

BAND SAW BLADES SELECT THE RIGHT BAND SAW BLADE IN SIX STEPS

To get the best, most efficient performance from your band saw machine requires the proper band saw blade. The information below will give you the best blade recommendation in most cases.

There are always exceptions due to machine type/condition or some variation in the materials to be cut. If you need help, we can assist you personally or by calling in a Starrett saw expert.

1 - BLADE TYPE

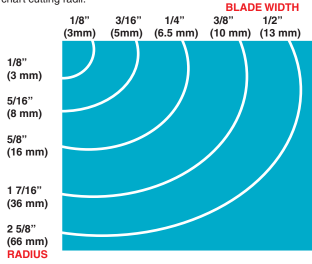
Use this chart to pick the blade that will work best for the materials to be cut. Then refer to the blade-type page you have chosen for detailed information.

Materials	Starrett Blade Type
Exotic and Nickel-Based Alloys Such as Inconel and High-Hardness Steels in the Range of RC30-40	Best Powerband Pulsator® Good Powerband M-42 or Carbide Tipped
Tool Steel and Stainless Steel	Best Powerband M-42 Over 5" (125mm) Use Pulsator [®]
Alloy and High Carbon Steel	Best Powerband M-42
General Purpose	Best Powerband M-42
Carbon Steel	Best Powerband M-42 Good Premium Hardback or Flex-Back
Aluminum	Best Flex-Back Good Carbide Tipped
Cast Aluminum	Best Carbide Tipped Good Flex-Back
Thin Ferrous Sections	Best Friction Good Flex-Back
Composites, Fiberglass, Graphite, Ceramics, Etc.	Best Carbide Grit or Diamond Grit, If Carbide Can't Do It
Wood and Plastic	Best Flex-Back
Foam, Paper Products, Rubber, Etc.	Best Band Knives Good Flex-Back
Meat, Fish and Poultry	Best Meatkutter™

2 - BLADE WIDTH

Use the widest blade your machine will take except for contour cutting.

Use this chart cutting radii:



3 - TOOTH RAKE

Straight (Zero), Positive, or Heavy Set*

RAKE SELECTION	•	0	Ma	aterials	s/Shape	es To B	e Cut
Positive	Х		X				
Straight (Zero) and Heavy Set*		X	X	X	X	X	X

*Only available in Powerband M-42. Recommended for cutting heavy beams and bundles.

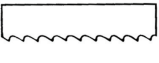
4 - TOOTH SHAPE:

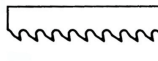
Regular - A conventional tooth used for general purpose sawing, straight or zero rake.

Pulsator® - Positive rake, tapered teeth, used for aggressive production cuttingof solids.

Hook - 10° positive rake for fast cutting of nonferrous metals and non-metallics.

Skip - Straight rake and shallow gullets for cutting large sections of soft, non-ferrous material.









(Continued on next page.)



SELECT THE RIGHT BAND SAW BLADE IN SIX STEPS

(Continued)

5. - TYPE OF PITCH

Constant - All teeth on the blade have uniform spacing, gullet depth, rake angle throughout the full length. Usually general purpose cutting with Powerband Matrix II, Premium Hardback and Flex-Back types - identified by one pitch number.



Variable - Size of tooth and depth of gullet varies to substantially reduce noise levels and vibration so as to cut all structurals, tubing and solids, smoothly and quickly. Identified by two pitch numbers.

6. - PITCH

Pitch is generally regarded as the number of teeth per inch or 25 mm. Cutting thinner sections requires a finer pitch (more teeth per inch [25 mm]). Thick sections require coarser pitches (less teeth per inch/25 mm). The chart is a good guideline

Because the cross section limits in the chart are broad and overlap, choose a coarser pitch if the speed of cut is most important. Choose a finer pitch if finish is most important.

Constant Pitch Selection

Cross Section	Thickness To Be Cut	
Inch	mm	Use constant Pitch
Up to 5/16" 5/32" - 1/2" 7/32" - 5/8" 1/4" - 7/8" 3/8" - 1 1/4" 1/2" - 1 1/2" 1" - 2" 1 1/2" - 3" 2" - 4" 3" - 6" 4 1/2" - 9" 8" and Over	Up to 8 mm 4-13 mm 6-16 mm 6.4-22 mm 9.5-35 mm 13-40 mm 25-50 mm 38-75 mm 50-100 mm 75-150 mm 114-225 mm 200 mm and Over	32 (Anything Thinner Than a 1/8" (3.2 mm) Cross Section Should Be Angled to the Blade) 24 18 14 10 8 6 4 3 2 1-1/4 3/4

Welding Service

Bands can be purchased pre-welded. Coil stock is also available for your in-house welding needs. Carbon product 1/4"-1" (6.3-25mm) and bi-metal 1/4"-1/2" (6.3-12.7mm) can be welded on standard welding equipment. Larger width blades should be welded on high speed type welders.

Variable Pitch Selection

Cross Section	Thickness To Be Cut	
Inch	mm	Use Variable Pitch
7/32" - 7/8"	6-22 mm	14-18
1/4" - 1 1/4"	6.4-35 mm	10-14
11/32" - 1 1/2"	9-40 mm	8-12
3/8" - 2"	9.5-50 mm	6-10
1/2" - 2 3/8"	13-60 mm	5-8
1" - 3"	25-75 mm	4-6
1 1/2" - 4"	38-100 mm	3-4
2" - 6"	50-150 mm	2-3
3" - 12"	75-300 mm	1-2
8" and Over	200 mm and Over	3/4 - 1-1/4

Feeds and Speeds

The correct cutting feeds and speeds are important. Starrett furnishes a band saw blade selection slide chart for quick and easy reference as to the proper feeds and speeds to be used for the material being cut. The same information is also available on a PC disk.



Band Saw Blade Break-In Procedures

The proper break-in of a bi-metal blade assures longer blade life, faster cuts for a longer period of time and consistent performance.

