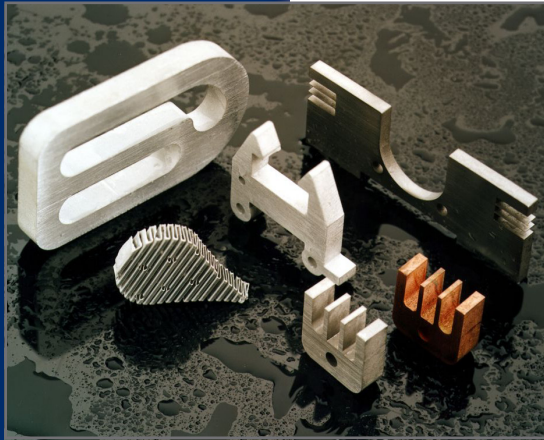


# PEIFER WATERJET CUTTING



At Peifer Waterjet Cutting, we utilize an abrasive waterjet cutting system to provide precise and efficient cutting of metal and non-metallic materials. We can cut large components, small precision parts and prototypes with exceptional edge quality within a +/- 0.005 in. accuracy.

Abrasive waterjet cutting is environmentally friendly. It uses garnet as an abrasive; no noxious gases or liquids are used. Unlike laser cutting, waterjet cutting does not use heat, so there is no thermal distortion or degradation of materials. It also requires no special tooling or time-consuming setup, so turnaround times are faster.

We utilize AutoCAD based data (.dwg & .dxf) to generate cutting paths, but we can accept other file formats as well as sketches, prints, CAD data and sample parts. With our CNC programmable system, we can maximize material usage with part interspacing and nesting production.



*Hydrajet Waterjet Cutting System -  
table size: 83" x 125"  
cutting area: 76" X 118"  
up to 6" high  
5000# maximum weight*

Peifer Waterjet Cutting is committed to customer satisfaction by providing quality work at a competitive price and with the utmost integrity.



715 Georgetown Road  
Ronks, PA 17572  
ph: 717-687-7581  
fax: 717-687-6157  
mail@peiferwaterjet.com  
www.peiferwaterjet.com

CNC Waterjet Cutting of virtually all metallic and non-metallic materials				
Acrylic	Copper	Graphite	Pavers	Solid Surface
Aluminum	Cork	Iron	Plastic	Stainless Steel
Brass	Exotic Alloys	Limestone	Plexiglass	Steel
Bronze	Foam	Linoleum	Porcelain	Stone
Cast Iron	Gaskets	Marble	PVC	Tile
Ceramics	Glass	Neoprene	Rubber	Titanium
Composites	Granite	Nylon	Silicon Carbide	Wood

**PEIFER**  
WATERJET CUTTING  
PEIFER WELDING, INC.

*Family Owned & Operated Since 1965*