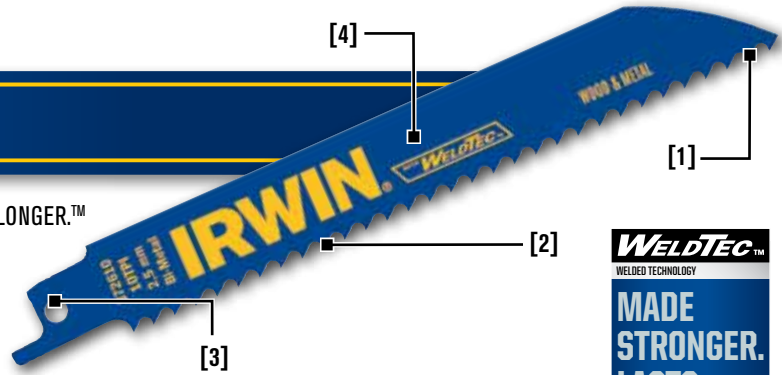


Linear Edge

Reciprocating Saw Blades

BI-METAL RECIPROCATING SAW BLADE FEATURES

1. Patented WeldTec™ tooth design – MADE STRONGER. LASTS LONGER.™
2. High-speed steel cutting edge with 8% cobalt stays sharper, lasts longer
3. Increased tang angle for optimal speed and cutting performance
4. Heavy-duty Bi-Metal construction extends life, increases durability, and prevents breakage



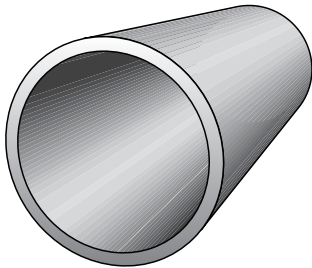
Teeth Per Inch Selection Guide

3 TPI	6 TPI	8 TPI	10 TPI	10/14 TPI	14 TPI	18 TPI	24 TPI	GRIT
ROUGH			CUT QUALITY				SMOOTH	
FAST			CUT SPEED				SLOW	
Wood								
			Thick Metal 1-8" - 1/2"					
					Medium Metal 3/32" - 5/16"			
						Thin Metal 1/8" and Less		
								Abrasives

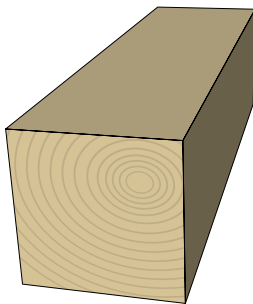
LINEAR EDGE

Blade Length Selection Guide

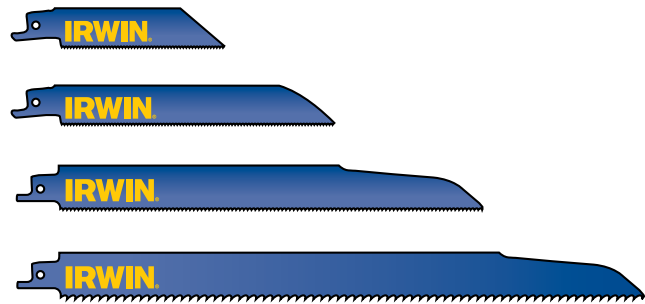
For best results, use a TPI that yields 2-3 teeth in the material at all times.



Width



Width



Width of Material + 3" = Blade Length

Wood & Nail-Embedded Wood Cutting

WITH WELDTEC™



- Great for roughing-in work and nail-embedded wood
- Fast-cutting for wood, composition materials and plastic
- Use with materials 3/16" (5 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25pk)	Bulk # (50-pk)
6"	6	.035	372606	372606P5	372606B	—
6"	6	.050"	372656	372656P5	372656B	372656BB
9"	6	.050"	372956	372956P5	372956B	372956BB
12"	6	.050"	372156	372156P5	372156B	372156BB

Wood & Metal Cutting

WITH WELDTEC™



- Cuts nail-embedded wood, composition materials, plastic, pipe, carbon steel and stainless steel
- Use with materials 1/8" (3.2 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25pk)	Bulk # (50-pk)
6"	10	.035"	372610	372610P5	372610B	372610BB
8"	10	.050"	372810	372810P5	372810B	372810BB
12"	10/14	.050"	372110	372110P5	372110B	372110BB

Metal Cutting

WITH WELDTEC™



- Cuts all metals including non-ferrous pipe conduit, stainless and sheet metals
- Use with materials 1/8"-1/2" (3.2 -13 mm) thick

