



History

John T. Ronan, a practicing engineer, moved to Buffalo N.Y. during its era of expansion and prosperity. In 1890, he became partners with Joseph Campbell and established Diamond Saw and Stamping Works and incorporated it in 1903. It produced various metal products for industry, and generally specialized in the manufacture of hack sawing machines and blades. John T. Ronan eventually bought all of the company stock and adopted the Sterling® brand. The company continued to prosper for many years. However, in the 1930's the business fell on difficult times with the rest of the country. John's sons, George and Lerned, bought the assets of the company and nursed it back to health. It remained a privately held business, now known as Diamond Saw Works, Inc.

Again the company prospered, now specializing in the manufacture of metal cutting blades exclusively. The company efforts were directed toward updating manufacturing equipment, improving products, and expanding the sales force throughout the U.S. and branching out with sales agents in Canada and Europe. It was during this period, in 1937, that the broach tooth, the first variable pitch tooth design, was developed and patented by Diamond Saw and applied to power and hand hacksaws.

In 1955 - 1956 the decision was made to build a new high efficiency, 20,000 sq. ft., manufacturing facility in Chaffee, N.Y. Additions to the building now have Diamond Saw Works at 50,000 sq. ft. Later Lerned Ronan's sons, L. Don, Thomas, Michael and William, began taking over the day to day operations from their Dad who retired in 1980.

In 1990, Diamond Saw Works decided to make all employees, owners through a leveraged Employee Stock Ownership Plan, (ESOP). Within seven years of it's inception, all the employees owned one - third of the company through the ESOP Plan. Currently the Employee Owners own 60%, with the eventual goal of owning 100%.

Today Diamond Saw Works is an industrial supplier of high quality metal and wood cutting saw blades. Band saw blades account for 85% of our business and manufacturing effort. Our world headquarters and sole manufacturing facility is located in Chaffee, N.Y. Our owner employees take pride in their work with customers, suppliers, fellow owners, and the community. For over 130 years the Sterling® name has stood for quality, durability, and reliability. Yesterday, today and tomorrow, Sterling® stands the test of time.

- Jim Ziemer - President of Diamond Saw Works, Inc.

Safety Warning

Sterling® Saw Blade products are engineered and manufactured with safety in mind. All of the products manufactured by Sterling® Saw Blades are designed to perform without any undue safety issues when caution, common sense and proper safety practices are followed. The use of these tools is safe when proper application and protection guidelines are observed. Even when these proper precautions are taken, it is possible that fragments of a cutting tool, cutting material, or holding device may be thrown at a very high rate of speed and have potential to cause severe bodily harm. It is imperative that general safety precautions and safety glasses be used at all times.

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Band Saw Blade Ordering Instructions

When ordering band saw blades and coil stock, please include the following information:

- Quantity
- Item Number
- Coil or Blade Length (feet & inches)
 Coils 150'/250' * 1-1/2" and over 150' only
- Blade Width
- Teeth Per Inch/Grit
- Set (Raker, Wavy, E.T.S.)
- Style (Skip, Hook, Constant, Broach and Posi tooth)
- Blade Type (specific brand name)

Guaranteed Trial Order Program

Diamond Saw Works offers a Guaranteed Trial Order Program on all Sterling® band saw blade products. Upon review and approval of consumer applications we will provide a product on a paid trial basis. The purpose of this program is to allow all consumers the opportunity to try our products risk-free. Contact your local Sterling® representative with your application information so we may provide you with the right blade that will meet your performance expectations.

Production Cutting Band Saw Blades



3/4" .035 19 .90 3 Triple Chip 943 3/4" .035 19 .90 3 Hvy Set 943 3/4" .042 19 1.07 3 Triple Chip 943 1" .035 27 .90 3 Triple Chip 943 3 ** Set 943	3059 3060 3075 3076 3080 3085 3095 3096
3/4" .035	3075 3076 3080 3085 3095
3 ** Set 943 3/4" .035 19 .90 3 Hvy Set 943 3/4" .042 19 1.07 3 Triple Chip 943 1" .035 27 .90 3 Triple Chip 943 3 ** Set 943	3076 3080 3085 3095
3 ** Set 943 3/4" .035 19 .90 3 Hvy Set 943 3/4" .042 19 1.07 3 Triple Chip 943 1" .035 27 .90 3 Triple Chip 943 3 ** Set 943	3076 3080 3085 3095
3/4" .042 19 1.07 3 Triple Chip 943 1" .035 27 .90 3 Triple Chip 943 3 ** Set 943	3085 3095
1" .035 27 .90 3 Triple Chip 943 3 ** Set 943	3095
3 ** Set 943	
	3096
4/3 Triple Chip 943	,,,,
	3105
4/3 Negative 943	3106
1" .042 27 1.07 3 Triple Chip 943	3108
1-1/4" .042 34 1.07 1.7/1 Triple Chip 943	3121
2/1.4 Triple Chip 943	3122
3/2 Triple Chip 943	3123
3 Triple Chip 943	3116
4/3 Triple Chip 943	3127
4/3 Negative 943	3128
1-1/2" .050 41 1.27 1.7/1 Triple Chip 943	3133
2/1.4 Triple Chip 943	3134
3/2 Triple Chip 943	3143
3/2 Negative 943	3144
4/3 Triple Chip 943	3147
4/3 Negative 943	3148
4/3 Coated 943	3150
2" .062 54 1.60 1.7/1 Triple Chip 943	3172
	3175
	3176
	3180
	3185
2-5/8" .062 67 1.60 1.7/1 Triple Chip 943	3213
	3215
	3214
3" .062 76 1.60 1/.8 Triple Chip 943	3217
	3219

NXT-cT™ Carbide Tipped



For difficult machining materials such as inconel, hasteloy, titanium, nickel alloys, stainless steel, chrome alloys, tool steels and specialty steels.



Applications

- Triple chip pattern for difficult machining materials
- ** Set tooth for aluminum castings and foundry applications

- Newest grade of carbide for higher cutting speed, longer blade life, and high heat and abrasion resistance
- Unique ground tooth form improves cutting accuracy and offers a high quality, smoother finish
- Improved, tempered steel backer offers greater beam strength and extended blade fatigue life

Excel™ Bi-Metal M42



Ideal for cutting a variety of moderate to difficult machining materials with abrasive characteristics.



Applications

- · Production cutting
- Stainless steels
- · Carbon steels
- · Hardened materials
- · Solid rods
- · Medium to heavy production machines

- High tooth hardness Rc 68-69
- 8% Cobalt M42 tool steel cutting edge
- Cuts high alloy, heat treated and stainless steels
- · Available in broach, posi and hook tooth designs.

Width & Inches	Thickness MM	L.P.I. Set	Style It	em No.
3/4" .038	5 19 .90	9 .90 6/4 Raker 8/5 Raker 10/6 Raker 12/8 Raker 14/10 Raker	Broach 9 Broach 9 Broach 9	25002 25003 25006 25007 25008
1" .035	5 27 .90	27 .90 3 Raker 3/2 Raker 4/3 Raker 6/4 Raker 6/4 Raker 8/5 Raker 8/5 Raker 10/6 Raker 12/8 Raker 14/10 Raker	Posi 9 Posi 9 Proach 9 Proach 9 Proach 9 Proach 9 Broach 9 Broach 9 Broach 9	24997 25010 25013 25017 25015 25022 25020 25025 25026 25027
1-1/4" .042	2 34 1.07	1.07 1 Raker 3/2 Raker 4/3 Raker 6/4 Raker 8/5 Raker 10/6 Raker 12/8 Raker	Posi 9 Posi 9 Posi 9 Posi 9 Broach 9	25310 25035 25037 25040 25045 25046 25047
1-1/2" .050	41 1.27	1 1.27 1 Raker 1.5/1 Raker 2/1.4 Raker 3/2 Raker 4/3 Raker 6/4 Raker 8/5 Raker 10/6 Raker	Posi 9 Posi 9 Posi 9 Posi 9 Posi 9 Posi 9 Broach 9	25320 25053 25054 25055 25057 25060 25061 25063
2" .050	54 1.27	1.27 1 Raker 3/2 Raker 4/3 Raker 6/4 Raker	Posi 9 Posi 9	25329 25066 25068 25069
2" .063	3 54 1.60	1.60 1 Raker 1.5/1 Raker 2/1.4 Raker 3/2 Raker 4/3 Raker 6/4 Raker 8/5 Raker	Posi 9 Posi 9 Posi 9 Posi 9 Posi 9	25330 25086 25085 25087 25088 25089 25090
2-5/8" .063	66.8 1.60	5.8 1.60 1/.8 Raker 1.5/1 Raker 2/1.4 Raker 3/2 Raker 4/3 Raker 6/4 Raker	Posi 9 Posi 9 Posi 9 Posi 9	25096 25098 25097 25099 25102 25095
3" .063	76 1.60	76 1.60 1/.8 Raker	Posi 9	25100

Mach 12[™] Bi-Metal M51



For cutting solid or thick walled materials which have work hardening or abrasive characteristics, exotic metals, super alloys and space age materials.

