

## RECIPROCATING SAW BI-METAL BLADES



Model Numbers	Length	Teeth Per Inch (TPI)	Recommended for cutting:
RAWRB606HD	6"	6	Wood with nails, General Roughing in
RAWRB906HD	9"	6	Wood with nails, General Roughing in
RAWRB610	6"	10	Wood, Plastic & Steel
RAWRB910	9"	10	Wood, Plastic & Steel
RAWRB614	6"	14	Metal 3/16" thru 1/4"
RAWRB614HD	6"	14	Metal 3/16" thru 1/4"
RAWRB814	8"	14	Metal 3/16" thru 1/4"
RAWRB914HD	9"	14	Metal 3/16" thru 1/4"
RAWRB618	6"	18	Metal 1/8" thru 3/16"
RAWRB818	8"	18	Metal 1/8" thru 3/16"
RAWRB918HD	9"	18	Metal 1/8" thru 3/16"
RAWRB624	6"	24	Metal thinner than 1/8"

### Features & Benefits

- 8% Cobalt edge offers more wear resistance to last longer
- Matrix II cutting profile resists stripping and cuts faster
- Available in a wide variety of lengths and thicknesses
- Fits all popular corded and cordless reciprocating saws

Caution: blades are very sharp  
Always use safety goggles and hand protection when cutting

### Applications

- Most machinable metals
- Wood and nail-embedded wood
- Composites
- Rubber
- Plastic, PVC, & CPVC
- Plaster
- Numerous other common building materials

6 TPI	10 TPI	14 TPI	18 TPI	24 TPI
WOOD				
PLASTER (w/ mesh and lath)				
GENERAL DEMOLITION (wood and nail embedded wood)				
PLASTICS AND COMPOSITES				
THICK METAL - 1/8" to 1/2" thick				
MEDIUM METAL - 3/32" to 5/16" thick				
THIN METAL - 1/8" or less thick				



Made in U.S.A.

### Warranty

1-year against manufacturer's defects.

### Defectives

Please use branch defective allowance and field destroy all defective material.