



MANUFACTURED BY:

DIAMOND SAW WORKS, INC. 12290 OLEAN ROAD CHAFFEE, NY 14030

Our Catalog is also available for viewing or PDF download at www.diamondsaw.com

TABLE OF CONTENTS

NXT-ct [™] Bandsaw Blades	3
Blue Diamond [™] , Mach 12 [™] Bandsaw Blades	4
Excel [™] , Contour Band [™] Bandsaw Blades	5
Cut Master [™] , Kerf Plus [™] , New Wave [™] Bandsaw Blades	6
Super Weld MX™ Bandsaw Blades, Portable Bands	7
Tri-Temp, Carbon Bandsaw Blades	8
Friction, X-tra Duty .032™, ETS Bandsaw Blades	9
Knife Edge Bandsaw Blades	10
Timber Master TK [™] Collection	11
Pallet Reclaim Collection, Bandsaw Accessories	12
Reciprocating Blades	13-1 4
Blue Diamond [™] Slik-Kote [™] Glas-Fab [™] Collections	15
Carbide Grit Collection, Jig Saw Blades	16
Jig Saw Blades	17
Air Saw Blades	18
Circular Saw Blades	19
Porta-Hack™, Power Hacksaw Blades	20
Hand Hacksaw Blades, Hacksaw Frames, PVC/ABS Blades	21
Hole Saws (Bi-Metal, Carbide Tip and Blue Diamond)	22
Hole Saw Accessories	23

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)
- Blade Width

NOTE: Timber Master TK™, Pallet Reclaim and Bi-Metal bandsaw widths 1" and above are over-width

- •Blade Thickness
- •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.

CARBIDE TIPPED

- **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 higher quality, smoother finish.
- **IMPROVED, TEMPERED STEEL BACKER** Offers greater beam strength and extended blade fatigue life.

APPLICATION:

Triple chip pattern for difficult machining materials such as inconel, hasteloy, titanium, nickel alloys, stainless steel, chrome alloys, tool steels and specialty steels. Set tooth for aluminum castings and foundry applications.

Width x Th	nickness			
Inches	mm	T.P.I.	Style	ltem No.
1/2 .025	12.7 .60	3 4	Set Triple Chip	943059 943060
3/4 .035	19 .90	3 3	Triple Chip Set	943075 943076
3/4 .035	19 .90	3	Hvy Set	943080
3/4 .042	19 1.07	3	Triple Chip	943085
1 .035	27 .90	3 3 4/3	Triple Chip Set Triple Chip	943095 943096 943105
1 .042	27 1.07	3	Triple Chip	943108
1-1/4 .042	34 1.07	1.7/1 3/2 3 4/3	Triple Chip Triple Chip Triple Chip Triple Chip	943121 943123 943116 943127
1-1/2 .050	41 1.27	1.7/1 3/2 4/3	Triple Chip Triple Chip Triple Chip	943133 943143 943147
2 .062	54 1.60	1.7/1 3/2 4/3	Triple Chip Triple Chip Triple Chip	943172 943180 943185
2-5/8 .062	67 1.60	1.7/1 3/2	Triple Chip Triple Chip	943213 943214
3 .062	76 1.60	1/.8	Triple Chip	943217

TRIPLE CHIP



SET TOOTH



Available in coils and welded to length.

BLUE DIAMOND TM

Diamond edge bands will provide high cutting rates with minimal material loss. Finish quality can help eliminate expensive secondary operations. Carbon, graphite, glass, quartz, silicon, fiberglass, ceramics and composites as well as stone, granite and marble are among the many materials that can be cut effectively using diamond edge bands.

** Available in 25/35, 35/40, 40/50, 60/80, 80/100 blended grit sizes.

Width x Thickness			
Inches	MM	Style	ltem No.
1/2 .020	12.7 .50	CONTINUOUS	960100
1/2 .020	12.7 .50	SEGMENTED	960105
1/2 .025	12.7 .64	4P GULLETED	960110
3/4 .020	19 .50	CONTINUOUS	960115
3/4 .020	19 .50	SEGMENTED	960120
3/4 .032	19 .80	4P GULLETED	960125
1 .020	27 .50	CONTINUOUS	960130
1 .020	27 .50	SEGMENTED	960135
1 .025	27 .64	CONTINUOUS	960140
1 .025	27 .64	SEGMENTED	960145
1 .035	27 .90	CONTINUOUS	960150

Avanabie	ın wetaea	to tength only.	

Width x	Thickness		
Width	THORIGOS		
Inches	MM	Style	Item No.
1	27	SEGMENTED	960155
.035	.90		
1	27	4P	960160
.035	.90	GULLETED	
1 .040	27 1.02	CONTINUOUS	960165
1 .040	27 1.02	SEGMENTED	960170
.040	1.02		
1-1/4 .025	34 .64	CONTINUOUS	960175
1-1/4 .025	34 .64	SEGMENTED	960180
1-1/4	34	CONTINUIOLIC	000405
.040	1.02	CONTINUOUS	960185
1-1/4	34	SEGMENTED	960190
.040	1.02	SEGMENTED	960190
1-1/4	34	4P	960195
.042	1.07	GULLETED	900195
1-1/2	41	CONTINUOUS	960200
.040	1.02		300200
1-1/2	41	SEGMENTED	960205
.040	1.02	510MENTED	300200

Available in welded to length only.

MACH 12TM BI-METAL M51

MACH 12^{TM} band saw blades have a 10% cobalt M51 tool steel cutting edge with a (69-70 RC) hardness that provides excellent heat and abrasion resistance with a high chrome tempered steel backing for maximum tool life. The aggressive 12 degree positive rake varied pitch tooth design penetrates hard materials providing faster cutting rates. MACH 12^{TM} is an excellent choice for cost effective production cutting of solid or heavy walled exotic materials that have work hardening or abrasive characteristics such as; Inconel, hasteloy, titanium, nickel alloys, chrome-moly, stainless steels and tool & die steels.

Width x Ti	hickness				
Inches	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	927216 927218 927220
1-1/2 .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 925258





EXCELTM BI-METAL M42

EXCELTM bi-metal band saw blades feature a high tooth hardness (67-69 RC) with an 8% cobalt M42 tool steel cutting edge. They are available in Broach, Posi and Hook tooth styles. The Broach tooth has a less aggressive zero degree rake angle that resists tooth strippage especially on smaller cross sections while retaining the high hardness and superior abrasion resistance needed for cutting high alloy, heat treated, or stainless steels. The Posi and Hook tooth styles combine the high hardness and superior abrasion resistance qualities with an aggressive rake angle and a strong back angle to provide faster cuts on solid work pieces where tooth strippage is not a common occurrence.

Width x Thickness					
Inches	mm	T.P.I.	Set	Style	Item No.
3/4 .035	19 .90	6/4 8/5	RAKER RAKER	BROACH BROACH	925002 925003
1 .035	27 .90	3 3/2 4/3 6/4 6/4 8/5 8/5 10/6	RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER	HOOK POSI POSI BROACH POSI BROACH POSI BROACH	924997 925010 925013 925017 925015 925022 925020 925025
1-1/4 .042	34 1.07	1 3 3/2 4/3 6/4 8/5	RAKER RAKER RAKER RAKER RAKER RAKER	HOOK HOOK POSI POSI POSI POSI	925310 925028 925035 925037 925040 925045
1-1/2 .050	41 1.27	1 1.5/1 3/2 4/3 6/4	RAKER RAKER RAKER RAKER RAKER	HOOK POSI POSI POSI POSI	925320 925053 925055 925057 925060
2 .050	54 1.27	1 4/3	RAKER RAKER	HOOK POSI	925329 925068
2 .063	54 1.60	1 1.5/1 3/2 4/3	RAKER RAKER RAKER RAKER	HOOK POSI POSI POSI	925330 925086 925087 925088
2-5/8 .063	66.8 1.60	1/.8 1.5/1 3/2 4/3 6/4	RAKER RAKER RAKER RAKER RAKER	POSI POSI POSI POSI POSI	925096 925098 925099 925102 925095
3 .063	76 1.60	1/.8	RAKER	POSI	925100

Available in coils and welded to length.



