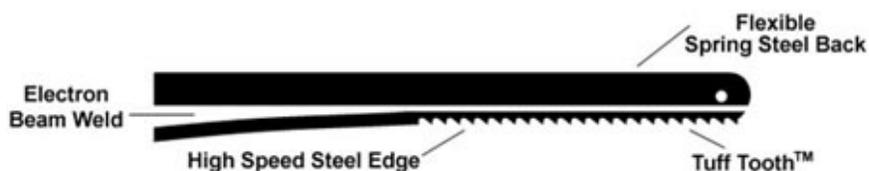


# CLASS # 14

## LENOX HACKSAW BLADES

These are the real McCoy, red, white, and blue, 'Hackmaster 2' blades. They are a bi-metal construction and what that means is that a high carbon steel back is used for strength and then a tungsten steel cutting edge is ultrasonically welded to the blade. This provides a supreme quality blade that will cut almost any machine grade steel. These are the Cadillac of blades. People who know quality, know the name 'Lenox'.

These are absolutely the best quality hacksaw blade on the market. They are available in the standard 12" length and will fit any standard 12" hacksaw frame.



ITEM#:	TEETH:	DESCRIPTION:
LEN1218	18 TOOTH	HACKMASTER 2 HACKSAW BLADE
LEN1224	24 TOOTH	HACKMASTER 2 HACKSAW BLADE
LEN1232	32 TOOTH	HACKMASTER 2 HACKSAW BLADE

# CLASS # 14

## HACKSAW BLADES

All hacksaw blades are standard 12” length and will fit most hand hacksaw frames out there. These are all top quality blades and made to rigid quality control specs. All three types are made in three different tooth configurations.

### HIGH CARBON STEEL HACKSAW BLADES

General purpose blades made from tungsten alloy steel. Unique heat treating results in a hard tooth structure and flexible back. Excellent standard blade quality. Made U.S.A.

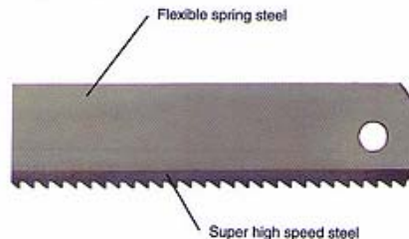
### SANDVIK BI-METAL HACKSAW BLADES

The perfect blade for plumbing and electrical installation work. Ideal for fitting and bench work where high performance and accuracy are necessary. This blade features a tooth line of high alloy, high speed steel that is laser welded in a vacuum to a backing of tough alloy tool steel. The result is exceptional cutting power and wear resistance. Made in U.S.A.

### TRADE MASTER COBALT HACKSAW BLADES

These are the heavy duty cobalt bi-metal blades. They feature high speed cobalt steel cutting edge electron beam welded to an alloy steel back. Full tooth hardness combines with a flexible back to provide a tough, long lasting, shatter proof hacksaw blade. Made in France.

- 18 TPI = Coarse
- 24 TPI = Medium
- 32 TPI = Fine



ITEM#:	SIZE:	DESCRIPTION:
123	12/18	HIGH CARBON HACKSAW BLADE
124	12/24	HIGH CARBON HACKSAW BLADE
125	12/32	HIGH CARBON HACKSAW BLADE
M18	12/18	BI-METAL HACKSAW BLADE
M24	12/24	BI-METAL HACKSAW BLADE
M32	12/32	BI-METAL HACKSAW BLADE
123C	12/18	COBALT HACKSAW BLADE
124C	12/24	COBALT HACKSAW BLADE
125C	12/32	COBALT HACKSAW BLADE



## CLASS # 14

# PORTABLE BANDSAW BLADES

These portable bandsaw blades by Milwaukee® are bi-metal, super-tough and outlast conventional blades up to 3 times, requiring fewer blade changes.

An extremely hard and uniform tooth point is electron beam welded to a tough durable backing with high flex life for faster cutting and longer blade life.

They are recommended for cutting aluminum, angle iron, bronze, brass, copper, galvanized pipe, mild steel and tougher steels like stainless, chrome, tungsten steel and other problem material at slow speed.



ITEM#:	DESCRIPTION:
PBC3510	MILWAUKEE PORTA-BANDSAW BLADES
PBC3514	MILWAUKEE PORTA-BANDSAW BLADES
PBC3518	MILWAUKEE PORTA-BANDSAW BLADES
PBC3524	MILWAUKEE PORTA-BANDSAW BLADES

**\*\*These blades will only fit the Milwaukee® PM6242-6 compact bandsaw. \*\***

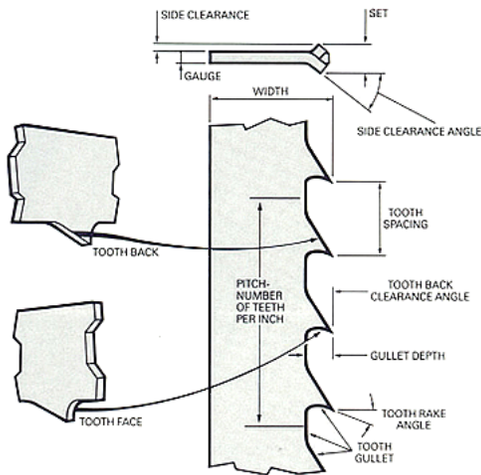
# CLASS # 14

## PORTA BANDSAW BLADES

These are the ‘Sandflex Dragon’ bi-metal blades made in the USA by Sandvik for use on a portable bandsaw. These are the toughest blades available. They are long lasting, smooth cutting and they resist stretching and guide wear.

The high speed steel cutting edge is laser welded to an alloy steel back. This gives the blade full tooth hardness and back flexibility, which is the ideal combination for optimum cutting and blade life.

We stock these in three tooth configurations 14tpi, 18tpi, & 24tpi. They are all 44 7/8” long, 1/2” wide and .20 thick. They will fit most portable band saws out there, but make sure your customer knows the exact dimensions. We only carry the one length so please confirm size.



**ANATOMY OF A BLADE**



ITEM#:	SIZE / TPI:	DESCRIPTION:
<b>PB4414</b>	<b>44 7/8” x 14TPI</b>	<b>PORTA BAND SAW BLADE</b>
<b>PB4418</b>	<b>44 7/8” x 18TPI</b>	<b>PORTA BAND SAW BLADE</b>
<b>PB4424</b>	<b>44 7/8” x 24TPI</b>	<b>PORTA BAND SAW BLADE</b>

# CLASS # 14

## BAND SAW BLADES

These are professional blades designed for stationary or bench top band saws and have super flexible backs with a very hard cutting edge.

They're available in hi-carbon steel and in a bi-metal tungsten and alloy steel. Both blades will cut metal but the bi-metal gives a more cost effective cut for continuous, daily use.

All of these blades are 64-1/2" long by 1/2" wide by .025 thick and they are available in different tooth configurations for different applications. The thicker the material to be cut, the coarser the blade.

<b>TOOTH SIZE:</b>	<b>TYPE BLADE:</b>	<b>USE:</b>
<b>4 TOOTH SKIP</b>	<b>HIGH CARBON</b>	<b>WOOD</b>
<b>10 TOOTH RAKER</b>	<b>HIGH CARBON</b>	<b>METAL</b>
<b>14 TOOTH RAKER</b>	<b>HIGH CARBON</b>	<b>METAL</b>
<b>18 TOOTH RAKER</b>	<b>HIGH CARBON</b>	<b>METAL</b>
<b>24 TOOTH RAKER</b>	<b>HIGH CARBON</b>	<b>METAL</b>
<b>10/14 TOOTH VARIABLE</b>	<b>BI-METAL</b>	<b>METAL</b>



<b>ITEM#:</b>	<b>SIZE / TEETH:</b>	<b>DESCRIPTION:</b>	<b>USE:</b>
<b>BSW4</b>	<b>64-1/2" x 4 TPI</b>	<b>BAND SAW BLADE</b>	<b>WOOD</b>
<b>BS10</b>	<b>64-1/2" x 10 TPI</b>	<b>BAND SAW BLADE</b>	<b>METAL</b>
<b>BS14</b>	<b>64-1/2" x 14 TPI</b>	<b>BAND SAW BLADE</b>	<b>METAL</b>
<b>BS18</b>	<b>64-1/2" x 18 TPI</b>	<b>BAND SAW BLADE</b>	<b>METAL</b>
<b>BS24</b>	<b>64-1/2" x 24 TPI</b>	<b>BAND SAW BLADE</b>	<b>METAL</b>
<b>BSBMV</b>	<b>64-1/2" x 10/14 TPI</b>	<b>BAND SAW BLADE</b>	<b>METAL</b>

## CLASS # 14



## RECIPROCATATING BLADES

When you go through wood embedded with nails or stainless steel most reciprocating blades will lose a tooth or dull up very quickly. With our ACE cobalt 'Viper' blades you will never have that problem.

These blades are made with 9% Cobalt in the teeth and are made to go through spring steel, stainless steel, even case hardened steel like no other blade on the market. They have the universal 1/2" shank, so they fit almost any recip saw. ACE Viper blades are Bi-metal Cobalt blades manufactured in the USA.



ITEM#:	SIZE/TPI:	USE:
AV414	4" x 14 TPI	WOOD / METAL
AV418	4" x 18 TPI	METAL
AV424	4" x 24 TPI	METAL
AV814	8" x 14 TPI	WOOD / METAL
AV1214	12" x 14 TPI	METAL

**INTRODUCING!!**

**CLASS # 14**



**RECIPROCATING BLADES**

Made by one of the World's leading manufacturers of professional quality saw blades, and exclusively for ACE Industrial Supply, these new BadAzz reciprocating blades are destined to cut right through the competition!

Bi-Metal and 8% Cobalt composition, these BadAzz reciprocating blades have a universal 1/2" shank to fit any reciprocating saw. The metal cutting blades have a thickness of .035 and will slice through spring steel, stainless steel and case hardened steel faster and cleaner than any of the competitor's blades.

The wood cutting BadAzz blades will make quick work of any wood, with or without nails, and have a thickness of .050 and, very important in today's economy, all of our exclusive BadAzz blades are American Made!



*"Whoa!...that's gonna leave a mark!"*

	<b>ITEM#:</b>	<b>SIZE:</b>	<b>DESCRIPTION:</b>
Orange	AV606	6" x 6 TPI	ACE BADAZZ RECIP BLADE
Grey	AV614	6" x 14 TPI	ACE BADAZZ RECIP BLADE
Blue	AV618	6" x 18 TPI	ACE BADAZZ RECIP BLADE
Blue	AV624	6" x 24 TPI	ACE BADAZZ RECIP BLADE
Blue	AV818	8" x 18 TPI	ACE BADAZZ RECIP BLADE
Grey	AV81014	8" x 10/14 TPI	ACE BADAZZ RECIP BLADE
Orange	AV906	9" x 6 TPI	ACE BADAZZ RECIP BLADE
Blue	AV918	9" x 18 TPI	ACE BADAZZ RECIP BLADE
Orange	AV1206	12" x 6 TPI	ACE BADAZZ RECIP BLADE
Blue	AV1218	12" x 18 TPI	ACE BADAZZ RECIP BLADE

**Legend**

Orange	Wood Cutting
Blue	Metal Cutting
Grey	Wood or Metal

*BadAzz Blades available only through ACE Industrial Supply.*

# **CLASS # 14**

## **ACE VIPER**

### **DEMOLITION SAWSALL BLADE**

ACE has the right sawsall blade for the job, in lengths of 6”, 9”, or 12”. Our sawsall blades have to be the best to carry our name. These blades deliver fast, accurate, and “chatter” free cuts in drywall, nail embedded wood, even the occasional sheet metal that you run into on some demolition jobs.