Wid		nickness MM	T.P.I.	Set	Style	Item No.
1-1/4".042		34 1.07	3/2 4/3 6/4	Raker Raker Raker	Posi Posi Posi	
1-1/2	2".050	41 1.27	3/2 4/3 6/4	Raker Raker Raker	Posi Posi Posi	927238 927243 927245
2"	.063	54 1.60	3/2 4/3	Raker Raker	Posi Posi	927254 927258

Applications

- · Solid or thick walled materials
- Exotic metals
- Super alloys
- Space age materials

Features & Benefits

- Tooth hardness Rc 69-70
- 10% Cobalt edge
- · High chrome backer for maximum tool life
- · Excellent heat and abrasion resistance
- 12 degree positive rake varied pitch tooth design

Contour Band™ Bi-Metal M42



Ideal for contour or straight cutting applications when a narrow bandsaw blade is required, such as internal cutting and die work.

Wid	th & Ti hes		ess IM	T.P.I.	Set	Style	Item No.
1/4"	.025	6.4	.64	6 14/10 18/14	Raker Raker Raker	Hook Broach Broach	923014 923015 923017
1/4"	.035	6.4	.90	10 14	Raker Raker	Constant Constant	
3/8"	.025	9.5	.64	14/10	Raker	Broach	923028
3/8"	.035	9.5	.90	4 6 10	Raker Raker Raker	Hook Hook Constant	923022
1/2"	.025	12.7	64	4 6 10 14 10/6 12/8 14/10 18/14	Raker Raker Raker Raker Raker Raker Raker		
1/2"	.035	12.7	.90	3 6 14 10/6 14/10	Raker Raker Raker Raker Raker	Hook Hook Constant Broach Broach	923047 923048 923055 923060 923067

Applications

• Die work

- Tooth hardness Rc 68-69
- 8% Cobalt edge

Cut Master™ **Bi-Metal M42**



Optimized tooth design balances rake angle, gullet depth and flank design for increased tool life when tooth strippage is a problem.

	Width & Thickness Inches MM			T.P.I.	Set	Style	Item No.
1"	.035	27	.90	4/3 6/4	Raker Raker	Posi Posi	
1-1/4"	.042	34	1.07	4/3 6/4	Raker Raker	Posi Posi	0-00
1-1/2"	.050	41	1.27	4/3 6/4	Raker Raker	Posi Posi	
2"	.063	54	1.60	4/3	Raker	Posi	925740



Applications

· Mild steel, alloys and stainless steel shapes

Features & Benefits

- Tooth hardness Rc 68-69
- 8% Cobalt M42 tool steel cutting edge
- Modified tooth profile and set resists strippage and provides better finish
- · Reduces vibration and chatter

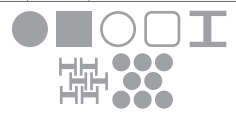
Kerf Plus™ Bi-Metal M42



Wider kerf/heavy set to allow for production cutting of profiles and structural shapes that tend to bind in the cut.

*10° Face angle

1	Ith & TI hes		ess IM	T.P.I.	Set	Style	Item No.
1"	.035	27	.90	6/4	Raker	Posi	920205
1-1/4	.042	34	1.07	4/3 4/3 6/4	Raker Raker Raker	Posi Posi Posi	920220 920222* 920221
1-1/2	.050	41	1.27	3/2 4/3 4/3 6/4	Raker Raker Raker Raker	Posi Posi Posi Posi	920228* 920230 920232* 920231
2"	.063	54	1.60	3/2 4/3 4/3 6/4	Raker Raker Raker Raker	Posi Posi Posi Broach	920237* 920240 920242* 920241
2-5/8	.063	54	1.60	3/2 4/3	Raker Raker	Posi Posi	920250* 920252*



Applications

 Straight or miter cuts in heavy walled or flanged beams and stacked or bundled structurals or tubing

- Tooth hardness Rc 68-69
- 8% Cobalt M42 tool steel cutting edge
- · Wide kerf heavy set
- 10 degree face angle

Wid	th & T		ess M	T.P.I.	Set	Style	Item No.
1/2"	.020	12.7	.50	10	Raker	Constant	923030
				14	Raker	Constant	923035
				18	Raker	Constant	923040
				24	Wavy	Constant	923039
				14/10	Raker	Broach	923038
						Broach	
				18/14	Raker	Broach	923034
5/8"	.032	16	.80	10/6	Raker	Broach	923072
				14/10	Raker	Broach	923074
3/4"	.035	19	.90	3	Raker	Hook	923075
				10	Raker	Constant	923090
				14	Raker	Constant	923095
				6/4	Raker	Broach	923107
				8/5	Raker	Broach	923112
				10/6	Raker	Broach	923115
				12/8	Raker	Broach	923120
						Broach	
				18/14	Raker	Broach	923123
1"	.035	27	.90	10	Raker	Constant	923150
				6/4	Raker	Broach	923162
				8/5	Raker	Broach	923167
				10/6	Raker	Broach	923170
				12/8	Raker	Broach	923175
				14/10	Raker	Broach	923177
1-1/4	".042	34	1.07	3/2	Raker	Posi	923215
				4/3	Raker	Posi	923217
				6/4	Raker	Broach	923222
				8/5	Raker	Broach	923227
				10/6	Raker	Broach	923230



To Order Call Toll Free: 1-800-828-1180

Super Weld™ Bi-Metal Matrix II



For general purpose sawing on vertical and horizontal machines. Interrupted cuts in pipe, structurals and solid material. Narrow widths for vertical bandsaw machines.



Applications

- · Ferrous and non-ferrous grating and expanded metals
- · Maintenance, tool room and repair shops
- · Light fabrication of mild steel
- · Thin wall tubing, sheet metal
- Vertical, hand fed machines
- Contour cutting

- Tooth hardness Rc 66-68
- 8% Cobalt Matrix II tool steel cutting edge
- Comes in a wide variety of configurations including hook, broach, constant and posi

New Wave™ Bi-Metal Matrix II



For structurals, tubing and troublesome interrupted cuts. The set pattern helps reduce tooth strippage problems. Excellent for maintenance departments.

