



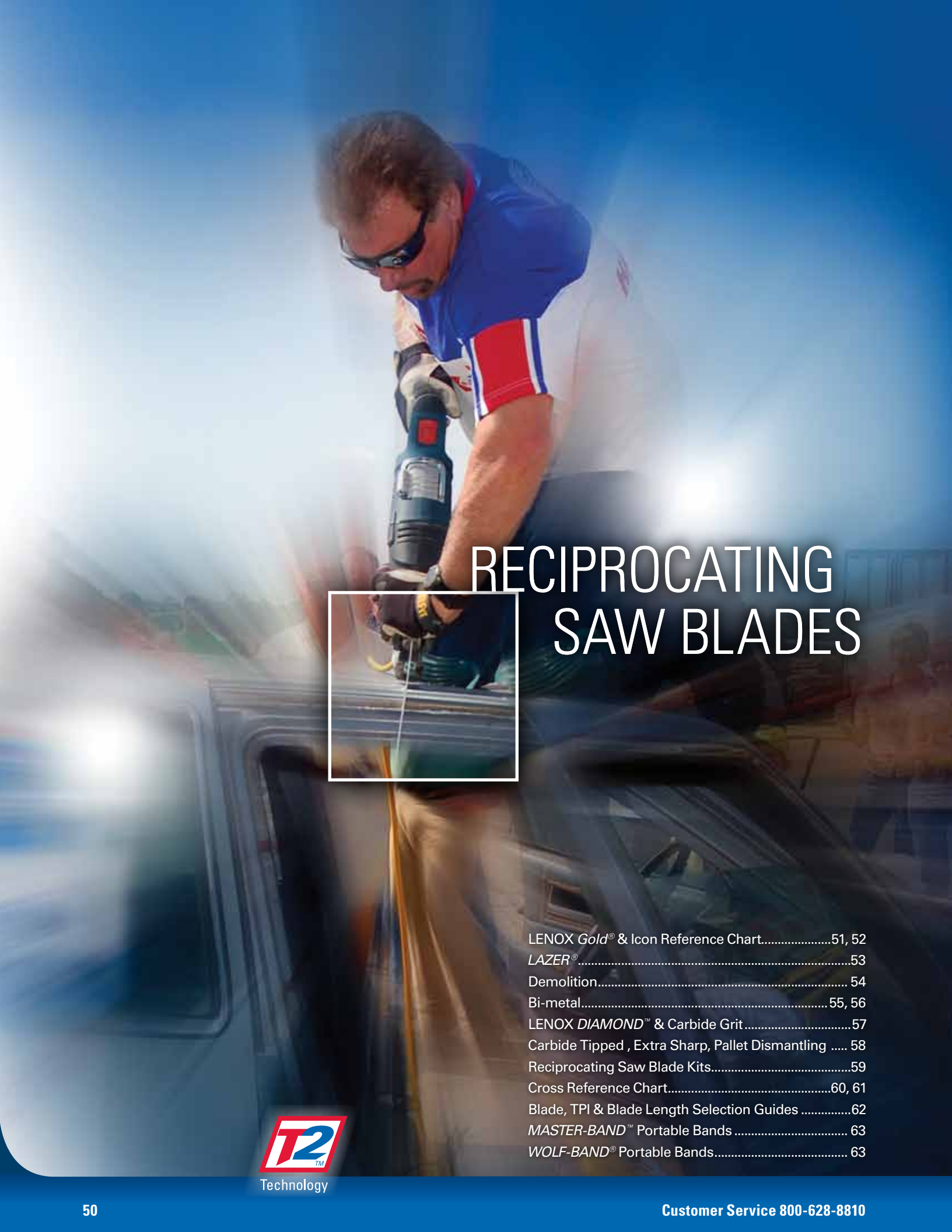
POWER TOOL ACCESSORIES

Reciprocating Saw Blades | Jig Saw Blades | Hole Saws | Hole Cutters and Drilling Products

You want maximum **PERFORMANCE** because you need to get the job done right, fast, and efficiently. That's why we invented Bi-metal Reciprocating Saw Blades—and brought you unprecedented blade life. We also created our patented *SPEED SLOT*[®] Hole Saw to cut twice as long with fast & easy plug removal. And we introduced our pacesetter Bi-metal Utility Bit that keeps going because it's literally **TOUGHER** than nails. You'll see the results of the LENOX heritage of innovation throughout our power tool accessory line—with a full range of solutions that ensure that you get **THE MOST** from your tools, the most from your time, and the most for your money.







RECIPROCATING SAW BLADES



- LENOX Gold® & Icon Reference Chart.....51, 52
- LAZER® 53
- Demolition..... 54
- Bi-metal..... 55, 56
- LENOX DIAMOND™ & Carbide Grit57
- Carbide Tipped , Extra Sharp, Pallet Dismantling 58
- Reciprocating Saw Blade Kits.....59
- Cross Reference Chart.....60, 61
- Blade, TPI & Blade Length Selection Guides62
- MASTER-BAND™ Portable Bands 63
- WOLF-BAND® Portable Bands..... 63



Technology

LENOX Gold® RECIPROCATING SAW BLADES

Longest Lasting Blade. Ever.

EXTENDED BLADE LIFE

T2™ Technology and precision applied titanium coating help dissipate heat making blades last longer

FASTER CUTS

Titanium coating makes teeth more wear resistant so they stay sharp for quicker cuts

DURABLE CONSTRUCTION

Bi-metal design stands up to the most demanding applications



WOOD



DEMOLITION


















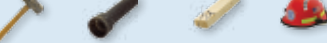













LAZER® EXTREME METAL



















METAL

LENOX Gold® RECIPROCATING SAW BLADES (continued)