CONTOUR BANDTM BI-METAL M42

CONTOUR BANDTM bi-metal saw blades feature a high hardness (67-69 RC) with an 8% cobalt M42 edge. They are available in narrow widths with Hook , Constant and Broach tooth styles for radius and straight cutting. The Hook tooth style combines an aggressive rake angle for faster cuts and is an excellent choice for aluminum and nonferrous materials. The Constant and Broach tooth have less aggressive zero degree rake angles that resist tooth strippage especially on smaller work pieces while retaining the high hardness and superior abrasion resistance needed for cutting high alloy, heat treated, or stainless steels.

Width x	Thickness				
Inches	mm	T.P.I.	Set	Style	ltem No.
1/4 .025	6.4 .60	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	923005 923010
3/8 .025	9.5 .60	14/10	RAKER	BROACH	923028
3/8 .035	9.5 .90	4 6 10	RAKER RAKER RAKER	HOOK HOOK CONSTANT	923012 923022 923020
1/2 .025	12.7 .60	4 6 10 14 10/6 12/8 14/10 18/14	RAKER RAKER RAKER RAKER RAKER RAKER RAKER	HOOK HOOK CONSTANT CONSTANT BROACH BROACH BROACH BROACH	923046 923032 923033 923041 923036 923037 923043 923044
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

Available in coils and welded to length.



CUT MASTERTM BI-METAL M42

The new tooth design of this high hardness M-42 blade is ideally suited for cutting larger structural shapes such as I-beam, angle and thick wall tubing. A modified progressive close tolerance set pattern provides smoother finishes than a standard raker set. The tooth profile delivers aggressive cutting performance while resisting tooth strippage.

Width x Thickness					
Inches	mm	T.P.I.	Set	Style	Item No.
1	27	4/3	RAKER	POSI	925710
.035	.90	6/4	RAKER	POSI	925715
1-1/4	34	4/3	RAKER	POSI	925720
.042	1.07	6/4	RAKER	POSI	925725
1-1/2	41	4/3	RAKER	POSI	925730
.050	1.27	6/4	RAKER	POSI	925735
2 .063	54 1.60	4/3	RAKER	POSI	925740

Available in coils and welded to length.

KERF PLUSTM BI-METAL M42

KERF PLUS™ is a high hardness M42 blade for cutting structural materials that tend to close into the cut. The wider kerf also helps prevent blade damage due to binding while cutting stacked or bundled structural beams and tubing. Recommended for use by production cutting houses and steel fabricators.

Width x Th	ickness				
Inches	mm	T.P.I.	Set	Style	ltem No.
1 .035	27 .90	6/4	RAKER	POSI	920205
1-1/4	34	4/3	RAKER	POSI	920220
.042	1.07	6/4	RAKER	POSI	920221
1-1/2	41	4/3	RAKER	POSI	920230
.050	1.27	6/4	RAKER	POSI	920231
2	54	4/3	RAKER	POSI	920240
.063	1.60	6/4	RAKER	BROACH	920241

Available in coils and welded to length.

NEW WAVETM BI-METAL

NEW WAVE[™] band saw blades are specifically tailored for maintenance department saws, fabricators of lighter structurals, round and square tubing and other applications that can prove troublesome to saw blade users everywhere. The unique, group tooth set, combined with the Broach tooth design, delivers smoother cuts with less noise and vibration. Because teeth are group set in varying degrees, each tooth protects adjacent teeth from taking too much stress load. This helps prevent tooth loss due to chipping and eventual strippage. NEW WAVE[™] blades feature an 8% cobalt edge with 66-68 Rc tooth hardness. For use on horizontal or vertical band saw machines.

Width x T	hickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1/4 .025	6.4 .64	14/10 18/14	WAVY WAVY	BROACH BROACH	923016 923018
3/8 .025	9.5 .64	18/14	WAVY	BROACH	923031
1/2 .020	12.7 .50	18/14	WAVY	BROACH	923052
1/2 .025	12.7 .64	14/10 18/14	WAVY WAVY	BROACH BROACH	923049 923051
3/4 .035	19 .90	8/5 10/6 12/8 14/10 18/14	WAVY WAVY WAVY WAVY	BROACH BROACH BROACH BROACH BROACH	923113 923118 923121 923124 923126

Available in coils and welded to length.

Width x TI	hickness				
Inches	mm	T.P.I.	Set	Style	ltem No.
1 .035	27 .90	8/5 10/6 12/8 14/10	WAVY WAVY WAVY	BROACH BROACH BROACH BROACH	923166 923172 923176 923178
1-1/4 .042	34 1.07	8/5 10/6 12/8	WAVY WAVY WAVY	BROACH BROACH BROACH	923228 923231 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

Available in coils and welded to length.

SUPER WELD MXTM BI-METAL MATRIX II

SUPER WELD MXTM saw blades feature a tough 8% cobalt matrix tool steel edge with a (65-67 RC) tooth hardness. They are available in Constant, Broach, Hook and Posi tooth styles and are an excellent choice for all common metal cutting applications. The Constant and Broach tooth styles have less aggressive zero rake angles that resist tooth strippage especially on smaller work pieces. The Hook and Posi tooth styles combine an aggressive rake angle for faster cuts and are excellent choices for solid work pieces and larger cross sections of materials.

Width x	Thickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1/2 .020	12.7 .50	10 14 18 24 14/10 18/14	RAKER RAKER RAKER WAVY RAKER RAKER	CONSTANT CONSTANT CONSTANT CONSTANT BROACH BROACH	923030 923035 923040 923039 923038 923034
5/8 .032	16 .80	10/6 14/10	RAKER RAKER	BROACH BROACH	923072 923074
3/4 .035	19 .90	3 10 14 6/4 8/5 10/6 12/8 14/10 18/14	RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER	HOOK CONSTANT CONSTANT BROACH BROACH BROACH BROACH BROACH BROACH	923075 923090 923095 923107 923112 923115 923120 923122 923123
1 .035	27 .90	10 6/4 8/5 10/6 12/8 14/10	RAKER RAKER RAKER RAKER RAKER	CONSTANT BROACH BROACH BROACH BROACH BROACH	923150 923162 923167 923170 923175 923177
1-1/4 .042	34 1.07	3/2 4/3 4/3 6/4 8/5 10/6	RAKER RAKER RAKER RAKER RAKER	POSI BROACH POSI BROACH BROACH BROACH	923215 923221 923217 923222 923227 923230



Available in coils and welded to length.

BLADES FOR PORTABLE BAND SAW MACHINES

Blades for portable band saw machines are made of 8% cobalt matrix II bi-metal blade material, providing excellent life in tough cutting applications.

Length x T	hickness			
Inches	mm	T.P.I.	Set	ltem No.
3'8-7/8" 1/2 .020	1140 12.7 .50	10 14 18 24 14/10 18/14 18/14	RAKER RAKER RAKER WAVY RAKER WAVY RAKER	23900 23903 23906 23907 23908 23904 23905

Packaged 5 per box or 100 bulk.

TRI-TEMP HARD EDGE, HARD BACK

Tri-Temp blades are manufactured from high carbon alloy steel. Through a special heat treating process, a spring tempered hardness is given to the back of the blade. This quality allows the blade to be given more tension for added rigidity, resulting in straighter cuts and accuracy in contour cutting. Its greater tensile strength allows heavier feeds and provides longer blade life for production cutting. Tri-Temp is not recommended to be run at speeds over 4,000 feet per minute. For added versatility and performance, we recommend the original varied pitch Broach and Posi Tooth blades.

