



FRONTIER LASER

Innovation Without Boundaries.



Company Profile >

With expertise and advanced manufacturing techniques, Frontier Laser is emerging as a major contender in the steel fabricating industry. To us, business is more than producing innovative parts and components for our customers – it's the ability to meet their specific challenges with solutions that'll give them the competitive edge they need. Our complete line of services plus high-tech lasers and brakes do exactly that.

We are all about... *Innovation without boundaries*. That's why you'll find Frontier Laser in various industries including, after-market automotive accessories, furniture, store fixtures, industrial applications, conveyor food packing systems, and HVAC.

Customer service >

We have the unique ability to cut through the traditional "red tape". Our personal, yet professional approach to business, quickly and efficiently analyzes our customers' needs. Large or small, our customers receive exactly what they want in a timely manner.

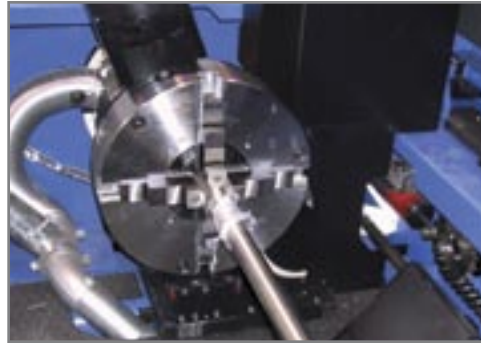
We do it right >

From prototype through production, our specialists in Quality Control use instrumentation to ensure only superior products and parts are produced. We're also ISO compliant.

Delivery that goes the distance >

From the Greater Toronto Area to across North America, customers are assured their professionally packaged product will arrive safely and on-time. Along with our company trucks, we utilize local and nationwide couriers, as well as transport companies to keep delivery efficient.

FRONTIER



Laser Cutting >

CNC Laser Cutting is the driving force behind our business. Frontier Laser's in-house technical support department turns any format - sample, sketch, blueprint, or CAD drawing - into a finished part. Our new, innovative cutting machinery process material more accurately and in less time than conventional methods. We offer:

- > AutoCAD and TOPS to draw/convert CAD drawings to NC code.
- > Oxygen or nitrogen to cut material.
- > A large cutting bed for maximum sheet size of 80" x 156"
- > Pipe and tube cutting capabilities for a maximum tube size of 156" long and 16" in diameter.

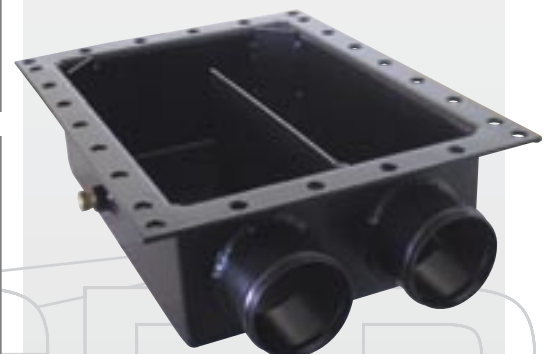
CNC Braking & Bending >

Two state-of-the-art braking machines allow us to perform quick turnarounds for small custom parts or large volume runs. When a customer has specific time or bending requirements, we have the ingenuity and ability to make our own tooling equipment as needed.



Fabrication >

We're a full-service shop. We accommodate customers' finished parts by providing welding, machining services, painting, punching, robotic welding, and CNC machining.

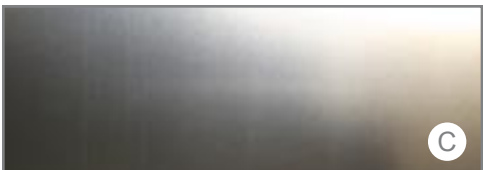


Material Specification >

Frontier Laser specializes in processing a wide variety of materials. We have the capability to supply materials at a competitive rate or utilize the customer's raw material. For added convenience, we'll also stock customers' material until needed.

Our in-house selection includes:

- A > Carbon steel up to 3/4"
- B > Stainless steel up to 5/8"
- C > Aluminum up to 5/16"
- D > Checkerplate, perforated and textured material (carbon, stainless and aluminum)
- E > Coated materials (galvanized, satin coat and aluminized)
- F > Tube (3/4" to 16" OD - up to 1/2" carbon, 3/16" stainless and 1/8" aluminum)



5 Lowry Drive
Brampton ON
L7A 1A3

TEL > 905.495.9648
FAX > 905.495.0752
sales@frontierlaser.ca

www.frontierlaser.ca