Precision Waterjet Cutting



Industry-Best, CAD Cut Precision and Finished Edge Quality

TCI Precision Metals provides waterjet cutting services using the most advanced equipment available. The OMAX 80X series waterjet with its patented Tilt-A-Jet cutting head ensures CAD cut precision, and square finished edge cuts.

TCI Precision Metals maintains 'in-stock' several grades of aluminum and stainless steel sheet and plate stock, as well as other alloys, so turnaround times are short, with shipping coast-to-coast.

With its OMAX waterjet, TCI Precision Metals provides the fastest cutting speeds and best precision, compared to any other brand of abrasive-jet waterjet in use, today. Capable of cutting a wide range of materials and thicknesses, from metals and composites to glass and plastics, waterjet cutting does not create heat-affected zones or mechanical stresses. And with no need for tool changes, minimal fixturing, and close nesting of parts to reduce scrap, waterjet cutting is a very efficient choice. Plus, the finished edge is square and satinsmooth, which reduces secondary operations.

Your Stock or Ours

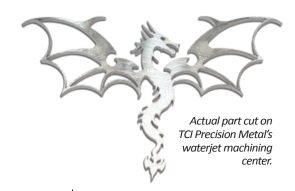
TCI Precision Metals is a mill-direct wholesale plate and sheet distributor and can deliver precision cut parts to your specifications. We also welcome customer supplied material.

Request a Quote Today

Call a materials specialist at TCI Precision Metals to discuss your next job.

Finished Cut Parts

- CAD cut precision
- Finished edge quality
- Quick turnaround
- Material in stock
- Minimal waste
- Virtually any material





800-234-5613

sales@tciprecision.com • www.tciprecision.com