

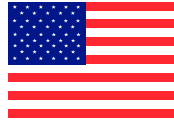
PRECISION WATERJET INC.

Centrally located in Cary, Illinois, we are able provide high quality waterjet cutting with excellent customer service worldwide and locally for Northern Illinois.

At Precision Waterjet Inc. we take the extra steps necessary to provide our customers with the highest quality part whether they order one or thousands. With many years manufacturing experience we understand the value of a few extra steps to ensure our parts are accurate and presentable.



Local Pick-up & Delivery Available



We proudly manufacture our products on premium abrasive jet cutting equipment built in the USA.



80 Detroit Street, Unit 105
Cary, Illinois 60013

Phone: 847-462-9381
Fax: 847-462-9382

E-Mail: info@precision-waterjet.com



We cut any material with water traveling over twice the speed of sound.



NEW !!

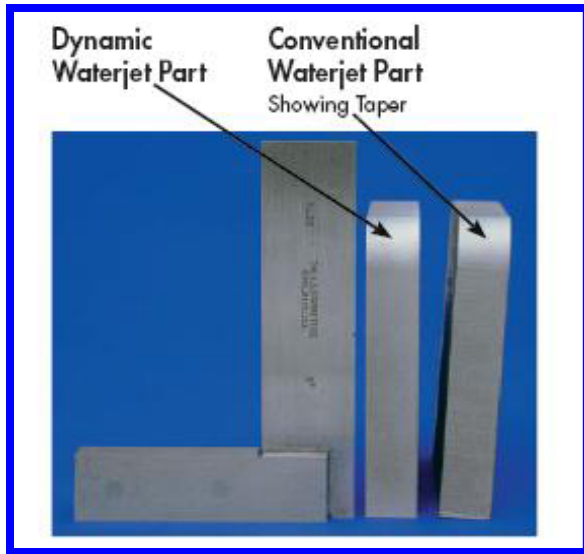
Precision Waterjet Inc. is proud to introduce vibratory de-burring service for our manufactured parts

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<http://www.precision-waterjet.com>



Our cutting equipment is equipped with the latest Waterjet cutting software available. With this software and Dynamic Waterjet capabilities we practically eliminate the taper and corner control problems of conventional Waterjet cutting.



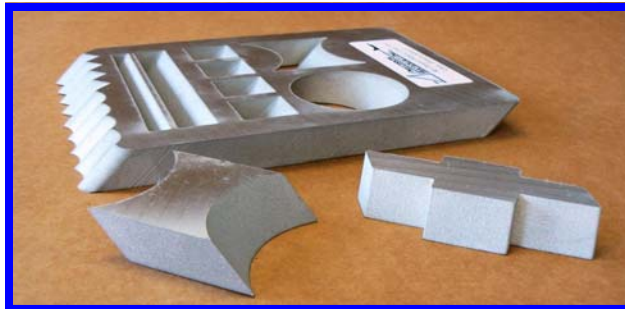
We have the ability to manufacture fixtures tailored to meet any specific cutting requirements necessary.

<http://www.precision-waterjet.com>

Utilizing a 60,000PSI stream of water, mixed with an abrasive, our process is environmentally safe and produces net shape parts needing little or no secondary finishing operations.



From thin to thick, to large and small, we cut it all. Our machine cut envelope is 144 inches by 72 inches by 6 inches thick, we have even cut material over 8 inches thick utilizing our unique fixtures.



Angle cuts, edge tapers, angled slots and angled shapes are all available with our unique processes.



Reduce machining time on your high value machines and reduce material waste by using our blanking service to rough cut parts before final machining.

WATERJET ADVANTAGES

- **No heat affected zone on part, it is a cold cutting process and will not harden or change properties of materials.**
- **High Accuracy**
- **Small corner radius/Narrow kerf**
- **No mechanical stresses introduced into parts**
- **No scale, easy to make clean high quality welds.**

 A photograph showing a large, curved metal part being cut by a waterjet. The part is held in a fixture, and the cutting process is visible, with a large amount of white mist being generated.