Applications

- Maintenance, tool room and repair shops
- Light fabrication of mild steel
- Thin wall tubing
- Sheet metal
- Vertical, hand fed machines
- Contour cutting

Features & Benefits

- Tooth hardness Rc 66-68
- 8% Cobalt Matrix II tool steel cutting edge
- Wavy set
- 0 degree face angle

Width Inche		cknes MI		T.P.I.	Set	Style	Item No.
1/4"	.025	6.4	64	14/10	Wavy	Broach	923016
				18/14	Wavy	Broach	923018
3/8"	.025	9.5	.64	18/14	Wavy	Broach	923031
1/2"	.025	12.7	.64	14/10	Wavy	Broach	923049
				18/14	Wavy	Broach	923051
3/4"	.035	19	.90	8/5	Wavy	Broach	923113
				10/6	Wavy	Broach	923118
				12/8	Wavy	Broach	923121
				14/10	Wavy	Broach	923124
				18/14	Wavy	Broach	923126
1"	.035	27	.90	8/5	Wavy	Broach	923166
				10/6	Wavy	Broach	923172
				12/8	Wavy	Broach	923176
				14/10	Wavy	Broach	923178
1-1/4"	.042	34	1.07	8/5	Wavy	Broach	923228
				10/6	Wavy	Broach	923231
				12/8	Wavy	Broach	923234
1-1/2"	.050	41	1.27	8/5	Wavy	Broach	923253
2"	.050	54	1.27	8/5	Wavy	Broach	923255
2"	.063	54	1.60	8/5	Wavy	Broach	923260



Super Weld MX™Bi-Metal Portable Band Saw Blades

Features

- 8% Cobalt Matrix II
- Provides excellent life in tough cutting applications
- Available 5 per pack or bulk 100
- · Other sizes available upon request

Width & Thickness Feet & Inches	T.P.I.	Set	Style	Item No. 5/PK	100/PK
3'8-7/8" 1/2 .020	10	Raker	Constant	23900-5	23900-100
	14	Raker	Constant	23903-5	23903-100
	18	Raker	Constant	23906-5	23906-100
	24	Wavy	Constant	23907-5	23907-100
	14/10	Raker	Broach	23908-5	23908-100
	18/14	Wavy	Broach	23904-5	23904-100
	18/14	Raker	Broach	23905-5	23905-100

Widt	h & Th	ickne M		T.P.I.	Set	Style	Item No.
1/4"	.025	6.4	.64	10	Raker	Constant	914040
				14/10	Raker	Broach	914070
3/8"	.025	9.5	.64	4	Raker	Skip	914095
				4	Raker	Hook	914090
				6	Raker	Hook	914100
1/2"	.025	12.7	.64	4	Raker	Hook	914170
				6	Raker	Hook	914180
				6	Raker	Constant	914185
				10	Raker	Constant	914190
				14	Raker	Constant	914200
				14	Wavy	Constant	914205
				18	Raker	Constant	914210
				10/6	Raker	Broach	914225
				14/10	Raker	Broach	914235
3/4"	.032	19	.80	3	Raker	Hook	914275
				6	Raker	Constant	914295
				8	Raker	Constant	914300
				10	Raker	Constant	914310
				14	Raker	Constant	914330
				10/6	Raker	Broach	914350
				12/8	Raker	Broach	914355
				14/10	Raker	Broach	914360
1"	.035	25.4	.90	14	Raker	Constant	914410
				6/4	Raker	Posi	914420
				10/6	Raker	Broach	914430
				12/8	Raker	Broach	914435

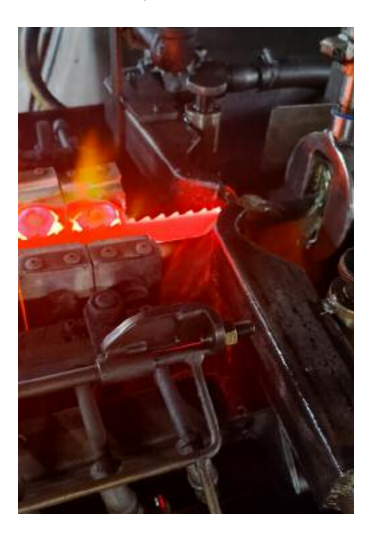
Tri-Temp Hard Edge Hard Back

Light duty production blade. Use where additional beam strength is beneficial. Not recommended for band speeds over 4,000 surface feet per minute.

Applications

- · Tool room cutting
- · Mild steel cutting
- · Economy blade

- · Special heat treating process
- · Spring tempered hardness on tooth edge and back
- Available in a variety of tooth forms



Carbon Hard Edge Flex Back

Light duty production blade for easy to machine materials.

Applications

- · Hobby and production wood working
- Cabinet shops
- · Furniture manufacturing
- · Aluminum, brass and other soft materials
- · Wet ice and dry ice
- · Straight, contour and resawing

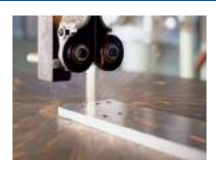
Features & Benefits

- Tooth hardness Rc 64-65
- · Teeth are flame hardened for durability
- Flexible body to run at high speeds
- Available in skip, hook and constant tooth forms



Width Inch		cknes MN	_	T.P.I.	Set	Style	Item No.
3/16"	.025	4.8	.64	4 10 14		Skip Constant Constant	
1/4"	.025	6.4	.64	18	Raker Raker	Skip	911045 911055 911065 911070
3/8"	.025	9.5	.64	3 4 4 6 10 14		Skip Hook	911105 911115 911125
1/2"	.025	12.7	.64		Raker Raker Raker	Skip Hook Hook	911195 911190 911192** 911200 911205 911210 911220 911230
5/8"	.032	16	.80	4 10	Raker Raker	Hook Constant	911270 911285
3/4"	.032	19	.80	2 3 4 6 6 8 10 14	Raker Raker	Hook Hook	911330 911335
1"	.035	25.4	.90	3 6 10		Hook Constant Constant	
1-1/4"	.042	31.8	1.07	3	Raker	Hook	911427

** Heavy Set



	th & Ti	& Thickness es MM		Set	Style	Item No.
1/2"	.032	12.7 .80	10	Raker	Constant	917000
			14	Raker	Constant	917003
1"	.035	25.4 .90	8	Raker	Constant	917019
			10	Raker	Constant	917021

Width & Thickness Inches MM		T.P.I.	Set	Style	Item No.
1/4" .032	6.4 .80	4	Raker	Hook	916000
3/8" .032	9.5 .80	2	ETS	Hook	916008
		3	Raker	Hook	916010
		3	ETS	Hook	916012
		4	Raker	Hook	916015
1/2" .032	12.7 .80	2	ETS	Hook	916019
		3	ETS	Hook	916020
		4	Raker	Hook	916025

Straight and contour cutting of wood, flake board, plastic and nonferrous materials.

Width & Thickness Inches MM		T.P.I.	Set	Style	Item No.		
3/8"	.025	9.5	.64	3	ETS	Hook	918000
1/2"	.025	12.7	.64	4	ETS	Hook	918009

 Available in "Every Tooth Set" configuration for rapid cutting in all types of wood

Friction

For Friction Cutting Only

Friction cutting is accomplished by running the band saw blade at high speeds (8,000 to 15,000 SFPM), creating high frictional heat which allows the band to melt its way through the workpiece.

Applications

- Ferrous metals
- · Sheet metals and light plate
- · Thin wall aircraft tubing and structurals
- Cut thin and odd shaped exotic materials
- Super alloys

Features & Benefits

- · Made of special silicon carbon steel
- · Good abrasion resistance and fatigue life
- · Oxygenated tooth design

X-tra Duty .032 Hard Edge Flex Back

Heavy gauge for additional beam strength.

Applications

- · Hobby wood working
- Cabinet shops
- Furniture manufacturing
- High production wood manufacturing
- · Straight, contour and resawing

Features & Benefits

- Tooth hardness Rc 64-65
- .032 Gauge body for additional strength and rigidity
- Teeth and back edge flame hardened for durability
- Flexible body to run at high speeds
- Available in raker and "Every Tooth Set" hook tooth

Every Tooth Set (ETS) Carbon

Applications

- · Hobby wood working
- Cabinet shops
- Furniture manufacturing
- High production wood manufacturing
- Straight, contour and resawing

- Tooth hardness Rc 64-65
- Teeth and back edge flame hardened for durability
- · Flexible body to run at high speeds

Timber Master TK™

Blade Stock for Stationary and Portable Wood Mill Applications

PRODUCTION WOOD WORKING • RESAWING • PORTABLE BAND MILLS

Timber Master TK™ CT Carbide Tipped

Width & Thickness Inches MM		T.P.I.	Set	Item No.	
1-1/2	2" .050	41 1.27	1.7/1	Triple Chip	943133
2"	.062	54 1.60	1.7/1	Triple Chip	943172

Features & Benefits

- Precision ground carbide teeth provide long life with excellent finish
- Flexible backer to resist fatigue
- · Welded tip, not soldered for strength
- Works especially well in hardwoods

