

CoreDux USA Capability Sheet

CoreDux USA machines tight tolerance, complex designs — we produce quality output, maintain consistent quality, speed up lead-time, and increase value.

Speciality: Complex Close Tolerance Machined Hardware
 Use latest technology in CAD, CAM, CNC Vertical Milling, CNC Horizontal Mill, CNC Lathe, CNC Multi-axis mill turning, Coordinate measuring machine

Equipment: 40 machining centers, including purchase within this last year of approximately \$7 Million in new Mori Seiki equipment purchased (new Mori Seiki 5-axis and 4-axis machining centers mated with up to 24 Pallet Pool System and able to hold 300 tools, Horizontal 4th axis CNC mills, and Lathes)

Certifications:
 Small Business Certified
 AS9100 Rev. C
 ISO 9001:2008
 ITAR Certified

Industries: Aerospace Government & Defense
 Semi-conductor Gas & Power industries
 Medical



Capabilities:

5-Axis Machining Center	Up to 24 pallets Pallet Pull Systems
4-Axis Machining Centers	Rapid Prototype Department
4-Axis CNC Vertical & Horizontal Mill	Assembly, Hand-Finishing, Welding
CNC Lathes & Multi-Axis Mill Turning	Coordinated Measuring Machines

DUNS: 194745188
Cage Code: 0LKS2
NAICS Codes:

332710	332721	333512	333514
333999	336411	336412	336413
336415	336419	336991	

SIC Codes:

3541	3724	3728
------	------	------

Welding Codes:

AWS	AWS	AWS
D1.1	D1.2	D1.6

Materials:

- Aluminum
- Low alloys steel
- High Temp Alloys
- Titanium
- Stainless Steel
- Nickel-based alloys
- Plastics
- Many others

