



Please contact *Jeff Heniff* for details and costs.

Email: heniffj@mst.edu Phone: 573-341-4750 Website: rockmech.mst.edu/services







University of Science & Technology Rock Mechanics & Explosives Research Center

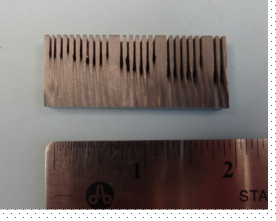
1006 Kingshighway Rolla, Mo 65409 Phone: 573-341-4365 rockmech.mst.edu MISSOURI SET



Rock Mechanics & Explosives Research Center Now Offers:

> Waterjet Services







We have the Experience:

The Rock Mechanics students, faculty and staff have worked with waterjet technology since 1968 and have helped in the advancement of many of its uses. We have a wealth of knowledge in modeling design, abrasive cutting, depth control, cutting properties, as well as other aspects of high pressure waterjet cutting.



Our Capabilities:

We have a wide range of capabilities for high pressure cutting ranging from 1.3 gallons per minute at 60,000 psi, to 450 gallons per minute at 10,000 psi. Three waterjet tables and 5 high pressure pumps along with a mobile unit complement our possible configurations to research and testing. We can build or test most anything you may want from oilfield mud motors to nozzle combinations.





No job too BIG or too Small, we are here to meet your specified needs!