	TPI	LENGTH x WIDTH x THICKNESS		5-PACK	25-PACK	APPLICATION
		IN	MM	PROD NO	PROD NO	
WOOD	6	6 x 7/16 x .050	152 x 11 x 1.3	21063676GRC	21077B676GRC	
	6	6 x 3/4 x .050	152 x 19 x 1.3	21060656GR	21074B656GR	
	6	9 x 3/4 x .050	229 x 19 x 1.3	21062956GR	21076B956GR	
	6	12 x 3/4 x .050	305 x 19 x 1.3	21061156GR	21075B156GR	
METAL	10	6 x 3/4 x .035	152 x 19 x .9	21064610GR	21078B610GR	
	10	8 x 3/4 x .050	203 x 19 x 1.3	21065810GR	21079B810GR	
	14	4 x 3/4 x .035	102 x 19 x .9	21066414GR	21080B414GR	
	14	6 x 3/4 x .035	152 x 19 x .9	21067614GR	21081B614GR	
	18	4 x 3/4 x .035	102 x 19 x .9	21068418GR	21082B418GR	
	18	6 x 3/4 x .035	152 x 19 x .9	21069618GR	21083B618GR	
	18	8 x 3/4 x .035	203 x 19 x .9	21070818GR	21084B818GR	
	24	4 x 3/4 x .035	102 x 19 x .9	21071424GR	—	
	24	6 x 3/4 x .035	152 x 19 x .9	21072624GR	21086B624GR	
	24	8 x 3/4 x .035	203 x 19 x .9	21073824GR	21087B824GR	
DEMOLITION	6	6 x 1 x .062	152 x 22 x 1.6	210886066GR	21220B6066GR	
	6	9 x 1 x .062	229 x 22 x 1.6	21090966GR	21222B966GR	
	6	12 x 1 x .062	305 x 22 x 1.6	21091106GR	21223B106GR	
	10	9 x 1 x .062	229 x 22 x 1.6	21089960GR	21221B960GR	
EXTREME METAL CUTTING	8	6 x 1 x .042	152 x 25 x 1.07	210926108GR		
	8	9 x 1 x .042	229 x 25 x 1.07	210969108GR		
	10	6 x 1 x .042	152 x 25 x 1.07	210936110GR	21225B6110GR	
	10	9 x 1 x .042	229 x 25 x 1.07	210979110GR	21229B9110GR	
	10	12 x 1 x .042	305 x 25 x 1.07	2110012110GR	21237B12110GR	
	14	6 x 1 x .042	152 x 25 x 1.07	210946114GR	21226B6114GR	
	14	9 x 1 x .042	229 x 25 x 1.07	210989114GR	21235B9114GR	
	14	12 x 1 x .042	305 x 25 x 1.07	2110112114GR	21238B12114GR	
	18	6 x 1 x .042	152 x 25 x 1.07	210956118GR	21227B6118GR	
	18	9 x 1 x .042	229 x 25 x 1.07	210999118GR	21236B9118GR	
18	12 x 1 x .042	305 x 25 x 1.07	2110212118GR	21239B12118GR		

ICON REFERENCE CHART

WOOD	NAIL-EMBEDDED WOOD	CONTOUR WOOD	PLASTIC	THICK METAL	MEDIUM METAL	THIN METAL	NON-FERROUS METAL
							
DEMOLITION	FIRE & RESCUE	PLASTER & DRYWALL	CAST IRON	CEMENT BOARD	TILE	ABRASIVES	NATURAL STONE
							

LAZER® RECIPROCATING SAW BLADES

Best for Heavy Metal Cutting

T2™ TECHNOLOGY

The patent pending tooth design delivers up to 2x the life versus the previous model making cutting heavy metal faster and easier



OPTIMIZED FOR HIGHER PERFORMANCE

Reinforced tooth design ensures higher performance in the most demanding jobs

ENHANCED CUTTING ACTION

A wider, thicker body than conventional blades delivers whip-free cuts that stay straight and smooth



TPI	LENGTH x WIDTH x THICKNESS		2-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION - STRUCTURAL
	IN	MM					
8	6 x 1 x .042	152 x 25 x 1.1	—	201926108R	20196B6108R	—	Structural Steels greater than 3/16" 
8	9 x 1 x .042	229 x 25 x 1.1	—	201939108R	20195B9108R	—	
8	12 x 1 x .042	305 x 25 x 1.1	—	2019412108R	20197B12108R	—	
10	6 x 1 x .042	152 x 25 x 1.1	24901T6110R	201706110R	20171B6110R	—	Structural Steels and All Metals 3/16"–1/2"
10	9 x 1 x .042	229 x 25 x 1.1	24905T9110R	201769110R	20177B9110R	—	
10	12 x 1 x .042	305 x 25 x 1.1	24909T12110R	2018212110R	20183B12110R	—	
14	6 x 1 x .042	152 x 25 x 1.1	24902T6114R	201726114R	20173B6114R	227640SB6114R	Structural Steels and All Metals 3/32"–3/8" 
14	9 x 1 x .042	229 x 25 x 1.1	24906T9114R	201789114R	20179B9114R	227660SB9114R	
14	12 x 1 x .042	305 x 25 x 1.1	24910T12114R	2018412114R	20185B12114R	—	
18	6 x 1 x .042	152 x 25 x 1.1	24903T6118R	201746118R	20175B6118R	227650SB6118R	Structural Steels and All Metals 1/16"–1/4"
18	9 x 1 x .042	229 x 25 x 1.1	24907T9118R	201809118R	20181B9118R	227670SB9118R	
18	12 x 1 x .042	305 x 25 x 1.1	24911T12118R	2019012118R	20191B12118R	—	

DEMOLITION RECIPROCATING SAW BLADES

Best for Demolition and Nail-Embedded Wood

T2 TECHNOLOGY

Patent pending tooth design delivers up to 2x the life versus the previous model making demolition jobs faster and easier

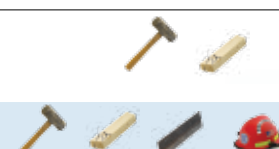
MAXIMUM DURABILITY

The tallest blade on the market prevents bending and provides maximum control in the toughest demolition applications

OPTIMIZED BLADE GEOMETRY

Each blade has a unique configuration including an aggressive tang angle and tapered blade shape to allow for cutting in tight areas



TPI	LENGTH x WIDTH x THICKNESS		2-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
	IN	MM					
6	6 x 1 x .062	152 x 22 x 1.6	205126066R	203706066R5	20514B6066R	—	
6	9 x 1 x .062	229 x 22 x 1.6	20598966R	20371966R5	20523B966R	227630SB966R	
6	12 x 1 x .062	305 x 22 x 1.6	20500106R	20373106R5	20485B106R	—	
10	9 x 1 x .062	229 x 22 x 1.6	20597960R	20372960R5	20524B960R	227620SB960R	

