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Operating Parameters Blade Problem Solving

Power Tool Accessories



THE M. K. MORSE COMPANY



OUR HERITAGE

For more than 50 years, The M. K. Morse Company has been manufacturing and marketing a wide range of innovative cutting solutions. Our product performance is state of the art, but it's our unmatched service that makes us your best source for saw blades.

Whether you need to drill holes, cut metal using power tools, or saw metal in a factory, Morse has the right blade for the job. And our team of experienced field technicians can help you get the most from our blades on your equipment.

Available in more than 70 countries, nearly all Morse products are manufactured in Canton, OH, USA. Together with our distribution partners and weld centers, we make sure that customers get the right product when they need it.

As a second-generation family-owned business, we take pride in providing solutions for our customers. Our team is focused on saw blades, and we work relentlessly to improve the design, manufacture, service, and support for these products. Our primary goal is to succeed together, with you, our valued customers.

NOT ALL BLADES ARE CREATED EQUAL

At Morse, we are inspired by the belief that there is always a better way to cut. Our team of researchers, including engineers and material scientists, is the best in the industry. They create and translate innovative ideas into advantaged solutions that deliver the best value for our customers. We apply the same discipline to improve the precision and efficiency of our manufacturing processes so we can deliver the consistency and reliability our customers demand.

We proudly support our customers, from steel service centers and forging operations to contractors, fabricators, plumbers, and electricians. And the innovations we create for one application provide insights that help us improve others. We accept the challenge to get better every day.

EXPERIENCE THE MORSE DIFFERENCE

Innovative products are great, but they don't do you any good if you can't get them when you need them. Recognized for the highest levels of service in the industry, you can count on Morse to deliver. Offering next day/2-day shipment for weld-to-length band saw blades and same day/next day shipment for power tool accessories, Morse consistently delivers more than 98% on-time and complete.

We also understand that the more you know about sawing and saw blades, the better we can work together. We have developed and refined product-specific training programs that help our customers succeed. We regularly host groups from around the world for immersive, hands-on experiences. Participants walk away with the knowledge, tools, and confidence they need for success.

Plus, technical support is available from Morse when and where you need it. On-site support is provided through regional technical experts in North America, Europe, and Asia. And our phone support team is housed at our headquarters in Canton, OH.

If you've been a Morse customer for some time, we thank you for your business. If you're considering Morse, we look forward to working together with you to get the most out of your cutting operations.

Thank you for the opportunity to serve you. And happy sawing!



CUTTING TECHNOLOGIES

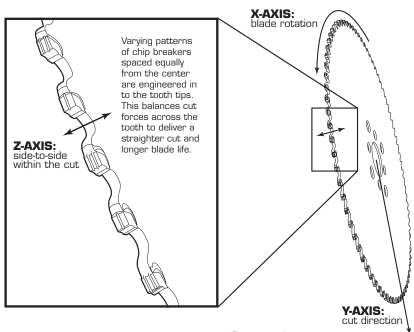


At Morse, we believe there is always a better way to cut. We are committed to consistently offer leading-edge solutions to our customers. Our research team is focused on cutting improvements, with benefits that extend beyond the blade.



Cutting forces are generated from the cutting motion of the blade (x axis), the rate of the feed (y axis) and the side-to-side action of the teeth within the cut (z axis). Blades with Morse Z Balance® Technology eliminate the side forces in the z axis. The effect is a straighter cut and reduced heat and wear, resulting in longer blade life. You can see the difference by the smaller chips produced by Revolution FS blades.

Up to 30% Longer Blade Life



Morse Z Balance Technology is featured on: **REVOLUTION** FS



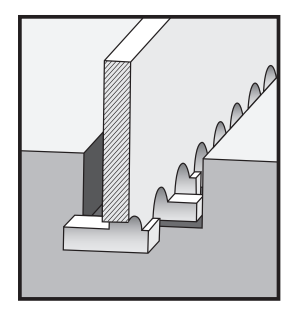
Most band saw blades create the kerf by bending the teeth side to side. Premature tooth wear can result as the bend relaxes through the life of the blade. With dual-patented KerfLock® technology, the teeth are not bent. The kerf is created by precision grinding the tips to a tolerance twice as tight as those used for set tooth blades. This results in a constant kerf that minimizes side-to-side forces, reducing tooth wear and extending blade life. It also prevents pinching that can occur as the blade moves through the material.

Up to 25% Longer Blade Life

Morse Kerflock Technology is featured on:









CUTTING TECHNOLOGIES





Engineered in to the blade, SPARC® technology employs a vibration assisted cutting action. This technology creates a rocking motion so tips move from cutting the material to rising out of the cut and then back in to the material. This extends the size range a blade can cut when compared to the same blade without the technology. It also allows for higher feed rates, cutting faster to deliver higher production. Extended blade life is another benefit of this technology.

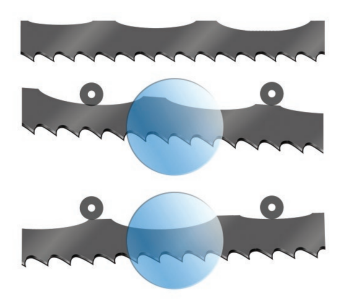
Up to 25% Larger Material can be cut with the same blade

Up to 20% Faster Cutting

Up to 20% Longer Life

Morse SPARC is available as an option for 2/3 and coarser TPI band saw blades in the following products

- ▼ M-Factor®GES
- ▼ M-Factor® GP
- ▼ Independence® EXS
- ▼ Independence® II
- ▼ Maverick[®]

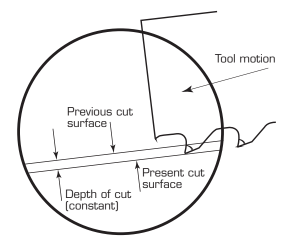


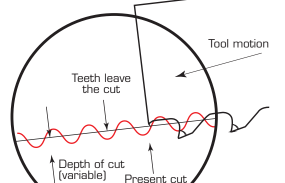
Exaggerated to illustrate blade feature and cutting action.

SPARC®

CUTTING ACTION

NO BACK EDGE





surface



6





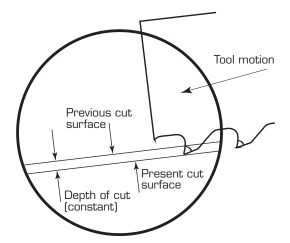
Engineered in to the blade, patent pending Morse Plyometric Cutting Action employs vibration assisted cutting technology that is optimized for the specific tooth design of each blade. With this technology the tips stay engaged in the material while cut angles change dynamically. This allows higher feed rates for faster cutting and higher production, particularly in hard-to-cut materials. And by optimizing how each tooth engages the material being cut, it reduces wear, extending blade life. Finally, this technology is optimized for full speed cutting, so blades should not be broken in.

Up to 50% Faster Cutting
Up to 50% Longer Blade Life

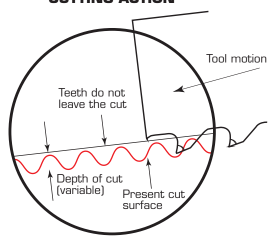
Morse Plyometric[®] cutting action is featured on:



NO BACK EDGE



PLYOMETRIC® CUTTING ACTION











SAND SAW BLADES

Blade Type

Application

Metal

Carbide Tipped

Blades optimized for fastest cutting and longest life cutting super alloys, stainless steels and alloy steel.

Bi-Metal

Highly fatigue resistant to eliminate premature breakage. Excellent in solid tool steels and small to medium stainless and nickel based alloys.

Wood

Carbide Tipped

Specially designed for fine-finish wood cutting in applications such as hardwood flooring, millwork and musical tonewoods.

Bi-Metal

Ideal for timber, wood production cutting and general purpose cutting of low alloy/non-ferrous metals.

Carbon

Designed for production cutting of wood, wood composites and general purpose cutting of low alloy steel and non-ferrous metals.

Specialty

Carbide Grit

Ideal for cutting ceramics and other materials that are too hard or abrasive for standard bi-metal blades, tungsten carbide grit blades provide superior wear resistance.

Pallet

Specially designed to cut through pallet nails and staples when used on pallet machines.

			Carbide Tipped Bi-Metal									Carbide Grit															
Blade Select	ion			_	_	tor®		_	Prer		m	Structural			M42	2			M	atri	хII		Gu	ıllet	ted	Conti	nuous
Category	Туре	JawBreaker [®]		arc		+	S	Independence® EXS	Independence® II		The Morse Achiever®	Challenger [®]	Positive Rake	6° Rake	0° Rake	Raker	Hook	Positive Rake	0° Rake	Raker	Wavy	Hook	Medium	Medium Coarse	Coarse	Medium	Coarse
		Ja	GES	В	끙	FB+	FBS	Inc	ı	Š	두	5	9	ů	ô	Ra	윈	9	ô	Ra	Š	꿀	ž	ž	ပိ	ž	<u> </u>
Non-Ferrous Alloys	Aluminum Brass Bronze Copper																										
Caulaus Charl	Nickel Aluminum Bronze General																										\vdash
Carbon Steel Cast Iron	A36																										
Case Hardened																											
Chrome Alloy Steels Chrome Moly Steel																											
Chrome Vanadium Steel Chromium Steel																											
Duplex Alloys Free Machining Steel																							F				=
Graphite																											
Magnesium Manganese Steel																							H				
Maraging Steel Molybdenum Steel																							F				
Nickel and Tool Steel																											
	2317 2330, 2345						H												H	H							
	2512, 2517																										
	Duranickel Inconel 617																					L					
	Monel R R-Monel																										
	NI-SPAN-C 962																										
	Nickel Alloy 617 Nimonic 75																						H				
	Nimonic 90 Rene 88																						F				
Nickel Steels, Alloys	Udimet 500																										
and Superalloys	Waspalloy Hastelloy A																										
	Hastelloy B																										
	Hastelloy C Incoloy 800 - 802																										
	Incoloy 804 - 825 Inconel																										
	Inconel 625-x-750																										
	Inconel 718 K-Monel																										
	K-R-Monel Monel																						H				
	Rene 41																										
Nickel Chrome Moly Steel																											
Nickel Moly Steel	Comonal																						F				
Stainless Steel	General Austenitic																										
Stalliess Steel	Ferritic Martensitic																						H				
Tantalum	- War terisitie																										
Titanium Alloys	General																										
	Die Steels Mold Steels									H													H				
Tool steel	Hot Work, Low Alloy and																										
	High Speed Steels Water Hardening Steels																										
	Fiberglass																										
	Plexiglass																										
	Rubber PVC/ABS	┢																					H				
Diantina / Commonitor /	Composites Plastics	F																									
Plastics / Composites / Drywall / Laminates	Acoustic Ceiling Tile																										
	Drywall Plaster with Lath	\vdash																					H				
	Plasterboard																										
	Computer flooring Countertops																										
	Laminate Flooring																				\vdash						
	Architectural Stone	\vdash					Щ	Щ																			
	Asbestos Board Cinder Block	\vdash						Н																			
	Brick (masonry) Cement	\vdash				H	H	H	H	H																	
Stone / Cement / Brick / Ceramics	Cement Board																										
	Ceramics Porcelain tile	\vdash	H			H	Н	Н	Н	\vdash				\vdash			\vdash			H	\vdash	\vdash					
	Granite Marble	F						H																			
	Stone																										
	Glass Block					\Box		Ш	\Box							_					\Box	Ĺ					

HIGHLY RECOMMENDED

RECOMMENDED

ACCEPTABLE

Note: SPARC is available as an option for identified products with 2/3 and coarser TPIs



METAL CARBIDE TIPPED



FEATURING EXCLUSIVE PLYOMETRIC. CUTTING ACTION





For optimal performance **DO NOT BREAK IN Jawbreaker®** blades

JAWBREAKER®

LARGE BILLET PRODUCTION CUTTING

Featuring patent pending Morse Plyometric cutting action together with patented Morse KerfLock technology, Jawbreaker sets a new benchmark for band saw blade performance. Designed for production cutting of large billets of superalloys and other very hard to cut materials, Jawbreaker delivers higher feed rates and longer blade life. And Jawbreaker blades should not be broken in, so there's no need to slow down after a blade change. If you need more capacity and higher production, Morse Jawbreaker is the answer.

Pat. No. 10, 279,408

Users: Forging, Steel Mills, Steel Service Centers, Machine Shops, Test Labs

Application: Alloy steels, Duplex alloys, Hardened Steel alloys, Nickel chrome moly steel, Stainless steels, Superalloys, Titanium alloys, Tool & die steels

Feature	Benefit	Value
Patent Pending Morse Plyometric Cutting Action	Up to 30% faster cuts Up to 2.5x longer blade life Reduces work hardening	Increases cutting capacity Lowers operating cost No blade break in Reduces blade inventory
Patented Morse KerfLock precision ground kerf	Consistent kerf through the life of the blade.	Prevents pinching Extends blade life Improved finish
Three optimized tooth designs	Cuts solids and thick wall shapes from 6" to 49" / 0.15 m — 1.25 m Cut materials from 28 to 65 HRC	Performs in the hardest to cut materials and sizes

		Variable				
2 x .063	54 x 1.60	▼	▼			
25⁄8 x .063	67 x 1.60	▼	▼			
3 x .063	80 x 1.60	▼	▼			



Width x Thickness

Operating Parameters:

TPI

- ▼ For optimal performance, Jawbreaker blades must be run at higher feed rates
- ▼ **DO NOT BREAK IN** Jawbreaker blades
- Please refer to the Morse Blade Wizard for recommended feeds and speeds for materials being cut









For optimal performance **DO NOT BREAK IN** M-Factor® GES blades

M-FACTOR® GES

GENERAL EXOTIC SPECIALTY

Featuring patented Kerflock Technology this blade is designed specifically for exotic material and ferrous steel, with particular emphasis on thick wall and solid billet applications, for exceptionally long life.

Pat. No. 10, 279,408

Users: Steel service centers, forging operations, specialized manufacturing

Application: All stainless steels, difficult to cut alloy steels, tool steels, titanium, nickel based alloys, Hastelloy, Inconel, Monel

Feature	Benefit	Value
Multi-chip tooth pattern	Reduces material build up on the tooth Reduces blade stress	Blade longevity
Precision Ground Carbide Teeth	Reduced vibration, heat and noise Energy focused on cutting	Greater efficiency in the workplace
High performance materials	Excellent fatigue life, wear life, and performance	Increased productivity
Patented Morse KerfLock precision ground kerf	Consistent kerf through the life of the blade.	Prevents pinching Extends blade life

Width x Thickness		TP	l	
in mm	.75/1	1.5/2	2/3	3/4

			Vari	able	
1¼ x .042	34 x 1.10			▼	▼
1½ x .050	41 x 1.30		▼ ▼	▼	▼
2 x .063	54 x 1.60	▼	▼ ▼	▼ ▼	▼
2 % x .063	67 x 1.60	▼ ▼	▼ ▼	▼	
3 x .063	80 x 1.60	▼ ▼	▼		

▼ Wide Kerf



3 x .063

FACIOR

80 x 1.60



For optimal performance **DO NOT BREAK IN** M-Factor® GP blades

M-FACTOR® GP GENERAL PURPOSE

Specially designed for any small billet (<12", 30.5cm) ferrous steel applications for long life.

Users: Steel service centers, forging operations, general manufacturing

Application: Alloy steels, stainless steels (lower grades)

Feature	Benefit	Value
Longer blade life than bi-metal	Fewer blade changes Reduced downtime	Increased productivity Reduced cost per cut
Versatility	Reduced downtime and blade changes	Greater efficiency in the workplace

Width x T in	hickness mm	.75/1	1.5/2	PI 2/3	3/4
nnn		MM	n	M	mm
			Vari	able	
1 x .035	27 x 0.90			▼	▼
1¼ x .042	34 x 1.10	▼	▼	▼	▼
1½ x .050	41 x 1.30		▼	▼	▼
2 x .063	54 x 1.60	▼	▼	▼	
2 % x .063	67 x 1.60	▼	▼	▼	

METAL CARBIDE TIPPED





M FACIOR

For optimal performance DO NOT BREAK IN M-Factor® CH blades

M-FACTOR® CH CASE HARDENED

Designed for long life and fast, smooth cutting of chrome plated, case hardened hydraulic shaft specifications (<12", 30.5cm).

Users: Steel service centers, automotive parts makers, cylinder and bearing manufacturers

Application: Hydraulic shafts, case hardened shafts and shapes, heat treated thick wall tubing

Feature	Benefit	Value
Cuts hard to cut materials	Longer blade life	Fewer blade changes Reduced downtime
Versatility	Reduced downtime and blade changes	Greater efficiency in the workplace

TPI Width x Thickness 3/4 2/3 in mm

		Vari	Straight	
1 x .035	27 x 0.90		▼	▼
1¼ x .042	34 x 1.10		▼	▼
1½ x .050	41 x 1.30	▼	▼	
2 x .063	54 x 1.60	▼		





M-FACTOR® FB+ AND FBS FOUNDRY

Exceptional long life and fast cutting of abrasive and non-ferrous materials. Foundry blades available in Triple Chip and Set Tooth (FBS).

Users: Aluminum foundries, graphite manufacturers, furniture makers

Application: Aluminum castings (gates, risers, extrusions), Abrasive woods plywood

For optimal performance DO NOT BREAK IN M-Factor® FB+/FBS blades

Feature

Reduces material build up on the tooth

Benefit

Multi-chip tooth pattern Reduces blade stress

Blade longevity

Value

-	Width x T	hickness mm] 3	TPI 3 SET	o e	4
	nnn	nnn		M		
•			Str	aight		No.
-	½ x .025	13 x 0.64	▼			
-	³⁄4 x .035	19 x 0.90	▼	▼		
	1 x .035	27 x 0.90	▼	▼	al.	1
	1¼ x .042	34 x 1.10	▼	▼		100

Independence EXS *

Independence EXS

INDEPENDENCE® EXS

HIGH PRODUCTION BI-METAL

This premium blade is the best choice for high production solid applications.

Users: Steel service centers, production cutting fabrication shops, general manufacturing

Applications: High production cutting, large solids, stainless steels, exotics

Feature	Benefit	Value	
Unique tooth geometry	Superior wear, heat and shock resistance	Fewer blade changes Reduced downtime	
Premium materials – tooth edge and backer	Blade longevity	Increased productivity	

Width x 1	Thickness		т	PI		
in	mm	1/1.5	1.5/2	2/3	3/4	4/6
nnn	M		MMM			
				Variable		
1 x .035	27 x 0.90			▼	▼	▼
1¼ x .042	34 x 1.10			▼	▼	▼
1½ x .050	41 x 1.30		▼	▼	▼	
2 x .063	54 x 1.60	▼	▼	▼	▼	



METAL BI-METAL







INDEPENDENCE® II

HIGH PRODUCTION BI-METAL

While cutting almost anything, this blade is highly fatigue-resistant to eliminate premature breakage.

Users: Steel service centers, production and job shops, fabrication shops, general manufacturing

Applications: High production cutting, solids of tool steel (A2, D2, S7, etc.), small to medium solids of stainless (304, 316, 17–4), nickel based alloys (Inconel, Monel), all machineable metals in single pieces or bundles

Feature	Benefit	Value		
Versatility	Cuts a variety of different materials to reduce blade changes	Increased production, efficiency		
Premium materials – tooth edge and backer	Blade longevity	Increased productivity		

Width x T	Thickness TPI				
in	mm	2/3	3/4	4/6	5/7
		-			

		Variable			
1 x .035	27 x 0.90	▼	▼	▼	▼
1¼ x .042	34 x 1.10	▼	▼	▼	▼
1½ x .050	41 x 1.30	▼	▼	▼	▼
2 x .063	54 x 1.60	▼	▼	▼	▼









MAYCRICK

MAVERICK® PRODUCTIONFeaturing a patent pending blade design, Maverick performs in both production and job shop environments and is successful with the occasional structural workpiece.

* Maverick is designed to optimize blade longevity at targeted speeds. Running Maverick at increased speeds may reduce blade life benefits.

Users: Production facilities, job shops, fabrication and steel service centers

Application: Mild steels, stainless steels, tool steels, occasional structural workpiece

Feature	Benefit	Value
Longer blade life	Fewer blade changes Reduced downtime	Increased productivity Reduced cost per cut
Versatility	Reduced downtime and blade changes	Greater efficiency in the workplace
Blade harmonics	Energy concentrated on cutting	Reduced noise levels for operations Better blade performance

TPI Width x Thickness .75/1.1 1.1/1.5 1.4/2.5 2/3 3/4 4/6 5/7 1.5/2 mm

		Variable							
1 x .035	27 x 0.90					▼	▼	▼	▼
1¼ x .042	34 x 1.10					•	•	•	▼
1½ x .050	41 x 1.30			•		•	▼	•	
2 x .063	54 x 1.60			▼		•	▼		
2 % x .063	67 x 1.60	•	▼		▼	•	▼		
3 x .063	80 x 1.60	▼	▼						



METAL BI-METAL



HE WORSE /A GHIEVER

THE MORSE ACHIEVER

THE MORSE ACHIEVER® PRODUCTION

Consistently reliable with excellent durability in mild to difficult materials – layer and bundle cuts and large profiles and solids.

Users: Production and tool shops, fabrication

Applications: Production cutting, material range from carbon to stainless steel (1018, 4140, 4340, tool and stainless steels).

Feature Benefit		Value		
0° rake offering	Cuts structural applications/thin wall pieces	Handles vibration and interruptions; greater productivity		
Finer tooth pitches	Cuts smaller diameter and thin walled materials	Product selection to match specific needs		

Width x Thickness in 4/6 5/8 6/10 8/12 10/14

		Variable Pitch - 0° Rake				
1 x .035	27 x 0.90	▼	▼	▼	▼	▼
1¼ x .042	34 x 1.10	▼		▼		









CHALLENGER® STRUCTURAL

Long life and straight cuts with reduced vibration and noise when cutting structural material.

Users: Production and tool shops, metal service centers, steel structure fabricators

Applications: Bundle cuts, interrupted cuts, I-beams, low alloy steels, carbon steels (A36)

Feature	Benefit	Value
Special tooth profile	Durability Less tooth stripping	Blade longevity Reduced blade changes
Increased beam strength	Straight interrupted and bundle cuts	No secondary operations
Less noise and vibration	Focused energy cutting	Increased productivity

Width x Thickness		TPI				
in	mm	2/3	3/4	4/6	5/7	8/11
nnn		MM	nnn	$ \overline{N} $	MMM	MM

		Variable				
½ x .025	13 x 0.64					▼
3⁄4 x .035	19 x 0.90				▼	▼
1 x .035	27 x 0.90		▼	▼	▼	▼
1¼ x .042	34 x 1.10		▼ ▼	▼ ▼	▼	▼
1½ x .050	41 x 1.30	▼	▼ ▼	▼ ▼	▼	▼
2 x .063	54 x 1.60	▼ ▼	▼ ▼	▼ ▼		
2 % x .063	67 x 1.60	▼ ▼	▼ ▼	▼		

▼ Wide Kerf





M42 PRODUCTION & MRO

Durability for higher production speeds on difficult to machine materials.

Users: Production, tool, fabrication, maintenance shops, specialty shops, steel service centers

Application: Solids, heavy walled structures, carbon steels, alloy steels, some stainless steels, medium-to-heavy production machines

Feature	Benefit	Value			
Durability	Blade longevity	Reduced blade changes / Reduced downtime			
Versatility	Cuts a variety of materials	Reduced blade changes / Increased productivity			
Variable, straight tooth pitches	Address a variety of applications	Increased productivity			
Positive rake offering	Used primarily to cut solids	Designed for optimal performance			
0° rake offering	Cuts structural and thin walled materials	Designed for optimal performance			
Straight pitch, often finer tooth pitches	Cuts materials with consistent cross-sectional size ranges, thin materials, hand fed materials	Designed for optimal performance			

Width x Thickness		TPI								
in	mm	2/3	3/4	4/6	5/7					
2	MANN	MMM	MMM	MM	MM					

		Variable Pitch - Positive Rake								
³4 x .035	19 x 0.90			▼						
1 x .035	27 x 0.90	▼	▼ ▼	▼ ▼	▼					
1¼ x .042	34 x 1.10	▼	▼ ▼	▼ ▼	▼					
1½ x .050	41 x 1.30	▼	▼ ▼	▼ ▼						
2 x .050	54 x 1.30		▼							
2 x .063	54 x 1.60	▼	▼							

▼ Available with 6° rake angle

in	Width x Thickness mm	3/4	4/6	5/8	TPI 6/10	8/12	10/14

			Variable Pitch - 0° Rake								
1⁄4 x .025	6 x 0.64						▼				
¼ x .035	6 x 0.90						▼				
½ x .025	13 x 0.64					▼					
½ x .035	13 x 0.90						▼				
³⁄₄ x .035	19 x 0.90		▼	▼	▼	▼	▼				
1 x .035	27 x 0.90	▼	▼	▼	▼	▼	•				
1¼ x .042	34 x 1.10	▼	▼	▼		▼					
1½ x .050	41 x 1.30	▼	▼	▼							

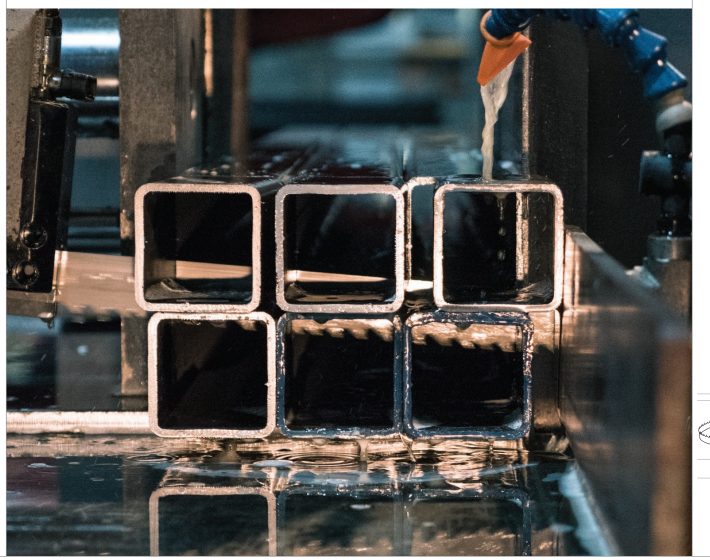
Width x 1	Thickness			т	PI		
in	mm	10	14	1	1.14	2	4
n		MM					
		Ral	kor		u.	ok	
		Kal	vei		no.	OK	
¼ x .035	6 x 0.90	▼					
³⁄8 x .035	9 x 0.90						▼
½ x .035	13 x 0.90		▼				▼
1 x .035	27 x 0.90					▼	

2 x .050

34 x 1.10

54 x 1.30

1¼ x .042





MATRIX II

MATRIX II PRODUCTION & MRO

Matrix II blades are ideal for cutting materials with easy to moderate machinability.