Width x TI	nickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1/4 .025	6.4 .64	10 14/10	RAKER RAKER	CONSTANT BROACH	914040 914070
3/8 .025	9.5 .64	3 4 4 6 18	RAKER RAKER RAKER RAKER RAKER	SKIP SKIP HOOK HOOK CONSTANT	914085 914095 914090 914100 914120
1/2 .025	12.7 .64	4 6 6 10 14 14 18 10/6 12/8 14/10	RAKER RAKER RAKER RAKER WAVY RAKER RAKER RAKER	HOOK HOOK CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT BROACH BROACH BROACH	914170 914180 914185 914190 914200 914205 914210 914225 914230 914235
3/4 .032	19 .80	3 3 6 8 10 14 10/6 12/8 14/10	RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER	SKIP HOOK CONSTANT CONSTANT CONSTANT CONSTANT BROACH BROACH BROACH	914280 914275 914295 914300 914310 914330 914350 914355 914360
1 .035	25.4 .90	14 6/4 10/6 12/8	RAKER RAKER RAKER RAKER	CONSTANT POSI BROACH BROACH	914410 914420 914430 914435

Available in 250' coils and welded to length.

CARBON

HARD EDGE, FLEX BACK

A hard edge, flexible back blade for horizontal cut-off machines, and contour and straight cutting on vertical band saw machines. Its economical cost makes it a good choice for cutting "easy to machine" metals, wood, plastics and other materials that do not require high production blades. Carbon is a light duty production blade that is well suited for machines with small wheel diameters.

Width x Thickness					
Inches	mm	T.P.I.	Set	Style	Item No.
3/16 .025	4.8 .64	4 10 14	RAKER RAKER RAKER	SKIP CONSTANT CONSTANT	911012 911015 911020
1/4 .025	6.4 .64	4 6 6 10 14 18 24	RAKER RAKER RAKER RAKER RAKER RAKER WAVY	HOOK SKIP HOOK CONSTANT CONSTANT CONSTANT CONSTANT	911035 911050 911045 911055 911065 911070 911075
3/8 .025	9.5 .64	3 4 4 6 10 14	RAKER RAKER RAKER RAKER RAKER RAKER	HOOK SKIP HOOK HOOK CONSTANT CONSTANT	911095 911110 911105 911115 911125 911130
1/2 .025	12.7 .64	3 4 4 6 6 10 14 18 24	RAKER RAKER RAKER RAKER RAKER RAKER RAKER RAKER WAVY	HOOK SKIP HOOK HOOK CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT	911180 911195 911190 911200 911205 911210 911220 911230 911235
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 RAKER RAKER RAKER RAKER RAKER RAKER	HOOK HOOK HOOK CONSTANT CONSTANT CONSTANT	911295 911300 911310 911320 911325 911330 911335 911355
1 .035	25.4 .90	3 6 10	RAKER RAKER RAKER	HOOK CONSTANT CONSTANT	911385 911395 911405
1-1/4 .042	31.8 1.07	3	RAKER	HOOK	911427

Available in 250' coils and welded to length.

FRICTION FOR FRICTION CUTTING ONLY

A special silicon carbon steel with good abrasion resistance and fatigue life is used for the manufacture of friction cutting blades. Friction cutting is accomplished by running the band saw blade at high speed (8,000-15,000 S.F.P.M.). The high frictional heat created allows the blade to burn or melt away the material and the saw teeth remove the molten metal from the work piece. Very thin or odd-shaped metals may be successfully cut by friction sawing when conventional methods fail.

Width x T	hickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1/2	12.7	10	RAKER	CONSTANT	917000
.032	.80	14	RAKER	CONSTANT	917003
1	25.4	8	RAKER	CONSTANT	917019
.035	.90	10	RAKER	CONSTANT	917021

Available in 250' coil lengths and welded to length.



X-TRA DUTY .032TM HARD EDGE, FLEX BACK

Heavy duty for wood, metal and the furniture industries. A hard edge, flexible back blade with extra thickness (.032) for extra rigidity, strength and blade life. Widely used by the woodworking industries, especially furniture manufacturers. Also used on aluminum, magnesium, brass, etc. X-tra Duty .032[™] is manufactured with a Hook tooth design and is available in 1/4", 3/8" and 1/2" widths. Not recommended for machines that take a 15' band or less.

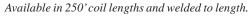
Width x T	hickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1/4 .032	6.4 .80	4	RAKER	HOOK	916000
3/8 .032	9.5 .80	2 3 3 4	ETS RAKER ETS RAKER	HOOK HOOK HOOK	916008 916010 916012 916015
1/2 .032	12.7 .80	2 3 4	ETS ETS RAKER	HOOK HOOK HOOK	916019 916020 916025

Available in 250' coil lengths and welded to length.

EVERY TOOTH SET (ETS) HARD EDGE, FLEX BACK

Highly recommended for straight and contour cutting of wood, flake board, plastic, nonferrous materials, etc. Absence of raker teeth gives a third more cutting edges for additional blade life and abrasion resistance.

Width x T	hickness				
Inches	mm	T.P.I.	Set	Style	ltem No.
1/4 .025	6.4 .64	4	ETS	HOOK	917995
3/8 .025	9.5 .64	3 4	ETS ETS	HOOK HOOK	918000 918003
1/2 .025	12.7 .64	4	ETS	HOOK	918009
3/4 .032	19 .80	2	ETS	HOOK	918013





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. The Knife Edge produces little downward drag so there is no tearing during the cut, producing an excellent finish. These blades are run at speeds of 2000 - 8000 sfpm depending on the material being cut. Sterling® Knife Edge blades are double beveled and available in several styles for a variety of applications.

STRAIGHT KNIFE (SINGLE EDGE)

For slicing foam, food, plastics, rubber, fabric, sponges and fiberglass insulation.

Width & Thickness	ltem No.
3/8" x .020	950102
3/8" x .025	950104
1/2" x .020	950106
1/2" x .032	950108
5/8" x .022	950110
3/4" x .020	950112
1" x .020	950114
1" x .032	950116
1-1/4" x .020	950118

STRAIGHT KNIFE (DOUBLE EDGE)

For bi-directional slicing of foam, food, plastics, rubber, fabric, sponges and fiberglass insulation.

Width & Thickness	ltem No.
3/8" x .020	950200
3/8" x .025	950202
1/2" x .020	950204
5/8" x .022	950206
3/4" × .020	950208
1" x .020	950210

SCALLOPED (SINGLE WAVY EDGE)

For slicing woven fabric, felt, filter material, fiberglass insulation, fish filleting and hosing material.

Width & Thickness	ltem No.
3/8" × .020	950300
1/2" x .020	950302
1/2" x .032	950304
5/8" x .022	950306
3/4" x .020	950308
3/4" x .032	950310
1" x .020	950312
1" x .032	950314
1-1/4" x .020	950316

Available in 250' coil lengths and welded to length.

'V' TOOTHED KNIFE (SINGLE EDGE)

For cutting foam, food, plastics, rubber, fabric, sponges, fiberglass insulation and filter material.

nocigiass insulation and intermaterial.					
Width & Thickness	T.P.I.	Item No.			
1/2" x .020	10	950404			
1/2" x .020	14	950405			
1/2" x .032	10	950406			
1/2" x .032	14	950407			
5/8" x .022	10	950408			
5/8" x .022	14	950409			
3/4" x .020	10	950410			
3/4" x .020	14	950411			
3/4" x .032	10	950412			
3/4" x .032	14	950413			
1" x .020	10	950414			
1" x .020	14	950415			
1-1/4" x .020	10	950416			

'V'TOOTHED KNIFE (DOUBLE EDGE)

For bi-directional cutting foam, plastics, rubber, fabric, plastic film, food and filter material.

Width & Thickness	T.P.I.	ltem No.
3/8" x .020	10	950502
1/2" x .020	10	950504
1/2" x .020	14	950505
1/2" x .032	10	950506
1/2" x .032	14	950507
5/8" x .022	10	950508
5/8" x .022	14	950509
3/4" x .020	10	950510
3/4" x .020	14	950511
3/4" x .032	10	950512
3/4" x .032	14	950513
1" x .020	10	950514
1" x .020	14	950515

Available in 250' coil lengths and welded to length.