BI-METAL RECIPROCATING SAW BLADES

Long Lasting, Fast Cutting and Versatile

T2 TECHNOLOGY

A revolutionary new blade design that delivers up to 100% longer blade life and 25% faster performance versus the prior generation of LENOX Reciprocating Saw Blades

ENGINEERED FOR PERFORMANCE

The patent pending design minimizes friction and heat build-up while cutting through the widest variety of metal materials



PLUNGE CUTTING WOOD BLADE

Patent pending plunge cutting tooth design prevents blade from walking to deliver faster, easier plunge cuts
Optimized blade geometry provides faster cutting performance and the aggressive shape makes it easier to cut in tight areas



*Only available on 656R

TPI	LENGTH x WIDTH x THICKNESS IN	MM	1-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
4	6 x 3/4 x .050	152 x 19 x 1.3	20574S634R	20575634R	—	—	
6	4 x 3/4 x .050	102 x 19 x 1.3	—	20449456RP	—	—	
6	6 x 3/4 x .050	152 x 19 x 1.3	20571S636RP	20570636RP	20497B636RP	—	
6	6 x 3/4 x .035	152 x 19 x .9	20559S606R	20560606R	20492B606R	—	
6	6 x 7/16 x .050	152 x 11 x 1.3	20557S676RC	20556676RC	—	—	
6	6 x 3/4 x .050	152 x 19 x 1.3	20573S656R	20572656R	20530B656R	227500SB656R	
6	9 x 3/4 x .050	229 x 19 x 1.3	20587S956R	20582956R	20558B956R	227520SB956R	
6	12 x 3/4 x .050	305 x 19 x 1.3	20586S156R	20585156R	20495B156R	227550SB156R	
10	6 x 3/4 x .035	152 x 19 x .9	20561S610R	20562610R	20493B610R	227610SB610R	
10	8 x 3/4 x .050	203 x 19 x 1.3	20581S810R	20580810R	20590B810R	227530SB810R	
10/14	6 x 3/4 x .050	152 x 19 x 1.3	20592650R*	20374650R5	20515B650R	—	
10/14	8 x 3/4 x .050	203 x 19 x 1.3	—	20577850R	20535B850R	—	
10/14	12 x 3/4 x .050	305 x 19 x 1.3	20584S110R	20583110R	20491B110R	227580SB110R	
10/14	6 x 3/4 x .035	152 x 19 x .9	—	12129635R	—	—	
10/14	8 x 3/4 x .035	203 x 19 x .9	—	12130835R	—	—	





* This item is a 2-pack

(continued on next page)

BI-METAL RECIPROCATING SAW BLADES (continued)

Long Lasting, Fast Cutting and Versatile



TPI	LENGTH x WIDTH x THICKNESS IN	MM	1-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
14	3-5/8 x 5/16 x .035	92 x 8 x .9	—	20520314RC	—	—	
14	4 x 3/4 x .035	102 x 19 x .9	20551S414R	20550414R	20488B414R	22760SB414R	
14	6 x 3/4 x .035	152 x 19 x .9	20565S614R	20564614R	20494B614R	227560SB614R	
14	8 x 3/4 x .035	203 x 19 x .9	—	21519814R	—	—	
18	3-5/8 x 5/16 x .035	92 x 8 x .9	20522S318RC	20521318RC	—	—	
18	4 x 3/4 x .035	102 x 19 x .9	20553S418R	20552418R	20489B418R	227590SB418R	
18	6 x 3/4 x .035	152 x 19 x .9	20567S618R	20566618R	20529B618R	227510SB618R	
18	8 x 3/4 x .035	203 x 19 x .9	20563S818R	20578818R	20487B818R	227540SB818R	
18	12 x 3/4 x .035	305 x 29 x .9	—	21510118R	21511B118R	—	
24	4 x 3/4 x .035	102 x 19 x .9	20555S424R	20554424R	20490B424R	—	
24	6 x 3/4 x .035	152 x 19 x .9	20569S624R	20568624R	20496B624R	227570SB624R	
24	8 x 3/4 x .035	203 x 19 x .9	—	20579824R	—	—	



"This is hands down, the best blade we carry. Our customers can't believe DIAMOND can get through cast iron with just one blade."

-DON BROOKS, COUNTER SALES

RECIPROCATING SAW BLADES

LENOX **DIAMOND**™ RECIPROCATING SAW BLADES

Cuts Cast. Fast.

LASTS LONGER

Nickel alloy-brazed diamond particles maintain sharpness to keep cutting after conventional carbide grit fails

CUTS 3X FASTER*

A narrow kerf design enables thinner, faster cuts

STRAIGHT, CLEAN CUTS

Unlike bulky snap cutters which crush pipes and leave ragged, uneven cuts, LENOX **DIAMOND** cuts clean. Durable chrome alloy backing steel provides extra stability

**Speed measured cutting 4" cast iron pipe at maximum speed vs. the leading competitor*



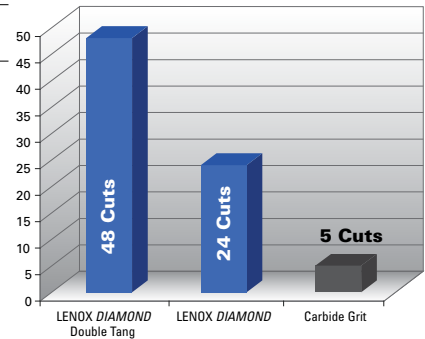
LENGTH x WIDTH x THICKNESS IN MM	1-PACK PROD NO	APPLICATION
8 x 3/4 x .040 203 x 19 x 1	10833800RDG	Cast Iron, Tile, Brick and Natural Stone

DIAMOND DOUBLE TANG

LENGTH x WIDTH x THICKNESS IN MM	1-PACK PROD NO	APPLICATION
9 x 3/4 x .042 225 x 19 x 1.07	1766338	Cast Iron, Tile, Brick and Natural Stone
11 x 3/4 x .042 275 x 19 x 1.07	1766356	

EXTREME CUTTING RATES

Test conducted using standard carbide grit blades vs. 11" LENOX **DIAMOND Double Tang cutting 2" cast iron pipe in laboratory testing*



