



RECIPROCATING SAW BLADES





HISTORY OF RECIP LEADERSHIP

LENOX now has over a century of cutting expertise, delivering solutions that make our tradesmen more productive. LENOX has continued to lead the way with high performance bi-metal blades and is now redefining performance levels with the introduction of the carbide tipped recip platform.

LENOX RECIPROCATING SAW BLADES



LAZER CT™ UP TO 50X LIFE*™

LENOX® LAZER CT™ Carbide Tipped reciprocating saw blades are made for the highest performance in metal cutting applications, now with up to 50X life*.

*vs. 10TPI Standard LENOX Bi-Metal reciprocating saw blades cutting cast iron and rebar.



DEMOLITION CT™ UP TO 50X LIFE*™

LENOX® DEMOLITION CT™ Carbide Tipped Reciprocating Saw Blades are made for the highest performance in nail-embedded wood, now with up to 50X life*.



*vs. 6TPI standard LENOX Bi-Metal reciprocating saw blades cutting wood with nails.

Additional information on these new blades can be found in the following pages.

LENOX Gold® POWER ARC® RECIPROCATING SAW BLADES

POWER ARC® CURVED BLADE

Delivers up to 2X longer life vs. standard LENOX straight reciprocating saw blades*

AGGRESSIVE BLADE DESIGN

Optimizes the blade's angle of attack for fast cutting in a variety of materials

EXTENDED BLADE LIFE

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

FASTER CUTS

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

*vs. standard LENOX straight blades.



**POWER
ARC**
CURVED
BLADE

FOR UP TO
2X
LIFE™

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

*Blades do not feature POWER ARC® technology.



DEMOLITION CT™ RECIPROCATING SAW BLADES

**Carbide Tipped for the Highest Performance
in Nail-Embedded Wood**

UP TO 50X LIFE*

High performance carbides are welded to the cutting edge for durability and to help prevent tooth loss



STANDS UP TO TOUGH DEMOLITION APPLICATIONS

Tall, thick blade profile designed to add durability and minimizes blade breaks

ENGINEERED FOR FAST PERFORMANCE

Each tooth is precision ground to cut through wood with nails with ease

* vs. 6TPI Standard LENOX Bi-Metal reciprocating saw blades cutting wood with nails

TPI	LENGTH X WIDTH X THICKNESS		1-PACK PROD NO	3-PACK PROD NO	5-PACK PROD NO	APPLICATION
	IN	MM				
6	6 x 1 x .050	152 x 22 x 1.3	1832118	—	1832162	
6	9 x 1 x .050	229 x 22 x 1.3	1832143	2059102	1832144	
6	12 x 1 x .050	305 x 22 x 1.3	1832146	2058827	1832147	

DEMOLITION RECIPROCATING SAW BLADES

Best Bi-Metal Blade for Demolition Applications

POWER BLAST TECHNOLOGY® INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability



INCREASED DURABILITY

Tall and thick blade profile helps prevent bending during cutting and provides increased control in tough demolition applications



TPI	LENGTH X WIDTH X THICKNESS		2-PACK PROD NO	5-PACK PROD NO	10-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
	IN	MM						
6	6 x 1 x .062	152 x 25 x 1.6	205126066R	203706066R5	1861832	20514B6066R	—	
6	9 x 1 x .062	229 x 25 x 1.6	20598966R	20371966R5	1861605	20523B966R	227630SB966R	
6	12 x 1 x .062	305 x 25 x 1.6	20500106R	20373106R5	1861939	20485B106R	—	
10	9 x 1 x .062	229 x 25 x 1.6	20597960R	20372960R5	1861833	20524B960R	227620SB960R	

LAZER CT™ RECIPROCATING SAW BLADES

Carbide Tipped for the Highest Performance in Metal Cutting Applications

UP TO 50X LIFE*

High performance carbides are welded to the cutting edge for durability and to help prevent tooth loss

