

<b>EAB PROGRAM</b>	
Program Features	2
How the Exchange transactions work	3
Blade Usage Guide	4
<b>SAW BLADES</b>	
Steel	7
Carbide	10
Professional Series - Exchangeable	14
Industrial Series - Exchangeable	21
<b>DIAMOND BLADES</b>	
Green Series	28
Contractor Series	28
<b>HOLE SAWS</b>	
Diamond Hole Saws	30
Professional Series - Exchangeable	31
Industrial Series - Exchangeable	32
M42 Cobalt	33
Carbide Tipped	34
Kits & Accessories	35
Mandrels	36
<b>ROUTER BITS</b>	
Professional Series	40
Industrial Series	45
<b>RECIPROCATING SAW BLADES</b>	
Reciprocating Blades	56
<b>OSCILLATING TOOL ACCESSORIES</b>	
Industrial Series - Starlock OTA	58
Professional Series - Exchangeable	59
Industrial Series - Exchangeable	60
<b>DRILL BITS</b>	
Auger Bits - Exchangeable	63
SDS Bits - Exchangeable	64

<b>STAYSHARP</b>	
<b>SAW BLADES</b>	
Stay Sharp Saw Blades	65
<b>DIAMOND BLADES</b>	
General Series	70
Professional Series	73
<b>HOLE SAWS</b>	
Mandrels	76
Bimetal Hole Saw	77
<b>JIG SAWS &amp; RECIPROCATING BLADES</b>	
Jig Saws	81
Reciprocating Blades	84
Hack Saw Blades	86
<b>ABRASIVES &amp; METAL BRUSHES</b>	
Abrasives	87
Wire Brushes	92
<b>OSCILLATING TOOL ACCESSORIES</b>	
Oscillating Tool Accessories	94
<b>SCREWDRIVER BITS</b>	
Industrial Impact Screwdriver Bits	98
Professional Impact Screwdriver Bits	103
Industrial Non-colored Screwdriver Bits	105
Industrial Colored Banded Screwdriver Bits	111
Industrial Colored Screwdriver Bits	113
Screwdriver Bits	115
<b>DRILL BITS</b>	
Drill Bits	136
<b>MISCELLANEOUS</b>	
Knives	140
Measure Tape Tools	143
Laminate Floor Cutter Blade	147

## WHY EAB?

---

### As Good As New

When you purchase any EAB blade you're guaranteed the highest quality — regardless of whether it's a brand new blade, or one that has been meticulously remanufactured in our state-of-the-art facility.

All remanufactured blades pass through a strict, multi-stage manufacturing and quality control process that guarantees it's *as good as or better* than new.

1. We check every blade for damage, balance and flatness. Rejects are destroyed and recycled.
2. Blades are cleaned and polished to remove wood pitch, glues and rust.
3. Carbide tips are individually inspected and worn or damaged tips are replaced. Then all tips are completely ground (top, face and sides) to razor sharpness, using fine diamond wheels on computerized sharpening machines.
4. Our lab performs quality control checks at each stage, with a final check before shipping.

### EAB Tested

Every blade (and every EAB product) is extensively tested in our own lab. Blade hardness, carbide grade, and sharpening are checked using precision instruments. Then we *life test* the blades, simulating real-world and extreme conditions, to determine the blade's durability and extended performance. Finally, we conduct comparison testing against competitors' products — ensuring our blades meet and exceed the expectations of our customers.



### Helping the Environment

By using the Exchange System, you help keep thousands of tons of scrap metal out of landfills. Our preference for bulk and minimal packaging also means you're not throwing away (and paying for) unnecessary packaging. And finally, our blades are made without chromium and left unpainted — better for our environment.



## FAQ

---

### How do I save money?

The Exchange Credit value of a used blade is subtracted from your next EAB purchase. When you use the Exchange System continually, you'll save (up to 50%) on purchases of comparable competitors' blades.

### Am I just paying an inflated price to start with?

Absolutely not! Our blades are constantly price checked against competitors' products. Dollar-for-dollar you'll find the EAB System offers you outstanding value.

### Why a remanufactured blade?

A quality blade, like a quality knife, can be sharpened many times. But what was once common practice — using a local sharpening shop — is now an inconvenience and often produces poor results and marginal savings. EAB guarantees that the blade you buy today will give you the same great performance as the one you returned.

### Does EAB remanufacture every blade?

No. Each blade returned to us is inspected at every step of the remanufacturing process. If it fails to meet any of our standards it is scrapped and recycled.

### Why do you have so many different blades?

At EAB we pride ourselves on being able to offer the right blade to fit any saw on the market and cut any construction material you may have.

### Can I return a damaged blade?

We don't charge for broken teeth or damaged blades — another advantage of the Exchange System. If you damage any other brand of blade, you're stuck with a ruined blade.

### Why can I only exchange EAB blades?

To be able to guarantee the quality of a remanufactured blade, we need to know its origins. By only accepting our own blades for exchange, we can be assured of the quality of our exchange product.

### Are all products on your rack recycled?

No. At any one time, more than 80% of the blades you see are brand new.

## THE EXCHANGE SYSTEM

### 1 Buy

Our complete line of more than 125 blades is made to exacting specifications. Rigorous testing guarantees the highest quality and performance. If you don't see what you need — ask your dealer or visit [EABTool.com](http://EABTool.com).

### 2 Exchange

When your blade is dull or damaged, simply return it to your dealer. Apply the Exchange Credit towards your next EAB purchase.

### 3 Save

With the Exchange System, you'll realize significant savings over buying comparable competitors' products. Not to mention the convenience of one-stop shopping for all your power tool accessory needs.

*Compare for yourself and discover all the benefits of EAB's Exchange System.*

## AT YOUR DEALER

All EAB exchangeable carbide blades and power tool accessories have a similar look. The Exchange Credit value is clearly displayed within the white diamond of the exchange symbol — found at the bottom of every label or package. This is the dollar amount applicable towards your next EAB purchase when you bring the blade back to your dealer.\*

You'll also notice on the back of the blade an engraved 12-digit number preceded by the letters EAB. This indicates to you and your dealer that this is an Exchangeable EAB blade. This number is required by your dealer to process your credit.

*\*Please note that your dealer can only apply credits towards the purchase of new EAB exchangeable power tool accessories of equal or greater value.*



## OUR GUARANTEE

Our stringent quality controls — *EAB Tested* — ensure that every EAB blade sold meets the highest standards of quality.

If for any reason whatsoever you're not completely satisfied with a blade, our policy is simple — return it to your dealer for a free replacement.

## THE RIGHT QUALITY

There's an EAB carbide blade to suit every application, user and budget. Start by choosing the right quality.



### Industrial Quality

Our best quality blades designed for the extreme-duty needs of the high volume contractor or commercial woodworker. Precision manufactured from the finest hardened steel with fully ground C4 and C6 tungsten carbide teeth. These blades guarantee ultimate results, extra long blade life and minimum wear on equipment.



### Professional Quality

Blades for the heavy-duty needs of the professional contractor or demanding home user, featuring high grade tungsten carbide teeth and precision grinding — top, sides and face. Hardened steel plates and thinner kerfs (cut width) produce finer results and less wear on equipment.



### General Quality

Designed for light and medium-duty work including do-it-yourself (DIY) projects. These blades are made with C2 grade tungsten carbide teeth and are great value.

## THE RIGHT BLADE

### GREEN BLADES

Our Green Blades are the value choice for many jobs, and an ideal introduction to the Exchange System. Available for Decking & Framing and Finishing work, they're also eco-friendly — made without the use of chromium and with a small percentage of recycled carbide.

### DECKING & FRAMING

Our GEN Decking and PRO Framing blades are engineered for ripping and crosscutting dimensional lumber and composite materials. These blades feature tough ATB carbide tooth configurations that sever wood fibers cleanly and quickly.

### RAZORBACK®

One of the toughest and safest blades available, providing long lasting, accurate performance under heavy-duty, high heat conditions. The imbedded sock tooth design reduces the possibility of tooth loss, and the anti-kickback shoulder eliminates grabbing. A super fine cutting edge offers fast, smooth cutting without waste or wear on equipment.

### ALL PURPOSE (PLANER COMBINATION)

As the name suggests, a blade designed for both fast ripping and semi-smooth crosscutting of a wide variety of wood materials — made possible by the ATBR tooth configuration. A must-have blade for the general contractor and DIYer.

### MITER-WOOD

Our GEN Chop Saw blade is a value priced blade ideal for quick miter work on the job site or around the house. For finer finishing work, choose our PRO or IND blades. They're specially designed for extra smooth cuts when using miter and radial arm saws, and use high grade C3 and C4 carbide.

### FINISHING — SHELIVING & CABINETRY

Our GEN Shelving and PRO Cabinetry blades are designed for cutting softwoods and hardwoods used in general carpentry, where a smooth finish is required. PRO Cabinetry blades are recommended for fine, splinter-free cutting of molding, panelling, veneers and expensive hardwoods.

### ULTRA THIN

The extra narrow kerf (cut width) provides a faster, smoother cut and minimum waste. They're ideal for cutting pressboard, veneers, panelling and fine hardwoods, as well as for use on cordless or low-powered saws.

### MELAMINE/LAMINATES

An extra fine finishing blade featuring TCG tooth configuration and C3 or C4 carbide tips. Their precision design provides splinter-free cutting of melamine, laminates and hard plastics.

### FIBER CEMENT

Designed to easily cut through Hardie-Plank®, Cemplank® and other fiber cement products, with minimal dust. Our IND blades feature polycrystalline diamond (PCD) carbide teeth that last significantly longer.

### MITER-ALUMINUM

Specifically designed for miter saws, these blades feature C6 carbide teeth, TCG tooth configuration, and -5° hook angles for fast, smooth and safe cutting of non-ferrous metals such as aluminum, copper and brass.

### METAL

These heavy and extreme-duty blades are designed to safely cut mild steel roofing, metal siding and steel studs (≤ .062 gauge). They feature hardened plates, thin kerfs, strong chip limiting shoulders, and 0° hook angles — to reduce jamming, overfeeding and overheating.

### RAZOR TOOTH™

Our Razor Tooth blades are the ultimate finishing blades, available in PRO (C3) and IND (C4) carbide grades. Choose these blades for ultra smooth, mirror finishes when cutting fine woods, veneers and laminate flooring.

### LASER LINE™

Laser Line blades are precision manufactured with C4 carbide tips, laser cut plates and anti-noise/vibration vents. They're available in 10" size for All Purpose, Melamine, Miter-Wood, and Miter-Aluminum cutting.

## BLADE KNOWLEDGE

All EAB blades are designed to produce optimal results as indicated. A bit of blade knowledge, however, can help you choose between similar blades, and understand the benefits of keeping a selection of blades in your toolbox.

### Carbide Grade

Our tungsten carbide is rigorously tested and graded: C2 to C4 for wood-based construction materials, and C6 for metals. Generally speaking, the higher the grade the harder the tooth, which results in a sharper edge and longer life.

### Number of Teeth

A good rule of thumb, regardless of the blade's diameter or thickness of the material, is to have 2 to 4 teeth in the material you're cutting. This will give you the smoothest cut, optimal chip removal, and the least amount of friction and strain on your equipment — it's also safer.



### Hook Angle

The hook angle is the amount of forward or backward lean of each tooth. Generally speaking, a higher hook angle will give you an aggressive cut and a fast feed rate. Our RazorBack blades have a very aggressive 27° hook for ultra fast, controlled cutting. A low or negative hook (less than 5°) produces a smoother, slower cut, and is ideal for hard and brittle materials such as melamine and metal. Negative hook angles also inhibit the blade's tendency to *climb* the material being cut, which is why they're a must for use on miter saws.



## TOOTH CONFIGURATION

The design of a blade's teeth determines how well it will cut different materials.



### Alternate Top Bevel (ATB)

ATB is the most common tooth configuration for cutting wood and wood-based materials. Teeth alternate between right and left-hand bevels, to alternately slice through the material's fibers for fast, smooth cutting.



### Alternate Top Bevel with Raker (ATBR)

Found on our All Purpose blades designed for crosscutting and ripping. Teeth are arranged in groups of five — four ATB teeth and one flat top *raker* tooth — with a large gullet between the groups to remove larger chips when ripping. This configuration is also known as *planer combination*.



### Triple Chip Grind (TCG)

For cutting hard, solid materials such as MDF, plastics, laminates and non-ferrous metals. Teeth alternate between a flat *raking* tooth and a higher *chamfer* tooth, which produce very clean cuts, though at a much slower feed rate.



### High Alternate Top Bevel (Hi-ATB)

For extra-fine crosscutting and for materials prone to chipping, such as melamine. The high bevel accentuates the razor sharp slicing action at the edge of the blade. Found on our PRO and IND Razor Tooth ultimate finishing blades.

### BE SAFE!

Always operate power tools according to manufacturer's instructions, and never exceed a blade's max rpm.  
Use appropriate protective gear and clothing.



**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**SAW BLADES**

**All Purpose (Master Combination)**

- A fast cutting, all-purpose blade for crosscuts, rips and miters.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1001092	6 1/2"	60	5/8" ◆	059511 001099	059511 900095
1001122	7 1/4"	75	5/8" ◆	059511 001129	059511 900101
1001152	8"	24	5/8" ◆	059511 001150	059511 900118
1001232	10"	80	5/8"	059511 001235	059511 900132



**GENERAL**  
Light Contractor  
and DIY



**Plywood (Crosscut)**

- Special purpose blade for fast cutting across the grain where a smooth finish is required in both hard and soft wood.
- For use in material up to 3/4" thick.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1002122	7 1/4"	100	5/8" ◆	059511 002126	059511 900149



**GENERAL**  
Light Contractor  
and DIY



**Panelling (Plywood)**

- Fine, extra clean cutting blade for use on materials up to 1/2" thick.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1003122	7 1/4"	150	5/8" ◆	059511 003123	059511 900170
1003152	8"	150	5/8" ◆	059511 003154	059511 900187
1003232	10"	200	5/8"	059511 003239	059511 900200



**GENERAL**  
Light Contractor  
and DIY



**Steel Roofing (Ferrous Metal Cutting)**

- For use on thin ferrous metals, such as steel roofing and siding up to 18 gauge.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1005112	7 1/4"	72	5/8" ◆	059511 005110	059511 900255
1005122	10"	42	5/8"	059511 005158	059511 901498



**GENERAL**  
Light Contractor  
and DIY





## Exchangeable Supersaw

- Super sharp radical tooth design cuts both ways.

Item #	Size	UPC	Exchange UPC
1076802	22"x8pt	059511 406740	059511 900804



**GENERAL**  
Light Contractor  
and DIY



Carbide blades are designed for general purpose ripping and cross cutting of wood and composite materials, and are a top choice for light and medium duty work. Our Decking and Shelving blades are tipped with superior quality C2 tungsten carbide, have hard plates ( HRC-40), expansion slots, and are sharpened on the top, face and sides. Blades 10" and up also have tension rings for improved flatness.

**Decking (Combination)**

- Ideal for framing, decking and general purpose ripping and cross cutting of wood and composite materials.
- C2 micrograin carbide tips.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1010052	5 1/2"	14	5/8" ◆	059511 010053	059511 900279
1010152	6 1/2"	16	5/8" ◆	059511 010152	059511 900286
1010282	7 1/4"	20	5/8" ◆	059511 010282	059511 900293
1010542	8"	22	5/8" ◆	059511 010541	059511 900309
1010612	8 1/4"	24	5/8" ◆	059511 010619	059511 900316
1010692	9"	24	5/8"	059511 010695	059511 900323
1010782	10"	28	5/8"	059511 010787	059511 900330
1011922	12"	48	1"	059511 010794	059511 901245



**GENERAL**  
Light Contractor  
and DIY



**Shelving (Finishing)**

- Economically priced, general purpose finishing blade
- Designed to cut panelling, plywood, veneer and some plastic materials.
- C2 micrograin carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1011352	7 1/4"	40	5/8" ◆	059511 011357	059511 900347
1011632	8 1/4"	40	5/8" ◆	059511 011371	059511 901238
1011812	10"	40	5/8"	059511 011814	059511 900354
1011842	10"	60	5/8"	059511 011845	059511 900361
1011972	12"	80	1"	059511 011852	059511 901252



**GENERAL**  
Light Contractor  
and DIY



**Green Blade**

- No chromium is used in the manufacturing of these value priced blades
- HRC-45 hardened steel plates, expansion slots for durability and complete sharpening of the tips.
- Micrograin carbide teeth manufactured using some recycled materials

Item #	Diameter	Teeth	Arbor	Usage	UPC	Exchange UPC
1110012	5 <sup>3</sup> / <sub>8</sub> "	24	5/8" ◆	Decking	059511 110845	059511 901665
1110032	6 <sup>1</sup> / <sub>2</sub> "	24	5/8" ◆	Decking	059511 110869	059511 901689
1110052	7 <sup>1</sup> / <sub>4</sub> "	24	5/8" ◆	Decking	059511 110883	059511 901702
1110072	7 <sup>1</sup> / <sub>4</sub> "	40	5/8" ◆	Finishing	059511 110906	059511 901726
1110092	8 <sup>1</sup> / <sub>4</sub> "	24	5/8" ◆	Decking	059511 110920	059511 901740
1110112	10"	28	5/8"	Decking	059511 110944	059511 901764
1110132	10"	40	5/8"	Finishing	059511 110968	059511 901788
1110152	10"	60	5/8"	Finishing	059511 110982	059511 901801
1110192	12"	60	1"	Finishing	05951111026	059511 901900
1110102	8 <sup>1</sup> / <sub>4</sub> "	40	5/8" ◆	Finishing	059511 110937	059511 901757
1110212	12"	28	5/8"	Finishing	059511 111040	059511 901924
1110202	12"	48	5/8"	Decking	059511 111033	059511 901917



**GENERAL**  
Light Contractor  
and DIY



**Chop Saw Blade**

- A value priced chop saw blade for the homeowner and light user
- Ideal for small jobs. For heavy duty use, see our Professional and Industrial Miter blades

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1011932	10"	60	5/8"	059511 010909	059511 901320



**GENERAL**  
Light Contractor  
and DIY



**Ultra Thin**

- Recommended for ripping and cross-cutting any type of lumber
- Aggressive hook angle and Ultra Thin Kerf for quick & clean cuts
- C2 Micrograin tungsten carbide teeth for durability
- Complete sharpening (Top, Face, Side)

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1011902	7 1/4"	24	5/8" ◆	059511 010800	059511 900484



**GENERAL**  
Light Contractor  
and DIY



**Combo Packs**

- Value priced 2 blade packs

**2500006**

Includes:  
1 - 10" x 28 Decking Blade (#1010782)  
1 - 10" x 60 Shelving Blade (#1011842)

**2500007**

Includes:  
1 - 12" x 48 Decking Blade (#1011922)  
1 - 12" x 80 Shelving Blade (#1011972)

Item #	Diameter	Arbor	UPC
2500006	10"	5/8"	059511 500042
2500007	12"	1"	059511 500059



**GENERAL**  
Light Contractor  
and DIY

**Green Combo Packs**

- Value priced 2 blade packs

**2500011**

Includes:  
1 - 10" x 28T Decking Blade (#1110112)  
1 - 10" x 60T Finishing Blade (#1110152)

**2500012**

Includes:  
1 - 12" x 28T Decking Blade (#1110202)  
1 - 12" x 48T Finishing Blade (#1110212)

Item #	Diameter	Arbor	UPC
2500011	10"	5/8"	059511 500110
2500012	12"	1"	059511 500127



**GENERAL**  
Light Contractor  
and DIY

These blades are made from top quality hardened steel (HRC-40), and are brazed with superior quality tungsten micrograin carbide teeth that are ground on the face, top and sides with a fine 600 - 1,000 grit diamond wheel to achieve maximum sharpness. They have expansion slots, and blades 10" and up have tension rings for improved flatness. These blades are designed for heavy duty use and are the top choice of Professionals

**Framing (Combination)**

- These premium framing blades are designed for cross cutting, ripping and heavy duty building projects.
- An excellent choice for the professional framer
- Ideal for worm drive and heavy duty machines.
- Alternating Top Bevel tooth configuration for fast, clean cuts through all types of framing materials
- Precision micrograin C2 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1012232	7 1/4"	18	5/8" ◆	059511 012231	059511 900378
1012612	8 1/4"	24	5/8" ◆	059511 012613	059511 900392
1012782	10"	28	5/8"	059511 012781	059511 900415
1012952	12"	40	1"	059511 012958	059511 900422



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Cabinetry (Finishing)**

- Designed to provide splinter free, precision cutting for the professional user, Ideal for small jobs. For heavy duty use, see our Professional and Industrial Miter blades
- Excellent for use on hard and soft woods, particle board, plywood, veneers and expensive hardwoods.
- Alternating Top Bevel.
- Precision micrograin C2 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1013352	7 1/4"	40	5/8" ◆	059511 013351	059511 900453
1013362	7 1/4"	60	5/8" ◆	059511 013368	059511 902518
1013562	8"	40	5/8" ◆	059511 013566	059511 900460
1013632	8 1/4"	40	5/8" ◆	059511 013634	059511 900477
1013712	9"	40	5/8"	059511 013719	059511 900491
1013812	10"	40	5/8"	059511 013818	059511 900507
1013872	10"	80	5/8"	059511 013870	059511 900514