Refer to the slide selection chart for proper feeds and speeds.

Easy-to-cut material such as carbon steel and aluminum - Run the normal surface feet per minute (SFM). Adjust the feed pressure to about one-half the normal cutting rate for the first few cuts or for 50-100 square inches (323-645 sq. cm). Increase to the normal cutting rate.

Hard -to-cut materials such as nickel-based alloys like Inconel, hardened steels, tool steels and stainless steels - Run the normal surface feet per minute (SFM). Adjust the feed pressure to about three-quarters of the normal cutting rate for the first two cuts or for 25-75 square inches (161-484 sq. cm), then increase the cutting rate part way to normal for the next few cuts, then increase to the normal cutting rate.

NOTE: Always make sure you are removing chips on these type of materials.

Starrett Trial Order Guarantee

Purchase any band saw blade recommended by Starrett, and we will guarantee that it will match or outperform your present blade, or your money back. Contact us for further details.





BAND SAW BLADES

SERIES 781:





available. See page 305 or inquire.

BI-METAL POWERBAND M-42 COIL STOCK

Powerband M-42 is the ideal general purpose metal sawing blade.

Material: This bi-metal blade has a high speed steel cutting edge (contains 8 % cobalt) welded to an alloy steel back. This steel resists heat, abrasion and shock which allows faster cutting rates over a wide range of materials.

Versatility: Available in a wide range of thicknesses and widths. Can be used on horizontal machines and light-duty vertical machines equally well. The blade is the choice for production cutting, contour cutting and general purpose cutting.

Emperor™ Heavy Set: Also available in Heavy Set, 1-1/2" and 2" widths, for cutting wide flange beams and bundles. A proven performer on bundled structural steels, tubing, I and H beams, angle iron and other wide flange beams.

> Widths 1 1/2" (38 mm) through 2" (50 mm) available. See our website or inquire.

SPECIFICATIONS

Nominal Width x Thickness				EDP	
Inch	mm	Tooth Shape	Pitch & Rake*	Order No. 100' (30m)	Price
1/4 x .025	6.5 x 0.65	Hook Regular	6P 10-14S	15833 15835	
		Regular	14-18S	16092	
		Hook	6P	15834	
1/4 x .035	6.5 x 0.90	Regular	10-14S	15391	
		Hook	6P	15838	
		Regular	8-12S	15840	
3/8 x .025	10 x 0.65	Regular	10-14S	15841	
		Regular	14-18S	916093	
		Hook	4P	15837	
3/8 x .035	10 x 0.90	Hook	6P	15839	
		Regular	10-14S	15394	
		Regular	14S	19437	
		Regular	18W	19438	
1/2 x .020	13 x 0.50	Regular	24W	19439	
		Regular	10-14S	19440	
		Regular	14-18W	19441	
		Hook	4P	15843	
		Hook	6P	15844	
1/2 x .025	13 x 0.65	Regular	18W	15847	
		Regular	8-12S	15845	
		Regular	10-14S	15846	
		Regular	14-18W	16094	
		Hook	3P	15842	
.,,		Bearcat	6-10P	13269	
1/2 x .035	13 x 0.90	Regular	10S	13961	
		Regular	148	13962	
		Regular	8-12S	13980	
		Regular	10-14S	15395	



Nominal Blade Width x Thickness		Tooth Pitch		EDP Order No	
Inch	mm	Shape	& Rake*	250'(76m)	Price
		Hook	3P	15849	
			4-6S	13089	
3/4 x	19 x	D1	5-8S	13987	
.035	0.90	Regular	6-10S 8-12S	13091 13988	
			10-14S	15403	
1" x .035"	25 x 0.90	Regular	2-3S 3-4S 4-6S 5-8S 6-10S 8-12S 10-14S Heavy Set	15790 14934 13062 13989 13064 13990 15416	
		Regular	5-8PH	21673	
4.4/47		Regular	3-4S 4-6S 5-8S 6-10P	16363 16365 16367 16368	
1-1/4" x.042"	32 x 1.10	Regular	Heavy Set 3-4PH 4-6PH	21677 21675	

*KEY: **P** = Positive Rake

W = Wavy Set (Zero) Rake S = Straight (Zero) Rake

H = Heavy Set

NOTE: 250' (76 m) coils are shipped random lengths, which may vary plus or minus 10%.

SAW BLADES



Storrett* *KEY: P = Positive Rake S = Straight (Zero) Rake SH = Heavy Set, Zero Rake SH = Heavy Set

