

#### Your Part Complete Machining Resource

With 30 years of experience supplying customers from industrial to aerospace, TruForm Machine is an AS9100, and customer award winning CNC supplier. From raw material to metal finish, we are your "**part complete**" source. At TruForm, we understand the need for critical part applications. Our parts are machined on state of the art Okuma CNC production equipment by our experienced operators, aided by our highly skilled programmers. We maintain the highest level of quality and delivery, because our customers rely on it, and we expect it.

Our flexible work schedule allows us to deliver both contract and discrete PO's on time, to customer specifications. Our team approach commitment to continuous improvement enables us to be a leading supplier in the world of "faster, better, and cheaper."

We encourage you to let TruForm Machine help you meet the needs of your customer.





- AS9100 certified
- Jit mfg/quick turnarounds due to:
  - Quick change tooling setups
  - Cellular mfg
  - Flexible production schedule
- On time delivery
- Competitive pricing
- Continuous improvement quality processes
- Cycle time reduction
- Experience in stainless, carbon steels, brass, aluminum, titanium, and other alloys
- Employee involvement in root cause and long term corrective action
- Employees who take pride in their work and the company they work for
- No quantity too small or too large

Quality Policy TruForm Machine is committed to meeting all Customer requirements and expectations. We will accomplish this by setting goals and involving our employees in implementing an effective Quality System. We are committed to meeting the demands of tomorrow. This is called continuous improvement and it shall be the foundation upon which we build our future.

## DETAILS COUNT

### Quality

- Certified supplier to Eaton Aeroquip
- Military standards
- AS9100 certified
- Controlled and documented processes
- State of the art equipment
- Highly skilled operators
- Quality assurance at a competitive price
- "Starlite GX" vision system testing capability

# Capabilities

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- Cad/cam generated processing
- Controlled and consistent processes
- High precision machining in all types of metals including exotic alloys
- Close dimensional and concentricity requirements
- Critical finish requirements
- Burr free corners, seats, and threads vital to today's standards.
- Capacity: up to 3 1/2"
- Cellular mfg/part complete
- Okuma LT 200 subspindle lathes
- Fadal 4 axis vmc machining centers
- Hard turning
- Packaging to customer specification

### Conditioning and Finishing Available

• Heat treat

**IMA** 

- Cad plate
- Silver plate
- Black oxide
- Anodize
- Impression stamping, laser marking, pin marking

TRU

- Magnetic particle inspection
- Teflon coat
- Passivate
- Grit blast
- Dry film

### **Equipment List**

- 8- Captain Sub Dual Spindle, Single Turret
- 6- CNC Mills; 5 Fadal, 1 Okuma
- 6- Okuma ESL 6-10 Models
- 3- LT200 Dual Spindle, Dual Turret; 7 axis with live tooling
- 2- Okuma Captain Bar Machines / 3.5" diameter capacity
- 1- Brown & Sharpe CMM; MVAL 3-4-3, Gage 2000 Software

**TRUFORM MACHINE-**YOUR PART COMPLETE SUPPLIER



Eaton Corporation Supplier Excellence Award Winner: 2005, 2006, 2007

"Our supplier award winners have shown consistently that they are committed to delivering excellence. We are pleased to recognize these outstanding suppliers. Of the thousands of Eaton suppliers around the world these are the best in terms of quality, productivity, innovation and technology."

- Richard D. Holder, **Executive Vice President – Eaton Business System** 



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