TIMBER MASTER TK™ COLLECTION

The TIMBER MASTER $TK^{\text{\tiny{IM}}}$ band saw blade collection covers a wide range of wood cutting applications. All blades are made of overwidth stock, which gives higher beam strength for fast, true cuts. All blades are factory set and delivered "ready-to-run" out of the box. Any TIMBER MASTER $TK^{\text{\tiny{IM}}}$ blade can be resharpened for extended life and optimal cost effectiveness.

TIMBER MASTER TK™ CT Carbide Tipped

This is the ultimate cutting tool for resawing hard and abrasive wood species. The precision ground cutting surfaces provide fast, smooth cuts. As in all mill type operations, for optimum life, care must be taken to be sure the wood is free from metal contaminants, such as nails, fence wire, bullets, etc.

Width x T	hickness			
Inches	mm	T.P.I.	Style	Item No.
1-1/2 .050	41 1.27	1.7/1	TRIPLE CHIP	943133
2 .062	54 1.60	1.7/1	TRIPLE CHIP	943172

Available in coils and welded to length.



TIMBER MASTER TK™ B M42 Bi-Metal

This is an excellent heavy duty blade for production wood cutting. An Rc hardness of 67 on the tooth edge provides long blade life, especially for cutting abrasive, exotic wood species. As in all mill type operations, for optimum life, care must be taken to be sure the wood is free from metal contaminants, such as nails, fence wire, bullets, etc.

Width x T	Width x Thickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1-1/4 .042	34 1.07	1	RAKER	HOOK	925310
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

Available in coils and welded to length.

TIMBER MASTER TK™ C Carbon

HARD EDGE, FLEX BACK

This is a good general-purpose blade for smaller saws and resaws. The 32 Rc hardness of the backer provides long fatigue life for multiple resharpenings and economical saw operations.

1					
Width x Th	Width x Thickness				
Inches	mm	T.P.I.	Tooth Spacing	Style	Item No.
1 .035	27 .90	1.3 2	3/4" 1/2"	HOOK HOOK	911457 911460
1 042	27 1.07	1.2 1.3	7/8" 3/4"	HOOK HOOK	911458 911461
1-1/4 .042	34 1.07	1 1.2 **1.2 1.3	1" 7/8" 7/8" 3/4"	HOOK HOOK HOOK	911466 911464 916044 911463
1-1/2 .050	41 1.27	1 1.2 **1.2	1" 7/8" 7/8"	HOOK HOOK HOOK	911469 911471 911465
2 .050	54 1.27	1	1"	HOOK	911476

^{**} Heavy Set

Available in coils and welded to length.

HARD EDGE, HARD BACK

A good general purpose blade intended for larger saws cutting more difficult wood species. The 45 Rc hardness of the backer provides a stiffer cutting tool, where true cutting is a key priority.

Width x TI	Width x Thickness				
Inches	mm	T.P.I.	Tooth Spacing	Style	Item No.
1 .035	27 .90	1.3 2	3/4" 1/2"	HOOK HOOK	914477 914480
1 .042	27 1.07	1.3	3/4"	HOOK	914482
1-1/4 .042	34 1.07	1 1.2 1.3	1" 7/8" 3/4"	HOOK HOOK HOOK	914488 914487 914485
1-1/2 050	41 1.27	**1.2	7/8"	ноок	914492

** Heavy Set

Available in coils and welded to length.

PALLET RECLAIM COLLECTION

The Sterling® Pallet Reclaim Collection includes saw blades designed for pallet dismantling saws. The collection includes bimetal and carbon blades for band saws and specifically designed safety tip bi-metal blades for reciprocating saws. The modified wave set pattern reduces the amount of force necessary to cut through the pallet. Reduced force prolongs blade life, reduces operator fatigue leading to increased pallet processing productivity.

PALLET RECLAIM B Bi-Metal

Width x Th	nickness				
Inches	mm	T.P.I.	Set	Style	Item No.
1-1/4 .042	34 1.07	8/5 10/6	WAVY WAVY	BROACH BROACH	923228 923231

Available in coils and welded to length.

SAFETY TIP Bi-Metal Reciprocating Blade

		<u>, </u>	
ltem No.	Length x Width	x Thickness	T.P.I.
Rem No.	Inches	mm	1.1 .1.
46920-50	8 x 3/4 x .035	200 x 20 x .90	18
46922-50	8 x 3/4 x .035	200 x 20 x .90	10

Packaged 50 per box

PALLET RECLAIM C Carbon

Width x Th	nickness				
Inches	mm	T.P.I.	Set	Style	ltem No.
1-1/4 .042	34 1.07	8/5	WAVY	BROACH	914443

Available in 250' coil lengths and welded to length.



BAND SAW ACCESSORIES

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 preformance 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)

Tachometer Item No. 10012

Photo/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 and instructions 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 adjust the blade orientation to the saw table assuring improved cutting accuracy. (Instructions included)

RECIPROCATING SAW BLADES

UNIVERSAL 1/2" SHANK

Tough, shatterproof bi-metal reciprocating blades fit all popular machines and out perform standard blades by a wide margin. The teeth retain their hardness and stay sharper longer. Breakage is eliminated because of its bi-metal construction. Select from over 40 different blades to match your cutting applications in wood, metal, fiberglass, nail-embedded wood, stainless and composition. For extra long life in stainless steel, fiberglass or other tough or abrasive applications, use SLIK-KOTE™ blades located on pg. 15.



METAL CUTTING

Item No.	Length x Width	Thickness	T.P.I.	Recommended Uses
item No.	Inches	mm	1.1 .1.	Necommended Oses
40610	6" x 3/4" x .035	150 x 20 x .90	10	For metal decking and roofing, and nonferrous metals.
40810	8" x 3/4" x .035	200 x 20 x .90	10	
40640	6" x 3/4" x .035	150 x 20 x .90	14/10	Heavy gauge metals, compositions, masonite, wood, etc.
40840	8" x 3/4" x .035	200 x 20 x .90	14/10	
40120	12" x 3/4" x .035	300 x 20 x .90	14/10	
40080	8" x 3/4" x .050	200 x 20 x 1.3	14/10	For cutting soil pipe and heavy gauge metal.
40414	4" x 3/4" x .035	100 x 20 x .90	14	For metals heavier than 1/8", bar stock, angles, etc. Also rubber, masonite, fiberglass, etc.
40614	6" x 3/4" x .035	150 x 20 x .90	14	
40814	8" x 3/4" x .035	200 x 20 x .90	14	
40418	4" x 3/4" x .035	100 x 20 x .90	18	For heavy gauge sheet metal, conduit, pipe, tubing, thin fiberglass, etc.
40618	6" x 3/4" x .035	150 x 20 x .90	18	
40818	8" x 3/4" x .035	200 x 20 x .90	18	
39684	6" x 3/4" x .035	150 x 20 x .90	18/14	Graduated teeth for fast cuts in metals heavier than 3/32", bar stock, angles, pipe. Also fiberglass, fiber, "Transite".
40424	4" x 3/4" x .035	100 x 20 x .90	24	For metals lighter than 18-gauge, thin wall tubing, formed sheet, trim, etc.
40624	6" x 3/4" x .035	150 x 20 x .90	24	
40432	4" x 3/4" x .035	100 x 20 x .90	32	For very thin gauge metals, sheet, tubing, trim, etc.

Packaged 5 per vinyl pouch or 50 per box

METAL SCROLL CUTTING

ltem No.	Length x Width x T	hickness	T.P.I.	Recommended Uses
	Inches	mm		
43114	3-5/8" x 5/16" x .035	92 x 8 x .90	14	For scroll cutting heavy gauge metal, fiberglass, masonite.
42018	3" x 1/4" x .035	75 x 6 x .90	18	For scroll cutting metals lighter than 14 gauge.
42024	3" x 1/4" x .035	75 x 6 x .90	24	For scroll cutting the thinnest sheet metals, etc.

