

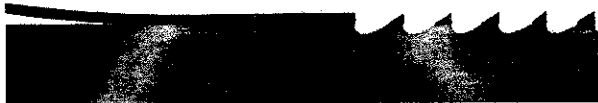


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 IN KANSAS CITY
 842-4943

CALLING FROM MISSOURI
 1-800-892-2216

CALLING OUTSIDE MISSOURI
 1-800-821-2495

ELECTRON-WELD 1100°F.



Electron beam welding has enabled LENOX to combine a high speed steel cutting edge with a fatigue resistant spring steel back to achieve the ideal advantages of both. With this process we achieve perfect tooth shape, uniform and full tooth tip hardness (Rc65-66). Electron-Weld will out-perform regular solid high speed steel bands by 2 to 1 and carbon steel band saw blades by at least 10 to 1 while cutting 20% to 50% faster. Electron-Weld bands are strongly recommended for production cutting and for use on difficult-to-cut materials. Packaged as individual welded bands or in coils of 150', 250' and 500'.

STANDARD SIZES

Width	Thick-ness Inches	STANDARD STYLE TEETH PER INCH			
¼	.035				10
⅜	.035			8	10
½	.025				10 14
½	.035			6	8 10 14
¾	.035			6	8* 10*
1	.035	3	4	6*	8* 10*
1	.042			4	6
1¼	.042			4	6* 8*
2	.042			4	6
2	.050			4	6

HOOK STYLE TEETH PER INCH					
¼	.035				6
⅜	.035			4	6
½	.035			3	4 6
¾	.035			3	4 6
1	.035			3	4 6
1	.042				3
1¼	.042				3
2	.042	2			3
2	.050	2			3

Regular/Raker unless otherwise noted *Raker or Wavy set

MASTER-BAND 1100°F.



SPECIAL HIGH SPEED STEEL

Guaranteed to equal the performance of any M2 high speed steel band yet initial cost is down as much as 22%. Generally accepted throughout the industry as the performance blade in that area between standard carbon steel blades and the composite Electron Weld type blade. Used on non-automatic machines to cut medium and large quantities of tough alloy steels as well as on automatic machines for production cutting of moderate-to-saw materials. Available as welded bands—packed 10 per carton or in cabinet type dispenser.

STANDARD SIZES

Width	Thick-ness Inches	STANDARD STYLE TEETH PER INCH			
¼	.025				10 14
⅜	.025				10 14
½	.020				10 14 18 24
½	.025			6	10 14 18
¾	.032			6	8 10* 14
1	.035	3 ^H	4 ^R	6	8 10
1¼	.042	3 ^H	4	6	8

Regular/Raker unless otherwise noted H—Hook
 *—Raker or Wavy Set

NEO-TYPE 350° F.

HARD TEMPERED-BACK CARBON STEEL

Up to 300% better than any flexible back carbon steel band. The versatile band for use on standard machines. Special heat treating gives overall blade toughness—reduces scoring and swaging—makes straighter cuts. Particularly suited for structurals, tubing, pipe, ganged work, etc. Contour, radii and internal cutting is made easy with narrow widths from ¼". Neo-Type can be welded on standard equipment. Available as welded bands or in 100', 250' and 500' coils.

STANDARD SIZES

Width	Thick-ness Inches	STANDARD STYLE TEETH PER INCH			
¼	.025				14 18
⅜	.025			10	14 18
½	.025			10	14 18 24
¾	.025			8 10	14 18
½	.020	6		10	14 18 24
½	.025	6		10*	14* 18
¾	.032			8 10	14
¾	.032	6	8*	10*	12* 14* 18†
1	.035	6	8	10*	14
1¼	.042	6	8	10	

HOOK OR SKIP STYLE TEETH PER INCH					
¼	.025			4 ^H	6 ^H
⅜	.025			3 ^H	4 ^H 6 ^H
½	.025			3 ^H	4 ^H 6 ^H
¾	.032			3 ^H	6 ^H
1	.035	2 ^H		3 ^H	
1¼	.042			3 ^H	

Regular/Raker unless otherwise noted H—Hook S—Skip
 †—Wavy only *—Raker or Wavy set