

TO CUSTOMER

At MultiAxis Manufacturing, we specialize in providing high-quality sheet metal fabrication services tailored to meet the unique needs of our clients. With combined 20+ years of experience in the industry, we have established ourselves as a trusted provider of precision metal fabrication solutions.

Our Priority is Quality

We maintain strict quality control measures throughout the fabrication process to guarantee the highest standards of workmanship and product quality.

MULTIAXIS MANUFACTURING

WHAT WE DO

LASER CUTTING

Our advanced 6KW Fiber laser cutting technology allows for precise and intricate cutting of various metals, ensuring clean edges and minimal material waste.

FORMING

We offer state-of-the-art press brake services for bending and forming sheet metal into precise shapes and angles.

WELDING

Our skilled welders and assembly technicians provide expert welding services to join metal components and assemble finished products. We offer MIG, TIG and Spot Welding

CNC MACHINING

In addition to our sheet metal fabrication services, we also offer comprehensive CNC machining capabilities to meet a wide range of manufacturing needs.

FINISHING AND COATING

We offer a range of finishing options, including powder coating, painting, and plating, to enhance the appearance and durability of fabricated metal parts.

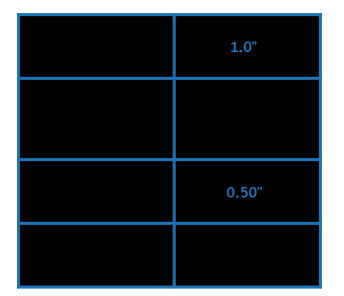
PROTOTYPING

Whether you need a one-off prototype or large-scale production runs, we have the capabilities to fulfill your sheet metal fabrication needs.



SHEET METAL FABRICATION MANUFACTURING

LASER CUTTING **CAPABILITIES**





"PRECISION IN METAL, CRAFTED TO PERFECTION!"



INDUSTRIES WE SERVE

Automotive | Machinery Equipment | Oil&Gas| Electrical | Electronics | Energy|Lighting|Military |Agriculture|Utilities| Construction | Aerospace |Healthcare| Packaging Equipment | FoodandBeverage |

CONTACT US



www.multiaxis.ca



contact@multiaxis.ca







Unit -112 & 113 30553 Great Northern Ave, Abbotsford, BC V4X 2N2



TOLERANCES

Hole to Hole	± 0.005"
Edge to Hole	± 0.008"
Fold to Hole	± 0.010"
Edge to Edge	± 0.008"
Fold to Edge	± 0.010"
Fold to Fold	± 0.015"
Hole Size	± 0.003"
Angularity	± 0.005"