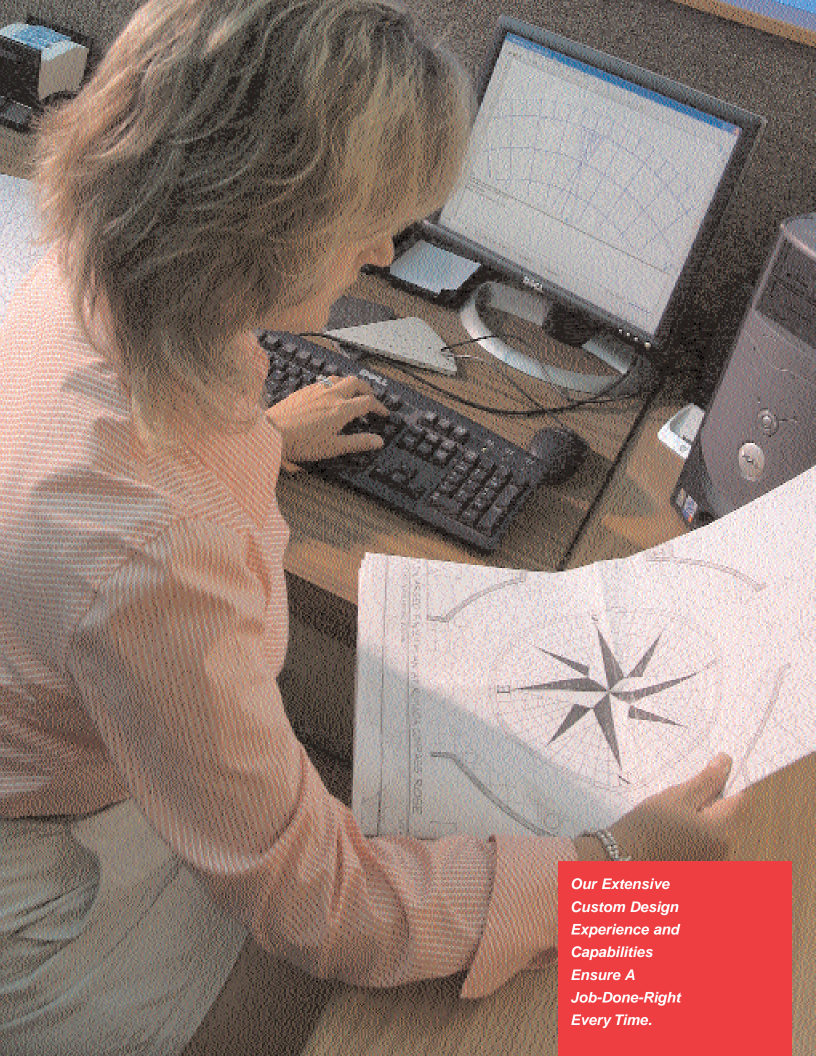


Imagine the possibilities.











Experience The Waterjets Unlimited Difference.

Waterjet cutting can handle jobs that are often hought to be impossible to do using conventional cutting methods. Best of all, it's economical!

The Waterjet Cutting process allows for the cutting of complex and intricate shapes in a variety of materials cleanly and precisely using water pressurized up to 60,000 psi and forced through a small nozzle.

The Abrasivejet cutting method typically introduces Garnet into the water to allow for the cutting of hard or thick materials. Pure Waterjet cutting is ideal for soft materials such as plastics. From fast turn around o the reduced need for post machining, Waterjet cutting is the right choice.

Our precise and accurate process ensures that there are no heat affected zones or mechanical stresses.

With one tool, we can cut virtually any shape cleanly without the use of gasses or oils, switching easily between high volume production and single piece prototypes.

We Can Cut
Extremely
Intricate Patterns
Precisely and
Accurately
That Can Not Be
Done Using
Conventional
Methods.

From our expert design to our unmatched quality production, we have become many companies 'one-source' for every application imaginable.

Some of the many industries we service include:

- Optical Components
- Marine Construction
- Custom Signage
- Flooring
- Aerospace and Avionics
- Custom Motorcycles and Automobiles
- Medical Equipment
- Bathroom and Kitchen
- Residential and Commercial Applications



For a quality job done right every time, there is only one choice...







Materials We Can Cut:

Acrylic • Corian

Alloys • Felt
Aluminum • Foam

Brass • Fiberglass

Carpet • Formica

Ceramic • Gaskets

Composites • Glass

Copper • Granite

Inconel

Insulation

Laminates

Leather

Marble

Plastics

Quartz

Rubber

Silicon

Stainless Steel

Titanium

Wood

Many More

Waterjet Cutting Advantages:

No Heat Affected Zones

No Mechanical Stresses

Cuts Virtually Any Shape With One Tool

Narrow Kerf

Reduced Need for Post Machining Due to Satin Smooth Finish

Cuts a Wide Range of Thicknesses From .001" Up to 8" and Material Sizes Up to 48" x 96"

Fast, Precise, and Accurate Project Turn Around

Clean Cutting Process Without The Use of Gasses or Oils

Easy Switching Between High Volume Production and Single Piece Prototypes

Simple Fixturing

159 Comac Street, Ronkonkoma, New York 11779

hone: 631-467-3855 Fax: 631-467-3857 mail: info@waterietsunlimited.com

isit Us Online: www.waterjetsunlimited.com