Our blades are bi-metal and as thick as or thicker than the best brand names. They won’t bend or break under extreme pressure. So, don’t burn out your sawsalls on the tough jobs. Put in an ACE bi-metal demo blade and get the job done with ease.

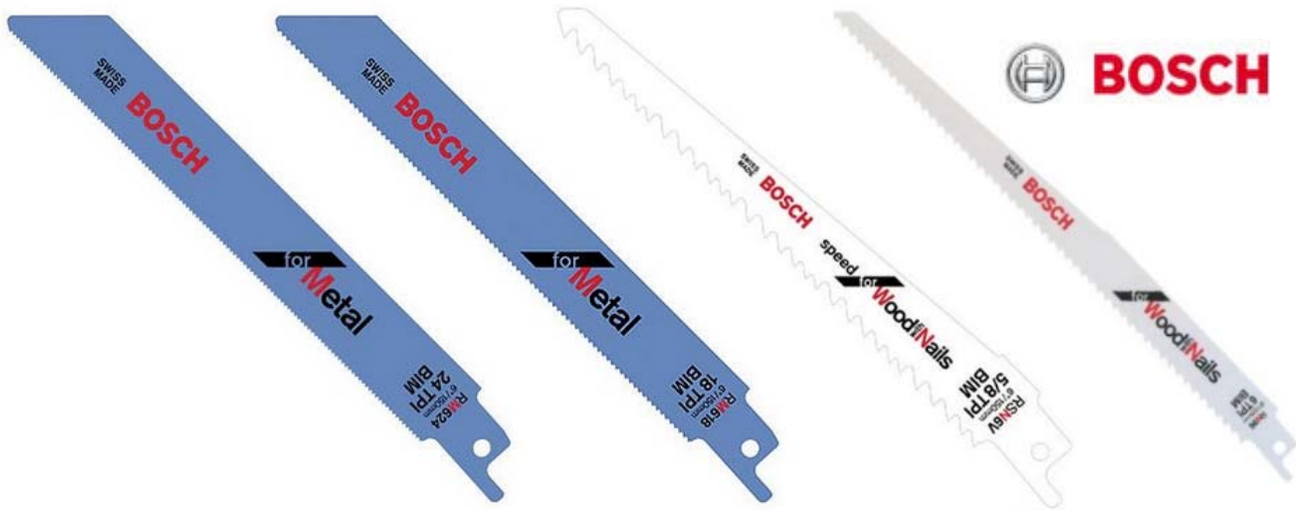


<b>ITEM#:</b>	<b>DESCRIPTION:</b>
<b>AVDM606</b>	<b>6” ACE VIPER DEMO BLADE</b>
<b>AVDM906</b>	<b>9” ACE VIPER DEMO BLADE</b>
<b>AVDM1206</b>	<b>12” ACE VIPER DEMO BLADE</b>

## CLASS # 14

# **BOSCH** RECIPROCATING BLADES

The Bosch bi-metal blades are the best all-purpose blades for any reciprocating saw. They're Swiss made and are well known worldwide as the sharpest, fastest cutting, and longest lasting blades.



Recommended for thin metal and sheet metal, the 6" x 24 TPI with wavy set and milled teeth will deliver fine, straight cuts without binding in metals from 1/16" to 1/8"; pipes and profiles to 1/2". Use the 6" x 18 TPI for quick, medium to rough cuts.

ITEM#:	SIZE/TPI:	DESCRIPTION:
<b>BSH614</b>	<b>6" x 14 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>
<b>BSH618</b>	<b>6" x 18 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>
<b>BSH624</b>	<b>6" x 24 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>

For all hard and soft woods, particle board, plywood, and nail embedded wood from 1/4" to 4" thick, and for plastics, the 6" x 5/8 TPI, with a variable cut, side set and milled teeth will deliver great curved or straight cutting with no binding. Also great for fiberglass 1/4" to 2".

ITEM#:	SIZE/TPI:	DESCRIPTION:
<b>BSH658</b>	<b>6" x 5/8 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>
<b>BSH606</b>	<b>6" x 6 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>

For fast and deeper cuts in wood, nail-embedded wood, plastic, insulating board, and light building blocks 1/4" to 6", use the 9" blade with 6 TPI, side set and milled teeth for quick, medium rough cuts. For smooth cuts, use this same blade with 18 teeth per inch.

ITEM#:	SIZE/TEETH:	DESCRIPTION:
<b>BSH906</b>	<b>9" x 6 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>



ITEM#:	SIZE/TEETH:	DESCRIPTION:
<b>BSH914</b>	<b>9" x 14 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>
<b>BSH918</b>	<b>9" x 18 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>

For long, deep cuts in light building blocks, hard and soft wood, and plywood; and in plastic 1/4" to 10", use the 12" x 6 TPI with side set and milled teeth. Ideal for plastic pipe to 10".

ITEM#:	SIZE/TEETH:	DESCRIPTION:
<b>BSH1206</b>	<b>12" X 6 TPI</b>	<b>BOSCH BI-METAL RECIP. BLADE</b>



For long, deep cuts in metals, non-ferrous metals, aluminum, 1/8" – 3/8"; pipes and profiles up to 3", fiberglass 1/8" – 2", plastic 1/8" – 6", sandwich material and wood with nails 1/8" – 6". Variable tooth spacing (10/14 TPI) for cuts in different materials: flexible and break resistant.

ITEM#:	SIZE/TEETH:	DESCRIPTION:
<b>BSH1214</b>	<b>12" x 10/14 TPI</b>	<b>BOSCH BI-METAL RECIP BLADE</b>
<b>BSH1218</b>	<b>12" x 18 TPI</b>	<b>BOSCH BI-METAL RECIP BLADE</b>



# CLASS # 14

## BOSCH “PROGRESSOR” BLADES

Bosch makes these Progressor blades for both jigsaw (single tang) and for reciprocating saws. The teeth have a progressive pitch from small in the back of the blade to large in the front of the blade.

The Progressor jigsaw and reciprocating blades for metal are a tilt angle tooth design for longer and faster cutting. The progressive pitch with this tilt angle design allows you to cut thick and thin materials faster than any other blade on the market. The Progressor wood blades have super sharp tips for precise plunge cuts. The teeth are “flean” ground and side set for superior accuracy and splinter free cuts with clean edges.

These are the sharpest and cleanest cutting blades on the market --- the best contractors know that Bosch blades are the best Swiss made!!! Now with progressive teeth for even faster cuts with no “binding”



ITEM#:	DESCRIPTION:	USE:
<b>BXJIGM</b>	<b>BOSCH PROGRESSIVE JIGSAW BLADE</b>	<b>METAL</b>
<b>BXJIGW</b>	<b>BOSCH PROGRESSIVE JIGSAW BLADE</b>	<b>WOOD</b>
<b>BXMETAL</b>	<b>6” PROGRESSIVE RECIPROCATING BLADE</b>	<b>METAL</b>
<b>BXWOOD</b>	<b>6” PROGRESSIVE RECIPROCATING BLADE</b>	<b>WOOD</b>

# CLASS # 14

## 3 PC. BLADE AND ROUTER SET

This professional saw blade kit is the perfect ‘grab and go’ package for all cabinet makers, carpenters and woodworkers of any type. Manufactured by Amana<sup>®</sup>, one of the leading brands of Saw Blades in the World, this is a top of the line set of 2 carbide blades and a 6 piece router bit set.

Includes one 10” x 60 tooth and one 10” x 80 tooth ATB carbide tipped saw blades and 6 assorted router bits with 1/4” shanks in a convenient hard wood storage box. Imported.



- |                                 |
|---------------------------------|
| <b>Router Bit Set Includes:</b> |
| 1/2" Diameter straight cut bit  |
| 1/4" Radius corner round bit    |
| 1/2" Diameter flush trim bit    |
| 1/4" radius cove bit            |
| 90° 'V' Groove bit              |
| 5/32" Roman Ogee bit            |

ITEM#:	DESCRIPTION:
138	3 PC. SAW BLADE AND ROUTER BIT SET

# CLASS # 14

## LENOX BI-METAL RECIPROCATING BLADES

These are the real McCoy; Lenox brand reciprocating blades. These are absolutely the best blade running. They are the bi-metal type and feature a 1/2" uni-fit shank. They will fit almost any sawsall on the market.

We stock these blades in the popular 6" length and in three tooth configurations, 24 tooth for metal, 18 tooth for metal, and 6 tooth for wood.

Anybody that knows and uses top quality will know the Lenox blades. These are used by plumbers, electricians, heating and air conditioning, builders, etc... they are a very popular item and are very good re order items.

The metal blades are used to cut metal up to 1/8" thick. This includes conduit, tubing and nail embedded wood. The wood blades are a general roughing in blade. They are a fast cutting blade and will cut nail embedded wood.



ITEM#:	SIZE/TEETH:	DESCRIPTION:
LEN66	6"x 6 TPI	LENOX WOOD RECIPROCATING BLADE
LEN618	6"x 18 TPI	LENOX METAL RECIPROCATING BLADE
LEN624	6"x 24 TPI	LENOX METAL RECIPROCATING BLADE

## CLASS # 14

# **SKIL** 9" 'UGLY' BLADE

This is the blade with only 4 teeth per inch! These are the real McCoy Skil 'Ugly' reciprocating blades and they cut through wood faster than any other blade on the market.

They are made from high grade, spring steel and have the fleam sharpened teeth that aggressively cut into the wood in both forward and reverse action, unlike other blades that only cut in the forward motion.

This blade is so sharp you'll cut yourself if you look at it wrong, and it has the 1/2" universal shank that will fit into almost any reciprocating saw.



**ITEM#:**

**DESCRIPTION:**

**UGLY**

**9" SKIL® 9" 'UGLY' BLADE**



## CLASS # 14 TORCH™ & AX™ SAWZALL BLADES

These heavy duty reciprocating blades from Milwaukee® are thicker and more rigid to resist fracturing and bending. The 1” tall blade body reduces blade twisting for straighter, more accurate cuts.

Milwaukee Ax™ blades are optimized for the best cutting in nail-embedded wood , lumber and plywood. Their precision forming process creates sharper teeth and the full raker tooth on blade tip allows for easy plunging.

Milwaukee Torch™ blades are ice hardened for up to 50% longer life and the double relief angle reduces tooth stress.



ITEM#:	SIZE:	THICK:	DESCRIPTION:
AXE658	6” x 5/8 TPI	.062	AX™ SAWZALL BLADE
AXE958	9” x 5/8 TPI	.062	AX™ SAWZALL BLADE
AXE1258	12” x 5/8 TPI	.062	AX™ SAWZALL BLADE



ITEM#:	SIZE:	THICK:	DESCRIPTION:
TR618	6” x 18 TPI	.042	TORCH™ SAWZALL BLADE
TR614	6” x 14 TPI	.042	TORCH™ SAWZALL BLADE
TR914	9” x 14 TPI	.042	TORCH™ SAWZALL BLADE
TR918	9” x 18 TPI	.042	TORCH™ SAWZALL BLADE
TR1218	12” x 18 TPI	.042	TORCH™ SAWZALL BLADE



## CLASS # 14 DEMOLITION RECIPROCATING BLADES

Bosch® demolition blades feature an extra thick kerf for maximum control, less vibration and straighter cuts. They also have a taper back for easier starts in tough to reach applications and a variable gullet depth for faster chip removal as well as smoother cuts.

