



Since 1975, Cortec Precision Sheetmetal™ has been a Silicon Valley leader in providing sheet metal design engineering and fabrication services. As a leading sheet metal contractor and metal fabricator, our focus is helping technology-based companies cost-effectively meet their sheet metal and machining requirements. Our mechanical design and CAD-based engineering services, coupled with robotic and computerized production equipment and state-of-the-art manufacturing processes, sets us apart from all others

CAPABILITIES

- Engineer-ing
- Quality Assurance
- Shearing
- Laser System
- Punching
- Forming
- Hardware
- Welding
- Machining
- Finishing
- Painting & Silk-screen
- Assembly

We have the state of the art technology for metal forming, stamping and bending all types of sheet metal parts, including steel and aluminum and cooper.

Our finishing services include wet and powder paint, silk screening, phosphate cleaning and electromechanical assembly and test. We welcome the most complex designs as well as volume production pieces. There is no project too large or too small.

Contact us.

Cortec California.
Phone # (408)278-8540

Cortec Austin
Phone # (512)927-2909

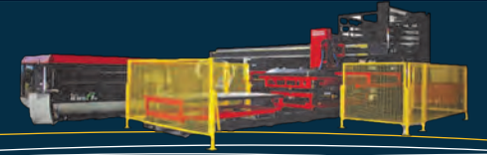
www.cortecprecision.com



STATE OF THE ART TECHNOLOGY

OUR NUMBER ONE GOAL IS TO CONTINUALLY IMPROVE CUSTOMER SATISFACTION

Laser-FI NT Series



The LC-F1 NT series is engineered to provide high-speed processing, ultra-precise accuracy, superior cutting quality and full-range capabilities.

With over thirty-five years of experience in sheet metal fabrication and assembly, Cortec is capable of meeting all your requirements from prototype and quick turnaround to long term and turnkey contracts. We proudly offer our facilities and capabilities and encourage customer surveys. Please contact us at your convenience to schedule a survey.



- Our California facility is 75,000 Sq ft manufacturing & 20,000 sq ft Paint & Silkscreen.
- >37 years in sheet metal manufacturing.
- Computer based Manufacturing & Materials System (Fabritrak). ISO 9001-2000 Certified



- Our Austin site is located on 17 acres with 51,000 sq. ft. mirrored Manufacturing facility with the same capabilities as California.
- Quality Control Program. (QMS)
- ISO 9001-2000 certified. (BSI)



LASER



- New Amada
- 4 Amada Lasers.
- 3 Amada NC Punch.
- 1 Amada Combination punch and laser
- 2 Autoloaders

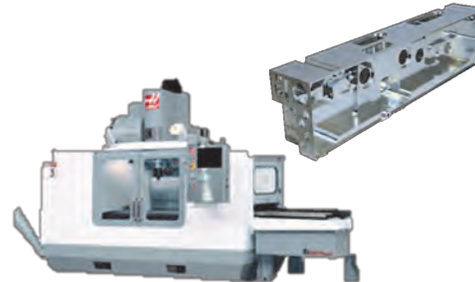
WELDING



- (14) Fourteen 250 AMP Miller TIG welders
- One 250 AMP Lincoln TIG welder
- (8) Eight 200 AMP Miller MIG welders
- One 250 AMP Cobramatic 260 MIG Alum Welder
- (2) Two 50 AMP ACME Spot welders
- One Amada 500 AMP aluminum spot welder

MACHINING

- (3) Three VF3ss Super Speed Vertical Machining Center; 40" x 20" x 25"
- VF7 CNC Machining Center
- Hyundai VX400 Vertical Machining System mill
- Hyundai VX500 Vertical Machining System mill
- Hyundai SKT160A CNC Turning center Lathe
- (2) Two Bridgeport mills
- Super Mill with digital controls and power feed
- Milltronics Open Style Vertical Milling Center
- 12" Harig Surface Grinder
- Darey Tool Sharpener



- ### PAINT AND SILKSCREEN
- 1 Wet Spray Open Face Booth
 - 2 Ovens - enhanced duty wal-in series EWN-820-8G- 20' x 12' x 10'
 - 2 Powder coating booths 20'x12' - Recover System Model PNR-2088
 - MSP 3140 Silk Screening equipment Phosphate - Spray System



- ### ASSEMBLY CAPABILITIES
- 10,000 sq. ft. Assembly / Shipping.
 - 900 sq. ft. clean room packaging
 - 1,300 sq. ft. clean room assembly
 - 400 sq. ft. high level clean room assembly area
 - Mechanical & electromechanical assembly facility
 - Value Added/Turnkey contract capabilities



QUALITY

At Cortec Precision Sheetmetal, we make it our number one goal to continually improve customer satisfaction. By workmanship standards and strict procedures, we ensure quality product that is identical each and every time you order it.



QUALITY ISO 9001 : 2008—CERTIFICATE No. FM73484

Cortec Precision Sheet metal, a sheet metal design, engineering and precision manufacturing company, has received ISO 9001:2008 certification from BSI, an international quality management systems certification body.