Users: Maintenance and fabricating shops

Applications: Carbon steels, structural steels – A36, single piece, bundles, stacked pieces, interrupted cuts (pipe and tubing, angle and channel, small and medium band saw machines)

Feature	Benefit	Value				
Large portfolio selection	Positive rake, 0°, or straight pitch available	Meets all of your needs				
Variable pitch, positive rake	Cuts solids and reduces vibration	Provides optimal performance				
Variable pitch, 0°	Cuts structural applications/thin wall pieces	Designed for optimal performance in specific applications				
Straight pitch, finer tooth pitches	Cuts materials with consistent cross sectional size ranges, thin and hand fed materials	Designed for optimal performance in specific applications				

Width x Thickness
in mm 3/4 4/6

		Variable Pitch - Positive Rake						
¾ x .035	19 x 0.90	▼	▼					
1 x .035	27 x 0.90	▼	▼					
1¼ x .042	34 x 1.10		▼					

Width x Th	nickness				TP	PI			
in	mm	4/6	5/8	6/10	8/11	8/12	10/14	12/16	14/18
nnn				MM		M		M	

		Variable Pitch - 0° Rake									
½ x .020	13 x 0.50				▼		▼	▼	▼		
½ x .025	13 x 0.64			▼		▼	▼		▼		
½ x .035	13 x 0.90						▼				
¾ x .035	19 x 0.90			▼		▼	▼				
1 x .035	27 x 0.90	▼	▼	▼		▼	▼				
1¼ x .042	34 x 1.10		▼	▼							

	Straight Pitch
Width x Thickness	TPI

			Raker					Wavy			Hook		
½ x .020	13 x 0.50			•		•	▼	•	•				
½ x .025	13 x 0.64	▼			•	▼					•	▼	
¾ x .035	19 x 0.90		•	•	•						•		
1 x .035	27 x 0.90				•								
1¼ x .042	34 x 1.10									\blacksquare			

SPECIALTY BI-METAL





M42 BI-METAL DIE BAND BLADES

Designed for cutting solids with very low machinability including the toughest machinable materials.

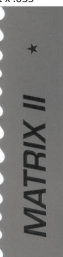
Users: Tool and Die shops, also vertical band saw machines

Applications: Die blocks, tool steels, "D" grade steels, "Super" alloys, Inconel, Waspalloy, Hastelloy, tough materials

Feature	Benefit	Value
High heat and wear resistance	Production cutting ability	Fewer blade changes
Wide selection of blades	Tooth pitches, blade sizes to meet user needs	Increased productivity
Suited for difficult-to-cut materials	Versatility	Increased productivity

Width x T	th x Thickness TPI			TPI		
in	mm	8/12	10/14	10	14	4
1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			n	

		Vari	able	Ra	ker	Hook
¼ x .025	6 x 0.64		▼			
¼ x .035	6 x 0.90		▼	▼		
³⁄8 x .035	9 x 0.90					▼
½ x .025	13 x 0.64	▼				
½ x .035	13 x 0.90		▼		▼	▼



MATRIX II

MATRIX II BI-METAL DIE BAND BLADES

Designed for cutting solids with very low machinability including the toughest machinable materials.

Users: Tool and Die shops, and vertical band saw machines

Applications: Die blocks, tool steels, "D" grade steels, tough materials

Feature	Benefit	Value
Economic option for low machinable materials	Blade durability	Low cost-per-cut Reduced blade changes Reduced downtime
Straight and variable tooth pitch options	Address a variety of applications	Increased productivity
High shock resistance	Better suited for thinner sections	Reduced blade changes Increased productivity

 Width x Thickness
 TPI

 in mm
 6/10
 8/12
 10/14
 14
 18
 4

Variable		Ra	ker	Hook			
½ x .025	13 x 0.64	▼	▼	▼	▼	▼	▼

21

SPECIALTY GRIT





TUNGSTEN CARBIDE GRIT

Ideal for cutting ceramics and other materials that are too hard or abrasive for standard bi-metal blades.

Users: Construction, glass and abrasive manufacturing, fabricators

Applications: Fiberglass, ceramics, cast iron, graphite, tires and wire reinforced rubber, cable and wire rope, brittle materials or surfaces that chip

Feature	Benefit	Value	
Very smooth finish	No secondary operations	Greater productivity	
Reversible, superior wear resistance	Extends blade service life	Increased blade life	
Two different cutting edges	Continuous – for 1) brittle materials 2) thin materials that chip (<1/4" or 6.4mm) Gulleted – for 1) larger walled materials and (>1/4" (6.4mm)	Increased productivity for the specific applications	
Different grit finishes	Medium – for 1) thin materials 2) fine finishes Coarse – for 1) thick materials		

		Gulleted			Continuous	
Width x Thickness		Grit Type			Grit Type	
in	mm	Medium	Medium Coarse	Coarse	Medium	Coarse
nnn		MMM		nnn	M	mm
¼ x .020	6 x 0.50				▼	
% x .025	9 x 0.64	▼	▼			
½ x .025	13 x 0.64	▼	▼		▼	
3⁄4 x .032	19 x 0.80		▼	▼		
1 x .035	27 x 0.90		▼	▼	▼	▼
1¼ x .042	34 x 1.10			▼		





WOOD CARBIDE TIPPED





CARBIDE TIPPED WOOD CUTTING

Specially designed for fine-finish wood cutting applications.

Users: Flooring production, mills, construction, fabricators, specialty shops

For optimal performance **DO NOT BREAK IN** QuikSilver® CT blades

Applications: Hardwood flooring, millwork, musical tonewoods, MDF, other specialty wood cutting

Feature	Benefit	Value
Triple chip tooth design	Smooth finish	Eliminates secondary operations like sanding
Carbide tipped	Long blade life	Increased productivity
Cuts hard exotic woods	Versatility in cutting materials	Blade flexibility

Width x Thickness		TPI		
	in	mm	.75/1	1.5/2.0
	hmm	nnnn	mmm	

Carbide Tipped			Vari	able
	1½ x .050	41 x 1.30		▼
	2 x .042	54 x 1.10	▼	



WOOD BI-METAL



CUIKSILYER° B1/B2

B1 – Commonly used for softwood to semi-hard wood (Pine, ash, poplar)

B2 – Commonly used for hard wood (Oak, walnut, cherry, maple)

BI-METAL WOOD CUTTING

Designed for wood based material production cutting.

Users: Vertical and horizontal resaw machines, portable saw mills, contour cutting on vertical machines

Applications: wood , Low alloy ferrous and non-ferrous metals

Feature	Benefit	Value
Bi-metal construction	Longer lasting blade	Greater productivity
High heat and wear resistance	Increased blade life	Fewer blade changes, down time
B1 – blade for soft wood to semi-hard wood	Cuts Pine, Ash, Poplar	Designed for optimal performance in specific application
B2 – blade for hardwood	Cuts Oak, Walnut, Cherry, Maple	Designed for optimal performance in specific application

Width x Thickness TPI
in mm 5/8 | 1 1.14

Bi-Metal		Variable	Но	ook		
QuikSilver B1 Pro	QuikSilver B1 Production / Wood Mill					
1¼ x .042	34 x 1.10	▼		▼		
QuikSilver B2 Pro	oduction / Wood Mill					
1¼ x .042	34 x 1.10			▼		
2 x .050	54 x 1.30		▼			

▼ 1.14 Hook = 7/8" (22mm) Tooth Spacing

WOOD CARBON



HEF/HB WOOD MILL

Blades are manufactured from a single piece of high carbon steel with individually hardened tooth tips.

Users: Portable and stationary wood mills, single and multi-head resaw systems, Scragg mills

Applications: Wood cutting

Feature	Benefit	Value
Flex back and hard back options	Customize blade to your needs	Meets all of your needs
Flex back blades are more fatigue resistant	Longer blade life	Increased productivity
Hard back blades are more rigid	Offers straighter cuts	Provides optimal performance
Can be resharpened	Longer tooth life	Increased blade life

Hard Edge Flex Back - (HEF)

Width x Thickness TPI
in mm 1.14 1.3 2

Hard Edge H	ard Back - (HB)
Width x Th	ickness	TPI
in	mm	1.3

			Hook		
1 x .035	27x 0.90		▼	▼	
1¼ x .035	32 x 0.90		▼		
1¼ x .042	32 x 1.10	▼ ▼	▼		
1½ x .045	38 x 1.14	▼			
2 x .035	51 x 0.90		▼		
2 x .042	51 x 1.10	▼			

		Hook
1 x .035	27 x 0.90	▼
1¼ x .035	32 x 0.90	▼
1¼ x .042	32 x 1.10	▼

Bright Finish





QUIKSILVER® WOOD MILL

One-piece design to minimize blade fatigue.

Users: Wood cutting with increased fatigue resistance

Applications: Wood cutting

Wood Mill Fl	ex Back - (V	VMF)	TPI	
Width x Th	nickness			
in	mm	1.14	1.3	_ 2
			Hook	
1 x .035	27 x 0.90		▼	▼
1¼ x .042	32 x 1.10	▼	▼	

Wood Mill Ha	ard Back - (\	WMH)	TPI	
Width x Th	ickness			
in	mm	1.14	1.3	2
			Hook	
1 x .035	27 x 0.90		▼	▼
1¼ x .042	32 x 1.10	▼	▼	
1½ x .045	38 x 1.14	▼		
2 x .042	51 x 1.10	▼		



QUIKSILVER® FURNITURE BLADES

Blades offer faster cutting while maintaining precision required in the furniture industry.

Users: furniture industry, high-speed vertical cutting band saw

Applications: Used on large, vertical, high-speed wood cutting machines, wood, chip board, plywood, cardboard

Feature	Benefit	Value
Special ETS (every tooth set) pattern or Hook / Raker pattern. Both with 10° hook tooth design	Longer tooth tip life	Faster cutting
Flexible backer	Fatigue resistance	Increased blade life
Single construction with hardened tooth tips	Longer blade life	Increased productivity

in	mm	3	4	2	3	4	6	
mmmmmmmmmm								
		Hool	c ETS		Hook R	aker Set		
¼ x .025	6 x 0.64					•	▼	
3/ 025	0 × 0 64	_			_	_	_	

		ПООР	CEIS				
¼ x .025	6 x 0.64					▼	▼
¾ x .025	9 x 0.64	▼			▼	▼	▼
3⁄8 x .032	9 x 0.80	▼	▼				
½ x .025	13 x 0.64	▼			▼	▼	▼
½ x .032	13 x 0.80	▼	▼				
¾ x .032	19 x 0.80	▼		▼	▼	▼	▼

Minimum radius cut for a given blade width

Width x Thickness

	Blade	Width	Minimun	n Radius	M. (
	in	mm	in	mm	Material Thickness 1″/25mm
	1	25	7 1/4	184	•
	3/4	19	5 1/16	138	•——
w	5/8	16	3 ¾	95	·
	1/2	13	2 ½	63	·
-	3/8	10	1 1/4	32	· \ \
_	1/4	6	5/8	16	
	3/16	5	3/8	10	
	1/8	3	1/4	6	·/// /
					, , ,

CUIKSILYER® HB

QUIKSILVER® HB HARD BACK BLADES

Stiffer blades offer straighter cuts in wood and metal cutting.

Users: Wood cutting, maintenance, short metal production

Applications: Blade speeds <4,000 sfm, wood, plastic, cork, composition board, plywood, low alloy, easy-to-machine ferrous metals, non-ferrous metals (brass/copper, bronze, aluminum, lead)

Feature	Benefit	Value		
Single construction with hardened tooth tips	Longer blade life	Increased productivity		
Hardened and tempered backer	Straighter cuts with heavier feed pressure than flex back	Greater productivity and efficiency		

Width x Th							TPI						
in	mm	6	10	14	18	12	14	18	1.3	2	3	4	6
MM	<i>n</i>	\mathcal{M}		2	\mathcal{N}					2			

			Ra	ker			Wavy				Hook		
¼ x .025	6 x 0.64		•	•								•	•
3⁄8 x .025	9 x 0.64			▼							▼	•	▼
½ x .025	13 x 0.64	▼	•	•	▼			•			▼	•	•
% x .032	16 x 0.80											•	
¾ x .032	19 x 0.80	▼	▼	▼		▼	▼				▼ ▼		
1 x .035	27 x 0.90	•	•	•					▼	•	▼		
1¼ x .035	32 x 0.90								▼				
1¼ x .042	32 x 1.10	▼							▼				

[▼] Standard Set - Regular Offset ▼ Double Set Raker (DSR)

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WOOD CARBON





QUIKSILVER® HEF FLEX BACK BLADES

Designed to be more fatigue resistant than carbon hard back blades.

Users: wood production, short metal production, maintenance, general purpose cutting

Applications: Blade speeds up to 15,000 sfm, wood, plastic, cork, composition board, plywood, aluminum, non-ferrous metals, low alloy steel

Feature	Benefit	Value
Single construction with hardened tooth tips	Longer blade life	Increased productivity
More fatigue resistant than carbon hard back blades	Longer blade life	Optimal performance

Width x Thick	ness								т	PI							
in	mm	6	8	10	14	18	24	18	32	1.14	1.3	2	3	4	6	4	6
				0													

				Ra	ker			Wa	avy			Ho	ok			S	cip
⅓ x .025	3 x 0.64				▼	•											
¼ x .025	6 x 0.64			•	▼	•								▼	▼	▼	•
³⁄ ₈ x .025	9 x 0.64		•	•	▼	•							•	▼	▼	▼	
½ x .020	13 x 0.50			•													
½ x .025	13 x 0.64	•		•	•	•	•	▼	•				▼▼	•	▼	▼	
% x .032	16 x 0.80												•	•			
³4 x .032	19 x 0.80	•		•	▼	•						•	•	▼	▼		
3⁄4 x .050	19 x 1.30											•					
1 x .035	27 x 0.90				•						•	•	•	•			
1¼ x .035	32 x 0.90										•						
1¼ x .042	32 x 1.10									▼	•						
1¼ x .042 *Bright	32 x 1.10									▼							
1½x .045	38 x 1.14									▼							
2 x .035	51 x 0.90										•						
2 x .042	51 x 1.10									▼							

▼ Standard Set ▼ Wide Kerf

^{* &}quot;Bright" specifications have an unblued, silver surface finish.

SPECIALTY PALLET





QUIKSILVER® PALLET DISMANTLING

Specially designed to withstand the rough service required on dismantling machines while cutting through pallet nails and staples.

Users: Pallet dismantlers

Applications: All types of band saw pallet dismantling machines,

wood with nails / staples

Feature	Benefit	Value
Bi-metal options	Customize blades to your needs	Designed for optimal performance
Special grade carbon steel	Increased, rugged durability	Increased productivity
Straight or Variable pitch options available	Addresses various cutting needs	Provides optimal performance

M42 BI-METAL

Width x Thickness TPI 5/8

Variable 1¼ x .042 32 x 1.10

MATRIX II BI-METAL

TPI Width x Thickness 5/8 in mm

Variable 1¼ x .042 32 x 1.10

CARBON Hard Back (HB) Special

Width x Thickness in 5/7 5/8 mm

Variable 1¼ x .042 32 x 1.10



BLADE PART NUMBERS

30



The M. K. Morse Company uses 10-digit band saw blade part numbers (with a "C" or "R" suffix for coils).

The first 6-digits of the part number identify the material and size specifications. The last 4-digits identify the length of the blade for both weld-to-length bands and coil stock.

The band saw blade part number reference chart below provides the same details we have in-house to configure the new part numbers. Customer Service at M. K. Morse will assist all band saw blade distributors with any cross referencing needed. If you have any questions, please contact your M. K. Morse Customer Service Representative.

61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Material Type M42 QS HEF Carbon Matrix II	Set Style Positive, 6° Rake Hook Raker – Special Extra Heavy Set Hook - Double Set Raker Wavy Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook FTS Bright Hook – Light Set Positive Rake Positive Rake Positive Rake Positive Rake 10° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 10° Positive Rake 10° Positive Rake 10° Rake 10° Positive Rake 10° Rake	Part # 10 11 20 21 30 31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	Width x Thickness .25 x .014 .375 x .014 .25 x .020 .50 x .020 .125 x .025 .1875 x .025 .25 x .025 .375 x .025 .25 x .032 .375 x .032 .50 x .032 .50 x .032 .52 x .032 .75 x .035 .375 x .035 .375 x .035 .375 x .035 .125 x .035 .15 x .042 .1.25 x .042 .1.5 x .042 .1.5 x .042 .1.5 x .045 .1.5 x .045 .1.5 x .045 .1.5 x .050 .2 x .050	Digits Part # 00 01 02 03 04 06 88 08 10 12 13 14 15 16 18 22 23 /24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	TPI Carbide Grit 1 2 3 4 6 6 W/prot* 8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 5/8 W/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14 1.1/1.5
10 11 13 14 15 16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II Matr	Hook Raker – Special Extra Heavy Set Hook – Heavy Set Hook - Double Set Raker Wavy Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook – Light Set Positive Rake Positive Rake – Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Rake 10° Positive Rake 10° Rake	11 20 21 30 31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81 82 88	.375 x .014 .25 x .020 .50 x .020 .125 x .025 .1875 x .025 .25 x .025 .375 x .025 .50 x .025 .50 x .032 .50 x .032 .50 x .032 .525 x .032 .75 x .032 .525 x .035 .375 x .035 .50 x .035 .125 x .035 1 x .035 1 x .035 1 x .042 1 x .045 1 x .045 1 x .050 2 x .050 2 x .050	01 02 03 04 06 88 08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	1 2 3 4 6 6 W/prot* 8 10 12 10 / 14 14 12 / 16 14 / 18 18 20 / 24 2 / 3 2 3 / 4 4 / 6 5 / 7 5 / 8 5 / 8 W/prot* 6 / 10 8 / 11 8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
11 13 14 15 16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II Matrix I	Hook – Heavy Set Hook - Double Set Raker Wavy Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook – Light Set Positive Rake Positive Rake - Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Pake Raker Variable - 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set	20 21 30 31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81 82 88	.25 x .020 .50 x .020 .125 x .025 .1875 x .025 .25 x .025 .25 x .025 .375 x .025 .50 x .025 .25 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .035 .375 x .035 .50 x .035 .50 x .035 .50 x .035 .50 x .035 .375 x .035 .375 x .035 .25 x .042 .25 x .042 .25 x .042 .25 x .045 .15 x .045 .15 x .045 .75 x .050 .2 x .050 .2 x .050	02 03 04 06 88 08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 57 58 89 68 80 81 91 92 93 94	2 3 4 6 6 w/prot* 8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
13 14 15 16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II In Matrix II	Hook - Double Set Raker Wavy Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook - Light Set Positive Rake Positive Rake - Heavy Set Wavy Raker - Hook O' Rake - Beavy Set Wavy Raker Hook O' Rake Positive Rake O' Rake Positive Rake 10' Positive Rake 10' Positive Rake 10' Positive Rake U' Rake Hook Heavy Set Variable - 6' Positive Rake Hook Heavy Set Variable Pitch Hook ETS Hook - Heavy Set	21 30 31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81 82 88	.50 x .020 .125 x .025 .1875 x .025 .25 x .025 .375 x .025 .50 x .025 .50 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .50 x .035 .125 x .035 .1 x .035 .1 x .035 .1 x .035 .1 x .042 .1 x .045 .1 x .050 .2 x .050 .2 x .050	03 04 06 88 08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	3 4 6 6 w/prot* 8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 8/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
14 15 16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II	Wavy Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook - Light Set Positive Rake - Heavy Set 0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Rake 10° Positive Rake 10° Rake	30 31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 66 67 60 61 62 63 70 71 80	.125 x .025 .1875 x .025 .1875 x .025 .25 x .025 .375 x .025 .50 x .025 .25 x .032 .375 x .032 .50 x .032 .52 x .032 .75 x .035 .375 x .035 .50 x .035 .50 x .035 .52 x .035 .75 x .035 .1 x .035 .1 x .035 .1 x .042 .1 x .045 .1 x .045 .1 x .050 .1 x .050 .2 x .050	04 06 88 08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	4 6 6 w/prot* 8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 w/prot* 6/10 8/11 8/12 .75/1.1
15 16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II In Matrix II M	Skip Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook - Light Set Positive Rake Positive Rake - Heavy Set 0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 10° Positive Rake 10° Positive Rake 10° Paske Variable - 6° Positive Rake Hook Heavy Set Variable Pitch Hook ETS Hook - Heavy Set	31 32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81 82	1875 x .025 .25 x .025 .375 x .025 .50 x .025 .50 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .035 .375 x .035 .375 x .035 .50 x .035 .50 x .035 .50 x .035 .25 x .035 .125 x .035 1 x .035 1 x .035 1 x .035 1 x .042 1 x .045 1 x .045 1 x .050 2 x .050 2 x .050	06 88 08 10 12 13 14 15 16 18 22 23 /24 32 34 46 57 58 89 68 89 68 80 81 91 92 93 94 96	6 6 w/prot* 8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 8/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
16 17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II Matrix I	Raker Or Variable Pitch QuikSilver WMF - Hook Hook Hook ETS Bright Hook - Light Set Positive Rake Positive Rake - Heavy Set O" Rake - Heavy Set Wavy Raker Hook O" Rake Positive Rake 10° Rake Raker Variable - 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Heavy Set	32 33 34 40 41 42 43 44 50 51 52 53 54 55 56 61 62 63 70 71 80 81	.25 x .025 .375 x .025 .50 x .025 .50 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .50 x .035 .50 x .035 .375 x .035 .25 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 2 x .042 1 .55 x .042 1 .55 x .042 1 .55 x .045 .75 x .050 2 x .050 2 x .050	88 08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	6 w/prot* 8 10 12 10/14 14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
17 18 19 20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon Matrix II Matrix	QuikSilver WMF - Hook Hook Hook ETS Bright Hook - Light Set Positive Rake Positive Rake Positive Rake - Heavy Set 0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake Variable - 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Heavy Set	33 34 40 41 42 43 44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80	.375 x .025 .50 x .025 .25 x .032 .375 x .032 .50 x .032 .50 x .032 .75 x .035 .375 x .035 .50 x .035 .50 x .035 .75 x .035 1.25 x .035 1 x .035 1 x .035 1 x .035 1 x .042 1.25 x .042 1.55 x .042 1.55 x .045 1.55 x .045 1.55 x .045 1.55 x .050 2 x .050 2 x .050	08 10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	8 10 12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 8/10 8/11 8/11 8/12 .75/1.1
18 19 20 26 30 31 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon QS HEF Carbon QS HEF Carbon QS HEF Carbon Matrix II	Hook Hook ETS Bright Hook – Light Set Positive Rake – Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Rake	34 40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81	.50 x .025 .25 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .035 .375 x .035 .50 x .035 .50 x .035 .50 x .035 .52 x .035 .75 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 1 .25 x .042 2 x .042 1 .55 x .042 1 .55 x .045 1 .55 x .045 1 .55 x .045 1 .55 x .050 2 x .050	10 12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	10 12 10/14 14 12/16 14/18 18 20/24 2/3 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
19 20 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon QS HEF Carbon QS HEF Carbon Matrix II Matr	Hook ETS Bright Hook – Light Set Positive Rake Positive Rake – Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set	40 41 42 43 44 50 51 52 53 54 55 56 67 60 61 62 63 70 71 80 81	.25 x .032 .375 x .032 .50 x .032 .625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .50 x .035 .75 x .035 1 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 2 x .042 1 .5 x .042 1 .5 x .042 1 .5 x .042 1 .5 x .045 .75 x .050 2 x .050 2 x .050	12 13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	12 10/14 14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 8/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
20 26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon QS HEF Carbon Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Bright Hook – Light Set Positive Rake Positive Rake – Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake Positive Rake 10° Positive Rake 0° Rake % Rake Variable – 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook – Double Set Raker	41 42 43 44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80	.375 x .032 .50 x .032 .625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .625 x .035 .75 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 1 .25 x .042 1 .5 x .042 1 .5 x .042 1 .5 x .045 1 .5 x .045 1 .5 x .050 2 x .050	13 14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	10 / 14 14 12 / 16 14 / 18 18 20 / 24 2 / 3 24 32 3 / 4 4 / 6 5 / 7 5 / 8 5 / 8 w/prot* 6 / 10 8 / 11 8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
26 30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS HEF Carbon QS HEF Carbon Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Hook – Light Set Positive Rake – Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Rake 0° Rake Variable – 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook – Double Set Raker	42 43 44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	.50 x .032 .625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .525 x .035 .75 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 1 .25 x .042 1 .25 x .045 1 .5 x .045 1 .5 x .045 1 .5 x .050 2 x .050	14 15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	14 12/16 14/18 18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
30 31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Positive Rake Positive Rake — Heavy Set 0° Rake – Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set	43 44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	.625 x .032 .75 x .032 .25 x .035 .375 x .035 .50 x .035 .625 x .035 .75 x .035 1 x .035 1 x .035 1 x .035 1 x .042 1 x .045 1 x .045 1 x .045 1 x .050 2 x .050	15 16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	12 / 16 14 / 18 18 20 / 24 2 / 3 24 32 3 / 4 4 / 6 5 / 7 5 / 8 5 / 8 w/prot* 6 / 10 8 / 11 8 / 12 . 75 / 1.1 1.4 / 2.5 1.3 1.14
31 33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Positive Rake – Heavy Set 0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Variable – 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook – Heavy Set	44 50 51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	.75 x .032 .25 x .035 .375 x .035 .50 x .035 .625 x .035 .75 x .035 1 x .035 1 x .035 1 x .042 1.25 x .042 1.25 x .042 1.5 x .042 1.5 x .042 1.5 x .045 1.5 x .045 1.5 x .050 2 x .050	16 18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	14 / 18 18 20 / 24 2 / 3 24 32 3 / 4 4 / 6 5 / 7 5 / 8 5/8 w/prot* 6 / 10 8 / 11 8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
33 34 36 38 39 40 41 42 43 46 47 48 49 55 57 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon	0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Variable - 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Heavy Set Hook - Double Set Raker	50 51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	.25 x .035 .375 x .035 .50 x .035 .625 x .035 .75 x .035 1 x .035 1 x .035 1 x .035 1 x .042 1 .25 x .042 2 x .042 1 .5 x .042 1 .5 x .045 1 .5 x .045 1 .5 x .050 2 x .050	18 22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94	18 20/24 2/3 24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
34 36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 72 Tun. 72 Tun.	Matrix II Matrix II Matrix II Matrix II Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS GS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	0° Rake - Heavy Set Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Variable - 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Heavy Set Hook - Double Set Raker	51 52 53 54 55 56 57 60 61 62 63 70 71 80 81	.375 x .035 .50 x .035 .625 x .035 .75 x .035 1 x .035 1 .25 x .035 2 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.5 x .045 1.5 x .045 .75 x .050 2 x .050	22 23 24 32 34 46 57 58 89 68 80 81 91 92 93 94 96	20/24 2/3 24 32 3/4 4/6 5/7 5/8 5/8 W/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3
36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II Matrix II Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Wavy Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable - 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Deuble Set Raker	52 53 54 55 56 57 60 61 62 63 70 71 80 81	.50 x .035 .625 x .035 .75 x .035 .1 x .035 .1 .25 x .035 .2 x .035 .1 x .042 .1 .25 x .042 .2 x .042 .1 .5 x .045 .1 5 x .045 .75 x .050 .1 5 x .050 .2 x .050	32 34 46 57 58 89 68 80 81 91 92 93 94	2/3 24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3
36 38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II Matrix II Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Raker Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Hook ETS Hook – Heavy Set Hook – Double Set Raker	52 53 54 55 56 57 60 61 62 63 70 71 80 81	.50 x .035 .625 x .035 .75 x .035 1 x .035 1 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.25 x .045 1.5 x .045 1.5 x .050 2 x .050 2 x .050	32 34 46 57 58 89 68 80 81 91 92 93 94	2/3 24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3
38 39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II Matrix II M412 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Hook 0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook – Double Set Raker	53 54 55 56 57 60 61 62 63 70 71 80 81	.625 x .035 .75 x .035 1 x .035 1.25 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.25 x .045 1.5 x .045 .75 x .050 2 x .050 2 x .050**	32 34 46 57 58 89 68 80 81 91 92 93 94	24 32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3
39 40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Matrix II M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon	0° Rake Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook – Double Set Raker	54 55 56 57 60 61 62 63 70 71 80 81	.75 x .035 1 x .035 1.25 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.5 x .045 1.5 x .045 1.5 x .050 2 x .050 2 x .050**	32 34 46 57 58 89 68 80 81 91 92 93 94	32 3/4 4/6 5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
40 41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Positive Rake 10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	55 56 57 60 61 62 63 70 71 80 81	1 x .035 1.25 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .045 1.5 x .045 1.5 x .050 2 x .050 2 x .050**	34 46 57 58 89 68 80 81 91 92 93 94 96	3/4 4/6 5/7 5/8 5/8 W/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
41 42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	10° Positive Rake 0° Rake 0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	56 57 60 61 62 63 70 71 80 81	1.25 x .035 2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.5 x .045 1.5 x .045 1.5 x .045 .75 x .050 2 x .050 2 x .050**	46 57 58 89 68 80 81 91 92 93 94	4/6 5/7 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
42 43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	M42 The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	0° Rake 0° Rake Raker Variable -6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook - Heavy Set Hook - Double Set Raker	57 60 61 62 63 70 71 80 81	2 x .035 1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.5 x .045 1.5 x .045 1.5 x .050 2 x .050 2 x .050**	57 58 89 68 80 81 91 92 93 94	5/7 5/8 5/8 w/prot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3
43 46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	The Morse Achiever M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	0° Rake Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	60 61 62 63 70 71 80 81 82	1 x .042 1.25 x .042 2 x .042 1.5 x .042 1.5 x .045 1.5 x .045 .75 x .050 2 x .050 2 x .050**	58 89 68 80 81 91 92 93 94	5/8 5/8 wprot* 6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
46 47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	M42 The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Raker Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	61 62 63 70 71 80 81	1.25 x .042 2 x .042 1.5 x .042 1.25 x .045 1.5 x .045 .75 x .050 1.5 x .050 2 x .050 2 x .050**	89 68 80 81 91 92 93 94 96	5/8 w/prot* 6 / 10 8 / 11 8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
47 48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	The Morse Achiever M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Variable – 6° Positive Rake Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	62 63 70 71 80 81 82	2 x .042 1.5 x .042 1.25 x .045 1.5 x .045 .75 x .050 1.5 x .050 2 x .050 2 x .050**	68 80 81 91 92 93 94 96	6/10 8/11 8/12 .75/1.1 1.4/2.5 1.3 1.14
48 49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	M42 The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Hook Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	63 70 71 80 81 82 88	1.5 x .042 1.25 x .045 1.5 x .045 .75 x .050 1.5 x .050 2 x .050 2 x .050**	80 81 91 92 93 94 96	8 / 11 8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
49 55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	The Morse Achiever Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Heavy Set Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	70 71 80 81 82 88	1.25 x .045 1.5 x .045 .75 x .050 1.5 x .050 2 x .050 2 x .050**	81 91 92 93 94 96	8 / 12 .75 / 1.1 1.4 / 2.5 1.3 1.14
55 57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Independence II Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Variable Pitch Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	71 80 81 82 88	1.5 x .045 .75 x .050 1.5 x .050 2 x .050 2 x .050**	91 92 93 94 96	.75 / 1.1 1.4 / 2.5 1.3 1.14
57 59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	Independence EXS QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Variable Pitch Hook ETS Hook – Heavy Set Hook - Double Set Raker	80 81 82 88	.75 x .050 1.5 x .050 2 x .050 2 x .050**	92 93 94 96	1.4 / 2.5 1.3 1.14
59 61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon QS Hard Back Carbon QS Hard Back Carbon	Hook ETS Hook – Heavy Set Hook - Double Set Raker	81 82 88	1.5 x .050 2 x .050 2 x .050**	93 94 96	1.3 1.14
61 63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon QS Hard Back Carbon	Hook – Heavy Set Hook - Double Set Raker	82 88	2 x .050 2 x .050**	94 96	1.14
63 64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon	Hook - Double Set Raker	82 88	2 x .050**	96	
64 65 66 67 68 70 Tun. 71 Tun. 72 Tun.			88			1.1 / 1.5
65 66 67 68 70 Tun. 71 Tun. 72 Tun.		Wayy	i		i	
65 66 67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon		I 0 1	1.5 x .055	l 97	1 / 1.5
66 67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon	Skip	8 4 90	2 x .063	98	1.5 / 2
67 68 70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon	Raker Or Variable Pitch	91	2.625 x .063	i	
68 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon	QuikSilver WMH - Hook	92	3 x .063	l	
70 Tun. 71 Tun. 72 Tun.	QS Hard Back Carbon	Hook	٦ °٦	7	* with tooth protection	
71 Tun. 72 Tun.	. Carbide Grit - Continuous	Medium	I \	/		
72 Tun.	. Carbide Grit - Continuous	Medium Coarse	i \	/	7th, 8th and 9th Digits	Blade Length
	. Carbide Grit - Continuous	Coarse	i \	/		_
/ J IU.	in. Carbide Grit - Gulleted	Medium	1 \	/	Number of feet multiplie	
74 Tui	ın. Carbide Grit - Gulleted	Medium Coarse		/	inches. (Unless using C	Coil Stock. Coil Length
	ın. Carbide Grit - Gulleted		l \	/	(in feet) + C) If a RAND	OM LENGTH coil - use
		Coarse	l \	/	000R.	
78	Maverick	Positive Rake	1 \	/		- · · · · · · · · · · · · · · · · · · ·
	-Factor - Carbide Tipped	Aluminum Foundry (FB+)	l I	/	10 th Digit	Fraction of Inch/
	-Factor - Carbide Tipped	Case Hardened (CH)	1 \	/	, T	Millimeter
82 M-	-Factor - Carbide Tipped	General Purpose (GP)	1 \	/	Part # Inch Length	
	-Factor - Carbide Tipped	GES	! \	/	0 Even Lengtl	
	-Factor - Carbide Tipped	Foundry Set (FBS)	I \	/	1 1/8"	1 3
86 M-	-Factor - Carbide Tipped	GES Wide Set	1 1	/	2 1/4"	2 6.4
87 Jaw	wbreaker - Carbide Tipped	Large Difficult-to-cut Materials	i \	/	3 3/8"	3 9.5
91	Challenger	Positive Rake	I \	/	4 1/2"	4 12.7
92	Challenger	Heavy Set		/	5 5/8"	5 16
	-Factor - Carbide Tipped	Wood Production	1	/	6 3/4"	6 19
GA IVI-	-i actor - Carbide Tipped	Wood Froduction	** Imperial Sized	/	7/8″	7 22
Example 1	1 Previous Part	# ZCTNGES23	imperial sized	1	Coil Stock	
	1.5 x .050	2/3 100' Coil	84 81	23 100C	r	
Is shown as:	84 81	23 100C		(23) 1000		
	848123100C	23 1000			7th, 8th and 9th Digits	Metric Band Length
EXAMPLE	2 Previous Part # Z	ZWEFH02M42HS			Number of millimeters m	ultiplied by .03937 equals
Therefore:		y Set 3/4 x .035 2 35' 8-1	/2" For 1/2", thu	ıs 4	total number of inches. (Coil Length (in feet) + C	Unless using Coil Stock. C) If a RANDOM LENGTH
Is shown as:	M42 Straight Pitch Heav	•			coil - use 000R.	,
New Part #	M42 Straight Pitch Heav 45	54 02 428 (35 x 12 = (420 + 8 =			1	

