



Please contact **Jeff Heniff** for details and costs.

Email: [heniffj@mst.edu](mailto:heniffj@mst.edu)

Phone: 573-341-4750

Website: [rockmech.mst.edu/services](http://rockmech.mst.edu/services)



MISSOURI  
**S&T**



Rock Mechanics &  
Explosives Research Center

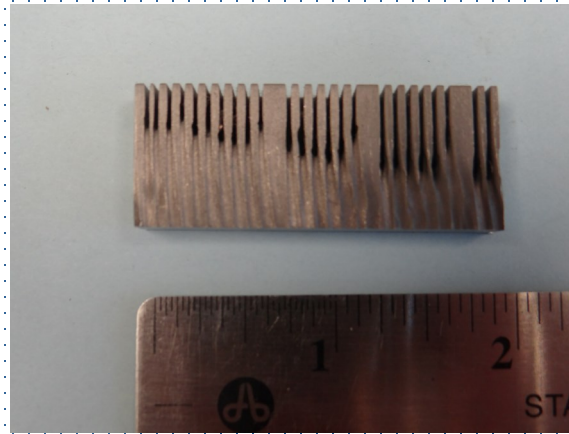
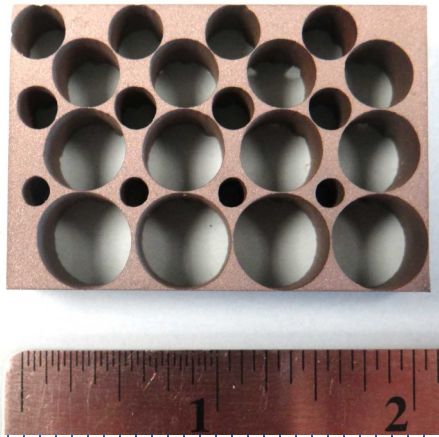
Now Offers:

**Waterjet  
Services**

MISSOURI  
**S&T**  
University of  
Science & Technology

Rock Mechanics & Explosives  
Research Center

1006 Kingshighway  
Rolla, Mo 65409  
Phone: 573-341-4365  
[rockmech.mst.edu](http://rockmech.mst.edu)



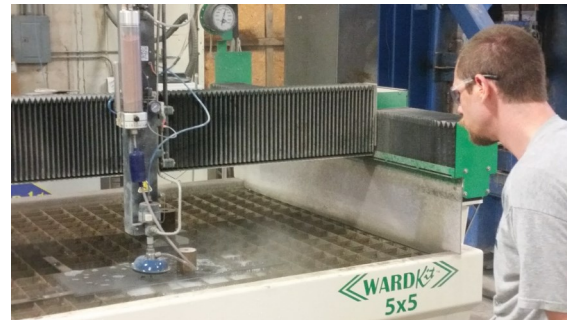
## We have the Experience:

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!**