CARBIDE GRIT RECIPROCATING SAW BLADES

For Cutting Non-Metallic Materials

HIGH PERFORMANCE IN ABRASIVE MATERIALS

Cuts through tough materials that resist chip-forming, including ceramics, pipe, man-made stone, brick, marble and more

SMOOTH, QUICK CUTS

Uniformly applied, durable carbide grit particles on a flexible blade provide fast cuts without snagging or binding



LENGTH x WIDTH x THICKNESS IN MM	2-PACK PROD NO	GRIT	APPLICATION
6 x 3/4 x .032 152 x 19 x .8	20505600RG	Medium	Fiberglass, Ceramic Tile, Cultured Marble, Clays, Brick
8 x 3/4 x .040 203 x 19 x 1	20576800RG	Medium	
10 x 3/4 x .050 254 x 19 x 1.3	20506100RG	Medium	

CARBIDE TIPPED RECIPROCATING SAW BLADES

Engineered to Cut the Toughest Materials

VERSATILE AND EFFECTIVE

Cuts tough materials including cement board, cast aluminum, pressure treated wood, engineered lumber, and more

ENGINEERED FOR FASTER PERFORMANCE

Triple chip tooth design cuts 25% faster than standard carbide blades and provides exceptional fatigue resistance



TPI	LENGTH x WIDTH x THICKNESS IN MM	1-PACK PROD NO	PROFILE	APPLICATION
3	8 x 3/4 x .050 203 x 19 x 1.3	205998535RCT	Straight	Fiberglass, Particle Board, Pressure-Treated Woods, Plywood, Cast Aluminum
6	6 x 3/4 x .050 152 x 19 x 1.3	205966565RCT	Straight	
6	6 x 3/4 x .050 152 x 19 x 1.3	205956563RCT	Contour	

EXTRA SHARP FLEAM GROUND RECIP BLADES

Fast, Clean Cutting in Wood or Plastic

BI-METAL CONSTRUCTION

Durable and Flexible
Survives Nail Strike

FLEAM GROUND TOOTH FORM

Fast, Clean Wood Cutting

IDEAL FOR CLEAN WOOD, PLASTIC PIPE AND TREE PRUNING



TPI	LENGTH x WIDTH x THICKNESS IN MM	250-PACK PROD NO	APPLICATION
6	6 x 3/4 x .050 152 x 19 x 1.3	121016W6R	Clean Wood, Plastics, Pruning
6	9 x 3/4 x .050 229 x 19 x 1.3	121029W6R	

PALLET DISMANTLING RECIPROCATING SAW BLADES

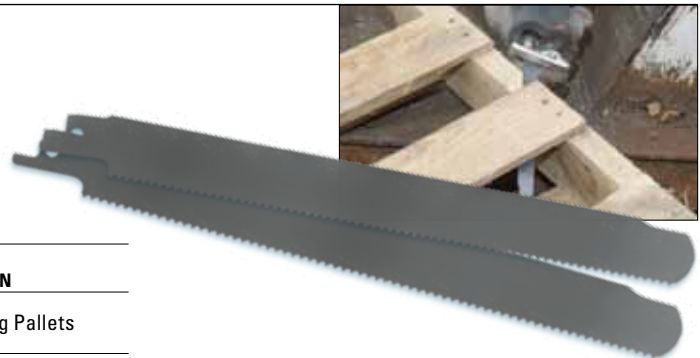
High Performance Cutting for Pallet Refurbishing

ENGINEERED FOR STRENGTH

Specially treated to enhance performance and withstand nail strikes to keep cutting fast

LONG CUTTING LIFE

Patented tooth design and a rounded nose provide long blade life and enable easy access in tight spots



TPI	LENGTH x WIDTH x THICKNESS IN MM	250-PACK PROD NO	APPLICATION
10	8 x 3/4 x .035 203 x 19 x .9	10729810RPC	Dismantling Pallets
10	10 x 3/4 x .035 254 x 19 x .9	107301010RPC	

RECIPROCATING SAW BLADE KITS



121439KPE
9 PIECE
PLUMBER & ELECTRICIAN KIT
 Includes Storage Pouch

QTY	PROD NO	TPI	LENGTH x WIDTH x THICKNESS	
			IN	MM
2	656R	6	6 x 3/4 x .050	152 x 19 x 1.3
2	624R	24	6 x 3/4 x .035	152 x 19 x .9
2	818R	18	8 x 3/4 x .035	203 x 19 x .9
2	810R	10	8 x 3/4 x .050	203 x 19 x 1.3
1	960R	10	9 x 7/8 x .062	229 x 22 x 1.6

APPLICATIONS



1214412RKD
12 PIECE
DEMOLITION KIT
 Includes Storage Pouch

QTY	PROD NO	TPI	LENGTH x WIDTH x THICKNESS	
			IN	MM
3	6066R	6	6 x 7/8 x .062	150 x 22 x 1.6
3	6114R	14	6 x 1 x .042	150 x 25 x 1.1
2	9114R	14	9 x 1 x .042	225 x 25 x 1.1
2	966R	6	9 x 7/8 x .062	225 x 22 x 1.6
2	960R	10	9 x 7/8 x .062	225 x 22 x 1.6

APPLICATIONS



20502546A
5 PIECE
4" AND 6" BLADE ASSORTMENT

QTY	PROD NO	TPI	LENGTH x WIDTH x THICKNESS	
			IN	MM
1	414R	14	4 x 3/4 x .035	102 x 19 x .9
1	418R	18	4 x 3/4 x .035	102 x 19 x .9
1	614R	14	6 x 3/4 x .035	152 x 19 x .9
1	618R	18	6 x 3/4 x .035	152 x 19 x .9
1	656R	6	6 x 3/4 x .050	152 x 19 x 1.3

APPLICATIONS



1073415RKG
15 PIECE KIT
 Includes Storage Case

QTY	PROD NO	TPI	LENGTH x WIDTH x THICKNESS	
			IN	MM
5	614R	14	6 x 3/4 x .035	152 x 19 x .9
5	618R	18	6 x 3/4 x .035	152 x 19 x .9
5	656R	6	6 x 3/4 x .050	152 x 19 x 1.3

APPLICATIONS







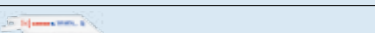
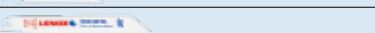


