Qty.	Machine	Specifications
1	CMM Sheffield	48" x 96" x 36" Table
1	Mahr Digimar 817 CLM	Measuring range up to 350mm
1	Keyence IM-7000 Optical Comparator	20 lb. weight limit, 300mm x 200mm Stage

PLATE CUTTING

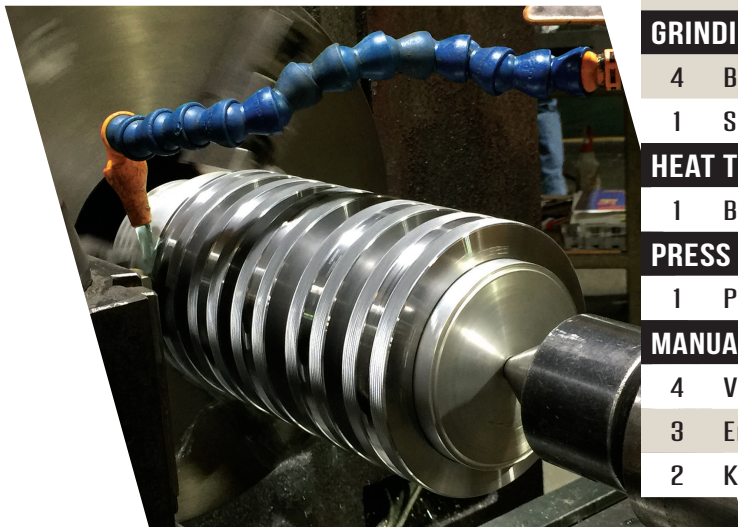


Qty.	Machine	Specifications
1	Laser - Mitsubishi	3500 Watt 48" x 98" with Pallet Changer
1	Laser - Mitsubishi	4500 Watt 60" x 120" with Pallet Changer
1	Water Jet - Ward	5 Axis with 12' x 16' Bed, Dual Heads

OTHER MACHINERY



Qty.	Machine	Specifications
EDM		
2	Agie Charmilles CUT E600	23.6" x 15.7" x 12.78"
GEAR HOB		
1	Mitsubishi GB100	Max Diameter 40"
GRINDING		
		Tolerances +/- .0004
4	Blanchard Grinders	
1	Surface Grinder	16" x 40"
HEAT TREAT		
		Tolerances +/- .010
1	BeaverMatic Oven	Thru Hardening & Carburizing
PRESS BRAKE		
1	Press Brake	10-foot x 14 gage
MANUAL MACHINES		
4	Vertical Knee Mills	
3	Engine Lathes	
2	Keyseaters	



CONCEPT TO CREATION



INDUSTRIES WE SERVE



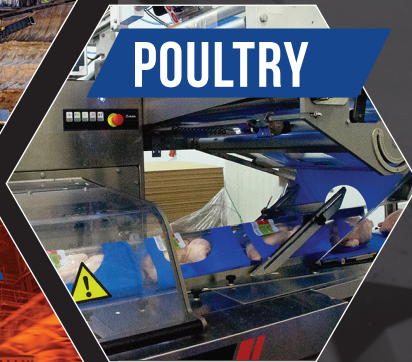
PAPER



OIL/WATER DRILLING



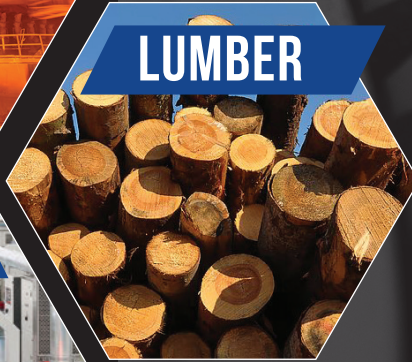
MINING



POULTRY



STEEL MILLS



LUMBER



TEXTILES



PRINTING

OUR COMMITMENT



CRI Machining strives to be the solution for industries who require machine parts. Our strength is our dedicated staff and our continued commitment to excellence by servicing our customers in a partnership like relationship.

QUALITY

1

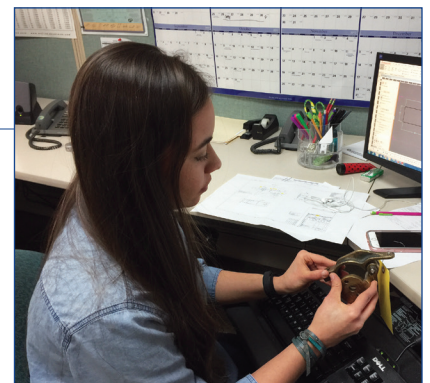
With up-to-date technologies, we are able to manufacture high quality parts out of high grade carbon steel, alloy, aluminum, brass, copper, stainless steel, plastics and other mechanical types of materials



EFFICIENCY

2

We can redesign, engineer and manufacture any part with a rapid turn-around rate between the order placement and delivery time. Dependability, competitive pricing and customer service are the keys to supporting our customers, which in turn supports their success. Working together as one.



Lean technology methods, machine diversification, advanced 5th axis equipment and cutting edge software systems are the backbone of our competitive advantage.



A COMPREHENSIVE CNC SOLUTION



**CRI
MACHINING, INC.**



706.745.9599



crimachining.com