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Ultra Thin**

- Ultra Thin carbide tipped blades are designed for finishing work on expensive wood, plywood and composite materials where waste must be kept to a minimum.
- The thin kerf provides a faster, smoother cut and will substantially reduce the workload of your saw.
- Smaller sized blades are specifically designed for cordless tools. The ultra thin design and precision sharpening greatly extend battery life.
- C3 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1016002	3 <sup>3</sup> / <sub>8</sub> "	20	15 mm	059511 016024	059511 900941
1016022	4 <sup>3</sup> / <sub>8</sub> "	20	20 mm	059511 016031	059511 900958
1016032	5 <sup>1</sup> / <sub>2</sub> "	36	5 <sup>8</sup> / <sub>8</sub> "-1 <sup>1</sup> / <sub>2</sub> "	059511 016420	059511 901443
1016062	6"	20	5 <sup>8</sup> / <sub>8</sub> "-1 <sup>1</sup> / <sub>2</sub> "	059511 016055	059511 900972
1016072	6 <sup>1</sup> / <sub>2</sub> "	36	5 <sup>8</sup> / <sub>8</sub> "◆	059511 016413	059511 901207
1016402	7 <sup>1</sup> / <sub>4</sub> "	40	5 <sup>8</sup> / <sub>8</sub> "◆	059511 016406	059511 900712
1016552	8"	40	5 <sup>8</sup> / <sub>8</sub> "◆	059511 016550	059511 900729
1016632	8 <sup>1</sup> / <sub>4</sub> "	40	5 <sup>8</sup> / <sub>8</sub> "◆	059511 016635	059511 900736
1016702	9"	40	5 <sup>8</sup> / <sub>8</sub> "	059511 016703	059511 900743
1016772	10"	40*	5 <sup>8</sup> / <sub>8</sub> "	059511 016864	059511 900811
1016852	10"	60	5 <sup>8</sup> / <sub>8</sub> "	059511 016857	059511 900767
1016882	12"	72	1"	059511 016062	059511 900989

\* Anti Kickback

**Sasquatch**

- 10<sup>1</sup>/<sub>4</sub>"x 40T diamond knockout blade designed to fit the BIG FOOT SAW™ the SAWSQUATCH™ by Skil
- Heavy-Duty hardened steel for accurate performance & extended life
- Standard kerf blade for reduced warping & wobble

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1013822	10 <sup>1</sup> / <sub>4</sub> "	40	5 <sup>8</sup> / <sub>8</sub> "◆	059511 013825	059511 901337

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**PRO**

**PROFESSIONAL**  
Heavy-Duty



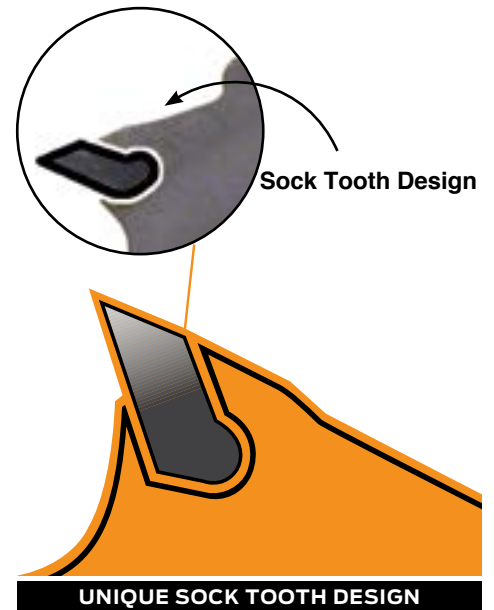
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**RAZORBACK®**

- One of the fastest cutting, toughest blades available, provides long lasting, accurate performance under heavy duty, high heat conditions
- The super fine cutting edge offers fast, smooth cutting without waste or wear and tear on equipment
- The anti-kickback chip limiter safety feature eliminates grabbing and jamming
- C3 micrograin Tungsten carbide stays sharper longer
- An aggressive 27° hook angle for faster cutting

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1016042	5 3/8"	24	5/8" - 10mm 5/8" - 1/2"	059511 016048	059511 900965
1016052	5 3/8"	24	5/8" - 10 mm 5/8" - 1/2"	059511 016253	059511 901191
1016092	6 1/2"	24	5/8" ◆	059511 016079	059511 901122
1016122	6"	36	5/8" ◆	059511 016376	059511 902525
1016342	7 1/4"	24	5/8" ◆	059511 016222	059511 901160
1016442	7 1/4"	40	5/8" ◆	059511 016246	059511 901184
1016572	8 1/4"	18	5/8" ◆	059511 016093	059511 901030
1016762	10"	32	5/8"	059511 016109	059511 901047
1016832	10"	50	5/8"	059511 016116	059511 901054
1016872	12"	60	1"	059511 016215	059511 901153



**FASTEST CUTTING, LONGEST LASTING,  
TOUGHEST BLADE ON THE MARKET!**



**Melamine/Laminate (Triple Chip)**

- One of the finest, finishing blades on the market for the professional user.
- Extremely smooth cutting for melamine, laminates and plastics.
- Special Triple Chip design of the teeth results in chip free cutting and longer life of the cutting surfaces
- Precision micrograin C3 carbide tips, are provided with a triple chip grind and fully sharpened on top, face and sides.
- Ideal for use in both portable and stationary equipment.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1014352	7 1/4"	40	5/8"◆	059511 014358	059511 900545
1014582	8"	50	5/8"◆	059511 014587	059511 900552
1014732	9"	60	5/8"	059511 014730	059511 900576
1014852	10"	60	5/8"	059511 014891	059511 900910
1014602	10"	80	5/8"	059511 016529	059511 901580
1014612	10"	100	5/8"	059511 016536	059511 901597



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**All Purpose (Planer Combination)**

- Professional quality, all purpose blade can be used for both ripping and crosscutting of all types of hard and soft wood
- Top quality hardened and tensioned steel plate provide consistent, precision, cutting.
- Special tooth configuration provides fast smooth cuts in almost any type of wood product and a special deep gullet provides fast chip removal
- Precision micrograin C2 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1015322	7 1/4"	35	5/8"◆	059511 015324	059511 900620
1015562	8"	40	5/8"◆	059511 015560	059511 900637
1015722	9"	50	5/8"	059511 015720	059511 900644
1015772	10"	50	5/8"	059511 015737	059511 900934



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Metal Cutting**

- A hard bodied, thin kerf blade designed to cut steel roofing, metal siding and steel studs up to .062 gauge while providing superior performance and durability under high heat.
- Strong chip limiting shoulder design and 0° hook angle reduce overfeeding and jamming. This additional safety feature reduces tooth breakage and kickback.
- C6 micrograin carbide tips.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017312	5 <sup>3</sup> / <sub>8</sub> "	50	5/8"-10mm	059511 005134	059511 901399
1017322	6 <sup>1</sup> / <sub>2</sub> "	60*	5/8" ◆	059511 005141	059511 901405
1017302	7 <sup>1</sup> / <sub>4</sub> "	32*	5/8" ◆	059511 005127	059511 901009

\* Triple chip grind



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Miter (Wood)**

- Designed for all miter, sliding compound miter and radial arm saws.
- This Alternating Top Bevel blade has a 5° negative hook angle to eliminate blowout and kickback
- Provides fine, splinter-free cutting of all wood products.
- C3 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1018502	8 <sup>1</sup> / <sub>4</sub> "	40	5/8" ◆	059511 016444	059511 901504
1018512	8 <sup>1</sup> / <sub>2</sub> "	40	5/8" ◆	059511 016451	059511 901511
1018522	10"	60	5/8" ◆	059511 016468	059511 901528
1018532	12"	80	1"	059511 016475	059511 901535



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Miter (Aluminum)**

- Designed for all miter, sliding compound miter and radial arm saws.
- These Triple Chip (TC) blades have a 5° negative hook angle which eliminates blowout and kick-back associated with sliding compound miter saws and greatly reduces the tendency to overfeed on radial arm saws.
- For cutting plastics and non-ferrous metals such as, aluminum, brass, copper, etc. A mechanical holddown and lubricant should be used when cutting aluminum.
- C6 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1019652	7 1/4"	50*	5/8" ◆	059511 016482	059511 901542
1019662	8 1/4"	50*	5/8" ◆	059511 016499	059511 901559
1019672	10"	80*	5/8"	059511 016505	059511 901566
1019682	12"	80*	1"	059511 016512	059511 901573

\* Triple chip grind



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Fibre Cement**

- High quality, value-priced blades.
- Specifically designed for cutting fibre cement cladding products such as Hardie Plank, Cemplank, etc with minimal dust.
- Our 7 1/4" x 6 blade performed over 900 cuts on Hardie Plank® in our quality control lab.
- Designed for cutting only 1 layer at a time.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017252	7 1/4"	6	5/8" ◆	059511 017144	059511 901412
1017262	10"	8	5/8"	059511 017151	059511 901429
1017272	12"	8	1"	059511 017168	059511 901481



HardiePlank  
Cemplank

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Razor Tooth**

- The finest finishing blade available for the professional user. It's ultra smooth cut reduces the need for sanding.
- This is the ideal blade for hardwood and laminate flooring
- High ATB tooth design provides ultra-smooth cutting of melamine, laminates, hardwoods & laminate flooring.
- C3 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
109462	7-1/4"	40	5/8" ♦	059511 016307	059511 901283
109472	8-1/4"	50	5/8" ♦	059511 016291	059511 901290
1019512	10"	80	5/8"	059511 016352	059511 901849
1019522	12"	100	1"	059511 016369	059511 901856



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Multi cutting blade for 4 1/2" portable saw**

- 5/8" - 7/8" bushing
- For use with 4 1/2" and 5" portable saws
- Tungsten carbide tipped teeth
- Suitable for cutting plastic pipe, fiber glass, light aluminum extrusions, mouldings, plywood and particle board
- Not recommended for use with grinders

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017232	4 1/2"	40	5/8" - 7/8"	059511 017182	059511 902532

**PRO**

**PROFESSIONAL**  
Heavy-Duty



These blades are made from top quality hardened SKS steel (HRC-40), and are brazed with superior quality tungsten micrograin carbide teeth (C3-C6) that are ground on the face, top and sides with a fine 800 - 1,000 grit diamond wheel to achieve maximum sharpness. These blades have laser-cut bodies, expansion slots and blades 10" and up have tension rings for improved flatness

**Framing (Combination)**

- These premium framing blades are designed for cross cutting and ripping heavy timber products.
- Large gullets and alternating top bevel tooth configuration make short work of heavy duty cutting
- Precision micrograin C4 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1012962	14"	40	1"	059511 012965	059511 900439
1012982	16"	40	1"	059511 012989	059511 900446



**INDUSTRIAL**  
Extreme-Duty



**Cabinetry (Finishing)**

- Designed to provide splinter free, precision cutting for the professional user
- Excellent for use on hard and soft woods, particle board and plywood and plastic laminates.
- Alternating Top Bevel tooth configuration.
- Precision micrograin C2 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1013922	12"	100	1"	059511 013894	059511 901078
1013972	14"	80	1"	059511 013979	059511 900538



**INDUSTRIAL**  
Extreme-Duty



**Melamine/Laminate (Triple Chip)**

- One of the finest, precision finishing blades on the market for the professional user.
- These blades provide extremely smooth cutting for both single and double sided melamine, laminates and plastics
- Special Triple Chip design of the teeth results in chip free cutting and longer life of the cutting surfaces
- Precision micrograin C4 carbide tips, are provided with a triple chip grind and fully sharpened on top, face and sides.

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1014832	10"	60	5/8"	059511 014839	059511 900583
1014872	10"	80	5/8"	059511 014907	059511 901061
1014882	10"	100	5/8"	059511 014884	059511 900590
1014922	12"	100	1"	059511 014921	059511 900606
1014992	16"	100	1"	059511 014990	059511 900613



**All Purpose (Planer Combination)**

- Industrial quality, all purpose blade can be used for both ripping and crosscutting of all types of hard and soft wood
- Top quality hardened and tensioned steel plate provide consistent, precision, cutting
- Special tooth configuration provides fast smooth cuts in almost any type of wood product and a special deep gullet provides fast chip removal
- Precision micrograin C2 carbide tips, fully sharpened on top, face and sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1015822	10"	50	5/8"	059511 015829	059511 900651
1015872	12"	60	1"	059511 015836	059511 900668
1015922	14"	70	1"	059511 015843	059511 900675
1015942	15"	70	1"	059511 015850	059511 900682
1015972	16"	80	1"	059511 015867	059511 900699



**Miter (Wood)**

- Designed for all miter, sliding compound miter and radial arm saws.
- This Alternating Top Bevel blade has a 5° negative hook angle to eliminate blowout and kick-back
- Provides fine, splinter-free cutting of all wood products.
- C4 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1018102	8¼"	40	5/8"◆	059511 016567	059511 900828
1018212	8½"	40	5/8"◆	059511 016574	059511 900835
1018322	10"	60	5/8"	059511 016581	059511 900842
1018432	12"	80	1"	059511 016628	059511 900880



**INDUSTRIAL**  
Extreme-Duty



**Miter (Aluminum)**

- Designed for all miter, sliding compound miter and radial arm saws.
- The Triple Chip (TC) blade has a 5° negative hook angle which eliminates blowout and kickback associated with sliding compound miter saws and greatly reduces the tendency to overfeed on radial arm saws.
- For cutting plastics and non-ferrous metals such as, aluminum, brass, copper, etc. A mechanical holddown and lubricant should be used when cutting aluminum.
- C6 micrograin carbide tips, precision sharpened on all sides

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1019092	7¼"	50*	5/8"◆	059511 016659	059511 900927
1019102	8¼"	50*	5/8"◆	059511 016598	059511 900859
1019322	10"	80*	5/8"	059511 016611	059511 900873
1019332	10"	100**	5/8"	059511 016666	059511 901627
1019432	12"	80*	1"	059511 016642	059511 900897
1019442	12"	100**	1"	059511 016673	59511 901634



**INDUSTRIAL**  
Extreme-Duty



\* Triple chip grind

\*\* Ultra Thin, 0° angle

**Ferrous Metal Cutting**

- Our steel cutting saw blades makes light work out of all kinds of mild steel; steel studs, sheet metal, pipe, channel, threaded rod, etc.
- Specially formulated C6 carbide tips resist breakage on impact and last much longer than standard carbide blades or abrasives.
- Abrasive wheels throw sparks and lots of dust, steel blades reduce sparks and eliminate wheel dust. Abrasive wheels leave a burr at the cutting edge that must be removed later, metal blades cut clean, eliminating this after cut process.
- C6 micrograin carbide tips
- Work must be secured while cutting

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017372	7 1/4"	48	5/8" ♦	059511 016208	059511 901139
1017352	10"	42	5/8"	059511 016192	059511 901115
1017382 *	12"	80	1"	059511 016338	059511 901467
1017392 *	14"	80	1"	059511 016345	059511 901474

\* Recommended for low RPM saws only (to a maximum of 1800 rpm)



**INDUSTRIAL**  
Extreme-Duty



**Fiber Cement**

- These blades are specifically designed for cutting fibre cement cladding products such as HardiePlank and Cemplank with minimal dust.
- Exceptionally long lasting with a life expectancy in excess of 8,000 cuts in standard fiber cement siding material
- Special polycrystals diamond coated carbide teeth
- The only logical choice for the professional installer

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017432	6 1/2"	4	5/8" ♦	059511 015911	059511 901610
1017402	7 1/4"	4	5/8" ♦	059511 015881	059511 901146
1017412	10"	6	5/8"	059511 015898	059511 901313
1017422	12"	8	1"	059511 015904	059511 901344



**INDUSTRIAL**  
Extreme-Duty





**Razor Tooth**

- This is the ideal blade for hardwood and laminate flooring
- High ATB tooth design provides ultra-smooth cutting of melamine, laminates, hardwoods & laminate flooring.
- Copper plugs reduce noise level.
- C4 micrograin carbide tips, precision sharpened on all sides
- Ultimate finishing

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1019492	10"	80	5/8"	059511 016284	059511 901221
1019502	12"	108	1"	059511 016314	059511 901306



**INDUSTRIAL**  
Extreme-Duty



**Stacking Dado**

- A specialized blade set for cutting grooves (dados), in all types of wood. The carbide tipped blades are precision ground and balanced.
- Fully adjustable to cut grooves from 1/4" to 13/16"
- Anti-kickback design and 5° negative hook angle ensure smooth, precise dados
- 15 piece spacer set allows perfect width adjustment

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017212	8"	24	5/8"	059511 017137	059511 901108

**Dado blade configuration:**

- 4 - 8" x 1/8" x 2 FTG inside chippers
- 1 - 8" x 1/16" x 2 FTG inside chippers
- 1 - 8" x 1/32" x 2 FTG inside chippers
- 2 - 8" x 24 teeth ATB blades

**Spacers (15 pc):**

- 5 - .004"    2 - .008"
- 2 - .012"    2 - .020"
- 4 - .040"



**INDUSTRIAL**  
Extreme-Duty



**Laser Line**

- Industrial quality at Professional prices.
- Hard body, laser cut plate
- Oversized, German C 4 micrograin carbide tips
- Anti vibration, noise reducing vents.

Item #	Diameter	Teeth	Use	Arbor	UPC	Exchange UPC
1019602	10"	64	Miter wood	5/8"	059511 012002	059511 901351
1019632	10"	50	All purpose	5/8"	059511 012033	059511 901382
1019622	10"	72*	Miter aluminum	5/8"	059511 012026	059511 901375
1019612	10"	84*	Melamine	5/8"	059511 012019	059511 901368

\* Triple chip grind



**INDUSTRIAL**  
Extreme-Duty



**Twin Blade Saw Blades**

- For use with a twin blade saw
- Cuts wood, metal, aluminum and plastic
- A lubricant stick is recommended for cutting aluminum and metal
- Maximum 5,500 rpm

Item #	Diameter	Teeth	Arbor	UPC	Exchange UPC
1017202	5"	32	5/8"	059511 017175	059511 901603



**INDUSTRIAL**  
Extreme-Duty



**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**DIAMOND BLADES**

**Green Series**

- Economical and Exchangeable Diamond Blades
- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.

Item #	Diameter	Type	Arbor	UPC	Exchange UPC
3110002	4"	Turbo	7/8" - 5/8"	059511 006001	059511 909050
3110012	4 1/2"	Turbo	7/8" - 5/8"	059511 006018	059511 909067
3110022	5"	Turbo	7/8" - 5/8"	059511 006025	059511 909074
3110032	7"	Turbo	5/8" ♦	059511 006032	059511 909081
3110042	10"	Turbo	5/8"	059511 006049	059511 909098
3110052	4 1/2"	Segmented	7/8" - 5/8"	059511 006056	059511 909104
3110062	7"	Segmented	5/8" ♦	059511 006063	059511 909111
3110072	10"	Segmented	5/8"	059511 006070	059511 909128
3110082	12"	Segmented	1" - 20mm	059511 006087	059511 909135
3110092	14"	Segmented	1" - 20mm	059511 006094	059511 909142
3110102	3 3/8"	Continuous	15mm	059511 006100	059511 909159
3110112	4"	Continuous	7/8" - 5/8"	059511 006117	059511 909166
3110122	4 1/2"	Continuous	7/8" - 5/8"	059511 006124	059511 909173
3110132	7"	Continuous	5/8" ♦	059511 006131	059511 909180
3110142	10"	Continuous	5/8"	059511 006148	059511 909197
3110282	4 1/2"	Continuous/Glass	7/8" - 5/8"	059511 006384	059511 909432
3110292	7"	Continuous/Glass	5/8" ♦	059511 006391	059511 909449



**GENERAL**  
Light Contractor  
and DIY



**Contractor Series**

- Industrial quality, exchangeable Diamond Blades
- Higher concentration of quality diamonds allows for long life and reliable cutting performance
- Specially formulated bonds
- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.

Item #	Diameter	Type	Arbor	UPC	Exchange UPC
3110152	4"	Continuous/Porcelain	7/8" - 5/8"	059511 006155	059511 909203
3110162	4 1/2"	Continuous/Porcelain	7/8" - 5/8"	059511 006162	059511 909210
3110172	7"	Continuous/Porcelain	5/8" ♦	059511 006179	059511 909227
3110182	10"	Continuous/Porcelain	5/8"	059511 006186	059511 909234
3110202	4"	Turbo	7/8" - 5/8"	059511 006193	059511 909241
3110302	4 1/2"	Turbo	7/8" - 5/8"	059511 006407	059511 909456
3110212	7"	Turbo	5/8" ♦	059511 006209	059511 909258
3110222	4"	Continuous/Tile	7/8" - 5/8"	059511 006216	059511 909265
3110232	7"	Continuous/Tile	5/8" ♦	059511 006223	059511 909272
3110242	10"	Continuous/Tile	5/8"	059511 006230	059511 909289
3110252	4"	Tuck Point	7/8" - 5/8"	059511 006247	059511 909296
3110312	7"	Segmented	7/8" - 5/8"	059511 006414	059511 909463
3110262	12"	Segmented	1" - 20mm	059511 006360	059511 909418
3110272	14"	Segmented	1" - 20mm	059511 006377	059511 909425



**INDUSTRIAL**  
Extreme-Duty



**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**HOLE SAWS**

**Green Series**

- Drill clean, accurate holes in ceramic, marble, glass, fiberglass and Hardie Plank.
- For use with handheld or press drills
- Must be used wet

Item #	Diameter	Shank	UPC	Exchange UPC
3056002	1/4" (6mm)	1/4"	059511 006254	059511 909302
3056012	3/8" (10mm)	1/4"	059511 006261	059511 909319
3056022	1/2" (12mm)	1/4"	059511 006278	059511 909326
3056032	3/4" (19mm)	1/4"	059511 006285	059511 909333
3056042	1" (24mm)	1/4"	059511 006292	059511 909340
3056052	1 1/4" (32mm)	1/4"	059511 006308	059511 909357
3056062	1 3/8" (35mm)	3/8"	059511 006315	059511 909364
3056072	1 1/2" (38mm)	3/8"	059511 006322	059511 909371
3056082	2" (50mm)	3/8"	059511 006339	059511 909388
3056092	2 1/2" (64mm)	3/8"	059511 006346	059511 909395



**Bimetal Hole Saws**

- Fully exchangeable for credit towards next purchase
- These Professional grade, M2 bimetal hole saws cut wood, plastics, ferrous and non-ferrous metal
- Value priced and available in 26 sizes
- Deep 1 3/8" cut.