BI-METAL BAND SAW BLADES

POWE	RBAN	D M-4	42	SERIES 78	1:	
		Thick-	Tooth	Pitch	EDP	
Length 5' 4-1/2	Width 1/2	.020	Shape Regular	& Rake* 10-14S	Order No. 8115802	Price
5' 4-1/2	1/2	.020	Regular	10-143 14S	8116865	
5' 4-1/2	1/2	.020	Regular	24W	8116926	
5' 4-1/2	1/2	.025	Regular	10-14S	8116228	
5' 4-1/2	1/2	.025	Regular	14S	8114541	
5' 4-1/2 5' 4-1/2	1/2 1/2	.025 .025	Regular Regular	14-18S 18W	8116670 8116421	Z
5' 4-1/2	1/2	.025	Regular	10-14S	8115396	3
7' 9	1/2	.035	Regular	148	8114283	SHOWN
7' 9	1/2	.025	Regular	14-18S	8116632	¥
7' 9	3/4	.035	Regular	5-8S	8119488	六
7' 9 7' 9	3/4 3/4	.035 .035	Regular Regular	6-10S 8-12S	8116413 8116270	U)
7 9	3/4	.035	Regular	10S	8116294	
7' 9	3/4	.035	Regular	10-14S	8116269	
7' 9	3/4	.035	Regular	14S	8116465	N N
9'	3/4	.035	Regular	5-8S	8114684	Ž
9'	3/4	.035	Regular	6-10S	8113818	
9'	3/4 3/4	.035 .035	Regular Regular	8-12S 10-14S	8116941 8115405	111
9'6	3/4	.035	Regular	10-14S 10-14S	8115405	Щ
9'6	3/4	.035	Regular	14S	8117589	SIZI
10'	3/4	.035	Regular	5-8S	8119721	S
10'	3/4	.035	Regular	6-10S	8119722	
10' 10'5	3/4	.035	Regular	8-12S	8119723	
10'5	3/4 3/4	.035 .035	Regular Regular	4-6S 5-8S	8114546 8116672	4
10'5	3/4	.035	Regular	6-10S	8113664	ANY
10'5	3/4	.035	Regular	8-12S	8115598	<
10'5	3/4	.035	Regular	10S	8114305	
10'5	3/4	.035	Regular	10-14S	8115407	nr
10' 10-1/2 10' 10-1/2	3/4 3/4	.035	Regular	4-6S	8115920	FOR
10' 10-1/2	3/4	.035 .035	Bearcat Regular	4-6P 5-8S	8113536 8114004	\mathcal{C}
10' 10-1/2	3/4	.035	Regular	6-10S	8113665	-
10' 10-1/2	3/4	.035	Regular	8-12S	8114015	
10' 10-1/2	3/4	.035	Regular	10S	8114308	OR
10' 10-1/2	3/4	.035	Regular	10-14S	8115408	
10' 10-1/2 10' 10-1/2	1" 1"	.035 .035	Regular Bearcat	4-6S 4-6P	8113683 8114560	
10' 10-1/2	1"	.035	Regular	5-8S	8115094	412
10' 10-1/2	1"	.035	Regular	6-10S	8113687	<u>O</u>
10' 10-1/2	1"	.035	Regular	8-12S	8114548	Z
10' 10-1/2	1"	.035	Regular	10S	8114343	<u></u>
10' 10-1/2	1"	.035	Regular	10-14S	8115417	\succeq
11' 11'	3/4 3/4	.035 .035	Regular Regular	4-6S 5-8S	8116671 8117587	PRI
11'	1"	.035	Regular	4-6S	8116003	$\overline{\mathbf{a}}$
11'	1"	.035	Bearcat	4-6P	8115517	
11'	1"	.035	Regular	5-8S	8115072	65
11'	1"	.035	Regular	6-10S	8115520	FOR
11' 11'	1" 1"	.035	Regular	8-12S	8115095	O
11'5	3/4	.035 .035	Regular Regular	10-14S 5-8S	8115884 8114005	ш
11'5	3/4	.035	Regular	6-10S	8119489	
11'5	1"	.035	Regular	4-6S	8115760	111
11' 5	1"	.035	Regular	6-10S	8116404	INQUIRE
11'6	3/4	.035	Regular	4-6S	8113222	
11'6 11'6	3/4 3/4	.035 .035	Bearcat	4-6P 5-8S	8113537 8114006	
11'6	3/4	.035	Regular Regular	6-10S	8113666	C
11'6	3/4	.035	Regular	8-12S	8114016	7
11'6	3/4	.035	Regular	10S	8114310	
11'6	3/4	.035	Regular	10-14S	8115410	
11'6	3/4	.035	Regular	14S	8116674	
11'6 11'6	1" 1"	.035 .035	Regular Bearcat	3-4S 3-4P	8115757 8114732	
' ' '	'	.033	DealCal	J-41 ⁻	0114/32	

Length	Width	Thick- ness	Tooth Shape	Pitch & Rake*	EDP Order No.	Price
11'6	1"	.035	Regular	4-6S	8113265	
11'6	1"	.035	Bearcat	4-6P	8113541	
11'6	1" 1"	.035 .035	Regular	5-8S 6-10S	8114008 8113255	
11'6 11'6	1"	.035	Regular Regular	8-10S 8-12S	8114018	
11'6	1"	.035	Regular	10-S	8114344	
11'6	1"	.035	Regular	10-14S	8115418	Z
11'6	1-1/4 1-1/4	.042 .042	Regular	3-4S 4-6S	8116127 8115905	SHOWN
11'6 11'6	1-1/4	.042	Regular Regular	5-8S	8116943	0
12'	1"	.035	Regular	3-4S	8115516	¥
12'	1"	.035	Bearcat	3-4P	8113367	方
12' 12'	1" 1"	.035 .035	Regular Bearcat	4-6S 4-6P	8113066 8113543	U
12'	1"	.035	Regular	5-8S	8114009	
12'	1"	.035	Regular	6-S	8114321	NOT
12'	1"	.035	Regular	6-10S	8113108	\subseteq
12' 12'	1" 1"	.035 .035	Regular Regular	8-12S 10-14S	8114019 8115419	Z
12'	1-1/4	.042	Regular	3-4S	8117050	
12'	1-1/4	.042	Bearcat	3-4P	8114805	ш
12'	1-1/4	.042	Regular	4-6S	8113266	SIZE
12' 12' 6	1-1/4 1"	.042 .035	Regular Regular	5-8S 3-4S	8115490 8116618	
12'6	1"	.035	Regular	4-6S	8113684	
12'6	1"	.035	Bearcat	4-6P	8117540	
12'6	1"	.035	Regular	5-8S	8114010	ANY
12' 6 12' 6	1" 1"	.035 .035	Regular Regular	6-10S 8-12S	8113689 8114020	5
12'6	1-1/4	.042	Regular	4-6S	8119740	P
12'6	1-1/4	.042	Regular	5-8S	8116123	
12'6	1-1/4	.042	Regular	6-10s	8115907	Œ
13' 3 13' 3	1" 1"	.035 .035	Regular Regular	3-4S 4-6S	8116112 8115993	
13' 3	1"	.035	Regular	5-8S	8116113	FOR
13'3	1"	.035	Regular	6-10S	8115883	
13' 3 13' 3	1" 1"	.035	Regular	8-12S 10-14S	8116004 8119495	OC.
13'6	1"	.035 .035	Regular Regular	3-4S	8115882	OR
13' 6	1"	.035	Bearcat	3-4P	8114800	
13' 6	1"	.035	Regular	4-6S	8113082	
13' 6 13' 6	1" 1"	.035 .035	Bearcat Regular	4-6P 5-8S	8114562 8114889	G
13'6	1"	.035	Regular	6-10S	8113691	Z
13'6	1"	.035	Regular	8-12S	8115606	$\overline{\mathcal{O}}$
13'6	1"	.035	Regular	10-14S	8119496	\cong
14' 6 14' 6	3/4 3/4	.035 .035	Bearcat Regular	4-6P 6-10S	8117543 8113819	PRICI
14'6	3/4	.035	Regular	10-14S	8115412	ட
14'6	1"	.035	Regular	3-4S	8115990	
14' 6 14' 6	1" 1"	.035 .035	Bearcat	3-4P 4-6S	8114559 8113084	E C
14 6	1"	.035	Regular Bearcat	4-65 4-6P	8113547	
14' 6	1"	.035	Regular	5-8S	8114011	6
14' 6	1"	.035	Regular	6-10S	8113693	
14' 6 14' 6	1" 1"	.035 .035	Regular	8S 8-12S	8114340 8114021	111
14'6	1"	.035	Regular Regular	10-14S	8115423	Щ
15'	1-1/4	.042	Regular	3-4S	8115886	=
15'	1-1/4	.042	Bearcat	3-4P	8113399	INQUIR
15' 15'	1-1/4 1-1/4	.042 .042	Regular Bearcat	4-6S 4-6P	8113262 8113551	O
15'	1-1/4	.042	Regular	5-8S	8114013	Z
15' 6	1"	.035	Regular	4-6S	8113085	
15' 6	1"	.035	Regular	5-8S	8116247	
15' 6 15' 6	1-1/4 1-1/4	.042 .042	Regular Bearcat	3-4S 3-4P	8115868 8113401	
15' 6	1-1/4	.042	Regular	4-6S	8113743	
15' 6	1-1/4	.042	Bearcat	4-6P	8113553	
15' 6	1-1/4	.042	Regular	5-8S	8114014	