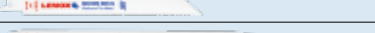
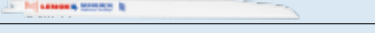

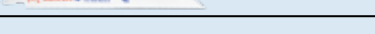
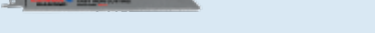
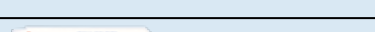



RECIPROCATING SAW BLADES CROSS REFERENCE CHART

	LENGTH					COMPETITIVE CROSS REFERENCE			
	TPI	IN	MM	DESC	SHAPE	BOSCH®/ BOSCH EDGE	DEWALT®	MILWAUKEE®/ MILWAUKEE ICE	MK MORSE®
LENOX Gold®	6	6	152	676GRC					
	6	6	152	656GR					
	6	6	152	6066GR					
	6	9	229	956GR					
	6	9	229	966GR					
	6	12	305	156GR					
	6	12	305	106GR					
	8	6	152	6108GR					
	8	9	229	9108GR					
	10	6	152	610GR					
	10	6	152	6110GR					
	10	8	203	810GR					
	10	9	229	9110GR					
	10	12	305	12110GR					
	14	4	102	414GR					
	14	6	152	614GR					
	14	6	152	6114GR					
	14	9	229	9114GR					
	14	12	305	12114GR					
	18	4	102	418GR					
	18	6	152	618GR					
	18	6	152	6118GR					
	18	8	203	818GR					
	18	9	229	9118GR					
	18	12	305	12118GR					
	24	4	102	424GR					
24	6	152	624GR						
24	8	203	824GR						
LENOX DIAMOND™	Grit	9	225	800DTDG					—
	Grit	11	275	100DTDG					—
LAZER®	8	6	152	6108R		RSM6X2, RSM7X2 RESM6X2	—	5700, 5701	—
	8	9	229	9108R		RSM9X2, RESM9X2	—	5705, 5706	—
	8	12	305	12108R		RSM12X2	—	5710, 5711	—
	10	6	152	6110R		S123XF, RPRM6, SAPP6, RESM6X2	—	5712, 4712	RB66210, RBFR66210W, RBMC64210
	10	9	229	9110R		RESM9X2	—	5713, 4713	RB1010, RBMC95010
	10	12	305	12110R		RAP1210	—	5714	RB1210, RBFR126210, RBFR126210W, RBMC125010
	14	6	152	6114R		RCM6X2, RECM6X2	—	5782, 4782	RBFR66214W, RBMC64214
	14	9	229	9114R		RCM9X2, RECM9X2	—	5787, 5795, 4788	RBFR96214W, RBMC95014
	14	12	305	12114R		RCM12X2	—	5794	RB1214, RBFR126214W, RBMC125014, RBU10514
	18	6	152	6118R		RCTM6X2, RECM6X2	—	5784, 4784	RB65018, RBMC64218
	18	9	229	9118R		RECM9X2	—	5788, 5798, 4788	RBMC95018
18	12	305	12118R		—	—	5789	RBMC125018	



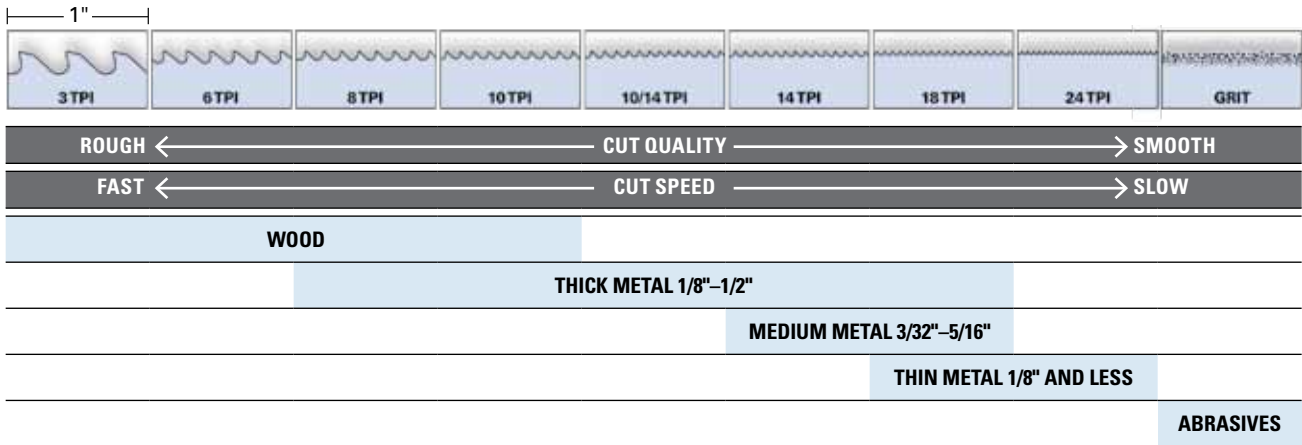
RECIPROCATING BLADES CROSS REFERENCE CHART (CONTINUED)

