





Precision CNC Milling and Turning, Welding, Assembly and Light Fabrication

www.tritecindustries.com

## **Core Services**

Milling
Turning
MIG/TIG Welding
Assembly
Light Fabrication
CAD/CAM
Metrology

## Materials

Stainless
Carbon & Tool Steel
Aluminum
Brass
Copper
Delrin
PEEK
Teflon
Polycarbonate

Molybdenum



|   | Milling                         |
|---|---------------------------------|
| 2 | Haas VF- 1 VMC                  |
| 1 | Haas VF- 1YT /VMC               |
| 3 | Haas VF- 2 VMC                  |
| 1 | Haas VF- 4 VMC                  |
| 1 | Haas VF- 6 VMC                  |
| 1 | Fadal VMC2016 (7500) RPM        |
| 1 | Hurco XR32 3-axis CNC Knee Mill |

|   | Turning                             |
|---|-------------------------------------|
| 3 | Doosan Puma GT2000                  |
| 1 | Doosan Lynx 2100LB                  |
| 2 | HWACHEON HI - TEC 200               |
| 2 | Yang Eagle 20                       |
| 1 | Femco WT - 50                       |
| 1 | ACRA Lathe (24in x 120in)           |
| 1 | Lodge & Shipley Lathe (20in x 80in) |
| 1 | Dynamic Lathe (17in x 60in)         |

|   | , <del>-</del>                   |
|---|----------------------------------|
| 1 | Acra ASG - 1020 Surface Grinder  |
|   |                                  |
|   | Metrology                        |
| 1 | Mitutoyo Crysta - Plus M7106 CMM |

Grinding

## Who We Are

Tri-Tec Industries is a precision machining and light fabrication company that specializes in low to mid-volume OEM component and part contract manufacturing.

Since 1997, we have provided solutions and quality parts to leading companies in the industrial automation, chemical processing, and OEM's market.

Our specific capabilities include 3-axis CNC milling and turning, MIG/TIG welding, CMM, and grinding.

We are experienced with a variety of materials including all steel alloys, fully hardened steels, aluminum, and engineered plastics.

We are located in Charlotte, NC and are an operating company of Compass Precision located in Charlotte.

Please feel free to contact us with any additional capabilities questions you may have.