FAST CUTS IN DEMANDING METAL CUTTING APPLICATIONS

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

Straight Cuts in Large Diameter Materials

Tall, thick blade profile designed to help deliver straight cuts and long life

Engineered for Performance

Each tooth is precision ground to cut through a wide range of metals including steel pipe, cast iron and stainless steel



* vs. 10TPI Standard LENOX Bi-Metal reciprocating saw blades cutting cast iron and rebar

TPI	Length x Width x Thickness		1-Pack	3-Pack	5-Pack	Application
	In	mm	Prod No	Prod No	Prod No	
8	4 x 1 x .050	102 x 25 x 1.3	2014212	—	2014214	
8	6 x 1 x .050	152 x 25 x 1.3	2014220	2058828	2014223	
8	9 x 1 x .050	229 x 25 x 1.3	2014224	2058829	2014225	
8	12 x 1 x .050	305 x 25 x 1.3	LXAR12108CT-1	—	LXAR12108CT	

LAZER™ RECIPROCATING SAW BLADES

Best Bi-Metal Blade for Heavy Metal Cutting

POWER BLAST TECHNOLOGY® Increases Blade Life

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability



Straight Cuts in Large Diameter Materials

Tall blade profile delivers straight cuts and long life in demanding metal cutting applications



TPI	Length x Width x Thickness		2-Pack	5-Pack	10-Pack	25-Pack	50-Pack	Application
	In	mm	Prod No	Prod No	Prod No	Prod No	Prod No	
8	6 x 1 x .042	152 x 25 x 1.07	—	201926108R	—	—	—	Structural Steels greater than 3/16"
8	9 x 1 x .042	229 x 25 x 1.07	—	201939108R	—	20195B9108R	—	Structural Steels and All Metals 3/16"-1/2"
8	12 x 1 x .042	305 x 25 x 1.07	—	2019412108R	—	—	—	Structural Steels and All Metals 3/16"-1/2"
10	6 x 1 x .042	152 x 25 x 1.07	24901T6110R	201706110R	—	20171B6110R	—	Structural Steels and All Metals 3/16"-1/2"
10	9 x 1 x .042	229 x 25 x 1.07	24905T9110R	201769110R	1861951	20177B9110R	—	Structural Steels and All Metals 3/16"-1/2"
10	12 x 1 x .042	305 x 25 x 1.07	—	2018212110R	—	20183B12110R	—	Structural Steels and All Metals 3/16"-1/2"
14	6 x 1 x .035	152 x 25 x .9	24902T6114R	201726114R	—	20173B6114R	22764OSB6114R	Structural Steels and All Metals 3/32"-3/8"
14	9 x 1 x .035	229 x 25 x .9	24906T9114R	201789114R	1861952	20179B9114R	22766OSB9114R	Structural Steels and All Metals 3/32"-3/8"
14	12 x 1 x .042	305 x 25 x 1.07	24910T12114R	2018412114R	—	20185B12114R	—	Structural Steels and All Metals 3/32"-3/8"
12/16	9 x 1 x .042	229 x 25 x 1.07	—	—	—	1954462	—	Medium to thick metal 1/16"-3/8"
12/16	12 x 1 x .042	305 x 25 x 1.07	—	—	—	1954463	—	Medium to thick metal 1/16"-3/8"
18	6 x 1 x .035	152 x 25 x .9	24903T6118R	201746118R	1861940	20175B6118R	22765OSB6118R	Structural Steels and All Metals 1/16"-1/4"
18	9 x 1 x .035	229 x 25 x .9	24907T9118R	201809118R	1861953	20181B9118R	22767OSB9118R	Structural Steels and All Metals 1/16"-1/4"
18	12 x 1 x .042	305 x 25 x 1.07	24911T12118R	2019012118R	—	20191B12118R	—	Structural Steels and All Metals 1/16"-1/4"



BI-METAL RECIPROCATING SAW BLADES

Built Stronger. Cuts Longer.