A 5° tilt angle makes cutting a lot faster and provides longer life and overall improved performance. The tip is designed for plunge cutting in demolition work and remodeling work and a reinforced tooth design helps to handle tough wood with nails applications.



ITEM#:	SIZE:	THICK:	DESCRIPTION:
BDM658	6" x 5/8 TPI	.062	BOSCH DEMOLITION BLADE
BDM958	9" x 5/8 TPI	.062	BOSCH DEMOLITION BLADE
BDM1258	12" x 5/8 TPI	.062	BOSCH DEMOLITION BLADE



# CLASS # 14 FIRE AND RESCUE BLADES

The Morse® Fire and Rescue reciprocating blade is the one blade preferred by professional firefighters everywhere when lives are on the line. These bi-metal, extra wide and extra thick blades allow heavy feed and great stability to cut faster and reduce extraction times.

They are extremely effective on machined metals encountered in vehicle extraction and demolition and will also cut wood, plastics and various other materials. The fine tooth pitch provides superior performance in sheet metal and vehicle frames.



### Specifications:

- Thickness: .062
- Width: 7/8"
- Bi-Metal
- Made in USA

### ITEM#:

### DESCRIPTION:

<b>MKFR610</b>	<b>MORSE FIRE AND RESCUE BLADE - 6" x 10TPI</b>
<b>MKFR614</b>	<b>MORSE FIRE AND RESCUE BLADE - 6" x 14TPI</b>
<b>MKFR910</b>	<b>MORSE FIRE AND RESCUE BLADE - 9" x 10TPI</b>
<b>MKFR914</b>	<b>MORSE FIRE AND RESCUE BLADE - 9" x 14TPI</b>
<b>MKFR1210</b>	<b>MORSE FIRE AND RESCUE BLADE - 12" x 10TPI</b>
<b>MKFR1214</b>	<b>MORSE FIRE AND RESCUE BLADE- 12" x 14TPI</b>

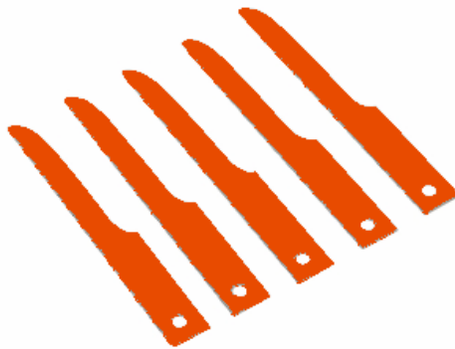
# CLASS # 14

## CAR BODY BLADE

These heavy duty car body blades are now bi-metal for strength and long blade life. They will fit all pneumatic saws like Shinano, Chicago Astro, etc. and some electric machines.

They have the thin tapered cutting surface normally used for cutting car body panels. Available in 18, 24 or 32 teeth per inch.

**THEY ARE BULK PACKED 100  
BLADES PER BOX.**



### SPEC BOX

- BI-METAL
- MADE IN SWEDEN BY SANDVIK
- 3 1/2" LENGTH
- THICKNESS  
 18<sup>TPI</sup> – 1/5"  
 24<sup>TPI</sup> – 1/12" – 1/5"  
 32<sup>TPI</sup> – 1/12"

Note: These blades fit item #277 – air powered reciprocating saw (viper reciprocating blades will not fit the air reciprocating saw!)

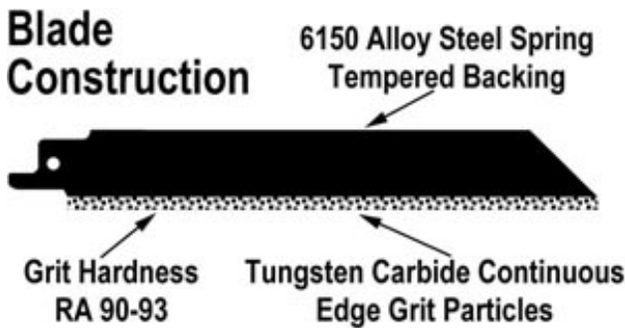
ITEM#:	SIZE/TEETH:	DESCRIPTION:
AIR318	3 1/2"x 18 TPI	AIR RECIPROCATING SAW BLADE
AIR324	3 1/2"x 24 TPI	AIR RECIPROCATING SAW BLADE
AIR332	3 1/2"x 32 TPI	AIR RECIPROCATING SAW BLADE

# CLASS # 14

## CARBIDE GRIT SAWSALL BLADES

Carbide grit sawsall blades are the next generation in sawsall blades because of their versatility. You get thousands of tungsten carbide cutting edges permanently bonded to a tough alloy blade body. The super-hard, abrasive quality of this grit material allows you to use these blades in all kinds of materials without the hassle of blade changes. You can cut wood to plaster to metal to marble, this blade does it all!!!

These carbide grit blades are super resistant to heat, wear and abrasion. They'll cut a lot of materials that other blades can't. You'll be amazed at the long life of these blades, even when cutting hardened chain, bolts, and stranded cable. You can cut fiberglass, ceramic, glass, and then use the same blade for soft and hard woods and hardened steel.



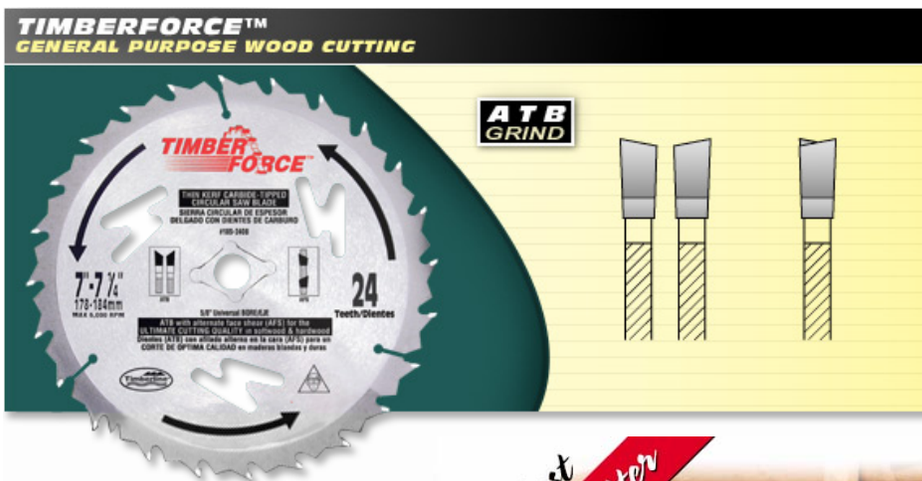
ITEM#:	DESCRIPTION:
<b>AVCG600</b>	<b>6" CARBIDE GRIT ACE SAWSALL BLADE</b>
<b>AVCG800</b>	<b>8" CARBIDE GRIT ACE SAWSALL BLADE</b>

# CLASS # 14

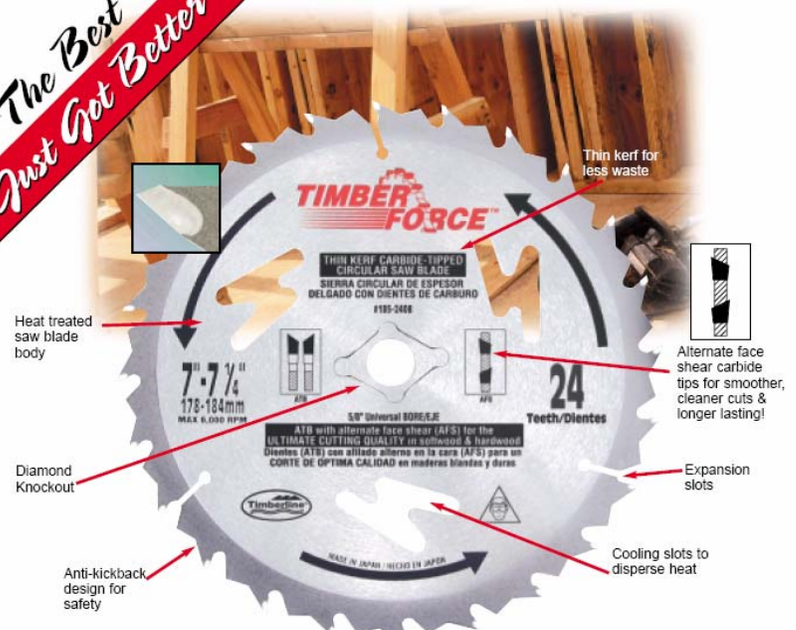
## THIN KERF 7-1/4" CARBIDE SAW BLADE

Timberforce blades, by Amana<sup>®</sup> feature alternate face, shear carbide tips for smoother, cleaner cuts and longer lasting performance. The cooling slots disperse the heat, allowing the blade to run cooler longer, and because this is a thin kerf blade there is less waste and less stress on the saw.

They also feature expansion slots to prevent heat build up, and the teeth have an 'anti kickback' design for safety. They have a 6,000 RPM rating and a 5/8" arbor hole with diamond knockout. The tips are precision ground, C-3 carbide. Import.



*The Best  
Just Got Better*



ITEM#:	DESCRIPTION:
140	7-1/4" 24 TEETH THIN KERF CARBIDE BLADE

# CLASS # 14

## BLACK MAMBA

### FRAMING & DECKING BLADE

The Black Mamba™ framing and decking blade by A.G.E. is the best saw blade you'll ever use! It features hollow ground faces on the teeth for fast on line cuts and premium grade carbide teeth for extended blade life.

The thin kerf design minimizes resistance for fast, clean cuts and laser-cut expansion slots prevent heat buildup and blade warpage. The blade plate is also laser cut to provide perfect tooth alignment for accurate cuts every time. The laser cut elements of this blade also reduce noise and vibration.



