



RECIPROCATATING SAW BLADES

TOOTH SELECTION GUIDE



		WOOD	WOOD/NAIL	METAL 1/4" TO 1/2"	METAL 1/8" TO 1/4"	METAL 1/8" & UNDER	ABRASIVE MATERIALS
Teeth Per Inch	6	MC WOOD					
	5/8, 6, 8/11, 10	MC WOOD • HAVOC MC HYBRID • RENOVATOR					
	10, 8/12, 10/14, 14		MC HYBRID • MC METAL • AE POWER PIPE BOSS • SALVAGE • FIRE & RESCUE				
	8			CTR CARBIDE			
	10/14, 14, 18			MC METAL • AE POWER			
	18, 24				MC METAL		
	Grit						DIAMOND GRIT CARBIDE GRIT

WHAT'S THE DIFFERENCE?

TAPERED



The **Tapered** blade body is best for plunge cutting of wood applications

STRAIGHT



The **Straight** blade body is the best choice for metal cutting applications

GET THE MOST OUT OF YOUR BLADE LINEUP

Reciprocating saw blades from The M. K. Morse Company are engineered to meet all your needs in the field no matter your trade or the scope of your project. Our lineup of carbide tipped and bi-metal blades can tackle any material with speed and durability for a quality cut every time.



GENERAL PURPOSE

CTR CARBIDE TIPPED



Best choice for thick metal cutting applications between $\frac{3}{16}$ " and $\frac{1}{2}$ ". Carbide tipped blade provides longer cutting life than traditional bi-metal blades.

HYBRID WOOD/METAL



Best choice for applications involving a variety of materials ranging from wood and plastic to ferrous and non-ferrous metals.

METAL CUTTING

SParc®



Tooth angle is increased along the arc without sacrificing tooth size to maintain tooth strength while lowering cut temperatures and increasing cutting speed.

ADVANCED EDGE POWER®



Powers through the toughest applications. Perfect for cutting any machinable metal as well as wood, wood composite, plastic, or rubber.

MASTER COBALT® METAL



The best choice for cutting any machinable metal up to $\frac{1}{4}$ " (6.4mm) in thickness.

WOOD CUTTING

MASTER COBALT® WOOD



Specifically designed for rough-in cutting all types of wood, wood composites, metal, and nail-embedded wood.

SPECIALTY

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.

HAVOC®



Specifically designed for rough-in cutting all types of wood, wood composites, metal, and nail-embedded wood.

AUTO SALVAGE®



Optimized for automotive reclamation/recycling, as well as other automotive modifications requiring metal cutting.

PIPE BOSS®



Designed for cutting tailpipes and mufflers, as well as other automotive modifications requiring metal cutting.