

Cutting Tools

Bi-Metal Sabre/Jig Saw Blades

1/4" Shank Blade

- Bi-metal construction with high cobalt content
- High speed steel teeth welded to shatter-resistant alloy steel back
- Fast cutting
- Great durability
- Reduced breakage
- Last longer than conventional carbon and all high speed steel blades



089203 - Metal Cutting



072459 - Wood Cutting



088685 - Metal Cutting



097216 - Wood Cutting



077491 - Wood & Metal Cutting

TPI	DIMENSIONS L x W x T	RECOMMENDED USES		
18	2-3/4" x 3/8" x 0.035"	METAL CUTTING		
24	2-3/4" x 3/8" x 0.035"	Metal under 18 gauge Ferrous and non-ferrous metal to 1/8" thick	088685	19202
			089203	19203
6	3-5/8" x 3/8" x 0.035"	WOOD CUTTING		
10	3-5/8" x 3/8" x 0.035"	Wood, fiberboard, coarsecut Wood, plywood, hard-board, smooth finish of wood & plastic	097216	19207
			072459	19200
14	3-5/8" x 3/8" x 0.035"	WOOD & METAL CUTTING		
		Mild steel, non-ferrous metals, fiberglass, hard rubber and nail-embedded wood	077491	19201

Bosch Shank Blades

- Bi-metal construction with high cobalt content
- High speed steel teeth welded to shatter-resistant alloy steel back
- Fast cutting
- Great durability
- Reduced breakage
- Last longer than conventional carbon and all high speed steel blades



101833



110536

TPI	DIMENSIONS L x W x T	RECOMMENDED USES		
18	3" x 3/8" x 0.035"	METAL CUTTING		
24	3" x 3/8" x 0.035"	Metals over 18 gauge. Tubing, conduit Thin metals, plastics. Fine cuts under 18 gauge	101833	19213
			110536	19216