- Diameter: 7-1/4
- Teeth: 24
- Bore: 5/8 w/diamond 'twist out'
- Max RPM: 8,300
- Perfect for wet lumber
- German made

ITEM#:

DESCRIPTION:

143

BLACK MAMBA 7-1/4" FRAMING/DECKING BLADE

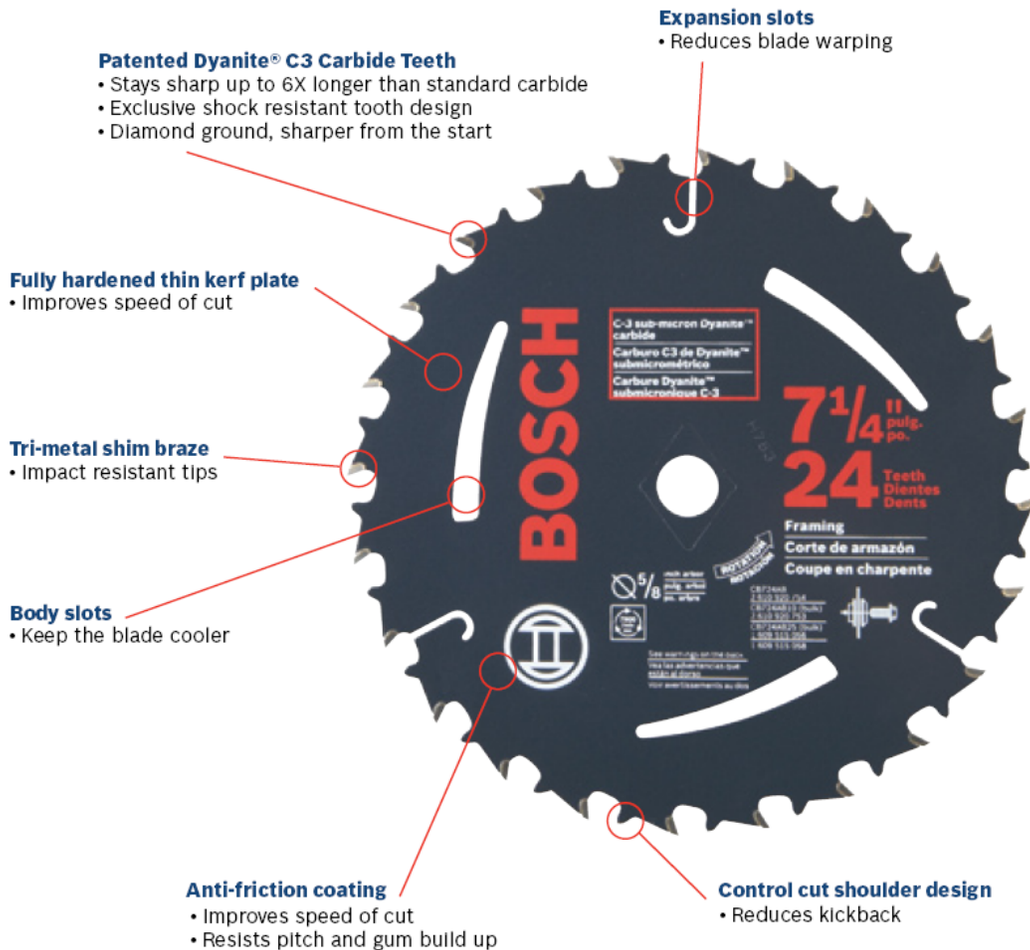
# CLASS # 14

## **BOSCH DYANITE SAW BLADES**

Bosch construction and framing blades feature the patented Dyanite® C3 Carbide teeth that stay sharp up to 6 times longer than standard carbide blades. These teeth are diamond ground to stay sharper and have an exclusive shock resistant design.

The blade is a fully hardened thin kerf plate with expansion slots to reduce blade warping and a tri-metal shim braze on the tips give them impact resistance. They have body slots to keep the blades cooler and an anti friction coating for a faster cut.

These blades are 24 teeth, 7-1/4” diameter with a 5/8” diamond knockout arbor and are recommended for construction and framing.



**ITEM#:**

**DESCRIPTION:**

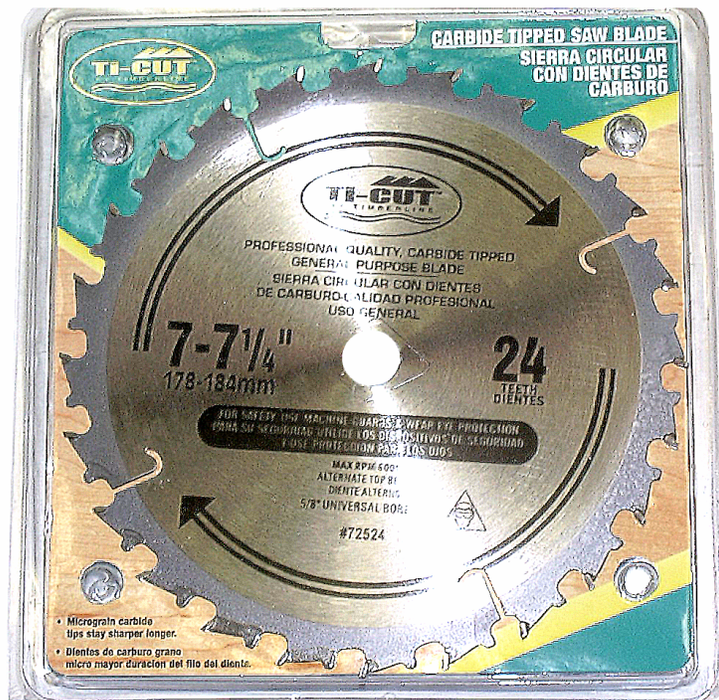
<b>721</b>	<b>BOSCH 7-1/4” x 24 TEETH DYANITE SAW BLADE</b>
------------	--

# CLASS # 14

## TIMBERLINE 7 1/4" C.T. SAW BLADE

'Timberline' saw blades are professional blades by the same manufacturer that makes 'Marathon' blades. These are top quality, general purpose blades for circular saws.

These blades have 24 teeth and 5/8 universal arbors and lightening vents cut in them to prevent warping. The carbide tips are welded in an alternate top bevel for smooth, splinter free cuts.



ITEM#:

DESCRIPTION:

724

TIMBERLINE 7 1/4" x 24 T C.T. SAWBLADE

## CLASS # 14

# CARBIDE TIP SAW BLADES

These are heavy duty carbide tipped saw blades for contractors and very popular for rip and crosscut on wood framing, decking, hard and soft woods and plywood.

They are alternate top bevel blades rated at 7000 RPM and have the 5/8" arbor with a diamond knockout to fit all circular saws.



ITEM#:	SIZE:	DESCRIPTION:
127	6-1/2" x 24T	OSHLUN® CARBIDE BLADE
128	7-1/4" x 24T	TIMBERLINE® CARBIDE BLADE
130	7-1/4" x 40T	TIMBERLINE® CARBIDE BLADE
129	8" x 24T	OSHLUN® CARBIDE BLADE
CR840	8" x 40T	OSHLUN® CARBIDE BLADE
924	9" x 24T	ACE VIPER CARBIDE BLADE
940	9" x 40T	ACE VIPER CARBIDE BLADE

# CLASS # 14

## 10" CARBIDE TIP SAW BLADES

These heavy duty, carbide tipped saw blades from Amana<sup>®</sup> feature heat treated hand hammered bodies to avoid warping and large carbide tips. They are thin kerf design for ease of cut with minimal waste.

Designed for quick and accurate cuts in solid woods, as well as plastic, formica and masonite. They are ATB, (alternate top bevel), grind with a 5/8" bore to fit any 10" table saw. Import.



**ITEM#:**

**DESCRIPTION:**

<b>131</b>	<b>10" x 40 TOOTH CARBIDE BLADE</b>
<b>1060</b>	<b>10" x 60 TOOTH CARBIDE BLADE</b>

# CLASS # 14

## 10" & 12" CONTRACTOR'S CARBIDE SAWBLADES

Amana is the world's largest maker of saw blades, so they're 100% guaranteed against defects. They're made of the longest lasting micro-grain carbide, which is C-4, fused to hand hammered bodies. They have a thin kerf for fast, easy, and smooth cutting, even on cabinet grade work. You'll never get a "wobble" out of this blade because the steel body is fully hardened. You'll get straight and accurate cuts every time.

These are a commercial grade, specialty carbide, for general and finish work in table saws, miter boxes, and radial arm saws. They have alternating tooth grind with gullet designs that allow quick, burr free cuts in heavy duty construction applications.



The 10" blade has 80 teeth, a 5/8" arbor and is 7,000 rpm

The 12" blade has 60 or 100 teeth, 1" arbor, and 6400 rpm

ITEM#:	SIZE/TEETH:	DESCRIPTION:
135	10" x 80 TH	CONTRACTOR'S CARBIDE BLADE
136	12" x 60 TH	CONTRACTOR'S CARBIDE BLADE
137	12" x 100 TH	CONTRACTOR'S CARBIDE BLADE

# CLASS # 14

## 10" TRIPLE CHIP CARBIDE BLADE

These blades are made by 'Timberline', a division of 'Amana', the same company that gives you top quality Router bits and 'Marathon' blades.

These are a triple chip tooth design to give you super clean cuts in MDF, chipboard, plastic laminated boards, and melamine. They are 10" by 80 teeth, which are carbide tipped to stay cooler, prevent warping, and last longer. Thin kerf blades remove less material, require less horse power and less drag on your saw motor and brake.

They have a 5/8" arbor and a maximum RPM of 5500. IMPORT



**ITEM#:**

**DESCRIPTION:**

**135TC**

**10" x 80 TOOTH TRIPLE CHIP CARBIDE BLADE**

## CLASS # 14

# 8 PC PLUMBERS HOLE SAW KIT

These are the 'ACE Viper' industrial bi-metal hole saws, you know the ones that go through hard metal, stainless steel or even wood embedded with nails. You'll never lose the teeth or dull these up after one use, these bi-metal hole saws will never have that problem. They are constructed of a combination of high speed steel and tungsten steel teeth.

This a complete set of hole saws, constructed with the most popular plumbing sizes, they go from 3/4" all the way up to 2 1/4". You get the large and small mandrel adapter, the pilot bits and the carrying case. All for one ridiculous price.



### SPEC BOX

MADE BY ACE INDUSTRIES U.S.A.  
BI-METAL CONSTRUCTION.  
1 1/4" CUTTING DEPTH.  
6 HOLE SAWS (3/4, 7/8, 1 1/8, 1 3/8, 1 1/2,  
1 3/4, 2 1/4") 2 - PILOT BITS, 1 LG MANDREL, 1  
SM MAN. CARRY CASE.  
SHATTER PROOF.  
4 TEETH PER INCH.  
HEAVY DUTY BACKING PLATE

**ITEM#:**

**DESCRIPTION:**

**V9308**

**8 PC PLUMBERS BI-METAL HOLE SAW KIT**

# CLASS # 14

## 8 PC ELECTRICIANS HOLE SAW KIT

These are the 'ACE Viper' industrial bi-metal hole saws, you know the ones that go through hard metal, stainless steel or even wood embedded with nails. You'll never loose a tooth or dull these up after one use, they are bi-metal, they will never have any problem. They are constructed of a combination of high speed steel and tungsten steel teeth.

This a complete set of hole saws, constructed with the most popular pipe and conduit entrance sizes, they go from 7/8" all the way up to 2 1/2". You get the large and small mandrel adapter, the pilot bits and the carrying case. All for one ridiculous price.



### **SPEC BOX**

MADE BY ACE INDUSTRIES U.S.A.  
BI-METAL CONSTRUCTION.  
1 1/4" CUTTING DEPTH.  
6 HOLE SAWS (7/8, 1 1/8, 1 3/8, 1 3/4, 2, 2 1/2") 2 -  
PILOT BITS, 1 LG MANDREL, 1 SM MAN.  
CARRY CASE.  
SHATTER PROOF.  
4 TEETH PER INCH.  
HEAVY DUTY BACKING PLATE

### **ITEM#:**

### **DESCRIPTION:**

**V9108**

**8 PC ELECTRICIANS BI-METAL HOLE SAW KIT**



# CLASS # 14

## 13PC BI-METAL HOLE SAW KIT

You know how with your standard hole saws when you go through hard metal, stainless steel or even wood embedded with nails you'll loose the teeth or they dull up after one use, with these bi-metal hole saws you wont have that problem.

These hole saws are constructed of a combination of high speed steel and tungsten steel teeth. They have a cutting depth of an inch and a quarter (1 1/4"), and are made by 'Rule Industries'.

This a complete set of bi-metal hole saws. They go from 3/4" all the way up to 2 1/2". You get the large and small mandrel adapter, the pilot bits and the carrying case. All for one ridiculous price.