**PRO**

**PROFESSIONAL**  
Heavy-Duty

Item #	Size	UPC	Exchange UPC
1055482	3/4"	059511 055306	059511 905502
1055512	7/8"	059511 055313	059511 905519
1055562	1"	059511 055061	059511 905380
1055592	1 1/8"	059511 055320	059511 905526
1055622	1 1/4"	059511 055078	059511 905397
1055632	1 3/8"	059511 055337	059511 905533
1055652	1 1/2"	059511 055085	059511 905403
1055662	1 3/4"	059511 055092	059511 905410
1055682	1 7/8"	059511 055344	059511 905540
1055702	2"	059511 055108	059511 905427
1055732	2 1/8"	059511 055115	059511 905434
1055742	2 1/4"	059511 055122	059511 905441
1055752	2 1/2"	059511 055139	059511 905458
1055762	2 3/8"	059511 055351	059511 905557
1055772	2 3/4"	059511 055368	059511 905564
1055792	3"	059511 055146	059511 905465
1055802	3 1/4"	059511 055375	059511 905571
1055822	3 1/2"	059511 055153	059511 905472
1055832	3 3/4"	059511 055382	059511 905588
1055852	4"	059511 055160	059511 905489
1055842	4 1/8"	059511 055399	059511 905595
1055862	4 1/4"	059511 055405	059511 905601
1055882	4 1/2"	059511 055177	059511 905496
1055902	5"	059511 055412	059511 905618
1055912	5 1/2"	059511 055429	059511 905625
1055932	6"	059511 055436	059511 905632



**70 CUTS IN 3/16" STEEL TUBING VS. COMPETITORS' 20-50**



**Bimetal Hole Saws**

- Fully exchangeable for credit towards next purchase
- Premium M3 Industrial grade, bimetal hole saws cut everything from wood and plastics to aluminum, steel, cast iron and stainless steel
- The 4/6 tooth per inch configuration allows for easy chip removal and faster, cleaner cuts.
- Extra deep body allows for 1 5/8" cutting depth
- 3/16" heavy duty backing plate adds strength & stability and prevents mandrel run-out.
- Hole saws are available in 39 sizes from 3/4" to 7 7/8".

Item #	Size	Max Rpm		UPC	Exchange UPC
		Steel	Alum		
1054482	3/4"	460	690	059511 054484	059511 905007
1054512	7/8"	425	705	059511 054514	059511 905816
1054562	1"	350	525	059511 054569	059511 905021
1054592	1 1/8"	300	450	059511 054590	059511 905038
1054602	1 3/16"	285	425	059511 054606	059511 905311
1054622	1 1/4"	275	410	059511 054620	059511 905045
1054632	1 3/8"	250	375	059511 054637	059511 905052
1054652	1 1/2"	230	345	059511 054651	059511 905069
1054672	1 5/8"	210	315	059511 055030	059511 905359
1054662	1 3/4"	195	295	059511 054682	059511 905076
1054682	1 7/8"	180	260	059511 054699	059511 905229
1054702	2"	170	255	059511 054705	059511 905083
1054732	2 1/8"	160	240	059511 054736	059511 905090
1054742	2 1/4"	150	225	059511 054750	059511 905106
1054762	2 3/8"	140	220	059511 054767	059511 905236
1054752	2 1/2"	135	205	059511 054774	059511 905113
1054582	2 9/16"	130	175	059511 054729	059511 905809
1054782	2 5/8"	130	195	059511 055047	059511 905366
1054772	2 3/4"	125	185	059511 054781	059511 905243
1054692	2 7/8"	120	180	059511 054712	059511 905793
1054792	3"	115	170	059511 054798	059511 905120
1054892	3 1/8"	110	165	059511 054804	059511 905014
1054802	3 1/4"	105	155	059511 054811	059511 905137
1054992	3 3/8"	100	150	059511 054491	059511905823
1054822	3 1/2"	95	145	059511 054828	059511 905144
1054872	3 5/8"	95	140	059511 055054	059511 905373
1054832	3 3/4"	90	135	059511 054835	059511 905151
1054812	3 7/8"	90	135	059511 054873	059511 905328
1054852	4"	85	130	059511 054859	059511 905168
1054842	4 1/8"	80	120	059511 054842	059511 905304
1054862	4 1/4"	80	120	059511 054866	059511 905175
1054882	4 1/2"	75	105	059511 054880	059511 905182
1054712	4 3/4"	70	95	059511 054743	059511 905649
1054902	5"	65	90	059511 054903	059511 905199
1054722	5 1/4"	60	90	059511 054897	059511 905656
1054912	5 1/2"	60	85	059511 054910	059511 905205
1054932	6"	55	75	059511 054934	059511 905212
1054922	6 1/4"	55	75	059511 054927	059511 905663
1054952	6 5/8"	55	75	059511 055016	059511 905335
1054962	7 7/8"	55	75	059511 055023	059511 905342



**80 CUTS IN 3/16" STEEL TUBING VS. COMPETITORS' 20-50**



**M42 Cobalt Bimetal Hole Saws**

- Fully exchangeable for credit towards next purchase
- Our fastest cutting and longest lasting hole saw cuts through the competition
- Industrial grade, bimetal hole saws made from M42 Cobalt High Speed Steel
- Cut everything from wood & plastics to aluminum, steel, cast iron and stainless steel
- The 4/6 tooth per inch configuration allows for easy chip removal and faster, cleaner cuts
- Extra deep body allows for 17/8" cutting depth and new, improved slot for easy plug removal



**INDUSTRIAL**  
Extreme-Duty

Item #	Size	Max Rpm		UPC	Exchange UPC
		Steel	Alum		
1057022	1"	350	525	059511 056020	059511 906332
1057032	1 1/8"	300	450	059511 056037	059511 906349
1057052	1 1/4"	275	410	059511 056051	059511 906363
1057062	1 3/8"	285	425	059511 056068	059511 906370
1057072	1 1/2"	230	345	059511 056075	059511 906387
1057092	1 3/4"	195	295	059511 056099	059511 906400
1057102	1 7/8"	180	260	059511 056105	059511 906417
1057112	2"	170	255	059511 056112	059511 906424
1057122	2 1/8"	160	240	059511 056129	059511 906431
1057132	2 1/4"	150	225	059511 056136	059511 906448
1057142	2 3/8"	140	220	059511 056143	059511 906455
1057152	2 1/2"	135	205	059511 056150	059511 906462
1057182	2 3/4"	125	185	059511 056181	059511 906493
1057192	3"	115	170	059511 056198	059511 906509
1057202	3 1/8"	110	165	059511 056204	059511 906516
1057212	3 1/4"	105	155	059511 056211	059511 906523
1057232	3 1/2"	95	145	059511 056235	059511 906547
1057242	3 5/8"	100	150	059511 056242	059511 906554
1057252	3 3/4"	90	135	059511 056259	059511 906561
1057262	3 7/8"	90	135	059511 056266	059511 906578
1057272	4"	85	130	059511 056273	059511 906585
1057282	4 1/8"	80	120	059511 056280	059511 906592
1057292	4 1/4"	80	120	059511 056297	059511 906608
1057302	4 1/2"	75	105	059511 056303	059511 906615
1057322	5"	65	90	059511 056327	059511 906639
1057352	6"	55	75	059511 056358	059511 906660



**THE ULTIMATE  
LONG-LIFE  
HOLE SAWS  
140 CUTS IN 3/16"  
STEEL TUBING**



**INDUSTRIAL**  
Extreme-Duty

**Carbide Tipped Hole Saws**

- Fully exchangeable for credit towards next purchase
- C2 carbide tipped teeth
- 10 times faster, but coarser cutting than our regular hole saws
- Recommended for all wood products and the only holesaw capable of high speed cutting of fiber cement products.
- Use with Carbide Tipped Pilot Drill for Hardie Plank®

Item #	Size	UPC	Exchange UPC
1056002	3/4"	059511 055504	059511 905830
1056012	7/8"	059511 055511	059511 905847
1056022	1"	059511 055528	059511 905854
1056032	1 1/8"	059511 055535	059511 905861
1056042	1 3/8"	059511 055542	059511 905878
1056052	1 1/2"	059511 055559	059511 905885
1056062	1 3/4"	059511 055566	059511 905892
1056072	2"	059511 055573	059511 905908
1056082	2 1/8"	059511 055580	059511 905915
1056092	2 1/4"	059511 055597	059511 905922
1056102	2 1/2"	059511 055603	059511 905939
1056212	2 9/16"	059511 055719	059511 906042
1056222	2 3/4"	059511 055726	059511 906059
1056112	3"	059511 055610	059511 905946
1056122	3 3/8"	059511 055627	059511 905953
1056132	3 1/2"	059511 055634	059511 905960
1056162	3 5/8"	059511 055665	059511 905991
1056142	4"	059511 055641	059511 905977
1056232	4 1/8"	059511 055733	059511 906066
1056172	4 1/4"	059511 055672	059511 906004
1056182	4 5/8"	059511 055689	059511 906011
1056152	4 3/4"	059511 055658	059511 905984
1056192	5 1/2"	059511 055696	059511 906028
1056202	6 1/4"	059511 055702	059511 906035



Item #	Description	UPC	Exchange UPC
1054422	Replacement Drill for Hardie Plank® (4")	059511 054385	059511 905779



**Professional Mandrel**

- \* With drive pins
- Fits 1/4" to 6" hole saws

Item #	Size	UPC
1055152	1/4" Round	059511 055207
1055282	3/8" Quick Change*	059511 055214
1055272	7/16" Quick Change*	059511 055221

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Mandrel**

- All Mandrels come complete with a high-speed 1/4" Pilot Drill and are fully heat treated to provide positive drive to the hole saw
- The Quick Change 7/16" hex-shank mandrel fits a 1/2" drill. This industrial mandrel is used for hole saw sizes 1 1/4" to 7 7/8" The Quick Change 3/8" hex-shank mandrel fits a 3/8" drill. This industrial mandrel is used for hole saw sizes 1 1/4" to 7 7/8"
- The 1/4" round and 3/8" hex mandrel for a 3/8" drill, fit hole saw sizes 9/16" to 1 1/4". For larger sizes an adapter is required
- The threaded adapter and washer set allows a 1/4" round-shank mandrel to be used with a 1 1/4" through 2 1/8" hole saw, under light duty cutting conditions

Item #	Size	Description	UPC	Exchange UPC
1054322	Long	Replacement Drill	059511 054286	059511 905670
1054422	Long	Replacement Drill for HardiePlank	059511 054385	059511 905779
1054332	Short	Replacement Drill	059511 054293	059511 905687
1054342	1/4"	Mandrel Adapter	059511 054309	059511 905694
1054352	1/4"	Round Mandrel	059511 054316	059511 905700
1054362	3/8"	Hex Mandrel	059511 054323	059511 905717
1054382	3/8"	Quick Change Mandrel	059511 054347	059511 905731
1054402	7/16"	Quick Change Mandrel	059511 054361	059511 905755
1054432	7/16"	Heavy Duty Mandrel	059511 054392	059511 905786
1054412	7/16" + 3/8"	Double-ended 12" Extension	059511 054378	059511 905762
1054372	3/8"	PLUG-OUT! - Hole saw ejector system	059511 054330	059511 905724
1054392	7/16"	PLUG-OUT! - Hole saw ejector system	059511 054354	059511 905748

**IND**

**INDUSTRIAL**  
Extreme-Duty



**Industrial Spring-Loaded Mandrels**

Item #	Size	Description	UPC	Exchange UPC
1054502	3/8"	Mandrel for HS < 1 1/4"	059511054002	059511906219
1054522	1/4"	Hex Mandrel	059511054019	059511906226
1054532	3/8"	Spring Loaded Mandrel	059511054026	059511906233
1054542	7/16"	Spring Loaded Mandrel	059511054033	059511906240
1054552		SDS Mandrel	059511054040	059511906257
1054572		Spring Loaded SDS Mandrel	059511054057	059511906264

**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**ROUTER BITS**

***The Exchange-A-Blade Router Bit Program is one of the most unique accessory programs on the market today. Customers have access to over 85 different bits at substantial savings. This program eliminates two of the biggest frustrations of router owners. For the casual user, it enables them to always have the right bit for the job, without investing in dozens of expensive bits.***

***The heavy user can always be assured of having exact profiles and a razor sharp bit with no nicks. All of our router bits are diamond ground and have tungsten carbide cutters. Router bits can be exchanged for any other Exchange-A-Blade router bit of equal or greater value. This applies to both 1/4" and 1/2" shanks bits.***

### **ROUTER BIT SPEED GUIDE (in RPMs)**

<b>Router Bit Diameter</b>	<b>Wood</b>	<b>Plastics</b>
up to 1" (up to 25mm)	24 000	18 000
1" - 2" (26mm - 50mm)	18 000	14 000
2" - 2½" (51mm - 63mm)	16 000	12 000
2½" - 3" (64mm - 75mm)	14 000	11 000
3" - 3½" (76mm - 87mm)	12 000	10 000

Professional router bits of exceptional quality and performance. Tipped with the finest tungsten carbide for long life. Refined assortment provides all the best sellers in 1/4" and 1/2" profiles. New "Show & Store" package makes it easy to find the right bit & provides the ultimate protection

## How to read our size charts

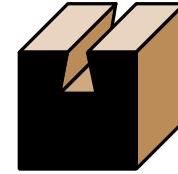
Compare the letters on the router to the letters in the charts to determine the right size for you.



**Dovetail Bit**

- Deep angular relief for a profound effect on edges and clean cuts.
- Excellent results in solid wood, plywood, laminates and composite materials.
- Ideal for dovetailing drawers, boxes and cabinets
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Angle	Item #	UPC	Exchange UPC
1/2"	1/2"	1/4"	1/4"	14°	2102112	059511 061093	059511 904512

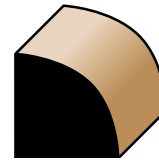


**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Corner Round Bit (with bearing)**

A	B	C	D	R	Item #	UPC	Exchange UPC
3/4"	1/2"	1/4"	1/4"	1/8"	2110182	059511 061406	059511909814
1"	1/2"	1/4"	1/4"	1/4"	2100072	059511 061116	059511 904574
1 1/4"	5/8"	1/4"	1/4"	3/8"	2100092	059511 061123	059511 904581
1 1/2"	3/4"	1/4"	1/4"	1/2"	2100112	059511 061130	059511 904598
1 1/2"	3/4"	1/2"	1/2"	1/2"	2111082	059511 063073	059511 904864



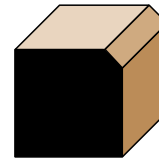
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Bevel Trim Bit (with bearing)**

- These bits provide a bevel of 22° and are ideal for smooth trimming of laminate
- Complete with a fully enclosed ball bearing guide

A	B	C	D	Angle	Bearing	Item #	UPC	ExchangeUPC
1/2"	3/8"	1/4"	1/4"	22°	1/2"	2105092	059511 061239	059511 904567

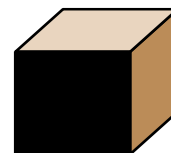


**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Flush Trim Bit (with bearing)**

A	B	C	D	Bearing	Item #	UPC	Exchange UPC
1/2"	1 1/4"	1/4"	1/4"	1/2"	2104112	059511 061079	059511 904543
1/2"	1/2"	1/4"	1/4"	1/2"	2104122	059511 061222	059511 904550
1/2"	1 1/4"	1/2"	1/4"	1 1/2"	2111222	059511 063097	059511 904888



**PRO**

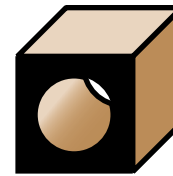
**PROFESSIONAL**  
Heavy-Duty



**Panel Pilot Bit (drill point)**

- For smoother, faster routing of panel cutouts and veneers
- The point design allows for self starting to drill through material
- The point plunges quickly, the carbide edges cut quickly and cleanly
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Flute	Item #	UPC	Exchange UPC
1/4"	3/4"	1/4"	1"	1	2103072	059511 061062	059511 904529
3/8"	1"	1/4"	1"	1	2103092	059511 061215	059511 904536
1/2"	1 1/4"	1/2"	1 1/4"	1	2111062	059511 063066	059511 904857



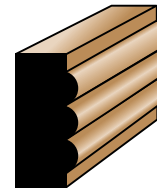
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Triple Bead Bit (with bearing)**

- Ideally suited for moldings, edge trims or any application where a decorative bead is required
- Complete with fully enclosed ball bearing guide
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	R1-R2-R3	Item #	UPC	Exchange UPC
1/8"	1"	1/4"	1 1/4"	1/8"	2110122	059511 061376	059511 904772



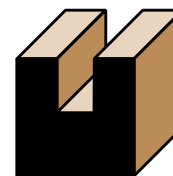
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Straight Bit**

- Ideal for smooth, clean and general purpose routing, grooving and rabbeting.
- These bits give a smooth planed finish at a medium feed rate
- These are the workhorse of the routing world, used for most applications requiring a flat smooth bottom
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	ITEM #	UPC	EXCHANGE UPC
1/8"	3/8"	1/4"	1 1/4"	2100052	059511 061000	059511 904406
1/4"	3/4"	1/4"	1 1/4"	2101072	059511 061017	059511 904413
5/16"	1"	1/4"	1 1/4"	2101082	059511 061161	059511 904420
3/8"	1"	1/4"	1 1/4"	2101092	059511 061024	059511 904437
1/2"	1"	1/4"	1 1/4"	2101112	059511 061031	059511 904451
5/8"	3/4"	1/4"	1 1/4"	2101132	059511 061048	059511 904475
3/4"	3/4"	1/4"	1 1/4"	2101152	059511 061055	059511 904499
1/2"	1 1/4"	1/2"	1 1/2"	2111032	059511 063035	059511 904826
5/8"	1 1/4"	1/2"	1 1/2"	2111042	059511 063042	059511 904833
3/4"	1 1/4"	1/2"	1 1/2"	2111052	059511 063059	059511 904840



Single Flute  
(1/8" only)



Double Flute

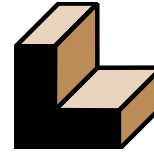
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Slot Cutter / Rbeting Bits (with bearing)**

- Double fluted bits provide an attractive, elegant edge on drawer fronts, cabinetry, and furniture pieces
- These bits provide an upward shear angle for smooth more efficient cutting
- Complete with fully enclosed ball bearing guide
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Item #	UPC	Exchange UpcUPC
1 7/8"	3/2"	1/4"	1 1/4"	2106202	059511 061321	059511 904703
1 7/8"	5/2"	1/4"	1 1/4"	2110112	059511 061369	059511 904765
1 1/4"	1/4"	1/4"	1/2"	2113072	059511 061291	059511 904666
1 1/4"	3/8"	1/4"	1/2"	2113092	059511 061307	059511 904673



**PRO**

**PROFESSIONAL**  
Heavy-Duty



Slot Cutter Bit  
2106202/2110112



Rabbeting Bit  
2113072/2113092

**Roman Ogee Bit (with bearing)**

A	B	C	D	R	Item #	UPC	Exchange UPC
1"	1/2"	1/4"	1 1/4"	5/32"	2104222	059511 061154	059511 904697
1 3/8"	2 1/32"	1/4"	1 1/4"	1/4"	2104212	059511 061314	059511 904680



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Double Roman Ogee Bit (with bearing)**

A	B	C	D	R	ITEM #	UPC	Exchange UPC
1 1/2"	3/4"	1/4"	1 1/4"	1/4"	2110162	059511 061413	059511 904789



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Cove Bit (with bearing)**

- Double fluted bits provide an attractive, elegant edge on drawer fronts, cabinetry, and furniture pieces
- These bits provide an upward shear angle for smooth more efficient cutting
- Complete with fully enclosed ball bearing guide
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	R	Item #	UPC	Exchange UPC
7/8"	1/2"	1/4"	1 1/4"	1/4"	2111072	059511 061246	059511 904604
1 1/8"	1/2"	1/4"	1 1/4"	3/8"	2111092	059511 061253	059511 904611
1 3/8"	5/8"	1/4"	1 1/4"	1/2"	2111112	059511 061260	059511 904628



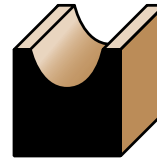
**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Core Box Bit**