	LENGTH					COMPETITIVE CROSS REFERENCE			
	TPI	IN	MM	DESC	SHAPE	BOSCH®/ BOSCH EDGE	DEWALT®	MILWAUKEE®/ MILWAUKEE ICE	MK MORSE®
DEMOLITION	6	6	152	6066R		RDN6V	DW4862	5021, 5701	RB66206C
	6	9	229	966R		RDN9V	DW4863	5026	RB96206
	6	12	305	106R		RDN12V	DW4806, DW4806B, DW4845, DW4877	5027	RB126206
	10	9	229	960R		REDM6X2, REDM9X2	—	—	RB96210, RBF96210W
STANDARD BI-METAL	4	6	152	634R		S234XF	DW4801	—	RC603
	6	4	102	456RP		—	—	5052	RB606
	6	6	152	636RP		RDW66	—	—	RB606P
	6	6	152	656R		RDN6V, RHN66, RW66, RN66, RN96, RN126	DW4802, DW4802B, DW4847, DW4848B, DW4876	5031, 5035	RB63506, RB65006, RB65058, RC606
	6	6	152	676RC		—	DW4816	5041	RB65006C
	6	6	152	606R		—	DW4850	5012, 5015	RB606ST, RB658, RC606ST
	6	9	229	956R		RPRW8, RDN9V, RSN9V, RHN96, RW96	DW4803, DW4803B, DW4848	5016, 5036	RB93506, RB95006, RC905, RC906
	6	12	305	156R		RHN126, RW126	DW4804, DW4804B, DW4849	5017, 5037	RB123506, RB125006, RB125058ST, RB125058, RC1206
	10	6	152	610R		RPRAP6, RAP610	DW4806, DW4806B, DW4845, DW4877	4091, 5090, 5091, 5092	RB610, RB65010, RBMC610, RC610
	10	8	203	810R		RPRAP8, RAP810, RAP910	DW4865B	5093, 5175	RB810, RB8501014, RBMC810
	10/14	6	152	635R		—	—	—	—
	10/14	6	152	650R		RD6V, RRD6V, SRD6, RAP6V	DW4864, DW4864B	—	RB61014, RB6501014, RB6501014T
	10/14	8	203	835R		—	—	5193	—
	10/14	8	203	850R		RD9V, RRD9V, SRD9, RAP9V	DW4865	5193	RB81014, RB8501014
	10/14	12	305	110R		RD12V, RRD12V, SRD12, RFM10V, SHMF10, RAP12V	DW4838	5094, 5194	RB121014, RB12501014, RB12501014ST, RB12501014
	14	3-5/8	92	314RC		—	DW4814	5161, 5162	—
	14	4	102	414R		—	DW4807, DW4807B	5181	RB414, RH414
	14	6	152	614R		—	DW4808, DW4808B	5182, 5282, 4182	RB614, RB65014, RBMC614, RH614
	14	8	203	814R		—	—	5187, 4187	RB814, RBMC814
	18	3-5/8	92	318RC		—	—	5163	RB318S, RH318S, RH324S
	18	4	102	418R		—	DW4810	5183	RB418, RH318, RH418
	18	6	152	618R		—	DW4811, DW4811B, DW4878	5184, 5284, 4184	RB618, RBMC618, RH618
	18	8	203	818R		—	DW4921	5188, 4188	RB814, RB818, RBMC818
	18	12	305	118R		—	—	5189, 4189	RB1018, RB1218, RBMC1218
24	4	102	424R		—	S518A, S518AF, S518AF-100, S518EF, S518G	DW4812	5185	RB424, RH424
24	6	152	624R		—	—	DW4815	5186, 5286, 4186	RB624, RBMC624, RH624
24	8	203	824R		—	—	—	—	
LENOX DIAMOND™	Grit	8	203	800DRDG		RCB8DG	—	1450	—
CARBIDE GRIT	Grit	6	152	600RG		RCB6G	DW4844	1400, 1410, 1420	RTCG4, RTCG6
	Grit	8	203	800RG		RCB9G	DW4843	1430	RTCG8
	Grit	10	254	100RG		—	—	—	RTCT6065
CARBIDE TIPPED	3	8	203	8535RCT		—	—	—	RTCT6065
	6	6	152	6565RCT		—	—	—	RCFP66
	6	6	152	6563RCT		—	—	—	—
FLEAM GROUND	6	6	152	6W6R		—	—	5015	—
	6	9	229	9W6R		—	—	5016	—

RECIPROCATING SAW BLADE SELECTION GUIDE

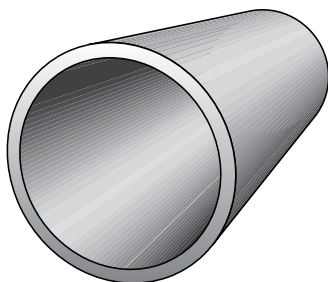
	WOOD	NAIL-EMBEDDED WOOD	NON-FERROUS METAL	DEMOLITION	FIRE & RESCUE	PLASTICS & COMPOSITES	THICK METAL	MEDIUM METAL	THIN METAL	DRYWALL/ PLASTER	CEMENT BOARD	CAST IRON	ABRASIVES
BEST	LENOX Gold®									CARBIDE TIPPED	LENOX DIAMOND™		
BETTER	BI-METAL	LAZER®	BI-METAL	BI-METAL	LAZER	BI-METAL	BI-METAL	LAZER	BI-METAL	LENOX DIAMOND	CARBIDE GRIT		
GOOD	—	BI-METAL	—	—	—	BI-METAL	—	—	—	CARBIDE GRIT	—		

TEETH PER INCH SELECTION GUIDE

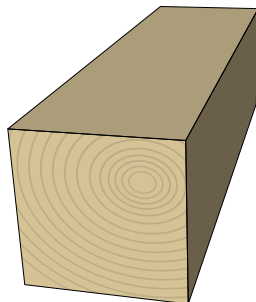


BLADE LENGTH SELECTION GUIDE

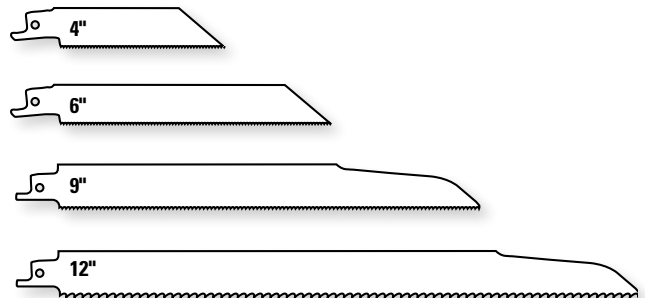
Always keep 2 teeth in the cut.



