



Water Jet Cutting

W. Haut Specialty Company now offers its customers true "cutting edge" technology - **Ultra High Accuracy (UHA)/Ultra High Pressure (UHP) Waterjet Cutting**

- Using water alone or with garnet abrasive, we can cut through single or multiple layers of almost any material quickly and accurately.
- Minimal Kerf width, near zero lateral cutting force, and template configuration allow for maximum use of available materials.
- Since Waterjet cuts without heat, it is ideal for applications on heat sensitive materials.
- Faster turnarounds are possible, since Waterjet virtually eliminates the need for secondary finishing operations.

W. Haut Water Jet Video

[Windows Media Player](#)

[Flash](#)

Advantages of Water Jet Cutting:

- Multiple Layers
- No Heat Distortion
- Accuracy (+/- .003") - Some Thicknesses
- Maximum Speed
- No Start Holes Needed
- Quick Turnaround
- No Secondary Finishing
- Minimum Kerf
- Material Nesting
- No "Tooling" Required
- Accepts DXF, IGES, Autocad Files & More
- Prototype/Production
- Doesn't Ruin Finish on Polished or Painted Surface



[View Water Jet Cutting Applications](#)

New Water Jet Cutting Capabilities

- Larger Table Size 6' x 12'
- Faster Cutting Speed
- More Accuracy
- Better Nesting Capabilities
- Cost Saving for the Customers
- Quicker Turnarounds
- Multiple Machines/Operators

[View water jet cutting applications](#)

Your Partner in Innovative Machining and Water Jet Cutting

[Home](#) | [Water Jet Cutting](#) | [Production Machining](#) | [Capabilities](#)
[Videos](#) | [Company Profile](#) | [Gallery](#) | [Contact Us](#) | [SiteMap](#)

W. Haut Specialty Co., Inc.
N56 W13664 Silver Spring Road, Menomonee Falls, WI 53051

Call Toll-Free: 1-800-790-0434

Phone: (262) 790-0425 | Fax: (262) 790-0473

www.wHaut.com | Email: sales@wHaut.com