- These bits provide a bevel of 22° and are ideal for smooth trimming of laminate
- Complete with a fully enclosed ball bearing guide

A	B	C	D	R	Item #	UPC	Exchange UPC
1/2"	3/8"	1/4"	1 1/4"	1/4"	2107112	059511 061086	059511 904710



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Beading Bit (with bearing)**

A	B	C	D	R	Item #	UPC	Exchange UPC
1"	1/2"	1/4"	1 1/4"	1/4"	2102072	059511 061109	059511 904635
1 1/4"	5/8"	1/4"	1 1/4"	3/8"	2102092	059511 061277	059511 904642
1 1/2"	3/4"	1/4"	1 1/4"	1/2"	2102082	059511 061284	059511 904659



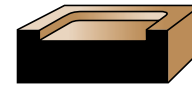
**PRO**

**PROFESSIONAL**  
Heavy-Duty

### Hinge Mortising Bit

- Two flute cutters suitable for recessing hinges, stair treads general purpose routing of flat bottomed, shallow areas.
- Design of the cutters allows for good clearance and chip removal on shallow cuts
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Item #	UPC	Exchange UPC
1/2"	3/4"	1/4"	1/4"	2110432	059511 061420	059511 904987



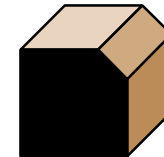
**PRO**

**PROFESSIONAL**  
Heavy-Duty

### Chamfer Bit (with bearing)

- This bit is ideal for edges, mantles and table tops
- Makes perfect 45° beveled edges for miters
- Complete with fully enclosed ball bearing guide
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	ITEM #	UPC	EXCHANGE UPC
1"	3/8"	1/4"	1/4"	2108452	059511 061147	059511 904727



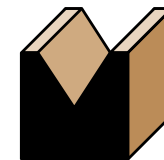
**PRO**

**PROFESSIONAL**  
Heavy-Duty

### V Groove Bit

- Designed for cutting deep or shallow V grooves
- Ideal for making signs, plaques or adding decorative accents to furniture
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Item #	UPC	Exchange UPC
1/2"	7/16"	1/4"	1/4"	2110062	059511 061383	059511 904390
1"	3/4"	1/4"	1/4"	2110072	059511 061338	059511 904734



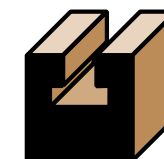
**PRO**

**PROFESSIONAL**  
Heavy-Duty

### Keyhole Cutter Bit

- This bit makes an integral drop in screw channel for wall hung items
- Also used for retaining channel in knock down furniture and as a hidden slide attachment for tops, panels and other components.
- C3 micrograin carbide tips, precision sharpened, to stay sharper longer

A	B	C	D	Item #	UPC	Exchange UPC
3/8"	1/8"	1/4"	1/4"	2110102	059511 061352	059511 904758



**PRO**

**PROFESSIONAL**  
Heavy-Duty

The Exchange-A-Blade program provides over 85 Industrial quality router bits in assorted styles and sizes. Excellent for general purpose work through to fine cabinet detailing. Router bits are available in 1/4" and 1/2" shanks. Made of the finest tungsten carbide to provide long life

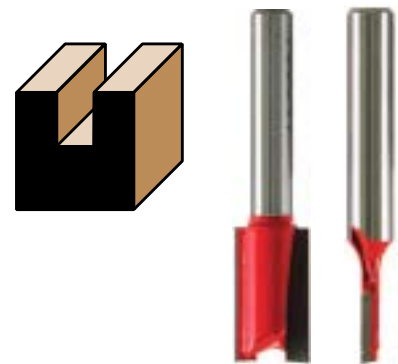
**Straight Bit (double flute)**

- Ideal for smooth, clean and industrial purpose routing, grooving or rabbeting. These bits give a smooth planned finish with a medium feed rate. They are the workhorses of the routing world used for most applications requiring a flat, finished bottom.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1020052	*1/8"	3/4"	1/4"	059511 020052	059511 903003
1021072	1/4"	3/4"	1/4"	059511 021073	059511 903010
1021092	3/8"	1"	1/4"	059511 021097	059511 903034
1021112	1/2"	1"	1/4"	059511 021110	059511 903058
1021122	9/16"	1"	1/4"	059511 021127	059511 903065
1021132	5/8"	3/4"	1/4"	059511 021134	059511 903072
1021142	11/16"	3/4"	1/4"	059511 021141	059511 903089
1021152	3/4"	3/4"	1/4"	059511 021158	059511 903096
1060272	5/16"	1"	1/2"	059511 060270	059511 903621
1060022	3/8"	1"	1/2"	059511 060027	059511 903379
1060032	1/2"	1 1/4"	1/2"	059511 060034	059511 903386
1060042	5/8"	1 1/4"	1/2"	059511 060041	059511 903393
1060052	3/4"	1 1/4"	1/2"	059511 060058	059511 903409
1060012	1"	1 1/4"	1/2"	059511 060010	059511 903362



**INDUSTRIAL**  
Extreme-Duty



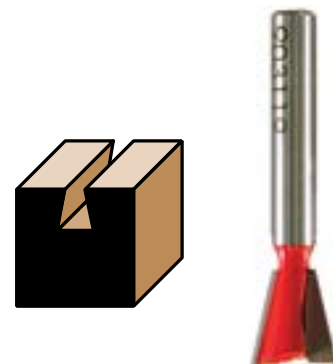
**Dovetail Bit**

- Excellent results obtained in solid wood, plywood, laminates and composite materials
- Ideal for the quality minded cabinet and furniture maker for dovetailing drawers, boxes and cabinets

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1022092	3/8"	9°	1/4"	059511 022094	059511 903102
1022112	1/2"	14°	1/4"	059511 022117	059511 903119



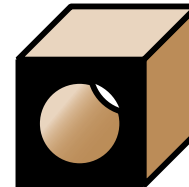
**INDUSTRIAL**  
Extreme-Duty



**Panel Pilot Bit (drill point)**

- For smoother, faster routing of panel cutouts and veneers
- The bit design allows for self starting and drilling through materials

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1023072	1/4"	3/4"	1/4"	059511 023077	059511 903126
1023092	3/8"	1"	1/4"	059511 023091	059511 903133
1060062	1/2"	1 1/4"	1/2"	059511 060065	059511 903416



**INDUSTRIAL**  
Extreme-Duty

**Flush Trim Bit (with bearing)**

- For fast, smooth and accurate flush trimming of laminates and veneers
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1024112	1/2"	1 1/4" long	1/4"	059511 024111	059511 903140
1024122	1/2"	1/2" short	1/4"	059511 024128	059511 903157
1060222	1/2"	1 1/4"	1/2"	059511 060225	059511 903577

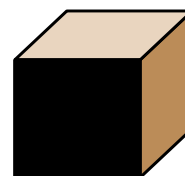


**INDUSTRIAL**  
Extreme-Duty

**Top Bearing Flush Trim**

- Top mounted bearing for accurate face trimmign of laminates and veneers
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060462	1/2"	3/4"	1/4"	059511 025101	059511 903812



**INDUSTRIAL**  
Extreme-Duty

**Beading Bit (with bearing)**

- Used on hardwoods and softwoods for decorative edging, window sashes, period furniture and general edging.
- Complete with a fully enclosed ball bearing guide.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1032072	1/4"	1"	1/4"	059511 032079	059511 903232
1032092	3/8"	1 1/4"	1/4"	059511 032093	059511 903249
1032112	1/2"	3/4"	1/4"	059511 032116	059511 903256
1060142	1/2"	3/4"	1/2"	059511 060140	059511 903492

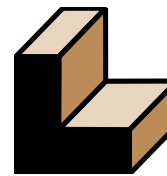


**INDUSTRIAL**  
Extreme-Duty

**Slot Cutter Bit (with bearing)**

- Cuts a clean slot in hardwoods, softwoods and composites.
- Ideal for picture frames, lap joints, cabinet doors and window panes
- Ideal for cutting grooves for the installation of T-edging.
- Complete with a fully enclosed ball bearing guide.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060112	1 1/8"	5/32"	1/4"	059511 060119	059511 903461

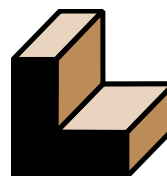


**INDUSTRIAL**  
Extreme-Duty

**Rabbeting Slot Cutter Bit (with bearing)**

- Cuts a clean edge step in hardwoods, softwoods and composites
- Ideal for picture frames, lap joints, cabinet doors and window panes
- Ideal for cutting grooves for the installation of T-edging
- Complete with a fully enclosed ball bearing guide.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1033092	3/8"	3/8"	1/4"	059511 033090	059511 903270
1060302	1/8"	3/8"	1/2"	059511 060300	059511 903652

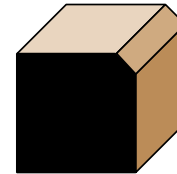


**INDUSTRIAL**  
Extreme-Duty

**Bevel Trim Bit (with bearing)**

- For smooth bevel trimming of laminate
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1025092	3/8"	22°	1/4"	059511 025095	059511 903164
1060232	3/8"	30°	1/2"	059511 060232	059511 903584
1060242	3/8"	25°	1/2"	059511 060249	059511 903591

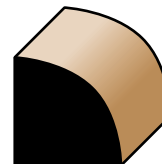


**INDUSTRIAL**  
Extreme-Duty

**Corner Round Bit (with bearing)**

- For fast, smooth and accurate flush trimming of laminates and veneers
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060442	1/8"	1/2"	1/4"	059511 031089	059511 903829
1030072	1/4"	1/2"	1/4"	059511 030075	059511 903171
1030092	3/8"	5/8"	1/4"	059511 030099	059511 903188
1030112	1/2"	3/4"	1/4"	059511 030112	059511 903195
1060292	1"	1 1/4"	1/2"	059511 060294	059511 903645
1060282	3/4"	1"	1/2"	059511 060287	059511 903638



**INDUSTRIAL**  
Extreme-Duty

**Cover Bit (with bearing)**

- A special cutting angle allows fast, smooth, chatter free cutting in hardwoods and softwoods
- For decorative edging
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1031112	1/2"	5/8"	1/4"	059511 031119	059511 903225



**INDUSTRIAL**  
Extreme-Duty



**Upcut Spiral**

- Provides clean, accurate plunge cuts
- Up spiral cleans chips from cut

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1026052	1/4"	3/4"	1/4"	059511 021165	059511 903959



**IND**  
**INDUSTRIAL**  
Extreme-Duty

**Stagger Tooth Bit**

- Double flute
- Stagger tooth design for fast, smooth panel cut-outs and better chip clearance

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060212	5/8"	2 1/4"	1/2"	059511 060218	059511 903560



**IND**  
**INDUSTRIAL**  
Extreme-Duty

**Classical Plunge Bit**

- Best for use in a plunge router
- For use in adding decorative fluting to flat surfaces

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060392	1/2"	3/16"	1/2"	059511 060393	059511 903768

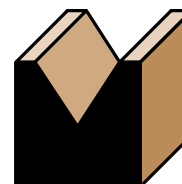


**IND**  
**INDUSTRIAL**  
Extreme-Duty

**Vee Groove Bit**

- For fast, clean grooving work on flat surfaces
- Ideal for signs

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060072	1"	3/4"	1/4"	059511 060072	059511 903423



**IND**  
**INDUSTRIAL**  
Extreme-Duty

**Roman Ogee Bit (with bearing)**

- Precision ground to allow for matching patterns
- Ideal for solid wood and compositions
- Complete with a fully enclosed ball bearing guide.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1034222	5/32"	1/2"	1/4"	059511 034226	059511 903294
1034072	1/4"	21/32"	1/4"	059511 034073	059511 903287
1060382	5/32"	1/2"	1/2"	059511 060386	059511 903737



**INDUSTRIAL**  
Extreme-Duty

**Plunge Ogee Bit**

- For decorative grooving on flat surfaces.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060092	3/8"	3/8"	1/4"	059511 060096	059511 903447
1060332	1/2"	1/2"	1/2"	059511 060331	059511 903683

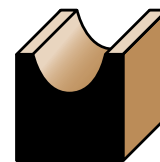


**INDUSTRIAL**  
Extreme-Duty

**Core Box Bit**

- For use in grooving flat surfaces such as signs.

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1037112	1/2"	3/8"	1/4"	059511 037111	059511 903331
1060322	3/4"	1"	1/2"	059511 060324	059511 903676

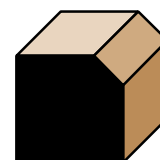


**INDUSTRIAL**  
Extreme-Duty

**Chamfer Bit (with bearing)**

- For use in solid woods and composites
- Complete with a fully enclosed ball bearing guide

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1038452	45°	3/8"	1/4"	059511 038453	059511 903348
1060372	45°	1/8"	1/2"	059511 060379	059511 903720



**INDUSTRIAL**  
Extreme-Duty

**Reversible Stile & Rail Cutter Bit**

- The solution to perfect cabinet doors and frames
- One bit cuts both the rail and stile
- For cutting material from 5/8" to 3/4" thickness
- Note: Do not exceed 10,000 RPM

Item #	Diameter	Shank	UPC	Exchange UPC
1060262	1/4"	1/2"	059511 060263	059511 903614



**INDUSTRIAL**  
Extreme-Duty



**Raised Panel Bit - Vertical**

- The mate to the rail and stile cutter
- Produces raised panels for cabinet doors
- Produces raised panels for cabinet doors
- Note: Do not exceed 10,000 RPM

Item #	Diameter	Shank	UPC	Exchange UPC
1060422	1/2"	1/2"	059511 060423	059511 903775



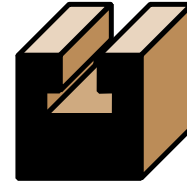
**INDUSTRIAL**  
Extreme-Duty



**Keyhole Cutter Bit**

- One step plunge cutting for plaques and picture hang-ups

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060102	3/8"	3/8"	1/4"	059511 060102	059511 903454



**INDUSTRIAL**  
Extreme-Duty

**Palace Pattern Beading Bit**

- The classic look for decorative edges and custom mouldings

Item #	Cutting		Shank	UPC	Exchange UPC
	Diameter	Length			
1060352	3/4"	1/4"	1/2"	059511 060355	059511 903706



**INDUSTRIAL**  
Extreme-Duty

**Adjustable Finger Joint**

- The router bits have removable cutters which can be adjusted to wood thicknesses of 1/2" - 1 3/8"
- One cutter is 7/32" and 5 cutters are 1/16"
- Reconfigure cutters to achieve joints on different wood thicknesses

Item #	Total Diameter	Total Length	Shank	UPC	Exchange UPC
1060482	1 <sup>35</sup> / <sub>64</sub> "	1 <sup>5</sup> / <sub>32</sub> "	1/2"	059511 060447	059511 903805



**INDUSTRIAL**  
Extreme-Duty

**Bearings**

- Replacement router bit bearings

Item #	Outside Diameter	Inside Diameter	UPC
*1035112	1/2	3/16"	059511 035117
*1035092	3/8"	3/16"	059511 035094
*1035132	5/8"	1/4"	059511 035131

\* Special Order



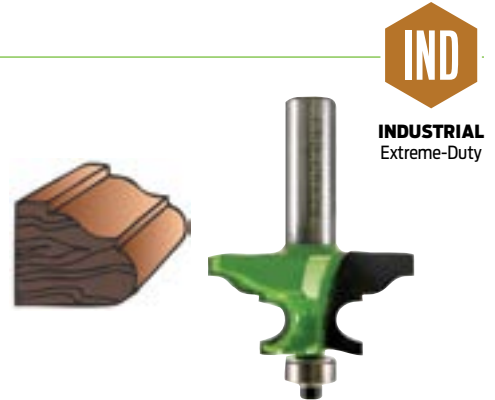
**INDUSTRIAL**  
Extreme-Duty

Table edging bits give table tops and cabinetry that professional finished look. They are available in four distinctive styles, in 1/2" shank only.

**Table Top Edge Bit - Colonial**

• Note: Do not exceed 10,000 RPM

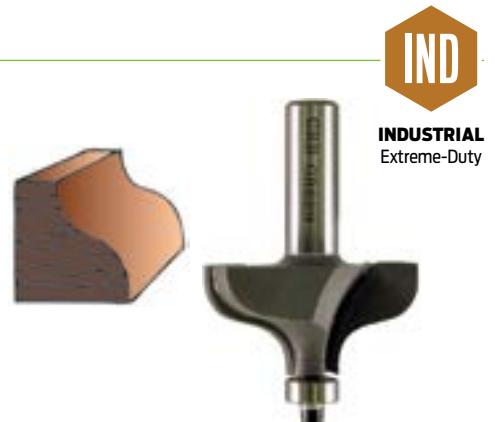
Item #	Total Diameter	Total Length	Shank	UPC	Exchange UPC
1060172	2"	1"	1/2"	059511 060171	059511 903522



**Table Edge Bit - Contemporary**

• Note: Do not exceed 10,000 RPM

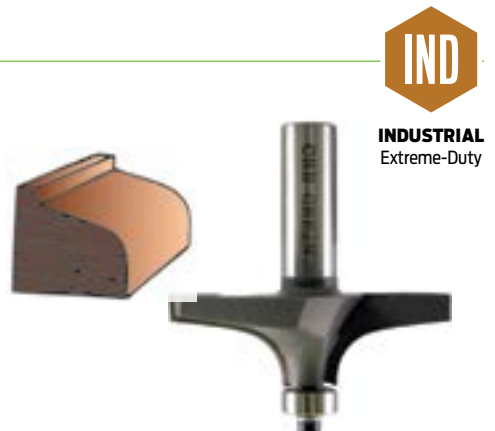
Item #	Total Diameter	Total Length	Shank	UPC	Exchange UPC
1060192	2"	1 3/64"	1/2"	059511 060195	059511 903546



**Table Edge Bit - Roundover**

• Note: Do not exceed 10,000 RPM

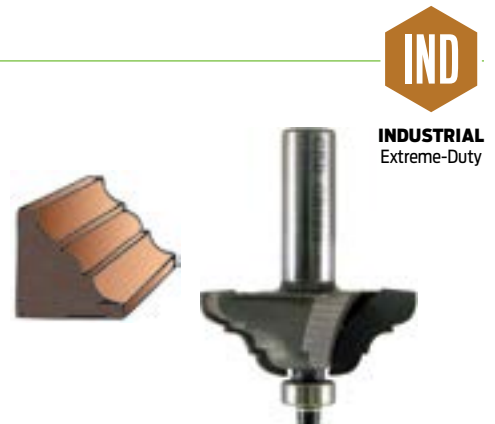
Item #	Total Diameter	Total Length	Shank	UPC	Exchange UPC
1060202	2 1/2"	7/8"	1/2"	059511 060201	059511 903553



**Table Edge Bit - Classic**

• Note: Do not exceed 10,000 RPM

Item #	Total Diameter	Total Length	Shank	UPC	Exchange UPC
1060182	2"	2 7/32"	1/2"	059511 060188	059511 903539





## RECIPROCATING SAW BLADES

Exchange any white reciprocating blade for a credit towards the purchase of a new blade!



**INDUSTRIAL**  
Extreme-Duty

**Reciprocating Saw Blades**

- Industrial grade blades made from Tempered Steel with high speed steel teeth for extended heavy duty cutting
- Available in all sizes up to 12", fits all popular tools
- Ideal for cutting wood, metal, plastics & general demolition work
- Tempered steel provides the best combination of durability and precision cutting.

Item #	Length	TPI	Material	UPC	Exchange UPC
11711362	6"	6	Wood	059511 172003	059511 907001
11711272	6"	6	Plaster	059511 172263	059511 908008
11711422	6"	6	Wood/Demolition	059511 172294	059511 907179
11711282	6"	8/10	Metal/Demolition	059511 172218	059511 907506
11711262	6"	10	Wood	059511 172126	059511 907346
11711742	6"	14	Metal	059511 172041	059511 907049
11711812	6"	18	Metal	059511 172058	059511 907056
11711372	6"	24	Metal	059511 172201	059511 907124
11711982	8"	10/14	Wood/Metal	059511 17206 5	059511 907063
11711292	8"	18	Metal	059511 172133	059511 907353
11711332	9"	5	Wood (HCS)	059511 172270	059511 908015
11711432	9"	6	Wood	059511 172010	059511 907018
11711442	9"	6	Wood/Demolition	059511 172300	059511 907186
11711392	9"	8/10	Metal/Demolition	059511 172249	059511 907148
11711302	9"	10	Metal	059511 172140	059511 907360
11711402	9"	10/14	Fire & Rescue	059511 172256	059511 907155
11711672	12"	3	Wood (HCS)	059511 172034	059511 907032
11711502	12"	6	Wood	059511 172027	059511 907025
11711462	12"	6	Wood/Demolition	059511 172324	059511 907209
11711312	12"	8/10	Metal/Demolition	059511 172225	059511 907513
11712112	12"	10/14	Wood/Metal	059511 172072	059511 907070
11711322	12"	18	Metal	059511 172157	059511 907377

**Packs of 25**

11711985	8"	10/14	Wood/Metal	059511 172607	n/a
11711435	9"	6	Wood	059511 172614	n/a
11711445	9"	6	Wood/Demolition	059511 172621	n/a
11711395	9"	8/10	Metal/Demolition	059511 172638	n/a
11711465	12"	6	Wood/Demolition	059511 172645	n/a

TPI = teeth per inch





**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**OSCILLATING TOOL ACCESSORIES**

**Starlock™ Oscillating Tool Accessories**

- No-Touch ultra fast tool change with Starlock™ Tools
- 3D fit for high torque transfer
- Greater power distribution
- Compatible with most Oscillating Tools



**INDUSTRIAL**  
Extreme-Duty

Item #	Description	UPC	Exchange UPC
1071322	Wood/Metal 3/4"	059511407525	059511902549
1071332	Wood/Nail 1 1/4"	059511407532	059511902549
1071342	Wood/Metal 2 1/2"	059511407549	059511902549
1071352	Wood 1 1/4" HCS	059511407556	059511902549
1071362	Hardwood 1 1/4"	059511407563	059511902549
1071372	Wood/Metal 3-1/2"	059511407570	059511902549
1071392	Grout Removal 3 1/2"	059511407587	059511902549
1071402	Grout Removal 2 3/4"	059511407594	059511902549
1071412	Scraper 2" HCS	059511407600	059511902549
1071482	Wood 2 1/2" HCS	059511407617	059511902549
1071492	Wood/Metal 1-1/4"	059511407624	059511902549
1071502	Wood/Metal 3/4" Carbide Tipped	059511407631	059511902549
1071522	Carpet/Shingles 1 1/4" HCS	059511407655	059511902549
1071532	Rigid Scraper 2"	059511407662	059511902549



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Oscillating Tool Accessories**

- Professional grade accessories to cut, grind, scrape and sand  
**NEW & IMPROVED QUALITY! LAST 2X LONGER** than our previous generation
- Individually packaged - buy only the blades you need
- Designed to fit Fein, Dremel, Milwaukee, Ridgid, Bosch, Porter Cable, Makita, Stanley FatMax, Skil, Ryobi, Craftsman and Mastercraft as well as many other popular brands.

