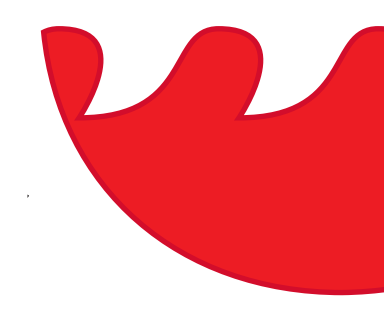


# Why Choose Sawblade.com



### With Sawblade.com:

Improve Cutting Performance, Durability and Save More with our Custom Welded Blades





## Why Choose Us



We offer the right tools for top performance in today's competitive market.



Sawblade.com products help you achieve precision, durability, and cost efficiency.



The full range of blades, saws, parts, and key features that set us apart.

## Our Impact in Numbers

**Customer Satisfaction Rate:** 

96%

We consistently exceed customer expectations with top-quality products and outstanding service.

**Longer Blade Life:** 

20%

Our M42 bimetal and carbide blades outperform competitors, saving you time and money.

**Linear Feet Cut:** 

**5**M

Every year, Sawblade.com blades cut enough material to circle the globe 38 times.



### **Product Line Overview**

Bandsaw Blades For Metal



Outlasts bi-metal blades by up to 50% when cutting exotic materials like titanium and Inconel.



A trusted option for die and mold steel, offering precision and longevity.

Bandsaw Blades For Wood



Handles wood, metals, and plastics with ease.



Designed for softwoods, frozen woods, and hard knots with advanced tooth geometry.

#### Circular Saw Blades



Engineered for efficiency in wood and metal cutting.



Versatile, industrial-grade solutions for multiple materials.



## Key Advantages of Our Bandsaw Blades

#### **Precision and Durability**

Weld-to-order bandsaw blades are custom-made to exact specifications, utilizing advanced materials like M42 and carbide to deliver twice the performance and extended blade life.

#### **Innovative Design**

Triple Chip Grind Technology ensures smoother cuts with 25% noise reduction, while variable tooth geometry enhances cutting speed and efficiency.

#### **Comprehensive Support**

Access cutting-edge tools like the Speed-n-Feed Calculator and Tech Tips while enjoying expert customer service to support you from purchase to performance.



## Enhance Your Cutting Performance with Sawblade.com's Expertise and Services

#### Feed and Speed Calculator

Optimize cutting performance with precise feed and speed calculations for every material.

#### **Houston Metal Sawing**

Expert metal sawing solutions for custom projects, handled with precision.

#### Sawblade University

Learn from the pros with tips, tutorials, and expert guidance to enhance your sawing skills.

#### 24/7 Expert Assistance

Our dedicated team is available round the clock to answer your questions and provide support.



## Feed and Speed Calculator

#### Take control of your cutting efficiency

Optimize your cutting process with precise feed and speed recommendations tailored to your blade and material, ensuring maximum performance and blade life.

#### **Spotlight on results**

Calculate the cost per cut to track expenses and improve efficiency. Get the best blade recommendations for your specific cutting needs to ensure topnotch results every time.

#### **Actionable insights**

Leverage easy-to-read performance metrics, real-time calculations, and expert suggestions to make informed decisions, boost productivity, and reduce costs in your shop.





### Businesses using Sawblade.com to achieve precision, durability, and efficiency.

#### **Houston Metal Sawing**

Delivering precision cuts for industrial applications.

+20% 50%

**Faster Cutting** Times

Reduction in blade replacements

30% **Cost Savings** 

#### Algoa Millworks

Maximizing performance for portable mills and resaws.

Performance with bi-metal blades

50%

**Fewer Replacements** required annually

Boost in **Productivity** 

#### **Berger Iron Works**

Enhancing efficiency in metalworking application.

"Sawblade.com's weld-toorder blades and expert service have transformed our cutting efficiency, saving us time and money every month."

Todd Dawson Operations Manager, Berger Iron Works



### How to Order

#### Visit Sawblade.com

Explore our extensive product range of saw blades, parts, and upgrades.

#### Call Us at 800.754.6920

Speak with a representative for custom orders or bulk pricing.

## Thank You.





