

AX™ CARBIDE TEETH

PRUNING & CLEAN WOOD CUTTING SAWZALL BLADE

- Fast Cuts Above and Below Ground
- Ability to cut through clean wood, tree branches, and roots
- Optimized carbide that withstands underground abrasives (rocks, sand, dirt)
- Low blade profile, designed for root removal
- 3 TPI design for fast cutting into clean wood
- Carbide teeth for up to 50X Life
- Large gullets to avoid debris buildup



*Unique carbide blend for 3X the life vs. standard carbide teeth products in cast iron



EXTREME DURABILITY*

*Compared to bi-metal



	Length	1 Pack	3 Pack
	6"	48-00-5231	48-00-5331
	9"	48-00-5232	48-00-5332
	12"	48-00-5233	48-00-5333



CLEAN WOOD



ROOTS

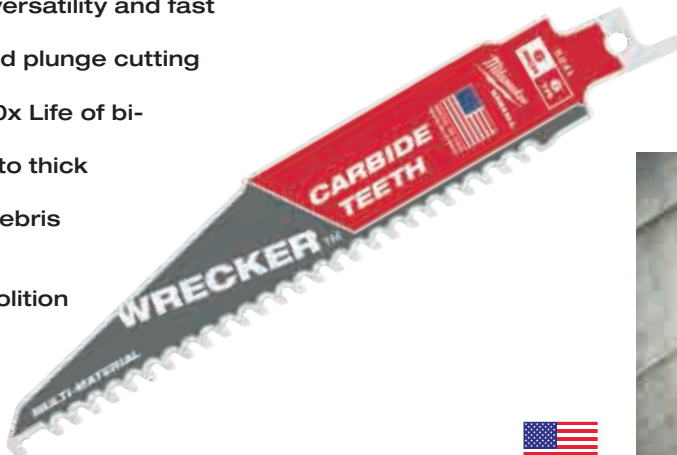


BRANCHES

WRECKER™ CARBIDE TEETH

MULTI-MATERIAL CUTTING SAWZALL BLADE

- 6TPI design for material versatility and fast demolition
- Fang Tip™ design for rapid plunge cutting into wood
- Carbide teeth for up to 50x Life of bi-metal blades
- Ability to cut clean wood to thick metals
- Large gullets for easier debris removal
- 1" tall body to withstand aggressive material demolition and remodeling
- Optimized carbide teeth designed to encounter materials in demolition and remodeling applications



50X LIFE*

*Compared to bi-metal



	Length	1 Pack	3 Pack	5 Pack
	6"	48-00-5241	48-00-5341	48-00-5541
	9"	48-00-5242	48-00-5342	48-00-5542
	12"	48-00-5243	48-00-5343	48-00-5543



WOOD + NAILS



PVC



PLASTER



METAL

SAWZALL™ BLADE SELECTION GUIDE

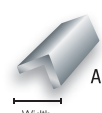
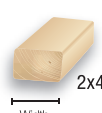
1 Identify the material to be cut in the columns below

2 Follow the column down to find **BEST PERFORMANCE** or **ACCEPTABLE PERFORMANCE**

	WOOD WITH NAILS	PVC & PLASTIC	ALUMINIUM & OTHER NON-FERROUS METALS	THICK METAL (3/8" - 1/2")	MEDIUM METAL (1/4" - 3/8")	THIN METAL (1/8" - 1/4")	SHEET METAL (1/16" - 1/8")	CLEAN WOOD	TIMBER & GREEN WOOD	PLASTER/ DRYWALL	TILE	FIBERGLASS	BRICK	CAST IRON
BEST PERFORMANCE														
ACCEPTABLE PERFORMANCE														
WOOD CUTTING	4/6 TPI FASTER/ ROUGHER													
5/8 TPI														
6 TPI														
GENERAL PURPOSE	8 TPI FASTER/ ROUGHER	FASTER/ ROUGHER	FASTER/ ROUGHER	FASTER/ ROUGHER										
8/12 TPI	SLOWER/ SMOOTHER													
10/14 TPI														
METAL CUTTING	10 TPI SLOWER/ SMOOTHER	SLOWER/ SMOOTHER	SLOWER/ SMOOTHER	FASTER/ ROUGHER										
14 TPI				SLOWER/ SMOOTHER	FASTER/ ROUGHER									
18 TPI					SLOWER/ SMOOTHER	FASTER/ ROUGHER								
24 TPI						SLOWER/ SMOOTHER	SLOWER/ SMOOTHER							
SPECIALTY	PRUNING													
CLEAN WOOD														
PLASTER														
CARBIDE GRIT														
DIAMOND GRIT														

- 3 Follow the row to the left to identify the appropriate teeth per inch (TPI) or specialty blade
Note: Fewer TPI cut faster but rougher, while more TPI cut smoother but slower
- 4 Choose the Blade Length (Width of Material + 3" = Minimum Blade Length)
- 5 Choose the Blade Profile

EXAMPLE



DEMOLITION BLADES FOR TOUGH STRAIGHT CUTS



THIN KERF BLADES FOR FAST FLEXIBLE CUTS



WOOD CUTTING SAWZALL™ BLADE



THE AX™ wood-cutting blades are designed to provide tough, straight cuts in nail-embedded wood and engineered lumber. Choose THE AX™ blades for straighter door and window cut-outs or for greater tooth durability when cutting a lot of nails. THE AX™ blades are 1" tall and 0.062" thick.

Thin Kerf wood-cutting blades are designed to provide fast, flexible cuts in nail-embedded wood and engineered lumber. Choose Thin Kerf blades for flush cuts and scroll cuts or for slightly faster cutting in dimensional lumber, plywood and OSB. Thin Kerf wood-cutting blades are 3/4" tall and 0.050" thick.

THE AX™ TOUGH STRAIGHT CUTS				THIN KERF FAST FLEXIBLE CUTS	
TPI	Length	5 Packs	25 Packs	5 Packs	50 Packs
5	6"	48-00-5021	48-00-8021	48-00-5035	48-01-6035
5	9"	48-00-5026	48-00-8026	48-00-5036	48-01-6036
5	12"	48-00-5027	48-00-8027	48-00-5037	48-01-6037

