

Band Saw Blades Product Range

Band type	Material	Features	Application
Flex Back	Carbon steel blade with hardened tooth tip	Designed to cut a wide variety of materials.	Perfect for utility cutting of a wide variety of materials on the same band saw. Recommended for small band saws with short band length.
#32 Wood	Carbon steel blade with hardened tooth tip	Straighter easier cutting. Manufactured with a heavier gauge (.032") flexible carbon steel material	Designed for contour cutting of wood. Perfect for furniture manufacturing operations.
Tri-Master	High performance backing steel blade with carbide tipped teeth	Precision triple chip grind	For smooth cuts, with an excellent finish. Perfect for cutting of a wide variety of materials. Excellent fatigue life.
Woodmaster B	Bi-metal blade	HS tipped saw blade	Recommended for cutting along the grains on big band saws with high feed rates and will prove beneficial for large series of solid wood. The blade cuts faster and lasts longer than carbon steel blades.
CV band saw blade	Chrome Vanadium	Regrind able band saw blades in the inexpensive material Chrome Vanadium.	Particularly applied in spruce and pine. CV band is delivered with standard setting of teeth, but can be made to order, e.g. setting teeth so more teeth clean the cut.
CV band saw blade pyramid teeth	Chrome Vanadium	Regrind able band saw blades in the inexpensive material Chrome Vanadium. Teeth on two side.	Particularly applied in spruce and pine. CV band is delivered with standard setting of teeth, but can be made to order, e.g. setting teeth so more teeth clean the cut.