TOOTH SELECTION GUIDE

MATERAL SIZE (INCHES)					TEET	H PER	INCH					MATERAL SIZE (mm)
30″												762
25												635
20												508
15												381
13												330
11												279
9												229
7												178
5												127
4.5												114
4												102
3.5												89
3												76
2.75												70
2.5												64
2.25												57
2												51
1.75												44
1.5												38
1.25												32
1												25
0.75												19
0.50												13
0.25												6
	14/18	10/14	8/12	6/10	5/8	4/6	3/4	2/3	1.4/2.5	1/1.5	.75/1.0	

WALL THICKNESS (INCHES)	TEETH PER INCH	WALL THICKNESS (mm)
1/16″-	10/14	- 1.8
1/8 -	8/12	- 3.2
3/16 -	6/10	- 4.8
1/4 -	0/10	- 6.3
5/16 -	5/8	- 7.9
3/8 -		- 9.5
7/16 -		- 11.0
1/2 -		- 12.7
9/16 -	4/6	- 14.3
5/8 -		- 15.8
11/16 -		- 17.5
3/4 -		- 19.0
13/16 -		- 20.6
7/8 -		- 22.0
15/16 -	3/4	- 23.8
1-		- 25.4
1-1/8 -		- 28.6
1-1/4 -		- 32.0
1-3/8″-	2/3	- 35.0
1-1/2 -		- 38.0

RECTANGLE SOLIDS (USE WIDTH)





Cutting Speeds (Structurals) Rule of Thumb

When cutting structurals use cutting speeds: WET 250-325 S.F.M. | DRY 200-250 S.F.M.

Tooth Selection

Cut costs with the right choice.

For maximum cutting efficiency and lowest cost per cut, it is important to select the blade with the right number of teeth per inch (TPI) for the material being cut. The material size and shape dictate tooth selection.

Consider this:

(1) The width of the cut:

That is, the distance in the cut that each tooth must travel from the point it enters the work piece until it leaves the work piece.

(2) The shape of the work piece

Chart Usage

Select a pitch based on the chart above. Find material dimension on chart and move right/left for appropriate teeth per inch (TPI).

For angle, tubing, pipe, and other structural shapes, find the wall thickness in size column and move right/left for tooth size.







GUARANTEED TRIAL PROGRAM



GUARANTEED TRIAL INDUSTRIAL SAW BLADES

The M. K. Morse Company will provide weld-to-length industrial band saw blades or industrial circular saw blades as a "Guaranteed Trial Order" (GTO) for the purpose of user evaluation of performance. If the blade recommended by Morse or approved by Morse for the particular application fails to perform satisfactorily for the user, Morse will issue full credit for the invoice value of the blade upon the return of the blade to Morse. In all instances where Morse provides weld-to-length industrial band saw blades or industrial circular saw blades for trial and evaluation, a Morse sales representative will provide follow-up. Morse is confident in the ability of our blades to meet end users expectations for performance.

BAND SAW MACHINE ACCESSORIES

BAND SAW TENSION GAUGE

Allows you to quickly check for under-tensioned or over-tensioned blade conditions while the blade is on the machine.

Users: Band saw operators, technicians

Applications: Used to measure band saw tension on the band saw

storage box



Feature	Benefit	Value
Offers proper blade tensioning	Calibrated gauge measuring in Ib/in ² and kg/cm ²	Precise cutting results Optimal blade life Reduced machine damage from tensioning
Cast/powder coating and	Durability of the unit and	Maintains longevity of precision

TOOTHBRUSH

The Morse Tooth Brush is a patent-pending magnetic chip brush that helps ensure optimal cutting conditions when using an industrial band saw blade.

Model: TOOTHBRUSHA Part: 183116 (Assembly with brush) Model: TOOTHBRUSH-3 Part: 183123 (Brush refills - 3 pack)





Feature	Benefit
Versatile	11 different machine configurations to fit a wide variety of machines
Strong	Made with Neodymium Magnets with a pull force rating of 75lbs.
Simple	Easy to install and change configuration with all standard M6 hardware.
Durable	Made with a long-lasting brass brush.

TOOTH PROTECTION

4000' .40 Band Tooth Protection (1-1-1/2")

instrument

Model: BNDEDGPROTB Part: 004008

2000' .45 Band Tooth Protection (2" and larger)

Model: BNDEDGPROT2B Part: 004015



CUT TIME CALCULATOR

					Re	∍mov	al Ra	ate -	Squa	re In	ches	Per	Minu	te					
Bar Dia.	Bar Area, In²	1 IN² /MIN	2 IN² /MIN	3 IN² /MIN	4 IN² /MIN	5 IN² /MIN	6 IN² /MIN	7 IN² /MIN	8 IN² /MIN	9 IN² /MIN	10 IN² /MIN	11 IN² /MIN	12 IN² /MIN	13 IN² /MIN	14 IN² /MIN	15 IN² /MIN	16 IN² /MIN	17 IN² /MIN	18 IN² /MIN
									Minut	tes Pe	er Cut								
1.00	0.79	.79	.39	.26	.20	.16	.13	.11	.10	.09	.08	.07	.07	.06	.06	.05	.05	.05	.04
1.25	1.23	1.2	.61	.41	.31	.25	.20	.18	.15	.14	.12	.11	.10	.09	.09	.08	.08	.07	.07
1.50	1.77	1.8	.88	.59	.44	.35	.29	.25	.22	.20	.18	.16	.15	.14	.13	.12	.11	.10	.10
1.75	2.41	2.4	1.2	.80	.60	.48	.40	.34	.30	.27	.24	.22	.20	.19	.17	.16	.15	.14	.13
2.00	3.14	3.1	1.6	1.0	.79	.63	.52	.45	.39	.35	.31	.29	.26	.24	.22	.21	.20	.18	.17
2.25	3.98	4.0	2.0	1.3	1.0	.80	.66	.57	.50	.44	.40	.36	.33	.31	.28	.27	.25	.23	.22
2.50	4.91	4.9	2.5	1.6	1.2	1.0	.82	.70	.61	.55	.49	.45	.41	.38	.35	.33	.31	.29	.27
2.75	5.94	5.9	3.0	2.0	1.5	1.2	1.0	.85	.74	.66	.59	.54	.49	.46	.42	.40	.37	.35	.33
3.00	7.07	7.1	3.5	2.4	1.8	1.4	1.2	1.0	.88	.79	.71	.64	.59	.54	.50	.47	.44	.42	.39
3.25	8.30	8.3	4.1	2.8	2.1	1.7	1.4	1.2	1.0	.92	.83	.75	.69	.64	.59	.55	.52	.49	.46
3.50	9.62	9.6	4.8	3.2	2.4	1.9	1.6	1.4	1.2	1.1	1.0	.87	.80	.74	.69	.64	.60	.57	.53
3.75	11.04	11.0	5.5	3.7	2.8	2.2	1.8	1.6	1.4	1.2	1.1	1.0	.92	.85	.79	.74	.69	.65	.61
4.00	12.57	12.6	6.3	4.2	3.1	2.5	2.1	1.8	1.6	1.4	1.3	1.1	1.0	1.0	.90	.84	.79	.74	.70
4.25	14.19	14.2	7.1	4.7	3.5	2.8	2.4	2.0	1.8	1.6	1.4	1.3	1.2	1.1	1.0	.95	.89	.83	.79
4.50	15.90	15.9	8.0	5.3	4.0	3.2	2.7	2.3	2.0	1.8	1.6	1.4	1.3	1.2	1.1	1.1	1.0	.94	.88
4.75	17.72	17.7	8.9	5.9	4.4	3.5	3.0	2.5	2.2	2.0	1.8	1.6	1.5	1.4	1.3	1.2	1.1	1.0	1.0
5.00	19.64	19.6	9.8	6.5	4.9	3.9	3.3	2.8	2.5	2.2	2.0	1.8	1.6	1.5	1.4	1.3	1.2	1.2	1.1
5.25	21.65	21.6	10.8	7.2	5.4	4.3	3.6	3.1	2.7	2.4	2.2	2.0	1.8	1.7	1.5	1.4	1.4	1.3	1.2
5.50	23.76	23.8	11.9	7.9	5.9	4.8	4.0	3.4	3.0	2.6	2.4	2.2	2.0	1.8	1.7	1.6	1.5	1.4	1.3
5.75	25.97	26.0	13.0	8.7	6.5	5.2	4.3	3.7	3.2	2.9	2.6	2.4	2.2	2.0	1.9	1.7	1.6	1.5	1.4
6.00	28.27	28.3	14.1	9.4	7.1	5.7	4.7	4.0	3.5	3.1	2.8	2.6	2.4	2.2	2.0	1.9	1.8	1.7	1.6
6.25	30.68	30.7	15.3	10.2	7.7	6.1	5.1	4.4	3.8	3.4	3.1	2.8	2.6	2.4	2.2	2.0	1.9	1.8	1.7
6.50	33.18	33.2	16.6	11.1	8.3	6.6	5.5	4.7	4.1	3.7	3.3	3.0	2.8	2.6	2.4	2.2	2.1	2.0	1.8
6.75	35.78	35.8	17.9	11.9	8.9	7.2	6.0	5.1	4.5	4.0	3.6	3.3	3.0	2.8	2.6	2.4	2.2	2.1	2.0
7.00	38.48	38.5	19.2	12.8	9.6	7.7	6.4	5.5	4.8	4.3	3.8	3.5	3.2	3.0	2.7	2.6	2.4	2.3	2.1
7.25	41.28	41.3	20.6	13.8	10.3	8.3	6.9	5.9	5.2	4.6	4.1	3.8	3.4	3.2	2.9	2.8	2.6	2.4	2.3
7.50	44.18	44.2	22.1	14.7	11.0	8.8	7.4	6.3	5.5	4.9	4.4	4.0	3.7	3.4	3.2	2.9	2.8	2.6	2.5
7.75	47.17	47.2	23.6	15.7	11.8	9.4	7.9	6.7	5.9	5.2	4.7	4.3	3.9	3.6	3.4	3.1	2.9	2.8	2.6
8.00	50.27	50.3	25.1	16.8	12.6	10.1	8.4	7.2	6.3	5.6	5.0	4.6	4.2	3.9	3.6	3.4	3.1	3.0	2.8
8.25	53.46	53.5	26.7	17.8	13.4	10.7	8.9	7.6	6.7	5.9	5.3	4.9	4.5	4.1	3.8	3.6	3.3	3.1	3.0
8.50	56.75	56.7	28.4	18.9	14.2	11.3	9.5	8.1	7.1	6.3	5.7	5.2	4.7	4.4	4.1	3.8	3.5	3.3	3.2
8.75	60.13	60.1	30.1	20.0	15.0	12.0	10.0	8.6	7.5	6.7	6.0	5.5	5.0	4.6	4.3	4.0	3.8	3.5	3.3
9.00	63.62	63.6	31.8	21.2	15.9	12.7	10.6	9.1	8.0	7.1	6.4	5.8	5.3	4.9	4.5	4.2	4.0	3.7	3.5
9.25	67.20	67.2	33.6	22.4	16.8	13.4	11.2	9.6	8.4	7.5	6.7	6.1	5.6	5.2	4.8	4.5	4.2	4.0	3.7
9.50	70.88	70.9	35.4	23.6	17.7	14.2	11.8	10.1	8.9	7.9	7.1	6.4	5.9	5.5	5.1	4.7	4.4	4.2	3.9
9.75	74.66	74.7	37.3	24.9	18.7	14.9	12.4	10.7	9.3	8.3	7.5	6.8	6.2	5.7	5.3	5.0	4.7	4.4	4.1

To find the area of bars larger than $10^{\prime\prime}$ diameter use the formula " π (3.14) x radius²". Take half the diameter (radius) multiply it by itself. Then multiply that by 3.14. Example: 20" bar.

26.2

19.6

Half the diameter is 10". $10 \times 10 = 100$. $100 \times 3.14 = 314$ square inches.

39.3

10.00 78.54 78.5



6.5

BladeWizard.com

^{*} Specific speed/feed rates and cut times for all applications and blades can be found on the Morse Blade Wizard

BLADE SPEED/REMOVAL RATES

ck Dimensions th Pitch		to 2" , 4/6, 3/4		2" - 4" i, 3/4		4" - 6" -, 2/3		6" - 10" 5, 1.5/2		10" - 12" 5, 1.5/2		12" - 16" 1/1.5, .75/1.0	From 1.0/1.5, 1.1	16" - 20" .1/1.5, .75/
terial nealed)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)									
ıminum Alloys:														
24 - 5052 61 - 7075	300	10 - 15	300	10 - 15	300	10 - 15	300	10 - 15	300	10 - 15	300	10 - 15	300	10 -
pper Alloys A 220	250	8 - 12	230	7 - 11	220	7 - 11	210	6 - 10	200	5 - 9	180	4 - 8	150	4 -
A 360 pper	325	11 - 15	300	10 - 15	290	10 - 15	275	8 - 12	250	7 - 11	225	6 - 10	200	5 -
ckel (30%) ryllium Copper	230 180	7 - 11	220 170	7 - 11	200 160	6 - 10	180 140	5 - 9	160 130	5 - 9	140 120	4 - 8	120 110	3
onze Alloys														
MPCO 18 MPCO 21	200 170	5 - 9	180 160	5 - 9	170 150	4 - 8	150 140	4 - 8	140 130	4 - 8	130 120	4 - 8	120 110	3 2
MPCO 25 aded Tin Bronze	120 320	2 - 6	110 300	2 - 6 10 - 15	100 280	2 - 6 10 - 15	100 260	1 - 5 7 - 11	90 220	1 - 5	80 200	1 - 5	70 180	1 4
uminum onze 865	160	6 - 10	150	6 - 10	140	5 - 9	130	4 - 8	120	3 - 7	110	2 - 6	100	2
inganese Bronze	230	7 - 11	220	7 - 11	210	6 - 10	190	6 - 10	170	5 - 9	150	4 - 8	140	3
2 7	300 270	10 - 14 8 - 12	290 250	10 - 14 8 - 12	270 240	9 - 13 7 - 11	250 210	6 - 10	220 200	5 - 9	200 180	5 - 9	160 160	4
rtridge /														
d Brass (85%)	240	9 - 13	220	8 - 12	210	8 - 12	200	7 - 11	180	6 - 10	160	4 - 10	140	4
val Brass rbon Steels	220	6 - 10	200	6 - 10	190	6 - 10	170	4 - 8	160	4 - 8	140	4 - 8	130	4
08, 1013, 1015, 18, 1035, 1045,	300	11 - 15	280	10 - 14	260	10 - 14	240	8 - 12	220	6 - 10	200	6 - 10	180	4
18	270	8 - 12	250	8 - 12	240	7 - 11	210	6 - 10	200	5 - 9	180	5 - 9	160	4
50, 1065	230	7 - 11	220	7 - 11	210	6 - 10	190	6 - 10	170	5 - 9	150	4 - 8	140	3
80, 1095 e Machining Ste	220 els	7 - 11	210	6 - 10	200	6 - 10	180	5 - 9	160	5 - 9	140	4 - 10	130	4
08, 1111, 1112, 13, 1115, 1137,														
15, 1115, 1137, 15, 1151, 1212, 13	300	11 - 15	280	10 - 14	260	10 - 14	240	8 - 12	220	6 - 10	200	6 - 10	180	4
.5	350	12 - 16	330	12 - 16	310	12 - 16	290	10 - 14	280	8 - 12	260	8 - 12	240	6
.14 uctural Steel	380	12 - 16	360	12 - 14	340	12 - 14	320	10 - 14	300	8 - 12	260	8 - 12	230	6
6	280	10 - 14	260	10 - 14	240	10 - 14	220	8 - 12	200	8 - 12	180	6 - 10	160	6
inganese Steels 20, 1330, 1345	270	8 - 12	250	8 - 12	240	7 - 11	210	6 - 10	200	5 - 9	180	5 - 9	160	4
13, 1524, 1536 41, 1312	250 220	5 - 9 7 - 11	240 210	5 - 9	230 200	5 - 8	210 180	4 - 8 5 - 9	200 160	4 - 8 5 - 9	180 140	3 - 7	160 130	3
24 olybdenum Steels	200	6 - 10	190	6 - 10	180	5 - 9	160	4 - 8	140	4 - 8	120	4 - 8	100	3
17, 4024,	270	8 - 12	250	8 - 12	240	7 - 11	210	6 - 10	200	5 - 9	180	5 - 9	160	4
32, 4042 47, 4066	220	7 - 11	210	6 - 10	200	6 - 10	180	5 - 9	160	5 - 9	140	4 - 10	130	4
rome Moly Steels														
30, 4140, L50, 4150H	250	5 - 9	240	5 - 9	230	5 - 8	210	4 - 8	200	4 - 8	180	3 - 7	160	3
42, 4150	200	6 - 10	190	6 - 10	180	5 - 9	160	4 - 8	140	4 - 8	120	4 - 8	100	3
rome Alloy Steels 45, 5046,														-
20, 5135	250	5 - 9	240	5 - 9	230	5 - 8	210	4 - 8	200	4 - 8	180	3 - 7	160	3
40, 5160, 17, 6120	220	7 - 11	210	6 - 10	200	6 - 10	180	5 - 9	160	5 - 9	140	4 - 10	130	4
100, 52100 50	180 200	5 - 9 6 - 10	170 190	5 - 9 6 - 10	160 180	5 - 9	150 160	4 - 8	130 140	4 - 8	120 120	3 - 7	100 100	3
kel Chrome-Mol	y Steels	1												
17, 4320, 8615, 20, 8627, 9747,	230	7 - 11	220	7 - 11	210	6 - 10	190	6 - 10	170	5 - 9	150	4 - 8	140	3
33 37, 4340	210	5 - 9	200	5 - 9	190	5 - 9	170	4 - 8	160	4 - 8	140	3 - 7	130	3
30, 8640, 8645, 17, 8660, 8715,	200	6 - 10	190	6 - 10	180	5 - 9	160	4 - 8	140	4 - 8	120	4 - 8	100	3
0, 9437, 9445		0 10												
10, 9317 10, 9850	170 220	2 - 6 7 - 11	160 210	2 - 6 6 - 10	150 200	1 - 5 6 - 10	130 180	1 - 5 5 - 9	120 160	1 - 5 5 - 9	110 140	1 - 5 4 - 10	100 130	1 4
810 kel-Moly Steels	180	5 - 9	170	5 - 9	160	5 - 9	150	4 - 8	130	4 - 8	120	3 - 7	100	3
08, 4621 40	220 200	7 - 11 6 - 10	210 190	6 - 10 6 - 10	200 180	6 - 10 5 - 9	180 160	5 - 9	160 140	5 - 9 4 - 8	140 120	4 - 10	130 100	4
2, 4820	180	5 - 9	170	5 - 9	160	5 - 9	150	4 - 8	130	4 - 8	120	3 - 7	100	3
con Steels 55, 9260	180	5 - 9	170	5 - 9	160	5 - 9	150	4 - 8	130	4 - 8	120	3 - 7	100	3
51, 9262 v Alloy Tool Stee	170 ls	2 - 6	160	2 - 6	150	1 - 5	130	1 - 5	120	1 - 5	110	1 - 5	100	1
, L-7	180	5 - 9	170	5 - 9	160	5 - 9	150	4 - 8	130	4 - 8	120	3 - 7	100	3
iter-Hardening To	ool Steels													

	_				
Ear	use wi	th D	$\mathbf{H}_{\mathbf{M}}$	70 1	2006*
ГΟΙ	use wi			al Di	aues

