



SHAPE
MINED
MATERIALS

Kerf-Jet

When cutting efficiency is of the utmost importance, Kerf-Jet is the choice abrasive for your waterjet. Kerf-Jet garnet is a productive and powerful cutting abrasive, well-suited for cutting complex or thick materials. This hard rock garnet with its sharp and angular crystals is a naturally more aggressive material than other abrasives. Kerf-Jet uses its angular garnet make up to cut through thick materials, faster. The denser your abrasive, the easier it is to erode the material you are cutting. Kerf-Jet's dense formation means you can cut through complex, hard, or thick materials faster than other alternatives.

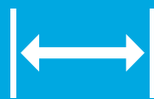
Kerf-Jet is a consistent and reliable abrasive solution, capable of meeting your cutting needs at a slightly lower price point than many premium abrasives.

Machine shops around the world trust Kerf-Jet to power their waterjets, easily addressing both thick and complex materials, as well as a broad spectrum of other cutting applications when needed.

Our state-of-the-art processing, and the strict Shape Mined Materials quality standards mean you can expect high-quality garnet, with tight, repeatable grading, and low dust.



HIGH EFFICIENCY



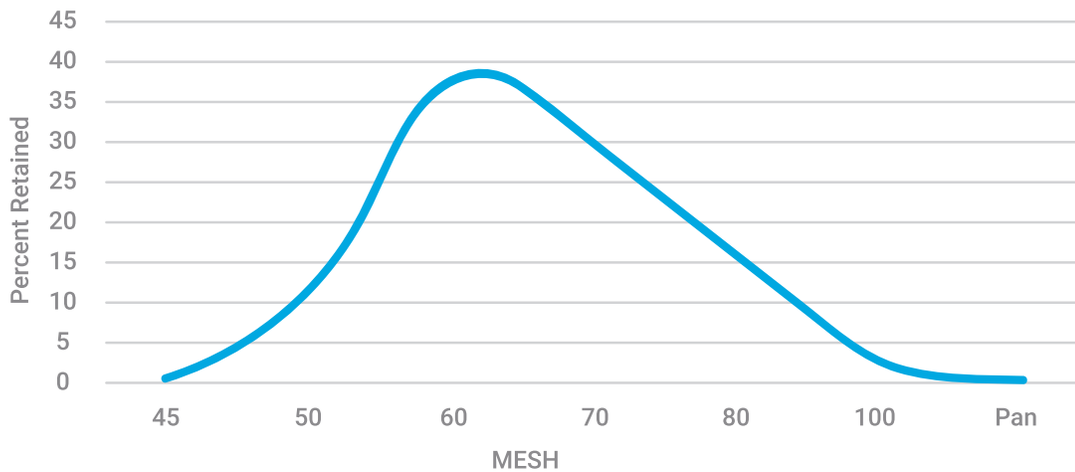
IDEAL FOR THICK CUTTING



PRECISE GRADING

Think Kerf-Jet when efficiency is key.

Sieve Analysis for Kerf-Jet



This graph represents a typical distribution of Kerf-Jet. This engineered waterjet abrasive is made from natural minerals and while we do everything to control particle size, some variation will exist.



About Shape Mined Materials

At Shape Mined Materials we engineer abrasive specifically for the waterjet process. This dedication ensures you get the most out of your system, while producing the best cut parts.

How? Unmatched waterjet technology and abrasive expertise - combined. Not only are we the leading global supplier of abrasive, but we are also made up of world leading OEM waterjet manufacturers. This rare synthesis creates abrasive solutions intimately focused on improving customer productivity and waterjet capabilities, as well as reliable global distribution.

www.shapeminedmaterials.com