Timber Master TK™ Pro Cut™

Widtl Incl	n & Thio	ckne:		T.P.I.	Set	Style	Item No.
1"	.035	27	.90	1.3	Raker	Hook	913104
				2	Raker	Hook	913106
1"	.042	27	1.07	1.2	Raker	Hook	913110
				1.3	Raker	Hook	913112
1-1/4	.042	34	1.07	1	Raker	Hook	913116
				1.2	Raker	Hook	913118
				1.2	Raker	Hook	913119**
				1.3	Raker	Hook	913121
1-1/2	.050	41	1.27	1	Raker	Hook	913125
				1.2	Raker	Hook	913127
				1.2	Raker	Hook	913129**
2"	.050	54	1.27	1	Raker	Hook	913134
				1.2	Raker	Hook	913136

** Heavy Set

Timber Master TK™ B Bi-Metal

Width	& Thic	knes MN	_	T.P.I.	Set	Style	Item No.
1-1/4"	.042	34	1.07	1 1.2			925310 923305
1-1/2"	.050	41	1.27	1	Raker	Hook	925320
2"	.050	54	1.27	1	Raker	Hook	925329
2"	.063	54	1.60	1	Raker	Hook	925330

Features & Benefits

- M42 bi-metal with Rc 68-69 tooth
- · Good for hard and soft wood



- · Flexible backer to resist fatigue
- Full hardened tooth provides for several sharpenings

Pallet Slayer™

Premium pallet reclaim product produced with high chromium and hardened tool steel. Unique atmospheric cryo process to provide greater performance.

Width & Thickness Inches MM		T.P.I.	Set	Style	Item No.
1-1/4 .042	34 1.07	6	Raker	Constant	915010
		8/5	Raker	Broach	915015

Applications

Pallet disassembly

Features & Benefits

- Rc 50-55 full hard teeth
- Hard edge, hard back



Pallet Reclaim C Carbon

Width & Thickness Inches MM		T.P.I. Set	Style	Item No.
1-1/4 .042	34 1.07	8/5 Wavy 8/5 Raker		

Applications

Pallet disassembly

Features & Benefits

- Rc 64-65 full hard teeth
- · Hard edge, hard back

Safety TipBi-Metal Reciprocating Blade

Length	Width	Thkns	T.P.I	Item no.
8	3/4"	.035	18	46920

Applications

· Pallet disassembly

Features & Benefits

- Rounded tip for added protection in pallet repair operations
- Packaged 50 per box

Super Sterling® Heavy Duty Oil-Free Synthetic Sawing Fluid

Super Sterling® is a State-of-the-Art heavy duty oil-free coolant designed to replace soluble oil in production sawing of all metals except magnesium. This product is excellent on aluminum. The coolant contains a remarkable package of EP additives and corrosion inhibitors which offer outstanding performance without the mess and disposal concerns of soluble oil coolants. Super Sterling® works on all sawing applications including cutoff, band, power hacksaw, reciprocating, etc. This product may be used on ferrous and nonferrous metals. It is available in a variety of packaging options.

5 Gallon Container Item No. 10800 4 (1-Gallon) Containers Item No. 10805 55 Gallon Drum Item No. 10807

Sterling® Mist Unit Item No. 10810 For use with Super Sterling® oil free synthetic sawing fluid. Unit requires 50 to 100 PSI air supply and delivers up to one gallon per minute (Instructions and replacement parts list included).

Knife Edge Band Saw Blades / Band Saw Blade Accessories

Knife Edge

Spring tempered carbon steel Knife Edge bands are produced for cutting soft and fibrous materials that would fray or tear if cut with a conventional tooth type band. If you do not see your desired blade specification, call and ask for availability.

Straight Knife Single Edge

Width & Thickness	Item No.
3/8" x .020	950102
3/8" x .025	950104
1/2" x .020	950106
1/2" x .032	950108
3/4" x .020	950112
1" x .020	950114
1" x .032	950116
1-1/4" x .020	950118

'V' Toothed Knife Single Edge

Width & Thickness	T.P.I	Item No.
1/2" x .020	10	950404
1/2" x .032	10	950406
5/8" x .022	10	950408
3/4" x .020	10	950410
3/4" x .020	14	950411
3/4" x .032	10	950412
1" x .020	10	950414
1" x .020	14	950415

Features & Benefits

- Produces little downward drag resulting in no tearing during the cut and producing an excellent finish
- Run at speeds of 2000 8000 SFPM depending upon material

Scalloped Single Wavy Edge

Item No.
950300
950302
950304
950306
950308
950310
950312
950314

'V' Toothed Knife Double Edge

Width & Thickness	T.P.I	Item No.
1/2" x .020	14	950505
5/8" x .022	14	950509
3/4" x .020	10	950510
1" x .020	10	950514
1" x .020	14	950515

Applications

Single Edge

 Cutting foam, food, plastics, rubber, fabric, sponges, fiberglass insulation and filter material

Double Edge

 Bi-directional cutting of foam, plastics, rubber, fabric, plastic film, food and filter material

Band Saw Blade Accessories & Tools

Tachometer Item No. 10012

Contact digital tachometer for measuring RPM and bandsaw blade speed surface feet per minute. Maximum contact speed is 6560 SFPM (Instructions included).

Tension Meter Item No. 10006

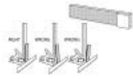
For use on band saw blades and/or power hack saw blades. The tension meter checks for proper blade tension ensuring straighter cutting and longer blade life. The dial indicator provides you with a direct readout in P.S.I. (Instructions included).

Refractometer Item No. 10017

This industrial refractometer with case has a 0-18 Brix analog scale to determine the concentration of Super Sterling[®] and other industrial fluids (Instructions included).

Magnetic Guide Alignment Tool Item No. 10010

The blade alignment tool is used to check and make sure the saw blade is square to the cut. This will improve your cutting accuracy (Instructions included).



Diamond edged air, jig and reciprocating saw blades are for use on various composites and hard friable materials such as quartz, glass, fiberglass, carbon graphite and ceramics.

Universal 1/4", "T" and Reciprocating Shank Styles

Length	Width	Thkns	Grit	Shank	Item no.
5"	1/2"	.025	40/50	Air Saw	12700
3-1/2"	1/4"	.042	40/50	1/4" Univ	82700
6"	3/4"	.035	40/50	Recip	46700

Packaged 1 per vinyl pouch

Band Saw Blue Diamond Collection

Diamond edge bands will provide high cutting rates with minimal material loss. Finish quality can help eliminate expensive secondary operations.

Width Inches	n & Th	ickness MM		Style	Item No.
1/2" .0)20	12.7	.50	Continuous Segmented	960100 960105
1/2" 0	25	12.7	.64	4P Gulleted	960110
3/4" .0)20	19	.50	Continuous Segmented	960115 960120
3/4" .0	32	19	.80	4P Gulleted	960125
1" .0)20	27	.50	Continuous Segmented	960130 960135
1" .0)25	27	.64	Continuous Segmented	960140 960145
1" .0)35	27	.90	Continuous Segmented 4P Gulleted	960150 960155 960160
1" .0)40	27	1.02	Continuous Segmented	960165 960170
1-1/4" .0)25	34	.64	Continuous Segmented	960175 960180
1-1/4" .0)40	34	1.02	Continuous Segmented	960185 960190
1-1/4" .0)42	34	1.07	4P Gulleted	960195
1-1/2" .0)40	41	1.02	Continuous Segmented	960200 960205

Continuous Edge



Segmented Edge



4P Gulleted Edge



Applications

• For cutting carbon, graphite, fiberglass, ceramics, stones, granite, and etc.

