## FOR IMMEDIATE RELEASE

<u>CONTACT:</u> <u>Joe O'Donnell</u> 631-245-2634

joe@djamesmarketing.com

## LONG ISLAND CRAFTSMAN CARVING NATIONAL REPUTATION AS EXPERT IN USE OF WATER AS PRECISION A CUTTING TOOL

Recently completed Winthrop-University Hospital projects showcase artistic abilities

Ronkonkoma, NY, March 11, 2009 – Mark Grindel, founder of Ronkonkoma based Waterjets Unlimited, is fast becoming the go-to-guy in the world of precision cut materials ranging from flooring and plastics to metal, glass and stone because of the speed and exactitude with which he plies his craft. Grindel has become so precise because of his mastery of the use of a high powered beam of water called a Waterjet. The company also uses a Dynamic Waterjet which allows him to cut extremely intricate patterns into just about any material at speeds of up to 400% faster than conventional water jet cutting machines.

With Ryant Enterprises, Waterjets Unlimited recently completed a 1,200 yard flooring job at Winthrop-University Hospital. The elaborate accent circles, sunburst designs, squares, and hopscotch playing fields with inlaid numbers that adorn the reception and waiting areas of the hospital's pediatric oncology and pediatric neurology units were carved out in a matter of days.

"Winthrop-University Hospital is a major regional healthcare resource pioneering innovative and revolutionary treatment options. It was a great honor to be asked to utilize our innovative Waterjet cutting applications to provide them with quality artistic materials to enhance their facility," said Grindel.

The Dynamic Waterjet application that Grindel employs utilizes a hi-pressure beam of water to cut with speed precision and creativity that simply cannot be matched by traditional methods such as diamond tipped saw blades. The Waterjet also produces no emissions, pollutants or waste that can be harmful to the environment.

For more information on Waterjets Unlimited please visit www.waterjetsunlimited.com.

## **About Waterjets Unlimited:**

Waterjets Unlimited specializes in precision cutting of a variety of materials, from flooring and plastics to metal, glass and stone. Their Dynamic Waterjet cutting process allows them to cut materials with unprecedented precision and speed. They can cut extremely intricate patterns, precisely and accurately, that simply cannot be done using conventional methods. Project work has included materials for: F/A 18 Hornet Fighter Jet, Bradley Fighting Vehicle, TOW-COBRA Attack Helicopter, Galileo Satellite, Lawrence Livermore National Laboratory Laser Fusion Program, Brookhaven National Laboratory X-Ray Syncrotron Program, and NASA SBIR for development of a 3D Long Trace Profilometer.