Starrett

COIL-STOCK

SERIES 781:

BAND SAW BLADES

FACTORY WELDED TO LENGTH available. See page 307 or inquire.

GLADIATOR™ BI-METAL POWERBAMD M-42

High performance bi-metal production band saw blades.

Features:

 New tooth design features triple-tempered M-42 high speed steel with 8% cobalt.

 Engineered for performance-measurable, production applications. Gladiator blades are versatile, cutting a broad range of steels, including mild and stainless steels, nickelbased and non-ferrous alloys in a variety of shapes.





Widths 1 1/2" (38 mm) through 3 1/8" (79 mm) available; please inquire. 250'(76 m) Coils available on most sizes, 3/4" (19 mm) and larger; please inquire.

Width x Thickness	Pitch & Rake*	EDP Order No. 250' Coil	Price
3/4" .035"	4-6P	20564	
19 x 0.90mm	5-8P	20566	
	6-10P	20568	
	2-3P	20570	
1" x .035"	3-4P	20572	
25 x 0.90mm	4-6P	20574	
	5-8P	20576	
	6-10P	20578	
	2-3P	920581	
1-1/4" x .042"	3-4P	20583	
32 x 1.10mm	4-6P	20585	
	5-8P	20587	

*KEY: P = Positive Rake Tooth Shape=Gladiator

> 250' (76m) and 500' (152m) coils available. See our website or inquire.

GLADIATOR PULSATOR™ BI-METAL POWERBAND M-42

High performance bi-metal production band saw blades.

Features:

 New tooth design features triple-tempered M-42 high speed steel with 8% cobalt.

Benefits:

· Impressive performance on large, solid cross-sections of exotic and nickelbased alloys and other high hardness

Width x Thickness		EDP Order No. 250' Coil	Price
1" x .035" 25 x 0.90mm	2-3P/T 3-4P/T 4-6P/T	920605 920607 920609	

*KEY: P/T = Positive Rake Tapered Tooth Shape = Gladiator up to 12° Positive Rake Angle

PREMIUM HARD-BACK

This high carbon steel band has precisely hardened teeth, coupled with a hard, tough spring tempered back, resulting in a high tensile strength. Greater band tension and improved blade rigidity increases cutting rates and provides more accurate cuts.

Applications: are light to medium vertical and horizontal machines, toolroom and maintenance, low alloy, nonferrous metals.



Benefits:

- Economical production cutting
- Increased tensile strength
- More accurate and straighter cuts

Argentinamo	
	Premium
	Hard - Back

 Improved blad 	Improved blade rigidity for increased cutting rates.							
Nominal Wid	lth x Thickness			EDP				
Inch	mm	Tooth Shape	Pitch & Rake*	Order No. 100' (30m)	Price			
1/4 x .025	6.5 x 0.65	Hook Skip Regular Skip Hook Regular Regular Regular Regular	4P 4S 6S 6S 6P 10S 14S 18W 24W 32W	10995 10985 13892 10986 15821 13893 13894 10941 12910 10971				
3/8 x .025	10 x 0.65	Hook Skip Hook Hook Regular Regular Regular Regular Regular Regular	3P 4S 4P 6P 6S 8S 10S 14S	10997 10988 10998 15824 13895 13896 13897 13898 10946				
1/2 x .020	13 x 0.50	Regular Regular Regular Regular	10S 14S 18W 24W	10949 13900 10953 12913				
1/2 x .025	13 x 0.65	Skip - Skip Hook Regular Hook Regular Regular Regular Regular Regular Regular Regular	3S - 4S 4P 6S 6P 10S 10W 14S 14W 18W 24W	10989 - 10990 11002 13899 15827 13322 10972 13901 13902 10954 10975				
5/8 x .032	16 x 0.80	- Regular Regular	- 10S 14S	- 13328 13903				
3/4 x .032	19 x 0.80	- Hook Hook Regular - Regular Regular Regular Regular Regular Regular	- 3P 4P 6S - 8S 10S 10W 14S 14W	- 13905 15830 13906 - 13331 10963 10979 13907 13908 10982				
1 x .035	25 x 0.90	Hook Regular Regular Regular Regular	3P 6S 8S 10S 14S	13909 13910 13337 13340 13911				