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25-pk)	Bulk # (50-pk)
4"	14	.035"	4935312	372414P5	—	—
4"	18	.035"	4935313	372418P5	—	—
4"	24	.035"	4935314	372424P5	—	—
6"	14	.035"	372614	372614P5	372614B	372614BB
6"	18	.035"	372618	372618P5	372618B	372618BB
6"	24	.035"	372624	372624P5	372624B	372624BB
8"	18	.035"	372818	372818P5	372818B	372818BB
12"	18	.035"	—	372118P5	—	—

Demolition

WITH WELDTEC™



- For heavy duty and demolition applications in wood and metal
- Use with materials 3/16" (5 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25-pk)	Bulk # (50-pk)
6"	6	.062"	372666	372666P5	—	372666BB
9"	6	.062"	372966	372966P5	372966B25	372966BB
9"	10	.062"	372960	372960P5	—	372960BB
12"	6	.062	4935012	4935013	—	4935015

Specialty



- Designed for specialty applications, pruning and fiber cement board

Application	Length	TPI	Blade Thickness	Item #
Fiber Cement Board	6"	6 Carbide	.050"	372606C
Fiber Cement Board	8"	3 Carbide	.050"	372803C
General Purpose, Wood & Metal Cutting	6"	6 Fleam	.050"	372645F
Pruning, Fast Wood Cutting	9"	4/5 Fleam	.050"	372945F

Reciprocating Saw Blades Set



4935496

- Contains 11 blades for the most popular cutting applications

Description	Application	Contents	Item #
11-Piece Recip Blade Set	Wood / Nail-Embedded Wood / Metal	(1) 9" x 6TPI, (5) 6" x 6TPI, (1) 8" x 18TPI, (4) 6" x 14TPI	4935496

