

Now Stocking

MK Morse Hole Saws

NEW
FROM THE M. K. MORSE COMPANY

**advanced
edge**



THE INDUSTRY'S
**HARDEST
WORKING**
BI-METAL HOLE SAW

**Unique Tooth Face Design
& Aggressive Tooth Rake Angle**

Advantage: Smooth efficient chip clearing in a wide range of cutting applications

Benefit: Maximum penetration into work piece for quick efficient cutting

Larger Tooth Profile

Advantage: Increased impact resistance in interrupted cuts

Benefit: Longer tooth life while maintaining cutting penetration

Deeper Gullets

Advantage: Smooth chip clearing in "deep" cutting applications

Benefit: Efficient chip clearing provides longer tooth life



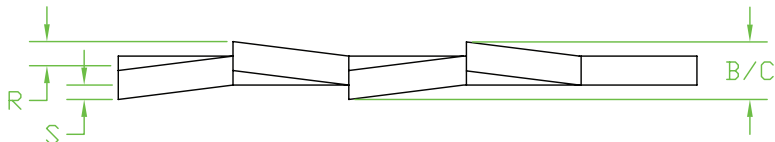
PTP Set Technology

Advantages:

- More teeth to share the cutting load
- All teeth are perpendicular to work surface
- Cutting forces are evenly distributed

Benefits:

- Smoother cutting
- Increased cutting life





Now Stocking



RECIPROCATING SAW BLADES

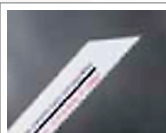
Morse blades make reciprocating saws more productive. These top quality blades are used on everything from rough framing to fire and rescue activities. You'll find Morse blades last longer while cutting wood, metals, plastics, tiles, soil pipe and anything else a busy professional might need to cut. These blades are manufactured in the world's most advanced saw blade manufacturing plant using processes that have been developed, improved and refined over years to produce safe, long lasting saw blades.



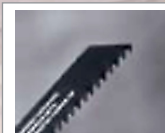
Master Cobalt® Bi-Metal
All types of machinable metal, wood, nail-embedded wood, composites, plastic, rubber. Special heat treat produces super tough, super wear resistant heavy duty blades for longer life in toughest cutting applications.



U-Shank Bi-Metal
All types of machinable metal. For use in pipe clamp recip machines from Ridgid, REMS, Roller, Pace, and Flex.



Bi-Metal
All types of machinable metal, wood, nail-embedded wood, composites, plastic, rubber.



Tungsten Carbide Tipped
Fast cutting in nail free wood, plastic, drywall, fiberboard, fiberglass, and other soft abrasive material.



Real McRipper® Bi-Metal
General demolition work. Wood, nail-embedded wood, roofs, walls, metal studs, wallboard, plaster, lath. Extra wide, extra thick blades for stability and control when cutting through structures like walls and roofs.



Tungsten Carbide Grit Edge
Extremely hard or abrasive material like hardened steel, foamed glass, brick, tile, ceramics, cement, fiberglass, and wire reinforced rubber.



Fire and Rescue Bi-Metal
All types of machinable metal encountered in vehicle extraction and demolition. Extra wide, extra thick blades for heavy feed and stability. Available in fine tooth pitches for superior performance in sheet metal and vehicle frames.



Bi-Metal Air Saw
Fine toothed blade used in pneumatic saws to cut thin sheet metal.

Contact your ECCO Supply Sales Representative for more information.

ECCO Supply

142 English Crescent, Saskatoon, Saskatchewan S7K 8A5
Phone: 306-242-5525 • Fax: 306-933-1128 • Toll Free: 1-800-667-3707