### SPEC BOX

MADE BY SANDVIK, U.K.  
BI-METAL CONSTRUCTION.  
1 1/4" CUTTING DEPTH.  
9 HOLE SAWS (3/4, 7/8, 1 1/8, 1 3/8, 1 1/2,  
1 3/4, 2, 2 1/4, 2 1/2") 3 - PILOT BITS, 1 LG  
MANDREL, 1 SM MAN. CARRY CASE.  
SHATTER PROOF.  
4 TEETH PER INCH.  
HEAVY DUTY BACKING PLATE

**ITEM#:**

**DESCRIPTION:**

**9596**

**13 PC BI-METAL HOLE SAW KIT**

# CLASS # 14

## 13 PC CARBIDE TIPPED HOLE SAW KIT

Each hole saw is carbide tipped, you could actually go through brick, concrete, fiberglass, tile and asbestos board faster and cleaner than with a bi-metal hole saw.

The set starts at 3/4" and goes all the way up to and includes the 2 1/2" hole saw. You get the large and small mandrel adapter three pilot bits and a high impact carrying case.

This a complete set of carbide hole saws, and they will out last your bi-metal hole saws 3 to 1.



### SPEC BOX

MADE BY SANDVIK. U.K.  
1 1/2" CUTTING DEPTH.  
CARBIDE TIPPED.  
9 HOLE SAWS (3/4, 7/8, 1 1/8, 1 3/8, 1 1/2,  
1 3/4, 2, 2 1/4, 2 1/2") 3 - PILOT BITS, 1 LG  
MANDREL, 1 SM MAN. CARRY CASE.  
SHATTER PROOF.  
4 TEETH PER INCH.  
HEAVY DUTY BACKING PLATE

**ITEM#:**

**DESCRIPTION:**

**9597**

**13 PC CARBIDE TIPPED HOLE SAW KIT**

CALL TOLL FREE: 1-(800) 223-3129



# CLASS # 14

## 14 PC INDUSTRIAL MAINTENANCE HOLE SAW KIT

These are the 'ACE Viper' industrial bi-metal hole saws, you know the ones that go through hard metal, stainless steel or even wood embedded with nails. You'll never loose the teeth or dull these up after one use, they are bi-metal, they never have that problem. They are constructed of a combination of high speed steel and tungsten steel teeth.

This a complete set of hole saws, constructed with the most popular hole saw sizes, they go from 3/4" all the way up to 3". You get the large and small mandrel adapter, the pilot bits and the carrying case. All for one ridiculous price.



### SPEC BOX

MADE BY ACE INDUSTRIES U.S.A.  
BI-METAL CONSTRUCTION.  
1 1/4" CUTTING DEPTH.  
11 HOLE SAWS (3/4", 7/8, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 3") 2 - PILOT BITS, 1 LG MANDREL, 1 SM MAN. CARRY CASE.  
SHATTER PROOF.  
4 TEETH PER INCH.  
HEAVY DUTY BACKING PLATE

**ITEM#:**

**DESCRIPTION:**

**V9114**

**14 PC ELECTRICIANS BI-METAL HOLE SAW KIT**



## CLASS # 14

# CARBIDE TIPPED HOLE SAWS

Carbide tipped hole saws are specially designed for easy cutting through brick, concrete, fiberglass and tile and cut cleaner than bi-metal hole saws.

The individual sizes are available from 3/4" to 4-1/4" and feature heavy duty steel backing plates and shatterproof bodies. They have a 1-1/2" cutting depth, 4 teeth per inch and will out last bi-metal hole saws 3 to 1 in concrete brick and masonry.



ITEM#:	SIZE:	DESCRIPTION:
CHS904	3/4"	CARBIDE TIPPED HOLE SAW
CHS905	13/16"	CARBIDE TIPPED HOLE SAW
CHS906	7/8"	CARBIDE TIPPED HOLE SAW
CHS908	1"	CARBIDE TIPPED HOLE SAW
CHS910	1-1/8"	CARBIDE TIPPED HOLE SAW
CHS912	1-1/4"	CARBIDE TIPPED HOLE SAW
CHS914	1-3/8"	CARBIDE TIPPED HOLE SAW
CHS916	1-1/2"	CARBIDE TIPPED HOLE SAW
CHS920	1-3/4"	CARBIDE TIPPED HOLE SAW
CHS923	2"	CARBIDE TIPPED HOLE SAW
CHS926	2-1/4"	CARBIDE TIPPED HOLE SAW
CHS929	2-1/2"	CARBIDE TIPPED HOLE SAW
CHS930	2-3/4"	CARBIDE TIPPED HOLE SAW
CHS934	3 "	CARBIDE TIPPED HOLE SAW
CHS938	3-1/2"	CARBIDE TIPPED HOLE SAW
CHS939	3-5/8"	CARBIDE TIPPED HOLE SAW
CHS944	4-1/4"	CARBIDE TIPPED HOLE SAW

# CLASS # 14

## **MORSE BI-METAL HOLE SAWS**

These premium, professional quality bi-metal hole saws feature an M3 high-speed steel cutting edge and are electron beam welded to a tough steel backer. The caps stand up to abuse and punishment, yet are lighter and easier to use than those of competitors. Cutting depth is 1-1/2" (38mm). Arbor is required.



### Features & Benefits

- Positive rake teeth provides better chip clearance
- 1 1/2" cutting depth will cut through a 2 x 4
- Requires a separate arbor.
- Variable pitch teeth reduces friction and heat
- Expanded gullets allow for faster cutting and increased blade life
- Better tooth match for better chip clearance and smoother cutting
- Reinforced tooth flank makes teeth stronger for longer life and resistance to tooth strippage.

ITEM#:	SIZE:
HS901	9/16"
HS902	5/8"
HS903	11/16"
HS904	3/4"
HS905	13/16"
HS906	7/8"
HS907	15/16"
HS908	1"
HS909	1-1/16"
HS910	1-1/8"
HS911	1-3/16"
HS912	1-1/4"
HS913	1-5/16"
HS914	1-3/8"
HS915	1-7/16"
HS916	1-1/2"
HS917	1-9/16"
HS918	1-5/8"
HS919	1-11/16"
HS920	1-3/4"
HS921	1-13/16"
HS922	1-7/8"
HS923	2"
HS925	2-1/8"
HS926	2-1/4"

ITEM#:	SIZE:
HS927	2-5/16"
HS928	2-3/8"
HS929	2-1/2"
HS930	2-9/16"
HS931	2-5/8"
HS932	2-3/4"
HS933	2-7/8"
HS934	3"
HS935	3-1/8"
HS936	3-1/4"
HS937	3-3/8"
HS938	3-1/2"
HS939	3-5/8"
HS940	3-3/4"
HS941	3-7/8"
HS942	4"
HS943	4-1/8"
HS944	4-1/4"
HS945	4-3/8"
HS946	4-1/2"
HS947	4-3/4"
HS948	5"
HS950	5-1/2"
HS951	6"

# CLASS # 14

## ACE VIPER HOLE SAWS

ACE Viper hole saws feature a high speed, M3 steel cutting edge and are electron beam welded to a spring steel back with a Rockwell hardness rating of 34-66. They're professional grade hole saws that have a 4/6 variable tooth pitch for superior performance and will cut stainless steel, pipe, wood plastic and any other machinable material.

They have a deep 1-3/8" cutting depth for versatility and cooling slots to prevent warping and to provide a true cutting diameter. They're shatterproof and accept standard hole saw arbors. Mandrels not included. USA made.



ITEM#:	SIZE:
VHS901	9/16"
VHS902	5/8"
VHS904	3/4"
VHS906	7/8"
VHS908	1"
VHS910	1-1/8"
VHS912	1-1/4"
VHS913	1-3/16"
VHS914	1-3/8"
VHS916	1-1/2"
VHS918	1-5/8"
VHS920	1-3/4"
VHS922	1-7/8"
VHS923	2"
VHS925	2-1/8"
VHS926	2-1/4"
VHS928	2-3/8"
VHS929	2-1/2"
VHS931	2-5/8"

ITEM#:	SIZE:
VHS932	2-3/4"
VHS933	2-7/8"
VHS934	3"
VHS935	3-1/8"
VHS936	3-1/4"
VHS937	3-3/8"
VHS938	3-1/2"
VHS939	3-5/8"
VHS940	3-3/4"
VHS941	3-7/8"
VHS942	4"
VHS943	4-1/8"
VHS944	4-1/4"
VHS945	4-3/8"
VHS946	4-1/2"
VHS947	4-3/4"
VHS948	5"
VHS949	5-1/2"
VHS950	6"

# CLASS # 14

## MANDRELS & PILOT BITS FOR HOLE SAWS

These are hex shank mandrels for hole saws. The hex shank prevents slippage in chuck. Each mandrel comes with 1 pilot bit. The mandrels come in two sizes - small and large. The small mandrel has a 7/16" hex shank and fits hole saws from 9/16"-1 13/16". The large mandrel has a 3/8" hex shank and fits hole saws from 1 1/4"-6".



ITEM#:	DESCRIPTION:
45313	SMALL MANDREL FOR HOLE SAWS
45318	LARGE MANDREL FOR HOLE SAWS
SMPB	MANDREL PILOT BIT 1/4" DIAM. (9/16"-1 3/16")
LGPB	MANDREL PILOT BIT 1/4" DIAM. (1 1/4"-6")

# CLASS 14

## 5-3/8" CARBIDE SAW BLADE

These general purpose and trimming blades have been designed for quick, clean cutting with select portable saws. They are ideal for cutting all types of hardwood, softwood and plywood.

The super thin kerf and aggressive hook angle allows for faster and easier cuts as well as extended battery life on cordless machines. The long lasting, micro grain carbide tips are precision ground to ensure the best possible cut.



### Specifications:

- Super thin kerf for fast cuts
- 5-3/8" x 24 Teeth x 20mm arbor
- Professional grade carbide
- Expansion slots prevent warping
- Anti-kickback tooth design
- Aggressive hook angle
- Precision ground carbide tips



ITEM #:

DESCRIPTION:

B73518

5-3/8" CARBIDE TRIMMING BLADE

# CLASS # 14

## TENRYU ALUMINUM CUT BLADES

These carbide tipped blades are made to cut aluminum, without bogging down and loading up. They give you a super clean cut in any grade aluminum plate, bar, or rod. The material stays cool and ready to use right after cutting because all the heat is transferred to the blade. Also, there is no de-burring, all the edges are ready to use. It's the only blade on the market like it.

These blades are made to fit the popular contractor saws such as 7 1/4". They cut more accurately and last longer than cutoff wheels, band saw blades, and sawsall blades, and, they're faster, because you actually mill out the metal by pushing through the material quickly. IMPORTED



**ITEM#:**

**DESCRIPTION:**

**TAC760**

**TENRYU 7 1/4"x 60 TH. ALUM. CUT BLADE**

# CLASS # 14

## TENRYU METAL CUTTING BLADES

'Tenryu' is the World's leader in cutting metal with carbide tipped saw blades. Their "Steel-Pro" saw blades are designed for use on handheld circular saws, cordless saws, and low rpm dry-cut chop saws. These blades are capable of making cuts in up to 1/4" steel 30 times faster than a chop saw and they'll last 100 times longer than an abrasive cutoff wheel. So, if you're doing steel framing, or other on-site multiple cutting of steel, then these blades are the answer.