	,				400 1		шос	ai Dia	-00					
Stock Dimensions Tooth Pitch		to 2" , 4/6, 3/4		2" - 4" i, 3/4		4" - 6" I, 2/3		6" - 10" 5, 1.5/2	From 10 1.4/2.5			12" - 16" ./1.5, .75/1.0		16" - 20" 1/1.5, .75/2
Material (Annealed)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)	Cutting R (SIPM										
Die Steels														
D-2, D-3	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	70	1 - 5	60	1 -
D-7	80	1 - 5	70	1 - 5	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
A-2 A-6	180 140	4 - 8	170 130	4 - 8	160 130	4 - 8	150 120	4 - 8	130 110	3 - 7	110 100	3 - 7	100 90	2 -
A-10	110	2 - 6	100	2 - 6	100	2 - 6	90	2 - 6	80	2 - 6	70	2 - 6	60	2 -
0-1, 0-2, 0-6	250	5 - 9	240	5 - 9	230	5 - 8	210	4 - 8	200	4 - 8	180	3 - 7	160	3 -
Hot Work Tool Stee	els											1		1
H-11, H12, H-13, H-13 Mod, H21	150	2 - 6	140	2 - 6	130	2 - 6	120	1 - 5	110	1 - 5	100	1 - 5	90	1 -
H-22, H-24 H-25	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	60	1 - 5	50	1 -
High Speed Tool St						1				-		1		1.
M-1 M-2, M-3, M-10	140 110	2 - 6	130 100	2 - 6	130 100	2 - 6	120 90	1 - 5	110 80	1 - 5	100 70	1 - 5	90	2 -
M-4, M-42 , T-1	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	60	1 - 5	50	1 -
T-15	80	1 - 5	70	1 - 5	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
Mold Steels P-3	190	5 - 9	180	5 - 9	170	5 - 9	150	4 - 8	140	4 - 8	130	4 - 8	120	3 -
P-20	180	4 - 8	170	4 - 8	160	4 - 8	150	3 - 7	140	3 - 7	130	3 - 7	110	2 -
Shock Resistant Too														
S-1, S-7 S-2, S-5	180 150	4 - 8	170 140	4 - 8	160 130	4 - 8	150 120	4 - 8	130 110	3 - 7	110 100	3 - 7	100 90	2 -
Stainless Steels:	130	2 0	140	2 0	130	2 0	120	1 3	110	1 5	100	1 3	30	1 -
201, 202, 302,	110	2 - 6	100	2 - 6	100	2 - 6	90	2 - 6	80	2 - 6	70	2 - 6	60	2 -
304, 321, 347 303,303F	120	-	110	-	100		100		90				70	
308, 309, 310,											80			1
330, 430, 446	80	1 - 5	70	1 - 5	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
314, 316, 317, 440 A, 440 B,														
440 C, 17-4 PH, 15-5 PH	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	60	1 - 5	50	1 -
410, 420, 420F,														
440 F, 443	140	2 - 6	130	2 - 6	130	2 - 6	120	1 - 5	110	1 - 5	100	1 - 5	90	1 -
416, 430F Nickel Alloys	180	4 - 8	170	4 - 8	160	4 - 8	150	3 - 7	140	3 - 7	130	3 - 7	110	2 -
2317	190	5 - 9	180	5 - 9	170	5 - 9	150	4 - 8	140	4 - 8	130	4 - 8	120	3 -
2330, 2345	170	2 - 6	160	2 - 6	150	1 - 5	130	1 - 5	120	1 - 5	110	1 - 5	100	1 -
2512, 2517,	140	2 - 6	120	2 - 6	120	2 - 6	120	1 - 5	110	1 - 5	100	1 - 5	00	1
Monel R	140	2 - 6	130	2 - 6	130	2 - 6	120	1 - 5	110	1 - 5	100	1 - 5	90	1 -
Monel, Inconel 625,														
Inconel 718, Nimonic 90.	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	60	1 - 5	50	1 -
NI-SPAN-C 962														
Rene 41 Monel K-500,														
Monel KR,														
Inconel 600, Hastelloy B,	80	1 - 5	70	1 - 5	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
Waspalloy, Nimonic 75,														
Rene 88														
Duranickel	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
Titanium Alloys														
TI-4 AL-4 MO, TI-140 A, 2CR-2M0						1						l	l	
TI-150 A,	80	1 - 5	70	1 - 5	60	1 - 5	50	1 - 5	50	1 - 5	50	1 - 5	50	1 -
MST-GAL 4V CP Titanium														
TI-6AI-4V	100	1 - 5	90	1 - 5	90	1 - 5	80	1 - 5	70	1 - 5	60	1 - 5	50	1 -
99% PURE TITANIUM	100			1					, ,	, ,				
Cast Iron														
A536	200	6 - 10	190	6 - 10	180	5 - 9	160	4 - 8	140	4 - 8	120	4 - 8	100	3 -
(120-90-02)	200	10		10	100		100		140		120		100	
A536 (60-40-18),														
(00-40-10),	1										45-			
A48							310				180	3 - 7	160	3 -
A48 (Class 20-20ksi), A48	250	5 - 9	240	5 - 9	230	5 - 8	210	4 - 8	200	4 - 8	100	3 - /	100	"
A48 (Class 20-20ksi),	250	5 - 9	240	5 - 9	230	5 - 8	210	4 - 8	200	4 - 8	180	3 - 7	100	

^{*} Specific speed/feed rates and cut times for all applications and blades can be found on the Morse Blade Wizard



BLADE PROBLEM SOLVING

Problem Problem Cause Solution **Problem Problem Cause** Solution ▼ Use correct tooth pitch ▼ Feed pressure too high ▼ Reduce feed pressure ▼ Incorrect tooth pitch ▼ Tooth stuck in cut ▼ Blade tension incorrect ▼ Check blade tension with Band Tension Gauge ▼ Do not enter old cut with a new blade Improper or insufficient coolant Check coolant flow and concentration/refract ▼ Side guides too tight ▼ Check side guide clearance (see machine manual) ▼ Incorrect tooth size ▼ Check tooth size chart (Page 33) ▼ Damaged or misadjusted blade guides ▼ Check all guides for alignment/damage ▼ Hard spots in material ▼ Check material for hard inclusions ▼ Reduce feed pressure/force ▼ Work spinning in vise - loose nest or bundle ▼ Check clamping pressure - be sure ▼ Excessive feed/force work is held firmly ▼ Incorrect cutting fluid ▼ Check coolant/refract ▼ Wrong blade size for ▼ Use correct size blade ▼ Blade speed too slow ▼ Increase blade speed ▼ Blade teeth running backwards Reverse blade (turn inside out) ▼ Blade rubbing on wheel flanges ▼ Adjust wheel alignment Chip brush not working ▼ Repair or replace chip brush ▼ Teeth in contact with work before starting ▼ Allow clearance before starting cut **Premature** Blade Breakage ▼ Increase or decrease blade speed ▼ Incorrect blade speed Straight Break indicates fatigue **Teeth Stripping** ▼ Excessive feed pressure ▼ Decrease feed pressure ▼ Teeth pointing in wrong direction / blade ▼ Install blade correctly. If teeth are facing Insufficient blade tension ▼ Increase blade tension and readiust guides the wrong direction, flip blade inside out mounted backwards ▼ Back-up guide frozen, damaged, or worn ▼ Repair or replace back-up guide ▼ Improper or no blade break-in ▼ Break in blade properly (Page 10) ▼ Blade rubbing on wheel flange Adjust wheel alignment ▼ Hard spots in material ▼ Check for hardness or hard spots like scale or flame cut areas ▼ Material work hardened ▼ Increase feed rate ▼ Improper coolant ▼ Check coolant type ▼ Improper coolant concentration ▼ Check coolant/refract ▼ Speed too high ▼ Check recommended blade speed **Premature** ▼ Feed too light ▼ Increase feed rate ▼ Improper tooth count ▼ Select proper tooth size **Dulling of Teeth** Wear on Back of Blades ▼ Check for worn set on one side of blade ▼ Tooth set damage ▼ Dull or damaged blade ▼ Replace with new blade ▼ Excessive feed pressure/force ▼ Reduce feed pressure/force ▼ Incorrect speed or feed ▼ Use correct speed and feed ▼ Improper tooth size ▼ Check tooth size chart (Page 33) ▼ Insufficient blade support ▼ Move guide arms as close as possible Cutting fluid not applied evenly ▼ Check coolant nozzles to the work ▼ Guides worn or loose ▼ Tighten or replace guides, check for proper ▼ Incorrect tooth pitch ▼ Use finer pitch blade alignment Check coolant flow Insufficient coolant ▼ Insufficient blade tension ▼ Adjust to recommended tension ▼ Guide arms loose or set too far apart ▼ Position arms as close to work as possible. Washboard surface vibration and or chatter Tighten arms. ▼ Chips not being cleaned from gullets ▼ Check chip brush ▼ Saw guide inserts or wheel flange are ▼ Check machine manual for correct riding on teeth blade width Crooked or ▼ Insufficient blade tension ▼ Tension blade properly **Out of Square Cuts** ▼ Hard spots in material Check material for inclusions ▼ Back-up guide worn ▼ Replace guide ▼ Insufficient coolant flow ▼ Check coolant level and flow ▼ Wrong coolant concentration ▼ Check coolant ratio/refract ▼ Excessive speed and/or pressure ▼ Reduce speed and/or pressure **Wear Lines, Loss of Set** ▼ Tooth size too small ▼ Use coarser tooth pitch ▼ Repair or replace chip brush Chip brush not working ▼ Decrease feed pressure/force ▼ Blade binding in cut **Chip Welding** ▼ Side guides too tight Adjust side guide gap ▼ Wrong size blade ▼ Use correct size blade ▼ Incorrect speed and/or feed ▼ Check cutting chart (Page 34-35) ▼ Work not firmly held ▼ Check clamping pressure ▼ Incorrect tooth pitch ▼ Check tooth size chart (Page 33) ▼ Erratic coolant flow ▼ Check coolant nozzles Twisted Blade ▼ Saw guides not adjusted properly ▼ Adjust or replace saw guides Check blade tension ▼ Incorrect blade tension Profile sawing Teeth Fracture Chip brush not working ▼ Repair or replace chip brush ▼ Work spinning or moving in vise ▼ Check bundle configuration/adjust vise pressure ▼ Incorrect blade ▼ Use coarser tooth pitch ▼ Use correct feed and speed ▼ Incorrect feed or speed ▼ Improper or insufficient coolant Check coolant flow ▼ Indexing out of sequence ▼ Check proper machine movement ▼ "Blueing" caused by excessive heat Check coolant flow ▼ Material loose in vise ▼ Check vise or clamp

BLADE OPTIMIZATION

USING METAL CHIPS TO TROUBLESHOOT

You can improve the productivity of your metal cutting operation by paying close attention to the chips made by the blade cutting through metal. This chart shows some of the common problems that can be discovered and solved by paying attention to chips in a large variety of materials.

Chip Form	Chip Condition	Chip color	Blade Speed	Blade Feed Rate	Other
	Thick, Hard and Short	Blue or Brown	Decrease	Decrease	Check Cutting Fluid and Mix
	Thin and Curled	Silver	Suitable	Suitable	
	Powder	Silver	Decrease	Increase	
	Thin and Tightly Curled	Silver	Suitable	Decrease	Check Tooth Pitch





Blade Break-In

BLADE BREAK-IN: EXTREMELY IMPORTANT FOR MOST BLADES

The extremely sharp tooth points and edges of new blades must be broken-in before applying full feed pressure to the blade.

A good analogy is that of writing with a freshly sharpened wooden pencil.

** Carbide Tipped band saw blades are the exception and should not be broken in **

RECOMMENDED BREAK-IN PROCEDURE

- Maintain proper blade speed for the material to be cut.
- Reduce blade feed pressure or feed rate by 50% for the first 50 100in² or 322 – 645cm² of material cut.
- Gradually increase feed pressure or feed rate after break-in to target pressure or rate.

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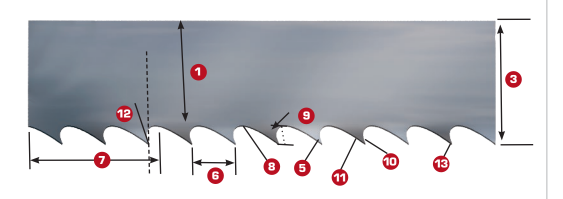
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ANATOMY OF A SAW BLADE



Although it looks like a flat piece of metal with teeth, a quality industrial band saw blade is actually a sophisticated cutting tool. Its ability to efficiently cut through tough metals, composite materials, plastics, and woods depends on a variety of interrelated factors such as the design, spacing and set of the teeth, the design and capacity of the gullets to make sure chips are efficiently removed, the composition of the backer strip, and the gage of the metal. These considerations must be taken into account when selecting the right blade for your application. The following Technical Pages will help you arrive at the perfect Morse solution to your particular cutting problem.



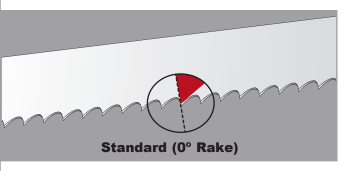


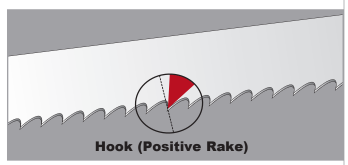
1	Blade Backer The body of the blade not including tooth portion
2	Gauge The thickness of the blade
3	Width The tip of tooth to back of blade
4	Set The positioning of teeth right or left
5	Tooth The cutting portion of the saw blade
6	Tooth Pitch The distance from one tooth tip to the next
7	T.P.I The number of teeth per inch measured gullet to gullet

8	Gullet	The curved area between the tooth points
9	Gullet Depth	The distance from the tooth tip to the bottom of the gullet
10	Tooth Face	The surface of the tooth on which the chip is formed
1	Tooth Flank	The angled back surface of the tooth opposite the tooth face
12	Tooth Rake Angle	The angle of the tooth face measured with respect to a line
		perpendicular to the cutting direction of the saw
_		

Tooth Tip...... The cutting edge of the saw tooth

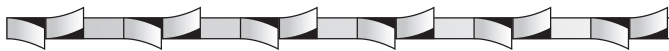
TOOTH SET SPECIFICATIONS





Here's where the blade makes the cut. The tooth design variables include shape, position, set, type and spacing. The combination of these variables will determine whether the blade can move easily through your material without binding or becoming clogged with chips.

Raker



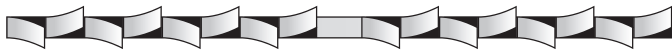
Recurring sequence of teeth - one set right, one set left, and one unset.

Modified Raker (double set raker)



Recurring sequence set left, right, left, right, straight tooth pattern.

Variable Pitch Modified Raker



Set sequence depends on the number of teeth in the variable pitch tooth pattern. Recurring sequence with more than two set teeth before an unset tooth.

Wavy



Groups of teeth, usually 3 or 4, set to each side in a controlled pattern with an unset tooth between groups.

Alternate (ETS)



Every tooth set alternately to the left and right.

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BAND SAW TOOTH PITCHES

Variable Pitch - 0° **Feature** ▼ Varying gullet depth ▼ 0° Rake angle ▼ Variable tooth spacing Value **Benefit** ▼ Excellent chip carrying capacity ▼ Improves blade life ▼ Reduces harmonic vibration ▼ Reduces noise ▼ Cuts smoother and more efficiently ▼ Eliminates secondary operations, improves productivity **Variable Pitch Positive Rake Feature** ▼ Varying gullet depth ▼ Variable tooth spacing ▼ Positive rake angle **Benefit** Value ▼ Better chip formation ▼ Cuts smoother, faster ▼ Excellent chip carrying capacity ▼ Improves productivity ▼ Reduces harmonic vibration ▼ Reduces noise levels ▼ More aggressive cutting; better tooth ▼ Generates less heat, improves blade life penetration **Standard Raker Feature** ▼ Equally spaced teeth ▼ 0° Rake angle **Benefit** Value ▼ Excellent chip carrying capacity ▼ Increased productivity, versatility Skip **Feature ▼** Wide flat gullets ▼ 0° Rake angle ▼ Equally spaced teeth **Benefit** Value ▼ Breaks "stringy" chips; improves cutting capability ▼ Excellent chip carrying capacity ▼ Non-metallic, non-ferrous cutting applications ▼ Greater productivity for specific applications (wood, plastic, brass, copper, bronze, and aluminum) Hook **Feature ▼** Wide rounded gullets ▼ Equally spaced teeth ▼ Positive rake angle **Benefit** Value ▼ Excellent chip carrying capacity in non-metallic ▼ Better cutting performance, productivity

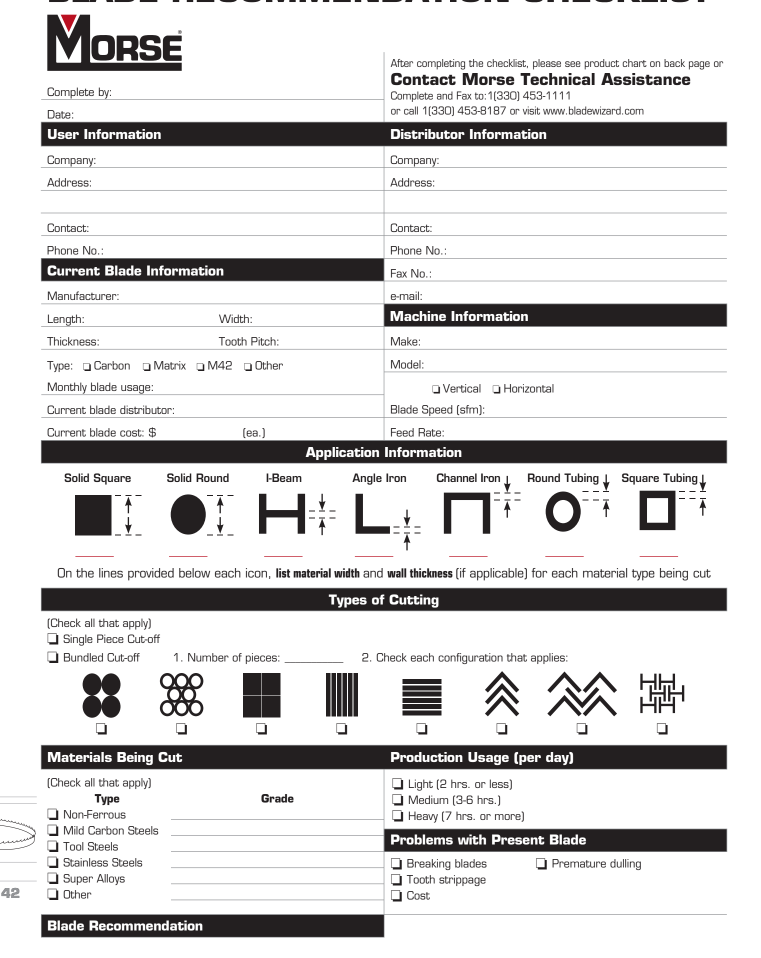
applications

with less feed pressure

▼ Positive rake provides better tip penetration

▼ Good surface finish to eliminate secondary operations

BLADE RECOMMENDATION CHECKLIST





CIRCULAR SAW BLADES

Blade Type

Application

Metal

Revolution FS

Optimized for carbon and

high alloy steels.

Revolution

Optimized for stainless steel, high alloy steel, and aluminum.

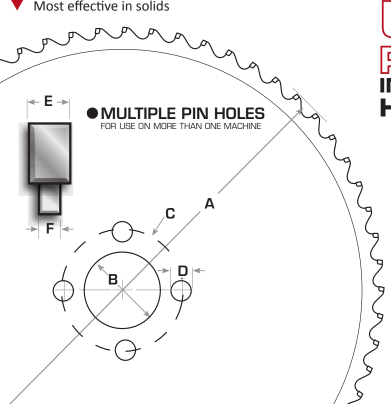


Cut through steel, carbon, stainless, aluminum, and high alloy steel faster than ever. Unique combinations of metallurgy and blade configurations are tailored for peak performance in specific applications.



Features & Benefits

- Ferrous and non-ferrous metal cutting
- ▼ Efficient cutting for ½ to 6 inch diameter
- Most effective in solids



THIN KERF CIRCULAR

IN CUTTING SOLUTIONS **HIGH VOLUME CUTTING**

- A BLADE DIAMETER
- **B ARBOR DIAMETER**
- C PIN HOLE
- **D PIN HOLE DIAMETER**
- E KERF WIDTH
- **F PLATE THICKNESS**



METAL REVOLUTION FS



REVOLUTION FS Z BALANCE TECHNOLOGY



Applications

- ▼ Low and medium alloy steels
- ▼ Solid bars
- ▼ Workpiece hardness up to 40 HRc

REVOLUTION FS

Revolution FS circular saw blades with patent-pending Z Balance technology are specifically engineered for use with industrial circular saw machines. These blades outperform the competition in a wide variety of applications from ½ to 6 inches depending on the machine model and blade diameter.

- ▼ Fast cutting
- ▼ Long life
- ▼ Straight cutting
- ▼ Superior finish
- ▼ Consistent quality
- ▼ No resharpening

Diam	neter	Kerf (mm)	Teeth	Drive Pins	Model	Part	Machine Example	
Blade (mm)	Inner (mm)	Keri (mm)					Machine Example	
250mm	32mm	2.0mm	72	4/11/63 and	ICTNK25072FSB	203159	Tsune Nishijimax	
250mm	32mm	2.0mm	80	4/9/50	ICTNK25080FSB	203166	Kasto (Wagner) Exact Cut	
285mm	32mm	2.0mm	60		ICTNK28560FSB	203173	Everising	
285mm	32mm	2.0mm	72	4/11/63 and 4/9/50	ICTNK28572FSB	203180	Kasto Nishijimax	
285mm	32mm	2.0mm	80		ICTNK28580FSB	203197	Tsune	
360mm	40mm	2.74mm	60		ICAM36060FSB	203203	Amada Behringer	
360mm	40mm	2.74mm	80	4/11/90	ICAM36080FSB	203210	Daito / Delta Everising	
360mm	40mm	2.74mm	100		ICAM360100FSB	203227	Mega Missler	
360mm	50mm	2.74mm	60		ICNT36060FSB	203234	Endo	
360mm	50mm	2.74mm	80	4/14/80 and 4/16/80	ICNT36080FSB	203241	Kaltenbach Kasto	
360mm	50mm	2.74mm	100		ICNT360100FSB	203258	Nishijimax Tsune	
420mm	50mm	2.74mm	60		ICTS42060FSB	203265	Endo	
420mm	50mm	2.74mm	80	4/16/80	ICTS42080FSB	203272	Tsune	
460mm	50mm	2.74mm	60	4/16/80 and	ICNI46060FSB	203289	Amada	
460mm	50mm	2.74mm	80	4/21/90	ICNI46080FSB	203296	Everising Nishijimax	



METAL CARBIDE TIPPED





REVOLUTION

Morse Revolution blades are high performance circular saw blades specifically engineered for use with thin kerf metal cutting industrial circular saw machines. Optimized for stainless steel, high alloy steel, and aluminum. Made for cutting solids from 1/2 to 6 inches depending on machine model and blade diameter.

Applications

- ▼ Stainless steels
- ▼ High alloy steels
- ▼ Aluminum

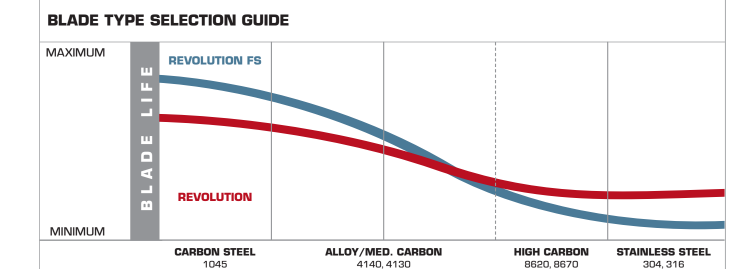
Benefits

- ▼ Less material waste
- ▼ Consistent quality
- ▼ No resharpening
- ▼ Long life
- ▼ Fast cutting
- ▼ Superior finish

Dian Blade (mm)	neter Inner (mm)	Kerf (mm)	Teeth	Pin Hole	Model	Part	Machine Example
Diade (IIIII)		n	M	$ \sqrt{1} $	n		MMM
285	32	2.03	80	4/11/63 and 4/9/50	ICTNK28580CB	203005	Everising Kasto Nishijimax Tsune
360	40	2.7	60	4/11/00	ICAM36060CB	203081	Amada Behringer
360	40	2.7	80	4/11/90	ICAM36080CB	203029	Daito / Delta Everising Mega
360	50	2.7	60		ICNT36060CB	203012	
360	50	2.7	80	4/14/80 and 4/16/80	ICNT36080CB	203036	Kaltenbach Kasto Tsune
360	50	2.7	100	1,10,00	ICNT360100CB	203074	isane
420	50	2.7	60	4/16/80	ICTS42060CB	203043	Endo Tsune
460	50	2.7	60	4/16/80 and 4/21/90	ICNI46060CB	203050	Amada Everising Nishijimax







BLADE TOOTH SELECTION GUIDE

1018

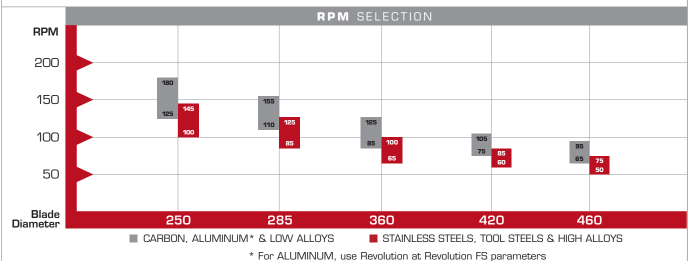
		MATERIAL DIAMETER INCHES/METRIC														
BLADE TYPE Inches	TEETH	3/8	3/4	11/8	19/18	1 ¹³ / ₁₈	2%	2%	33/16	3%	315/16	45/18	411/18	51%	51/2	6
BLADE TYPE mm	TEETH	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
250	54															
230	80															
285	60															
203	80															
	60															
360	80															
	100															
420	60															
420	80															
	60															
460	80															
	100															

1050, 1075

5214

400 Series

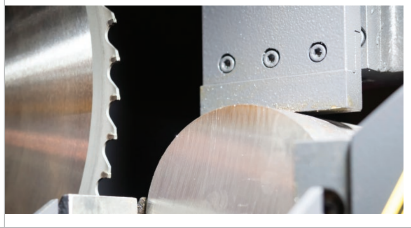
RPM SELECTION GUIDE



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THIN KERF INDUSTRIAL CIRCULAR

Problem	Problem Cause	Solution
Teeth stripping	Incorrect blade selection	Select a blade with larger gullet space Select a blade with fewer teeth
	Excessive cutting speed	Refer to the cutting conditions chart Lower feed rate/chip load
	Excessive chip load	Refer to the cutting conditions chart Lower feed rate/chip load
	Excessive wear at the cutting edge	Check for the integrity of the chip groove Direct mist on to the cutting edge
	Low clamp/vise pressure/material moves	Increase hydraulic pressure up to specified level
Gullet clogging	Incorrect blade selection	Select a blade with larger gullet space Select a blade with fewer teeth
	Insufficient coolant	Increase coolant rate until cut surface is wet
	Incorrect tooth type for material being cut	Select correct tooth type
Chip welding	Incorrect cutting parameters	Check RPM Check chip load
	Insufficient coolant	Check coolant rate Increase coolant rate Check orientation of outlet nozzle Check chip brush Adjust or replace chip brush if necessary
	Damaged teeth	Check the tooth for damage Run if necessary at reduced chip load/feed rate
	Excessive wear at the tooth edge	Increase coolant and air flow Run at low RPM and chip load/feed rate
Out of square cuts	High or low plate tension	Replace the blade
	Chamfer imbalance	Replace the blade
Billet weight inconsistent	Machine malfunction	Check/clean the feed sensors/inspect
Wavy Cuts	Low or high plate tension	Replace the blade
	Insufficient coolant	Check coolant flow
	Out of square clamping	Check cleanliness of jaws/vice Check squareness of jaws/vice Check feeding mechanism and sensors









IOLE CUTTING & BORING TO

Blade Type Ap

Application

Hole Saws

General Purpose

Bi-Metal MHS/ MHSA General purpose cutting across a wide range of materials including metals, wood, drywall and composites.

