

Carb-Cut™ Carbide Blades

Carb-Cut™ Reciprocating Saw Blades

Code #	Description	Size
803-3-6400	Recip. - medium cut	4"
803-3-6800	Recip. - medium cut	8"

Note: Fit most reciprocating saws including Skil®, Makita®, Rigid®, Milwaukee®, Black & Decker®, Rockwell®, AEG®, Hitachi®.

Carb-Cut™ Jigsaw Blades

Code #	Description	Size
803-2-3514	Jigsaw - coarse cut	3-5/8" X 5/16"

Note: All have universal shank

- Uses sharp edged tungsten carbide particles bonded to a flexible spring steel backing to give performance superior to the hardest tool steel blade
- Act like a grinding wheel and actually gnaw through the material
- Easily handle cinder block, brick, cast iron, hardened steel, ceramic floor tile, plaster, fiberglass and many other materials which are impossible to cut with a standard blade
- The Carb-Cut™ non-gullet blade won't catch on the materials, which makes a simple job out of cutting hydraulic hose wire rope and cable and other reinforced materials



SPECIFICATIONS

Material Tungsten carbide particles
brazed to spring steel blade
Hardness 70+ Rc on cutting edge

DOD EMALL
<https://dod.emall.dla.mil>
 SPMLW1-13-D-E098
 Available in select sizes only

C-Saw™ Rod Saw Blades

Code #	Length
803-8-0000	12" X 1/8" diameter

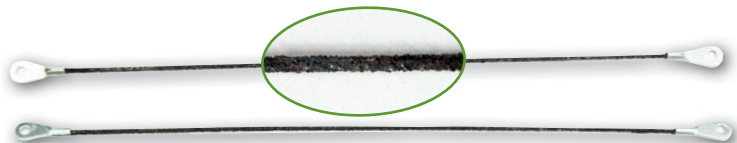
SPECIFICATIONS

Material Tungsten carbide particles
bonded to alloy steel
Hardness 75+ Rc

Assortment

999-1-0823 3 Blades with frame

- Feature thousands of tungsten carbide particles permanently bonded to tough alloy steel rod
- Gives you a flexible blade that cuts cable, steel chains, glass, tile, spring steel, slate and snag potential materials, such as wire braided hoses
- Cut on both the forward and reverse strokes and there are no teeth to break or dull
- Fits standard 12" hacksaw frames



DOD EMALL
<https://dod.emall.dla.mil>
 SPMLW1-13-D-E098
 Available in select sizes only