

# FEATURED PRODUCTS



## RECIPROCATING SAW BLADES



### GENERAL PURPOSE CARBIDE TIPPED CTR

The best choice for thick metal cutting applications between  $\frac{3}{16}$ " and  $\frac{1}{2}$ ".

This high performance blade provides longer cutting life over traditional bi-metal blades.

#### Applications:

Cast iron, threaded rod, Emt conduit, stainless steel, non-ferrous metal, rubber, steel studs, rebar, black iron pipe, angle iron, metal alloys



### WOOD BI-METAL

**MASTER COBALT® WOOD**  
Specifically designed for cutting all types of wood, wood composites and nail-embedded wood.

#### Features/Benefits:

- ▼ .035" thickness for flexibility in tight spaces
- ▼ .050" for increased rigidity
- ▼ Tapered blade body best for plunge cutting
- ▼ Straight and variable tooth pitches for easier feed in wood



### METAL BI-METAL ADVANCED EDGE® POWER

Best for cutting machinable metals up to  $\frac{1}{4}$ " thick where added beam strength is important.

#### Features/Benefits:

- ▼ 1" width and .042" thickness provide more rigidity and beam strength and accept heavier feed pressure
- ▼ Straight tooth pitch for smooth cutting action

### MASTER COBALT® METAL

Best for cutting machinable metals up to  $\frac{1}{4}$ " thick. Narrow blade options for radius cutting.

#### Features/Benefits:

- ▼ .035" thickness for flexibility in tight spaces
- ▼ .050" for increased rigidity and heavier feed pressure
- ▼ Tapered blade body best for plunge cutting
- ▼ Straight and variable tooth pitches for easier feed in wood



### SPECIALTY DEMOLITION RENOVATOR®

The ultimate heavy duty, demolition/remodeling blade in the market.

This blade cuts through wood and metals without leaving frayed or jagged cut edges, no need for additional finishing.

#### Features/Benefits:

- ▼ .062" thickness provides rigidity for more stable cutting in wider cuts
- ▼ 1" wide blades offer more beam strength
- ▼ Tapered blade body best for plunge cutting
- ▼ Variable pitch tooth design for smooth cut finish



### HAVOC®

Specifically designed for rough-in, plunge cutting and heavier feed pressure in wood, wood composites or nail-embedded wood.

#### Features/Benefits:

- ▼ .062" thickness minimal deflection for more stable cutting in wider cuts
- ▼  $\frac{3}{8}$ " wide blades for increased rigidity and heavier feed pressure
- ▼ Tapered blade body best for plunge cutting
- ▼ Reinforced, positive rake 6 TPI tooth design for high impact resistance and more aggressive cutting



**SHOP RECIPROCATING SAW BLADES**

*For more information contact your local Safety Express*

800-465-3898

[safetyexpress.com](http://safetyexpress.com)

TORONTO | VANCOUVER | KELOWNA | CALGARY | EDMONTON | SASKATOON | WINNIPEG | OTTAWA | MONTRÉAL | QUÉBEC | MONCTON | HALIFAX