Item #	Description	UPC	Exchange UPC
1070012	3/4" Wood Flush Cut Blade	059511 407013	059511 902013
1070022	1 1/4" Wood Flush Cut Blade	059511 407020	059511 902020
1070032	2 3/4" Wood Flush Cut Blade	059511 407037	059511 902037
1070252	2 3/4" SPEEDY Wood Flush Cut Blade	059511 407259	059511 902259
1070042	1 1/4" Wood/Metal Flush Cut Blade	059511 407044	059511 902044
1070052	3 3/8" Wood & Drywall Angled Blade	059511 407051	059511 902051
1070062	3" Wood & Drywall Blade	059511 407068	059511 902068
1070072	2" Rigid Scraper Blade	059511 407075	059511 902075
1070082	2" Flexible Scraper Blade	059511 407082	059511 902082
1070092	Carbide Rasp	059511 407099	059511 902099
1070102	Grout Removal Blade	059511 407105	059511 902105
1070122	Hook & Loop Pad	059511 407129	059511 902129
1070112	Sandpaper (wood) - assorted grit 15/pk	059511 407112	n/a
1070132	Sandpaper (wood) - 60 grit 10/pk	059511 407136	n/a
1070142	Sandpaper (wood) - 80 grit 10/pk	059511 407143	n/a
1070152	Sandpaper (wood) - 120 grit 10/pk	059511 407150	n/a
1070182	Adapter for Rockwell Tool	059511 407181	n/a
1070272	Adapter for King/Hausmann Tool	059511 407280	n/a



**Oscillating Tool Accessories - Multi Pack**

- Professional grade accessories to cut, grind, scrape and sand - the perfect jobsite companion
- 4 piece Oscillating Tool Accessory Set

Item #	Description	Quantity per display box	UPC
1070212	4 piece Oscillating Tool Accessory Set	8	059511 407211

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Oscillating Tool Accessories - 5 Pack**

- Professional grade accessories to cut, grind, scrape and sand - the perfect jobsite companion
- 1 1/4" Wood Flush Cut Blade

Item #	Description	Quantity	UPC
1070222	1 1/4" Wood Flush Cut Blade	5	059511 407228
1070232	1 1/4" Wood /Metal Flush Cut Blade	5	059511 407235

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Industrial Oscillating Tool Accessories**

- Industrial Series • Exchangeable
- Extreme Duty Oscillating Tool Accessories
- Industrial grade accessories to cut, grind, scrape and sand
- Made in Switzerland

Item #	Description	UPC	Exchange UPC
1070322	3/4" Wood/Metal Flush Cut Blade	059511 407327	059511 902327
1070332	1 1/8" Wood/Metal Flush Cut Blade	059511 407334	059511 902334
1070342	2 1/2" Wood/Metal Flush Cut Blade	059511 407341	059511 902341
1070352	1 1/4" Wood Flush Cut Blade	059511 407358	059511 902358
1070362	1 1/4" Hardwood Flush Cut Blade	059511 407365	059511 902365
1070372	3 3/8" Wood/Non-Ferrous Metal Blade	059511 407372	059511 902372
1070382	3 3/8" Multi Material Circular Blade	059511 407389	059511 902389
1070392	3 3/8" Grout Removal/Tile Cutting Blade	059511 407396	059511 902396
1070402	2 3/4" Grout/Mortar Removal Blade	059511 407402	059511 902402
1070412	2" Flexible Scraper Blade	059511 407419	059511 902419
1070422	2" Rigid Scraper Blade	059511 407426	059511 902426
1070432	Hook & Loop Pad	059511 407433	059511 902433
1070442	Adapter	059511 407440	n/a
1070452	Sandpaper 60 grit (10/pk)	059511 407457	n/a
1070462	Sandpaper 80 grit (10/pk)	059511 407464	n/a
1070472	Sandpaper 120 grit (10/pk)	059511 407471	n/a



**EAB**<sup>®</sup>  
**EXCHANGE-A-BLADE**

**DRILL BITS**

**Auger Bits**

- Unique 4-flute cutting heads cut faster and cleaner while extending bit life.
- Aggressive screw point tip for fast boring into all types of wood with minimal effort.
- 1/4" hex shank reduces slipping and fit's all 1/4" quick-change chucks, including impact drivers.
- Made from high quality HSS (High Speed Steel) for maximum strength and durability

Item #	Diameter	Bit Length	UPC	Exchange UPC
3242012	1/2"	6"	059511 007510	059511 909838
3242022	9/16"	6"	059511 007527	059511 909845
3242032	5/8"	6"	059511 007534	059511 909852
3242042	11/16"	6"	059511 007541	059511 909869
3242052	3/4"	6"	059511 007558	059511 909876
3242062	13/16"	6"	059511 007565	059511 909883
3242072	7/8"	6"	059511 007572	059511 909890
3242092	1"	6"	059511 007596	059511 909913
3242112	1 1/4"	6"	059511 007619	059511 909937
3242132	1 1/2"	6"	059511 007633	059511 909951
3242182	6" Extension		059511 007640	059511 909968
3242192	18" Extension		059511 007657	059511 909975



**GENERAL**  
Light Contractor  
and DIY



**SDS Type Bits**

- Professional grade concrete and masonry drill bits with 2 cutters and a single tipped head.
- Fits all SDS drive rotary hammers.
- Carbide tipped heads are harder, tougher and more resistant to extreme loads for longer life.
- Unique flute design accelerates dust removal and reduces wear.
- 10mm, open groove shank

Item #	Diameter	Depth of cut	Bit Length	UPC	Exchange UPC
3241002	5/32"	4"	6"	059511 007008	059511 909500
3241012	3/16"	4"	6"	059511 007015	059511 909517
3241022	1/4"	4"	6"	059511 007022	059511 909524
3241032	5/16"	4"	6"	059511 007039	059511 909531
3241042	3/8"	4"	6"	059511 007046	059511 909548
3241052	1/2"	4"	6"	059511 007053	059511 909555
3241132	5/32"	6"	8"	059511 007138	059511 909630
3241172	3/16"	6"	8"	059511 007176	059511 909678
3241062	1/4"	6"	8"	059511 007060	059511 909562
3241072	5/8"	6"	8"	059511 007077	059511 909579
3241082	3/4"	6"	8"	059511 007084	059511 909586
3241092	3/8"	10"	12"	059511 007091	059511 909593
3241102	1/2"	10"	12"	059511 007107	059511 909609
3241112	5/8"	10"	12"	059511 007114	059511 909616
3241122	7/8"	10"	12"	059511 007121	059511 909623
3241142	1/2"	7"	10"	059511 007145	059511 909647
3241152	1/2"	1"	10"	059511 007152	059511 909654
3241162	1/2"	1 1/2"	10"	059511 007169	059511 909661



**PROFESSIONAL**  
Heavy-Duty



# STAY SHARP®

*by EAB*

**SAW BLADES**



**Green Series**

- No chromium is used in the manufacturing of these value priced blades
- HRC-40 hardened steel plates, expansion slots for durability and complete sharpening of the tips
- Micrograin carbide teeth manufactured using some recycled tungsten

Item #	Diameter	Teeth	Arbor	UPC
2110710	5 <sup>3</sup> / <sub>8</sub> "	24	10mm	059511 110432
2110711	6 <sup>1</sup> / <sub>2</sub> "	24	5 <sup>5</sup> / <sub>8</sub> " ◆	059511 110449
2110712	7 <sup>1</sup> / <sub>4</sub> "	24	5 <sup>5</sup> / <sub>8</sub> " ◆	059511 110456
2110713	7 <sup>1</sup> / <sub>4</sub> "	40	5 <sup>5</sup> / <sub>8</sub> " ◆	059511 110463
2110714	8 <sup>1</sup> / <sub>4</sub> "	24	5 <sup>5</sup> / <sub>8</sub> " ◆	059511 110470
2110715	8 <sup>1</sup> / <sub>4</sub> "	40	5 <sup>5</sup> / <sub>8</sub> " ◆	059511 110487
2110716	10"	28	5 <sup>5</sup> / <sub>8</sub> "	059511 110494
2110717	10"	40	5 <sup>5</sup> / <sub>8</sub> "	059511 110500
2110718	10"	60	5 <sup>5</sup> / <sub>8</sub> "	059511 110517



**GENERAL**  
Light Contractor  
and DIY



**Ultra Thin Blade**

- Micrograin tungsten carbide teeth
- Complete sharpening
- Aggressive hook angle
- Recommended for ripping and cross cutting any type of lumber
- C2 micrograin carbide tips

Item #	Diameter	Teeth	Arbor	UPC
2110310	7 1/4"	24	5/8" ◆	059511 110326



**GENERAL**  
Light Contractor  
and DIY



**Chop Saw**

- Non-exchangeable, value priced blade suitable for use with chop saws and mitre saws.
- Alternating Top Bevel configuration designed for finishing work.
- Hard body, expansion slots and complete sharpening make this a great buy.

Item #	Diameter	Teeth	Arbor	UPC
2111932	10"	60	5/8"	059511 112856



**GENERAL**  
Light Contractor  
and DIY



**Combination**

- Non-exchangeable blade, ideal for light duty framing, decking and general purpose ripping and crosscutting of wood and composite materials
- Hard body, expansion slots and complete sharpening
- C2 carbide teeth.

Item #	Diameter	Teeth	Arbor	UPC
2110262	7¼"	20	5/8" ◆	059511 110265
2110622	8¼"	24	5/8" ◆	059511 110623
2110802	10"	28	5/8"	059511 110807



**GENERAL**  
Light Contractor  
and DIY



**Finishing**

- Non-exchangeable, value priced carbide finishing blade
- Designed for light work to cut panelling, plywood, veneer and some plastic materials
- Hard body, expansion slots and complete sharpening
- C2 carbide teeth

Item #	Diameter	Teeth	Arbor	UPC
2111362	7¼"	40	5/8" ◆	059511 111361
2111632	8¼"	40	5/8" ◆	059511 110630
2111802	10"	40	5/8"	059511 111804
2111862	10"	60	5/8"	059511 111866



**GENERAL**  
Light Contractor  
and DIY



**Multi cutting blade for 4 1/2" portable saw**

- Suitable for cutting plastic pipe, fiber glass, light aluminum extrusions, mouldings, plywood and particle board
- For use with 4 1/2" and 5" portable saws
- Tungsten carbide tipped teeth
- 5/8" - 7/8" bushing
- Not recommended for use with grinders

Item #	Diameter	Teeth	Arbor	UPC
2110650	4 1/2"	40	5/8" - 7/8"	059511 110609



**GENERAL**  
Light Contractor  
and DIY



**Duo Pack 7 1/4" x 24**

- 2 pack
- Micrograin tungsten carbide teeth
- Complete sharpening
- Aggressive hook angle
- Recommended for ripping and cross cutting any type of lumber
- C2 micrograin carbide tips

Item #	Diameter	Teeth	Arbor	UPC
2110311	7 1/4"	24	5/8" ◆	059511 110333



**GENERAL**  
Light Contractor  
and DIY



# STAY SHARP®

*by EAB*

**DIAMOND BLADES**

**Yellow-Bulk**

- Economical Turbo and Continuous rim Diamond Blades
- Blades suitable for lighter duty cutting
- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.

Item #	Diameter	Type	Arbor	UPC
2130312	4"	Continuous	7/8" - 5/8"	059511 130300
2130322	4½"	Continuous	7/8" - 5/8"	059511 130317
2130332	7"	Continuous	5/8" ◆	059511 130324
2130342	8"	Continuous	5/8" ◆	059511 130331
2130352	10"	Continuous	5/8"	059511 130348
2130212	4"	Turbo	7/8" - 5/8"	059511 130201
2130222	4½"	Turbo	7/8" - 5/8"	059511 130218
2130232	7"	Turbo	5/8" ◆	059511 130225



**Single Row Cupstones- Bronze Series (Packaged)**

- For use with angle grinders
- Specifically designed for fast, smooth grinding of concrete, masonry stone and other similar materials.

Item #	Diameter	Arbor	UPC
2118805	4½"	5/8"-11 threaded	059511 129984
2118806	5"	5/8"-11 threaded	059511 129991



**GENERAL**  
Light Contractor  
and DIY

**General - Bulk**

- Turbo and segmented rim blades are for cutting cured concrete, stone, masonry, brick and block
- Continuous rim blades cut floor and wall tile. A special blade should be used for hard porcelain
- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.

Item #	Diameter	Type	Arbor	UPC
2118422	4"	Segmented	7/8"-5/8"	059511 119831
2118412	4½"	Segmented	7/8"-5/8"	059511 119848
2118014	5"	Segmented	7/8"-5/8"	059511 119855
2118042	7"	Segmented	5/8"◆	059511 119862
2118252	10"	Segmented	5/8"-1"	059511 119916
2118102	12"	Segmented	1"-20mm	059511 119886
2118104	14"	Segmented	1"-20mm	059511 119893
2118002	4"	Turbo	7/8"-5/8"	059511 119664
2118402	4½"	Turbo	7/8"-5/8"	059511 119671
2118012	5"	Turbo	7/8"-5/8"	059511 119688
2118032	7"	Turbo	5/8"◆	059511 119763
2118092	10"	Turbo	5/8"-1"	059511 119930
2118212	3¾"	Continuous	15mm	059511 119879
2118222	4"	Continuous	7/8"-5/8"	059511 119947
2118242	4½"	Continuous	7/8"-5/8"	059511 119954
2118232	7"	Continuous	5/8"◆	059511 119961
2118282	8"	Continuous	5/8"◆	059511 119978
2118292	10"	Continuous	5/8"	059511 119985



**GENERAL**  
Light Contractor  
and DIY



**Porcelain Tile - Wet/Dry Cutting (Packaged)**

- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.
- Because of the hard nature of porcelain tiles, we highly recommend that these blades be used wet with the appropriate equipment.
- Specially designed to cut hard porcelain tile and granite.

Item #	Diameter	Type	Arbor	UPC
2120322	4"	Continuous	7/8"-5/8"	059511 130003
2120312	4½"	Continuous	7/8"-5/8"	059511 130034
2120332	7"	Continuous	5/8"◆	059511 130010
2120392	10"	Continuous	5/8"	059511 130027



**GENERAL**  
Light Contractor  
and DIY



**General - Packaged**

- Turbo and segmented rim blades are for cutting cured concrete, stone, masonry, brick and block.
- Continuous rim blades cut floor and wall tile. A special blade should be used for hard porcelain.
- The blades in this category can be used for wet or dry cutting however wet cutting is recommended and will extend the life of the blade.

Item #	Diameter	Type	Arbor	UPC
2118822	4"	Segmented	7/8"-5/8"	059511 120011
2118812	4 1/2"	Segmented	7/8"-5/8"	059511 120028
2118814	5"	Segmented	7/8"-5/8"	059511 120035
2118852	7"	Segmented	5/8"◆	059511 120042
2118862	10"	Segmented	5/8"-1"	059511 120059
2118882	12"	Segmented	1"-20mm	059511 120066
2118890	14"	Segmented	1"-20mm	059511 120189
2118802	4"	Turbo	7/8"-5/8"	059511 120073
2118832	4 1/2"	Turbo	7/8"-5/8"	059511 120080
2118883	5"	Turbo	7/8"-5/8"	059511 120097
2118892	7"	Turbo	5/8"◆	059511 120103
2118894	10"	Turbo	5/8"-1"	059511 120110
2118851	3 3/8"	Continuous	15mm	059511 120172
2118853	4"	Continuous	7/8"-5/8"	059511 120127
2118854	4 1/2"	Continuous	7/8"-5/8"	059511 120134
2118855	7"	Continuous	5/8"◆	059511 120141
2118856	8"	Continuous	5/8"◆	059511 120158
2118857	10"	Continuous	5/8"	059511 120165



**GENERAL**  
Light Contractor  
and DIY



**Glass Cutting - Packaged**

- Specifically designed to cut glass, glass block and mirrors.
- Wet or dry cutting

Item #	Diameter	Type	Arbor	UPC
2118901	4 1/2"	Continuous	7/8"-5/8"	059511 118988
2118903	7"	Continuous	5/8"◆	059511 118995



**GENERAL**  
Light Contractor  
and DIY





**Professional - Wet/Dry Cutting**

- Superior quality blades, can be used dry or with water for longer life and minimal dust
- All purpose matrix configuration provides quality cutting for a wide variety of stone, masonry and concrete material.

Item #	Diameter	Type	Arbor	UPC
2120002	4"	Turbo	7/8" - 5/8"	059511 119343
2120402	4 1/2"	Turbo	7/8" - 5/8"	059511 119503
2120012	5"	Turbo	7/8" - 5/8"	059511 119534
2120032	7"	Turbo	5/8" ♦	059511 119350
2120422	4"	Segmented	7/8" - 5/8"	059511 119749
2120014	5"	Segmented	7/8" - 5/8"	059511 119527
2120022	7"	Segmented	5/8" ♦	059511 119367
2120052	10"	Segmented	5/8" - 1"	059511 119374
2120102	12"	Segmented	1" - 20mm	059511 119381



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Tile & Marble - Wet/Dry Cutting**

- Can be used wet or dry
- Using water as a lubricant extends blade life, but should only be used with the appropriate equipment.

Item #	Diameter	Type	Arbor	UPC
2120212	3 3/8"	Continuous	15mm	059511 119480
2120222	4"	Continuous	7/8" - 5/8"	059511 119497
2120272	7"	Continuous	5/8" ♦	059511 119510



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Tile & Marble - Wet Cutting**

- Must be used with water lubricant

Item #	Diameter	Type	Arbor	UPC
2120232	7"	Continuous	5/8" ◆	059511 119701
2120282	8"	Continuous	5/8" ◆	059511 119725
2120292	10"	Continuous	5/8"	059511 119718



**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Tuck Point**

- Specifically designed for high speed cutting and grinding of mortar joints.
- Exceptionally durable; developed for restoration and professional use.
- This blade is used for dry cutting.

Item #	Size	Arbor	UPC
2120412	4" x .250	7/8" - 5/8"	059511 119732



**PRO**

**PROFESSIONAL**  
Heavy-Duty



# STAY SHARP®

*by EAB*

HOLE SAWS

## General Mandrels

- All Mandrels come complete with a high-speed 1/4" Pilot Drill and are fully heat treated to provide positive drive to the hole saw
- Fully heat treated steel for added strength and durability
- Quick Change is available for ease of use
- Available in Hex Shank

ITEM #	SIZE	DESCRIPTION	UPC
1054492	7/16"	Mandrel 7/16" Quick Change	059511 054439
1054242	3/8"	Mandrel 3/8" Quick Change	059511 054422
1054642	3/8"	Mandrel 3/8"	059511 054453



**GENERAL**  
Light Contractor  
and DIY



## Industrial Spring-Loaded Mandrels

- All Mandrels come complete with a high-speed 1/4" Pilot Drill and are fully heat treated to provide positive drive to the hole saw
- The Quick Change 7/16" hex-shank mandrel fits a 1/2" drill. This industrial mandrel is used for hole saw sizes 1/4" to 7/8" The Quick Change 3/8" hex-shank mandrel fits a 3/8" drill. This industrial mandrel is used for hole saw sizes 1 1/4" to 7 7/8"
- The 1/4" round and 3/8" hex mandrel for a 3/8" drill, fit hole saw sizes 9/16" to 1 1/4". For larger sizes an adapter is required
- The threaded adapter and washer set allows a 1/4" round-shank mandrel to be used with a 1 1/4" through 2 1/8" hole saw, under light duty cutting conditions



**INDUSTRIAL**  
Extreme-Duty



## Spring Loaded

Item #	Size	Description	UPC
1054192	3/8"	Mandrel for HS < 1 1/4"	059511054064
1054212	1/4"	Hex Mandrel	059511054071
1054222	3/8"	Spring Loaded Mandrel	059511054088
1054232	7/16"	Spring Loaded Mandrel	059511054095
1054442		SDS Mandrel	059511054101
1054452		Spring Loaded SDS Mandrel	059511054118

## Quick Change

ITEM #	SIZE	DESCRIPTION	UPC
1054142	Long	Replacement Drill	059511 054149
1054162	Short	Replacement Drill	059511 054125
1054132	1/4"	Mandrel Adapter	059511 054132
1054152	1/4"	Round Mandrel	059511 054156
1054202	3/8"	Hex Mandrel (for Hole Saws up to 1 1/8")	059511 054200
1054282	3/8"	Quick Change Mandrel	059511 054163
1054272	7/16"	Quick Change Mandrel	059511 054279
1054292	7/16" + 3/8"	Double-ended 12" Extension	059511 054217
1054252	3/8"	Plug-out- Hole saw ejector system	059511 054170
1054262	7/16"	Plug-out- Hole saw ejector system	059511 054187



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Bimetal Hole Saws**

- These Professional grade hole saws cut a wide variety of materials, including wood, plastic and stainless steel.