*KEY: P = Positive Rake

S = Straight (Zero) Rake

W = Wavy Set, Zero Rake

Starrett BAND SAW BLADES

PREMIUM HARD-BACK

SERIES 781:



Popular Sizes Factory Welded to Length

- Fobular Sizes Factory Welden to Length									
		Thick-	Tooth	Pitch	EDP				
Length	Width	ness	Shape	& Rake*	Order No.	Price			
5'	1/0	005		100	0444405				
	1/2	.025	Regular	10S	8111165				
5'	1/2	.025	Regular	148	8114163	U			
5'	1/2	.025	Regular	18W	8111169				
5' 4	1/2	.025	Regular	10S	8115084				
5' 4	1/2	.025	Regular	14S	8114164	Z			
5' 4	1/2	.025	Regular	18W	8114380				
5' 4-1/2	1/2	.025	Regular	6S	8115879				
5' 4-1/2	1/2	.025	Regular	10S	8112677				
5' 4-1/2	1/2	.025	Regular	14S	8114165	<u>၁</u>			
5' 4-1/2	1/2	.025	Regular	18S	8112816				
5' 4-1/2	1/2	.025	Regular	24S	8112706	$\mathbf{\alpha}$			
7' 5	1/2	.025	Regular	6S	8114154				
7' 5	1/2	.025	Regular	10S	8111175	\Box			
7' 5	1/2	.025	Regular	14S	8114169				
7' 5	1/2	.025	Regular	18W	8111179				
7' 9	1/4	.025	Regular	6S	8114125				
7' 9	1/4	.025	Regular	10S	8114372				
7' 9	1/4	.025	Regular	14S	8114135				
7' 9	1/2	.025	Skip	4S	8111193	$\mathbf{\alpha}$			
7' 9	1/2	.025	Regular	6S	8114155				
7' 9	1/2	.025	Regular	10S	8111195	0			
7' 9	1/2	.025	Regular	148	8114173				
7' 9	1/2	.025	Regular	18W	8111199	ш			
7' 9	1/2	.025	Regular	24W	9111200				
7' 9	3/4	.025	Regular	8S	8116718				
7' 9	3/4	.025	Regular	10S	8115927				
7' 9	3/4	.025	Regular	14S	8115613				
7' 9	3/4	.025	Regular	18W	8116711	111			
7' 9 -1/2	1/2	.025	Hook	48	8112736	ш			
7' 9 -1/2	1/2	.025	Skip	48	8111213				
7' 9 -1/2	1/2	.025	Regular	6S	8114156				
7' 9 -1/2	1/2	.025	Regular	10S	8111215				
7' 9 -1/2	1/2	.025	Regular	14S	8114174				
7' 9 -1/2	1/2	.025	Regular	18W	8111218	UIR			
7' 9 -1/2	1/2	.025	Regular	24W	8111220				
8'	1/2	.025	Regular	6S	8114158	Q			
8'	1/2	.025	Regular	10S	8111224				
8'	1/2	.025	Regular	14S	8114177	Z			
8'	1/2	.025	Regular	143 18W	8114780				
8' 2-1/2	5/8	.025	Regular	108	8110548				
8' 2-1/2	5/8	.032		10S 14S	8114090				
0 2-1/2	5/0	.032	Regular	145	0114090				

While we show only the most popular STARRETT® SAW BLADES we can supply their entire range of products. See our website or inquire.



All sizes of

Premium Hard-Back

available;

please inquire.

		Thick-	Tooth	Pitch	EDP			
Length	Width	ness	Shape	& Rake*	Order No.	Price		
01.5	0/4				0440000			
8' 5	3/4	.032	Regular	6S	8116300			
8' 5	3/4	.032	Regular	10S	8113628			
8' 5	3/4	.032	Regular	14S	8114226			
8' 11	5/8	.032	Regular	14S	8114213			
8' 11	3/4	.032	Regular	10S	8112329			
8' 11	3/4	.032	Regular	14S	8114228			
9'	3/4	.032	Regular	6S	8114784	G		
9'	3/4	.032	Regular	8S	8113808			
9'	3/4	.032	Regular	10S	8111253	7		
9'	3/4	.032	Regular	14S	8114227	Z		
9' 6	3/4	.032	Regular	10S	8114533			
9' 6	3/4	.032	Regular	14S	8114534	C		
10' 5	3/4	.032	Regular	6S	8114219			
10' 5	3/4	.032	Regular	8S	8111272			
10' 5	3/4	.032	Regular	10S	8111274			
10' 5	3/4	.032	Regular	14S	8114233	Œ		
10' 5	3/4	.032	Regular	18W	8111280			
10' 10-1/2	3/4	.032	Regular	6S	8114220	ட		
10' 10-1/2	3/4	.032	Regular	8S	8111287			
10' 10-1/2	3/4	.032	Regular	10S	8111289			
10' 10-1/2	3/4	.032	Regular	14S	8114235			
11'5	3/4	.032	Regular	10S	8111304			
11'5	3/4	.032	Regular	14S	8114237	α		
11'5	1"	.035	Regular	8S	8115041			
11'5	1"	.035	Regular	10S	8112818	0		
11'6 11'6	3/4	.032	Regular	6S	8114221			
	3/4	.032	Regular	8S	8111321	ш		
11'6	3/4	.032	Regular	10S	8111323			
11'6 11'6	3/4	.032	Regular	14S	8114239			
11'6	3/4 1"	.032	Regular	18W	8111329			
11'6	1"	.035	Regular	6S	8114258			
11'6	1"	.035	Regular	8S	8111331			
11'6	1"	.035	Regular	10S 14S	8111332 8114266	Ш		
12'	1"	.035 .035	Regular	6S	8114723	200		
12'	1"	.035	Regular	8S	8112713	$\mathbf{\alpha}$		
12'	1"	.035	Regular	10S	8111357			
12'	1"	.035	Regular Regular	10S 14S	8114268			
12'6	1/2	.035	Hook	4S	8115083			
12'6	1/2	.025	Skip	4S 4S	8113105			
12' 6	1/2	.025	Hook/HP	6S	8116663	O		
12'6	1/2	.025		6S	8114160			
12'6			Regular			7		
12'6	1/2 1/2	.025	Regular	10S	8111365 8114188			
12'6	1/2	.025	Regular Regular	14S 18W	8114781			
12'6	3/4	.025 .032		10S	8112687			
12'6	3/4	.032	Regular Regular	10S 14S	8114241			
12'6	1"	.032	Regular	6S	8114241			
12'6	1"	.035	Regular	8S	8115511			
12'6	1"	.035	Regular	10S	8112978			
12'6	1"	.035	Regular	14S	8114539			
12 0	_ '	.000	i i c gulai	140	0114000			