- Made from a special silicon hardened steel
- Can be run at speeds of 2,200 to 2,500 SFPM
- Available in 25/35, 35/40, 40/50, 60/80, 80/100 blended grit sizes
- · Available in welded to length only

Reciprocating Saw Blades



Universal 1/2" **Metal Cutting**

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
40610	6"	3/4"	.035	10	For metal decking, roofing, and nonferrous metals.
40810	8"	3/4"	.035	10	To metal decking, rooming, and nomerous metals.
40010	6"	3/4"	.050	10	For cutting soil pipe and heavy gauge metal and nail-embedded wood.
40640	6"	3/4"	.035	14/10	
40840	8"	3/4"	.035	14/10	Heavy gauge metals, compositions, masonite, wood, etc.
40120	12"	3/4"	.035	14/10	
40040	6"	3/4"	.050	14/10	
40080	8"	3/4"	.050	14/10	For cutting soil pipe and heavy gauge metal.
40414	4"	3/4"	.035	14	
40614	6"	3/4"	.035	14	For metals heavier than 1/8", bar stock, angles, etc. Also rubber, masonite, fiberglass, etc.
40814	8"	3/4"	.035	14	
40014	6"	3/4"	.050	14	For cutting soil pipe and heavy gauge metal.
40418	4"	3/4"	.035	18	
40618	6"	3/4"	.035	18	For heavy gauge sheet metal, conduit, pipe, tubing, thin fiberglass, etc.
40818	8"	3/4"	.035	18	
40018	6"	3/4"	.050	18	For conduit, angle iron and heavy gauge metal up to 1/4".
39684	6"	3/4"	.035	18/14	Graduated teeth for fast cuts in metals heavier than 3/32", bar stock, angles, pipe. Also fiberglass and fiber.
40424	4"	3/4"	.035	24	For metals lighter than 18 gauge thin wall
40624	6"	3/4"	.035	24	tubing, formed sheet, trim, etc.
40432	4"	3/4"	.035	32	For very thin gauge metals, sheet, tubing, trim, etc.

Packaged 5 per vinyl pouch or 50 per box



Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
40911	8"	3/4"	.050	14/10	For fire and rescue work.
46911	9"	1"	.062	12/8	For the and rescue work.

Packaged 2 per vinyl pouch or 50 per box



Ruff Neck™ Demolition Blades

Item No.	Length	Width	ThKns	T.P.I. Recommended Uses				
46685	6"	1"	.062	8/5	For demolition work, remodeling, wood			
46985	9"	1"	.062	8/5	 For demolition work, remodeling, wood, wallboard, paneling, plaster, nail-embedded wood. 			
46185	12"	1"	.062	8/5				
46190	12"	1"	.062	3	Fastest cutting, roughing-in work in wood.			
46706	6"	1"	.062	12/8	Wavy set for nail-embedded wood, metal lath thin steel plate and metal demolition work.			
46906	9"	1"	.062	12/8				

Packaged 2 per vinyl pouch or 50 per box.

Pipe Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
42210	8"	3/4"	.050	18	Automotive applications; mufflers and exhaust systems. Also performs well in general tubing and pipe applications.

Packaged 2 per vinyl pouch or 50 per box.

Metal Scroll Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
43114	3-5/8"	5/16"	.035	14	For scroll cutting heavy gauge metal, fiberglass, masonite.
42018	3"	1/4"	.035	18	For scroll cutting metals lighter than 14 gauge.

Packaged 5 per vinyl pouch or 50 per box.

Wood & Plaster Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses		
45004	6"	TAPER	.050	4	Fast cutting, positive rake design with wide gullet spacing for roughing-in.		
45606	6"	3/4"	.035	6	For wood and nail-embedded woods, all composition material. Also nonferrous metals.		
45006	6"	TAPER	.050	6			
45906	9"	TAPER	.050	6	General roughing-in work in wood and nail- embedded woods. Fast cutting.		
45106	12"	TAPER	.050	6			
45110	12"	TAPER	.050	10	For thinner sections of wood, plastics, metals 1/8" and under, where extra blade length is required.		
52056	5"	3/4"	.035	6 V-TTH	PLASTER CUTTING - For smooth, fast cuts in plaster, plasterboard and metal lath plaster.		

Packaged 5 per vinyl pouch or 50 per box.







Carbide Tipped

These blades are meant for the toughest applications. Their wide heavy gauge construction, combined with the durability of carbide tipped teeth, insure maximum performance in heavy gauge steel, angle, channel, flat stock and more.

NXT-cT™ MAXCUT™ Blades

Item No.	Length	Width	ThKns	T.P.I.
46800	6"	1"	.050	8
46810	9"	1"	.050	8
46820	12"	1"	.050	8



Packaged 1 per vinyl pouch.

Slik-Kote™ Collection

A special treatment and coating results in a hard abrasion resistant surface that adds to the cutting life of the blade. Especially recommended for fiberglass and other abrasive applications. Also effective on metals, including stainless steel.

All Jig Saw and Reciprocating Shank Styles

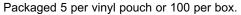
Item No.	Length	Width	ThKns	T.P.I.	Shank Type
82040	3-1/2"	5/16"	.042	10	UNIV. 1/4"
82041	3-1/2"	5/16"	.042	14	ONIV. 174
80148	3"	3/8"	.035	14	BAYONET
88266	4"	5/16"	.042	8	"T" STYLE
88269	3"	5/16"	.042	12	SIYLE
41666	6"	TAPER	.050	6	
41679	9"	TAPER	.050	6	RECIP.
41668	6"	3/4"	.035	10	INCOIF.
41670	6"	3/4"	.035	14	

Universal, Bayonet and "T" style blades are packaged 5 per vinyl pouch or 100 per box. Reciprocating blades are packaged 5 per vinyl pouch or 50 per box.



All Jig Saw Shank Styles

Item No.	Length	Width	ThKns	T.P.I.	Shank Type
82032	3-1/2"	5/16"	.050	2-WAY	UNIV. 1/4"
87072	4"	5/16"	.050	2-WAY	"T" STYLE









Carbide Grit Collection - Imported

For abrasive cutting in cast iron, ceramic tile, clay pipe, fiberglass, plaster and brick. Grit provides a smooth cut and will not snag.

All Jig Saw and Reciprocating Shank Styles

STERLING® 36201

Item No.	Length	Width ThKns		s Grit	Shank Type
30042	2-7/8"	5/16"	.032	MEDIUM	UNIV. 1/4"
30040	2-7/8"	5/16"	.032	COARSE	UNIV. 1/4"
36201	3"	5/16"	.032	MEDIUM	T-STYLE
36402	3"	5/16"	.032	COARSE	T-STYLE
51400	4"	3/4"	.040	COARSE	RECIP
51800	8"	3/4"	.040	COARSE	RECIP

Packaged 5 blades per vinyl pouch.

Jig Saw Blades Universal "T" Style



Metal Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
86260	4"	5/16"	042	8	Mild steel 1/4" - 3/8". Nonferrous 1/4" - 5/8", laminates and plastics. 5/16" width for tight contours in metal, wood, etc.
86263	3"	5/16"	042	12	Mild steel 1/8" - 1/4". Nonferrous 1/8" - 5/8", laminates and reinforced plastics. 5/16" width for tighter contours in metal, wood, etc.
86264	3"	5/16"	.042	18	Mild steel up to 3/16". Nonferrous up to 1/4" and laminates. 5/16" width for tighter contours in metal, wood, etc.
86267	3"	5/16"	042	24	Thin wall tubing and metal under 1/8".

Packaged 5 per vinyl pouch or 100 per box.

STERLING® 87077 10T USA

Wood Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
87073	4"	5/16"	.050	10	For smooth cuts in hard and soft wood, plywood up to 3-1/4", also plastics. 5/16" width for tighter contours in wood, metal etc. Hollow Ground.
87077	4"	5/16"	.050	10 DOWN CUT	Reversed tooth direction for down cutting. Reduces top splintering and chipping. Hollow Ground.

Packaged 5 per vinyl pouch or 100 per box.

Jig Saw Blades Universal 1/4" Style

Metal Cutting



Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses		
82050	3-1/2"	5/16"	.042	10	1/4" - 1/2" steel; 1/4" - 3/4" nonferrous (aluminum, thick masonite, fiberglass, etc.).		
82051	3-1/2"	5/16"	.042	14	1/8" - 1/4" steel; 1/8" - 1/2" nonferrous (aluminum, fiberglass, plastics, etc.).		
82052	3-1/2"	5/16"	.042	18	1/16" - 1/8" steel, conduit, plastics, tubing, etc.		
82053	3-1/2"	5/16"	.042	24	1/16" steel and under, thin wall tubing, formica, etc.		