Fast Adapt Arbors Compatible across the range of hole saws. For contractors who need to quickly change from one hole saw to another, including electrical, plumbing, siding, door, flooring and marine.

Arbors & Accessories Compatible across the range of hole saws. Accessories include extensions that allow you to increase the reach of the saw, adapters that facilitate hole enlargement, springs to facilitate slug removal and replacement pilot drills.

Carbide Tipped MHSTK

Extended life cutting fiberglass, nailfree wood, fiberboard, stainless steel, drywall, plaster and laminates. Not recommended for pipe cutting.

Specialty

Diamond Grit

For use on extremely hard or abrasive materials where cut finish is important including stone, porcelain/ceramics, brick/masonry, cast iron, glass block, architectural stone, composites and laminate flooring.

Carbide Grit

For use on hard or abrasive materials including cement, brick, cinder block, cast iron, plaster with lath, unglazed ceramics, fiberglass, and composites.

Recessed Lighting Grit saws are ideal for installations in drywall, plaster with lath or ceiling tile. Bi-metal saws are designed for installations in metal or wood.

Precision Hole Cutting

Metal

CT Hole Cutters

Precision cutting for fabrication applications. Makes clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum and composites.

Step Drills

Repetitive hole cutting or enlargement for electrical, automotive and sheet metal applications.

Wood Hole Cutting

Double Cut Auger Bits Excellent for deep boring in wood and nail-embedded wood. Applications include landscaping timbers, log and timber frame construction, plumbing and electrical installations.

Spade Bits

Fast, deep cutting in wood, plywood, composites and laminates.

HOLE SAWS GENERAL PURPOSE







General purpose cutting across a wide range of materials including metals, wood, drywall and composites.

Applications

- **▼** Wood
- **▼** Plastic
- ▼ Machinable metals
- ▼ Stainless steel alloys
- ▼ Nail-embedded wood

Benefits

- ▼ Optimized to remove material faster
- ▼ Solid cap reduces runout and vibration
- ▼ Premium high speed steel
- ▼ 1¹⁵⁄₁₆ (49 mm) cutting depth
- New side slot for increased leverage for faster, easier slug removal





MHS (1/2 - 20 arbor required)





MHSA (arbor attached)

Dian	neter	Model	Part	Model	Part	Model	Part	Model	Part
			m	\sim			m		
in	mm	1/6	Вох	1/C	ard	Bulk 2	25/Box	1/C	ard
9/16	14	MHS09	177092	MHS09C	178099			MHSA09C	116091
5/8	16	MHS10	177108	MHS10C	178105			MHSA10C	116107
11/16	17	MHS11	177115	MHS11C	178112	MHS11B25	189118	MHSA11C	116114
3/4	19	MHS12	177122	MHS12C	178129	MHS12B25	189125	MHSA12C	116121
	20	MHS125	177559	MHS125C	178556	MHS125B25	189132	MHSA125C	116688
13/16	21	MHS13	177139	MHS13C	178136	MHS13B25	189156	MHSA13C	116138
7∕8	22	MHS14	177146	MHS14C	178143	MHS14B25	189149	MHSA14C	116145
15/16	24	MHS15	177153	MHS15C	178150			MHSA15C	116152
1	25	MHS16	177160	MHS16C	178167	MHS16B25	189163	MHSA16C	116169
11/16	27	MHS17	177177	MHS17C	178174	MHS17B25	189170	MHSA17C	116176
11/8	29	MHS18	177184	MHS18C	178181	MHS18B25	189187	MHSA18C	116183
13/16	30	MHS19	177191	MHS19C	178198	MHS19B25	189194	MHSA19C	116190
				MHS (5/8 – 18	arbor required)			MHSA (arbo	or attached)
11/4	32	MHS20	177207	MHS20C	178204	MHS20B25	189200	MHSA20C	116206
15/16	33	MHS21	177214	MHS21C	178211	MHS21B25	189217	MHSA21C	116213
13/8	35	MHS22	177221	MHS22C	178228	MHS22B25	189224	MHSA22C	116220
17/16	37	MHS23	177238	MHS23C	178235			MHSA23C	116237
1½	38	MHS24	177245	MHS24C	178242	MHS24B25	189248	MHSA24C	116244
1%16	40	MHS25	177252	MHS25C	178259			MHSA25C	116251
15/8	41	MHS26	177269	MHS26C	178266	MHS26B25	189262	MHSA26C	116268
111/16	43	MHS27	177276	MHS27C	178273	MHS27B25	189279	MHSA27C	116275
1¾	44	MHS28	177283	MHS28C	178280	MHS28B25	189286	MHSA28C	116282
	45	MHS285	177740	MHS285C	178747			MHSA285C	116770
113/16	46	MHS29	177290	MHS29C	178297			MHSA29C	116299
11/8	48	MHS30	177306	MHS30C	178303	MHS30B25	189309	MHSA30C	116305

				MHS (5/8 – 18 a	arbor required)			MHSA (arb	or attached)
Diam	eter	Model	Part	Model	Part	Model	Part	Model	Part
			nn	\sim			M		M
in	mm	1/E	Вох	1/C	ard	Bulk 2	25/Box	1/C	ard
	50	MHS315	177313	MHS315C	178310			MHSA315C	116787
2	51	MHS32	177320	MHS32C	178327	MHS32B25	189323	MHSA32C	116329
21/16	52	MHS33	177337	MHS33C	178334			MHSA33C	116336
21/8	54	MHS34	177344	MHS34C	178341	MHS34B25	189347	MHSA34C	116343
	55	MHS345	177351	MHS345C	178358			MHSA345C	116794
21/4	57	MHS36	177368	MHS36C	178365	MHS36B25	189361	MHSA36C	116367
25/16	59	MHS37	177375	MHS37C	178372			MHSA37C	116374
23/8	60	MHS38	177382	MHS38C	178389	MHS38B25	189385	MHSA38C	116381
	62	MHS385	177399	MHS385C	178396				
21/2	64	MHS40	177405	MHS40C	178402	MHS40B25	189408	MHSA40C	116404
29/16	65	MHS41	177412	MHS41C	178419	MHS41B25	189415	MHSA41C	116411
25/8	67	MHS42	177429	MHS42C	178426	MHS42B25	189422	MHSA42C	116428
	68	MHS425	177436	MHS425C	178433			MHSA425C	116817
23/4	70	MHS44	177443	MHS44C	178440			MHSA44C	116442
2%	73	MHS46	177467	MHS46C	178464			MHSA46C	116466
	75	MHS475	177474	MHS475C	178471			MHSA475C	116831
3	76	MHS48	177481	MHS48C	178488	MHS48B25	189484	MHSA48C	116480
31/8	79	MHS50	177504	MHS50C	178501			MHSA50C	116503
31/4	83	MHS52	177528	MHS52C	178525			MHSA52C	116527
33/8	86	MHS54	177542	MHS54C	178549			MHSA54C	116541
3½	89	MHS56	177566	MHS56C	178563			MHSA56C	116565
35/8	92	MHS58	177580	MHS58C	178587			MHSA58C	116589
3¾	95	MHS60	177603	MHS60C	178600			MHSA60C	116602
31/8	98	MHS62	177627	MHS62C	178624			MHSA62C	116626
	100	MHS63	177634	MHS63C	178631			MHSA63C	116633
4	102	MHS64	177641	MHS64C	178648			MHSA64C	116640
41/8	105	MHS66	177665						
41⁄4	108	MHS68	177689						
43/8	111	MHS70	177702						
4½	114	MHS72	177726						
4¾	121	MHS76	177764						
5	127	MHS80	177801						
5¼	133	MHS84	177849						
5½	140	MHS88	177887						
5¾	146	MHS92	177924						
6	152	MHS96	177962						
63/8	162	MHS104	177498						
65%	168	MHS106	177535						

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Items noted in **BOLD** also available in kits. See pages 58-59.

RPM recommendations provided on page 60. Pipe entrance and pipe tap recommendations provided on page 61.

HOLE SAW ACCESSORIES

FAST ADAPT® ARBORS

Compatible across the range of hole saws. For contractors who need to quickly change from one hole saw to another, including electrical, plumbing, siding, door, flooring and marine.



MQRPDC

143035

Fast Adapt		Shank	Chuck	Thread	Fits Saws	Follow Through	Standa	rd Pilot
nnnn	nnn	M	M		M		VVV	
							Model	Part
							1/C	ard
Universal Arbor		7∕16 3-sided	1/2		⁹ / ₁₆ - 6 ⁵ / ₈	1½	MQRAC	143042
	îi						5/C	ard
Fast Adapt - 1/2				1/2 - 20	%16 - 1 ³ /16	1½	MQR12C	143028

Fast Adapt - 5/8 **⅓** - 18 1¼ - 6% 1½ MQR58C 143011 Fast Adapt Combo Pack -1/2 - 20 %16 - 65/8 MQR5812C 143004 1½ 2 MQR12 / 3 MQR58 5⁄8 - 18 1/Card

Pilot Drills	Length	Diameter	
mmmmi			mmmmm

Items noted in BOLD also available in	n kita Caa nagas F9 F0					Model	Part	Model	Part
Items noted in BOLD also available in	ii kits. See pages 56-59.	in	mm	in	mm	1/Pack		1/Card	I
MHS, MHSA, MHSTK and MHS	G Hole Saws								
Standard		33/32	79	1/4	6	MAPD301	139113	MAPD3C	139212
Carbide Tipped		33/32	79	1/4	6	MAPD3CT	139229		
AV, MK, TA, TAD and AD Hole S	Saws								
Standard		31/16	78	1/4	6	MPD4S01	140799		
Standard	-6-1	45/16	110	1/4	6	MPD401	140775		
Carbide Tipped		21/8	73	1/4	6	MPD4SCT01	140874		

Extensions

52

Pilot Drill

	Len	Length in mm		Shank		Model Part		Model Part		Model	Part
	in			mm		1/Pack		10/Pack		Bulk	
	12	305	3/8 Hex	9.5	3/8	ME381	140409			ME38	901991
	12	305	7/ ₁₆ Hex	10.5	1/2	ME121	141123	ME1210	142120	ME12	140126

ARBORS & ACCESSORIES

Compatible across the range of hole saws. Accessories include extensions that allow you to increase the reach of the saw, adapters that facilitate hole enlargement, springs to facilitate slug removal and replacement pilot drills.







Arbors	Shank	Chuck	Thread	Fits Saws	Follow Through	Standard Pilot	Carbide Tipped Pilot

				0.50		Model	Part	Model	Part	Model	Part
Items noted in BO	LD also avail	able in Kits	. See pages 5	8-59.		1/B	ох	1/Card		1/Box	
Standard											
	¼ Hex	1/4	½ - 20	⁹ / ₁₆ - 1 ³ / ₁₆	3/4	MA24	139007	MA24C	139618		
-	¾ Hex	3/8	½ - 20	⁹ /16 - 1 ³ /16	3/4	MA34	139014	MA34C	139625	МАЗ4СТ	139809
- Ho	³⁄⁄8 Hex	3/8	5⁄8 - 18	1¼ - 65/8	3/4	MA35	139045	MA35C	139632		
Pinned											
	³⁄ ₈ Hex	3/8	5⁄8 - 18	1¼ - 65/8	1½	MA35PS	139021	MA35PSC	139649	MA35PSCT	139823
	⅓6 Hex	1/2	5⁄8 - 18	1¼ - 65/8	1½	MA45PS	139038	MA45PSC	139656	MA45PSCT	139816

Pilot Drills

Model	Part	Model	Part	Model	Part		
10/F	10/Pack 25/Box				100/Box		
MHS, MHSA, M	HSTK and MHSC	G Hole Saws					
MAPD310	139120	MAPD325	139137	MAPD3100	139144		
AV, MK, TA, TA	D and AD Hole S	aws					
MPD4S10	140683	MPD4S25	140720	MPD4S100	140690		
MPD410	140478	MPD425	140522	MPD4100	140492		



		Thr	Thread		Model Part Model		Part	Model Part		Model	Part	
		Arbor	Arbor Saw		1/Pack		5/Pack		10/Pack		25/Pack	
Hole Saws												
Hex Adapter		½ - 20	5 ⁄8 - 18	M44NH01	140744	M44NH05	140584					
Ejector Spring - fits 1/4 Pilot Drills	AAAAA			MES101	140805	MES105	140812			MES125	140836	
Set Screw - Pinned Arbor (MA35PS, MA45PS)								MASS1110	141086			
Set Screw - Unpinned Arbor (MA24, MA34, MA35)	9							MASS1010	141079			
Set Screw - Extensions								MESS0310	141017			





HOLE SAWS GENERAL PURPOSE





KRAKEN CARBIDE TIPPED

Kraken is a new and improved carbide tipped hole saw with patent pending tooth design. Use in a wide variety applications and industries to fulfill all your cutting needs; now including fastener embedded wood!

Applications

- Fiberglass
- Plastic
- Composites
- Aluminum
- Carbon Steel
- Computer Flooring
- Fastener Embedded Wood
- ▼ Stainless Steel
- ▼ Tile Backer

Benefits

- ▼ New patent pending tooth provides:
 - Faster cutting in all applications
 - Better chip clearance for longer life
 - Smaller slug dimensions for easier slug removal
 - Smoother entry cut resulting in less torque
- New side slot provides increased leverage for faster, easier slug removal
- 115/16" (49 mm) cutting depth for a wider variety of materials and applications



Arbor Required: $\frac{9}{16} - \frac{1}{16}$ use $\frac{1}{2} - 20$

 $1\frac{1}{4}$ – 6 use $\frac{5}{8}$ – 18

Diamo	eter	Model	Part	Diam	eter	Model	Part	Diamo	eter	Model	Part
			nn	\mathcal{M}							
in	mm	1/8	Вох	in	mm	1/E	Box	in	mm	1/E	Box
9/16	14	MHSTK09	131094	15/8	41	MHSTK26	131261	3¼	83	MHSTK52	131520
_	16	MHSTK105	131100	111/16	43	MHSTK27	131278	33/8	86	MHSTK54	131544
11/16	17	MHSTK11	131117	1¾	44	MHSTK28	131285	3½	89	MHSTK56	131568
3/4	19	MHSTK12	131124	1 ¹³ / ₁₆	46	MHSTK29	131292	35/8	92	MHSTK58	131582
_	20	MHSTK125	131971	1%	48	MHSTK30	131308	3¾	95	MHSTK60	131605
13/16	21	MHSTK13	131131	2	51	MHSTK32	131322	31/8	98	MHSTK62	131629
7/8	22	MHSTK14	131148	21/16	52	MHSTK33	131339	4	102	MHSTK64	131643
15/16	24	MHSTK15	131155	21/8	54	MHSTK34	131346	41/8	105	MHSTK66	131667
1	25	MHSTK16	131162	21/4	57	МНЅТКЗ6	131360	41/4	108	MHSTK68	131681
11/16	27	MHSTK17	131179	2 1/16	59	MHSTK37	131377	43/8	111	MHSTK70	131704
11/8	29	MHSTK18	131186	23/8	60	MHSTK38	131384	4½	114	MHSTK72	131728
13/16	30	MHSTK19	131193	2½	64	MHSTK40	131407	43/4	121	MHSTK76	131766
11/4	32	MHSTK20	131209	2 %16	65	MHSTK41	131414	5	127	MHSTK80	131803
15/16	33	MHSTK21	131216	25/8	67	MHSTK42	131421	51/4	133	MHSTK84	131841
13/8	35	MHSTK22	131223	2¾	70	MHSTK44	131445	5½	140	MHSTK88	131889
17/16	37	MHSTK23	131230	21/8	73	MHSTK46	131469	5¾	146	MHSTK92	131926
1½	38	MHSTK24	131247	3	76	MHSTK48	131483	6	152	MHSTK96	131964
1%16	40	MHSTK25	131254	31/8	79	MHSTK50	131506				



Items noted in **BOLD** also available in kits. See pages 58-59.

RPM recommendations provided on page 60.

Pipe entrance and pipe tap recommendations provided on page 61.

HOLE SAWS SPECIALTY





DIAMONDGRIT.

DIAMOND GRIT

For use on extremely hard or abrasive materials where cut finish is important including stone, porcelain/ceramics, brick/masonry, cast iron, glass block, architectural stone, composites and laminate flooring.

Applications

- ▼ Granite (stone)
- ▼ Ceramic Tile
- ▼ Glass Block
- ▼ Brick (masonry)
- ▼ Cast Iron
- ▼ Laminate Flooring

Benefits

- ▼ Industrial Diamond Grit brazed to hardened and tempered alloy body.
- ▼ Fast and easy cutting of abrasive materials.
- ▼ Finish cut edges are smooth and clean.
- ▼ Hollow core center keeps hole saw centered
- ▼ Side slots allow for fast removal of material



One-piece Hole Saws

(arbor attached)



Standard Hole Saws

(arbor required)

Auto-Pilot recommended for Standard Hole Saws

		(arbur a	itaciieu)	(arbor i	equireu)
Diamo	eter	Model	Part	Model	Part
in	mm	1/C	ard	1/C	ard
3/16	5	DGM03C	129152		
1/4	6	DGM04C	129169		
5/16	8	DGM05C	129176		
3/8	10	DGM06C	129183		
1/2	13	DGM08C	129190		
5/8	16	DGM10C	129206		
3/4	19	DGM12C	129213		
7/8	22			DG14C	129008
1	25	DGM16C	129220		
11/8	29			DG18C	129015
11/4	32			DG20C	129022
13/8	35	DGM22C	129237		
2	51			DG32C	129039
2½	64			DG40C	129046





DGAPC 129503

Arbor required for Standard Hole Saws:

 $\frac{7}{8} - \frac{1}{8}$ use $\frac{1}{2} - \frac{20}{1}$ $\frac{1}{4} - \frac{2}{2}$ use $\frac{5}{8} - \frac{18}{1}$





HOLE SAWS SPECIALT





CARBIDE GRIT

For use on hard or abrasive materials including cement, brick, cinder block, cast iron, plaster with lath, unglazed ceramics, fiberglass, and composites.

Applications

- ▼ Acoustic tile
- ▼ Brick ▼ Cast iron
- Cement board
- **▼** Ceramics **▼** Cinderblock
- Composites
- **▼** Computer flooring ▼ Fiberglass
- ▼ Hardened steel
- Particleboard Asbestos board
- ▼ Formica

Benefits

- ▼ Super resistance to heat, wear and abrasion with shock resistant back
- ▼ Tungsten carbide grains are bonded to alloy backs with a gulleted snag resistant edge
- ▼ CT pilot drill recommended for masonry type materials



Arbor Required:

 $\frac{9}{16} - \frac{1}{16}$ use $\frac{1}{2} - 20$ $1\frac{1}{4} - 6$ use $\frac{5}{8} - 18$

Gulleted	eted										
Diam	eter	Model	Part	Diam	eter	Model	Part	Diam	eter	Model	Part
	\sim			\mathcal{M}							
in	mm	1/E	Вох	in	mm	1/E	Вох	in mm		1/I	Вох
3/4	19	MHSG12	216128	1¾	44	MHSG28	216289	31/4	83	MHSG52	216524
13/16	21	MHSG13	216135	1 ¹³ / ₁₆	46	MHSG29	216296	33/8	86	MHSG54	216548
7/8	22	MHSG14	216142	1%	48	MHSG30	216302	3½	89	MHSG56	216562
15/16	24	MHSG15	216159	2	51	MHSG32	216326	35/8	92	MHSG58	216586
1	25	MHSG16	216166	21/16	52	MHSG33	216333	3¾	95	MHSG60	216609
11/16	27	MHSG17	216173	21/8	54	MHSG34	216340	3%	98	MHSG62	216623
11/8	29	MHSG18	216180	21/4	57	MHSG36	216364	4	102	MHSG64	216647
13/16	30	MHSG19	216197	25/16	59	MHSG37	216371	41/8	105	MHSG66	216661
11/4	32	MHSG20	216203	23/8	60	MHSG38	216388	41/4	108	MHSG68	216685
15/16	33	MHSG21	216210	21/2	64	MHSG40	216401	43/8	111	MHSG70	216708
13/8	35	MHSG22	216227	2%16	65	MHSG41	216418	4½	114	MHSG72	216722
11/16	37	MHSG23	216234	25/8	67	MHSG42	216425	4¾	121	MHSG76	216760
1½	38	MHSG24	216241	23/4	70	MHSG44	216449	5	127	MHSG80	216807
1%16	40	MHSG25	216258	21/8	73	MHSG46	216463	5½	140	MHSG88	216883
15/8	41	MHSG26	216265	3	76	MHSG48	216487	5¾	146	MHSG92	216920
111/16	43	MHSG27	216272	31/8	79	MHSG50	216500	6	152	MHSG96	216968



56

Continuous											
6¾	162	MHSG104	216975								
65/8	168	MHSG106	216982								
6%	174	MHSG110	216999								



Items noted in **BOLD** also available in kits. See pages 58-59. RPM recommendations provided on page 60.

Pipe entrance and pipe tap recommendations provided on page 61.





RECESSED LIGHTING

Leave a clean cut for recessed light installation by selecting the right saw for the application. Carbide grit saws are best when installing in abrasive material like drywall, plaster and ceiling tile. For ceilings made of wood or metal, bi-metal hole saws are the best choice.

The lens diameter of the fixture provides a good indication of the hole size required. Consult the manufacturers installation instructions to confirm the hole size necessary to leave adequate clearance for the light assembly. The most popular sizes are provided below.

Bi-Metal ▼ Wood

▼ Metal

Benefits

- ▼ Carbide grit saws leave clean cuts in abrasive materials like drywall, plaster and ceiling tile
- ▼ Bi-metal saws provide smooth cuts in wood or metal
- ▼ Application specific saws extend blade life
- ▼ Standard pilot drill recommended for most applications. CT pilot drill recommended for masonry type applications.





Arbor Required: 5/8 - 18

Lighting Fixture Lens	Hole Saw	Best for Drywall, Plaster,	Best for		
Diameter	Diameter	Lath and Ceiling Tile	Wood or Metal		
mm		MAMMAN	mmmm		
		1/Box	1/Box		

in	mm	in	mm	Model	Part	Model	Part
				Gulleted	Carbide Grit	Bi-	Metal
2	51	23/8	60	MHSG38	216388	MHS38	177382
3	76	33/8	86	MHSG54	216548	MHS54	177542
4	102	43/8	111	MHSG70	216708	MHS70	177702
5	127	5½	140	MHSG88	216883	MHS88	177887

in	mm	in	mm	Model	Part	Model	Part		
				Continuous	Continuous Carbide Grit Bi-Met		Continuous Carbide Grit Bi-Metal		Metal
6	152	63//8	162	MHSG104	216975	MHS104	177498		
6	152	65/8	168	MHSG106	216982	MHS106	177535		
6	152	6%	174	MHSG110	216999				

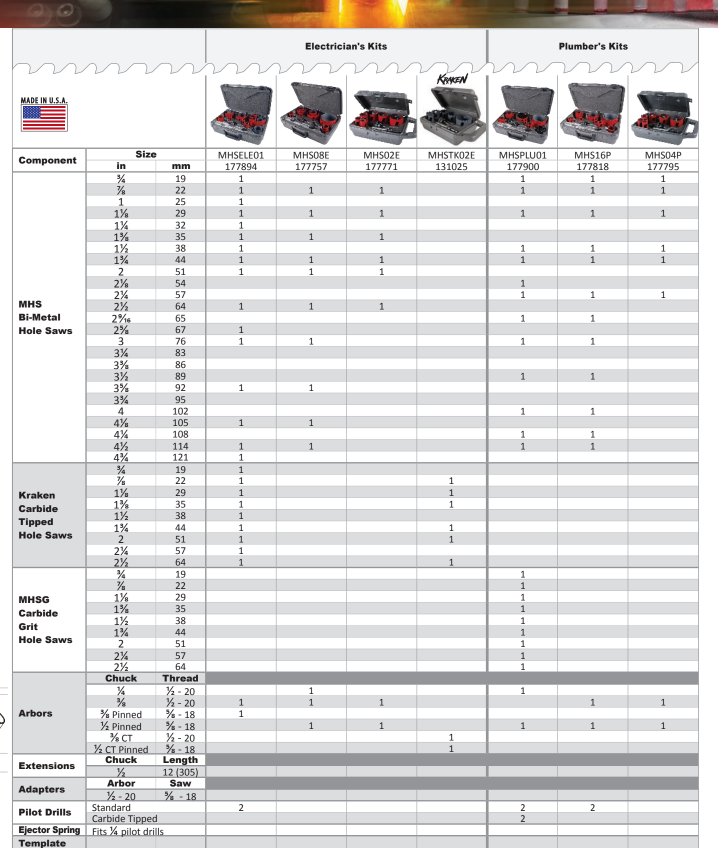
RPM recommendations provided on page 60.

Pipe entrance and pipe tap recommendations provided on page 61.





