



3821 Steele Street - Unit F
Denver, CO 80205
303-298-1801 tel
303-298-7884 fax

ISO 9001:2008 Registered

D&B #19-661-1743

US Government Cage Code #0GUG2

Ponderosa Industries, Inc., founded in 1988, is a highly sophisticated contract machining company which produces products that meet the highest quality standards. The company has state of the art CNC and manual machines (see equipment list) which enables it to produce to the most exacting of specifications.

With the use of a Shop Boss Scheduling computerized program, every phase of the production operations is scheduled emphasizing on-time deliveries.

We work closely with your engineers in developing new products and processes, including production of prototypes pieces for inspection of essential design features.

The management team has the experience and expertise in machining and manufacturing to provide our customers with unique solutions to a wide range of products.

Our skilled machinists provide in-process inspection to insure parts are produced to your exact specifications. They are supported by a full range of computerized gauging equipment meeting Bureau of Standards requirements.

Ponderosa understands that there are no shortcuts to success and we will make that extra effort to ensure the complete satisfaction of its customers.

Quality



Quality
Lab

Ponderosa Industries Quality Statement

Ponderosa Industries, Inc. recognizes the importance and necessity for a complete Quality Program in order to produce goods or products for either commercial or government contracts. It is the policy of this company that its products and services meet all specified requirements.

The Quality Assurance System at Ponderosa is under constant scrutiny, in order to continually improve the quality of products and parts manufactured. Changes and revisions to this manual will be subject to review and possible revision on an annual basis.

This manual is available to all customers and personnel of Ponderosa.

Ponderosa Industries, Inc. operates a full function climate controlled Quality laboratory that includes a Coordinate Measuring Machine, Optical Comparator and other gauging and testing equipment.

Currently many of our customers have implemented a “dock to stock” or similar programs due to Ponderosas high quality standards. These programs reduce the expense of inspecting products from Ponderosa as products go directly to the assembly line or to a stocking program. Many of our customers are reporting ZERO defects on products received from Ponderosa Industries, Inc.

Our processes are certified to ISO 9001:2008

Service List

Contract manufacturing with state of the art machinery in a 20,000 square foot facility located in north central Denver, Colorado. Working with our customers developing a true partnering relationship.



5 Axis CNC

State of the art vertical 5 Axis CNC Machining Center
Pictured DMG/Mori Seiki DMU50



7 Axis Swiss

7 Axis Swiss Turn Gang-Style Precision Lathe – Tsugami BO385



CNC Mills

State of the art vertical and horizontal machining centers
Pictured Mori Seiki NH5000



CNC Lathes

CNC Lathes with 2.5" bar feeders for superior productivity
Pictured Mori Seiki NL2000



Gear Hobbing

Barber Coleman 6-10 and 16-16 Multi Cycle Gear Hobber



Broaching

TRI—Way Broaching machines



CNC Machining
& Polishing

(15 RMS) 316 Stainless Steel

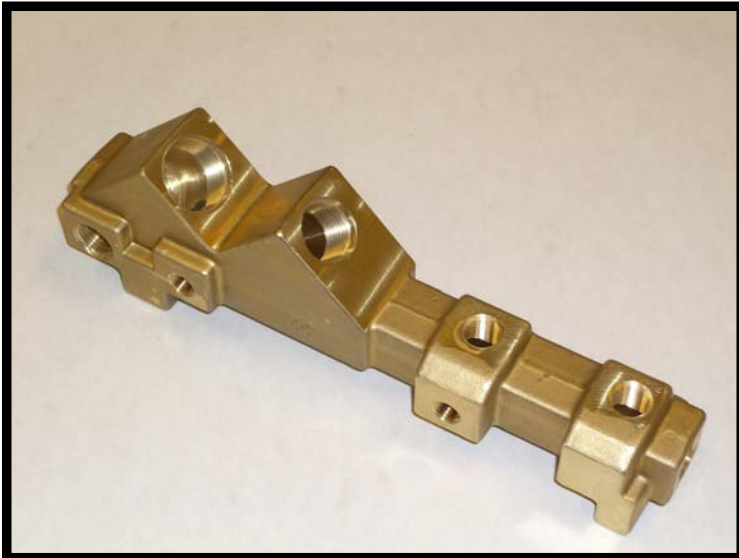


CNC Machining
& Polishing

316L Stainless Steel



CNC Turning, Machining
& Assembly



CNC Machining
Brass Forging

Customers

We have had the privilege of being a reliable supplier to some of the top manufacturing companies in the world. Some of our satisfied customers include:



Marmon/Keystone



Equipment List

DMG/Mori Seiki 5th Axis machining center (1) **NEW**

Tsugami BO385 7 Axis turning machine (1) **NEW**

Mori Seiki CNC NH5000 horizontal machining center (1)

Mori Seiki CNC vertical machining center (4)
3 with 4th axis indexer

Acer CNC/manual mill (1)

Miyano CNC turning centers with bar feeders (2)

Enshu CNC drill/tap with pallet changer (1)

Matsuura MC-500V2 machining

Ikegai CNC turning center (2)

Romi CNC/manual lathe (1)

Haas CNC NL-2H turning center (1)

Haas CNC SL30 turning center with bar feeder (1)

Haas CNC SL2 turning center (1)

Mori Seiki CNC SL2 turning center (1)

Mori Seiki CNC NL2000 turning center with bar feeder (1)

Mori Seiki CNC NL2500SY turning center (1)

Okamoto Rapid Lap (polishing) **NEW**

OMNI-TURN CNC lathe (1)

ROBO Crib 2000 (1) Auto Crib Industrial Vending **NEW**

Other equipment

Broaching machine, multi-cycle gear hobbers, grinding machine and presses.

Completely equipped gage laboratory including optical comparator & CMM

ISO 9001:2008 Certificate #718-02-01

Key Employees

John Moyski

CEO, President, Owner

Over 53 years in the manufacturing business. Education in Mechanical Engineering. Worked in all phases of manufacturing for both large and small businesses.

E-mail: john@ponderosaind.com

Tim Bliss

Vice President, Dir of Sales/Marketing

Over 41 years in sales and marketing of manufactured products. Bachelor of Science, Business Administration, Bradley University

E-mail: tim@ponderosaind.com

Aimee Mollway

Accounting Manager

18 years accounting and 5 years of inventory management and control.

E-mail: aimee@ponderosaind.com

Stacey Vossenkemper

Purchasing & HR

11 years of customer service and employee HR management. Bachelor of Arts, Psychology, Metropolitan State College of Denver.

E-mail: stacey@ponderosaind.com

Carlos Jaramillo

Production Manager

20 years in the manufacturing environment utilizing CNC machines, Master Cam, Job Boss and other computer aided programs.

E-mail: carlos@ponderosaind.com

Rodger Sutton

QualityManager

20 years in the manufacturing inspection.

E-mail: rodger@ponderosaind.com

Directions

3821 Steele Street – Unit F
Denver, Colorado 80205
303-298-1801

I-70 exit Steele Street.

South on Steele Street past stop light on 40th. School on right side of street, past school.

Turn right into North Denver Industrial Park. Located South East corner of complex.

For a Google Map: <http://www.bit.ly/PonderosaMap>