



John Swapp
Industrial Resources, Inc.
Phone: 360-770-3006
Email: jswapp@Industrial-Resources.com
Sedro-Woolley, WA 98284

Industrial Resources Inc., provides high-pressure waterjet cutting that will give you the quality finished product you are looking for. We offer competitive pricing and can create perfect designs out of raw materials as varied as titanium, carbon fiber epoxy, all metal alloys, and elastomers.

The jet stream created by waterjet cutting is fast, powerful, and precise. The final product will be free of burrs and have a finish quality like no other. We produce customer designed parts from materials ranging in thickness from shim stock up to 5 inches.

Over the last 20 years, we have served customers all over the country. We have built parts for custom hand rails, transit system signage, aircraft parts, kayak and yacht rudders, and if you've watched a Mariner's game in Seattle you will have seen our baseball silhouettes designed by local artist Ries Niemi.

Industrial Resources' waterjet 'wizards' will be happy to discuss your project with you. We succeed in performing difficult tasks!

For more information go to:
<https://Industrial-Resources.com>



We were able to shave off over 1000lbs from this pneumatic press with our Waterjet so it could be installed on the third floor of a manufacturing facility. We solve unique problems on a regular basis at Industrial Resources, Inc.



From custom signage and artwork at places like Safeco Field in Seattle, Washington, to production parts out of variety of materials, Industrial Resources, Inc. can meet your deadlines and provide a quality product at a reasonable price with nationwide shipping!

Services We Provide

- Waterjet CNC Services
- Computer Aided Design(CAD)
- Assembly
- Fabrication
- Welding
- Milling Services
- Prototyping
- Price Quoting
- Materials
- Consulting
- Manufacturing
- Nationwide Shipping

Industries and Applications

- Aerospace
- Defense
- Medical
- Custom Automotive
- Enclosures
- Electronic Devices
- Molds
- Water Craft
- Manufacturing
- Government
- Individuals
- Mechanical
- Fabrication

Materials

- Aluminum
- Titanium
- Stainless Steel
- Copper
- Sheet Metal
- Nylon
- Steel
- Acetal
- Polycarbonate
- Acrylic
- Plastics
- Fiberglass Composite
- Brass
- Chromoly Steel
- Carbon Fiber Composite
- Kevlar
- EPDM Rubber
- Stone
- Glass

[illegible]