POWER BLAST TECHNOLOGY® INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability



LONG BLADE LIFE & INCREASED VERSATILITY

Patented T2 Technology™ reduces cutting forces on each tooth and optimizes chip removal to allow efficient cutting in a wide range of materials



TPI	LENGTH X WIDTH X THICKNESS		1-PACK	5-PACK	10-PACK	25-PACK	50-PACK	APPLICATION
	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO	PROD NO	
WOOD CUTTING	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	1861220	20530B656R	227500SB656R
	6	9 x 3/4 x .050	229 x 19 x 1.3	20587S956R	20582956R	1861354	20558B956R	227520SB956R
GENERAL PURPOSE	6	12 x 3/4 x .050	305 x 19 x 1.3	20586S156R	20585156R	1861769	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	1861352	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	—	—	—
THICK METAL	10/14	8 x 3/4 x .035	203 x 19 x .9	—	12130835R	—	—	—
	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	—	20550414R	—	20488B414R	227600SB414R
	14	6 x 3/4 x .035	152 x 19 x .9	20565S614R	20564614R	1861216	20494B614R	227560SB614R
	14	8 x 3/4 x .035	203 x 19 x .9	—	21519814R	—	1855567	1855570
MEDIUM METAL	14	9 x 3/4 x .050	225 x 19 x 1.3	205119514R*	—	—	—	—
	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	1861217	20529B618R	227510SB618R
	18	8 x 3/4 x .035	203 x 19 x .9	20563S818R	20578818R	1861353	20487B818R	227540SB818R
THIN METAL	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	—	20554424R	—	20490B424R	—
	24	6 x 3/4 x .035	152 x 19 x .9	20569S624R	20568624R	1861218	20496B624R	227570SB624R
THIN METAL	24	8 x 3/4 x .035	203 x 19 x .9	—	20579824R	—	—	—

*This item is a 2-pack. **Blades do not feature T2 Technology™.

LENOX DIAMOND™ RECIPROCATING SAW BLADES

Cuts Cast. Fast.



LASTS LONGER

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

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		1-PACK	APPLICATION
IN	MM	PROD NO	
8 x 3/4 x .040	203 x 19 x 1	10833800RDG	
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*	

*Double Tang.

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		2-PACK	APPLICATION
IN	MM	PROD NO	GRIT
6 x 3/4 x .032	152 x 19 x .8	20505600RG	Medium
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



EXTRA SHARP FLEAM GROUND RECIPROCATING SAW BLADES

Fast, Clean Cutting in Wood or Plastic



BI-METAL CONSTRUCTION

Durable and flexible to survive nail strikes



FLEAM GROUND TOOTH FORM

Fast, clean wood cutting

**IDEAL FOR CLEAN WOOD, PLASTIC PIPE
AND TREE PRUNING**

TPI	LENGTH X WIDTH X THICKNESS		5-PACK	APPLICATION
	IN	MM	PROD NO	
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	





RECIPROCATING SAW BLADE KITS



121439KPE
9 PIECE
GENERAL PURPOSE KIT
Includes Storage Case

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



1839466
5 PIECE
METAL CUTTING KIT

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS	
			IN	MM
3	618R	18	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



1214412RKD
12 PIECE
DEMOLITION KIT
Includes Storage Case

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 .035	150 x 25 x .9
2	9114R	14	9 x 1 x .035	229 x 25 x .9
2	966R	6	9 x 7/8 x .062	229 x 22 x 1.6
2	960R	10	9 x 7/8 x .062	229 x 22 x 1.6



1839467
5 PIECE
WOOD CUTTING KIT

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS	
			IN	MM
3	656R	6	6 x 3/4 x .050	152 x 19 x 1.3
2	956R	6	9 x 3/4 x .050	229 x 19 x 1.3



20502546A
5 PIECE
GENERAL PURPOSE KIT
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