HOLE SAW KITS



					-4			5 66	
		Industr	ial Kits			Automotive	Locks	smith	General Purpose
nn		n	nn	KRAKEN	\mathcal{M}				
						Yan		Maso =	
	And I I I I								
MHS23M 177788	MHS06I 177870	MHS08I 177863	MHS100 177825	MHSTK100 131001	MHSG100 162005	MHS05M 116916	MHS02L 177856	MHSALKIT1 116909	MHS03U 177832
1	1 1	1 1	1 1			1	1		1 1
1 1	1	1	1			1 1	1	1	1
1	1	1	1			1	1		
1	1	1 1	1 1			1	1		1
1	1	1	1				1	1	
1	1	1	1						1
1	1	1							
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					1 1				
	1				1				
1	1	1	1			1	1	1	1
1	1	1	1	1	1		1		1
				1	1				
1	1	1							
2						1		1	
		1						1	





HOLE SAWS OPERATING PARAMETERS



Bi-l	Metal	(MHS	& MHSA	Sty	le)								
Size in	Size mm	Mild Steel	Tool / Stainless Steels	Cast Iron	Brass	Aluminum	Size in	Size mm	Mild Steel	Tool / Stainless Steels	Cast Iron	Brass	Aluminum
9/16	14	550	300	400	790	900	2³/ ₈	60	140	70	95	190	220
5/8	16	530	275	365	730	825	21/2	64	135	70	90	180	205
11/16	17	500	250	330	665	750	29/16	65	130	65	85	175	200
3/4	19	460	230	300	600	690	25/8	67	130	65	85	170	195
13/16	21	425	210	280	560	630	2 ³ / ₄	70	125	60	80	160	185
7/8	22	390	195	260	520	585	27/8	73	120	60	80	160	180
15/16	24	370	185	245	495	555	3	76	115	55	75	150	170
1	25	350	175	235	470	525	31/8	79	110	55	70	145	165
11/16	27	325	160	215	435	480	31/4	83	105	50	70	140	155
11/8	29	300	150	200	400	450	33/8	86	100	50	65	130	150
13/16	30	285	145	190	380	425	31/2	89	95	45	60	125	145
11/4	32	275	140	180	360	410	35/8	92	95	45	60	120	140
15/16	33	260	135	175	345	390	33/4	95	90	45	60	120	135
1³/s	35	250	125	165	330	375	37/8	98	90	45	60	115	130
17/16	37	240	120	160	315	360	4	102	85	40	55	115	125
11/2	38	230	115	150	300	345	41/8	105	85	40	55	110	120
19/16	40	220	110	145	290	330	41/4	108	80	40	55	110	115
15/8	41	210	105	140	280	315	43/8	111	80	40	50	100	110
111/16	43	205	100	135	270	305	41/2	114	75	35	50	100	105
13/4	44	195	95	130	260	295	43/4	121	70	35	45	90	95
113/10	46	190	95	125	250	285	5	127	65	30	40	85	90
17/8	48	180	90	120	240	270	51/2	140	60	30	35	80	85
2	51	170	85	115	230	255	53/4	146	60	30	35	80	85
21/16	52	165	80	110	220	245	6	152	55	25	35	75	80
21/8	54	160	80	105	210	240							
21/4	57	150	75	100	200	230							
25/		4.45	75	400	405	225	I						

85

85

65

55 495

45 455

615

570

Carbide Tipped (MHSTK Style)													
		Ceramic					Computer	Cast	Particl				
Size in	Size mm	Tile RPM	Plastic RPM	Formica RPM	Aluminum RPM	Fiberglass RPM	Flooring RPM	Iron RPM	Board RPM				
3/4	19	495	3425	205	1695	245	445	405	3425				
7/8	22	425	2935	175	1495	205	465	345	2935				
1	25	365	2565	145	1295	185	405	305	2565				
11/8	29	325	2285	135	1095	165	365	265	2285				
13/8	35	265	1865	105	895	135	295	215	1865				
11/2	38	245	1705	95	895	115	265	205	1705				
13/4	44	205	1465	85	695	105	235	175	1465				
21/8	54	175	1285	75	595	85	205	145	1285				
21/4	57	165	1135	65	595	75	175	135	1135				
21/2	64	145	1025	55	495	65	155	115	1025				
23/4	70	130	935	50	445	60	145	105	940				
2	7.0	445	055	45	205		425	٥٢	٥٠٠				

90

85

75

6 152 55 355 25

41/4 108

5½ 140 65

630

580

475

415 25

35

25

295

195

195

45

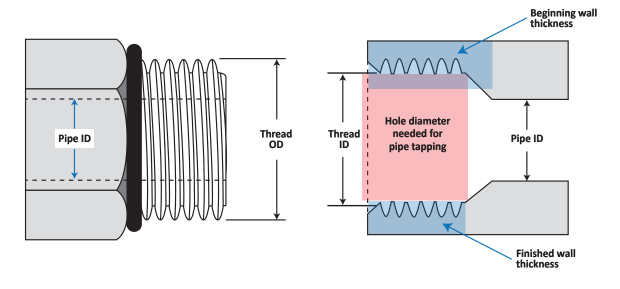
35

			DUST
MATERIAL TO BE CUT	RPM	COOLANT	PROTECT
Hardened Tool Steel (Rc 42-65)	SLOW	yes	
Nitride Case & Induction Hardened Steel	SLOW	yes	
High Temp Nickel & Iron Base Superalloys	SLOW	yes	
Hastelloy	SLOW	yes	
Aircraft and Sheet Stainless	SLOW	yes	
Beryllium	SLOW	yes	
Sintered Tungsten, Molybdenum, Iron, Stainless	SLOW	optional	
White & High Allow Cast Iron	SLOW	yes	
Grey Cast Iron	SLOW	no	
Titanium	SLOW	yes	
Foamed Glass	FAST	no	yes
Syntactic Foam	MED	no	yes
Low Density Ceramics	MED	optional	yes
Green Unfired Ceramics	MED	no	yes
Fiber Reinforced Cement	MED	no	yes
Fiberglass Honeycomb	FAST	no	yes
Polyesters, Epoxies, Melamines, Phenolics	FAST	no	yes
Graphite Composites	FAST	no	yes
Carbon & Graphite	FAST	no	yes
Glass	MED	yes	
Wire Reinforced Rubber	FAST	yes	
Compressed Perlite Fiber Board	MED	no	yes
Cement Lined Steel & Cast Iron Pipe	SLOW	optional	

Speed Ranges: Medium 400-800 RPM Fast 800+ RPM

Pipe Tapping:

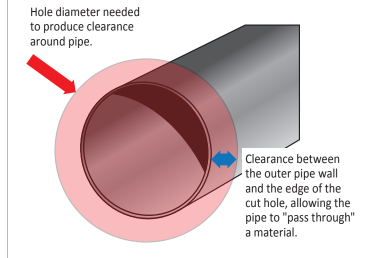
The tapping hole should match the inner thread diameter of the male threaded fitting.



Note: Pipe diameter for 12" and smaller pipes refers to the ID (inside diameter) of the pipe. For larger pipes, diameter is the **OD** (outside diameter) of the pipe.

Pipe Entrance:

The hole diameter necessary so a pipe will pass through a material, with clearance.



Pipe Di (II		Pipe	Тар	Pipe Er	ntrance
in	mm	in	mm	in	mm
3/8	10			3/4	19
1/2	13	3/4	19	7∕8	22
3/4	19	7∕8	22	11/8	29
1	25	11/8	29	1%	35
11/4	32	1½	38	1¾	44
1½	38	13/4	44	2	51
2	51	21/4	57	21/2	64
21/2	64	25/8	67	3	76
3	76	31/4	83	35/8	92
3½	89	3¾	95	41/8	105
4	102	4½	114	45/8	117
4½	114	43/4	121		

Hole Saw Size



PRECISION HOLE CUTTING METAL



CARBIDE TIPPED HOLE CUTTERS

Precision cutting for high production applications. Makes clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum and composites.

Applications

- ▼ Sheet metal
- ▼ Stainless steel
- **▼** Pipe
- ▼ Aluminum ▼ PVC/ABS
- ▼ Plastic

Benefits

- ▼ Precision ground triple chip tooth for smooth cutting ▼ Two cutting depths offered: 1" (25mm) for pipe and
- conduit 3/16" (4.5mm) for sheet metal
- ▼ Ejector spring for slug removal
- ▼ Step-center pilot bit reduces "break through" impact
- ▼ Grooved gullet directs chips away from the cut
- ▼ Flat shank fits ¾" and larger drill chucks





Items noted in **BOLD** also available in kits. See pages 63.

62

Diam	notor.			- Ciliano				БССР
Diam	leter		Cut D	epth 3/16" (4.5mm)			Cut	Depth 1" (25mm)
	M	M	M	MM	MM		M	
in	mm	Sha	ank	Model	Part	Sh	ank	Model
		in	mm	1/T	ube	in	mm	1/T
0./		- 1-				- 1-		

		In	mm	1/1u	De	l in	mm	1/100	9
9/16	14	3/8	10	CTS09	166034	3/8	10	CTD09	167024
5/8	16	3/8	10	CTS10	166041	3/8	10	CTD10	167031
11/16	17	3/8	10	CTS11	166058	3/8	10	CTD11	167048
3/4	19	3/8	10	CTS12	166065	3/8	10	CTD12	167055
	20	3/8	10	CTS125	166577	3/8	10	CTD125	167437
¹³ / ₁₆	21	3/8	10	CTS13	166072	3/8	10	CTD13	167062
7∕8	22	3/8	10	CTS14	166089	3/8	10	CTD14	167079
¹⁵ / ₁₆	24	3/8	10	CTS15	166096	3/8	10	CTD15	167086
	25	3/8	10	CTS155	166584	3/8 / 1/2	10 / 13	CTD155	167444
1	25	3/8	10	CTS16	166102	3/8 / 1/2	10 / 13	CTD16	167093
11/16	27	3/8	10	CTS17	166119	3/8 / 1/2	10 / 13	CTD17	167109
11/8	29	3/8	10	CTS18	166126	3/8 / 1/2	10 / 13	CTD18	167116
13/16	30	3/8	10	CTS19	166133	3/8 / 1/2	10 / 13	CTD19	167123
17/32	31	3/8	10	CTS195	166140				
11/4	32	3/8	10	CTS20	166157	3/8 / 1/2	10 / 13	CTD20	167130
	32	3/8	10	CTS205	166591	3/8 / 1/2	10 / 13	CTD205	167451
15/16	33	3/8	10	CTS21	166164	3/8 / 1/2	10 / 13	CTD21	167147
13/8	35	3/8	10	CTS22	166171	3/8 / 1/2	10 / 13	CTD22	167154
17/16	37	3/8	10	CTS23	166188	3/8 / 1/2	10 / 13	CTD23	167161
	38	3/8	10	CTS235	166607	3/8 / 1/2	10 / 13	CTD235	167468
1½	38	3/8	10	CTS24	166195	3/8 / 1/2	10 / 13	CTD24	167178
1%16	40	3/8	10	CTS25	166201	3/8 / 1/2	10 / 13	CTD25	167185
15/8	41	3/8	10	CTS26	166218	1/2	13	CTD26	167192
111/16	43	3/8	10	CTS27	166225	1/2	13	CTD27	167208
1¾	44	3/8	10	CTS28	166232	1/2	13	CTD28	167215
1 ¹³ / ₁₆	46	3/8	10	CTS29	166249	1/2	13	CTD29	167222
1%	48	3/8	10	CTS30	166256	1/2	13	CTD30	167239
1 ¹⁵ / ₁₆	49	3/8	10	CTS31	166263	1/2	13	CTD31	167246
	50	3/8	10	CTS315	166614	1/2	13	CTD315	167475
2	51	3/8	10	CTS32	166270	1/2	13	CTD32	167253
21/16	52	3/8	10	CTS33	166621				
21/8	54	3/8	10	CTS34	166287	1/2	13	CTD34	167260
23/16	56	3/8	10	CTS35	166294				
21/4	57	3/8	10	CTS36	166300	1/2	13	CTD36	167277
25/16	59	3/8	10	CTS37	166317				
23/8	60	3/8	10	CTS38	166324	1/2	13	CTD38	167284

Part

in	mm	Sh	ank	Model	Part	Sh	ank	Model	Part
	'	in	mm		1/Box	in	mm		1/Box
27/16	62	1/2	13	CTS39	166331				
2½	64	1/2	13	CTS40	166348	1/2	13	CTD40	167291
29/16	65	1/2	13	CTS41	166355	1/2	13	CTD41	167307
25/8	67	1/2	13	CTS42	166362	1/2	13	CTD42	167314
211/16	68	1/2	13	CTS435	166379				
23/4	70	1/2	13	CTS44	166386	1/2	13	CTD44	167321
2 ¹³ / ₁₆	71	1/2	13	CTS45	166393				
21/8	73	1/2	13	CTS46	166409	1/2	13	CTD46	167338
215/16	75	1/2	13	CTS47	166416				
3	76	1/2	13	CTS48	166423	1/2	13	CTD48	167345
31/8	79	1/2	13	CTS50	166430				
31/4	83	1/2	13	CTS52	166447	1/2	13	CTD52	167352
33/8	86	1/2	13	CTS54	166454				
3½	89	1/2	13	CTS56	166461	1/2	13	CTD56	167369
35/8	92	1/2	13	CTS58	166478	1/2	13	CTD58	167376
3¾	95	1/2	13	CTS60	166485	1/2	13	CTD60	167383
31/8	98	1/2	13	CTS62	166492				
4	102	1/2	13	CTS64	166508	1/2	13	CTD64	167390
41/8	105	1/2	13	CTS66	166515	1/2	13	CTD66	167406
41/4	108	1/2	13	CTS68	166522	1/2	13	CTD68	167413
43/8	111	1/2	13	CTS70	166539				
4½	114	1/2	13	CTS72	166546	1/2	13	CTD72	167420
43/4	121	1/2	13	CTS76	166553				
5	127	1/2	13	CTS80	166560				

Kits

Description

Electrician		Components			Electrician		Comp	onents	
Donth	Model	David	Diameter		Depth	Model	Part	Dia	meter
Depth	wodei	Part	in	mm	Depth	wodei	Part	in	mm
Shallow	CTS02	166737	7/8	22	Shallow	CTS01	166720	7/8	22
			11/8	29			11/8	29	
			13/8	35				13/8	35
#			13/4	44		#		1/0	
			2	51				TCT Ctonnod	
1111		2½	64		100	<u>.</u>	TCT Stepped		
		TCT Step	ped	1	1. 1. 1	A	Pilot Drill		
		Pilot Drill			447		Fiector Spring		

۱		M				
	Donth	Model	Diameter			
	Depth	wodei	Part	in	mm	
ш	Shallow	CTS01	166720	7/8	22	
۰				11/8	29	
а				13/8	35	
1			TCT Stepped Pilot Drill			
ı	N N		Ejector Spring			
1	"		Hex Key			

Shallow

	Mechai	ilicai coliti	Comp	onents		
1		M				
	Donáh	Model	Dia	meter		
	Depth	wodei	Part	in	mm	
	Deep	CTD01	167543	11/16	17	
				13/16	21	
П	6			¹⁵ / ₁₆	24	
п				11/16	27	
п				TCT Step	ped	
п		1 7 3		Pilot Drill		
			Ejector Spring			
			Нех Кеу			

Deep 1/Pack

Accessories	Items noted in BOLD also available in kits.	See below

Set Screws	3	CTSW01	166003	CTSW01	166003
TCT Stepped Pilot Drill for less than	4" (102mm)				
		CTSP	166010	CTDP	167000
TCT Stepped Pilot Drill for 4" (102n	nm) and up				
		CTSPXL	166638	CTDPXL	167482
Ejector Springs	(170000)	CTSS	166027	CTDS	167017





PRECISION HOLE CUTTING METAL





STEP DRILLS

Designed for repetitive hole cutting or enlargement for electrical, automotive and sheet metal applications.

Applications

- Steel
- **▼** Brass
- Sheet Metal
- **▼** Plexiglass
- Aluminum
- **▼** Plasterboard
- Copper
- ▼ PVC and other plastics

Benefits

- ▼ Reduce secondary operations with trailing flute that automatically deburs holes
- Increase accuracy when drilling with 3 flats on shank for secure fastening in drill
- ▼ Faster penetration than standard points with split point tip for self starting drills
- ▼ Re-sharpenable cutting edges allows for longer tool life





Items noted in **BOLD** also available in kits. See below.

Description	Shank	High Speed Steel	TiN Coated
mmmm		mmm	MMM



0.15.04.43		Model	Part	Model	Part	
Self-Starting		1/Bo	ж	1/Box		
1/8 - 1/2 by 32nds	1/4 Impact	SDSS01	124409	SDSS01TIN	124522	
1/8 - 3/8 by 16ths	1/4 Impact	SDSS02	124416			
1/8 - 1/2 by 16ths	1/4 Impact	SDSS03	124423			
3/16 - 1/2 by 16ths	1/4 Impact	SDSS04	124430			
3/16 - 1/8 by 16ths	1/4 Impact	SDSS05	124447	SDSS05TIN	124539	
1/4 - 3/4 by 16ths	1/4 Impact	SDSS06	124454	SDSS06TIN	124546	
1/4 - 1 by 16ths	1/4 Impact	SDSS08	124478			
1/4 - 11/8 by 16ths	1/4 Impact	SDSS09	124485			
1/4 - 1/8 by 16ths	3/8	SDSS09H	124553			
1/4 - 13/8 by 8ths	3/8	SDSS10	124492			

Hole Enlarging - 1/2" or Larger Pilot Hole											
%6 - 1 by 16ths	1/4 Impact	SDHE11	124508								
3/4 - 13/8 by 16ths	3/8	SDHE12	124515								



Kit - Electrician's/Automotive

High Spee	d Steel	Components								
hamman										
Model	Part	Description	Shank							
SDKIT01	124607	1/8 - 1/2 by 32nds	1/4 Impact							
		3/16 - 1/8 by 16ths	1/4 Impact							
		1/2 by 16ths	1/4 Impact							



WOOD CUTTING





DOUBLE CUT AUGER BITS

Excellent for deep boring in wood and nail-embedded wood. Applications include landscaping timbers, log and timber frame construction, plumbing and electrical installations.

- ▼ Self-feed screw point for effortless boring
- ▼ Double flute design for fast chip removal and less clearing of bit
- ▼ The ability to resharpen edge allows for quick touch ups to maintain edge and life of bit



Bore D	iameter	Shank	7½ in (191	mm)	18 in (457	mm)	36 in (914	mm)	
	w	inn	m		MM	M		M	
in	mm		Model	Part	Model	Part	Model	Part	
			1/Box		1/Box	C	1/Box		
1/4	6	1/4	WSAB750250	125772					
5/16	8	5/16	WSAB750312	125789					
3/8	10	3/8	WSAB750375	125796	WSAB180375	125505			
7/16	11	7/16	WSAB750437	124973	WSAB180437	125512			
1/2	13	7/16	WSAB750500	124980	WSAB180500	125529			
9/16	14	7/16	WSAB750562	124997	WSAB180562	125536	WSAB360562	125178	
5/8	16	7/16	WSAB750625	125666	WSAB180625	125543	WSAB360625	125185	
11/16	17	7/16	WSAB750687	125673	WSAB180687	125550	WSAB360687	125192	
3/4	19	7/16	WSAB750750	125680	WSAB180750	125567	WSAB360750	125239	
¹³ / ₁₆	21	7/16	WSAB750812	125697	WSAB180812	125574	WSAB360812	125246	
7/8	22	7/16	WSAB750875	125703	WSAB180875	125581	WSAB360875	125253	
¹⁵ / ₁₆	24	7/16	WSAB750937	125710	WSAB180937	125598	WSAB360937	125260	
1	25	7/16	WSAB751000	125727	WSAB181000	125604	WSAB361000	125277	
11/16	27	7/16			WSAB181062	125611	WSAB361062	125284	
11/8	29	7/16	WSAB751125	125734	WSAB181125	125628	WSAB361125	125291	
11/4	32	7/16	WSAB751250	125741	WSAB181250	125635			
13/8	35	7/16	WSAB751375	125758	WSAB181375	125642			
1½	38	7/16	WSAB751500	125765	WSAB181500	125659			



WOOD CUTTING





SPADE BITS

Fast, deep cutting in wood, plywood, composites and laminates.

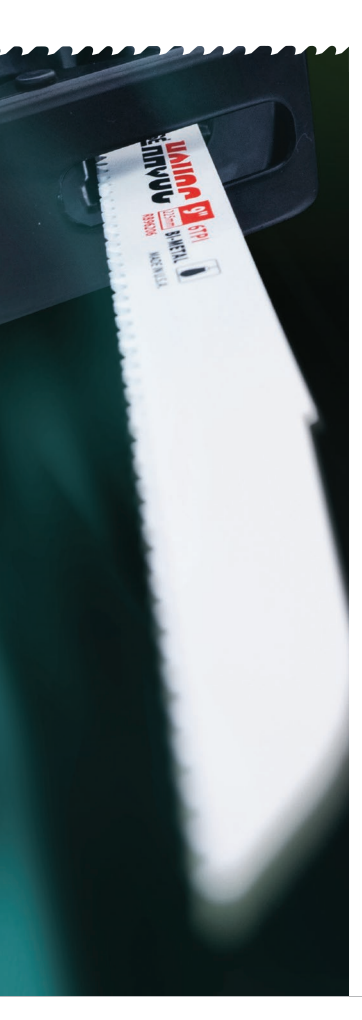
Applications

- **▼** Wood
- Plastic
- Plywood
- Formica
- Wood composites

- ▼ Produce a cleaner hole with less vibration with the angled spur
 ▼ Uses bit to pull lead wire back through the drilled hole
 ▼ ¼" (6.4mm) quick change shank size fits all power drills



Bore Di	iameter	10/	Вох	
nnn		nnn	nnn	
in	mm	Model	Part	
1/4	6	WSB250	125000	
5/16	8	WSB312	125017	
3/8	10	WSB375	125024	
7/16	11	WSB437	125031	
1/2	13	WSB500	125048	
9/16	14	WSB562	125055	
5/8	16	WSB625	125062	
11/16	17	WSB687	125079	Contract of the Contract of th
3/4	19	WSB750	125086	
13/16	21	WSB812	125093	
7/8	22	WSB875	125109	01
15/16	24	WSB937	125116	91
1	25	WSB1000	125123	The state of the s
11/8	29	WSB1125	125130	
1¼	32	WSB1250	125147	
13/8	35	WSB1375	125154	
1½	38	WSB1500	125161	The state of the s



Blade Type **Application**

General Purpose

Carbide Tipped

CTR

Best for cutting hard or abrasive materials including cast iron, stainless steel, fiberglass

or nail-free wood.

Bi-Metal

Master Cobalt Hybrid

Designed to cut a variety of materials ranging

from wood and plastic, to ferrous and

non-ferrous metals.

Metal

Bi-Metal SParc

Designed for faster cutting and longer blade life when cutting a variety of materials ranging from wood and plastic, to ferrous and

non-ferrous metals.

Advanced Edge Power

Best for cutting machinable metals up to 1/4" thick where added beam strength is

important.

Master Cobalt Metal

Best for cutting machinable metals up to 1/4" thick. Narrow blade options for radius cutting.

Wood

Bi-Metal

Master Cobalt Wood

Specifically designed for cutting all types of wood, wood composites and nail-embedded wood. Narrow blade options for radius

cutting.

Specialty

Demolition

Renovator Specifically designed for rough-in, plunge

cutting and wider cuts in wood, wood composites or nail-embedded wood.

Havoc Specifically designed for rough-in, plunge

cutting and heavier feed pressure in wood, wood composites or nail-embedded wood.

Automotive

Auto Salvage

Optimized for automotive reclamation/

recycling or other automotive modifications.

Pipe Boss Specifically designed for tailpipe and muffler

removal or other automotive modifications.

Safety

Fire + Rescue

Specifically designed for rapid cutting for

automotive extraction.

Drywall & Plaster

Plaster

Designed for cutting drywall, plasterboard

and plaster with wood or metal lath.

Pallet

Pallet Dismantler Specifically designed for pallet recycling.

Grit

Diamond Grit

For use on extremely hard or abrasive materials including stone, porcelain/ ceramics, brick/masonry, architectural

stone and composites.

Carbide Grit

Designed to cut materials too thin, hard or abrasive for conventional carbide

tipped or bi-metal blades.

GENERAL PURPOSE CARBIDE TIPPED







CTR CARBIDE TIPPED

The Morse CTR Recip is the best choice for thick metal cutting applications between $\frac{3}{16}$ " and $\frac{1}{2}$ ". This high performance blade provides longer cutting life over traditional bi-metal blades.

Applications

- ▼ Cast Iron
- ▼ Threaded Rod
- ▼ Emt Conduit
- ▼ Stainless Steel
- ▼ Steel Plate
- ▼ Non-Ferrous Metal
- Rubber
- ▼ Steel Studs
- ▼ Rebar
- ▼ Black Iron Pipe
- ▼ Angle Iron
- ▼ Metal Alloys

- ▼ More cost effective than bi-metal blades when cutting stainless steel, high strength alloys and other tough metals
- ▼ Precision ground carbide teeth
- ▼ Maximum cutting performance in thick metal applications
- ▼ 1 in x .050" blade body for straighter cuts and less vibration





TPI		in			mm		1/C	ard	15/Tube		
IFI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	
				\mathcal{M}			n				
8	4	1	.050	102	25	1.3	CTR408MC1	405201			
8	6	1	.050	152	25	1.3	CTR608MC1	405218	CTR608MC15	405782	
8	9	1	.050	229	25	1.3	CTR908MC1	405225	CTR908MC15	405799	
8	12	1	.050	305	25	1.3	CTR1208MC1	405232	CTR1208MC15	405805	







GENERAL PURPOSE BI-METAL





Morse MASTER COBALT. HUBRID WOOD METAL

MASTER COBALT® HYBRID WOOD/METAL

The Morse Master Cobalt HYBRID* reciprocating saw blade is the best choice for applications that need a blade that cuts through a variety of materials ranging from wood and plastic to ferrous and non-ferrous metals.

Features

- ▼ Available in .035" and .050" thickness
- ▼ Tapered and straight blade body options
- ▼ Straight and variable tooth pitch
- ▼ Bi-metal construction

Benefits

- ▼ .035 blades for flexibility in tight spaces
- ▼ .050 blades for rigidity and heavier feed pressure
- ▼ 1" (25mm) options for greater beam strength
- ▼ Faster cuts
- ▼ Broader range of thickness applications
- ▼ Long cutting life
- ▼ Heat and wear resistant









TPI	in	in mm		5/Card		25/Tube		50/Tube	
IPI	Length Width Thick	ess Length Width	Thickness	Model	Part	Model	Part	Model	Part
							$\wedge \wedge /$		$\frac{1}{2}$



8/12	12	3/4	.050	305	20	1.3	RB1250812T05	400916			RB1250812T50	400923
10/14	12	3/4	.035	305	20	0.9	RB121014T05	400114			RB121014T50	400107
10/14	6	3/4	.050	152	20	1.3	RB6501014TT05	398541			RB6501014TT50	398534
10/14	12	3/4	.050	305	20	1.3	RB12501014T05	402095	RB12501014T25	398640	RB12501014T50	402088



8/12	8	3/4	.050	203	20	1.3	RB850812T05	400930	RB850812T50	400947
10	6	3/4	.035	152	20	0.9	RB610 T05	400398	RB610T50	400381
10	8	3/4	.035	203	20	0.9	RB810T05	400473	RB810T50	400466
10	12	3/4	.035	305	20	0.9	RB1210T05	400251	RB1210T50	400244
10/14	6	3/4	.035	152	20	0.9	RB61014 T05	402002	RB61014T50	402019
10/14	8	3/4	.035	203	20	0.9	RB81014T05	402118	RB81014T50	402101
10/14	6	3/4	.050	152	20	1.3	RB6501014T05	399234	RB6501014T50	399227
10/14	8	3/4	.050	203	20	1.3	RB8501014 T05	402071	RB8501014T50	402064
10/14	12	3/4	.050	305	20	1.3	RB12501014STT05	398435	RB12501014STT50	398428



10	9	1	.050	229	25	1.3	RB95010T05	404303	RB95010T25	404310	
10	12	1	050	305	25	13	RB125010T05	404242	RB125010T25	404259	



METAL BI-METAL







SParc® RECIPROCATING SAW BLADES

The tooth angle is increased along the arc without sacrificing tooth size. This maintains the TOOTH STRENGTH while lowering cut temperatures and increasing the cutting speed.

