



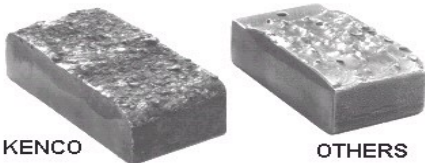
MILLER WIRE WORKS, INC.

Kenco Tungsten-Carbide Cutting Edges



More Tungsten-Carbide -- Better Application Design -- Better Impregnation

Life expectancy far exceeds that of standard factory and after-market cutting edges!



No competitive tungsten-carbide edges compare to the design, amount of tungsten-carbide and quality of impregnation offered by Kenco Engineering! Others overlay, Kenco impregnates!

Kenco Engineering guarantees the cost justification of their edges!

Tungsten Carbide Impregnation is an exclusive Kenco Engineering manufacturing process. At the Kenco factory, a job-suitable parent metal is melted to a depth between .250" and .375". While in a liquid state, crushed Kenco tungsten carbide chips are dropped into the molten puddle. The wear part is then allowed to cool, solidifying the tungsten carbide deep in the parent metal. After impregnation all Kenco wear parts are mechanically flattened to exacting tolerances. Tungsten Carbide is one of the toughest metals known to science. Second only to industrial diamonds, it has a hardness exceeding 90 Rockwell A.

Able to cross-reference many OEM part numbers!



Also try Kenco Nut Shields! Edges last so long the nuts may wear off first.



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