



SAWZALL™ BLADE SELECTION GUIDE

1. Identify the material to be cut in the rows below.
2. Follow the row across to find best/compatible performance.

**BEST
PERFORMANCE**

**GOOD
PERFORMANCE**



	TPI	BLADE THICKNESS (MM)	THICK METAL > 4MM	MEDIUM METAL 1.5 - 4MM	THIN METAL 0.5 - 3MM	STAINLESS STEEL	CAST IRON	NON FERROUS METALS (CU/AL)	WOOD	GREEN WOOD	WOOD WITH NAILS & SCREWS	PALLETS	PVC Pipe
DEMOLITION BLADES													
AX™ CARBIDE	5	1.27											
AX™	5	1.27											
THIN KERF	5	1.27											
METAL CUTTING BLADES													
TORCH™ NITRUS CARBIDE	8	1.27											
TORCH™ CARBIDE	8	1.27											
TORCH™	10	1.10	Faster/Rougher	Faster/Rougher									
	14	1.10	↕	↕									
	18	1.10	Slower/Smother	Slower/Smother									
THIN KERF	14	0.90	Faster/Rougher	Faster/Rougher									
	18	0.90	↕	↕									
	25	0.90	Slower/Smother	Slower/Smother									
UNIVERSAL BLADES													
WRECKER™ CARBIDE	6	1.27											
WRECKER™	7/11	1.60											
Art. Nr. 48005092	10	0.90											
Art. Nr. 48005293	10/14	0.90											
Art. Nr. 48005093	8/12	1.27											
WOOD CUTTING BLADES													
Art. Nr. 48001075	4.2	1.27											
Art. Nr. 48001077	5.5/6	1.27											
Art. Nr. 48001079	8.5	1.27											
SPECIAL APPLICATION BLADES													
DIAMOND GRIT	GRIT	1.10											