



NOT JUST A WATERJET...[®]

www.wardjet.com

Capabilities Statement

Company Summary

WARDJet is a leading Waterjet Cutting System Manufacturer based in Tallmadge, OH. WARDJet also manufactures the patented WARD Pro (Waterjet Abrasive Recycling Dispenser), the most widely used waterjet abrasive recycler in the world.

WARDJet's Waterjet Cutting Systems come in many standard models and sizes, but can also be engineered and built to fit nearly any application.

The company is privately owned and sales are made direct with no dealers or distributors in the USA. This eliminates any possible misrepresentation of the company by overenthusiastic salespersons. The end result is a superior, cost-effective product.

Services Offered

**Standard and Custom
CNC Waterjet Cutting Systems**

3 and 5 Axis Waterjet Cutting Systems

Multiple 5 Axis Cutting Head Systems

**High Pressure Waterjet Pumps
60,000 and 90,000 PSI**

Waterjet Abrasive Recycling Systems

Waterjet Abrasive Removal Systems

Waterjet Spare parts

Waterjet Training / Consulting

Company Designations

CAGE Code: 1QMK2

NAICS Codes: 333512, 333515,
333298, 333999

SIC Codes: 3541, 3544, 5084, 5085

Corporate Status:
Small Business

DUNS: 166980081



Clients

Janicki Industries

Carbon fiber for the Boeing 787
www.janicki.com

LAI International, Inc.

F-35 Joint Strike Fighter
F-22 Air Dominance Fighter Jet
Airbus A-340 and A-380
www.laico.com

Fedtech, Inc.

Cutting Military and high tech alloys/
armor plating
www.fedtech.com

Dynamic Materials Corp.

Cutting high tech alloys and explosive
bonded material for nuclear and Navy
submarines.
www.dynamicmaterials.com

AMRC with Boeing / Rolls Royce / British Aerospace

Advanced Materials Forming Research
www.amrc.co.uk

Technical Expertise of Staff

WARDJet's success has been driven by the expertise and efforts of our highly qualified and capable staff. Projects are performed by experienced electrical, electronic and mechanical engineers that are continuously innovating in order to remain at the leading edge of the waterjet cutting industry.

In addition, our in-house research and development firm WARD ROBOTICS develops all of the software and circuit boards that power our machines. This gives us the flexibility to add new features and improve upon existing ones at a moments notice, making our controllers some of the most advanced, upgradeable and easiest to use in the marketplace.

Company Principals

Richard Ward, President and C.E.O. is a professional engineer who has specialized in waterjet cutting since 1993. His achievements have been recognized throughout the industry receiving several coveted awards such as the Manny Award 2000 and the TECHNOLOGY AWARD 2001, the latter being awarded to the individual who has contributed the most to waterjet technology in the previous 2 years by the Waterjet Technology Association. Richard is an accredited speaker for the Society of Manufacturing Engineers and has personally conducted over 70 seminars worldwide on waterjet cutting. He has authored dozens of waterjet related articles for publication.