Item #	Size	UPC
2057482	3/4"	059511 120400
2057512	7/8"	059511 120417
2057562	1"	059511 120202
2057592	1 1/8"	059511 120424
2057622	1 1/4"	059511 120219
2057632	1 3/8"	059511 120431
2057652	1 1/2"	059511 120226
2057662	1 3/4"	059511 120233
2057682	1 7/8"	059511 120448
2057702	2"	059511 120240
2057732	2 1/8"	059511 120264
2057742	2 1/4"	059511 120257
2057752	2 1/2"	059511 120271
2057762	2 3/8"	059511 120455
2057772	2 3/4"	059511 120462
2057792	3"	059511 120288
2057802	3 1/4"	059511 120479
2057822	3 1/2"	059511 120295
2057832	3 3/4"	059511 120486
2057852	4"	059511 120301
2057842	4 1/8"	059511 120493
2057862	4 1/4"	059511 120509
2057882	4 1/2"	059511 120318
2057902	5"	059511 120516
2057912	5 1/2"	059511 120523
2057932	6"	059511 120530



**Green Series**

- Drill clean, accurate holes in ceramic, marble, glass, fiberglass and Hardie Plank.
- For use with handheld or press drills
- Must be used wet

Item #	Diameter	Shank	UPC
2055000	1/4" (6mm)	1/4"	059511 118803
2055001	3/8" (10mm)	1/4"	059511 118810
2055002	1/2" (12mm)	1/4"	059511 118827
2055003	3/4" (19mm)	1/4"	059511 118834
2055004	1" (24mm)	1/4"	059511 118841
2055005	1 1/4" (32mm)	1/4"	059511 118858
2055006	1 3/8" (35mm)	3/8"	059511 118865
2055007	1 1/2" (38mm)	3/8"	059511 118872
2055008	2" (50mm)	3/8"	059511 118889
2055009	2 1/2" (64mm)	1/2"	059511 118896



**GENERAL**  
Light Contractor  
and DIY



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Diamond Hole Saws**

- Drill clean, accurate holes in ceramic, marble, glass, fiberglass and Hardie Plank
- For use with handheld or press drills
- Must be used wet

Item #	Diameter	Shank	UPC
2056400	3/16" (5 mm)	1/4"	059511 120851
2056401	1/4" (6 mm)	1/4"	059511 120868
2056402	9/32" (7 mm)	1/4"	059511 120875
2056403	5/16" (8 mm)	1/4"	059511 120882
2056404	3/8" (10 mm)	1/4"	059511 120899
2056472	1/2" (12 mm)	1/4"	059511 119787
2056482	3/4" (19 mm)	1/4"	059511 119794
2056562	1" (24 mm)	1/4"	059511 119800
2056582	1 1/4" (32 mm)	1/4"	059511 119770
2056622	1 3/8" (35mm)	3/8"	059511 120332
2056652	1 1/2" (38 mm)	3/8"	059511 119817
2056702	2" (50 mm)	3/8"	059511 119824
2056742	2 1/2" (64 mm)	1/2"	059511 120363
2056812	3 3/8" (85 mm)	1/2"	059511 120196
2056822	3 5/8" (92 mm)	1/2"	059511 120349
2056872	4 3/8" (111 mm)	1/2"	059511 120325



**Pilot Drill For Diamond Hole Saws**

Item #	Diameter	Shank	UPC
2056882	3/16"	1/4"	059511 120356

**Glass & Tile Drill Bits**

- Tungsten carbide tips are diamond-wheel sharpened and zinc coated for long service life
- 1/4" Hex shanks
- Must be used wet

Item #	Diameter	UPC
2056317	1/8"	059511 120783
2056318	3/16"	059511 120790
2056310	1/4"	059511 120806
2056311	5/16"	059511 120813
2056312	3/8"	059511 120820
2056313	1/2"	059511 120837
2056316	6 piece set	059511 120776

**PRO**

**PROFESSIONAL**  
Heavy-Duty





# STAY SHARP®

*by EAB*

**JIG SAWS & RECIPROCATING SAW BLADES**

**Jigsaw Blades - High Carbon Steel (HCS)**



**INDUSTRIAL**  
Extreme-Duty

UNIVERSAL SHANKS				
Item #	Length	TPI	Material	UPC
171033	4"	10	Hardwood - Reverse Tooth	059511 170986
171102	4"	6	Wood	059511 171778
171109	5 1/8"	6	Wood	059511 171792
171111	5 1/8"	10	Wood	059511 171815
171117	7"	wavy cut	Rubber, leather	059511 171839
171119	7"	6	Wood	059511 171853

**Universal shank**



T SHANK				
Item #	Length	TPI	Material	UPC
171048	3 5/8"	10	Reverse Tooth	059511 171907
171108	5 1/8"	6	Wood	059511 171785
171110	5 1/8"	10	Wood	059511 171808
171116	7"	wavy cut	Rubber, leather	059511 171822
171118	7"	6	Wood	059511 171846
171101	4"	6	Wood	059511 171761
171035	4"	10	Hardwood	059511 170993

**Bosch shank**



**Jigsaw Blades**

- Industrial grade jig saw blades

U SHANK					
Item #	Length	TPI	Type	Material	UPC
171037	3 <sup>5</sup> / <sub>8</sub> "	6	Bimetal	Wood, thick materials	059511 171037
171068	2 <sup>3</sup> / <sub>4</sub> "	24	Bimetal	Wood, thick materials	059511 171068
171129	3 <sup>5</sup> / <sub>8</sub> "	10	Bimetal	Wood, thick materials	059511 171129
Duo Packs					
171556	2 <sup>3</sup> / <sub>4</sub> "	13	HCS	Basic scrolling	059511 171556
171563	3 <sup>1</sup> / <sub>4</sub> "	10/12	HSS	Medium sheet metal	059511 171563
171587	3 <sup>1</sup> / <sub>4</sub> "	15/18	Bimetal	Thin metal - Flexible blade	059511 171587
171570	3 <sup>1</sup> / <sub>4</sub> "	18/24	HSS	Thin sheet metal	059511 171570
171518	3 <sup>5</sup> / <sub>8</sub> "	8	HCS	Softwood	059511 171518
171525	4"	5/6	HCS	Fast cuts softwood	059511 171525
171532	4"	5/6	HCS	Cleancuts softwood	059511 171532
171549	4"	10	Bimetal	Hardwood	059511 171549

T SHANK					
Item #	Length	TPI	Type	Material	UPC
Duo Packs					
171341	3 <sup>5</sup> / <sub>8</sub> "	14-18	Bimetal	Durable thin metal- Flexible blade	059511 171341
171310	3 <sup>1</sup> / <sub>4</sub> "	13	HCS	Basic scrolling	059511 171310
171327	3 <sup>5</sup> / <sub>8</sub> "	11-13	HSS	Medium sheet metal	059511 171327
171334	3 <sup>5</sup> / <sub>8</sub> "	17-23	HSS	Thin sheet metal	059511 171334
171280	4"	5/6	HCS	Fast cuts softwood & chipboard	059511 171280
171297	4"	5/6	HCS	Cleancuts softwood	059511 171297
171273	4"	8	HCS	Softwood	059511 171273
171303	4"	10	Bimetal	Cleancuts hardwood	059511 171303



**INDUSTRIAL**  
Extreme-Duty



**U shank**

**T shank**

**T shank**



TPI = Teeth per inch  
HCS = High Carbon Steel  
HSS = High Speed Steel

**Reciprocating Saw Blades**



- These Industrial grade blades are made from high speed steel with bimetal teeth for extended heavy duty cutting.
- Available in all sizes up to 12”.
- Ideal for cutting wood, metal, plastics and general demolition work.
- Tempered steel provides the best combination of durability and precision cutting.
- Made in Switzerland

Item #	Length	TPI	Material	UPC
171136	6"	6	Wood	059511 171136
171054	6"	6	Plaster	059511 171952
*171235	6"	6	Wood/Demolition	059511 171235
*171056	6"	8/10	Metal/Demolition	059511 171976
171055	6"	10	Metal	059511 171969
171174	6"	14	Metal	059511 171174
171181	6"	18	Metal	059511 171181
171057	6"	24	Metal	059511 171983
171204	6"	Grit	Ceramic tile/Carbide Grit	059511 171204
171198	8"	10/14	Wood/Metal	059511 171198
171059	8"	18	Metal	059511 172331
171060	8"	Grit	Glass and ceramic tile	059511 172348
171113	9"	5	Wood (high carbon steel)	059511 171655
171143	9"	6	Wood	059511 171143
*171242	9"	6	Wood/Demolition	059511 171242
*171228	9"	8/10	Metal/Demolition	059511 171228
171062	9"	10	Metal	059511 172362
171207	9"	10/14	Fire & Rescue	059511 171662
171167	12"	3	Wood (high carbon steel)	059511 171167
171150	12"	6	Wood	059511 171150
*171266	12"	6	Wood/Demolition	059511 171266
*171063	12"	8/10	Metal/Demolition	059511 172379
171211	12"	10/14	Wood/Metal	059511 171211
171064	12"	18	Metal	059511 172386

\* RazorBack  
TPI = teeth per inch



**Hack Saw Blades**

- Standard replacement blades for 10" and 12" hack saws
- Designed to cut a variety of ferrous and non-ferrous materials

Item #	Length	TPI	UPC
171300	10"	Grit	059511 172409
171301	10"	18 TPI	059511 172416
171302	10"	24 TPI	059511 172423
171304	10"	32 TPI	059511 172430
171305	12"	Grit	059511 172447
171306	12"	18 TPI	059511 172454
171307	12"	24 TPI	059511 172461
171308	12"	32 TPI	059511 172478



**INDUSTRIAL**  
Extreme-Duty



**STAY  
SHARP<sup>®</sup>**  
*by EAB*

**ABRASIVES & METAL BRUSHES**

**These abrasives have a metallic flange surrounding the arbor hole for added wearability.**  
**The 12" x 3/32" & 14" x 3/32", are designed for shop saw and stationary machines.**  
**The 12" x 1/8" & 14" x 1/8" are designed for portable gas machines.**

**Flat Wheels - Masonry**

- The main component of our masonry wheel is silicon carbide, which gives it a sparkle fleck finish.
- It has a wide aluminum flange around the arbor hole and is used mainly for cutting masonry bricks and blocks, concrete, asphalt, plexiglass, fiberglass and tile.
- They will not clog up as easily as a metal wheel.
- The 12" & 14" x 3/32" are designed for shop saw and stationary machines.
- The 12" & 14" x 1/8" are designed for portable gas machines.

Item #	Diameter	Thickness	Arbor	UPC
2141112	7"	1/8"	5/8"	059511 141115
2141122	7"	1/8"	5/8"◆	059511 141122
2141152	8"	1/8"	5/8"	059511 141153
2141212	10"	1/8"	5/8"	059511 141214
2141262	12"	1/8"	1"	059511 141269
2141302	12"	1/8"	20 mm	059511 141306
2141272	12"	3/32"	1"	059511 141276
2141312	12"	3/32"	20 mm	059511 141313
2141282	14"	1/8"	1"	059511 141283
2141322	14"	1/8"	20 mm	059511 141320
2141292	14"	3/32"	1"	059511 141290



**PROFESSIONAL**  
Heavy-Duty

**Depressed Center Wheels - Masonry**

- The 1/4" depressed centre wheels are used for grinding masonry.
- The 1/8" depressed centre wheels are used for both cutting and light grinding of masonry.
- Type 27

Item #	Diameter	Thickness	Arbor	UPC
2160202	4"	1/4"	5/8"	059511 160031
2160212	4 1/2"	1/4"	7/8"	059511 160055
2160222	5"	1/4"	7/8"	059511 160079
2160232	7"	1/4"	7/8"	059511 160093
2160242	4"	1/8"	5/8"	059511 160109
2160252	4 1/2"	1/8"	7/8"	059511 160123
2160262	5"	1/8"	7/8"	059511 160161
2160272	7"	1/8"	7/8"	059511 160185



**PROFESSIONAL**  
Heavy-Duty

**Flat Wheels - Metal**

- The main component of our metal wheel is aluminum oxide which gives it a dull finish. It has a narrow metal flange around the arbor hole and is used primarily for cutting steel and sheet metal.
- Type 1

Item #	Diameter	Thickness	Arbor	UPC
2140022	4"	1/16"	5/8"	059511 140095
2140042	4 1/2"	1/16"	7/8"	059511 140101
2140052	5"	1/16"	7/8"	059511 140088
2140062	7"	1/16"	5/8"	059511 140125
2140112	7"	1/8"	5/8"	059511 140118
2140122	7"	1/8"	5/8" ◆	059511 140149
2140152	8"	1/8"	5/8"	059511 140156
2140222	10"	3/32"	5/8"	059511 140217
2140262	12"	1/8"	1"	059511 140262
2140302	12"	1/8"	1"	059511 140354
2140272	12"	3/32"	1"	059511 140279
2140312	12"	3/32"	20 mm	059511 140361
2140282	14"	1/8"	1"	059511 140286
2140322	14"	1/8"	20 mm	059511 140378
2140292	14"	3/32"	1"	059511 140293

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Depressed Center Wheels - Metal**

- The 1/4" depressed centre wheels are used for grinding steel.
- The 1/8" depressed centre wheels are used for both cutting and light grinding of steel.
- Type 27

Item #	Diameter	Thickness	Arbor	UPC
2160042	4"	1/4"	5/8"	059511 160048
2160062	4 1/2"	1/4"	7/8"	059511 160062
2160082	5"	1/4"	7/8"	059511 160086
2160112	7"	1/4"	7/8"	059511 160116
2160132	4"	1/8"	5/8"	059511 160130
2160142	4 1/2"	1/8"	7/8"	059511 160147
2160152	5"	1/8"	7/8"	059511 160154
2160172	7"	1/8"	7/8"	059511 160178

**PRO**

**PROFESSIONAL**  
Heavy-Duty





**Flat Wheels - Thin (Stainless Steel)**

- Designed to cut stainless steel and all ferrous metals
- Type 1

Item #	Diameter	Thickness	Arbor	UPC
2140402	4"	.05"	5/8"	059511 140309
2140412	4 1/2"	.05"	7/8"	059511 140316
2140422	5"	.05"	7/8"	059511 140323
2140432	7"	.06"	7/8"	059511 140330
2140442	7"	.06"	5/8"	059511 140347



**INDUSTRIAL**  
Extreme-Duty



**Depressed Center Wheels - Ultra Thin (Stainless Steel )**

- Designed to cut stainless steel and all ferrous metals
- Type 27

Item #	Diameter	Thickness	Arbor	UPC
2160302	4"	.05"	5/8"	059511 160192
2160312	4 1/2"	.05"	7/8"	059511 160208
2160322	5"	.05"	7/8"	059511 160215
2160342	7"	.06"	7/8"	059511 160239



**INDUSTRIAL**  
Extreme-Duty



**Flap Discs**

- Aluminum oxide abrasive wheels for stock removal and surface finishing of wood and metal
- Overlap design removes material faster and lasts many times longer than regular sanding discs
- Applications include sanding, grinding, rust removal, deburring & bevelling
- Type 29

Item #	Diameter	Grit	Arbor	UPC
2174040	4"	40	5/8"	059511 142006
2174060	4"	60	5/8"	059511 142013
2174080	4"	80	5/8"	059511 142020
2174120	4"	120	5/8"	059511 142037
2175040	4 1/2"	40	7/8"	059511 142044
2175060	4 1/2"	60	7/8"	059511 142051
2175080	4 1/2"	80	7/8"	059511 142068
2175120	4 1/2"	120	7/8"	059511 142075
2176040	5"	40	7/8"	059511 142082
2176060	5"	60	7/8"	059511 142099
2176080	5"	80	7/8"	059511 142105
2176120	5"	120	7/8"	059511 142112



**INDUSTRIAL**  
Extreme-Duty



**Taper Cut Flat Wheels (Stainless Steel)**

- Fastest cutting, longest lasting abrasive wheel
- Designed for steel & stainless steel
- For cutting operations only, taper design prevents binding

Item #	Diameter	Thickness	Arbor	Quantity	UPC
2142112	4 1/2" (115mm))	5/64"	7/8"	10	059511 141504
2142122	5" (125mm)	5/64"	7/8"	10	059511 141511



**INDUSTRIAL**  
Extreme-Duty



**Flat Wheel (All Purpose)**

- Cuts stainless steel, ferrous metals, aluminum, wall tiles, slate and marble
- For cutting operations only
- Lasts 30 times longer than regular abrasive wheels

Item #	Diameter	Thickness	Arbor	Quantity	UPC
2142142	4 1/2" (115mm))	3/64" (1.2mm)	7/8" (22mm)	10	059511 141559
2142152	5" (125mm)	3/64" (1.2mm)	7/8" (22mm)	10	059511 141566



**INDUSTRIAL**  
Extreme-Duty



**Wire Wheels/Brushes for Power Drills - Crimped Wheels**

- 1/4" Shank
- For light duty cleaning, deburring and rust removal

Item #	Diameter	Type	Max RPM	UPC
2160400	2 1/2"	Brass-Coarse	4,500	059511 160307
2160401	2 1/2"	Brass-Fine	4,500	059511 160314
2160402	4"	Brass-Coarse	4,500	059511 160321
2160403	4"	Brass-Fine	4,500	059511 160338



**GENERAL**  
Light Contractor  
and DIY



**Wire Wheels Sets**

Item #	Description	UPC
2160421	3 pc set: 2" Crimped Brush; 1 1/2" Crimped Wheel; 1" End Brush	059511 160512
2160422	5pc set: 2" Crimped Wheel & Brush; 3" Crimped Wheel & Brush; 1" End Brush	059511 160529
2160449	Box of 36 assorted Wire Wheels & Brushes	059511 160796



**GENERAL**  
Light Contractor  
and DIY



**Wire Cup Brushes**

- 1/4" Shank
- For light duty cleaning, deburring, rust removal and surface preparation of large areas

Item #	Diameter	Type	Max RPM	UPC
2160408	3"	Brass-Coarse	4,500	059511 160383
2160409	3"	Brass-Fine	4,500	059511 160390
2160413	3"	Carbon Steel	4,500	059511 160437
2160417	2 1/2"	Carbon Steel	12,500	059511 160475



**GENERAL**  
Light Contractor  
and DIY





**GENERAL**  
Light Contractor  
and DIY

### Crimped Wire Wheels/Brushes for Bench Grinders

- For surface cleaning and finishing, deburring, and paint and rust removal

Item #	Diameter	Type	Arbor	Max RPM	UPC
2160446	4"	Fine	1/2"	4,500	059511 160765
2160447	6"	Coarse	5/8" - 1/2"	4,500	059511 160772
2160448	6"	Coarse	5/8" - 1/2"	4,500	059511 160789



### Wire Cup Brushes for Angle Grinders

- For heavy duty cleaning, deburring and rust removal as well as weld scale and spatter removal

Item #	Diameter	Type	Arbor	Max RPM	UPC
2160426	2 1/2"	Knotted	M10 x 1.25	12,500	059511 160567
2160427	2 1/2"	Knotted	5/8" - 11	12,500	059511 160574
2160428	2 1/2"	Knotted	5/8" - 11	12,500	059511 160581
2160429	3"	Knotted	5/8" - 11	12,500	059511 160598
2160430	3"	Knotted	M14 x 2.0	12,500	059511 160604
2160431	4"	Knotted	5/8" - 11	8,500	059511 160611
2160436	2 1/2"	Crimped	M10 x 1.25	12,500	059511 160666
2160437	2 1/2"	Crimped	5/8" - 11	12,500	059511 160673
2160438	3"	Crimped	5/8" - 11	12,500	059511 160680
2160439	3"	Crimped	M14 x 2.0	12,500	059511 160697
2160440	4"	Crimped	5/8" - 11	8,500	059511 160703



**GENERAL**  
Light Contractor  
and DIY



# STAY SHARP®

*by EAB*

**OSCILLATING TOOL ACCESSORIES**

**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Oscillating Tool Accessories**

- Professional grade accessories to cut, grind, scrape and sand  
NEW & IMPROVED QUALITY! LAST 2X LONGER than our previous generation
- Individually packaged - buy only the blades you need
- Designed to fit Fein, Dremel, Milwaukee, Ridgid, Bosch, Porter Cable, Makita, Stanley FatMax, Skil, Ryobi, Craftsman and Mastercraft as well as many other popular brands.

