

## 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.



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.

# Metal Devil NXT

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.

Blade Type	Applications
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.







### OPTIMIZED for CORDLESS SAWS

**ADVANTAGE:** 

**Delivers MORE CUTS-PER-CHARGE** 

RENEFIT

Time and cost **SAVINGS** 

#### **APPLICATIONS**

Steel / Stainless Steel / Aluminum

**BLADE SIZES** 

6-1/2"



#### **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"



#### **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"



### **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"



### THIN STEEL CUTTING

### BEST CHOICE for FERROUS METALS UNDER 1/8"

**ADVANTAGE:** 

Unique tooth combination

**BENEFIT:** 

Smooth, clean adges = **TIME SAVINGS** 

#### **APPLICATION**

Corrugated roofing, sheet metal, and conduit

**BLADE SIZES** 

5-3/8" - 14"



#### **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"



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