They're capable of cutting 26 gauge sheet metal true and flat, without any burrs. Or, you can cut 2" threaded rod and put a nut right onto it, no deburring and no waiting. There's no heat build-up, so you can handle any material you cut right away. There's no cloud of dust emitted into the air, and hardly any spark so OSHA will love you. But, the big savings is that they are very fast cutting with few blade changes. Also, besides steel, you can make occasional cuts in almost any material: wood, pvc pipe, aluminum, copper, brass, etc. **MADE IN JAPAN**



ITEM#:	SIZE:	DESCRIPTION:
<b>TSB738</b>	<b>7 1/4"x 38 TOOTH</b>	<b>TENRYU STEEL BLADE w/5/8"diam.k/o</b>
<b>TSB748</b>	<b>7 1/4"x 48 TOOTH</b>	<b>TENRYU STEEL BLADE w/5/8"diam.k/o</b>
<b>TSB530</b>	<b>5 3/8"x 30 TOOTH</b>	<b>TENRYU STEEL BLADE w/10 mm arbor</b>
<b>TSB550</b>	<b>5 3/8"x 50 TOOTH</b>	<b>TENRYU STEEL BLADE w/10 mm arbor</b>
<b>TSB1260</b>	<b>12"x 60 TOOTH</b>	<b>TENRYU STEEL BLADE w/1" arbor</b>
<b>TSB1472</b>	<b>14"x 72 TOOTH</b>	<b>TENRYU STEEL BLADE w/1" arbor</b>

# CLASS # 14

## 6 TOOTH 'FIBER FORCE' BLADE

These are the new fiber-cement blades that are 6 tooth, 7 1/4" for your circular saws. This is the blade of choice for cutting any type of sheet rock, fiber-cement board, or any other "float" or back board. Our masonry contractors are calling us back for more of these quick-cutting, long-lasting blades. They are carbide tipped with the 5/8" universal arbor. Made by Amana/Timberline.



ITEM#:

DESCRIPTION:

141

7 1/4" X 6 th CARBIDE FIBER BOARD BLADE

# CLASS # 14

## NEIKO 8 PC. MASONRY HOLE SAW SET

This set of 8 hole saws will give you easy drilling in masonry, concrete blocks, ceramic tiles, and any composite bricks. They are not, however, for granite. They have an impregnated layer of tungsten carbide particles on the cutting edge instead of carbide teeth, so they will sink right through masonry materials.

The set includes an aluminum stabilizing plate, one half round file, a center drill, and 5 hole saws, with about a 2 1/2" depth of cut (55 mm). They will fit any electric drill and are rated at 500 rpm. IMPORT

**Sizes:**

**1-5/16"**

**2-1/16"**

**2-5/8"**

**2-7/8"**

**3-1/4"**



**ITEM#:**

**DESCRIPTION:**

**N113**

**NEIKO 8 PC. CARBIDE GRIT HOLE SAW KIT**

## CLASS # 14



## ALUMINUM CUTTING BLADES

Our new line of Oshlun® blades are serious business! These aluminum and non ferrous metal cutting blades feature a triple chip grind and special C-1 carbide tips as well as copper plugged expansion slots for quieter cutting.

These blades are ideal for cutting aluminum, brass, bronze, copper and other non ferrous metals. All Oshlun® blades are made to give the best value per dollar and best performance in the market. Imported.



**12" x 120 Tooth - 1" Arbor**



**10" x 100 Tooth – 5/8" Arbor**



**7-1/4" x 60 Tooth – 5/8" w/ Diamond Knockout**

ITEM#:	DESCRIPTION:	RPM:
AAB7	7-1/4" x 60 TOOTH ALUMINUM CUT BLADE	8,300
AAB10	10" x 100 TOOTH ALUMINUM CUT BLADE	5,800
AAB12	12" x 120 TOOTH ALUMINUM CUT BLADE	5,000



## CLASS # 14

# A.G.E. CARBIDE SAWBLADES

Amana® carbide blades start with the finest virgin German steel sheets that are flattened through a special machine and then hand checked to ensure that each sheet is perfectly flat.

The sheets are then laser cut, not stamped like other manufacturers, and each blade is heat treated for strength. Tension rings are applied to maintain straightness under the stress of operation and large, carbide tips are applied and brazed electronically by sophisticated computer controlled equipment.

The blade is then sand blasted and laser etched and all carbide teeth are ground to a specified geometry. This American/German engineering makes these blades some of the most popular and competitive blades on the market.

All 10" blades have a 5/8" bore and 12" blades have a 1" bore. Made in Germany. Industrial quality.

ATB (Alternate Top Bevel) for excellent results when ripping or crosscutting soft and hardwoods and plywood.



ITEM#:	SIZE:	DESCRIPTION:
<b>AG1040</b>	<b>10" x 40 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1060</b>	<b>10" x 60 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1080</b>	<b>10" x 80 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1248</b>	<b>12" x 48 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1260</b>	<b>12" x 60 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1280</b>	<b>12" x 80 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>
<b>AG1296</b>	<b>12" x 96 TH</b>	<b>A.G.E. SAW BLADE - ATB</b>

TCG (Triple Chip Grind) are specifically designed for clean cuts in plywood and single-sided laminates, MDF, and chipboard.



<b>AGTC1040</b>	<b>10" x 40 TH</b>	<b>A.G.E. SAW BLADE - TCG</b>
<b>AGTC1060</b>	<b>10" x 60 TH</b>	<b>A.G.E. SAW BLADE - TCG</b>
<b>AGTC1080</b>	<b>10" x 80 TH</b>	<b>A.G.E. SAW BLADE - TCG</b>
<b>AGTC1272</b>	<b>12" x 72 TH</b>	<b>A.G.E. SAW BLADE - TCG</b>
<b>AGTC1296</b>	<b>12" x 96 TH</b>	<b>A.G.E. SAW BLADE - TCG</b>

4 & 1 Grind Negative Hook for glass smooth miter cuts on molding materials using a miter saw.



<b>AGM1080</b>	<b>10" x 80 TH</b>	<b>A.G.E. SAW BLADE- 4/1 GRIND</b>
<b>AGM12100</b>	<b>12" x 100 TH</b>	<b>A.G.E. SAW BLADE- 4/1 GRIND</b>

Thin Kerf 4 & 1 Grind Negative Hook for glass smooth miter cuts on soft and hardwoods using a sliding compound miter saw.



<b>AGCM1060</b>	<b>10" x 60 TH</b>	<b>A.G.E. SAW BLADE-THIN KRF</b>
<b>AGCM1272</b>	<b>12" x 72 TH</b>	<b>A.G.E. SAW BLADE-THIN KRF</b>

# CLASS # 14

## MELAMINE SAW BLADES

A.G.E saw blades (American German Engineering) by Amana Tool are designed for mid size cabinet shops as well as professional hobbyists. These saw blades are industrial quality, but at a great value.

They feature massive, precision ground, steel plates for tight clearance tolerances, as well as laser cut expansion slots which allow blade to expand and contract from heat to prevent warpage, and extra large carbide tips for a longer life and more resharpenings.

This blade is designed especially for glass smooth compound miter cuts in moldings and picture frame stock for use in a miterbox and single/double miter machines.

This blade is perfect for picture frame and millwork shops and unlike a thinner miter blade, which has a tendency to flex and warp, throwing off the miter joint, this blade is stiffer and provides clean burr-free cuts in wood and yield perfect gap free miters every time!



**10" x 80 Teeth x 5/8" Bore**

**12" x 96 Teeth x 1" Bore**

ITEM#:	DESCRIPTION:
AGMD1080	10" x 80 TEETH MELAMINE SAW BLADE
AGMD1296	12" x 96 TEETH MELAMINE SAW BLADE

## CLASS # 14



## METAL CUTTING BLADES

These Oshlun® blades are serious business! These are thin ferrous metal cutting blades that feature a triple chip grind and C-6 micro grain carbide tips. They will cut through all types of mild steel, such as angle iron, studs, piping, tubing, channel, flat stock, rebar and more.

The special carbide tips resist breakage and will last longer than ordinary abrasive discs and other carbide grades. They make a much cleaner, faster cut, without the sharp burrs that abrasive discs leave behind. Imported.



ITEM#:	DESCRIPTION:	RPM:
ASB6	6-1/2" x 48 TOOTH x 5/8" / DIAMOND ARBOR	4,600
ASB7	7-1/4" x 36 TOOTH x 5/8" / DIAMOND ARBOR	5,800
ASB8	8" x 48 TOOTH x 5/8" / DIAMOND ARBOR	5,800
ASB10	10" x 80 TOOTH x 5/8" ARBOR	5,200
ASB12	12" x 100 TOOTH x 1" ARBOR	2,000
ASB1480	14" x 80 TOOTH x 1" ARBOR	1,800
ASB14	14" x 120 TOOTH x 1" ARBOR	1,800

## CLASS # 14



# PORTA BANDSAW BLADES

by *Snap-on*

The multi purpose tooth shape on these bandsaw blades provides excellent cuts in a variety of applications. Tough, impact resistant teeth deliver a long life as well as exceptionally clean cuts on a wide range of materials.

The unique design on these blades provides hand held machines with fast cutting, easy feeding, exceptional control and precision cuts on a variety of materials, and they are perfect for cutting stainless steel, angle iron, chrome, bronze, copper, aluminum, brass, galvanized pipe, and mild steel.

These blades are the standard, most common length for portable bandsaws in the two most popular tooth configurations.



ITEM#:	SIZE/TPI:	DESCRIPTION:
PB441014	44-7/8" x 10/14	BAHCO BANDSAW BLADES
PB441418	44-7/8" x 14/18	BAHCO BANDSAW BLADES

## CLASS # 14



# RECIPROCATING BLADES

by **Snap-on**

Built using the most advanced alloys and teeth designs, these BAHCO by Snap-On® reciprocating blades combine high strength and shatter resistance with greater cutting power and control. That's why they let you make faster, cleaner and more accurate cuts, time after time.

The BAHCO by Snap-On® line of reciprocating sawblades is truly unique and with a wide range of lengths and toothings, there's a blade that's perfect for every application. Bi-metal and .035 thickness for straight and rapid cuts in metal, plastic, wood and wood with nails. Made in Sweden.



ITEM#:	SIZE/TPI:	DESCRIPTION:	USE:
6BM	6" x 18 TPI	BAHCO RECIP BLADES	METAL
6BM14	6" x 14 TPI	BAHCO RECIP BLADES	METAL
6BM24	6" x 24 TPI	BAHCO RECIP BLADES	METAL
6BMW	6" x 5/8 TPI	BAHCO RECIP BLADES	WOOD
9BM	9" x 14 TPI	BAHCO RECIP BLADES	METAL
9BMW	9" x 6 TPI	BAHCO RECIP BLADES	WOOD
9B812	9" x 8/12 TPI	BAHCO RECIP BLADES	METAL/WOOD
12B812	12" x 8/12 TPI	BAHCO RECIP BLADES	METAL/WOOD
12BM	12" x 14 TPI	BAHCO RECIP BLADES	METAL
12BMW	12" x 6 TPI	BAHCO RECIP BLADES	WOOD



## DEMOLITION BLADES

by **Snap-on**

These BAHCO by Snap-On® reciprocating blades combine high strength and shatter resistance with greater cutting power and control. They're tough bi-metal blades made of high speed steel, beam-welded onto flexible, spring steel backings and feature a 0.62" thickness for quick ripping into metal and wood with large dimension nails.

