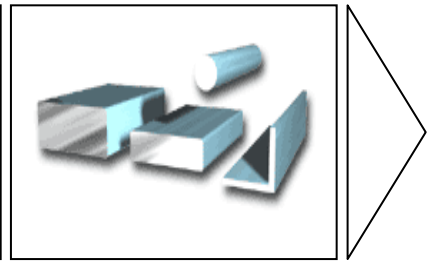


CARBON STEEL HARDBACK (tooth tip hardened to approx. 66-67 Rc)

This high carbon steel blade combines a fully hardened cutting edge with a specially heat-treated back which offers double the beam strength of a standard carbon steel blade. It is recommended for cutting light sections, low alloy non-ferrous metals. Most economically priced of all blade types. Good where operator abuse is a problem.

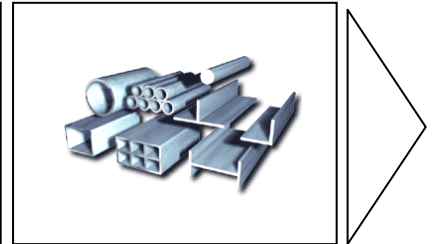
Cuts: Wood, plastic, cork, sheet metal, fiberglass, graphite, aluminum, brass, bronze, cast iron, copper, lead, zinc, etc.



MATRIX II (tooth tip hardened to approx. 68-69 Rc)

The Matrix2 Band Saw Blade is based on cutting tips with a low carbide martensitic structure ensuring maximum toughness. Wear resistance at high temperatures is achieved by a high cobalt content. A precisely controlled heat treatment process optimizes hardness and toughness for interrupted cutting applications, particularly hollow sections.

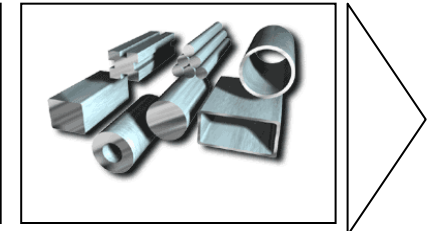
This band is recommended for cutting structural steel, tubing and pipe, and other general cutting applications.



M42 (tooth tip hardened to approx. 68-69 Rc)

Higher cobalt content which gives a higher temperature tolerance range to the cutting edge and improves wear resistance.

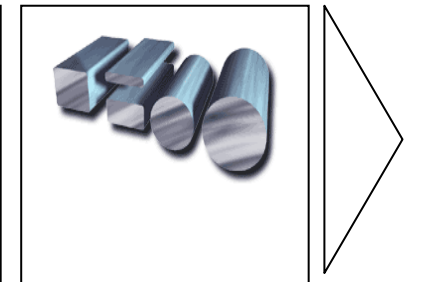
This premium blade is recommended for the medium to high alloy cutting and production cutting of solids.



M51 (tooth tip hardened to approx. 69 Rc)

Alloyed steel backing of about 4% chromium content and an HSS-M51 cutting edge. With high cobalt and tungsten content of the cutting edge, it has a high thermal and mechanical wear resistance.

Suited for extreme cutting jobs, especially for stainless and acid resistant steel, nickel alloys, titanium and material up to the 50 HRC. Recommended for larger cross sections.



CARBIDE TIPPED

Carbide-tipped saw blades will cut materials formerly not possible to cut with a band saw. These bands offer users substantial reductions in the cost per cut, especially when cutting very hard or abrasive materials.

For graphite, steels up to 50HRC, treated steels and non-ferrous metals, high nickel alloys, titanium, inconel