← WIDTH →



← WIDTH →



WIDTH OF MATERIAL + 3" = BLADE LENGTH
 EXAMPLE: 5" (WIDTH) + 3" = 8". USE AN 8" OR 9" BLADE

MASTER-BAND™ BLADES

Maximum Performance for Portable Band Saws

ENHANCED BEAM STRENGTH

Specially treated bands of .023 and .025 thicknesses offer increased blade strength, reducing deflection and twisting of blades during severe cutting conditions

SHATTER RESISTANT

Bi-metal blades bend and resist breaking and extend blade life

LONG LASTING

LENOX *TUFF TOOTH* design reinforces tooth for longer blade life



TPI	LENGTH x WIDTH x THICKNESS IN	MM	EDGE MATERIAL	3-PACK PROD NO	25-PACK PROD NO	APPLICATION
10/14	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011438EW1014	9403B38EW1014	1/4" & larger, most metals
14	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011538EW14	9404B38EW14	3/16"– 3/8"; most metals
14/18	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011238EW1418	9407B38EW1418	1/8"– 5/16"; most metals
18	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011638EW18	9405B38EW18	3/32"– 1/4"; most metals
24	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011738EW24	9406B38EW24	up to 1/8"; most metals
8/12	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80143385EW812	9398B385EW812	3/8"– 1/2"; metals, including stainless steel
10/14	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80144385EW1014	9399B385EW1014	1/4" & larger, metals, including stainless steel
14	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80145385EW14	9400B385EW14	3/16"– 3/8"; metals, including stainless steel
14/18	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80142385EW1418	9401B385EW1418	1/8"– 5/16"; metals, including stainless steel
18	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	82310385EW18	9402B385EW18	3/32"– 1/4"; metals, including stainless steel

WOLF-BAND® BLADES

Professional Performance and Exceptional Value

LONG LASTING

High speed steel teeth provide a strong, long lasting cutting edge

SHATTER RESISTANT

Bi-metal blades bend and resist breaking and extend blade life

EXCEPTIONAL VALUE

Professional performance and competitive pricing provide extraordinary cost-per-cut value



TPI	LENGTH x WIDTH x THICKNESS IN	MM	1-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	APPLICATION
10/14	44-7/8 x 1/2 x .020	1140 x 12.7 x .5	3842838PW10141	8009838PW10145	3842338PW1014	1/4" & larger
14	44-7/8 x 1/2 x .020	1140 x 12.7 x .5	3842938PW141	8010738PW145	3842438PW14	3/16"– 3/8"
14/18	44-7/8 x 1/2 x .020	1140 x 12.7 x .5	3843038PW14181	8009938PW14185	3842738PW1418	1/8"– 5/16"
18	44-7/8 x 1/2 x .020	1140 x 12.7 x .5	3843138PW181	8010838PW185	3842538PW18	3/32"– 1/4"
24	44-7/8 x 1/2 x .020	1140 x 12.7 x .5	3843238PW241	8010938PW245	3842638PW24	up to 1/8"

COMPACT PORTABLE BAND SAW BLADES

10/14	35-3/8 x 1/2 x .020	900 x 13 x .50	1786692	1786673	1786678	1/4" (6mm) & larger
14	35-3/8 x 1/2 x .020	900 x 13 x .50	1786693	1786674	1786679	3/16" (5mm)– 3/8" (10mm)
18	35-3/8 x 1/2 x .020	900 x 13 x .50	1786695	1786675	1786680	3/32" (2mm)– 1/4" (6mm)
24	35-3/8 x 1/2 x .020	900 x 13 x .50	1786660	1786676	1786761	up to 1/8" (3,2mm)

JIG SAW BLADES



Bi-metal.....	65
High Carbon Steel	66
Carbide Grit, Jig Saw Blade Sets & Air Saw Blades...	67
Metal Cutting Circular Saw Blades.....	68

BI-METAL JIG SAW BLADES

Ideal for Wood Working and Metal Cutting

PRECISION CUTTING

Super sharp to cut fast without deflection

SMOOTH FINISH

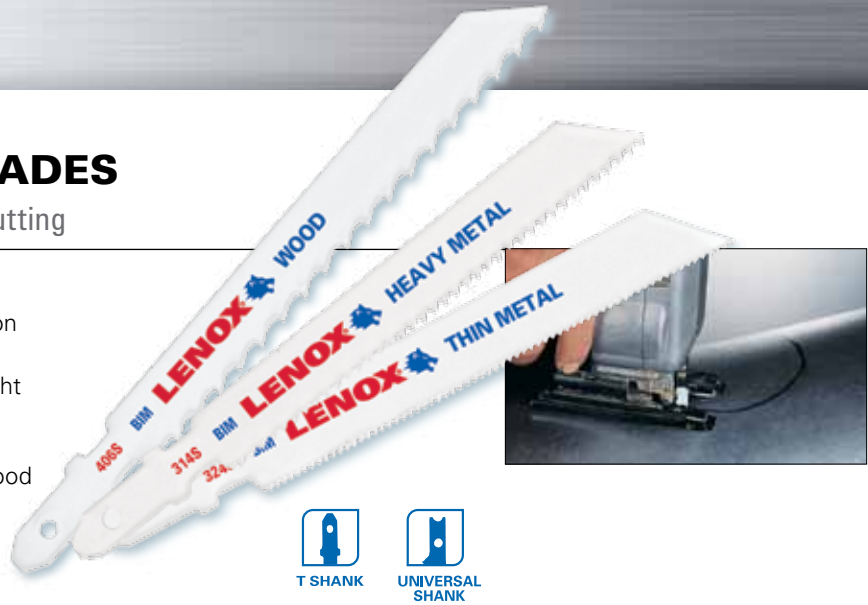
Ground to precision sharpness for straight cuts and a smooth finish














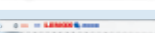




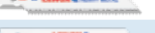
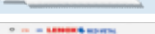
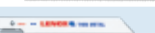