The 'Pallet' cutting blades feature a combination 10/14 tooth design and a .050" thickness for fast and easy ripping through wood with nails found in commercial load pallets.

These blades are a staple in any commercial shipping company, farms or produce transport, harbors, city maintenance and any other industry involved in demolition on metal, wood or nail embedded wood. Made in Sweden.

ITEM#:	SIZE/TPI:	DESCRIPTION:	USE:
<b>6BMD</b>	<b>6" x 5/8 TPI</b>	<b>BAHCO RECIP BLADES</b>	<b>DEMOLITION</b>



<b>9BMD</b>	<b>9" x 5/8 TPI</b>	<b>BAHCO RECIP BLADES</b>	<b>DEMOLITION</b>
<b>9PB</b>	<b>9" x 10/14 TPI</b>	<b>BAHCO RECIP BLADES</b>	<b>PALLET CUT</b>



<b>12BMD</b>	<b>12" x 5/8 TPI</b>	<b>BAHCO RECIP BLADES</b>	<b>DEMOLITION</b>
--------------	----------------------	---------------------------	-------------------



## CLASS # 14

# **BOSCH 14" RESCUE SAW BLADE**

The new 14" 'Rescue' blade from Bosch® is being marketed first to Fire Departments, Police Departments, and all Search and Rescue agencies. They have 24 oversized C-2 'Dyanite', impact resistant, carbide tips, and standard 1" arbors. The tips have a .144 kerf thickness, and a -15° hook angle.

These blades are laser cut from .110 thick, true running, ultra flat plates, and fully hardened. They're rated at 4500 RPM for hand held gas saws only.

They are designed to cut wood, nail-embedded wood, and composition materials. They are not meant to cut metal or masonry, however they can be used for occasional light metal cutting, like salvage yards. These blades are great for remodeling contractors and demolition contractors. Carrying case included USA MADE



**ITEM#:**

**DESCRIPTION:**

**PRO1424**

**14" BOSCH RESCUE SAW BLADE**

## CLASS # 14

# **BOSCH** 'POWER CHANGE' HOLE SAW KIT

This is a 12 piece, deep-cut, Bi-Metal Hole Saw Kit with the new fast cutting, 'Progressor' tooth design and only one mandrel is all you need with the Bosch® Power Change bi-metal hole saw system. A heavy-duty 1/4" hex shank and positive lock system provide easy change of any size hole saw; no pliers needed.

Also included in this kit is the 13 piece 'Rapid Feed' Spade Bit set in a folding cloth pouch. These bits have self-feed tips that bite into the material where you put the bit, there is no 'running'. 25 pieces altogether and both by Bosch®.



### Hole Saw Kit Includes:

- Sizes: 3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/8", 2-1/2", & 3"
- 1 Mandrel
- 1 Pilot Bit
- Carrying Case

### Spade Bit Set Includes:

- Sizes: 1/4", 3/8", 1/2", 9/16", 5/8", 1-1/16", 3/4", 7/8", 1", 2-1/8", 1-1/4", 1-3/8", & 1-1/2"
- Carrying Pouch

**ITEM#:**

**DESCRIPTION:**

**BPC11MPR**

**BOSCH 25 PC. POWER CHANGE SYSTEM**

# CLASS # 14

## STAINLESS STEEL RECIP. BLADE

Bosch makes the right blade for the job! If you have stainless steel to cut, you know that it's a tough metal, and keeping a "straight cut" is difficult.

These new Bosch reciprocating blades are the perfect choice for cutting stainless steel. They are engineered with tungsten carbide edges for straight cuts in most any metal, and fiberglass. But, this is the only blade to use in stainless steel when you need fast, even cuts. These are 4 1/2" working length and 18 TPI.

**\* THESE ARE SPECIALTY BLADES SOLD IN PACKS OF TWO (2) ONLY**  
**Made in Switzerland**



**ITEM#:**

**DESCRIPTION:**

**BSS4**

**2-PACK BOSCH STAINLESS STEEL RECIP. BLADE**

CALL TOLL FREE: 1-(800) 223-3129

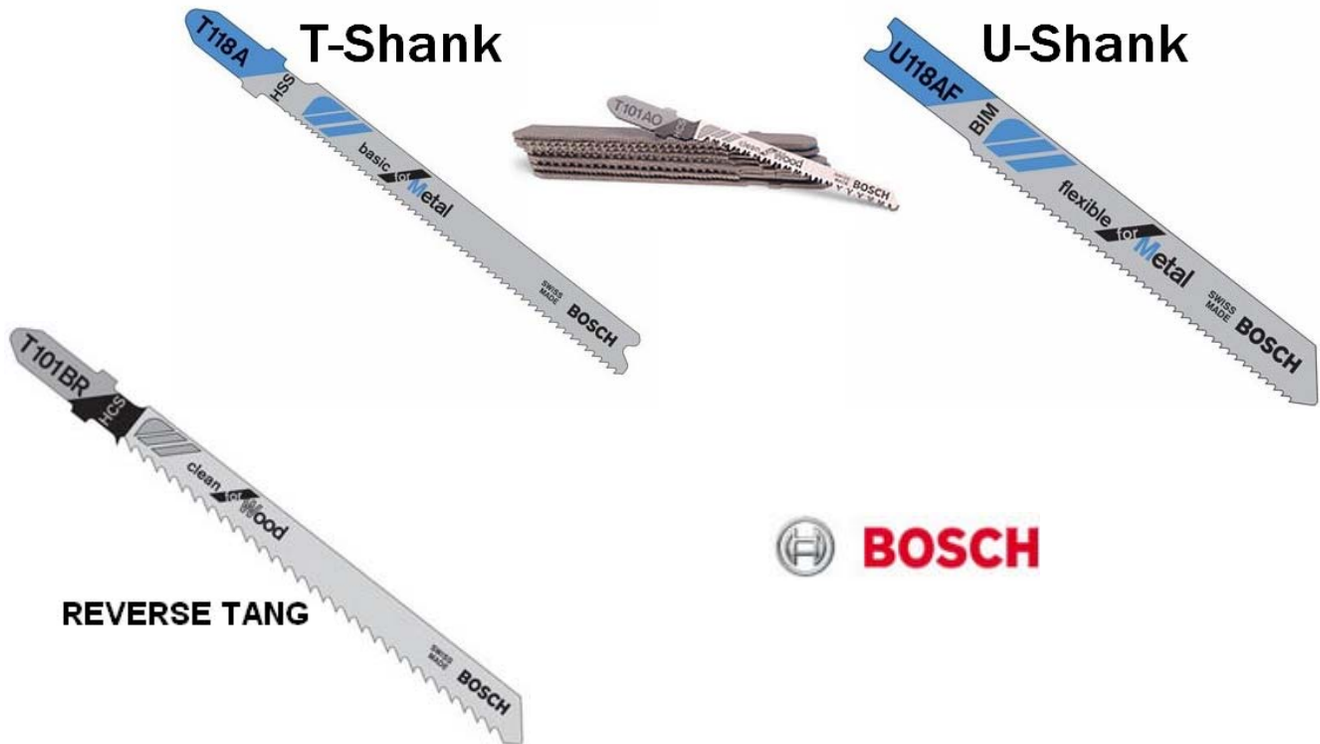


# CLASS # 14

## BOSCH JIG SAW BLADES

We move a lot of blades to the service industries all over the country, and one blade they keep asking us for is Bosch's progressive cut jigsaw blade. We carry them in both the common universal U-shank that will fit almost all saws like Skil, Dewalt, Ryobi, Makita, and many more.

Also available with Bosch 'T'-shank. The teeth are configured to cut both precisely and easily in conventional and specialized materials, or with reverse teeth, (reverse tang), which are specially designed for cutting laminates.



ITEM#:	SIZE:	DESCRIPTION:
UTWOOD	3-5/8" x 6 TPI	U-SHANK JIGSAW BLADE
UTMETAL	3-5/8" x 24 TPI	U-SHANK JIGSAW BLADE
BTWOOD	3-5/8" x 24 TPI	T-SHANK JIGSAW BLADE
BTMETAL	3-5/8" x 14 TPI	T-SHANK JIGSAW BLADE
BTJIGR	3-5/8" x 10 TPI	REVERSE TANG JIGSAW BLADE

# CLASS # 14

## **MORSE** HOLE SAW KITS

MK Morse<sup>®</sup> hole saw kits keep all the sizes that pros need within easy reach. These hole saws are a premium, professional quality with an M3 high speed steel cutting edge, electron beam welded to a tough steel backer.

Caps stand up to abuse and punishment, yet are lighter and easier to use than any other brands. The positive rake tooth design provides for better chip clearance as teeth cut into wood, plastic, or any machinable metal. A 1-1/2" cutting depth cuts easily through a 2 x 4.

These specialized kits come complete with the arbors and pilot bits and store neatly in their own carrying case. These are the only hole saw kits good enough to be called 'Morse<sup>®</sup>'.



### **25 PC. 'MIGHTY MASTER' BI-METAL**

#### **Sizes:**

3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4",  
2", 2-1/8", 2-1/4", 2-1/2", 2-11/16", 3", 3-1/4",  
3-3/8", 3-5/8", 3-3/4", 4-1/8", 4-1/2", 4-3/4"

#### **Includes:**

2 Arbors - 3/8", 7/16" with Pilot Drills  
12" Extension - Metal Case

**ITEM#: MKHS1**

### **9 PC. ELECTRICIAN BI-METAL**

#### **Sizes:**

7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"

#### **Includes:**

2 Arbors - 7/16" with Pilot Drills  
Blow Mold Case

**ITEM#: MKHS2**



**13 PC. MASTER ELECTRICIAN BI-MET.**

**Sizes:**

**7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 3",  
3-5/8", 4-1/8", 4-1/2"**

**Includes:**

**2 Arbors - 3/8", 7/16" with Pilot Drills  
Metal Case**

**ITEM#: MKHS3**



**13 PC. MAINTENANCE BI-METAL**

**Sizes:**

**3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2",  
2-1/4", 2-1/2"**

**Includes:**

**2 Arbors - 3/8", 7/16" with Pilot Drills  
12" Extension - Blow Mold Case**

**ITEM#: MKHS4**



**9 PC PLUMBERS BI METAL**

**Sizes:**

**3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4"**

**Includes:**

**2 Arbors - 3/8", 7/16" with Pilot Drills  
Blow Mold Case**

**ITEM#: MKHS5**



**13 PC. CARBIDE TIPPED**

**Sizes:**

**3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2",  
2-1/4", 2-1/2"**

**Includes:**

**3 Arbors - 1/4", 3/8", 7/16" with Pilot Drills  
12" Extension - Blow Mold Case**

**ITEM#: MKHS6**

# CLASS # 14

## **MORSE** PLUMBER'S HOLE SAW KIT

The Morse® Plumber's hole saw kits include all the hole saw sizes used by professional plumbers. This kit features 13 bi-metal hole saws for smooth cutting action with minimum vibration in stainless steel, plastic, wood, and nail-embedded wood.

Also included are 9 carbide grit hole saws with a snag resistant, gullet edge making them perfect for clean cuts in thin materials and hard materials like cast iron, hardened steel, brick, cement, ceramics, computer flooring and acoustic tile. Includes 2 arbors, 2 carbide tipped pilot drills, 2 pilot bits and a metal storage case. Cutting depth is 1-1/2". Made in USA.



