



Jig Saw Blades

UNIFIED SHANK® JIG SAW BLADES

- Fits both universal shank and Bosch shank jig saw
- Made out of the exclusive bi-metal Unique® process technology that makes them resist breakage, cut faster and last longer than other blades

Dimensions			TPI	Tooth	Set	Pack of 5 Model No.	Price /Each	Pack of 20 Model No.	Price /Each
L" x W" x Thick"									
FOR WOOD CUTTING									
3 x 5/16 x 0.050		6	6	Ground	Tapered	EAM111		EAM115	
3 x 5/16 x 0.050		6	6	Ground	Alternate	TGZ503		EAM116	
3 x 5/16 x 0.050		8	8	Regular	Alternate	EAM112		EAM117	
3 x 5/16 x 0.050		10	10	Ground	Tapered	TGZ501		EAM118	
3 x 5/16 x 0.050		10	10	Ground	Tapered, downstroke cut	EAM113		EAM119	
4 x 3/8 x 0.050		6	6	Skip	Alternate	EAM114		EAM120	
FOR METAL CUTTING									
2 x 5/16 x 0.040		24	24	Wavy	Regular	EAM121		EAM125	
2 x 5/16 x 0.040		32	32	Wavy	Regular	EAM122		EAM126	
3 x 3/16 x 0.040		24	24	Wavy	Scroll	EAM123		EAM127	
4 x 3/8 x 0.040		24	24	Wavy	Regular	EAM124		EAM128	
MULTI-PURPOSE									
2 x 5/16 x 0.040		14	14	Wavy	Regular	-	-	EAM134	
2 x 5/16 x 0.040		18	18	Wavy	Regular	EAM130		EAM135	
2 x 5/16 x 0.040		14	14	Wavy	Scroll	EAM131		EAM136	
2 x 3/16 x 0.040		10-14	10-14	Wavy	Varipitch	TGZ502		EAM137	
4 x 3/8 x 0.040		18	18	Wavy	Regular	EAM132		EAM138	



EAM111



EAM121



EAM130

Universal-Shank Jig-Saw Blades

Bi-Metal - Super-tough bonded alloy steel for long life and faster cuts.

High-Carbon Steel - Tough durable carbon alloy blade for multi-purpose uses.

High-Speed Steel - General-purpose blade.

Sold in packs of 5



Length"	Width"	Teeth"	Tooth Type	Blade Material	Recommended Use	Model No.	Price /Each
GENERAL PURPOSE							
4	9/32	6	Milled and set	Bi-metal	Fast cutting, nail-embedded wood	TT427	
4	9/32	10	Milled and set	Bi-metal	Fast cutting, nail-embedded wood	TT428	
4	9/32	8	Milled and set	High-carbon steel	Fast straight-cutting wood	TT431	
WOOD CUTTING							
4	9/32	10	Taper ground	Bi-metal	Fast clean cutting	TT436	
2 3/4	3/16	20	Taper ground	Bi-metal	Scroll cutting in wood and laminates	TT437	
4	9/32	6	Ground and set	High-carbon steel	Very fast rough cutting	TT438	
4	9/32	6	Taper ground	High-carbon steel	Very fast clean cutting	TT439	
3 1/8	7/32	8	Taper ground	High-carbon steel	Clean cutting	TT441	
4	9/32	10	Taper ground	High-carbon steel	Straight clean cutting	TT442	
4	9/32	10	Taper ground	High-carbon steel	Reverse, no top splinters	TT443	
2 3/4	5/32	12	Milled, wavy set	High-carbon steel	Clean scroll cutting	TT444	
METAL CUTTING							
4	9/32	8	Milled and set	Bi-metal	Aluminum, non-ferrous metals	TT455	
3 5/8	9/32	14	Milled, wavy set	Bi-metal	Thick over 1/4" thick	TT456	
2 3/4	9/32	18	Milled, wavy set	Bi-metal	Metal over 1/8" thick	TT458	
2 3/4	9/32	24	Milled, wavy set	Bi-metal	Metal under 1/8" thick	TT459	
3 5/8	9/32	24	Milled, wavy set	Bi-metal	Thin metal under 1/8" thick	TT460	
2 3/4	9/32	14	Milled, raker set	High-speed steel	Metal over 1/4" thick	TT461	
2 3/4	9/32	18	Milled, wavy set	High-speed steel	Metal over 1/8" thick	TT462	
2 3/4	9/32	24	Milled, wavy set	High-speed steel	Metal under 1/8" thick	TT463	