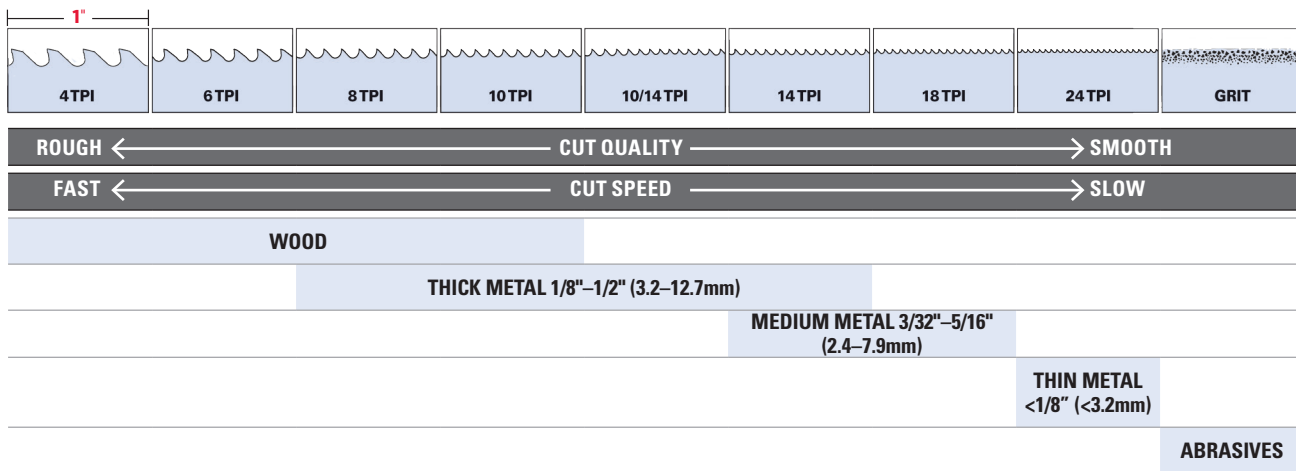
1073415RKG
15 PIECE
GENERAL PURPOSE KIT
Includes Storage Case

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

RECIPROCATING SAW BLADE SELECTION GUIDE

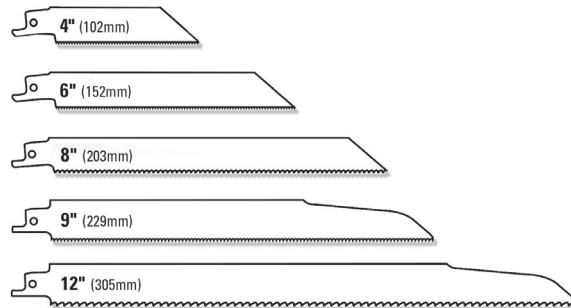
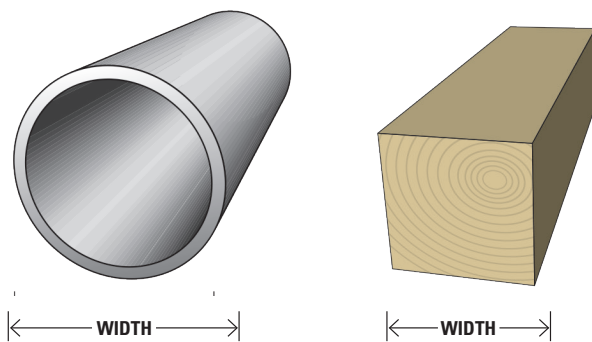
	WOOD	NAIL-EMBEDDED WOOD	DRYWALL/PLASTER	NON-FERROUS METAL	DEMO-LITION	FIRE & RESCUE	PLASTICS & COMPOSITES	THIN METAL	MEDIUM METAL	THICK METAL	STAINLESS STEEL	CAST IRON	TILE & GRANITE	ABRASIVES
BEST	DEMOLITION CT™	BI-METAL										LAZER CT™		LENOX DIAMOND™
BETTER	LENOX Gold® POWER ARC®	—	LAZER™		BI-METAL			LAZER™			LENOX Gold® POWER ARC®	LENOX DIAMOND™		CARBIDE GRIT
GOOD	BI-METAL	—	BI-METAL		—			BI-METAL			LAZER™	CARBIDE GRIT		—

TEETH PER INCH SELECTION GUIDE



BLADE LENGTH SELECTION GUIDE

TIP Always keep 2-3 teeth in the material at all times



WIDTH OF MATERIAL + 3" (76mm)= BLADE LENGTH

EXAMPLE: 5" (WIDTH) + 3" (76mm) = 8" (203mm).