Item #	Description	UPC
2070002	3/8" Wood Flush Cut Blade	059511 141801
2070012	3/4" Wood Flush Cut Blade	059511 141818
2070022	1 1/4" Wood Flush Cut Blade	059511 141825
2070032	2 3/4" Wood Flush Cut Blade	059511 141832
2070252	2 3/4" SPEEDY Wood Flush Cut Blade	059511 142228
2070042	1 1/4" Wood/Metal Flush Cut Blade	059511 141849
2070052	3 3/8" Wood & Drywall Angled Blade	059511 141856
2070062	3" Wood & Drywall Blade	059511 141863
2070072	2" Rigid Scraper Blade	059511 141870
2070082	2" Flexible Scraper Blade	059511 141887
2070092	Carbide Rasp	059511 141894
2070102	Grout Removal Blade	059511 141900
2070122	Hook & Loop Pad	059511 141924
2070112	Sandpaper Multipack (for wood)	059511 141917
2070182	Adapter for Rockwell Tool	059511 141955
2070272	Adapter for King/Hausmann Tool	059511 142242



**Oscillating Tool Accessories - Multi Packs**

- Professional grade accessories to cut, grind, scrape and sand - the perfect jobsite companion
- 4 piece Oscillating Tool Accessory Set

Item #	Description	Quantity per display box	UPC
2070212	4 piece Oscillating Tool Accessory Set	8	059511 141986

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Oscillating Tool Accessories - 5 Packs**

- Professional grade accessories to cut, grind, scrape and sand - the perfect jobsite companion
- 1 1/4" Wood Flush Cut Blade

Item #	Description	Quantity	UPC
2070222	1 1/4" Wood Flush Cut Blade	5	059511 141993
2070232	1 1/4" Wood /Metal Flush Cut Blade	5	059511 142211

**PRO**

**PROFESSIONAL**  
Heavy-Duty





**STAY  
SHARP<sup>®</sup>**  
*by EAB*

**SCREWDRIVER BITS**

Made for impact drivers with special tempered S2 Spring steel. The reduced, rounded shank improves balance and reduces vibration and its milled finish, non-coated Hex shanks provide optimal fit in modern Impact guns. All of our impact bits are magnetized to hold fasteners in place while driving and are colour-coded for easy identification. Our highest torque, and longest lasting bits.

## Square Recess Bits

Item #	Length	Point Size	Point Type	UPC
98235	1 1/4"	2	Square Recess	059511 982350
98237	2"	1	Square Recess	059511 982374
98239	2"	2	Square Recess	059511 982398
98241	2"	3	Square Recess	059511 982411
98243	2"	4	Square Recess	059511 982435
98245	2 3/4"	1	Square Recess	059511 982459
98247	2 3/4"	2	Square Recess	059511 982473
98249	2 3/4"	3	Square Recess	059511 982497
98251	4"	1	Square Recess	059511 982510
98253	4"	2	Square Recess	059511 982534
98255	4"	3	Square Recess	059511 982558
98263	6"	1	Square Recess	059511 982633
98265	6"	2	Square Recess	059511 982657
98267	6"	3	Square Recess	059511 982671

Also available in bit clips



**INDUSTRIAL**  
Extreme-Duty



Square Recess



#0 - Yellow  
#1 - Green  
#2 - Red  
#3 - Black

## Phillips Bits

Item #	Length	Point Size	Point Type	UPC
98001	1 1/4"	2	Phillips	059511 980011
98003	2"	1	Phillips	059511 980035
98007	2"	2	Phillips	059511 980073
98009	2"	2 Drywall	Phillips	059511 980097
98011	2"	3	Phillips	059511 980110
98017	2 3/4"	1	Phillips	059511 980172
98019	2 3/4"	2	Phillips	059511 980196
98021	2 3/4"	3	Phillips	059511 980219
98025	4"	2	Phillips	059511 980257
98063	6"	1	Phillips	059511 980639
98067	6"	2	Phillips	059511 980677
98069	6"	3	Phillips	059511 980691

Also available in bit clips



**INDUSTRIAL**  
Extreme-Duty



Phillips



#0 - Yellow  
#1 - Green  
#2 - Red  
#3 - Black

**Spring Loaded Nutsetters**

- Accommodates a wide variety of head heights on steel roofing screws and other hex head fasteners
- Power magnet for strong bit engagement and secure fit.
- Lobular design allows for torque transfer from the corners to the sides while reducing stripping damage.
- Made from specially tempered S2 Spring steel and heat treated for maximum strength and durability.

Item #	Length	Point Size	Point Type	UPC
94700	2 1/2"	1/4"	Spring Loaded Nutsetter*	059511 947007
94701	2 1/2"	5/16"	Spring Loaded Nutsetter*	059511 947014
94703	2 1/2"	3/8"	Spring Loaded Nutsetter*	059511 947038



Hex



**Bit Holders**

- This Impact bit holder is designed to stand up to the rigors of modern Impact drivers
- Accepts all 1/4" hex shank bits
- Magnetized to hold bits securely

Item #	Point Type	UPC
93713	3" Bit Holder	059511 937138



Hex



**Bit Clips - Industrial Impact - 5 in Nutsetters  
Designed for Impact Drivers**

Item #	Length	Quantity	Bit Colour	UPC
98101	2"	5	Assorted	059511 981018

Metric:  
Nutsetters: 5pc: 6mm, 7mm, 8mm, 10mm and 12mm



**INDUSTRIAL**  
Extreme-Duty



Nutsetter



**Industrial Impact**

Item #	Length	Quantity	Bit Colour	UPC
98100	2"	10	Assorted	059511 981001

CONTAINS:  
Square recess: #1 (2), #2 (3), #3-1  
Phillips: #1, #2 (2), #3



**INDUSTRIAL**  
Extreme-Duty



Square recess



Phillips



**Guide Collar Drivers**

- These Impact rated guide collar drivers are designed to precisely countersink screws.

Item #	Length	Point Size	Point Type	UPC
98087	2"	2	Guide Collar Driver (SQ)	059511 980875
98088	2"	2	Guide Collar Driver (PH)	059511 980882



**INDUSTRIAL**  
Extreme-Duty



Square Recess



Phillips



**Socket Adapters**

Item #	Length	Point Size	UPC
98070	2"	1/4"	059511 980707
98071	2"	3/8"	059511 980714
98073	2"	1/2"	059511 980738



**INDUSTRIAL**  
Extreme-Duty



**Torx & Security Torx bits**

Item #	Length	Point Size	Point Type	UPC
98221	2"	T10	Torx	059511 982213
98223	2"	T15	Torx	059511 982237
98225	2"	T20	Torx	059511 982251
98227	2"	T25	Torx	059511 982275
98229	2"	T30	Torx	059511 982299
98228	2"	T40	Torx	059511 982282
98218	6"	T10	Torx	059511 982183
98219	6"	T15	Torx	059511 982190
98230	6"	T20	Torx	059511 982305
98231	6"	T25	Torx	059511 982312
98220	6"	T30	Torx	059511 982206
98232	12"	T20	Torx	059511 982329
98233	12"	T25	Torx	059511 982336
98280	2"	T10	Security Torx	059511 982800
98281	2"	T15	Security Torx	059511 982817
98283	2"	T20	Security Torx	059511 982831
98285	2"	T25	Security Torx	059511 982855
98286	2"	T30	Security Torx	059511 982862
98287	2"	T40	Security Torx	059511 982879



Torx



Security Torx



**INDUSTRIAL**  
Extreme-Duty

Also available in bit clips

**Nutsetters**

Item #	Length	Point Size	Point Type	UPC
98075	2"	1/4"	Nutsetter	059511 980752
98077	2"	5/16"	Nutsetter	059511 980776
98079	2"	3/8"	Nutsetter	059511 980790
98081	2"	7/16"	Nutsetter	059511 980813
98083	2"	1/2"	Nutsetter	059511 980837
98085	2"	9/16"	Nutsetter	059511 980851



Nutsetter



**INDUSTRIAL**  
Extreme-Duty

Also available in bit clips

Made for impact drivers with special tempered S2 Spring steel  
The reduced, rounded shank improves balance and reduces vibration. Its black powder coated finish, with color-coded bands allow easy identification. Hex shanks provide optimal fit in modern Impact guns

**Square Recess Bits**

Item #	Length	Point Size	Point Type	UPC
98500	2"	1	Square Recess	059511 985009
98501	2"	2	Square Recess	059511 985016
98502	2"	3	Square Recess	059511 985023
98503	2 <sup>3</sup> / <sub>4</sub> "	1	Square Recess	059511 985030
98504	2 <sup>3</sup> / <sub>4</sub> "	2	Square Recess	059511 985047
98505	2 <sup>3</sup> / <sub>4</sub> "	3	Square Recess	059511 985054
98506	4"	1	Square Recess	059511 985061
98507	4"	2	Square Recess	059511 985078
98508	4"	3	Square Recess	059511 985085



Square Recess



**PROFESSIONAL**  
Heavy-Duty

**Phillips Bits**

Item #	Length	Point Size	Point Type	UPC
98520	2"	1	Phillips	059511 985207
98521	2"	2	Phillips	059511 985214
98522	2"	2 Drywall	Phillips	059511 985221
98523	2"	3	Phillips	059511 985238
98524	2 <sup>3</sup> / <sub>4</sub> "	1	Phillips	059511 985245
98525	2 <sup>3</sup> / <sub>4</sub> "	2	Phillips	059511 985252
98526	2 <sup>3</sup> / <sub>4</sub> "	3	Phillips	059511 985269
98530	6"	1	Phillips	059511 985306
98531	6"	2	Phillips	059511 985313
98532	6"	3	Phillips	059511 985320



Phillips



**PROFESSIONAL**  
Heavy-Duty

**Torx Bits**

Item #	Length	Point Size	Point Type	UPC
98540	2"	T10	Torx	059511985405
98541	2"	T15	Torx	059511985412
98542	2"	T20	Torx	059511985429
98543	2"	T25	Torx	059511985436
98544	2"	T30	Torx	059511985443
98545	2"	T40	Torx	059511985450



**PROFESSIONAL**  
Heavy-Duty

Also available in bit clips

**Nutsetters**

Item #	Length	Point Size	Point Type	UPC
98560	2"	1/4"	Nutsetter	059511985603
98561	2"	5/16"	Nutsetter	059511985610
98562	2"	3/8"	Nutsetter	059511985627
98563	2"	7/16"	Nutsetter	059511985634
98564	2"	1/2"	Nutsetter	059511985641



**PROFESSIONAL**  
Heavy-Duty

Also available in bit clips



**Torx Bits**

Item #	Length	Point Size	UPC
92318	1"	T10	059511 923186
92321	1"	T15	059511 923216
92324	1"	T20	059511 923247
92327	1"	T25	059511 923278
92330	1"	T27	059511 923308
92333	1"	T30	059511 923339
92336	1"	T40	059511 923360
93318	2"	T10	059511 933185
93321	2"	T15	059511 933215
93324	2"	T20	059511 933246
93327	2"	T25	059511 933277
93333	2"	T30	059511 933338
93336	2"	T40	059511 933369
93339	6"	T10	059511 933390
93340	6"	T15	059511 933406
93342	6"	T20	059511 933420
93345	6"	T25	059511 933451



**Decking Bits - For Coated Deck Screws**

- 3° tip design offers better fit with coated deck screws
- Made with heat treated modified S2 Tool Steel for less shattering and premature wear
- Field tests averaged 2500 screws without breakage

Item #	Length	Point Size	UPC
95005	1"	2	059511 950052
95017	2"	1	059511 950175
95006	2"	2	059511 950069
95009	2 <sup>3</sup> / <sub>4</sub> "	2	059511 950090
95018	4"	1	059511 950182
95010	4"	2	059511 950106
95019	6"	1	059511 950199
95015	6"	2	059511 950151
95016	12"	2	059511 950168

Also available in bit clips



Square Recess




Our Industrial grade screwdriver bits are made from a special alloy steel, which is heat treated for maximum strength and durability. Hardness is 60/62 HRC surface through to core. Torque tested to ensure a higher breaking point.

## Square Recess Bits

Item #	Length	Point Size	UPC
92221	1"	0	059511 922219
92223	1"	1	059511 922233
92225	1"	2	059511 922257
92227	1"	3	059511 922271
93235	2"	0	059511 932355
93237	2"	1	059511 932379
93239	2"	2	059511 932393
93241	2"	3	059511 932416
93245	2 <sup>3</sup> / <sub>4</sub> "	1	059511 932454
93247	2 <sup>3</sup> / <sub>4</sub> "	2	059511 932478
93249	2 <sup>3</sup> / <sub>4</sub> "	3	059511 932492
93225	4"	1	059511 932256
93226	4"	2	059511 932263
93227	4"	3	059511 932270
93263	6"	1	059511 932638
93265	6"	2	059511 932652
93267	6"	3	059511 932676



**INDUSTRIAL**  
Extreme-Duty

 Square Recess  
2 piece



## Phillips Bits

Item #	Length	Point Size	UPC
92005	1"	1	059511 920055
92011	1"	2	059511 920116
92019	1"	3	059511 920192
92047	1"	2 Drywall	059511 920475
93003	2"	1	059511 930030
93007	2"	2	059511 930078
93011	2"	3	059511 930115
92053	2"	2 Drywall	059511 920536
93017	2 <sup>3</sup> / <sub>4</sub> "	1	059511 930177
93019	2 <sup>3</sup> / <sub>4</sub> "	2	059511 930191
93021	2 <sup>3</sup> / <sub>4</sub> "	3	059511 930214
93063	6"	1	059511 930634
93067	6"	2	059511 930672
93069	6"	3	059511 930696



**INDUSTRIAL**  
Extreme-Duty

 Phillips



**Quick Change Bit Holder**

- Precision engineered for superior performance
- Fits all 1/4" hex shank accessories
- Changing bits is fast and easy and bits won't wobble
- Super secure locking collar
- Works with hex shank, drill bits, nutsetters, screwdriver bits 1" or longer, counter sinks, screw extractors and more!

Item #	Length	Description	UPC
94882	3"	bulk	059511 948820
94892	3"	packaged	059511 948929
94893	6"	bulk	059511 948936
94894	12"	bulk	059511 948943



**INDUSTRIAL**  
Extreme-Duty

**Magnetic Quick Change Bit Holder**

- Precision engineered for superior performance
- Fits all 1/4" hex shank accessories
- Changing bits is fast and easy and bits won't wobble
- Magnetic feature holds fasteners securely in place
- Super secure locking collar
- Works with hex shank, drill bits, nutsetters, screwdriver bits 1" or longer, counter sinks, screw extractors and more!

Item #	Length	UPC
94895	2 1/2"	059511 948950



**INDUSTRIAL**  
Extreme-Duty

**Magnetic bit holder**

Item #	Length	UPC
93712	Short - 2 1/4"	059511 937121
93718	Long	059511 937183



**INDUSTRIAL**  
Extreme-Duty

**Slotted Bits**

Item #	Point Size	UPC
92107	4F-5R	059511 921076
92111	6F-8R	059511 921113
92113	8F-10R	059511 921137



**INDUSTRIAL**  
Extreme-Duty

**Nutsetters - For Keyed Chuck Drills**

- Lobular hex socket design prevents rounding of screw heads.
- Extra strength earth magnet provides exceptional holding power.
- Unique head design will help prevent sidewall splitting.
- Out performs all others in tough installations.

Item #	Length	Adapter Size	UPC
94712	2"	1/4"	059511 947120
94732	2"	5/16"	059511 947328
94752	2"	3/8"	059511 947526
94711	2"	1/2"	059511 947113
94772	2"	7/16"	059511 947724
94812	2 1/2"	1/4"	059511 948127
94832	2 1/2"	5/16"	059511 948325
94852	2 1/2"	3/8"	059511 948523
94872	2 1/2"	7/16"	059511 948721
94875	6"	3/8"	059511 948752



**INDUSTRIAL**  
Extreme-Duty

**Magnetic Screw Guide (telescopic)**

- Retractable guide sleeve holds screws in place and helps prevent slippage and wobbling when used with a power drill.

Item #	Length	UPC
93719	4 1/2"	059511 937169
93720	8"	059511 937176



**INDUSTRIAL**  
Extreme-Duty

**Socket Adapters**

- Adapts 1/4", 3/8" and 1/2" sockets for use with electric drills.

Item #	Length	Adapter Size	UPC
93761	2"	1/4"	059511 937619
93784	2"	3/8"	059511 937848
93795	2"	1/2"	059511 937954



**INDUSTRIAL**  
Extreme-Duty

**Ceiling Tile Hanger Driver**

- Quickly drives hangers for suspended ceiling systems.

Item #	Size	Description	UPC
93543	1/4"	For smaller projects	059511 935431
93545	1/4"	Heavy Duty (with sleeve)	059511 935455



**INDUSTRIAL**  
Extreme-Duty

**Screwcap Bit Holder**

- Screwcap with rubber O-ring holds driver bit securely where non-magnetic applications are required.

Item #	Point Size	UPC
93715	2 <sup>5</sup> / <sub>16</sub> "	059511 937152



**INDUSTRIAL**  
Extreme-Duty

**Double Ended Screwdriver Bits**

Item #	Length	Point Type	UPC
93415	2"	Double-Ended	059511 934151
93418	2"	Double-Ended	059511 934182
93421	2"	Double-Ended	059511 934212
93424	2"	Double-Ended	059511 934243
93427	2"	Double-Ended	059511 934274



**INDUSTRIAL**  
Extreme-Duty



**Magnetic Screwdriver**

Item #	Length	Shank	UPC
93415	2.8"	1/4"	059511 937114



**INDUSTRIAL**  
Extreme-Duty



Compatible with impact drivers. High torque, long lasting bits.

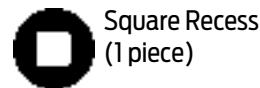
**Square Recess bits**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Point Size	Colour	UPC
62221	1"	0	Yellow	059511 622218
62223	1"	1	Green	059511 622232
62225	1"	2	Red	059511 622256
62227	1"	3	Black	059511 622270
63235	2"	0	Yellow	059511 632354
63237	2"	1	Green	059511 632378
63239	2"	2	Red	059511 632392
63241	2"	3	Black	059511 632415
63245	2 3/4"	1	Green	059511 632453
63247	2 3/4"	2	Red	059511 632477
63249	2 3/4"	3	Black	059511 632491
63225	4"	1	Green	059511 632255
63226	4"	2	Red	059511 632262
63227	4"	3	Black	059511 632279
63263	6"	1	Green	059511 632637
63265	6"	2	Red	059511 632651
63267	6"	3	Black	059511 632675



**INDUSTRIAL**  
Extreme-Duty



**Phillips Bits**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Point Size	Colour	UPC
62005	1"	1	Green	059511 620054
62011	1"	2	Red	059511 620115
62019	1"	3	Black	059511 620191
62047	1"	2 Drywall	Red	059511 620474
63003	2"	1	Green	059511 630039
63007	2"	2	Red	059511 630077
63011	2"	3	Black	059511 630114
62053	2"	2 Drywall	Red	059511 620535
63017	2 3/4"	1	Green	059511 630176
63019	2 3/4"	2	Red	059511 630190
63021	2 3/4"	3	Black	059511 630213
63063	6"	1	Green	059511 630633
63067	6"	2	Red	059511 630671
63069	6"	3	Black	059511 630695



**INDUSTRIAL**  
Extreme-Duty



**Torx Bits**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Point Size	Colour	UPC
62318	1/4"	T10	Purple	059511 623185
62321	1/4"	T15	Red	059511 623215
62324	1/4"	T20	Orange	059511 623246
62327	1/4"	T25	Green	059511 623277
62333	1/4"	T30	Yellow	059511 623338
62336	1/4"	T40	Blue	059511 623369
63318	2"	T10	Purple	059511 633184
63321	2"	T15	Red	059511 633214
63324	2"	T20	Orange	059511 633245
63327	2"	T25	Green	059511 633276
63330	2"	T30	Yellow	059511 633306
63333	2"	T40	Blue	059511 633337



**INDUSTRIAL**  
Extreme-Duty





**Square Recess Bits**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Point Size	Colour	UPC
82221	1"	0	Yellow	059511 822212
82223	1"	1	Green	059511 822236
82225	1"	2	Red	059511 822250
82227	1"	3	Black	059511 822274
83235	2"	0	Yellow	059511 832358
83237	2"	1	Green	059511 832372
83239	2"	2	Red	059511 832396
83241	2"	3	Black	059511 832419
83245	2¾"	1	Green	059511 832457
83247	2¾"	2	Red	059511 832471
83249	2¾"	3	Black	059511 832495
83225	4"	1	Green	059511 832259
83226	4"	2	Red	059511 832266
83227	4"	3	Black	059511 832273
83263	6"	1	Green	059511 832631
83265	6"	2	Red	059511 832655
83267	6"	3	Black	059511 832679
83269	12"	2	Red	059511 832693



**INDUSTRIAL**  
Extreme-Duty



Square Recess  
2 piece



**Phillips Bits**

Item #	Length	Point Size	Colour	UPC
82005	1"	1	Green	059511 820058
82011	1"	2	Red	059511 820119
82019	1"	3	Black	059511 820195
82047	1"	2 Drywall	Red	059511 820478
83003	2"	1	Green	059511 830033
83007	2"	2	Red	059511 830071
83011	2"	3	Black	059511 830118
82053	2"	2 Drywall	Red	059511 820539
83017	2¾"	1	Green	059511 830170
83019	2¾"	2	Red	059511 830194
83021	2¾"	3	Black	059511 830217
83063	6"	1	Green	059511 830637
83067	6"	2	Red	059511 830675
83069	6"	3	Black	059511 830699
83071	12"	2	Red	059511 830712
83073	12"	3	Black	059511 830736



**INDUSTRIAL**  
Extreme-Duty



Phillips



**Torx bits**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Point Size	Colour	UPC
82318	1 1/4"	T10	Purple	059511 823189
82321	1 1/4"	T15	Red	059511 823219
82324	1 1/4"	T20	Brown	059511 823240
82327	1 1/4"	T25	Green	059511 823271
82333	1 1/4"	T30	Yellow	059511 823332
82336	1 1/4"	T40	Blue	059511 823363
83318	2"	T10	Purple	059511 833188
83321	2"	T15	Red	059511 833218
83324	2"	T20	Brown	059511 833249
83327	2"	T25	Green	059511 833270
83333	2"	T30	Yellow	059511 833331
83336	2"	T40	Blue	059511 833362



**Nutsetters**

- We now make it easy to find the right bit quickly.
- Our Industrial screwdriver bits are colour coded for easy identification.