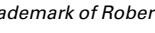

IDEAL FOR WOODWORKING

Designed for optimal performance in wood cutting, including hardwoods

SHATTER RESISTANT

Bi-metal technology flexes and resists breaking and extends blade life



								COMPETITIVE CROSS REFERENCE BOSCH®		
	TPI	LENGTH		SHAPE	PROCESS	2-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	APPLICATION	
		IN	MM							
WOOD CUTTING T-SHANK	6	4	102		Milled	20305BT406S	—	20812B406S	Fast, rough cut	T144DF
	6	4	102		Ground	20315BT456S	20850F456S	20781B456S	Very fast, clean cut	
	6	6	102		Milled	20309BT686S			Fast cut	
	10	4	102		Milled	20306BT410S	20851F410S	20813B410S	Fast, nail-embedded wood	T127DF
	10	4	102		Ground	20313BT450S	20842F450S	20814B450S	Clean, smooth cut	T101BF
	10D	4	102		Ground	20314BT450SR	20843F450SR	20782B450SR	Down cut	T101BRF
	20	3-1/4	82.5		Ground	20311BT320SC	—	—	Scroll cut, laminates	T101AOF
METAL CUTTING T-SHANK	14	3-5/8	92.1		Milled	20301BT314S	20832F314S	20815B314S	Thick metal	T188BF/T118B
	18	3-5/8	92.1		Milled	20302BT318S	20834F318S	20816B318S	Medium metal	T118EF
	18	5-1/4	133.4		Milled	20308BT518S	20854F518S	—	Medium metal	T318B
	24	3-5/8	92.1		Milled	20303BT324S	20835F324S	20817B324S	Thin metal	T118A/T118AF
	32	3-5/8	92.1		Milled	20803BT332S	—	—	Very thin metal	T118G
WOOD CUTTING U-SHANK	6	4	102		Milled	20329BT486J	20652F486J	—	Fast, rough cut	U111DF
	6	4	102		Ground	20337BT456J	—	20784B456J	Very fast, clean cut	U101DF
	6	6	102		Milled	20331BT686J	—	—	Fast cut	—
	10	4	102		Milled	20328BT480J	20654F480J	—	Fast, nail-embedded wood	—
	10	4	102		Ground	20335BT450J	20648F450J	20702B450J	Clean, smooth cut	U101BF
	10D	4	102		Ground	20336BT450JR	—	20791B450JR	Down cut	—
	20	2-3/4	69.9		Ground	20333BT320JC	—	—	Scroll cut, laminates	U1A0F
METAL CUTTING U-SHANK	14	3-5/8	92.1		Milled	20321BT314J	20641F314J	20705B314J	Thick metal	U118B/U118BF
	18	3-5/8	92.1		Milled	20322BT318J	20643F318J	20706B318J	Medium metal	U118E/U118EF
	18	5-1/4	133.4		Milled	20330BT518J	—	—	Medium metal	—
	24	3-5/8	92.1		Milled	20323BT324J	20644F324J	20707B324J	Thin metal	U118A/U118AF
	32	3-5/8	92.1		Milled	20609BT332J	—	—	Very thin metal	U118G/U118GF

BOSCH is a registered trademark of Robert Bosch Tool Corporation

HIGH CARBON STEEL JIG SAW BLADES

Ideal for Woodworking

PRECISION CUTTING

Super sharp to cut fast without deflection



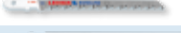









SMOOTH FINISH

Ground to precision sharpness for straight cuts and a smooth finish

IDEAL FOR WOODWORKING

Designed for optimal performance in wood cutting, including hardwoods




	TPI	LENGTH		SHAPE	PROCESS	2-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	APPLICATION	COMPETITIVE CROSS REFERENCE BOSCH®
		IN	MM							
T-SHANK JIG SAW BLADES	6	4	102		Milled	20750CTS406S	20298CFS406	—	Fast, rough cut	T111C
	6	4	102		Ground	20751CT456S	20297CF456S	20292BC456S	Very fast, clean	T101D
	6	3-5/8	92.1		Ground	20312CT416SC	—	—	Scroll cut	T244D
	10	4	102		Ground	20752CT450S	20296CF450S	20291BC450S	Clean, smooth cut	T101B
	10D	4	102		Ground	20753CT450SR	20295CF450SR	—	Down cut	T101BR
	20	3-1/4	82.5		Ground	20754CT320SC	20299CF320SC	—	Scroll cut, laminates	T101A0
U-SHANK JIG SAW BLADES	6	4	102		Milled	20755CTS406J	—	—	Fast, rough cut	U111D
	6	4	102		Ground	20756CT456J	—	—	Very fast, clean cut	U101D
	6	3-5/8	92.1		Ground	20334CT416JC	—	—	Scroll cut	U244D
	10	4	102		Ground	20757CT450J	—	—	Clean, smooth cut	U101B
	10D	4	102		Ground	20758CT450JR	—	—	Down cut	U101BR
	20	2-3/4	69.9		Ground	20759CT320JC	—	—	Scroll cut, laminates	U101A0

BOSCH is a registered trademark of Robert Bosch Tool Corporation



LENOX *DIAMOND*™ GRIT JIG SAW BLADE



TPI	LENGTH		SHAPE	PROCESS	1-PACK PROD NO	APPLICATION
	IN	MM				
Grit	3	76.2		Grit	12149	Ceramic Tile, Fiberglass

CARBIDE GRIT JIG SAW BLADES



TPI	LENGTH		SHAPE	PROCESS	2-PACK PROD NO	5-PACK PROD NO	APPLICATION	COMPETITIVE CROSS REFERENCE
	IN	MM						BOSCH®
Grit	3	76.2		Grit	20300GT300S	20830F300SG	Ceramic Tile	T130RF3
Grit	3	76.2		Grit	20320GT300J	—	Ceramic Tile	—

BOSCH is a registered trademark of Robert Bosch Tool Corporation

JIG SAW BLADE SETS

BI-METAL SETS

HIGH CARBON STEEL SETS



20868U743SA
7 PIECE T-SHANK
BI-METAL SET
 456S, 450SR, 450S,
 406S, 324S, 318S, 314S
 Vinyl pouch

20606U743JA
7 PIECE U-SHANK
BI-METAL SET
 456J, 450JR, 450J,
 406J, 324J, 318J, 314J
 Vinyl pouch

20764C543SA
5 PIECE T-SHANK
MULTI-PURPOSE SET
 456S, 450S, 324S,
 320SC, 318S
 Blister pack

20769C543JA
5 PIECE U-SHANK
MULTI-PURPOSE SET
 456J, 450J, 324J,
 320JC, 318J
 Blister pack

AIR SAW BLADES

Maximum Durability for Pneumatic Machine Cutting

SHATTER RESISTANT

Bi-metal blades bend and resist breaking and extend blade life

LONG LASTING

High speed steel teeth provide a strong, long lasting cutting edge



TPI	LENGTH x WIDTH x THICKNESS		5-PACK PROD NO	25-PACK PROD NO	APPLICATION
	IN	MM			
18	4 x 1/2 x .025	102 x 12.7 x .6	20426418T	20423B418T	For pneumatic machine cutting applications in automotive repair & sheet metal
24	4 x 1/2 x .025	102 x 12.7 x .6	20427424T	20424B424T	
32	4 x 1/2 x .025	102 x 12.7 x .6	20428432T	20425B432T	

