



COMPLETE METALWORKING SOLUTIONS
(800) 991-4225 www.ahbinc.com
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Free Bandsaw Blade Offer!

Buy 4 Bandsaw Blades, Get 1 FREE + 1 Reorder

(8 blades + 2 Free total)

For new customers. One promotion per saw, per customer
Existing customers, upgrade to one of the blades below to take advantage of this offer
Need invoice or PO to receive free blades
Offer is good July 1st - December 31st, 2025
* Offer good on 1 inch and wider blades*

ALLOYWOLF™ ARMOR® VP™

COATED CARBIDE FOR GENERAL PURPOSE CUTTING

FASTER CUTTING INCREASES PRODUCTIVITY

AITIN coating protects the teeth from heat build-up to enable faster cutting *

CONSISTENTLY LONGER BLADE LIFE

ARMOR® coating increases surface hardness and toughness, slowing tooth wear and extending life *

QUICKLY CUTS A WIDE RANGE OF MATERIALS

Advanced tooth design easily cuts a range of carbon steels, alloy steels, tool steels, stainless steels, and titanium alloys

MULTI-CHIP TOOTH DESIGN

Three-tooth pattern produces five chips designed to balance chip load and reduce cutting forces, leading to long life and superior part finish

* vs. non-coated carbide blades

CUTTING RATES TO MAXIMIZE PRODUCTIVITY For fast cuts, the Aluminum Titanium Nitride

coating protects cutting edge from heat

STRAIGHT CUTS IN LARGE DIAMETER ALLOYS

Tough, ARMOR-like barrier slows tooth wear for longer life* in big blocks $\label{eq:control} % \begin{center} \begin{center}$

Shallow gullet design provides beam strength for straight cuts

VERSATILE AND FLEXIBLE

High performance sawing of mold steels, tool steels, stainless, and nickel-based alloys

Bi-metal construction with enhanced manufacturing process performs on saws not suited for carbide

ALLOYWOLFTM ARMOR® GT® COATED BI-METAL FOR HARDER MATERIALS







METALWOLF™ ARMOR® RX+™ COATED BI-METAL FOR STRUCTURAL CUTTING

AITIN COATING FOR PRODUCTIVITY AND LONG BLADE LIFE

Aluminum, Titanium, and Nitrogen combine to form a coating that is hard and tough, protecting each tooth from heat and wear with an armor-like barrier

UNIQUE, PATENTED TOOTH PROFILE

Special, reinforced tooth design for reduced tooth strippage at higher feed rates

Minimized harmonics and vibrations

Quiet cutting

HIGH PERFORMANCE BACKING STEEL

For longer fatigue life





ALLOYWOLF™ QXP™/ ARMOR QXP™

LONG BLADE LIFE AT HIGH CUTTING RATES

UTILIZES EDGE WIRE DESIGNED FOR LONG BLADE LIFE

A powdered edge wire designed for wear resistance

FAST CUTTING RATES ON A WIDE RANGE OF MATERIALS

Positive tooth form and deep gullets enable fast cutting rates across a wide range of materials

CONSISTENT CUTS

Advanced processing methods provide consistent, straight cuts

COATED OPTION FOR HIGH CUTTING RATES*

*Alloywolf Armor QXP blade



