

Other Materials

Plastics & Acrylics

It is possible to not only cut plastics and acrylics effortlessly, but also drill start holes using specialized low pressure options. An added benefit of water-jet cutting is seamless design.

Exotics

Many special materials such as hard alloys, heat treated stock, and thin foil can now be cut with no distortion or damage to the stock. Call us now for high-tech industrial cutting services that preserve the original material.

Aerospace

Aero components can be cut to the final X-Y shape with little or no secondary work in nearly any material. This ensures easier construction and/or repair service.

Standard Metals (Steel, Iron, and Aluminum)

Water-jet cutting easily handles metals such as steel, iron, and aluminum with ease. This technique prevents rust and heat-affected zones on cut parts, resulting in more durable materials.