Packaged 5 per vinyl pouch or 100 per box.

STERLING® 82008 USA 6T

Wood Cutting

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses		
82021	3-1/2"	1/4"	.035	6	Positive rake for roughing-in and scroll cuts up to 1/2" in wood, plywood, hardwood, plastics, etc.		
82022	3-1/2"	1/4"	.035	10	Smoother finish and scroll cuts in wood, plywood, hardwood, plastics, and laminates up to 1/2".		
82008	4"	3/8"	.035	6	Long life in wood cutting, laminates, composites, etc.		
82011	4"	3/8"	.035	10	Fine set teeth for finish cuts in wood, plywood, plastics, masonite, brass and aluminum.		

Packaged 5 per vinyl pouch or 100 per box.

Jig Saw Blades Bayonet Style

Metal Cutting



Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses	
80112	3"	3/8"	.035	14	1/8" - 1/4" steel; 1/8" - 1/4" nonferrous and laminates.	
80113	3"	3/8"	.035	24	Thin sheet steel, thin wall tubing and thin nonferrous.	
80114	1-3/4"	1/4"	.035	14	1/8" - 1/4" steel, 1/8" - 3/8" nonferrous, suitable for scroll work.	
80115	1-3/4"	1/4"	.035	24	Thin sheet steel, thin wall tubing, suitable for scroll work.	

Packaged 5 per vinyl pouch or 100 per box.

Slik-Kote Pneu-Saw™ Blades

A special treatment and coating results in a hard abrasion resistant surface that adds to the cutting life of the blade. Especially recommended for fiberglass and other abrasive applications. Also effective on metals, including stainless steel.

Item No.	Length	Width	ThKns	T.P.I.
12718	3-5/8"	1/2"	.025	18
12724	3-5/8"	1/2"	.025	24
12732	3-5/8"	1/2"	.025	32



Packaged 5 per vinyl pouch or 100 per box



Pneu-Saw™ Blades

For applications in automotive repair work and sheet metal work. Shatter resistant bi-metal blades.

Fits all standard air saws

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses		
12510	3-5/8"	1/2"	.025	10	For scroll cuts in heavy metal, composites, fiberglass, plastics.		
12514	3-5/8"	1/2"	.025	14	For scroll cutting heavy gauge metal, fiberglas		
12614	5"	1/2"	.025	14	r or core causing nearly gaage metal, incorgiace.		
12518	3-5/8"	1/2"	.025	18	For scroll cutting metals lighter than 14 gauge.		
12618	5"	1/2"	.025	18	1 of scroll cutting metals lighter than 14 gauge.		
12524	3-5/8"	1/2"	.025	24	For scroll cutting metals lighter than 18 gauge,		
12624	5"	1/2"	.025	24	thin tubing, formed sheet, trim, etc.		
12532	3-5/8"	1/2"	.025	32	For scroll cutting very thin gauge metals, sheet tubing, trim, etc.		

Packaged 5 per vinyl pouch or 100 per box.

Fits Nitto Kohki air saws

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
13014	4"	TAPER	.035	14	For metal heavier than 1/8", bar stock, angles, etc. Also rubber, masonite, fiberglass, etc.
13018	4"	TAPER	.035	18	For heavy gauge sheet metal, conduit pipe, tubing, thin fiberglass.
13024	4"	TAPER	.035	24	For metals lighter than 18 gauge, thin wall tubing, formed sheet, trim, etc.
13032	4"	TAPER	.035	32	For very thin gauge metals, sheet, tubing, trim, etc.

Packaged 5 per vinyl pouch or 100 per box.



Carbide Tipped Circular Saw Blades - Imported

Ferrous and Nonferrous Blades

Item No.	Description	Arbor	RPM	Grade
10700	7-1/4" x 36T TCG Saw Blade (Fer)	*5/8"	5800	C-6
10705	8" x 48T TCG Saw Blade (Fer)	*5/8"	5800	C-6
10707	9" x 48T TCG Saw Blade (Fer)	1"	5200	C-6
10715	12" x 100T TCG Saw Blade (Fer)	1"	2000	C-6
10720	14" x 120T TCG Saw Blade (Fer)	1"	1700	C-6

- Cuts with fewer burrs and less heat than abrasive blades
- No need for secondary finish grinding
- Modified triple chip grind resists material build up on the tooth allowing longer life between re-sharpening

Wood Cutting Blades

Packaged 1 per box

Item No.	Description	Arbor	RPM	Grade
10750	7-1/4" x 24T ATB Saw Blade	*5/8"	7000	C-2
10755	7-1/4" x 40T ATB Saw Blade	*5/8"	7000	C-2
10765	10" x 40T ATB Saw Blade	5/8"	7000	C-3
10775	10" x 80T ATB Saw Blade	5/8"	7000	C-3

Packaged 1 per box

*Diamond Arbor

*Diamond Arbor



 Alternate tooth bevel grind for fast clean cuts

Dado Sets

Item No.	Description	Arbor	RPM	Grade
10790	6" X 30T Stack Dado Set	5/8"	7000	C-4

Packaged 1 per box

- Bevel ground outside saws and chipper sets
- Stay sharp longer even when cutting man made materials

Power Hacksaw Blades Bi-Metal Shatterproof

Porta-Hack™

Fits Fein, Widder and other portable reciprocating hacksaw machines.

Item No.	Length	Width	ThKns	T.P.I.
10906	12"	1-1/4"	.062	14
10907	16"	1-1/4"	.062	14
10929	16"	1-1/4"	.062	8
10930	21"	1-1/4"	.062	14
10973	24"	1-1/4"	.062	14
10975	30"	1-1/4"	.062	14

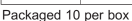
- · Portable hacksaw
- Used for job-site cutting of pipe, structurals and other materials
- · Packaged 10 blades per box



Power Hacksaw Blades

Bi-Metal-Shatterproof - Imported

Item No.	Length	Width	ThKns	T.P.I.
10304	12"	1"	.050	14
10316	14"	1"	.050	14
10320	14"	1-1/4"	.062	6
10324	14"	1-1/4"	.062	10
10340	14"	1-1/2"	.075	6
10380	18"	1-1/4"	.062	10
10392	18"	1-1/2"	.075	4
10396	18"	1-1/2"	.075	6
10412	18"	1-3/4"	.088	6
10428	21"	1-3/4"	.088	6
10456	24"	2"	.100	4





- Shatterproof power hacksaw
- · Strong, shatter-resistant for high productivity and safety
- Extra wide blade gives rigidity and durability

Hand Hacksaw Frames (with blade)

Item No.10022 High Tension Frame

- Blades can be mounted straight or at a 45 degree angle for flush cutting
- Packaged 5 per box



Hand Hacksaw Blades

Bi-Metal-Shatterproof

BIMETAL SHATTERPROOF NO. 10079 12" x 18T DIAMOND SAW WORKS, INC., Chaffee, New York 14030 U.S.A.	0
*****	*****

Item No.	Length	Width	ThKns	T.P.I.	Recommended Uses
10077	12"	1/2"	.025	14	For metals heavier than 1/4", heavy angles, beams, rails, and for soft materials where maximum chip clearance is needed.
10079	12"	1/2"	.025	For metals 3/16" - 3/8", medium weight angles, channels, drill rod, machine steel, small solid streetc., general shop use when cutting a variety of	
10081	12"	1/2"	.025	24	For metals 1/8" - 1/4", pipe, heavy tubing, light angles and channels, large wires, small drill rod, heavy gauge sheet metal.
10083	12"	1/2"	.025	For metals thinner than 3/16", thin wall tubing, light sheet metal, and for hard or brittle materials.	
10073	12"	1/2"	.025	18/14	A versatile varied pitch blade for cutting a wider range of materials and cross sections from 1/4" - 3/4".
10075	12"	1/2"	.025	24/20	Varied pitch for ease and efficiency of cutting. Use on sections 3/16" - 3/8" thin wall tubing, sheet metal, etc.

