- > Amada Laser LC2415
- > Amada CNC EMK 3612 M2

- > Amada CNC Pega 345 (QTY-2)
- > Amada CNC RG 100
 - > Amada CNC RG 80
- \succ Robotic welding stations both MIG and TIG
- Assorted Welding Machines
- 84" Stroke Sander and various Deburring Equipment
- > 10 ft. x ¼ in. Steel Shear
- Assorted Band and Cold Cut Saws
- Automated Aluminum Cold Cut Saw w/ 10 ft infeed conveyor unit and 2 power in feed rolls Full service powder coating and liquid paint facility in house.

Sheet Metal Fabrication Specialists

"Providing customers with genuine value and service, achieved by delivering products and services at competitive prices, with on-time delivery and a high quality of workmanship".

Company Background

In continuous business since 1980, Contour Machine Ltd. is owned and operated by its founder, John Baxter. The company owns, and operates from a 25,000 square foot facility in North York, Ontario and is ISO 9001:2015 Certified.

Quality Service Focused on Meeting or Exceeding Customer Expectations

The company possesses a proven track record of delivering outstanding workmanship in customizing a wide variety of metals including laser cutting, punching and welding for the following:

- Stainless Steel (grade 300 & 400)
- > Aluminum (grade 5052-H32 in stock)
- > Carbon Steel (Galvanized, Satin Coat, Aluminized, HSLA, H.R.S. and C.R.S.)
- Reflective mirror aluminum (Alanod type)

One-Stop Service Provides Convenience and Enhances Efficiency

- Laser Cutting
- Welding (Tig, Mig, Stick & Stud) Spot Welding
- > Punching > Forming
- Robotic Mig & Tig Welding Sub-Assembly \triangleright
- > Shear & Cut to Size Hardware insertion
- \triangleright Metal Finishing
- Experienced in Producing Components of all Sizes and Characteristics

≻Lighting ➢ Foodservice Equipment ≻Hoppers

- Store Fixtures ≻Automotive

➤ Enclosures

➢ POS Security System

➤ Audio/Video equipment Solar Products

Experience, Resources and Commitment to Deliver a High Quality Service

An experienced team who are committed to the company's "Customer First" philosophy delivers:

- Fast Turnaround with an on-time commitment
- Competitive costing
- Versatility in responding to customer requirements

Leading Edge Equipment Supports The Company in Exceeding Customer Requirements

- > LVD Phoenix FL-3015 6,000-Watt Fiber Laser w/complete automatic load/unload system.
- > Amada Laser FO 3015 M2 NT 4,000-Watt, CNC LASER (60"x120")
 - 2,000-Watt Turbine Driven RF Excited, Fast Axial Flow (60" x 98")
 - 58 Station Punch Press (120" x 60")
- 45 Station Punch Press (72" x 50") Amada CNC Vipros 357
- High Speed Hydraulic Punch Press (50" x 50") > Amada CNC Vipros 255
 - High Speed Mechanical Punch Press (50" x 40")
 - 110-ton CNC Brake Press (10 ft.)
 - 88-ton CNC Brake Press (8 ft.)
- > **Time-Saver Belt Sander** 36" Wide Belt









- Painting Powder/Liquid In House
- Plating
- ➢ E-Coating
- > Anodizing
- Packaging
- ≻HVAC
- ➤ Hospital Equipment > Office Equipment