* KEY:

P = Positive Rake

S = Straight (Zero) Rake

W = Wavy Set, Zero Rake

650 Huyler St / So. Hackensack, NJ 07606 USA



BAND SAW BLADES CARBON FLEX-BACK COIL-STOCK



SERIES 781:

BAND SAW BLADES FACTORY WELDED TO LENGTH

available. See page 309 or inquire.

Wood and Metal Cutting - Flex-Back, made from carbon steel with a flexible back, is recommended for general purpose cutting at an attractive cost on easy-to-machine ferrous metal. It has an excellent fatigue factor to give long life on machines running at a high Surface Feet Per Minute (SFM), cutting non-ferrous metal and wood

(not recommended above 10,000 SFM [3,000 m]).

Its flexible feature is also suitable for absorbing contour cutting stresses.

- Economical general purpose cutting
- Can be welded on standard welding equipment
- The greatest variety of widths, thicknesses and tooth shapes to suit any purpose
- Ideal for both contour and straight cutting

Nominal Width x Thickness		Tooth	Pitch	EDP Order No.	
Inch	mm	Shape	& Rake**	100' (30m)	Price
1/16 x .025	1.6 x 0.65	Regular	24S	10001	
1/8 x .025	3 x 0.65	Regular	14S	10004	
		Regular	18S	10005	
3/16 x .014	4.8 x 0.35	Regular	8S	15007	
		Regular	14S	15008	
		Skip	4S	10073	
3/16 x .025	4.8 x 0.65	Regular	10S	10007	
		Regular	14S	10008	
1/4 x .014	6.5 x 0.35	Skip	6S	15009	
		Regular	14S	15011	
		Hook	4P	10098	
		Skip	4S	10074	
		Skip	6S	10076	
		Hook	6P	15803	
1/4 x .025	6.5 x 0.65	Regular	6S	13828	
		Regular	10S	13829	
		Regular	14S	13830	
		Regular	18W	10015	
		Regular	24W	12898	
		Regular	32W	10055	
1/4 x .032	6.5 x 0.80	Hook*	4P	12594	
3/8 x .014	10 x 0.35	Skip	6S	15013	
		Regular	148	15014	
		Hook*	3P	10100	
		Skip	4S	10079	
		Hook	4P	10101	
	10 0.05	Hook	6P	15806	
3/8 x .025	10 x 0.65	Regular	6S	13831	
		Regular	8S	13832	
		Regular	10S	13833	
		Regular	14S	13834	
		Regular	18W	10020	
0/0 000	10 × 0 00	Regular Hook*	24W	12904	
3/8 x .032	10 x 0.80	Hook*	3P 4P	9912595	
\vdash				9912597 10024	
1/0 × 000	13 x 0.50	Regular Regular	10S 14S	13836	
1/2 x .020	13 X U.3U	Regular	145 18W	10028	
		Regular	24W	10028	
		negulal	24 4 4 4	10057	



Applications:

- · Light to medium, vertical and horizontal machines
- Low alloy, non-ferrous metal
- Furniture, composition board
- Plastics of numerous types
- Non-ferrous foundry materials



Nominal Width x Thickness		Tooth	Pitch	EDP Order No.	
Inch	mm	Shape	& Rake**	100' (30m)	Price
1/2 x .025	13 x 0.65	Hook Hook* Skip Hook Hook Regular Regular Regular Regular Regular	3P Low Profile 3P High Profile 4S 4P 6P 6S 10S 10W 14S 14W	10104 14477 10085 10105 15809 13835 10025 10058 13837 13838 10029	
1/2 x .032	13 x 0.80	Regular Hook*	24W 3P	10061 12599	
1/2 X .032	13 X 0.80	Hook* Skip*	4P 4S	12601 12602	
5/8 x .032	16 x 0.80	Regular Regular	10S 14S	10033 13839	
3/4 x .032	19 x 0.80	Skip Hook Hook Regular Hook Regular Regular Regular Regular	3S 3P 4P 6S 6P 8S 10S 10W 14S	10089 14029 15815 13840 15812 10037 10038 10065 13841	
1 x .035	25 x 0.90	Hook Hook Skip Regular Regular Regular	2P 3P 3S 6S 8S 10S 14S	10112 13843 10094 13844 10044 10045 13845	
1 1/4 x .042	32 x 1.10	Bearcat*	1-1/4P	15859	

*Especially good on wood.

NOTE:

Coils are shipped random length, which may vary plus or minus 10%.