Packaged 5 per vinyl pouch or 50 per box

Point of Purchase display boards available.

RECIPROCATING SAW BLADES

UNIVERSAL 1/2" SHANK

RUFF-NECK™ - DEMOLITION BLADES

ltem No.	Length x Widt	th x Thickness	T.P.I.	Recommended Uses
ilem No.	Inches	mm	1.7.1.	Recommended Oses
46685 46985 46185	6" x 1" x .062 9" x 1" x .062 12" x 1" x .062	150 x 25 x 1.6 225 x 25 x 1.6 300 x 25 x 1.6	8/5 8/5 8/5	For demolition work, remodeling, wood, wallboard, paneling, plaster, nail-embedded wood.
46190	12" x 1" x .062	300 x 25 x 1.6	3	Fastest cutting, roughing-in work in wood.
46706 46906	6" x 1" x .062 9" x 1" x .062	150 x 25 x 1.6 225 x 25 x 1.6	12/8 12/8	Wavy set for nail embedded wood, metal lath, thin steel plate and metal demolition work.

Packaged 2 per vinyl pouch or 50 per box



FIRE & RESCUE

ltem No.	Length x Widt	h x Thickness	T.P.I	Recommended Uses
item No.	Inches	mm	1.5.1	Necommended oses
40911	8" x 3/4" x 050	200 x 20 x 1.3	14/10	- For Fire and Rescue Work
46911	9" x 1 x .062	225 x 25 x 1.6	12/8	- FOI FIIE AIIU RESCUE WOIK

Packaged 2 per vinyl pouch or 50 per box

WOOD & PLASTER CUTTING

Item No.	Length x Wid	th x Thickness mm	T.P.I.	Recommended Uses
45004	6" x TAPER x .050	150 x TAPER x 1.3	4	Fast cutting, positive rake design with wide gullet spacing for roughing in.
45606	6" x 3/4" x .035	150 x 20 x 1.3	6	For wood and nail-embedded woods, all composition material. Also nonferrous metals.
45006 45906 45106	6" x TAPER x .050 9" x TAPER x .050 12" x TAPER x .050	150 x TAPER x 1.3 225 x TAPER x 1.3 300 x TAPER x 1.3	6 6 6	General roughing-in work in wood and nail- embedded woods. Fast cutting.
45110	12" x TAPER x .050	300 x TAPER x 1.3	10	For thinner sections of wood, plastics, metals 1/8" and under, where extra blade length is required.
52056	5" x 3/4" x .035	100 x 20 x .90	6 V-Tooth	PLASTER CUTTING - For smooth, fast cuts in plaster, plasterboard and metal lath plaster.

Packaged 5 per vinyl pouch or 50 per box

Point of Purchase display boards available.

BLUE DIAMOND™ COLLECTION

UNIV 1/4", 'T' STYLE JIG SAWS AND RECIPROCATING SHANK STYLES

ltem No.	Shank Style	Length x Width x	Thickness	Grit	Recommended Uses
item No.		Inches	mm	Gnt	
12700	AIR SAW	5" x 1/2" x .025	127 x 12.7 x .60	40/50	- Diamond edged air, jig, and reciprocating
82700	1/4" UNIV	3-1/2" x 1/4 x .042	89 x 6 x 1.1	40/50	saw blades are for use on various composites and hard friable materials
86700	'T' STYLE	4" x 5/16" x 042	100 x 8 x 1.1	40/50	such as quartz, glass, fiberglass, carbon
46700	RECIP	6" x 3/4" x .035	150 x 20 x .90	40/50	graphite and ceramics.

Packaged 1 per vinyl pouch

SLIK-KOTE™ COLLECTION

A special treatment and coating results in a hard, abrasion resistant surface that increases the cutting life of the blade.

ALL JIG SAW AND RECIPROCATING SHANK STYLES

Item No.	Shank	Length x Width x	Thickness	T.P.I.	Recommended Uses
item No.	Style	Inches	mm	1.7.1.	Recommended Oses
82040 82041	UNIV. 1/4"	3-1/2" x 5/16" x .042	89 x 8 x 1.1	10 14	
80148	BAYONET	3" x 3/8" x .035	75 x 10 x .90	14	
88266 88269	'T' STYLE	4" x 5/16 x .042 3" x 5/16 x .042	100 x 8 x 1.1 75 x 8 x 1.1	8 12	Recommended for fiberglass and other abrasive applications. Also effective on metals including stainless steel.
41666 41679 41668 41670	RECIP.	6" TAPER x .050 9" TAPER x .050 6" x 3/4" x .035 6" x 3/4" x .035	150 x 20 x 1.3 225 x 20 x 1.3 150 x 20 x .90 150 x 20 x .90	6 6 10 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

PNUE-SAW

ltem No.	Length x Width x Thickness		T.P.I.	Recommended Uses
	Inches mm			
12718	3-5/8" x 1/2" x .025	92 x 12.7 x .64	18	For scroll cuts in heavy metal, composites, fiberglass, plastics
12724	3-5/8" x 1/2" x .025	92 x 12.7 x .64	24	For scroll cutting heavy gauge metal, fiberglass
12732	3-5/8" x 1/2" x .025	92 x 12.7 x .64	32	For scroll cutting metals lighter than 14 gauge

Packaged 5 per vinyl pouch or 100 per box

GLAS-FAB™ COLLECTION

ALL JIG SAW SHANK STYLES

	ILL 910 DAW DITTING DITLED								
ltem No.	Shank	Length x Width x Thickness			Recommended Uses				
itei	item No.	Style	Inches	mm	T.P.I.	Necommended Oses			
82	2032	UNIV. 1/4"	3-1/2" x 5/16" x .050	89 x 8 x 1.3	2-WAY	For smooth splinter free cuts in fiberglass,			
80	0033	BAYONET	3" x 3/8" x .050	75 x 10 x .90	2-WAY	wood, plexiglass. Hard surface coating			
87	7072	"T" STYLE	4" x 5/16" x .050	100 x 8 x 1.3	2-WAY	adds blade life in abrasive materials.			

Packaged 5 per vinyl pouch or 100 per box

CARBIDE GRIT COLLECTION

ALL JIG SAW AND RECIPROCATING SHANK STYLES

tom No	Shank	Length x Width x Thickness		Grit	Decemponded Lines	
Item No.	Style	Inches	mm	Gilt	Recommended Uses	
30042 30040	UNIV. 1/4" UNIV. 1/4"	2-7/8" x 5/16" x .032 2-7/8" x 5/16" x .032	73 x 8 x .80 73 x 8 x .80	MEDIUM COARSE	Enhanced cutting capability and increased blade	
36201 36402	"T" STYLE "T" STYLE	3" x 5/16" x .032 3" x 5/16" x .032	75 x 8 x .80 75 x 8 x .80	MEDIUM COARSE	tile, fiberglass and slate. The narrow width of the jig saw blades allow for both straight and contour	
51400 51800	RECIP	4" x 3/4" x .040 8" x 3/4" x .040	100 x 20 x 1.0 200 x 20 x 1.0	COARSE	- cutting.	

Packaged 5 per vinyl pouch

JIG SAW BLADES UNIVERSAL "T" STYLE

Durable, high performance bi-metal jig/sabre saw blades outlast all other types of carbon and high speed steel blades. These shatterproof wood and metal cutting blades are available in three common shank designs: T-Style, ¼" Universal and Bayonet types. For extra long life in stainless steel, fiberglass or other tough or abrasive applications, our Slik-Kote™ treated blades are recommended. (See pg. 15)

METAL CUTTING

Maria Nia	Length x Width x Thickness		T.P.I.	December and ad Hose	
Item No.	Inches	mm	1.P.I.	Recommended Uses	
86260	4" x 5/16" x .042	100 x 8 x 1.1	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" x 5/16" x .042	75 x 8 x 1.1	12	Mild steel 1/8" - 1/4". Nonferrous 1/8" - 5/8", laminates and plastics. 5/16" width for tighter contours in metal, wood, etc.	
86264	3" x 5/16" x .042	75 x 8 x 1.1	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" x 5/16" x .042	75 x 8 x 1.1	24	Thin wall tubing and metal under 1/8".	