LINEAR EDGE

Linear Edge Reciprocating Saw Blades

LINEAR EDGE

Application	IRWIN® #	Length	TPI	LENOX	Bosch	Dewalt	Milwaukee	Morse
Metal Cutting	372414P 372414P5	4"	14	20550-414R 20488-B414R 20551-S414R	R12V414 RM414	DW4807 DW4807B	48-01-5181, 48-00-5181, 48-01-6181, 48-00-1172, 48-01-1181, 48-00-1181, 48-02-1181	RB41014P, RB41014B, RB414B, RB414P, RB414C, RH414B, RH414P
	372418P 372418P5	4"	18	20552-418R 20489-B418R	R12V418 RM418	DW4810	48-01-5183, 48-00-5183, 48-01-6183, 48-01-1183, 48-02-1183, 48-00-1183, 48-00-1174	RB418P, RB418B, RB418C, RH418B, RH418P
	372424P2 372424P5	4"	24	2055-424R 20490-B424R 20555-S424R	R12V424 RM424	DW4812	48-10-5185, 48-00-5185, 48-01-6185, 48-01-1185, 48-00-1185, 48-00-1176, 48-00-1185	RB424B, RB424HP, RB424C, RH424B, RH424P
	372614 372614P5 372614B	6"	14	20564-614R 20494-B614R 20565-S614R	RM614	DW4808 DW4808B	48-01-5182, 48-02-5182, 48-00-5182, 48-01-6182, 8-01-5282, 48-00-5282, 48-01-6282, 48-01-1182, 48-02-1182, 48-00-1182, 48-00-1179	RB614B, RB614P, RB614C, RH614B, RH614P
	372618 372618P5 372618B	6"	18	20566-618R 20529-B618R 20567-S618R	RM618	DW4811 DW4811B DW4878	48-01-5184, 48-02-5184, 48-00-5184, 48-01-6184, 48-01-6184, 48-01-5284, 48-00-5284, 48-01-6284, 48-01-1184, 48-02-1184, 48-00-1184, 48-00-2170	RB618B, RB618C, RB618P, RH618B, RH618P
	372624 372624P5 372624B	6"	24	20568-624R 20496-B624R 20569-S624R	RM624	DW4813	48-01-5186, 48-02-5186, 48-00-5186, 48-01-6186, 48-01-5286, 48-00-5286, 48-01-1186, 48-02-1186, 48-00-2171	RB624B, RB624P, RB624C, RH624B, RH624P
	372810 372810P5 372810B	8"	10	20580-810R 20590-B810R 20581-S810R	RAP810 RAP910 RPRAP8	DW4865 DW4865B	48-01-5093, 48-02-5093, 48-00-5093, 48-01-6093, 48-01-5193, 48-00-5193, 48-01-6193, 48-01-3093, 48-02-3093, 48-00-2175, 48-00-5713, 48-00-8713	RB8501014B, RB8501014P, RB8501014C, RB810B, RB810P, RB81014B, RB81014P, RB81014C
	372818 372818P5 372818B	8"	18	20578-818R 20487-B818R 20563-S818R	RM918 RM918-25B	DW4921	48-01-5188, 48-02-5188, 48-00-5188, 48-01-6188, 48-00-5788, 48-00-8788	RB818B, RB818P, RB814B, RB814P, RB814C
	372118P5	12"	18	21510-118R 21511B118R	RM1218 RM1218-25B	—	48-015189	RB1218P
	Wood Cutting	372606 372606P5 372606B	6"	6	2056-606R 20492-B606R 20559-S606R	RN66 RN66-25B	DW4850	48-00-5012, 48-01-5012, 48-01-6012
Metal and Wood Cutting		372610 372610P5 372610B	6"	10	20562-610R 20493-B610R 20561-S61	RAP610 RAP610-25B RPRAP6	DW4845 DW4806 DW4806B DW4877	48-01-5092, 48-02-5092, 48-00-5092, 48-01-6092, 48-01-3092, 48-02-3092, 48-00-1064
	372110 372110P5 372110B	12"	10	20583-110R 20491-B110R 20584-S110R	RAP12V RD12V RD12V-25B RFM10V RFM10V-25B RRD12V	DW4838	48-01-5094, 48-02-5094, 48-00-5094, 48-01-6094, 48-01-5194, 48-00-5194, 48-01-6194, 48-01-3094, 48-02-3094	RB12501014B, RB12501014P, RB12501014C, RB121014P, RB121014B, RB1214P
	372606C	6"	6	1832118 1832162	—	—	—	RTCT606ST25, RTCT606SC
Nail Embedded Wood Cutting	372656 372656P5 372656B	6"	6	20572-656R 20530-B656R 20573-S656R	RHN66 RW66 RW66-B25 RN66 RN66-B25	DW4847 DW4848B DW4802 DW4802B DW4876	48-01-5031, 48-02-5031, 48-00-5031, 48-01-6031, 48-01-5035, 48-02-5035, 48-00-5035, 48-01-6035, 48-00-5015, 48-01-3031, 48-02-3031, 48-00-3031, 48-01-3035, 48-02-3035, 48-00-3035, 48-01-1012, 48-02-1012, 48-00-1031	RB63506B, RB53606P, RC606STB, RC606B, RB65006B, RB65006P, RB65006C, RC606STP
	372956 372956P5 372956B	9"	6	20582-956R 20558-B956R 20587-S956R	RHN96 RHN96-25B RN96 RN96-25B RW96 RW96-25B	DW4848 DW4803 DW4803B	48-01-5036, 48-02-5036, 48-00-5036, 48-01-6036, 48-00-5016, 48-00-3036, 48-01-3036, 48-00-1033, 48-02-3036	RB95006B, RB93500B, RC905B, RB95006P, RB035006P, RC905P, RB95006C, RB906B, RC900P
	372156 372156P5 372156B	12"	6	20585-156R 205495-B156R 20586-S156R	RHN126 RHN126-25B RN126 RN126-25B RW126 RW126-25B	DW4849 DW4804 DW4804B	48-01-5037, 48-02-5037, 48-00-5037, 48-01-6037, 48-00-5017, 48-01-3037, 48-02-3037, 48-00-3037, 48-00-1032, 48-00-1302	RB125006, RC1206C, RB125006P, RC1206P, RB125006C, RB123506B, RB123506P
Demolition	372666 372666P5	6"	6	20512-6066R 20614-B6066R 20370-6066R5	RDN6V RDN6V-25B	DW4862	48-00-5021, 48-00-8021	RB66206T20, RB66206T3
	372966 372966P5, 372966B25	9"	6	20598-966R 20371-966R5 20523-B966R	RDN9V RDN9V-25B	DW4863, DW4863B25	48-00-5026, 48-00-8026	RB96206T03, RB96206T20
	372960 372960P5	9"	10	20597-960R 20524-B960R 20372-960R5	—	DW4865 DW4865B	—	RB96210T20, RB96210T3
	4935012 4935013	12"	6	20500-106R 20373-106R5 20485-B106R	RDN12V RDN12V-25B	DW4860	48-00-5027, 48-00-8027	RB126206T20