USE AN 8" (203mm) OR 9" (229mm) BLADE



RECIPROCATING SAW BLADES CROSS REFERENCE CHART

	LENGTH				SHAPE	MILWAUKEE®	DIABLO®	M.K. MORSE
TPI	IN	MM	DESC					
LENOX Gold® POWER ARC®	6	152	676GRC*			—	—	—
	6	152	656GR			—	—	—
	6	152	6066GR*			—	—	—
	6	229	956GR			—	—	—
	6	229	966GR			—	—	—
	6	305	156GR			—	—	—
	6	305	106GR			—	—	—
	8	152	6108GR			—	—	—
	8	229	9108GR			—	—	—
	10	152	610GR			—	—	—
	10	152	6110GR			—	—	—
	10	203	810GR			—	—	—
	10	229	9110GR			—	—	—
	10	229	960GR			—	—	—
	10	305	12110GR			—	—	—
	14	102	414GR*			—	—	—
	14	152	614GR			—	—	—
	14	152	6114GR			—	—	—
	14	229	9114GR			—	—	—
	14	305	12114GR			—	—	—
	18	102	418GR*			—	—	—
	18	152	618GR			—	—	—
	18	152	6118GR			—	—	—
	18	203	818GR			—	—	—
	18	229	9118GR			—	—	—
	18	305	12118GR			—	—	—
	24	102	424GR*			—	—	—
	24	152	624GR			—	—	—
	24	203	824GR			—	—	—
LAZER CT™	8	4	4108RCT			—	DS0408CF, DS0408CF3	CTR408MC1
	8	6	152	6108RCT		5201, 5301, 5501	DS0608CF, DS0608CF3, DS0608CF10	CTR608MC1, CTR608MC5, CT608MC15
	8	9	229	9108RCT		5202, 5302, 5502	DS0908CF, DS0908CF3, DS0908CF10	CTR908MC1, CTR908MC5, CTR908MC15
	8	12	305	12108RCT		—	DS1208CF, DS1208CF3, DS1208CF10	CTR1208MC1, CTR1208MC5, CTR1208MC15
DEMOLITION CT™	6	6	152	656RCT		5221	DS0606CWS, DS0606CWS3, DS0606CWS10	—
	6	9	229	956RCT		5226	DS0906CWS, DS0906CWS3, DS0906CWS10	—
	6	12	305	156RCT		5227	DS1206CWS, DS1206CWS3, DS1206CWS10	—
DEMOLITION	6	6	152	6066R		5021, 8021	DS0614BGP5	—
	6	9	229	966R		5026		—
	6	12	305	106R		5027		—
	10	9	229	960R		—	RBR962811T03, RB96210T03	
LAZER™	8	6	152	6108R		2701, 5701, 8701		RBAE6811T05, RBAE650811T05
	8	9	229	9108R		5706, 8706		RBAE9811T05, RBAE950811T05
	8	12	305	12108R		5711		RBAE12811T05, RBAE1250811T05
	10	6	152	6110R		4172, 5712	DS0608BFD5, DS0608CF3	—
	10	9	229	9110R		4713, 5713	DS0908BFD2, DS0908BFD5, DS0908BFD25	RB1010T05
	10	12	305	12110R		5714		RBSA121014T05, RB1210T05

*Blades do not feature POWER ARC® technology.