Packaged 5 per vinyl pouch or 100 per box

WOOD CUTTING

ltem No.	Length x Width x Thickness		T.P.I.	Recommended Uses	
item No.	Inches	mm	1.1.	Necommended Oses	
87076	4" x 5/16" x .042	100 x 8 x 1.1	6	Fast cuts in hard and soft woods up to 2 3/8". 5/16" width for tighter contours in wood, metal, etc.	
87074	4" x 5/16" x .050	100 x 8 x 1.3	6	For smooth cuts in hard and soft wood, plywood up to 2-1/2", also plastics. 5/16" width for tighter contours in wood, metal etc. Hollow Ground.	
87073	4" x 5/16" x .050	100 x 8 x 1.3	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" x 5/16" x .050	100 x 8 x 1.3	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

Point of Purchase display boards available.

JIG SAW BLADES UNIVERSAL 1/4" STYLE

METAL CUTTING

ltem No.	Length x Width x Thickness			Recommended Uses
	Inches	mm	T.P.I.	Recommended Oses
82050	3-1/2" x 5/16" x .042	89 x 8 x 1.1	10	1/4"-1/2" steel, 1/4"-3/4" nonferrous, plastic ,etc.
82051	3-1/2" x 5/16" x .042	79 x 8 x 1.1	14	1/8"-1/4" steel, 1/8"-1/2"nonferrous, aluminum, fiberglass, plastics, etc.
82052	3-1/2" x 5/16" x .042	79 x 8 x 1.1	18	1/16"-1/8" steel, conduit, plastics, tubing, etc.
82053	3-1/2" x 5/16" x .042	79 x 8 x 1.1	24	1/16" steel and under, thin wall tubing, formica, etc.

Packaged 5 per vinyl pouch or 100 per box

WOOD CUTTING

ltem No.	Length x Width x Thickness			Recommended Uses	
item No.	Inches	mm	T.P.I	Necommended Oses	
82021	3-1/2" x 1/4" x .035	89 x 6 x .90	6	Positive rake for roughing in and scroll cuts up to 1/2" in woods, plywood, hardboard, plastics, etc.	
82022	3-1/2" x 1/4" x .035	89 x 6 x .90	10	Smoother finish and scroll cuts in wood, plywood, hardwood, plastics, laminates up to 1/2".	
82008	4" x 3/8" x .035	100 x 10 x .90	6	Long life in wood cutting, laminates, composites.	
82011	4" x 3/8" x .035	100 x 10 x .90	10	Fine set teeth for finish cuts in wood, plywood, plastics, masonite, brass, aluminum.	

Packaged 5 per vinyl pouch or 100 per box

JIG SAW BLADES BAYONET STYLE

METAL CUTTING

the see Nie	Length x Width x Thickness			
Item No.	Inches	mm	T.P.I.	Recommended Uses
80112	3" x 3/8" x .035	75 x 10 x .90	14	1/8"-1/4" Steel; 1/8"-1/4" nonferrous and laminates
80111	3" x 3/8" x .035	75 x 10 x .90	18	1/16"-1/8" steel, conduit, plastics, tubing, etc.
80113	3" x 3/8" x .035	75 x 10 x .90	24	Thin sheet steel, thin wall tubing and thin nonferrous.
80114	1-3/4" x 1/4" x .035	45 x 6 x .90	14	1/8"-1/4" steel, 1/8"-3/8" nonferrous, suitable for scroll work.
80115	1-3/4" x 1/4" x .035	45 x 6 x .90	24	Thin sheet steel, thin wall tubing, suitable for scroll work.

Packaged 5 per vinyl pouch or 100 per box

WOOD CUTTING

WOOD COTTING						
Item No.	Length x Width x Thickness		T.P.I.	Recommended Uses		
item No.	Inches	mm	1.1 .1.	Recommended 03e3		
80091	3" x 3/8" x .050	75 x 10 x 1.3	6	Faster cutting, set tooth, for roughing in wood, plastics, compositions.		
80092	3" x 3/8" x .050	75 x 10 x 1.3	10	Fast cutting, set tooth for wood, compositions, nonferrous metals-medium smooth finish.		

Packaged 5 per vinyl pouch or 100 per box

AIR SAW BLADES

Bi-metal blades to fit popular pneumatic saw machines. High-speed cutting edge welded to a tough, shatter resistant back makes this the ideal blade for air saw applications. The bi-metal construction obsoletes solid high-speed steel blades previously available. Available in 10, 14, 18, 24 and 32 tooth for all cutting jobs.



PNEU-SAW TM BLADES

Item No.	Length x Width x Thickness		T.P.I.	Recommended Uses	
item No.	Inches	mm	1.7.1.	Recommended Oses	
12510	3-5/8" x 1/2" x .025	92 x 12.7 x .64	10	For scroll cuts in heavy metal, composites, fiberglass, plastics	
12514 12614	3-5/8" x 1/2" x .025 5" x 1/2" x .025	92 x 12.7 x .64 127 x 12.7 x .64	14	For scroll cutting heavy gauge metal, fiberglass	
12518 12618	3-5/8" x 1/2" x .025 5" x 1/2" x .025	92 x 12.7 x .64 127 x 12.7 x .64	18	For scroll cutting metals lighter than 14 gauge	
12524 12624	3-5/8" x 1/2" x .025 5" x 1/2" x .025	92 x 12.7 x .64 127 x 12.7 x .64	24	For scroll cutting metals lighter than 18 gauge, thin tubing, formed sheet, trim, etc.	
12532	3-5/8" x 1/2" x .025	92 x 12.7 x .64	32	For scroll cutting very thin gauge metals, sheet, tubing, trim, etc.	

Fits all standard air saws

Packaged 5 per vinyl pouch or 100 per box

PNEU-SAW TM BLADES

N N I -	Length x Width x Thickness		T.P.I.	5	
Item No.	Inches	mm	1.P.I.	Recommended Uses	
13014	4" TAPER .035	100 TAPER .035	14	For metal heavier than 1/8", bar stock, angles, etc. Also rubber, masonite, fiberglass, etc.	
13018	4" TAPER .035	100 TAPER .035	18	For heavy gauge sheet metal, conduit pipe, tubing, thin fiberglass	
13024	4" TAPER .035	100 TAPER .035	24	For metals lighter than 18 gauge, thin wall tubing, formed sheet, trim, etc.	
13032	4" TAPER .035	100 TAPER .035	32	For very thin gauge metals, sheet, tubing, trim, etc.	

Fits Nitto Kohki air saws

Packaged 5 per vinyl pouch or 100 per box

OUR FACTORY SERVICE TEAM MAY BE CONTACTED FOR BLADE SELECTION ASSISTANCE AT:

Phone: 800-828-1180 Fax: 800-237-8853 Email: sales@diamondsaw.com or visit us on the WEB:

www.diamondsaw.com www.sterlingsawblades.com

CIRCULAR SAW BLADES

All Sterling® circular tungsten carbide tipped saw blades have a micro grain cobalt binder with a small amount of titanium for added cutting life. They are ground to very exact tolerances for optimum performance and tool life. All blades are resharpenable.



FERROUS AND NONFERROUS BLADES

Ferrous and nonferrous metal cutting blades cut with fewer burrs and less heat than abrasive blades, there is no need for secondary finish grinding. The modified triple chip grind resists material build up on the tooth allowing for longer life between resharpenings.

