

Laser & Water Jet Cutting

Capabilities include, but not limited to:

- Cutting area up to 72x 144"
- Aluminum 2.00" thick
- Brass 1.00" thick
- Mild Steel 1.00" thick
- Copper 1.00" thick
- Stainless Steel up to 1.00" thick
- Bronze Copper Alloy 1.00" thick
- Chromoly (CRMO), High Carbon, Tool Steel .0250" thick
- Diamond Tread plate, mesh, etc.
- Various exotic metals or materials- If you need something cut that is not listed here, please contact us and we can process a sample for you!

WHAT WE DO

- Welding & Fabrication
- Powder Coating
- Forming 175 ton12' press brake capabilities
- Infusion: Process of applying durable & vibrant graphics to your product

ADVANTAGES OF USING NEXT INNOVATIONS:

- Cost effective means of production over a broad spectrum of quantities
- Flexibility of prototyping long and short runs
- Tolerance capabilities dependant on material thickness
- *Waste reduction due to efficient nesting and programming*
- Hole sizes smaller than material thickness means no drilling
- Fast turnaround with burr free edges



DUNS: 082527185 CAGE: 4UP56

> NAICS CODES PRIMARY CODE 333517, 332812







NEXT INNOVATIONS, LTD

7981 Town hall Road NW PO Box 999 Walker, MN 56484 TOLL FREE 877-725-7404 PHONE 218-547-5990 FAX 218-547-5933

www.nextinnovations.net

sales@nextinnovations.net