Metal Cutting Circular Saw Blades

Cut through steel and other tough metals faster than ever.
Unique combinations of metallurgy and blade configurations are tailored for peak performance in specific applications.

CUT COOL
Touch the freshly cut metal edges. You will be amazed to find how cool it is to the touch.

CUT FASTER
Cut through 6" x 1/4" thick steel in approximately 12 seconds.

CUT LONGER
Exceptional wear resistance. Make more cuts than any other metal cutting blade on the market today.

Metal Devil CL™
Designed to be optimized for use on cordless metal cutting circular saws.

Metal Devil NXT® Steel
Used to cut angle iron 1/4" (6mm) max thickness, steel plate, channel iron, I-beams, pipe and other ferrous metal shapes and parts.

Metal Devil NXT® Stainless Steel
Used to cut all stainless steel, including 1/4" or thinner stainless plate, or 1/8" or thinner wall stainless tube.

Metal Devil NXT® Aluminum
Used to cut all 3/8" or thinner aluminum parts including extrusions, plate, angle and grating.

Metal Devil® Thin Steel
Used to cut ferrous metals under 1/8" without bending the cut edge including corrugated roofing, sheet metal, conduit, and steel studs.

Metal Devil® Steel Studs (14" only)
Specially engineered to make quick, clean, accurate cuts on steel studs with square or miter cuts using 14" metal cutting saws.

Delivering the MOST CUTS-PER-CHARGE in the market – so you can get the job done instead of wasting time and money waiting for batteries to charge.

Combining metal cutting technology with science to develop a new cutting performance for steel, stainless steel, and aluminum that separates the all new Metal Devil NXT® from the competition.
**Optimized for Cordless Saws**

**Advantage:**
Delivers **More Cuts-Per-Charge**

**Benefit:**
Time and cost **Savings**

**Applications:**
Steel / Stainless Steel / Aluminum

**Blade Sizes:**
6-1/2"

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**Stainless Steel Cutting**

**Specialized Carbide Grade**

**Advantage:**
Stays **Cool** during cutting

**Benefit:**
More wear resistance = **Longer Life**

**Application:**
Stainless Steel including 1/4" or thinner plate, or 1/8" or thinner wall tube

**Blade Sizes:**
7" – 14"

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**Aluminum Cutting**

**Broader Range of Cutting Applications**

**Advantage:**
Cuts a **Wide Range** of aluminum shapes and solids

**Benefit:**
Fewer changeovers

**Application:**
Cut all 3/8" or thinner aluminum parts

**Blade Sizes:**
5-3/8" – 14"

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**Steel Cutting**

**Specialized Carbide Grade**

**Advantage:**
Stays **Cool** during cutting

**Benefit:**
More wear resistance = **Longer Life**

**Application:**
Ferrous metal shapes and parts
Angle, Channel, Pipe & more
3/8" max thickness

**Blade Sizes:**
5-3/8" – 14"

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**Thin Steel Cutting**

**Best Choice for Ferrous Metals Under 1/8"**

**Advantage:**
Unique tooth combination

**Benefit:**
Smooth, clean edges = **Time Savings**

**Application:**
Corrugated roofing, sheet metal, and conduit

**Blade Sizes:**
5-3/8" – 14"

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**Steel Stud Cutting**

**Specifically Designed for Metal Stud Cutting**

**Advantage:**
Optimized design for reduced vibration

**Benefit:**
Virtually burr free finish = **Less Secondary Work**

**Application:**
Metal Framing Studs

**Blade Sizes:**
14"