Item No.	Description	Arbor	RPM	Grade	Application
10700	10700 7-1/4" x 36T TCG Saw Blade (Ferrous)		5800	C-6	Steel Cutting
10705	0705 8" x 48T TCG Saw Blade (Ferrous)		5800	C-6	Steel Cutting
10707	10707 9" x 48T TCG Saw Blade (Ferrous)		5200	C-6	Steel Cutting
10710	10710 10" x 80T TCG Saw Blade (Ferrous)		5800	C-6	Steel Cutting
10715	10715 12" x 100T TCG Saw Blade (Ferrous)		2000	C-6	Steel Cutting
10720	10720 14" x 120T TCG Saw Blade (Ferrous)		1700	C-6	Steel Cutting
10740	10" x 100T TCG Saw Blade (Nonferrous)	5/8"	7000	C-1	Aluminum Cutting

^{*}Diamond Arbor Packaged 1 per box

WOOD CUTTING BLADES

Thin kerf wood cutting blades feature an alternate tooth bevel grind for fast clean cuts.

Item No.	Description	Arbor	RPM	Grade	Application
10750	7-1/4" x 24T ATB Saw Blade	* 5/8"	7000	C-2	Framing/General Purpose
10755	7-1/4" x 40T ATB Saw Blade	* 5/8"	7000	C-2	Finishing
10760	8-1/4" x 24T ATB Saw Blade	* 5/8"	7000	C-2	Framing/General Purpose
10765	10" x 40T ATB Saw Blade	5/8"	7000	C-3	General Purpose
10770	10" x 60T ATB Saw Blade	5/8"	7000	C-3	General Purpose Fine Finishing
10775	10" x 80T ATB Saw Blade	5/8"	7000	C-3	Ultra Fine Finishing
10780	12" x 80T ATB Saw Blade	1"	7000	C-3	Fine Finishing
10785	12" x 96T ATB Saw Blade	1"	7000	C-3	Ultra Fine Finishing

^{*}Diamond Arbor Packaged 1 per box

DADO SETS

The dado sets feature top bevel ground outside saws and chipper sets. These blades stay SHARP longer even when cutting man made materials like particle board, laminated plywood, melamine and plastics.

Item No.	Description	Arbor	RPM	Grade	Application
10790	6" x 30T TCT Stack Dado Set	5/8"	7000	C-4	Dado Cutting
10792	8" x 42T TCT Stack Dado Set	5/8"	7000	C-4	Dado Cutting

Packaged 1 per box

PORTABLE HACKSAW BLADES

PORTA-HACKTM BI-METAL



PORTA-HACK[™] blades are used by utility companies, petro chemical plants and large contractors for job-site cutting of pipe, structurals and other materials.

Item No.	Length x Width		T.P.I.	Recommended Uses	
item No.	Inches	mm	1.1.	Recommended Oses	
10906	12 x 1-1/4	300 x 32	14	Thinner sections of steel, brass, bronze, fiberglass, etc.	
10907	16 x 1-1/4	406 x 32	14	Thinner sections of steel, brass, bronze, fiberglass, etc.	
10929	16 x 1-1/4	406 x 32	8	For heavier sections of steel, brass, bronze, fiberglass, etc.	
10930	21 x 1-1/4	525 x 32	14	Thinner sections of steel, brass, bronze, fiberglass, etc.	
10973	24 x 1-1/4	600 x 32	14	Thinner sections of steel, brass, bronze, fiberglass, etc.	
10975	30 x 1-1/4	765 x 32	14	Thinner sections of steel, brass, bronze, fiberglass, etc.	

Packaged 10 blades per box

POWER HACKSAW BLADES

SHATTERPROOF BI-METAL

Sterling® power hacksaw blades have an M-3 high speed steel cutting edge welded to a tough alloy steel back. The bi-metal construction results in a strong, shatter-resistant blade for high productivity and safety in the toughest cutting applications. The extra width of this blade gives rigidity and durability, cut after cut.

Item No.	Length x Widtl	T.P.I.	
ilem No.	Inches	mm	1
10300	12 x 1 x .050	300 x 25.4 x 1.3	10
10304	12 x 1 x .050	300 x 25.4 x 1.3	14
10312	14 x 1 x .050	350 x 25.4 x 1.3	10
10316	14 x 1 x .050	350 x 25.4 x 1.3	14
10320	14 x 1-1/4 x .062	350 x 32 x 1.6	6
10324	14 x 1-1/4 x .062	350 x 32 x 1.6	10
10340	14 x 1-1/2 x .075	350 x 38 x 1.9	6
10380	18 x 1-1/4 x .062	450 x 32 x 1.6	10

ltem No.	Length x Width	T.P.I.	
item No.	Inches	mm	1.7.1.
10392 10396	18 x 1-1/2 x .075 18 x 1-1/2 x .075	450 x 38 x 1.9 450 x 38 x 1.9	4 6
10412	18 x 1-3/4 x .088	450 x 45 x 2.2	6
10428	21 x 1-3/4 x .088	525 x 45 x 2.2	6
10456	24 x 2 x .100	600 x 50 x 2.5	4

Packaged 10 blades per box

Packaged 10 blades per box

VISIT US ON THE WEB AT:

www.diamondsaw.com www.sterlingsawblades.com

HAND HACKSAW BLADES

BI-METAL SHATTERPROOF

Shatter resistent bi-metal construction allows blades to bend and flex. The high hardness tool steel cutting edge provides extended tool life compared to other hacksaw blades. The original varied pitch tooth design was patented and introduced by Diamond Saw in 1937, on hand hacksaw blades. Over the years, improvements and variations have kept this blade on top in cutting ease and efficiency.

Item No.	Length x Width x Thickness		T.P.I.	Recommended Uses
item No.	lnches mm		1. Г.1.	Recommended Oses
10077	12 x 1/2 x .025	300 x 12.7 x .60	14	For cutting heavy gauge metal, fiberglass.
10079	12 x 1/2 x .025	300 x 12.7 x .60	18	For cutting metals lighter than 14 gauge
10081	12 x 1/2 x .025	300 x 12.7 x .60	24	For cutting metals lighter than 18 gauge tubing, formed sheet, trim, etc.
10083	12 x 1/2 x .025	300 x 12.7 x .60	32	For cutting very thin gauge metals, sheet, tubing, trim, etc.
10073	12 x 1/2 x .025	300 x 12.7 x .60	18/14	Varied pitch mitigates tooth strippage problems and allows
10075	12 x 1/2 x .025	300 x 12.7 x .60	24/20	for faster cuts in a wider variety of applications.

Packaged 5 per vinyl pouch or 100 per box

HAND HACKSAW FRAMES

High Tension hacksaw frame for 12" bi-metal hacksaw blades allows tensioning of bi-metal hacksaw blades up to 28000 PSI by turning tension knob four complete turns. Blades can be mounted straight or at a 45° angle for flush cutting. Extra blade storage inside hollow tube. Includes 1 - 12" hacksaw blade.

Item No. 10022

The Sterling Mini-Hack handle will accommodate wood or metal cutting ½" shank reciprocating blades as well as hand hacksaw blades. Will accommodate hacksaw or reciprocating blades to use as a jab saw. Includes 1 - 12" hacksaw blade and 1 - 4" reciprocating blade.

Item No. 10001



High Tension Frames Packed 5 per box Mini Hack Handles Packed 1 per pouch

PVC/ABS PLASTIC PIPE SAW BLADES

SPRING TEMPERED

Sterling® PVC/ABS Plastic Pipe Blades are of one-piece spring tempered carbon construction. The cutting edge is hardened to 63-66 RC for good wear resistance. The spring tempered back resists flexing while cutting on both the push and pull strokes. Cuts plastic, wood, drywall, PVC and ABS pipe. The heavy duty aluminum handle is easy to assemble with a single screw blade attachment. Available with or without handle.

ltem No.	Length x Widt	T.P.I.			
ilem No.	Inches mm		1.7.1.		
	Blade with Handle				
70131 70181	12 18	300 450	10 10		
	Replacement Blades				
70130 70180	12 x 2-1/2 x .035 18 x 2-1/2 x .035	300 x 64 x .90 450 x 64 x .90	10 10		

Packaged 5 per box

HOLE SAWS

BI-METAL – **VARIED PITCH**Sterling® hole saws are available in bi-metal construction known for its endurance and shatterproof qualities. High hardness teeth welded to a tough backer material, coupled with varied pitch, positive rake teeth makes Sterling® hole saws the first choice.

