Reciprocating Saw Blades Cont.

Application -	Application - Wood, compositions, plastic, cast aluminum, light non-ferrous metals and stainless steel								
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	Series			
56980	20590B810R	8"	10	3/4"	0.050"	B810R			
57285	20580810R	8"	10	3/4"	0.050"	810R			
Application -	Wood, fast cutting,	demolition							
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	Series			
56979	20530B656R	6"	6	3/4"	0.050"	B656R			
56981	20558B956R	9"	6	3/4"	0.050"	B956R			
Application -	Wood, plastic, cast	aluminum							
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	Series			
56983	20491B110R	12"	10 - 14	3/4"	0.050"	T2			
Application - Woods, plastic, cast aluminum and light non-ferrous metals, stainless steel									
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	Series			
57277	20583110R	12"	10 - 14	3/4"	0.050"	110R			

LENOX[®] LAZER[™] Reciprocating Blades

ENOX

0.042'

Best for Heavy Metal Cutting

20179B9114R 9"

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

0235458		1ste	III LENON & LATE MILL B		III LENOR & LATER METAL	
		0235459		0235460		
	LENOX & LOW		LENOX & LAN			
0235458		0235476				
Application - M	letal, angle iron, thick s	steel sections p	ipe larger than 3/16" di	ameter		
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	
0235476	201926108R	6"	8	1"	0.042"	
0235477	201939108R	9"	8	1"	0.042"	
Application - N	letal, copper pipe and I	lack pipe (1/16	i"-1/4")			
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	
				Width 1"	Thickness 0.042"	
Part No. 0235460 0235463	Mfg. No.	Length	Teeth Per Inch			
0235460	Mfg. No. 201746118R	Length 6"	Teeth Per Inch	1"	0.042"	
0235460 0235463	Mfg. No. 201746118R 201809118R	Length 6" 9"	Teeth Per Inch 18 18	1" 1"	0.042"	
0235460 0235463 0235466	Mfg. No. 201746118R 201809118R 2019012118R	Length 6" 9" 12"	Teeth Per Inch 18 18 18 18	1" 1" 1"	0.042" 0.042" 0.042"	
0235460 0235463 0235466 0235469	Mfg. No. 201746118R 201809118R 2019012118R 20175B6118R	Length 6" 9" 12" 6"	Teeth Per Inch 18 18 18 18 18 18	1" 1" 1" 1" 1"	0.042" 0.042" 0.042" 0.042"	
0235460 0235463 0235466 0235469 0235472 0235475	Mfg. No. 201746118R 201809118R 2019012118R 20175B6118R 2018189118R 201819118R	Length 6" 9" 12" 6" 9" 12"	Teeth Per Inch 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	1" 1" 1" 1" 1" 1"	0.042" 0.042" 0.042" 0.042" 0.042"	
0235460 0235463 0235466 0235469 0235472 0235475 Application - M	Mfg. No. 201746118R 201809118R 2019012118R 20175B6118R 2018189118R 20191812118R 20191812118R 20191812118R	Length 6" 9" 12" 6" 9" 12" 12" 12"	Teeth Per Inch 18 18 18 18 18 18 18 18 18 18 18 18 18	1" 1" 1" 1" 1" 1" 1"	0.042" 0.042" 0.042" 0.042" 0.042" 0.042"	
0235460 0235463 0235466 0235469 0235472 0235475	Mfg. No. 201746118R 201809118R 2019012118R 20175B6118R 2018189118R 201819118R	Length 6" 9" 12" 6" 9" 12"	Teeth Per Inch 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	1" 1" 1" 1" 1" 1"	0.042" 0.042" 0.042" 0.042" 0.042"	

0235461	201769110R	9"	10	1"	0.042"		
0235464	2018212110R	12"	10	1"	0.042"		
0235470	20177B9110R	9"	10	1"	0.042"		
Application - Metal. steel rod. black pipe (3/32"-3/8")							
Application - Metal, Steel rou, black pipe (3/32"-3/8")							
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness		
0235459	201726114R	6"	14	1"	0.042"		
0235462	201789114R	9"	14	1"	0.042"		
0235465	2018412114R	12"	14	1"	0.042"		
0235468	20173B6114R	6"	14	1"	0.042"		

14

1"

Demolition Bi-Metal Reciprocating 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





Application - Demolition work in nail-embedded wood							
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness		
57117	20598966R	9"	6	1"	0.062"		
5/11/ 203030011 5 0 1 0.002							

Application - Demolition work in wood and metal, fire and rescue							
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness		
57118	20597960R	9"	10	1"	0.062"		

Application - Wood with Nails						
Part No.	Mfg. No.	Length	Teeth Per Inch	Width	Thickness	
0223083	227630SB966R	9"	6	1"	0.062"	
0223084	227620SB960R	9"	10	1"	0.062"	
0223085	20500106R	12"	6	1"	0.062"	
0223086	20485B106R	12"	6	1"	0.062"	
0223087	20373106R5	12"	6	1"	0.062"	
0223088	20371966R5	9"	6	1"	0.062"	
0223089	203706066R5	6"	6	1"	0.062"	

Master Grit[®] Reciprocating Blades

Advantages:

Higher abrasion resistance than bi-metal blades for reduced downtime, reduced cost per cut, and therefore increased overall productivity. Especially effective for cutting these materials: soil pipe, cast iron, plywood, ceramic

LENO		- (LB		
	0203904		0203906	
Part No.	Mfg. No.	Length	Width	Thickness
0203904	20505600RG	6"	3/4"	0.035"
0203906	20506100RG	10"	3/4"	0.050"

FASTENAL

When it comes to inventory management, we live by two rules; never over-stock you and never let you run out.

0235471