

WATERJET CUTTING

A close-up photograph of a waterjet cutting nozzle cutting through a yellow material. The nozzle is positioned at the top right, and a fine stream of water is directed downwards, creating a clean cut in the material. The background is a dark blue, and the water spray is bright blue and white.

Offering the world's most diverse machining process

WATERJET CUTTING

offers the ability to produce ultra-precise parts from a huge variety of materials. This diverse cutting method boasts minimal kerf without creating heat affected zones and the ability to produce a satin smooth finish -even on thick materials. Waterjet fabrication provides a wide variety of industrial solutions from thin rubber to thick steel.

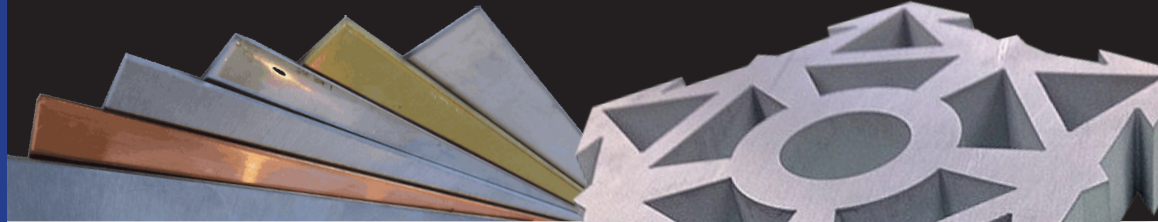
What can we cut for you?

ANY MATERIAL

Virtually any material on Earth can be fabricated with waterjet cutting!

ANY SHAPE

With impeccable accuracy, there's no limit to your part's geometry!



METAL - PLASTIC - RUBBER - GLASS - STONE

LAMINATE - PAPER - URETHANE - FIBERGLASS - COMPOSITE

CLOTH - TILE - CERAMIC - FOOD - LEATHER - FOAM

WOOD - CONCRETE - CARBON FIBER - FLOORING - & MORE