CARBIDE TIPPED

Sterling® carbide tipped hole saws are especially suited for cutting holes in fiberglass, transite, flake board and cast iron when standard high speed hole saws will not do the job.

BLUE DIAMONDTM

Blue Diamond™ hole saws are manufactured of a tough bi-metal matrix steel with 40/50 blended diamond grit nickel matrix braze bonded to their edge. With a cutting depth of 1-1/2", these hole saws are normally used for cutting a variety of abrasive nonferrous materials

ferrous materials.						
Bi-Metal Item No.	Carbide Tipped	Diamond Edge	Diame Add .040 to Dia			
item No.	Item No.	Item No.	Inches	mm		
55009	56009	54100	9/16"	14		
55010	56010	54105	5/8"	16		
55011	56011	54110	11/16"	17		
55012	56012	54115	3/4"	19		
55013	56013	54120	13/16"	21		
55014	56014	54125	7/8"	22		
55015	56015	54130	15/16"	24		
55016	56016	54135	1"	25		
55017	56017	54140	1-1/16"	27		
55018	56018	54145	1-1/8"	29		
55019	56019	54150	1-3/16"	30		
55020	56020	54155	1-1/4"	32		
55021	56021	54160	1-5/16"	33		
55022	56022	54165	1-3/8"	35		
55023	56023	54170	1-7/16"	37		
55024	56024	54175	1-1/2"	38		
55025	56025	54180	1-9/16"	40		
55026	56026	54185	1-5/8"	41		
55027	56027	54190	1-11/16"	43		
55028	56028	54195	1-3/4"	44		
55029	56029	54200	1-13/16"	46		
55030	56030	54205	1-7/8"	48		
55032	56032	54210	2"	51		
55033	56033	54215	2-1/16"	52		
55034	56034	54220	2-1/8"	54		
55036	56036	54225	2-1/4"	57		

Packaged 1 per box

Bi-Metal	Carbide Tipped	Carbide Diamond Tipped Edge		eter amond Edge
Item No.	Item No.	Item No.	Inches	mm
55037	56037	54230	2-5/16"	59
55038	56038	54235	2-3/8"	60
55040	56040	54240	2-1/2"	64
55041	56041	54245	2-9/16"	65
55042	56042	54250	2-5/8"	67
55044	56044	54255	2-3/4"	70
55046	56046	54260	2-7/8"	73
55048	56048	54265	3"	76
55050	56050	54270	3-1/8"	79
55052	56052	54275	3-1/4"	83
55054	56054	54280	3-3/8"	86
55056	56056	54285	3-1/2"	89
55058	56058	54290	3-5/8"	92
55060	56060	54295	3-3/4"	95
55062	56062	54300	3-7/8"	98
55064	56064	54305	4"	102
55066	56066	54310	4-1/8"	105
55068	56068	54315	4-1/4"	108
55070	56070	54320	4-3/8"	111
55072	56072	54325	4-1/2"	114
55076	56076	54330	4-3/4"	121
55080	56080	54335	5"	127
55088	56088	54340	5-1/2"	140
55092	56092	n/a	5-3/4"	146
55096	56096	54345	6"	152

Packaged 1 per box

HOLE SAW KITS & ACCESSORIES

HOLE SAW KITS

A selection of four different hole saw kits which include Bi-Metal Pro Pack, Bi-Metal Plumber's, Bi-Metal Electrician's and Carbide Tipped kits. The contents of each kit include the most commonly used hole saws, arbors and accessories used for that particular trade task. All hole saws are packed in a sturdy plastic case.

Packaged 1 per box.

ARBORS

A selection of five different arbors, each supplied with a ¼" pilot drill, will accommodate all universal types of hole saws. Order arbors by product number to fit whatever hole saw is being used. Quick change arbors (57045 & 57072) permit change of hole saw without removal of arbor from chuck.

Packaged 1 per box.

1/4" PILOT DRILLS

A pilot drill is included with each arbor or is available separately.

Packaged 2 per pouch.

ARBOR ADAPTOR

This arbor adaptor converts ½" -20 threaded arbors (57014, 57015, 57016, 57018) to 5/8"-18 thread size to accommodate larger diameter saws. Not recommended for use with saws over 1-1/2" diameter.

Packaged 2 per pouch.



BI-METAL PRO PACK HOLE SAW KIT #57515

BI-METAL PRO PACK HOLE SAW KIT(#57515)

Includes:

1 - 3/4" hole saw 1 - 2-1/4" hole saw 1 - 7/8" hole saw 1 - 2-1/2" hole saw

1 - 1-1/8" hole saw 1 - (57014) 1/4" round arbor 1 - 1-3/8" hole saw 1 - (57045*) 7/16 hex arbor 1 - 1-1/2" hole saw 1 - (57035) Additional 1/4" p.

1 - 1-1/2" hole saw 1 - (57035) Additional 1/4" pilot drill 1 - 1-3/4" hole saw 1 - (57000) Arbor adaptor

1 - 2" hole saw

BI-METAL PLUMBER'S HOLE SAW KIT(#57528)

Includes:

1 - 3/4" hole saw 1 - 2-1/4" hole saw

 $\begin{array}{ccc} 1 \text{ - 7/8" hole saw} & & 1 \text{ - (57014) 1/4" round arbor} \\ 1 \text{ - 1-1/8" hole saw} & & 1 \text{ - (57045*) 7/16 hex arbor} \end{array}$

1 - 1-1/2" hole saw 1 - (57035) Additional 1/4" pilot drill

1 - 1-3/4" hole saw

BI-METAL ELECTRICIAN'S HOLE SAW KIT(#57527)

Includes:

1 - 7/8" hole saw
1 - 1-1/8" hole saw
1 - 1-3/8" hole saw
1 - 1-3/8" hole saw
1 - (57018) 7/16" hex arbor
1 - 1-1/2" hole saw
1 - (57045*) 7/16 hex arbor

1 - 1-3/4" hole saw 1 - (57035) Additional 1/4" pilot drill

1 - 2" hole saw

CARBIDE TIPPED HOLE SAW KIT(#57507)

Includes:

1 - 3/4" hole saw 1 - 7/8" hole saw 1 - 2-1/2" hole saw

1 - 1-1/8" hole saw 1 - (57014) 1/4" round arbor 1 - 1-3/8" hole saw 1 - (57045*) 7/16 hex arbor 1 - 1-1/2" hole saw 1 - (57035) Additional 1/4" pilot drill

1 - 1-3/4" hole saw 1 - (57000) arbor adaptor

1 - 2" hole saw

*Quick change design, with knurled collar

ARBORS & ACCESSORIES

11112	RD & HEEL)SOMES				
ltem No.	Fits Hole Saw Diameters	Follows Through	Shank	Thread Size	Chuck Size	
57014	9/16" - 1-3/16"	1" - 1-3/16"	1/4" round	1/2-20	1/4"	
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"	
57072*	1-1/4" - 6"	1-7/16" - 6"	5/8" hex	5/8-18	3/4"	
57035	4" LONG 1	/4" PILOT DRILL (For	1/4" RD., 7/16"	hex & 5/8" h	ex)	
57036	3" LO	NG 1/4" PILOT DRILL	(For 1/4" hex 8	k 3/8" hex)		
54500	3" PILOT DRILL FOR USE WITH DIAMOND EDGE					
57100	12" EXTENSION (For 7/16" hex shank)					
57000		hreaded arbors (5701 comodate larger diam		and 57018)	to 5/8" -	

^{*}Quick change design, with knurled collar



DIAMOND SAW WORKS, INC.

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