# Why Choose Us

- Multi-industry expertise in precision CNC Machining.
- Advanced automation techniques optimizing quality while reducing costs.
- Award-winning manufacturing excellence.
- · Comprehensive in-house capabilities.
- Industry-leading quality management system.

### **Industries Served**

- Aerospace / Aviation Defense
- Automotive
- Optical/Medical
- Telecommunications
- Energy
- Agriculture



#### TECHNICAL EXCELLENCE

**TRUSTED SOURCE** 

**ADVANCED MANUFACTURING** 









## **EQUIPMENT**

### **MACHINE TOOLS**

- 4-AXIS VERTICAL MILL
  TRAVELS: X30", Y18", Z20"
- 4-AXIS VERTICAL MILL
  TRAVELS: X24", Y16", Z16"
- 5-AXIS LATHE DUAL
  SPINDLE 12" MAX TURNING
  DIAMETER.
- 2-AXIS LATHE 12" MAX TURNING DIAMETER.

### **INSPECTION TOOLS**

- 4.5.4 HEXAGON CMM
- TESA MICRO HITE M600
- MITUTOYO SURFACE
  ROUGHNESS TESTER SJ-210
- DIGITAL CALIPERS
- DIGITAL MICROMETERS
- BORE GAUGES .0001"
- OPTICAL COMPARATOR

#### **MAX WORKING ENVELOPE**

- TURNING: 12" DIA. X 16" LONG
- MILLING: 16"X16"X12"