Packaged 5 per vinyl pouch or 100 per box.

PVC/ABS Plastic Pipe Saw Blades Spring Tempered Carbon Steel

- · Spring tempered to resist flexing
- 63-66 Rc hardness
- · Cuts plastic, wood, drywall, PVC and ABS pipe
- Packaged 5 per box

Item No.	Length	Width	ThKns	T.P.I.
70130	12"	2-1/2"	.035	10
70180	18"	2-1/2"	.035	10
70131	12"	WITH HANDLE		
70181	18"	WITH HANDLE		

 Shatter resistant
bi-metal
construction
allows blade to
hend & flex

 High hardness provides extended tool life

Bi-Metal Varied Pitch

Item No. Diameter Inches MM 55009 9/16 14 55010 5/8 16 55011 11/16 17 55012 3/4 19 55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32 55021 1-5/16 33
55010 5/8 16 55011 11/16 17 55012 3/4 19 55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55010 5/8 16 55011 11/16 17 55012 3/4 19 55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55011 11/16 17 55012 3/4 19 55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55012 3/4 19 55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55013 13/16 21 55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55014 7/8 22 55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55015 15/16 24 55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55016 1 25 55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55017 1-1/16 27 55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
55018 1-1/8 29 55019 1-3/16 30 55020 1-1/4 32
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55020 1-1/4 32
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55022 1-3/8 35
55023 1-7/16 37
55024 1-1/2 38
55025 1-9/16 40
55026 1-5/8 41
55027 1-11/16 43
55028 1-3/4 44
55029 1-13/16 46
55030 1-7/8 48
55032 2 51
55033 2-1/16 52
55034 2-1/8 54
55036 2-1/4 57
55037 2-5/16 59
55038 2-3/8 60
55040 2-1/2 64
55041 2-9/16 65
55042 2-5/8 67
55044 2-3/4 70
55046 2-7/8 73
55048 3 76
55050 3-1/8 79
55052 3-1/4 83
55054 3-3/8 86
55056 3-1/2 89
55058 3-5/8 92
55060 3-3/4 95
55062 3-7/8 98
55064 4 102
55066 4-1/8 105
55068 4-1/4 108
55070 4-3/8 111
55070 4-3/6 111
55080 5 127
55088 5-1/2 140 55002 5-2/4 146
55092 5-3/4 146
55096 6 152

Carbide Tipped Imported

Item	Diameter Inches MM		
No.			
56012	3/4	19	
56013	13/16	21	
56014	7/8	22	
56015	15/16	24	
56016	1	25	
56017	1-1/16	27	
56018	1-1/8	29	
56020	1-1/4	32	
56022	1-3/8	35	
56023	1-7/16	37	
56024	1-1/2	38	
56025	1-9/16	40	
56026	1-5/8	41	
56027	1-11/16	43	
56028	1-3/4	44	
56030	1-7/8	48	
56032	2	51	
56033	2-1/16	52	
56034	2-1/8	54	
56036	2-1/4	57	
56038	2-3/8	60	
56040	2-1/2	64	
56042	2-5/8	67	
56044	2-3/4	70	
56046	2-7/8	73	
56048	3	76	
56050	3-1/8	79	
56052	3-1/4	83	
56054	3-3/8	86	
56056	3-1/2	89	
56058	3-5/8	92	
56060	3-3/4	95	
56062	3-7/8	98	
56064	4	102	
56066	4-1/8	105	
56068	4-1/4	108	
56070	4-3/8	111_	
56072	4-1/2	114	
56076	4-3/4	121	
56080	5	127	
56088	5-1/2	140	
56092	5-3/4	146	
56096	6	152	

Blue Diamond $^{\mathsf{TM}}$

Item No.	Diame Inches	eter MM
54100	9/16	14
54105	5/8	16
54110	11/16	17
54115	3/4	19
54120	13/16	21
54125	7/8	22
54130	15/16	24
54135	1	25
54140	1-1/16	27
54145	1-1/8	29
54150	1-3/16	30
54155	1-1/4	32
54160	1-5/16	33
54165	1-3/8	35
54170	1-7/16	37
54175	1-1/2	38
54180	1-9/16	40
54185	1-5/8	41
54190	1-11/16	43
54195	1-3/4	44
54200	1-13/16	46
54205	1-7/8	48
54210	2	51
54215	2-1/16	52
54220	2-1/8	54
54225	2-1/4	57
54230	2-5/16	59
54235	2-3/8	60
54240	2-1/2	64
54245	2-9/16	65
54250	2-5/8	67
54255	2-3/4	70
54260	2-7/8	73
54265	3	76
54270	3-1/8	79
54275	3-1/4	83
54280	3-3/8	86
54285	3-1/2	89
54290	3-5/8	92
54295	3-3/4	95
54300	3-7/8	98
54305	4	102
54310	4-1/8	105
54315	4-1/4	108
54320	4-3/8	111
54325	4-1/2	114
54330	4-3/4	121
54335	5	127
54340	5-1/2	140
54345	6	152
0.0.0		

Depth of cut: 1-5/8" for all sizes

Packaged 1 per box

Bi-Metal Varied Pitch

- · High Hardness teeth
- Varied pitch
- · Positive rake teeth

Carbide Tipped Imported

 Best suited for use in fiberglass, flake board & cast iron

Blue Diamond™

- · Bi-metal matrix steel
- 40/50 blended diamond grit nickel matrix braze bonded edge
- Best suited for use in abrasive, non-ferrous materials



Arbors

with High Speed 1/4" Pilot Drills - Imported

Item No.	Fits Hole Saws (Diameter)	Follows Through	Shank	Thread Size	Chuck Size
57015	9/16" - 1-3/16"	1" - 1-3/16"	1/4" Hex	1/2-20	1/4"
57016	9/16" - 1-3/16"	1" - 1-3/16"	3/8" Hex	1/2-20	3/8"
57018	9/16" - 1-3/16"	7/8"- 1-1/2"	7/16" Hex	1/2-20	1/2"
57020	1 1/4" - 2-3/8"	1-1/4"-2-3/8"	7/16" Hex	5/8-18	1/2"
57045*	1 1/4" - 6"	1-7/16" - 6"	7/16" Hex	5/8-18	1/2"

Packaged 1 per box

Extra 1/4" Pilot Drills & 12" Extension - Imported

Item No.	Description
54500 3" Brazed diamond pilot drill for use with Blue Diamond Saws	
57035	Pilot drill for use with 1/4" Rd., 7/16" Hex and 5/8" Hex, Length 4", 2/pkg.
57036	Pilot drill for use with 1/4" Hex and 3/8" Hex, Length 3", 2/pkg.
57100	12" Extension for 7/16" Hex shank, 1/pkg.

Arbor Adaptor - Imported

Item No.		Description
		Converts 1/2"-20 threaded arbors (57015, 57016, 57018) to 5/8"-18 threaded size to accommodate larger diameter saws, 2/pkg.

Hole Saw Kits

Bi-Metal Pro Pack Hole Saw Kit

Item No.	Description					
57515	Contains 1 each of the following hole saws: 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4" & 2-1/2". 1 each of the following arbors: (57014) 1/4" round, (57045*) 7/16" hex, one (1) additional (57035) 1/4" pilot drill, and one (1) (57000) arbor adaptor.					

Bi-Metal Electrician's Hole Saw Kit

Item No.	Description						
item No.	Description						
57527	Contains 1 each of the following hole saws: 7/8", 1-1/8", 1-3/8", 1-3/4", 2, & 2-1/2". 1 each of the following arbors: (57018) 7/16" hex, (57045*) 7/16" hex, and one (1) additional (57035) 1/4" pilot drill.						

^{*}Quick change design, with knurled collar.

Bi-Metal Plumber's Hole Saw Kit

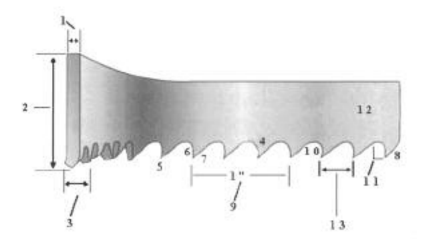
Item No.	Description
57528	Contains 1 each of the following hole saws: 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4". 1 each of the following arbors: (57014) 1/4" round, (57045*) 7/16" hex, one (1) additional (57035) 1/4" pilot drill.

