

Capability Statement

BUSINESS SUMMARY:

Computer Integrated Machining has been excelling in the manufacturing industry since 1995. At CIM, we believe that high quality standards, prompt delivery, and competitive pricing are essential to our customers. We employ 25 people in our 20,000 square foot facility, and currently have 21 CNC machines. We take pride at being one of the leading manufactures in the Aerospace & Maritime Industries.

10940 Wheatlands Ave Santee, CA 92071-2857

48th District

www.cimsd.com

Tel: 619-596-9246

NAICS:

332710 332721 332510

Cage Code: 1H4Y6

DUNS/SAM:

94-307-1449

CERTIFICATIONS:

ISO 9001:2015 + AS9100 REV D

ITAR: M30709

SIC: 3569

SBA

Small Business

VISA / MASTER CARD ACCEPTED

CAPABILITIES

- * 3, 4 & 5 Axis CNC Machining/Turning * Additive Manufacturing* Wire & Sinker EDM * Water Jet Cutting * Laser Cutting* 2D/3D Programming & Designing
- * Mold Making* Welding* Assembly* Plating & Powder Coating

<u>Milling</u>

*(2) Mori Seiki Dura Vertical 5100 X-40" Y-20" Z-20"

* (2) Fanuc Robo Drills X-19.6" Y-15.7" Z-11.8"

* (2) Haas UMC 750 SS 5-Axis X-30" Y-20" Z-20"

* Haas VMC VF3

X-40" Y-20" Z-25"

* Haas VMC VF2

X-30" Y-16" Z-20"

* Haas VMC VM3 X-40" Y-26" Z-25"

* Yama-Seiki (AWEA) VP-3012 X-120" Y- 47.25" Z-30" *(2) DMG MORI DMU-50 X-20" Y-18" Z-16"

* (1) Haas UMC 750 5-Axis X-30" Y-20" Z-20"

* Haas VMC VF3 SS X-36" Y-20" Z-25"

* Haas YT2

X-30" Y-20" Z-20"

* Haas VMC VF11 X-120" Y-40" Z-30"

* Haas Mini-Mill

X-16" Y-12" Z-10"

* 9" x 49" Acra Manual Mill

<u>Turning</u>

- *8" Daewoo Lynx 220LSY CNC Lathe X-22" Y-4.1"
- *8" Daewoo Puma 240B CNC Lathe Z-13.25" X-9.5" Y-22.8"
- *10" Daewoo Puma 220LSY CNC Lathe X-22" Y-4.1"

Quality Control

- *Zeiss Contura CMM X-27" Y-33.2" Z-16.75"
- *Hexagon Xcel 765 CMM X-20" Y-24.25" Z-12.75"
- *Brown & Sharp Gage 2000 CMM X-18" Y-19.75" Z-13.25"
- *Mitutoyo PH 14 LS- Optical Comparator
- *Wilson Rockwell 4 JR BB Hardness Tester

EXPERTISE:

Computer Integrated Machining, Inc. provides a complete array of services for your manufacturing needs. At CIM, we excel in the manufacturing of complex parts and machine exotic materials including, but not limited to, Kovar, Haynes 188, Alloy 46, Inconel, Invar, Foams, Carbon Fiber, and many others utilizing 3, 4, & 5 axis capability. CIM offers manufacturing solutions such as CNC Machining and we also assist our customers with engineering and design issues in the manufacturing process. We can work with the following CAD files: UniGraphics, Solidworks, Catia, Pro/E, Step, ParaSolids, IGES, AutoCAD, Alpha_1, and ACIS.

SUMMARY:

Computer Integrated Machining, Inc. exceeds customer's expectations by providing rapid turnaround, engineering assistance, thorough inspections, and competitive bidding to all of our customers. We realize that each customer has several priorities that must be addressed in finding a successful manufacturing vendor CIM is committed to maintaining a quality system that meets or exceeds the requirements imposed on a manufacturer of components or assemblies for aerospace, medical and commercial applications. CIM would appreciate the opportunity to create high quality manufactured parts for your company in the future.

^{*}Keyence WM-3000