	LENGTH			SHAPE	MILWAUKEE®	DIABLO®	M.K. MORSE	
TPI	IN	MM	DESC					
LAZER™	14	6	152	6114R	4782	DS0414BF5, DS0614BF2	RBPB65014T05, RBAE61115T05,	
	14	9	229	9114R	4787, 5787	DS0914BF5	RBAE6501115T05	
	14	12	305	12114R	5794	DS1214BF5	RBPPB125014T05, RBAE91115T05,	
	12/16	9	229	9126R	—	—	RBAE121115T05,	
	12/16	12	305	12126R	—	—	RBAE12501115T05,	
	18	6	152	6118R	4784, 5784	—	RB65018T05, RBAE61521T05,	
	18	9	229	9118R	4788, 5790, 5788	—	RBSA818T05, RBAE91521T05,	
	18	12	305	12118R	4789, 5791, 8789, 5789	—	RBSA1218T05, RBAE121521T05	
	—	—	—	—	—	—	RBAE12501521T05,	
STANDARD BI-METAL	4	6	152	634R	—	—	—	
	6	4	102	456RP	5052	—	—	
	6	6	152	636RP	—	—	RB65006PT05	
	6	6	152	656R	5035	DS0612BW2, DS0612BW5	RB63506T05, RB65006T05,	
	6	6	152	676RC	1606, 5041	DS0612BW25	RB65058T05	
	6	6	152	606R	5015	—	RB65006CT05, RB65006CT50	
	6	9	229	956R	5016, 5036	DS0912BW2, DS0912BW5	RB95006C2, RB93506T05,	
	6	12	305	156R	5017, 5037	DS0912BW25	RB95006T05	
	10	6	152	610R	5090, 5091, 4091, 5092	DS1212BW2, DS1212BW5,	RB123506T05, RB125006T05	
	10	8	203	810R	4093, 5093	DS1212BW25	RBWP64210T05, RB610T05	
	10/14	6	152	635R	—	—	RBWP94210T05, RB810T05	
	10/14	6	152	650R	—	—	—	
	10/14	8	203	835R	5193	—	RB41014T05, RB61014T05,	
	10/14	8	203	850R	5193	DS0914AFC2, DS0914AFC5	RB6501014T05, RB6501014T05	
	10/14	12	305	110R	5094, 5194	DS1214AFC5	RB125010T05, RB12551014T05	
	14	3-5/8	92	314RC	5161, 5162	—	RB121014T05, RB12501014STT05	
	14	4	102	414R	5181	—	—	
	14	6	152	614R	5182, 4182,	—	RB65014T05, RB64214T05	
	14	8	203	814R	5187, 4182, 7187	—	RB814, RBMC814	
	14	9	225	9514R	—	—	RBWP94214T05	
	18	3-5/8	92	318RC	5163	—	RB318ST05, RB318ST50	
	18	4	102	418R	5183	—	—	
	18	6	152	618R	4184, 5184	—	RB64218T05, RB618T05,	
	18	8	203	818R	4188, 5188	—	RBWP64218T05	
	18	12	305	118R	5189	—	RB94218T05, RB918T05,	
	24	4	102	424R	5185	—	RB818T05	
	24	6	152	624R	4186, 5186, 8186	—	RB124218T05, RB1018T05,	
	24	8	203	824R	—	DS0920BF2, DS0920BF5,	RB1218T05	
	Grit	8	203	800DRDG	1440	DS0930CGX	DS0920BF25	RBDG6C
	Grit	9	225	800DTDG	1450	DS0930DGX	—	RBDG9C
	Grit	11	275	100DTDG	—	—	—	—
CARBIDE GRT	Grit	6	152	600RG	1421, 6430, 1420	—	—	RTCG6
	Grit	8	203	800RG	1431, 6430, 1430	—	—	RTCG8
	Grit	10	254	100RG	—	—	—	—
FLEAM GROUND	6	6	152	6W6R	1301, 1303, 1304,	—	—	—
	6	9	229	9W6R	1305, 7015, 7016	DS0905FG, DS0905FG5,	DS1205FG, DS1205FG5	—

Milwaukee® is a registered trademark of Milwaukee Electric Tool Corp.
Diablo® is a registered trademark of Freud America, Inc.



facebook.com/lenoxtools



twitter.com/lenoxtools



instagram.com/lenoxtools

©2019 LENOX | MKT-3081 | LXCTRBBR
301 Chestnut Street, East Longmeadow
MA 01028-0504 USA

Customer Service: 800-628-8810
Technical Support: 800-642-0010
lenoxtools.com