Carbide Tipped Hole Saw Kit - Imported

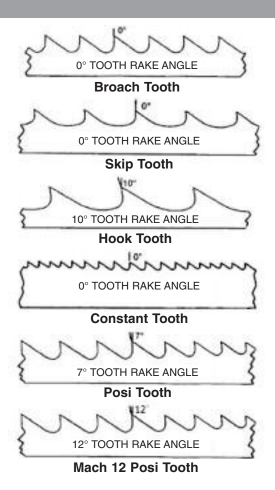
Item No.	Description
57507	Contains 1 each of the following hole saws: 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4" & 2-1/2". 1 each of the following arbors: (57014) 1/4" round, (57045*) 7/16" hex, one (1) additional (57035) 1/4" pilot drill, and one (1) (57000) arbor adaptor.

^{*}Quick change design, with knurled collar.

Blade Basics



- 1. Gage The thickness of the blade.
- **2. Blade Width** The distance from the tip of the tooth to the back edge of the blade.
- Set The bending of teeth right or left to allow clearance of the back through the cut.
- Tooth Back The surface of the tooth opposite the tooth face.
- 5. Tooth Tip The cutting edge of the tooth.
- **6. Tooth Face** The surface of the tooth on which the chip is formed.
- 7. **Tooth** The cutting portion of the saw blade.
- Tooth Rake Angle The angle of the tooth face measured to a line perpendicular to the cutting direction of the saw.
- 9. T.P.I. The number of teeth per inch.
- 10. Gullet The curved area at the base of the tooth.
- **11. Gullet Depth** The distance from the tooth tip to the bottom of the gullet.
- **12. Blade Back** The body of the blade not including the tooth portion.
- **13. Tooth Pitch** The distance from the tip of one tooth to the tip of the next tooth.



Broach Tooth: Varied tooth pitch. Improved blade life. Less vibration noise than constant pitch. Use for interrupted cuts, tubing and shapes.

Skip Tooth: Greater gullet capacity than constant pitch. Better chip clearance. For softer wood, plastics, other materials.

Hook Tooth: Greater gullet capacity than constant pitch. Requires less feed pressure than skip tooth. 10 degree rake angle bites into material better.

Constant Tooth: Fixed teeth per inch. Contour or cutoff work. For ferrous, non-ferrous materials.

Posi Tooth: Varied tooth pitch. 7, 10 and 12 degree forward rake angle. Requires less feed pressure for longer life. Excellent for sawing solids.

Raker Set: Pattern is one tooth left, one tooth right and third tooth unset. Allows for fast efficient cutting on both solids and thicker sections.

Wavy Set: Groups of teeth alternately set to left and then to right, forming a wave pattern. Excellent for thin or interrupted sections to help reduce tooth breakage or stripping.

E.T.S.: Every tooth is set alternately left then right, no raker tooth. For woodworking or non-ferrous metals.

Material to Cut		Bi-Metal Band	S.F.P.M.	Cut Rate Aq. In/Min	Feed Pressure	Tool Life Sq In/Ft	Tool Life Sq In/Ft
Low Carbon	1010-1019	Matrix II	300-350	11-15	Medium/light	650-800	Free machining
Medium Carbon	1020-1050	Matrix II	190-225	7-9	Medium/light	425-700	Free machining
High Carbon	1055-1095	Matrix II	145-170	6-8	Medium	300-400	Free machining
For Markinia	1109-1113	Matrix II	300-350	12-15	Medium/light	700-850	Free machining
Free Machining	1115-1213	Matrix II	200-250	8-10	Medium/light	500-750	Free machining
Manganese	1320-1340	M42/M51	175-220	6-8	Medium	330-375	Work hardening
	2015-2517	M42/M51	225-250	6-7	Medium	250-300	Work hardening
Nickel	2320-2350	M42/M51	110-140	5-6	Medium	250-300	Work hardening
	2513-2515	M42/M51	175-220	4-5	Medium	250-300	Work hardening
	3115-3150	M42	125-160	6-9	Medium	275-350	Tendency to chip weld
Nickel-Chrome	3215-3240	M42/M51	110-140	5-8	Medium	250-300	Work hardening
	3415-3450	M42/M51	90-125	4-6	Medium/heavy	250-300	Work hardening
	4023-4037	Matrix II	230-270	6-8	Medium	350-375	Abrasive
Molybdenum	4042-4063	Matrix II	180-220	5-7	Medium/heavy	325-350	Abrasive
Observation Marks	4120-4140	M42/M51	185-210	5-7	Medium	275-350	Work hardening/abrasive
Chrome-Moly	4320-4340	M42/M51	180-230	5-7	Medium	250-325	Work hardening/abrasive
	86020-8750	M42	175-230	5-7	Medium	275-425	Good cutting characteristics
Nick-Chro-Moly	9310-9850	M42/M51	160-220	4-6	Medium/heavy	175-300	Work hardening
	4615-4640	M42/M51	210-240	5-7	Medium	275-300	Work hardening
Nickel-Moly	4812-4820	M42/M51	175-190	4-6	Medium/heavy	225-275	Work hardening
	5120-5160	M42	190-230	6-8	Medium	225-350	Good cutting characteristics
Chrome	50100-52100	M42/M51	150-185	4-6	Medium	200-275	Abrasive
Chro-Van-Silicon	6115-6120	M42	160-225	3-6	Medium	200-275	Abrasive
Silicon	9262	M42	175-200	8-16	Medium	175-250	Extremely abrasive
	201-304	M42/M51	80-125	2-4	Medium/heavy	275-300	Work hardening
01.1.1	308-348	M42/M51	55-80	2-4	Medium/heavy	100-250	Work hardening
Stainless	410-430	M42/M51	110-150	2-4	Medium	125-250	Work hardening/abrasive
	440 & 17-series	M42/M51	75-110	1-2	Medium/heavy	125-175	Work hardening/abrasive
Tool Steel	M1, M2, M3, T1, T2	M42/M51	120-150	3-5	Medium/heavy	125-175	Work hardening/abrasive
	O-1, O-2, O-6, O-7	M42/M51	175-210	3-5	Medium/heavy	225-350	Work hardening/abrasive
Die Steel	A-2, A-4	M42/M51	180-220	3-4	Medium/heavy	200-250	Work hardening/abrasive
2.0 0.00.	D-2, D-3, D-4	M42/M51	90-120	2-3	Medium/heavy	125-175	Work hardening/abrasive
Hot Work Steel	H12, H13, H21	M42	160-200	4-5	Medium	275-325	Abrasive
-	H22,H24, H25	M42	130-175	2-4	Medium/heavy	175-225	Abrasive
Monel	, ,	M42/M51	60-90	.5-4	Medium/heavy	50-100	Extremely work hardening
Inconel		M42/M51	50-80	.5-4	Medium/heavy	25-70	Extremely work hardening
Hastelloy		M42/M51	50-80	.5-4	Medium/heavy	55-100	Extremely work hardening
Titanium		M42/M51	40-60	.5-4	Medium/heavy	25-60	Extremely work hardening
Aluminum	2011-7075	Matrix II	325-400	14-25	Medium/light	175-275	Abrasive/chip build up
Copper		Matrix II	275-350	6-8	Medium/light	250-600	Good cutting characteristics
Bronze		Matrix II	225-300	14-18	Medium/light	200-425	Good cutting characteristics
Brass Red		Matrix II	225-300	14-18	Medium/light	225-400	Good cutting characteristics
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Brass. Navel		Matrix II	275-350	10-14	Medium/light		Good cutting characteristics
Brass, Navel Cast Iron		Matrix II Matrix II	275-350 165-225	10-14	Medium/light Medium		Good cutting characteristics
Brass, Navel Cast Iron Cast Steel		Matrix II Matrix II Matrix II	275-350 165-225 110-225	10-14	Medium/light Medium Medium		Good cutting characteristics



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