** KEY:

P = Positive Rake

S = Straight (Zero) Rake

W = Wavy Set, Zero Rake

250' (76m) and 500' (152m) coils available. See our website or inquire.

Starrett BAND SAW BLADES

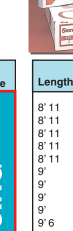
FLEX-BACK CARBON

SERIES 781:

All sizes of Flex-Back Carbon available; please inquire.

Popular Sizes Factory Welded to Length

	Thick- To		Tooth	Pitch	EDP	
Length	Width	ness	Shape	& Rake*	Order No.	Price
<i>-</i> ,	4/0	.025	D I	10S	8110352	
5' 5'	1/2 1/2	.025	Regular Regular	10S 14S	8114062	
5'	1/2	.025	Regular	18W	8110357	
5' 4	1/2	.025	Regular	10V	8114402	
5' 4	1/2	.025	Regular	14S	8114437	
5' 4	1/2	.025	Regular	18W	8115458	/ K
5' 4-1/2	1/2	.025	Regular	6S	8115050	PRICING
5' 4-1/2	1/2	.025	Regular	10S	8112351	Z
5' 4-1/2	1/2	.025	Regular	14S	8114063	三
5' 4-1/2	1/2	.025	Regular	18W	8110365	\cup
5' 4-1/2	1/2	.025	Regular	24W	8114642	
7' 5	1/2	.025	Regular	6S	8115593	Œ
7' 5	1/2	.025	Regular	10S	8110402	
7' 5	1/2	.025	Regular	14S	8114067	
7' 5	1/2	.025	Regular	18W	8110406	
7' 9	1/4	.025	Regular	10S	8114032	
7' 9	1/4	.025	Regular	14S	8114037	
7' 9	1/4	.025	Regular	18W	8110444	20
7' 9	1/2	.025	Skip	4S	8110454	
7' 9	1/2	.025	Regular	6S	8114053	FOR
7' 9	1/2	.025	Regular	10S	8110457	\mathbf{r}
7' 9	1/2	.025	Regular	14S	8114069	
7' 9	1/2	.025	Regular	18W	8110461	
7' 9	1/2	.025	Regular	24W	8114064	
7' 9	3/4	.032	Regular	6S	8116442	
7' 9	3/4	.032	Regular	8S	8116651	
7' 9	3/4	.032	Regular	10S	8115926	Ш
7' 9	3/4	.032	Regular	14S	8116419	NQUIR
7' 9 -1/2	1/2	.025	Skip	4S 6S	8110489 8114054	
7' 9 -1/2	1/2	.025 .025	Regular		8114054 8110492	
7' 9 -1/2	1/2 1/2	.025	Regular Regular	10S 14S	8114070	
7' 9 -1/2		.025		143 18W	8110496	O
7' 9 -1/2	1/2 1/2	.025	Regular	24W	8110499	7
7' 9 -1/2 8'	1/2	.025	Regular Regular	10S	8110518	
8'	1/2	.025	Regular	10S 14S	8114073	
8' 2-1/2	5/8	.023	Regular	14S 10S	8110548	
8' 2-1/2	5/8	.032	Regular	14S	8114090	
8'5	3/4	.032	Regular	10S	8115610	
8'5	3/4	.002	Regular	14S	8114644	
0 0	0/7		ricgulai	140	3114044	







		Thick-	Tooth	Pitch	EDP	
Length	Width	ness	Shape	& Rake*	Order No.	Price
8' 11	5/8	.032	Regular	14S	8114092	
8' 11	3/4	.032	Regular	6S	8115727	
8' 11	3/4	.032	Regular	8S	8115728	
8' 11	3/4	.032	Regular	10S	8112930	
8' 11	3/4	.032	Regular	14S	8114101	
9,	3/4	.032	Regular	6S	8114755	
9,	3/4	.032	Regular	8S	8115504	
9,	3/4	.032	Regular	10S	8110585	
9,	3/4	.032	Regular	14S	8114440	(5
9' 6	3/4	.032	Regular	6S	8116716	$\underline{\smile}$
9' 6	3/4	.032	Regular	8S	8115875	Z
9' 6	3/4	.032	Regular	10S	8115118	三
9'6	3/4	.032	Regular	14S	8115545	
10' 5	3/4	.032	Regular	6S	8114094	PRICING
10' 5	3/4	.032	Regular	8S	8110658	α
10' 5	3/4	.032	Regular	10S	8110660	
10' 5	3/4	.032	Regular	14S	8114102	-
10' 10-1/2	3/4	.032	Regular	6S	8114095	
10' 10-1/2	3/4	.032	Regular	8S	8110674	
10' 10-1/2	3/4	.032	Regular	10S	8110676	
10' 10-1/2	3/4	.032	Regular	14S	8114103	
11'5	3/4	.032	Regular	10S	8110693	
11'5	3/4	.032	Regular	14S	8114104	FOR
11'5	1"	.035	Regular	10S	8112378	\mathcal{L}
11'6	3/4	.032	Regular	6S	8114096	ш.
11'6	3/4	.032	Regular	8S	8110715	
11'6	3/4	.032	Regular	10S	8110717	
11'6	3/4	.032	Regular	14S	8114105	
11'6	1"	.035	Regular	6S	8114114	
11'6	1"	.035	Regular	8S	8110725	ш
11'6	1"	.035	Regular	10S	8110726	0
11'6	1"	.035	Regular	14S	8114119	_
12'	1"	.035	Regular	6S	8114115	
12'	1"	.035	Regular	10S	8110777	
12' 6	1/2	.025	Hook	4S	8116393	NQUIRI
12' 6	1/2	.025	Skip	4S	8110796	
12' 6	1/2	.025	Hook/	6S	8116397	4
12' 6	1/2	.025	Regular	6S	8114056	
12'6	1/2	.025	Regular	10S	8110798	
12' 6	1/2	.025	Regular	14S	8114078	
12' 6	1/2	.025	Regular	18W	8112780	
12' 6	3/4	.032	Regular	10S	8115120	
12' 6	1" 1"	.035	Regular	6S	8114116	
12'6	1″ 1"	.035	Regular	8S	8116117	
12'6	1″ 1"	.035 .035	Regular	10S	8115751	
12' 6	I	.035	Regular	14S	8114120	

* KEY: P = Positive Rake S = Straight (Zero) Rake W = Wavy Set, Zero Rake



While we show only the most popular STARRETT® SAW BLADES we can supply their entire range of products. See our website or inquire.

