



A CUT ABOVE THE REST

Western Canada's premier 2D and 3D laser cutting shop

Precision Laser Cut was proudly established in 2003 and continuously strives with passion and pride to be a foremost leader in 2D and 3D laser cutting services in Alberta and Western Canada.

We excel in 2D cutting and specialize in 3-dimensional, 6-axis cutting of aluminum, mild and stainless steel. We have built our reputation on providing consistent services, manufacturing quality products and are leaders in industry innovation.

Our team is specially trained and dedicated to applying innovative techniques that revolutionize the process of 3D manufacturing. With the ability to achieve incredibly tight tolerances (within .002") at high speeds, our laser cutting process is superior to that of other cutting methods.

Like Precision Laser Team would always say, "We'll cut anything, even the kitchen sink".

OUR SERVICES



2D Laser Cut

Our 2-Dimensional cutting services offer a wide variety of product solutions for everything that you need.

Precision Laser Cut can cut thicknesses up to 1" mild steel, up to 3/8" aluminum, and up to 1/2" stainless steel



3D Laser Cut

This is where Precision Laser Cut excels!

With our 2500 Watt 6-axis laser we have the ability to manufacture complex 3D parts such as:

- Multiple-intersect pipe laterals
- Dummy legs
- Centrifugal cones
- Etching on pipe or square tubing
- Helical Cutting on pipe



Custom Laser Cut

Press brake service is now available at Precision Laser Cut!

With our highly experienced team we now offer an even bigger variety of services for your needs.

- Break forming
- Metal bending
- Privacy screens
- Fire pits
- Counter tops/ Kitchen surrounds
- Inspirational signs

We are providing laser cut services including but not limited to
Architectural | Kitchenettes | Signage | Industrial | Machining | Monuments

SOME OF OUR COMPLETED PROJECTS



preslaser.ca



9204-27 Avenue, Edmonton, AB T6N 1B2

Phone: (780) 434-7014 | Fax: (780) 434-7017 | Email: preslaser@telus.net