Features

- ▼ Increased tooth angle along the arc
- ▼ Arc preserves tooth life
- ▼ SParc's arched shape creates a shifting effect on each cutting stroke

- ▼ Faster cutting than traditional blades
- ▼ Eliminates tooth drag on the backstroke which provides a longer blade life
- ▼ Teeth stay sharper/longer



TPI		in			mm		5/Card		
IFI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	
					\mathcal{M}				
10	6	3/4	.035	152	20	0.9	RBAC610T05	405409	
10	9	3/4	.035	229	20	0.9	RBAC910T05	405430	
10	12	3/4	.035	305	20	0.9	RBAC1210T05	405461	
14	6	3/4	.035	152	20	0.9	RBAC614T05	405416	
14	9	3/4	.035	229	20	0.9	RBAC914T05	405447	
14	12	3/4	.035	305	20	0.9	RBAC1214T05	405478	
18	6	3/4	.035	152	20	0.9	RBAC618T05	405423	
18	9	3/4	.035	229	20	0.9	RBAC918T05	405454	
18	12	3/4	.035	305	20	0.9	RBAC1218T05	405485	













ADVANCED EDGE POWER®

The Morse Advanced Edge Power* reciprocating saw blade "powers" through the toughest applications. This heavy duty blade is perfect for cutting any machinable metal, as well as wood, wood composite, plastic, or rubber.

Features

- ▼ Available in 1" (25mm) width and .042" (1.00mm) thickness
- ▼ Straight tooth pitch
- ▼ Bi-metal construction

Benefits

- ▼ 1" (25mm) width blades provide more rigidity and beam strength
- ▼ .042" (1.00mm) thick blades accept heavier feed pressure
- ▼ Smooth cutting action
- ▼ Long cutting life
- ▼ Heat and wear resistant







TPI		in		mm		5/Card		25/Tube		100/Box		
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
		2			M							
10	6	1	.042	152	25	1.1	RBWP64210T05	392006	RBWP64210T25	392013		
10	9	1	.042	229	25	1.1	RBWP94210T05	392068	RBWP94210T25	392075		
10	12	1	.042	305	25	1.1	RBWP124210T05	392129	BWP124210T25	392136		
14	6	1	.042	152	25	1.1	RBWP64214T05	392020	RBWP64214T25	392037		
14	9	1	.042	229	25	1.1	RBWP94214 T05	392082	RBWP94214T25	392099		
14	12	1	.042	305	25	1.1	RBWP124214T05	392143	BWP124214T25	392150		
18	6	1	.042	152	25	1.1	RBWP64218 T05	392044	RBWP64218T25	392051	RBWP64218B100	392266
18	9	1	.042	229	25	1.1	RBWP94218T05	392105	RBWP94218T25	392112	RBWP94218B100	392273
18	12	1	.042	305	25	1.1	RBWP124218T05	392167	BWP124218T25	392174	RBWP124218B100	392280









METAL BI-METAL





MORSE **MASTER COBALT**

MASTER COBALT® METAL

The Morse Master Cobalt Metal reciprocating blade is the best choice for cutting any machinable metal up to ½" (6.4mm) in thickness.

Features

- ▼ Available in .035" and .050" thickness
- Straight back blade body
- Straight and variable tooth pitch
- Reinforced tooth design with compound relief
- ▼ Bi-metal construction

Benefits

- ▼ .035 blades for flexibility in tight spaces
- .050 blades for increased rigidity and heavier feed pressure
- High impact resistance
- More aggressive cutting
- ▼ Long cutting life
- ▼ Heat and wear resistant







TPI		in		mm			5/C	ard	25/Tube		50/Tube	
	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
	MA:	E STER C C	18 18 150mm BI-1	TPI WETAL MADE IN U.S.A.								
14	4	3/4	.035	102	20	0.9	RB414 T05	400237			RB414T50	400220
14	6	3/4	.035	152	20	0.9	RB614 T05	400411	RB614T25	398671	RB614T50	400404

1												
14	4	3/4	.035	102	20	0.9	RB414 T05	400237			RB414T50	400220
14	6	3/4	.035	152	20	0.9	RB614 T05	400411	RB614T25	398671	RB614T50	400404
14	8	3/4	.035	203	20	0.9	RB814 T05	400497	RB814T25	398763	RB814T50	400480
14	9	3/4	.035	229	20	0.9	RB914T05	400985			RB914T50	400992
14	12	3/4	.035	305	20	0.9	RB1214T05	400138			RB1214T50	400121
14	6	3/4	.050	152	20	1.3	RB65014 T05	399623			RB65014T50	399616
18	4	3/4	.035	102	20	0.9	RB418 T05	400275			RB418T50	400268
18	6	3/4	.035	152	20	0.9	RB618 T05	400435	RB618T25	398688	RB618T50	400428
18	8	3/4	.035	203	20	0.9	RB818T05	402590	RB818T25	398770	RB818T50	402583
18	9	3/4	.035	229	20	0.9	RB918T05	401005			RB918T50	401012
18	10	3/4	.035	254	20	0.9	RB1018T05	398497			RB1018T50	398480
18	12	3/4	.035	305	20	0.9	RB1218T05	400213	RB1218T25	398619	RB1218T50	400206
18	6	3/4	.050	152	20	1.3	RB65018T05	399647			RB65018T50	399630
24	4	3/4	.035	102	20	0.9	RB424T05	400312			RB424T50	400305
24	6	3/4	.035	152	20	0.9	RB624T05	400459	RB624T25	398701	RB624T50	400442





**********			****************	
1	.050	229	25	
1	.050	305	25	

14	9	1	.050	229	25	1.3	RB95014T05	404327	RB95014T25	404334	
14	12	1	.050	305	25	1.3	RB125014T05	404266	RB125014T50	404273	
18	9	1	.050	229	25	1.3	RB95018T05	404341	RB95018T25	404358	
18	12	1	.050	305	25	1.3	RB125018T05	404280	RB125018T25	404297	

WOOD BI-METAL





Morse **MASTER COBALT**

MASTER COBALT® WOOD

The Morse Master Cobalt Wood reciprocating blade is specifically designed for cutting all types of wood, wood composites, and nail embedded wood.

FEATURES

- ▼ Available in .035" and .050" thickness
- Tapered blade body
- Straight and variable tooth pitch
- Reinforced tooth design with compound relief
- Positive rake on 6 TPI blades
- ▼ Bi-metal construction

BENEFITS

- .035 blades for flexibility in tight spaces
- .050 blades for increased rigidity
- Best for plunge cutting
- Easier feed in wood
- High impact resistance
- More aggressive cutting
- Long cutting life
- Heat and wear resistant







TPI		in			mm		5/Car	d	25/Tube		50/Tube	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part



6	6	7/16	.050	152	12	1.3	RB65006CT05	399517		RB65006CT50	399500	
---	---	------	------	-----	----	-----	-------------	--------	--	-------------	--------	--



5/8	6	3/4	.050	152	20	1.3	RB65058 T05	398510			RB65058T50	398503
5/8	12	3/4	.050	305	20	1.3					RB125058T50	398442
6	6	3/4	.035	152	20	0.9	RB63506 T05	400190			RB63506T50	400183
6	9	3/4	.035	229	20	0.9	RB93506T05	400176			RB93506T50	400169
6	12	3/4	.035	305	20	0.9	RB123506T05	400152			RB123506T50	400145
6	6	3/4	.050	152	20	1.3	RB65006 T05	402040	RB65006T25	398732	RB65006T50	402057
6	9	3/4	.050	229	20	1.3	RB95006 T05	402026	RB95006T25	398794	RB95006T50	402033
6	12	3/4	.050	305	20	1.3	RB125006T05	402156	RB125006T25	398633	RB125006T50	402149



SPECIALTY DEMOLITION





RENOVATOR

RENOVATOR®

The Morse RENOVATOR® reciprocating saw blade is the ultimate heavy duty, demolition/remodeling blade in the market. This blade cuts through wood and metals without leaving frayed or jagged cut edges, no need for additional finishing.

Features

- ▼ Available in .062" (1.60mm) thickness
- ▼ Available in 1" (25mm) blade width
- ▼ Tapered blade body
- ▼ Variable tooth pitch
- ▼ Reinforced tooth design
- ▼ Bi-metal construction

Benefits

- ▼ Provides increased rigidity for more stable cutting in wider cuts
- ▼ 1" (25mm) wide blades offer more beam strength
- ▼ Best for plunge cutting
- ▼ Fast cutting
- ▼ Smooth cut finish
- ▼ High impact resistant tooth
- ▼ Long cutting life
- ▼ Heat and wear resistant





TDI		in			mm		3/Card		20/Tube	
TPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
8/11	6	1	.062	152	25	1.6	RBR662811 T03	392518	RBR662811T20	392525
8/11	9	1	.062	229	25	1.6	RBR962811 T03	392532	RBR962811T20	392549
8/11	12	1	.062	305	25	1.6	RBR1262811T03	392556	RBR1262811T20	392563









HAVOC®

The Morse HAVOC® Demolition reciprocating saw blade is specifically designed for "roughing in" applications on the construction site. This blade will cut through all types of wood, wood composites, metal, and nail embedded wood.

Features

- ▼ Available in .062" (1.60mm) thickness
- ▼ Available in 1/8" (22mm) blade width
- ▼ Tapered blade body
- ▼ Straight tooth pitch
- ▼ Reinforced, positive rake 6 TPI tooth design
- ▼ Bi-metal construction

Benefits

- ▼ Provides minimum deflection for more stable cutting in wider cuts
- ▼ ½" (22mm) wide blades for increased rigidity and heavier feed pressure
- ▼ Best for plunge cutting
- Fast cutting
- ▼ High impact resistance
- ▼ More aggressive cutting
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		3/Card	i	20/Tub	e
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
									mm	
6	6	7/8	.062	152	22	1.6	RB66206 T03	398350	RB66206T20	398343
6	9	7/8	.062	229	22	1.6	RB96206 T03	402422	RB96206T20	402415
6	12	7/8	.062	305	22	1.6	RB126206T03	398312	RB126206T20	398305
10	6	7/8	.062	152	22	1.6	RB66210 T03	398374	RB66210T20	398367
10	9	7/8	.062	229	22	1.6	RB96210 T03	402446	RB96210T20	402439
10	12	7/8	.062	305	22	1.6	RB126210T03	398336	RB126210T20	398329



SPECIALTY AUTOMOTIVE







AUTO SALVAGE

The Morse Auto SALVAGE* reciprocating blade is targeted for any automotive reclamation/recycling, but can also be used for other automotive modifications requiring metal cutting.

Features

- ▼ Available in .035" (0.90mm) thickness
- ▼ Available in ³/₄" (20mm) blade width
- ▼ Straight and variable tooth pitch
- ▼ Bi-metal construction

- ▼ .035" (0.90mm) thick blades for flexibility in tight spaces
- ▼ Cut between body panels, gets under stripped/rusted fasteners
- ▼ ³/₄" (20mm) wide blades provide flexibility
- Allows for cutting in hard to reach places that a cutting torch would otherwise create more damage
- ▼ Smooth cutting action
- ▼ High impact resistant tooth
- Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		5/Card		50/Tube	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
			M			M				
14	8	3/4	.035	203	20	0.9	RBSA814T05	395557	RBSA814T50	395564
14	0	74	.033	203	20	0.5	ND3A014103	393337	ND3A014130	333304
18	6	3/4	.035	152	20	0.9	RBSA618T05	395533	RBSA618T50	395540
18	8	3/4	.035	203	20	0.9	RBSA818T05	395571	RBSA818T50	395588







PIPE BOSS

PIPE BOSS®

The Morse PIPE BOSS reciprocating saw blade is specifically targeted for tailpipe and muffler removal, but can also be used for other automotive modifications where metal cutting is necessary.

Features

- ▼ Available in .050" (1.30mm) thickness
- ▼ Available in 1" (25mm) blade width
- ▼ Straight tooth pitch
- ▼ Bi-metal construction

- ▼ .050" (1.30mm) thick blades accept heavier feed pressure
- ▼ 1" (25mm) wide blades provide more rigidity and beam strength
- ▼ Smooth cutting action
- ▼ Heat and wear resistant
- ▼ Long cutting life



TPI		in			mm		25/Tube		
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	
						mm			
14	6	1	.050	152	25	1.3	RBPB65014T25	395021	
14	9	1	.050	229	25	1.3	RBPB95014T25	395045	
14	12	1	.050	305	25	1.3	RBPB125014T25	395069	









SPECIALTY SAFETY





Morse FIRE-RESCUE

FIRE + RESCUE

The Morse FIRE + RESCUE reciprocating saw blade is preferred by professional firefighters who rely on quality and consistency. This blade is specifically designed for automotive extrication.

Features

- ▼ Available in .062" thickness
- ▼ Available in ¾" blade width
- ▼ Straight tooth pitch
- ▼ Optimized set pattern
- ▼ Bi-metal construction

Benefits

- ▼ Provides minimum deflection for more stable cutting in wider cuts
- ▼ 1/8" wide blades for increased rigidity and heavier feed pressures
- ▼ Quick and more efficient cutting in multiple wall applications
- ▼ Reduces vibration and operator fatigue
- ▼ Reduces chance for blade binding in cut
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		3/Card		20/Tube	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
	\sim						M			
10	6	7/8	.062	152	22	1.6	RBFR66210WT03	403665	RBFR66210WT20	403511
10	9	7/8	.062	229	22	1.6	RBFR96210WT03	403689	RBFR96210WT20	403528
10	12	7/8	.062	305	22	1.6	RBFR126210WT03	403702	RBFR126210WT20	403504
14	6	7/8	.062	152	22	1.6	RBFR66214WT03	403672	RBFR66214WT20	403542
14	9	7/8	.062	229	22	1.6	RBFR96214WT03	403696	RBFR96214WT20	403559
14	12	7/8	.062	305	22	1.6	RBFR126214WT03	403719	RBFR126214WT20	403535





SPECIALTY DRYWALL & PLASTER





PLASTER

The Morse PLASTER reciprocating saw blade is specifically designed for cutting drywall, plasterboard, and plaster with wood or metal lath. With a "V" style tooth, cut edge fraying/chipping is significantly reduced, requiring less finishing.

FEATURES

- ▼ Available in .050" thickness
- ▼ Blade width of ¾"
- ▼ Special "V" tooth design
- ▼ Bi-metal construction

BENEFITS

- ▼ .050" blades for increased rigidity and heavier feed pressures
- ▼ ³/₄" wide blades provide flexibility
- ▼ Cuts in both directions
- ▼ Long cutting life
- ▼ Heat and wear resistant





ТРІ		in			mm		5/Car	i	50/Tube		
	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	
	$\gamma\gamma\gamma$						MMM				
6	6	3/4	.050	152	20	1.3	RB606PT05	400350	RB606PT50	400343	





SPECIALTY PALLET



PALLET DISMANTLER

PALLET DISMANTLER

The Morse PALLET DISMANTLER reciprocating saw blade is specifically designed for pallet recycling.

Features

- ▼ Available in ³/₄" width by .035" thickness
- ▼ Round nose design
- ▼ Straight tooth pitch
- ▼ Narrow kerf

- ▼ .035" (0.90mm) blades for greater flexibility to get between boards
- ▼ Helps prevent blade from catching between boards
- ▼ Smooth cutting action
- ▼ Fast cutting
- ▼ Less damage to boards that can be re-used



TDI	l in			mm			25U/B0	X	OUU/DOX		
TPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	
	\sim						MM			MM	

10	8	3/4	.035	203	20	0.9			RB810RRPB500	401425
10	9	3/4	.035	229	20	0.9	RB910RRPB250	401661		
10	10	3/4	.035	254	20	0.9	RB1010RRB250	401463		



SPECIALTY GRIT





DIAMONDGRIT

DIAMOND GRIT®

The Morse DIAMOND GRIT reciprocating saw blade is specifically designed for the commercial or residential cutting of ceramics, granites, and stone.

Features

- ▼ Available in ¾" width
- ▼ Tempered steel blade body
- ▼ Industrial diamond grit edge
- ▼ Narrow kerf

Benefits

- ▼ Blades provide flexibility
- ▼ Durable, straighter cuts
- ▼ Smooth cutting action
- ▼ Longer life than carbide grit
- ▼ Fast cutting





ТРІ		in			mm		1/Card					
	Length	Width	Thickness	Length	Width	Thickness	Model	Part				
miniminiminimi												
Coarse	6	3/4		152	20		RBDG6C	129701				
Coarse	9	3/4		229	20		RBDG9C	129718				



CARBIDE GRIT

CARBIDE GRIT

The Morse CARBIDE GRIT reciprocating saw blade is the best design for cutting materials too thin, hard, or abrasive for conventional carbide tipped or bi-metal blades. Applications such as hardened steel, formed glass, fiberglass, laminates and composites.

Features

- ▼ Available in ¾" (20mm) width
- ▼ Tempered steel body
- ▼ Carbide grit edge
- ▼ Narrow kerf

- ▼ ¾" wide blades for greater flexibility
- ▼ Durable, straighter cuts
- ▼ Won't tear thin materials
- ▼ Resistant to heat
- ▼ Fast cutting







TPI	in			mm			1/C	ard	3/C	ard	25/Tube		
	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part	
									\mathcal{M}		γ		
		2/		400	20		207004	400750	27004700	400050		102010	
Coarse	4	3/4		102	20		RCTCG4	402750	RTCG4T03	403368	RTCG4T25	402910	
Coarse	6	3/4		152	20		RCTCG6	402767	RTCG6T03	403375	RTCG6T25	402927	
Coarse	8	3/4		203	20		RCTCG8	402774	RTCG8T03	403382	RTCG8T25	402934	



RECIP KITS

RECIP KITS & ASSORTMENTS

Multi-pack assortments of popular blade types and sizes for a variety of applications. Kits come with plastic storage boxes or tubes.

	0 0							General Purpose	Heavy Duty	Demo	olition	Contractor General Use	Contractor Heavy Duty	Assortment Card
MADE IN U.S.A.								23-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	The state of the s	The state of the s	Fig. 1: Note a season of the s	WE THE REEL OF THE PARTY OF THE	In a TEL ARA) All and the second of the sec	Acres 1 Construction of the Construction of th
Component	TPI	lau adh	in	Thickness	lawath.	mm width	Thickness	RBKITGP01	RBKITHD01	RBKITDM01	RBKIT03	RBKIT01	RBKIT02	RBP01
	10	ength 6	3/ ₄	.035	length 152	20	0.9	397483	397490	397971	405027	405003 7	405010	403030
Master	10/14	6	3/4	.035	152	20	0.9					7		
Cobalt Hybrid [®]	10/14	6	3/4	.050	152	20	1.3				5		5	
J	10/14	8	3/4	.050	203	20	1.3	2						
Advanced	14	9	1	.042	229	25	1.1		2					
Edge Power [®]	18	6	1	.042	152	25	1.1		4					
	14	4	3/4	.035	102	20	0.9							1
	14	6	3/4	.035	152	20	0.9					7		1
	14	6	3/4	.050	152	20	1.3						5	
Master Cobalt [®]	14	8	3/4	.035	203	20	0.9	2						
Metal	18	4	3/4	.035	102	20	0.9							1
	18	6	3/4	.035	152	20	0.9	5				7		1
	18	6	3/4	.050	152	20	1.3						5	
	5/8	6	3/4	.050	152	20	1.3				5		5	
Master Cobalt®	6	6	3/4	.035	152	20	0.9					14		
Wood	6	6	3/4	.050	152	20	1.3	6			5		10	1
	6	9	3/4	.050	229	20	1.3	2						
Renovator®	8/11	6	1	.062	152	25	1.6			3				
Nellovator	8/11	9	1	.062	229	25	1.6			2				
	6	6	7/8	.062	152	22	1.6			2	4			
Havoc [®]	6	9	7 ⁄8	.062	229	22	1.6			2				
	10	6	7 ⁄8	.062	152	22	1.6		2	2	8			
	10	9	7/8	.062	229	22	1.6		2					
Fire + Rescue	14	6	7/8	.062	152	22	1.6		2					
Storage Tube								1	1	1				





AIR SAW BLADES

Blade Type

Application

Metal

Bi-Metal

Designed for fast efficient pneumatic cutting of thin metal including radius cutting. Primarily used in auto body, trailer modification and sheet metal fabrication.

METAL BI-METAL





AIR SAW RECIPROCATING SAW BLADES

The Morse AIR SAW reciprocating saw blade is specifically designed for use in pneumatic saws for thin sheet metal applications. Primarily used for automotive body modification and sheet metal fabrication.

Features

- ▼ Available in .025" and .035" thickness
- ▼ Blade widths of ½"
- ▼ Straight tooth pitch
- ▼ Bi-metal construction

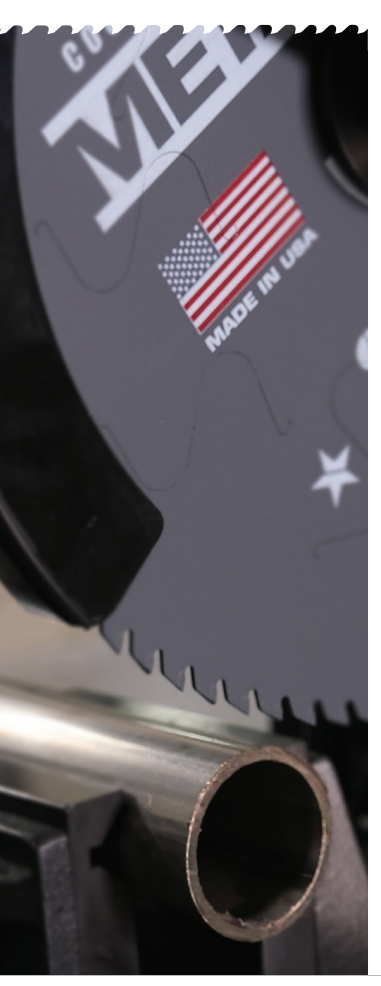
Benefits

- ▼ Cut between body panels and under stripped/rusted fasteners
- ▼ ½" wide blades provide flexibility for radius cuts
- ▼ Smooth cutting action
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI	in				mm		5/Car	d	25/Tub	e
	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
10	4	1/2	.025	102	13	0.64			RBA410T25	396967
14	3	1/2	.025	76	13	0.64	RBA314T05	398220	RBA314T25	398572
14	4	1/2	.025	102	13	0.64	RBA414T05	397506	RBA414T25	397513
14	4	1/2	.035	102	13	0.9	RBA43514T05	396844	RBA43514T25	396929
18	3	1/2	.025	76	13	0.64	RBA318T05	398244	RBA318T25	398589
18	4	1/2	.025	102	13	0.64	RBA418T05	397520	RBA418T25	397537
18	4	1/2	.035	102	13	0.9	RBA43518T05	396851	RBA43518T25	396936
24	3	1/2	.025	76	13	0.64	RBA324T05	398268	RBA324T25	398596
24	4	1/2	.025	102	13	0.64	RBA424T05	397544	RBA424T25	397551
24	4	1/2	.035	102	13	0.9	RBA43524T05	396868	RBA43524T25	396943
32	3	1/2	.025	76	13	0.64	RBA332T05	398282	RBA332T25	398602
32	4	1/2	.025	102	13	0.64	RBA432T05	397568	RBA432T25	397575



Blade Type Application

Metal

Steel Designed to cut steel, angle iron, steel

plate, channel iron, I-Beams, pipe, thin

steel, and steel studs

Stainless steel Ideal for cutting stainless steel plate,

tubing, Unistrut, and thin steel

Aluminum/ Eng Non-Ferrous alur

Engineered to cut aluminum, thin aluminum, copper, lead, and zinc

Saws & Accessories

Circular Saws Specifically designed for low-RPM

metal cutting applications including

0-45° beveled cuts.

Chop Saw Specifically designed for low-RPM

metal cutting applications including

0-45° miter cuts.

Accessories V-blocks improve efficiency and blade

life when cutting round or square materials on the Morse chop saw.



METAL DEVIL METAL-CUTTING CIRCULAR SAW BLADES
Cut through steel, stainless steel, aluminum, and other tough materials faster than ever with unrivaled blade life, cutting speed, and surface finish. Premium grade materials and tooth geometries are optimized for peak performance in specific applications.

Applications

- ▼ Steel, angle iron, steel plate, channel iron, I-beams, pipe
- ▼ Thin Steel
- ▼ Steel studs
- ▼ Stainless steel plate, tubing, Unistrut
- ▼ Aluminum, thin aluminum, aluminum extrustions
- ▼ Copper, lead, zinc

Features

- ▼ Longer Premium grade materials improve durability and maximize blade life
- ▼ Faster A thin kerf blade creates less heat for a faster cut
- ▼ Smoother Optimized tooth geometry reduces vibration for improved surface finish and virtually no rework

Blade D	Diameter mm	Arbor	Applications	Teeth	Max RPM	Model	Part	Machines
	\mathcal{M}							
		5/8	Steel	32	4,200	CSM5383258FSC	102506	DeWalt DC\$512B Makita X\$C017; X\$C017; X\$C03Z Bosch C\$M180B; C\$M180-01 Milwaukee 2782-20; 2782-22
5 %	137	10mm / 20mm / 3/8	Steel	32	4,200	CSM53832FSC	102513	DeWalt DCS512B
		10mm / 20mm / 3/8	Aluminum and Non Ferrous	40	4,200	CSM53840FNFC	102520	Makita XSC01Z; XSC01T; XSC03Z Bosch CSM180B; CSM180-01 Milwaukee 2782-20; 2782-22 Makita BC550; BSS301
		10mm / 20mm / ⅓	Stainless Steel	40	4,200	CSM53840FSSC	102902	Panasonic EY353ONQMKW
		20mm	Steel	34	4,200	CSM5883420FSC	102537	
		20mm	Aluminum and Non Ferrous	40	4,200	CSM5884020FNFC	102551	Milwaukee 2782-20
5 %	150	5/8	Steel	34	4,200	CSM5883458FSC	102544	
		5/8	5/8 Aluminum and Non Ferrous		4,200	CSM5884058FNFC	102568	Makita XSC02Z; XSC04Z
		10mm / 20mm / 3/8	Stainless Steel	40	4,200	CSM58840FSSC	102919	Milwaukee 2782-20 Makita XSC02Z; XSC04Z
		20mm	Steel	40	4,200	CSM6504020FSC	102575	Panasonic EY3552GQW Hilti SCM22-A; SCW22-A; 03490197; SC 5ML-22
6 1/2	165	5/8	Steel	40	4,200	CSM6504058FSC	102582	Bosch CCS180B Makita BSS610 Dewalt DCS391, DCS565 Rigid R3203 Hilti SCM22-A Porter Cable PCC660B Metabo MK5181LTX; KS181TX Milwaukee 2730-20
		20mm / 5⁄8	Aluminum and Non Ferrous	48	4,200	CSM6504820FNFC	102612	Bosch CCS180B Makita BSS610 Dewalt DCS391, DCS565 Rigid R3203 Hilti SCM22-A Porter Cable PCC660B Metabo MK518LTX; KS18LTX
		20mm / 5⁄8	Stainless Steel	48	4,200	CSM6504820FSSC	102599	Panasonic EY3552GQW Hilti SCM22-A; SCW22-A; 03490197; SC 5ML-22 Milwaukee 2730-20
		5⁄8 K.O.	Steel	48	5,800	CSM7254858FSC	102636	
		5⁄8 K.O.	Aluminum and Non Ferrous	56	5,800	CSM7255658FNFC	102650	Standard 7-1/4" - 5/8" arbor circular saws
7 1/4	184	20mm	Steel	48	5,800	CSM7254820FSC	102643	Morse CSM7MB; CSM7NXTB
		20mm	Aluminum and Non Ferrous	56	5,800	CSM7255620FNFC	SM7255620FNFC 102667 Evolution EVOSA S85CCSL Steelm:	
		20mm	Stainless Steel	56	5,800	CSM7255620FSSC	102698	Alfra RS185
		,						

▼ 5/8 K.O. fits both diamond and circular arbors.

