#### **Evolution Industrial Premium Saw Blades**

Evolution saw blades are designed to deliver maximum performance By using the highest grade carbide, hardened blade bodies & ultra high-grade brazing techniques. All offer premium quality - designed to increase performance!





#### **CUT COOLER:**

When cutting metals, Evolution blades leave an instantly workable finish and **produce virtually no heat, burrs or sparks.** This allows the material cut to be handled quickly instead of having to wait for the metal to cool down, as required with abrasives.



# **CUT FASTER:**

Evolution blades **cut faster than traditional abrasive blade methods.** An Evolution mild steel blade can cut through 6" of 1/4" thick mild steel plate, in as little as 12 seconds\*.



#### **CUT LONGER:**

Abrasive blades wear down quickly. This reduces both cut quality and cut capacity depth. It also increases the costly replacement of abrasives required to complete the job. **An Evolution mild steel blade can last as long as 20 or more abrasives\*** and maintain its quality and capacity throughout, saving time and money!



### **CUT ACCURATELY:**

Abrasive blades tend to flex and "walk" during a cut. Evolution blades are **designed for accuracy and precision.** 



### **CUT SAFELY:**

Abrasive blades can create excessive dust, fumes, smoke, fire and can even explode. Evolution blades produce very few sparks, create little heat and are an overall safer alternative to abrasives!







# **Stainless Steel**

Designed specifically to cut Steel. Material applications include: square tube, angle iron, mild steel plate, pipe, tube and other ferrous metals. Designed specifically to cut Stainless Steel. Material applications include: square tube, angle iron, stainless steel plate, diamond plate, pipe and tube. Designed specifically to cut Aluminum and other non-ferrous metals. Material applications include: grating, extrusions, pipe and tube.