Starrett BAND SAW BLADES

BLADES FOR PORTABLE BAND SAW MACHINES

SERIES 781:

Two Starrett blade types are offered to improve the usage of these handy power tools.

Bi-Metal Unique™ The best all-around bi-metal blade available. Cuts harder materials faster and longer.

Flex-Back: These blades combine good, general purpose cutting with low cost - a good value.



Blades are supplied welded in convenient lengths, ready to go to work. Packaged three per cardboard sleeve. Also available in 100' and 250' (30 and 76m) coils on previous pages.

Welded Ready-To-Use Specifications

						Blade Type					
			Width x Thickness Pitch &		Flex-Back			Powerband M-42			
Fits Machine Models	Length			Cat. Ord	Order	rder	Cat. Order				
	Feet	Inches	cm	Inch/mm	Rake*	No.	No.	Price	No.	No.	Price
Black & Decker, Greenlee, Milwaukee, Rockwell,Ridgid, Porter-Cable, Skil, Unitec Greenlee, Rock- well, Porter-Cable	3' 8-7/8" 4' 5-3/4"		114 cm 136.5cm	1/2" x .020" 13 x 0.50mm 1/2 x .020" 13 x 0.50mm	14-18W 10S 14S 18W	HE10 HE14 HE18 HE24	10338 10340 10341 10343		BM10 BM14 BM18 BM24 BM1014 BM1418 RBM10 RBM14 RBM14 RBM14 RBM18 RBM24 RBM1014 RBM1418	14600 14601 14602 14603 15708 16088 14604 14605 14606 14607 15709 16089	

*KEY: S = Straight (Zero) Rake W = Wavy Set, (Zero) Rake

Starrett

SPECIAL PURPOSE BAND SAW BLADES

SERIES 781: (Please inquire for details.)

MEATKUTTER™ BLADE





For meat, fish and poultry band saw machines, these blades are .020" (0.50 mm) thick, so they produce minimal meat loss.

- Meatkutter blades are made of clean-cut stainless steel. These blades offer high levels of hygiene to the food industries when cutting meat, fish and poultry. The stainless steel blade can be washed down without risk of rusting, thereby avoiding hygiene problems.
- Tooth shape is skip

Other Types of **Starrett Band Saws** available. See our website or inquire.

POWERBAND PULSATOR®



Pulsator is a high performance bi-metal band saw blade with a uniquely designed tooth edge that allows the teeth to cut in a fast "pulsating" action. Pulsator is ideal for the production cutting of solids such as exotic and nickel-based alloys and high hardness steels.

Features

- Unique tooth design and blade set
- M-42 high-speed edge contains 8% cobalt
- Tooth hardness RC67-69
- Patented

Benefits:

- Faster, enhanced cutting action vs. regular M-42
- Greater wear and heat resistance
- Avoids machine damage
- Cuts through the work hardened zone
- Longer blade life, more efficiency

(Continued)



SPECIAL PURPOSE BAND SAW BLADES

SERIES 781: Please inquire for details.

(Continued)

BAND KNIVES

Razor-edge band knives are available with either a single or double edge bevel in straight, scallop, wavy or V-tooth cutting edges. These variations enable them to cut foam, paper, rubber, soft plastic and other fibrous material quickly, smoothly and without waste because their slicing action produces no chips.



If our regular band saw blades won't cut it,



CARBIDE GRIT BANDS

These band saw blades will easily cut through most hard and abrasive materials.

Starrett carbide band saw blades are especially useful in cutting new and complex materials such as composite graphite, fiber-reinforced plastics



and titanium. In some cases, they cut better than regular blades. In other cases, they're the only blades that will cut when a regular band can't.

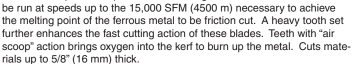
DIAMOND GRIT BANDS

If your material cannot be cut satisfactorily with carbide grit bands, then we recommend diamond grit bands. Typical materials that can be cut with these blades are glass-fired ceramics, stone, silicon, Pyrex, laminated fiberglass, etc.



FRICTION CUTTING **BLADES**

Made of a special fatigue resistant material, this blade is ideal for thin, ferrous sections. It is made of a high-silicon alloy and has a fully hardened tooth with a special tempered back allowing it to





CARBIDE TIPPED BAND SAW BLADES

these blades will.



Type I

A unique carbide cylinder, selected for its toughness, shock and wear resistance, is welded to a tough, ductile back. Together, this results in a carbide tipped blade that allows faster, smoother cutting at a lower cost on a variety of materials.

Applications - Aluminum castings, fiberglass, masonite, plastics, composite materials and abrasive wood.

A unique carbide cylinder, selected for its extreme resistance to wear and heat. High hardness teeth are welded to a tough ductile back. Together, this results in a carbide tipped band saw that allows faster and smoother cutting at a lower cost on the very difficult to machine metals. Applications - Difficult to machine steels, high-alloy metals, titanium, stainless steel, inconel, etc.

POWERBAND M-42 VARIHOOK

Powerband Varihook has variable-pitch, positive rake teeth with a constant gullet depth for greater beam strength and longer life.



Features:

- M-42 high-speed edge contains 8% cobalt
- Tooth hardness RC67-69
- · Unique pitch shape and pattern

Benefits:

- Rugged bi-metal band for heavy-duty cutting jobs
- Longer life and blade efficiency

Coated Abrasive Terminology Key