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▼ Certain 5¾, 5¾ and 6½" blades contain special bushings.

Blade I	Diameter	Arbor	Applications	Teeth	Max	Model	Part	Machines
in	mm	Arbor	Applications	reem	RPM	Wiodei	Part	Machines
	\mathcal{M}					nnn	\mathcal{M}	
		5⁄8 K.O.	Steel	48	5,800	CSM848FSC	102704	
8	203	5⁄8 K.O.	Aluminum and Non Ferrous	56	5,800	CSM856FNFC	102728	Milwaukee 6370-20; 6370-21; 2982-20/21 Skillsaw SPT78MMC-01; SPT78MMC-22
		5⁄8 K.O.	Stainless Steel	56	5,800	CSM856FSSC	102711	
		1	Steel	48	3,200	CSM948FSC	102735	A COMOMIN COMOMINATO
9	229	1	Aluminum and Non Ferrous	64	3,200	CSM964FNFC	102759	Morse CSM9MB; CSM9NXTB Evolution Steel Saw 5: EVOSAW230 Jancy MCSL09; MCSL00-2 Fein/Stugger 69998120001; MSCL09 Steelmax SM-S9 Alfra RS230 Jepsen 8230N
		1	Stainless Steel	64	3,200	CSM964FSSC	102742	Secunda on to America Septemberon
		5/8	Thin Steel	52	5,200	CSM1052FTSC	102766	
10	254	5/8	Aluminum and Non Ferrous	72	5,200	CSM1072FNFC	102773	Bosch CM10GD Dewalt DW713 Rigid MS1065LZA RPM compatible table saws and miter saws
		5/8	Thin Aluminum	92	5,200	CSM1092FTNFC	102780	
		1	Steel	60	1,800	CSM1260FSC	102797	
12	205	1	Aluminum and Non Ferrous	80	3,800	CSM1280FNFC	102803	Makita LC1230 Milwaukee 6955-20
12	305	1	Thin Aluminum	100	3,800	CSM12100FTNFC	102810	Skillsaw SPT62MTC-22 RPM compatible miter saws
		1	Stainless Steel and Thin Steel	90	2,000	CSM1290FSSC	102834	
		1	Steel	66	1,800	CSM1466FSC	102841	
44	250	1	Aluminum and Non Ferrous	80	3,800	CSM1480FNFC	102865	Morse CSM14MB Dewalt DW872 Evolution Fury2: Rage2; Steel Saw 2: EV0SAW380 Jancy MCCS14: MiCSC14-2 Milwaukee 6190-20
14	356	1	Thin Aluminum	100	3,800	CSM14100FTNFC	102872	Ridge 614 Fein MCCS14 Unitee 9130-20 Ridge 614 Fein MCCS14 Unitee 9435 Steelmax SM-S-14 Alfra RD355A Jepsen 9435 Hitachi CD14F
		1	Stainless Steel and Thin Steel	90	1,800	,800 CSM1490FSSC 102		







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CIRCULAR SAW MACHINES



METAL DEVIL NXT® CIRCULAR SAWS

M. K. Morse stocks factory original circular saw machine parts and offers machine repairs at our facility in Canton, Ohio.



7" - 71/4" CSM7NXTB

PART 100960

INCLUDES

Laser Guide, 0-45° Beveling, Overload Switch, Cutting Guide, Ergonomically Designed Side Handle, Retracting Blade Guard, Quick Release Metal Chip Collection Chamber and Easy Blade Changes, 7' Power Cord, Carrying Case, Safety Goggles, Ear Plugs, Metal Devil teel Cutting Blade.

CUTTING CAPABILITIES

23/8" Maximum Cutting Reach
1/4" Maximum Thickness of Cut Mild Steel
0-45° Bevel Cut

SPECIFICATIONS

3800 RPM | 1560 Watts 120 V | 60Hz | 13 Amp 20mm Arbor Weight: 18 lbs



9" CSM9NXTB

PART 100977

INCLUDES

Laser Guide, 0-45° Beveling, Overload Switch, Cutting Guide, Ergonomically Designed Side Handle, Retracting Blade Guard, Quick Release Metal Chip Collection Chamber and Easy Blade Changes, 7' Power Cord, Carrying Case, Safety Goggles, Ear Plugs, Metal Devil Steel Cutting Blade.



31/4" Maximum Cutting Reach
3/8" Maximum Thickness of Cut Mild Steel
0-45° Bevel Cut

SPECIFICATIONS

2300 RPM | 1800 Watts 120 V | 60Hz | 15 Amp 1" Arbor Weight: 22 lbs



14" CSM14MB

PART 101172

INCLUDES

0-45° Mitering Vice, Overload Switch, Retracting Blade Guard, Quick Release Metal Chip Collection Chamber, 6mm and 8mm, Blade Wrench, Safety Goggles, Ear Plugs, Metal Devil Steel Cutting Blade.

CUTTI	NG CAPABILI	ITIES	1
		45°	90°
	ROUND	41/8"	51/8"
	SQUARE	3½ X 3½"	4³/₄" X 4³/₄"
	RECTANGLE	31/8" X 43/8"	3³/4" X 7¹/4"

SPECIFICATIONS

1300 RPM 120 V | 60Hz | 15 Amp 1" Arbor Weight: 53 lbs



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CIRCULAR SAW ACCESS







METAL DEVIL V-BLOCKS

CSP14A01 / 100724

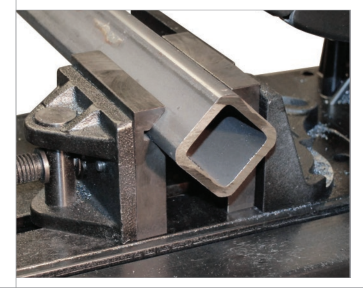
Maximum Material Dimensions to be used with V-Blocks:

▼ Square 3 1/8"

▼ Round 3"

BENEFITS

- ▼ Durable Steel Body
- Securely Holds Rounds, Squares and Rectangular Materials
- ▼ Can Employ Several Vice Configurations to Accommodate a Variety of Structural Materials
- ▼ Strengthen The Clamping Performance of the Vice System
- Improves Cutting Performance on Structural Shapes
- Optimizes Blade Life
- Provides Precise Cutting Results Reduces Opportunity for Machine Damage









PORTABLE BAND SAW BLADES

Blade Type Application Metal 811 General purpose blade designed for fastest cutting and longest life when cutting materials ¼" and thicker. Upgraded performance in applications where 10/14 blades are used. 1216 General purpose blade designed for fastest cutting and longest life when cutting materials 3/16" and thinner. Upgraded performance in applications where 18 tooth blades are used. Master Cobalt For reduced vibration cutting on machinable metals including stainless steel, pipe, tubing and solids. Straight Pitch For use on machinable metals including stainless steel, pipe, tubing and solids.

METAL BI-METAL





These high performance bi-metal portable band saw blades are the only two blades you'll need for the range of materials cut with this tool. Featuring patented tooth set technology, they cut up to 2X faster and last up to 2X longer than conventional portable band saw blades. The Morse 811 outperforms 10/14 blades for cutting materials $\frac{1}{4}$ " and thicker. The Morse 1216 outperforms 18 tooth blades when cutting materials $\frac{3}{4}$ 6" and thinner.

For longest blade life, the maximum recommended blade speed is 285 FPM.

Applications

- ▼ Electrical Conduit
- ▼ Strut
- ▼ Threaded Rod
- ▼ Stainless steel
- **▼** Pipe
- ▼ Tubing
- ▼ Solids
- ▼ Structural Pipes
- ▼ Machinable Metals
 - **▼** PVC

811 - Cut Materials 1/4" and Thicker

▼ Cast Iron

Benefits

- ▼ Experience best in category performance from patent pending tooth designs
- ▼ Cut more in less time with up to 2X faster cut speed
- ▼ Spend more time cutting and less time changing blades with up to 2X longer blade life
- ▼ Cut longer with less fatigue with reduced vibration cutting
- ▼ Leaves a clean finish for welding
- ▼ Saw a wide range of materials with variable pitch blade
- ▼ Cut machinable metals with shock resistant bi-metal teeth







Length x Widt	h x Thickness		3/Box		25/Box		Bulk 100/Bo	к
in	mm	TPI	Model	Part	Model	Part	Model	Part

27¾16 X ½ X .020	691 X 13 X .50	8/11	ZWEP27811MC	002653	ZWEP27811MCB25	005203	ZWEP27811MCB	005241	
28 ¹³ / ₁₆ X ½ X .020	732 X 13 X .50	8/11	ZWEP28811MC	002660	ZWEP28811MCB25	005210	ZWEP28811MCB	005258	
30%16 X ½ X .020	776 X 13 X .50	8/11	ZWEP30811MC	005623	ZWEP30811MCB25	005654	ZWEP30811MCB	005685	
32% X ½ X .020	835 X 13 X .50	8/11	ZWEP32811MC	002677	ZWEP32811MCB25	005227	ZWEP32811MCB	005265	
35% X ½ X .020	899 X 13 X .50	8/11	ZWEP35811MC	002684	ZWEP35811MCB25	005234	ZWEP35811MCB	005272	
44% X ½ X .020	1140 X 13 X .50	8/11	ZWEP44811MC	002486	ZWEP44811MCB25	002462	ZWEP44811MCB	002455	
1216 - Cut Materia	ls 3/16" and Thinner								
27¾16 X ½ X .020	691 X 13 X .50	12/16	ZWEP271216MC	002691	ZWEP271216MCB25	005289	ZWEP271216MCB	005326	-
28¾ ₁₆ X ½ X .020	732 X 13 X .50	12/16	ZWEP281216MC	002707	ZWEP281216MCB25	005296	ZWEP281216MCB	005333	(
30%16 X ½ X .020	776 X 13 X .50	12/16	ZWEP301216MC	005630	ZWEP301216MCB25	005661	ZWEP301216MCB	005692	-
32% X ½ X .020	835 X 13 X .50	12/16	ZWEP321216MC	002714	ZWEP321216MCB25	005302	ZWEP321216MCB	005340	
35% X ½ X .020	899 X 13 X .50	12/16	ZWEP351216MC	002721	ZWEP351216MCB25	005319	ZWEP351216MCB	005357	
44% X ½ X .020	1140 X 13 X .50	12/16	ZWEP441216MC	002738	ZWEP441216MCB25	002745	ZWEP441216MCB	002752	



MASTER COBALT® VARIABLE PITCH

Featuring bi-metal construction for long blade life and variable pitch teeth for efficient, reduced vibration cutting. Available in standard .020"/.50mm.

For longest blade life, the maximum recommended blade speed is 285 FPM.

Applications

- ▼ Electrical Conduit
- Strut
- ▼ Threaded Rod
- ▼ Stainless steel
- **▼** Pipe ▼ Tubing
- ▼ Solids
- ▼ Structural Pipes ▼ Machinable Metals
- **▼** PVC
- ▼ Cast Iron

Benefits

- ▼ Variable pitch teeth allow for a broader range of applications
- ▼ Tooth design reduces cutting vibration
- ▼ Shock resistant bi-metal teeth efficiently cut machinable metals
- ▼ Tooth design leaves a clean, weldable finish







Length x Width x Thickness		3/box			25/Box		Bulk 100/Box		
in	mm	TPI	Model	Part	Model	Part	Model	Part	

ı	Variable Pitch								
	27³⁄16 X ½ X .020	691 X 13 X .50	14/18	ZWEP271418MC	001823	ZWEP271418MCB25	005395	ZWEP271418MCB	001847
	28 ¹³ / ₁₆ X ½ X .020	732 X 13 X .50	10/14	ZWEP281014MC	001755	ZWEP281014MCB25	005364	ZWEP281014MCB	001786
	28 ¹³ / ₁₆ X ½ X .020	732 X 13 X .50	14/18	ZWEP281418MC	001748	ZWEP281418MCB25	005401	ZWEP281418MCB	001779
	32% X ½ X .020	835 X 13 X .50	10/14	ZWEP321014MC	001861	ZWEP321014MCB25	005371	ZWEP321014MCB	003292
	32% X ½ X .020	835 X 13 X .50	14/18	ZWEP321418MC	001892	ZWEP321418MCB25	005418	ZWEP321418MCB	003308
	35% X ½ X .020	899 X 13 X .50	10/14	ZWEP351014MC	003049	ZWEP351014MCB25	005388	ZWEP351014MCB	003445
	35% X ½ X .020	899 X 13 X .50	14/18	ZWEP351418MC	003056	ZWEP351418MCB25	005425	ZWEP351418MCB	003452
	44% X ½ X .020	1140 X 13 X .50	10/14	ZWEP441014MC	001175	ZWEP441014MCB25	002356	ZWEP441014MCB	002233
	44% X ½ X .020	1140 X 13 X .50	14/18	ZWEP441418MC	001182	ZWEP441418MCB25	002295	ZWEP441418MCB	002240
	44% X ½ X .025	1140 X 13 X .64	10/14	ZWEP44251014	001953	ZWEP44251014B25	001991	ZWEP44251014WB	005586
	44% X ½ X .025	1140 X 13 X .64	14/18	ZWEP44251418	001960	ZWEP44251418B25	002004	ZWEP44251418WB	005593





STRAIGHT PITCH BI-METAL

Featuring bi-metal construction for long blade life and straight pitch teeth for better chip clearance and fast cutting. Available in standard .020"/.50mm.

For longest blade life, the maximum recommended blade speed is 285 FPM.

Applications

- ▼ Electrical Conduit
- ▼ Strut
- ▼ Threaded Rod
- ▼ Stainless steel
- **▼** Pipe
- ▼ Tubing ▼ Solids
- ▼ Structural Pipes
- ▼ Machinable Metals
- ▼ PVC
- ▼ Cast Iron

Benefits

- Straight pitch teeth provide better chip clearance for fast cutting
 Shock resistant bi-metal teeth efficiently cut machinable metals
- ▼ Tooth design leaves a clean, weldable finish





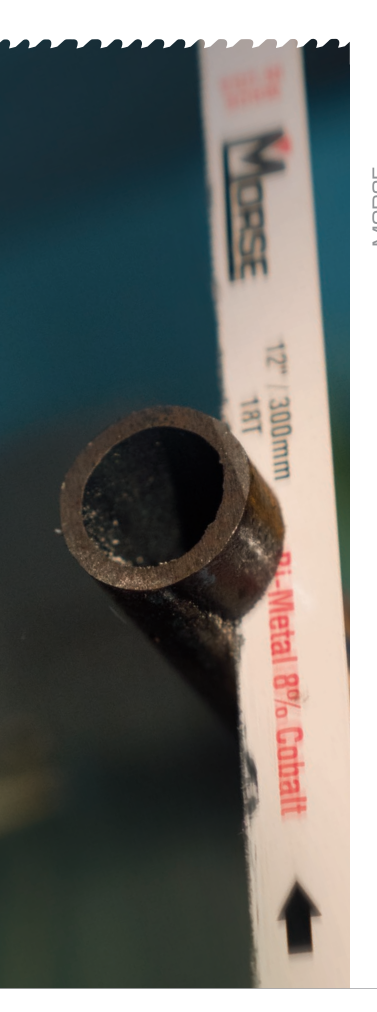
CALLEGRAMMA



Length x Width	x Thickness		3/box		25/Box		Bulk 100/B	ЭX
in	mm	TPI	Model	Part	Model	Part	Model	Part
n	\sim	M		M	\mathcal{M}			

Standard Pitch								
27³/ ₁₆ X ½ X .020	691 X 13 X .50	18	ZWEP2718W	001830	ZWEP2718WB25	005456	ZWEP2718WB	001854
28 ¹³ / ₁₆ X ½ X .020	732 X 13 X .50	24	ZWEP2824W	001762	ZWEP2824WB25	005463	ZWEP2824WB	001793
30% ₁₆ X ½ X .020	776 X 13 X .50	18	ZWEP3018W	005647	ZWEP3018WB25	005678	ZWEP3018WB	005708
32% X ½ X .020	835 X 13 X .50	14	ZWEP3214W	001908	ZWEP3214WB25	005487	ZWEP3214WB	003261
32% X ½ X .020	835 X 13 X .50	18	ZWEP3218W	001915	ZWEP3218WB25	005494	ZWEP3218WB	003278
32% X ½ X .020	835 X 13 X .50	24	ZWEP3224W	001922	ZWEP3224WB25	005500	ZWEP3224WB	003285
35¾ X ½ X .020	899 X 13 X .50	14	ZWEP3514W	003018	ZWEP3514WB25	005524	ZWEP3514WB	003414
35¾ X ½ X .020	899 X 13 X .50	18	ZWEP3518W	003025	ZWEP3518WB25	005531	ZWEP3518WB	003421
35¾ X ½ X .020	899 X 13 X .50	24	ZWEP3524W	003032	ZWEP3524WB25	005548	ZWEP3524WB	003438
44% X ½ X .020	1140 X 13 X .50	14	ZWEP4414W	001212	ZWEP4414WB25	002318	ZWEP4414WB	002165
44% X ½ X .020	1140 X 13 X .50	18	ZWEP4418W	001229	ZWEP4418WB25	002301	ZWEP4418WB	002172
44% X ½ X .020	1140 X 13 X .50	24	ZWEP4424W	001236	ZWEP4424WB25	005579	ZWEP4424WB	002189





HAND SAWS AND BLADES

Blade Type Application

Hack Saw Blades

Metal

Bi-Metal Used to cut pipe, tubing solids, wood,

plastic or machinable metals.

Hack Saw Frames

Hack Saw Frames For use with hack saw blades including

a mini for tight spaces.

Specialty Hand Saws

PVC/ABS Designed to cut PVC and ABS pipe

Saws & Blades quickly and efficiently.

Jab Saw Heavy duty, ergonomic handle for use

with reciprocating saw blades.

HACK SAW BLADES & FRAMES BI-METAL





BI-METAL HACK SAW BLADES

Bi-metal hack blades will bend and flex, resisting shattering for safer sawing and longer lasting blades. Use to cut pipe, tubing or any machinable metal.

Features

- ▼ Vacuum heat treating
- ▼ Straight blade body
- ▼ Bi-metal construction
- ▼ Made in USA

Benefits

- ▼ Harder edge for fast cutting
- Greater beam strength
- Long cutting life
- ▼ Heat and wear resistant

▼ Flexible to prevent shattering during use



in m			mm	n	2/Card - 5/P	ack	10/Card		100/Tube		100/Box			
TPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part	Model	Part
		2				M	$ \mathcal{N} $							
Straig	ht Pito	ch												
18	12	1/2	.020	300	12.7	.5	HHCB1218	304047	HHB1218T10	302180	HHB1218T100	300117	HHB1218	362184
24	12	1/2	.020	300	12.7	.5	HHCB1224	304054	HHB1224T10	302241	HHB1224T100	300124	HHB1224	362245
32	12	1/2	.020	300	12.7	.5	HHCB1232	304108	HHB1232T10	302326	HHB1232T100	300131	HHB1232	362320

Note: 100/Box for Variable and Straight Pitch blades must be ordered by blade in multiples of 100



CONTRACTOR HIGH TENSION

Benefits

- ▼ Exceptionally light for handling ease
- ▼ Aluminum frame offers extra blade storage space

	Fra	ame	Blade Included									
	1/0	Card			in mm							
Product	Model	Part	TPI	Length	Width	Thickness	Length	Width	Thickness			
Contractor High Tension	HHBF04	300056	24	12	1/2	.020	300	12.7	.5			



MINI

	Frame		Blade Included							
Frame	1/Card	- 5/Pack			in		mm			
Product	Model	Part	TPI	Length	Width	Thickness	Length	Width	Thickness	



SPECIALTY HAND SAWS





PVC/ABS SAW AND REPLACEMENT BLADES

A handy carbon steel saw for plumbers, electricians and DIY. These saws are light and comfortable with replaceable spring-tempered steel blades. Cuts on the pull stroke for quick, accurate cutting action.

Applications

- **▼** PVC
- **▼** Plastic
- **▼** Wood

Benefits

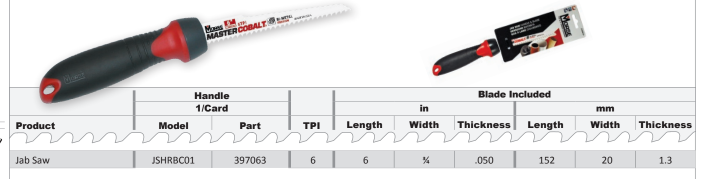
- ▼ Spring tempered carbon steel blade for superior wear resistance and long life
- ▼ Tooth hardness 65Rc for cutting PVC/ABS
- ▼ Precision-milled teeth for smooth cutting
- ▼ Comfort-grip cast aluminum handle
- ▼ Single screw attachment no tools required for blade changes

	Frame				Blade Included					
	1/Card			in			mm			
Product	Model	Part	TPI	Length	Width	Thickness	Length	Width	Thickness	
						$ \sum_{i=1}^{n} x_i $		1		
12" PVC/ABS Saw	HPVC1201	330107	10	12	2½	.370	305	63.5	9.4	
18" PVC/ABS Saw	HPVC1801	330114	10	18	2½	.370	450	63.5	9.4	
	Bla			Replacement Blades						
	1/C		Replacement blades							
PVC/ABS Blade	HPVC812	330121	10	12	2½	.370	305	63.5	9.4	
PVC/ABS Blade	HPVC818	330138	10	18	2½	.370	450	63.5	9.4	



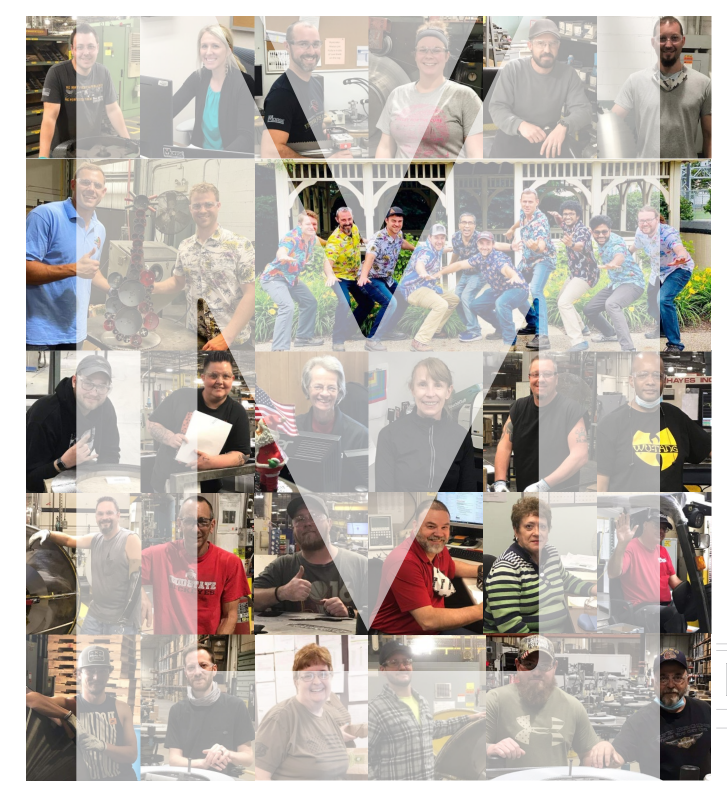
JAB SAWS

Heavy duty, ergonomic handle to use with either a reciprocating or a hack saw blade. Allows for quick blade changes for various applications.





WE ARE MORSE





WARNING ABOUT SAW BLADE USAGE

CUTTING TOOLS CAN SHATTER AND/OR BREAK UNDER IMPROPER OR SEVERE USE. WEAR SAFETY EQUIPMENT, PARTICULARLY GOGGLES, GLOVES AND HEARING PROTECTION, AT ALL TIMES IN THE VICINITY OF THEIR USE. ALWAYS FOLLOW BAND SAW MACHINE MANUFACTURERS' RECOMMENDATIONS.

THE M. K. MORSE COMPANY WARRANTY

The M. K. Morse Company warrants each new product manufactured and sold by it or one of its authorized distributors only against defects in workmanship and/or materials under normal service, proper installation and use. THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF VERIFIED DEFECTIVE PRODUCTS AND EXCLUDES ANY AND ALL IMPLIED WARRANTY OF MERCHANTABILITY AND ALL RISK AND LIABILITY WHATSOEVER RESULTING FROM ANY USE OF SAID PRODUCTS, INCLUDING INCIDENTAL AND CONSEQUENTIAL DAMAGES. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE THEREOF. The provisions of this warranty and limitation of liability shall not be modified in any respect except by written document signed by an officer of The M. K. Morse Company.





SES THE M. K. MORSE COMPANY WAREHOUSE ADDRESSE

NORTH AMERICA

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1101 – 11th Street SE Canton, OH 44707 Phone: 330-453-8187

CALIFORNIA

7900 Balboa Blvd, Hanger B6

Van Nuys, CA 91406 Phone: 818-510-0601

(To get to the CA warehouse turn from Balboa Blvd. on to Stagg Street and then enter the parking lot on the left)

CANADA

4265 Phillips Ave Burnaby BC V5A-2X4 Phone: (604) 942-1917

EUROPE

FINLAND

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FIN-00880 Helsinki Finland Phone: 011-358-96 12 2740

U.K.

Unit 3 The Crossings, Crosshills North Yorkshire England BD20 7 Phone: 011-441-535-634280

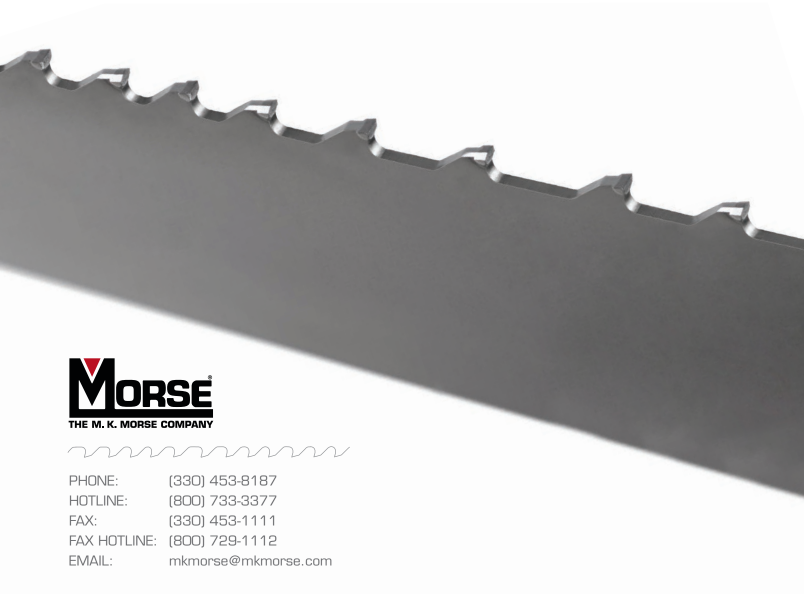
ASIA

INDIA

MK MORSE COMPANY INDIA PVT LTD GAT NO - 624 / 9,PLOT NO - 5, GALA NO G-11,INDRAYANI INDUST PREM CO-OP SOC LTD, KURLI, TAL-KHED PUNE, MAHARASHTRA 410501

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