- Sizes:
- Bi-metal sizes: 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4", 2-1/8", 2-9/16", 3", 3-1/2", 4", 4-1/4" & 4-1/2"
  - Carbide grit sizes: 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4" & 2-1/2"

**ITEM#:**

**DESCRIPTION:**

**MKHS7**

**28 PC. PLUMBER'S HOLE SAW KIT**

# **MORSE** CLASS # 14 ELECTRICIAN'S HOLE SAW KIT

The Morse® Electrician's hole saw kits include all the hole saw sizes used by professional electricians. This kit features 16 bi-metal hole saws for smooth cutting action with minimum vibration in stainless steel, plastic, wood, and nail-embedded wood.

Also included are 9 carbide tipped hole saws for fast cuts in abrasive materials including fiberglass, drywall, aluminum and countertops. Includes 2 arbors, 2 high speed steel pilot drills and a metal carrying case. Cutting depth is 1-1/2". Made in USA.



**ITEM#:**

**DESCRIPTION:**

**MKHS8**

**29 PC. ELECTRICIAN'S HOLE SAW KIT**

## CLASS # 14

# **BOSCH** THIN WALL HOLE SAW SET

The hole saws in this 3 piece set from Bosch® feature a pilot spring around the bit for automatic disk ejection. They are thin wall saws for fast and clean cutting of sheet metal and a depth stopper prevents breakthrough to protect the work surface.

They are impact ready for use in all impact drivers with a 1/4" power bit and the set includes 1 each of sizes 7/8", 1-1/8" and 1-3/8" and they come in a plastic carrying case.



**ITEM#:**

**DESCRIPTION:**

**BHTWS**

**BOSCH 3 PC. THIN WALL HOLE SAW SET**



## CLASS # 14

# RECIPROCATING BLADES

MK Morse<sup>®</sup> has developed and refined a special manufacturing process designed to lengthen the life of their blades. These professional quality, extra tough reciprocating blades are for a wide variety of uses in wood, fiberglass, metal, plastic, plaster and other common building materials.

Morse electron beam welds the Matrix II cutting edge to the backer so that they can control the process and guarantee quality. The teeth are shock resistant and resist strippage and the 8% Cobalt edge offers more resistance to wear.

The Morse<sup>®</sup> demolition reciprocating blades are .050 thickness which is a thicker, beefier blade that will not snap under harsh cutting conditions and are preferred by muffler shops and demolition contractors. These ‘Bi-Metal’ blades are the only blades that are good enough to be called ‘Morse<sup>®</sup>’.



ITEM#:	SIZE:	DESCRIPTION:
MK318SC	3" x 18 TPI	MORSE RECIP SCROLL BLADES
MK41014	4" x 10/14 TPI	MORSE RECIPROCATING BLADES
MK418	4" x 18 TPI	MORSE RECIPROCATING BLADES
MK424	4" x 24 TPI	MORSE RECIPROCATING BLADES
MK606	6" x 6 TPI	MORSE RECIPROCATING BLADES
MK614	6" x 14 TPI	MORSE RECIPROCATING BLADES
MK618	6" x 18 TPI	MORSE RECIPROCATING BLADES
MK624	6" x 24 TPI	MORSE RECIPROCATING BLADES
MKD618	6" x 18T x .050	MORSE DEMOLITION BLADES
MK81014	8" x 10/14 TPI	MORSE RECIPROCATING BLADES
MK906	9" x 6 TPI	MORSE RECIPROCATING BLADES
MK918	9" x 18 TPI	MORSE RECIPROCATING BLADES
MK1206	12" x 6 TPI	MORSE RECIPROCATING BLADES
MK1218	12" x 18 TPI	MORSE RECIPROCATING BLADES

## CLASS # 14

# DIAMOND DUST HOLE SAWS

These nickel plated hole saws feature a diamond particle coating on the cutting edge which gives them a long life and superior performance. They're excellent for cutting through glass, marble, slate and tile.

Run wires without creating special fixes in your kitchen, bathroom and other areas where drilling is difficult. The anti-heat slots on the sides prevent over heating and prolong the life of the saw, and they have standard, round, 1/4" shanks.



**5 PC. DIAMOND DUST  
HOLE SAW SET (3/4" - 1-5/8")**

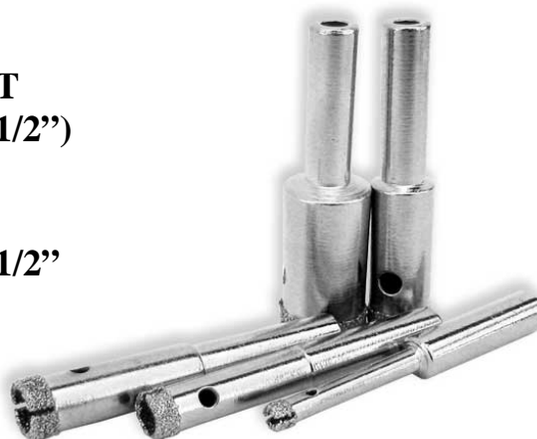
**Sizes:**

**3/4", 1", 1-3/16", 1-3/8" & 1-5/8"**

**5 PC. DIAMOND DUST  
HOLE SAW SET (5/32" - 1/2")**

**Sizes:**

**5/32", 1/4", 5/16", 3/8" & 1/2"**



ITEM#:	DESCRIPTION:	SIZES:
N170	5 PC. DIAMOND DUST HOLE SAWS	5/32" - 1/2"
N171	5 PC. DIAMOND DUST HOLE SAWS	3/4" - 1-5/8"

## CLASS # 14

# NEIKO 18 PC. BI-METAL HOLE SAW KIT

These are industrial grade, professional hole saw kits that'll have you covered for drilling any size hole up to 3 1/4". They are bi-metal, meaning the alloyed composite will hold its' edge consistently over a long period and cut through even the toughest materials. These are conveniently packaged and stored in a compact carrying case, perfect to take anywhere without fear of losing components. IMPORTED



Specs : 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 3", 3-1/4", 2 arbors, 2 drills, 1 extension

**ITEM#:**

**DESCRIPTION:**

**N087**

**NEIKO 18 PC. BI-METAL HOLE SAW KIT**

# CLASS # 14

## MULTI TOOL BLADES

These multi-fit, multi-tool blades are designed to fit many brands of oscillating multi-tools including FEIN<sup>®</sup>, Dremel<sup>®</sup>, Skil<sup>®</sup>, Makita<sup>®</sup>, Bosch<sup>®</sup>, Craftsman<sup>®</sup> and Milwaukee<sup>®</sup>.

	<b>ITEM#:</b>	<b>DESCRIPTION:</b>
	<b>MTB001</b>	<p style="text-align: center;"><b>CARBIDE RECESSED SEGMENT GROUT BLADE</b></p> <p>For removing old grout from tile joints as well as thin set, mortar and cut grooves in concrete. 2-1/2" x 0.090" thick.</p>
	<b>MTB002</b>	<p style="text-align: center;"><b>DIAMOND SICKLE BLADE</b></p> <p>2-1/3" diamond sickle blade is great for removing hard grout from ceramic tile. Removal width is approximately 1/12". Can plunge cut to approximately 2"</p>
	<b>MTB003</b>	<p style="text-align: center;"><b>SEALANT CUTTER</b></p> <p>2-1/8" universal sealant cutter for removal of virtually all caulking and sealants.</p>
	<b>MTB004</b>	<p style="text-align: center;"><b>SEALANT CUTTER</b></p> <p>3" tapered sealant cutter for removal of virtually all caulking and sealants in deep joints.</p>
	<b>MTB005</b>	<p style="text-align: center;"><b>BI-METAL UNIVERSAL BLADE</b></p> <p>1-1/3" bi-metal universal blade for plunge cuts in sheet metal, copper pipes, wood with nails, aluminum and plasterboard.</p>
	<b>MTB006</b>	<p style="text-align: center;"><b>BI-METAL PRECISION BLADE</b></p> <p>1-1/3" bi-metal precision blade for plunge cuts in drywall, soft plastics, hardwood floors, trim, and laminated materials.</p>
	<b>MTB007</b>	<p style="text-align: center;"><b>BI-METAL PRECISION BLADE</b></p> <p>2-2/3" bi-metal precision blade for plunge cuts in drywall, soft plastics, hardwood floors, trim, and laminated materials.</p>

	<p><b>MTB008</b></p>	<p><b>HSS CIRCULAR BLADE</b></p> <p>This 3-1/8" HSS universal blade is great for cutting sheet metal, copper pipes, aluminum profiles, PVC, wood with nails, brass, bronze, and nearly all plastics.</p>
	<p><b>MTB009</b></p>	<p><b>HSS RECESSED SEGMENT BLADE</b></p> <p>This 3-1/8" HSS recessed segment blade is great for cutting hardwood, softwood, sheet metal, copper pipes, aluminum, PVC, wood with nails, brass, bronze, and nearly all plastics.</p>
	<p><b>MTB010</b></p>	<p><b>FLEXIBLE SCRAPER</b></p> <p>This 2" flexible scraper is great for removing tile adhesive, paint, floor coatings, caulking, stickers, and much more.</p>
	<p><b>MTB011</b></p>	<p><b>RIGID SCRAPER</b></p> <p>This 2" rigid scraper is great for removing tile adhesive, floor coatings, stickers, paint, caulking, and much more.</p>
	<p><b>MTB012</b></p>	<p><b>CARBIDE TRIANGULAR RASP</b></p> <p>For grinding concrete, stone, wood, thin set, and mortar. Works well removing paint or epoxy coatings. 3-1/8".</p>
	<p><b>MTB013</b></p>	<p><b>HCS STANDARD BLADE</b></p> <p>2-2/3" high carbon standard blade for plunge and flush cuts in non metallic materials, softwood, hardwood, particle board, plywood, fiberglass, and nearly all plastics including Plexiglass.</p>
	<p><b>MTB014</b></p>	<p><b>HCS STANDARD BLADE</b></p> <p>1-1/3" high carbon standard blade for plunge and flush cuts in non metallic materials, softwood, hardwood, particle board, plywood, fiberglass, and nearly all plastics including Plexiglass.</p>

# CLASS # 14

## SKIL 7 1/4" x 24 TOOTH CARBIDE SAW BLADE

These are Skil's professional, contractor's carbide tipped saw blade. They are 24 tooth, with the diamond knockout in the arbor hole. You get all the features of the most expensive blade on the market; welded carbide tips, lightning holes for low heat and less friction wear.

These blades will not 'chatter' due to the high performance 'balance' they go through. These are the work day answer for framing and cross cutting. They last 60 times longer than regular steel saw blades.

IMPORTED



ITEM#:

DESCRIPTION:

725

SKIL 7 1/4" x 24 TH CONTRACTOR'S C. T. BLADE

# CLASS # 14

## HACK SAW FRAME - USA

These are heavy duty tubular pipe hacksaw frames, made by Lenox. You know how with your old style hacksaw frames if your blade falls off the work you'd crush your fingers, that will never happen with this saw. It comes with a fist guard. It also has more sawing clearance than a conventional saw.

### SPEC BOX

MADE BY LENOX - U.S.A.  
FOR USE WITH 12" BLADES ONLY.  
HEAT TREATED PIPE TUBING.  
5" CLEARANCE FROM BLADE TO TUBE.



**ITEM#:**

**DESCRIPTION:**

**HSFRAME**

**12" USA PRO HACK SAW FRAME**

CALL TOLL FREE: 1-(800) 223-3129