Item #	Length	Size	Colour	UPC
84712	2"	1/4"	Gold	059511 847123
84732	2"	5/16"	Green	059511 847321
84752	2"	3/8"	Red	059511 847529
84772	2"	7/16"	Copper	059511 847727
84711	2"	1/2"	Black	059511 847116



- These nutsetters have 1/4" hexagonal shanks

Our Professional grade screwdriver bits are made from a special S2 alloy steel, which is heat treated for maximum strength and durability.

**Square Recess Bits - One Piece**

**PRO**

**PROFESSIONAL**  
Heavy-Duty

Item #	Length	Point Size	UPC
3190022	1"	2	059511 200027
3191102	2"	1	059511 200072
3191112	2"	2	059511 200089
3191122	2"	3	059511 200096
3191142	2 <sup>3</sup> / <sub>4</sub> "	1	059511 200102
3191162	2 <sup>3</sup> / <sub>4</sub> "	2	059511 200119
3191172	2 <sup>3</sup> / <sub>4</sub> "	3	059511 200126
3250002	6"	1	059511 200140
3250012	6"	2	059511 200157
3250022	6"	3	059511 200164



Square Recess  
1 piece



**Phillips Bits**

**PRO**

**PROFESSIONAL**  
Heavy-Duty

Item #	Length	Point Size	UPC
3200192	1"	1	059511 200195
3200202	1"	2	059511 200201
3200212	1"	3	059511 200218
3200222	1"	2 Drywall	059511 200225
3201232	2"	1	059511 200232
3201242	2"	2	059511 200249
3201252	2"	3	059511 200256
3201262	2 <sup>3</sup> / <sub>4</sub> "	1	059511 200263
3201272	2 <sup>3</sup> / <sub>4</sub> "	2	059511 200270
3201282	2 <sup>3</sup> / <sub>4</sub> "	3	059511 200287
3250032	6"	1	059511 200300
3250042	6"	2	059511 200317
3250052	6"	3	059511 200324



Phillips



**Professional Nutsetters**

Item #	Length	Point Size	UPC
74712	2"	1/4"	059511 747126
74732	2"	5/16"	059511 747324
74752	2"	3/8"	059511 747522
74772	2"	7/16"	059511 747720
74711	2"	1/2"	059511 747119

**PRO**

**PROFESSIONAL**  
Heavy-Duty



Item #	Length	Point Size	UPC
3240072	2"	1/4"	059511 200706
3240082	2"	5/16"	059511 200713
3240092	2"	3/8"	059511 200720
3240102	2"	7/16"	059511 200737
3240062	2"	1/2"	059511 200690

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Professional Magnetic Bits Holder**

Item #	Length	UPC
3230022	Short	059511 200607
3231032	Long	059511 200614

**PRO**



Nutsetter

**PROFESSIONAL**  
Heavy-Duty



**Professional Guide Collar Driver**

PHILLIPS			
Item #	Length	Point Size	UPC
3240212	1"	2	059511 200744
3240232 (DRYWALL)	2"	2	059511 200775

SQUARE RECESS			
Item #	Length	Point Size	UPC
3240242	2"	2	059511 200782

**PRO**



Phillips

**PROFESSIONAL**  
Heavy-Duty



Square Recess




**One Piece Professional Colored Square Recess Bits**

Item #	Length	Point Size	Colour	UPC
73237	2"	1	Green	059511 732375
73239	2"	2	Red	059511 732399
73241	2"	3	Black	059511 732412
73245	2 <sup>3</sup> / <sub>4</sub> "	1	Green	059511 732450
73247	2 <sup>3</sup> / <sub>4</sub> "	2	Red	059511 732474
73249	2 <sup>3</sup> / <sub>4</sub> "	3	Black	059511 732498
73225	4"	1	Green	059511 732252
73226	4"	2	Red	059511 732269
73227	4"	3	Black	059511 732276
73263	6"	1	Green	059511 732634
73265	6"	2	Red	059511 732658
73267	6"	3	Black	059511 732672

**PRO**

**PROFESSIONAL**  
Heavy-Duty

 Square Recess  
1 piece



**Phillips Bits**

Item #	Length	Point Size	Colour	UPC
73003	2"	1	Green	059511 730036
73007	2"	2	Red	059511 730074
73011	2"	3	Black	059511 730111
73017	2 <sup>3</sup> / <sub>4</sub> "	1	Green	059511 730173
73019	2 <sup>3</sup> / <sub>4</sub> "	2	Red	059511 730197
73021	2 <sup>3</sup> / <sub>4</sub> "	3	Black	059511 730210
73063	6"	1	Green	059511 730630
73067	6"	2	Red	059511 730678
73069	6"	3	Black	059511 730692

**PRO**

**PROFESSIONAL**  
Heavy-Duty

 Phillips



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75003	2"	10	Standard	059511 750232

CONTAINS:  
Phillips: #2 drywall



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Satin - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75014	2"	10	Standard	059511 750140

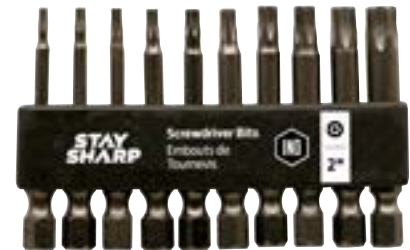
CONTAINS:  
Torx Type Security Bits:  
TT7, TT8, TT9, TT10, TT15, TT20, TT25, TT27, TT30, TT40



**INDUSTRIAL**  
Extreme-Duty



Torx Type Security Bits



**Decking Bits**

- 3° tip design offers better fit with coated deck screws
- Made with heat treated modified S2 Tool Steel for less shattering and premature wear
- Field tests averaged 2500 screws without breakage

Item #	Length	Quantity	Bit Colour	UPC
75015	2"	10	Standard	059511 750157

CONTAINS:  
Square Recess #2 Decking bits



**INDUSTRIAL**  
Extreme-Duty



Square Recess



**Bit Clips - Industrial Impact - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
98098	2"	10	Standard	059511 980981

CONTAINS:  
T20



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Impact - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
98099	2"	10	Standard	059511 980998

CONTAINS:  
T25



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
96042	2"	10	Multi	059511 750034

CONTAINS:  
Square recess (2 piece): #1(2), #2(3), #3  
Phillips: #1, #2(2), #3



**INDUSTRIAL**  
Extreme-Duty





**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75004	2"	10	Red	059511 750041

CONTAINS:  
Phillips: #2



**INDUSTRIAL**  
Extreme-Duty



Phillips



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75010	2"	10	Black	059511 750102

CONTAINS:  
Phillips: #3



**INDUSTRIAL**  
Extreme-Duty



Phillips



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75005	2"	10	Multi	059511 750058

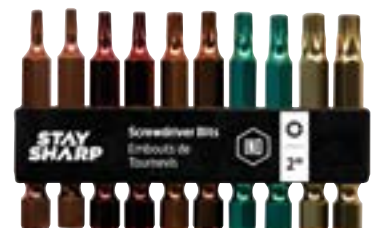
CONTAINS:  
Torx: T10(2), T15(2), T20(2), T25(2), T30(2)



**INDUSTRIAL**  
Extreme-Duty



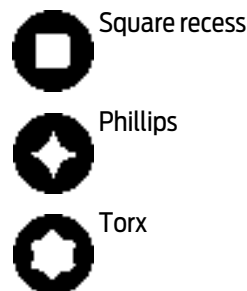
Torx



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75001	2"	10	Multi	059511 750010

CONTAINS:  
 Square recess : #0, #1, #2, #3  
 Phillips: #1, #2, #3, #2 drywall  
 Torx: T15, T20



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
96032	2"	10	Red	059511 610239

CONTAINS:  
 96032 - Square recess #2 (2 piece)



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Professional Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75017	2"	10	Red	059511 750171

CONTAINS:  
 75017 - Square recess #2 (1 piece)



**PROFESSIONAL**  
Heavy-Duty



**Bit Clips - Industrial Colored - 20 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75007	1"	20	Red	059511 750072

CONTAINS:  
Phillips: #2



**Bit Clips - Industrial Colored - 20 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75008	1"	20	Red	059511 750089

CONTAINS:  
Phillips: #2 Drywall



**Bit Clips - Industrial Colored - 5 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
96052	2"	5	multi	059511 960525

CONTAINS:  
Nutsetters: 1/4", 5/16" 3/8", 7/16", 1/2"



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Colored - 5 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
96053	2"	5	Red	059511 750119

CONTAINS:  
Nutsetters: 3/8"



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Colored - 5 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75026	2"	5	Multi	059511 750263

CONTAINS:  
Professional Quality Nutsetters: 1/4", 5/16" 3/8", 7/16", 1/2"



**PROFESSIONAL**  
Heavy-Duty



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75011	2"	10	Multi	059511 750256

CONTAINS:  
Torx: T20(5), T25(5)



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75016	2"	10	Multi	059511 750164

CONTAINS:  
Hex: 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Professional Colored - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75017	2"	10	Red	059511 750171

CONTAINS:  
Square recess Professional (1 piece) : #2



**PROFESSIONAL**  
Heavy-Duty



**Bit Clips - Colour Banded - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75021	2"	10	Banded	059511 750218

CONTAINS:  
Torx: T10(5), T20(5)



**INDUSTRIAL**  
Extreme-Duty



Torx



**Bit Clips - Colour Banded - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75022	2"	10	Banded	059511 750225

CONTAINS:  
Torx: T15 (5), T25(5)



**INDUSTRIAL**  
Extreme-Duty



Torx



**Bit Clips - Colour Banded - 10 bits/clip + Quick Change Chuck  
Recommended for Impact Drivers**

Item #	Length	Quantity	Bit Colour	UPC
75030	1 1/4"	10	Banded	059511 750300

CONTAINS:  
Square recess: #1, #2, #3  
Phillips: #1, #2, #3, #2 drywall  
Slotted: 4F-5R  
Torx: T10, T20  
Quick Change Chuck



**INDUSTRIAL**  
Extreme-Duty



Square recess



Phillips



Slotted



Torx



**Bit Clips - Colour Banded - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75018	2"	10	Banded	059511 750188

CONTAINS:  
Square recess: #2



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Colour Banded - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75020	2"	10	Banded	059511 750201

CONTAINS:  
Square recess: #1(1), #2(7), #3(2)



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Colour Banded - 10 bits/clip**

Item #	Length	Quantity	Bit Colour	UPC
75019	2"	10	Banded	059511 750195

CONTAINS:  
Phillips: #2



**INDUSTRIAL**  
Extreme-Duty



**Bit Clips - Industrial Impact Bits - 10 bits/clip**  
**Designed for Impact Drivers**

Item #	Length	Quantity	Bit Colour	UPC
98097	2"	10	Banded	059511 980974

CONTAINS:  
Torx: T10, T15, T20, T25, T30



Item #	Length	Quantity	Bit Colour	UPC
98096	2"	10	Assorted	059511 980967

CONTAINS:  
Square recess: #0, #1, #2, #3  
Phillips: #1, #2, #3, #2 drywall  
Torx: T15, T20





**Bit Clips - Industrial Impact Bits - 10 bits/clip**  
**Designed for Impact Drivers**

Item #	Length	Quantity	Bit Colour	UPC
98091	2"	10	Banded	059511 980912

CONTAINS:  
Square recess: #2



Square Recess



**INDUSTRIAL**  
Extreme-Duty

Item #	Length	Quantity	Bit Colour	UPC
98093	2"	10	Banded	059511 980936

CONTAINS:  
Phillips: #2



Phillips



**INDUSTRIAL**  
Extreme-Duty

Item #	Length	Quantity	Bit Colour	UPC
98095	2"	5	Multi	059511 980950

CONTAINS:  
Nutsetters: 1/4", 5/16" 3/8", 7/16", 1/2"



Nutsetter

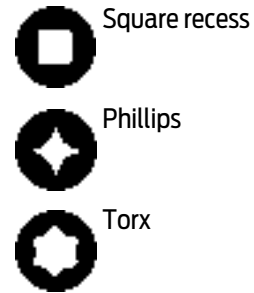


**INDUSTRIAL**  
Extreme-Duty

**Bit Clips - Professional Colored - With Carabiner**

Item #	Length	Quantity	UPC
75031	2"	10	059511 750317

CONTAINS:  
 Square recess : #0, #1, #2, #3  
 Phillips: #1, #2, #3, #2 drywall  
 Torx: T15, T20



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**One Piece Professional**

Item #	Length	Quantity	UPC
75032	2"	10	059511 750324

CONTAINS:  
 Square recess #2

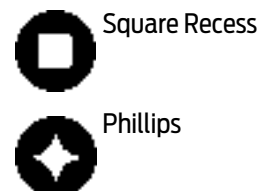


**PRO**

**PROFESSIONAL**  
Heavy-Duty

Item #	Length	Quantity	UPC
75042	2"	10	059511 750423

CONTAINS:  
 Square recess: #1(2), #2(3), #3  
 Phillips: #1, #2(2), #3



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Bit Clips - Professional Colored - With Carabiner**

Item #	Length	Quantity	UPC
75052	2"	5	059511 750522

CONTAINS:  
Nutsetters: 1/4", 5/16", 3/8", 7/16", 1/2"



Nutsetter



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Bit Clips - Professional Impact - With Carabiner**

Item #	Length	Quantity	UPC
98102	2"	10	059511 981025

CONTAINS:  
Square recess: #2



Square Recess



**PRO**

**PROFESSIONAL**  
Heavy-Duty

**Bit Clips - Professional Impact - With Carabiner**

Item #	Length	Quantity	UPC
98103	2"	10	059511 981032

CONTAINS:  
Square recess: #1(2), #2(3), #3  
Phillips: #1, #2(2), #3



Square Recess



Phillips



**PRO**

**PROFESSIONAL**  
Heavy-Duty

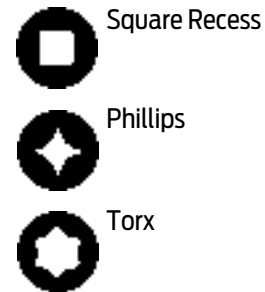
**Bit Clips - Professional Impact - With Carabiner**

Item #	Length	Quantity	UPC
98105	2"	10	059511 981056

CONTAINS:  
 Square recess : #0, #1, #2, #3  
 Phillips: #1, #2, #3, #2 drywall  
 Torx: T15, T20

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**Bit Clips - Professional Impact - With Carabiner**

Item #	Length	Quantity	UPC
98104	2"	5	059511 981049

CONTAINS:  
 Nutsetters: 1/4", 5/16", 3/8", 7/16", 1/2"

**PRO**

**PROFESSIONAL**  
Heavy-Duty



**20 pc Box of Screwdriver Bits**

- Professional quality insert bits in a convenient flip top box

Item #	Description	Quantity per display box	UPC
75027	Phillips #2 - 1" Bits	10	059511 750270



**PROFESSIONAL**  
Heavy-Duty



**32 pc Industrial Bits with Quick Change Bit Holder**

- Industrial quality 1" screwdriver bits
- 1/4" hex shank
- Heat treated S2 steel
- Include magnetic quick change bit holder and 1/4" socket adapter
- Contains the most popular Slotted, Hex, Square Recess, Security, Phillips and Torx Bits
- Convenient plastic storage case with belt clip

Item #	Description	Quantity per display box	UPC
96027	32 pc Industrial Bit Set with QC Bit Holder	8	059511 610260



**INDUSTRIAL**  
Extreme-Duty



**Professional 1 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76001	SD/SS Pro Impact Tor PH# 2 - 1"	20	059511 760019



**PROFESSIONAL**  
Heavy-Duty

**Professional 1 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76235	SD/SS Pro Impact Tor SQ #2 - 1"	20	059511 762358



**PROFESSIONAL**  
Heavy-Duty

**Professional 1 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
75327	SD/SS Pro Impact Tor T25 - 1"	20	059511 753271



**PROFESSIONAL**  
Heavy-Duty

**Professional 1 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76003	SD/SS Pro Impact Tor PH #1 - 2"	20	059511 760033



**PROFESSIONAL**  
Heavy-Duty

**Professional 2 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76007	SD/SS Pro Impact Tor PH #2 - 2"	20	059511 760071



**PROFESSIONAL**  
Heavy-Duty

**Professional 2 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76011	SD/SS Pro Impact Tor PH #3 - 2"	20	059511 760118



**PROFESSIONAL**  
Heavy-Duty

**Professional 3 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76017	SD/SS Pro Impact Tor PH #1 - 3"	20	059511 760170



**PROFESSIONAL**  
Heavy-Duty

**Professional 3 inch Impact Torsion Bit**

- Professional quality impact Torsion Bit

Item #	Description	Quantity per display box	UPC
76019	SD/SS Pro Impact Tor PH #2 - 3"	20	059511 760194



**PROFESSIONAL**  
Heavy-Duty

**STAY  
SHARP<sup>®</sup>**  
*by EAB*

**DRILL BITS**



### Hex Shank One Piece Impact Drill Bits

- These Impact drill bits are designed to stand up to the rigors of modern Impact drivers

Item #	Diameter	Quantity	UPC
3241201	1/8"	2	059511 007305
3241203	9/64"	1	059511 007312
3241205	5/32"	1	059511 007329
3241206	11/16"	1	059511 007336
3241207	3/16"	1	059511 007343
3241208	7/32"	1	059511 007350
3241209	1/4"	1	059511 007367
3241210	5/16"	1	059511 007374
3241211	3/8"	1	059511 007381
*3241213	Set	5	059511 007398

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



**INDUSTRIAL**  
Extreme-Duty



### Titanium-coated Hex Shank Drill Bits-One Piece

- High speed steel drill bits provide greater strength, less breakage and run-out
- 1/4" hex shank fits all universal bit holders
- 135° split point for fast, easy starts
- 1 pc bits provide greater strength, less breakage and run-out

1 PIECE			
Item #	Drill Size	Shank Size	UPC
94912	1/4"	1/4"	059511 949124
94914	3/16"	1/4"	059511 949148
94916	5/32"	1/4"	059511 949162
94920	3/32"	1/4"	059511 949209
94922	1/16"	1/4"	059511 949223



**PROFESSIONAL**  
Heavy-Duty



**Titanium-coated Hex Shank Drill Bits - Two Piece**

- Two-piece bits provide an economical alternative to the one piece bits
- Titanium coating for longer bit life

2 PIECE			
Item #	Drill Size	Shank Size	UPC
3240302	1/4"	1/4"	059511 949520
3240312	3/16"	1/4"	059511 949544
3240322	5/32"	1/4"	059511 949568
3240332	1/8"	1/4"	059511 949582
3240342	3/32"	1/4"	059511 949605
3240352	1/16"	1/4"	059511 949629



**PROFESSIONAL**  
Heavy-Duty



**Forstner Bits 35mm Hinge Bit**

- For the installation of European style cabinet hinges.

Item #	Diameter	Shank	UPC
1041402	35 mm	3/8" / 10 mm	059511 041408



**PROFESSIONAL**  
Heavy-Duty



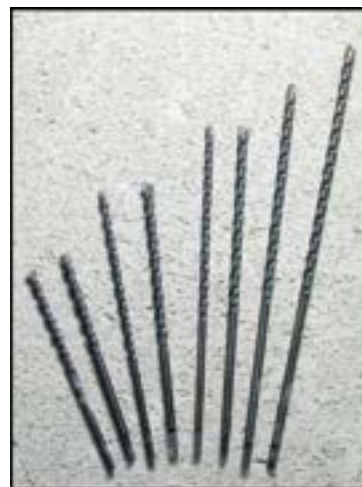
**Masonry Drill Bits For Concrete Screws - Professional Quality**

**PRO**

**PROFESSIONAL**  
Heavy-Duty

- These carbide- tipped bits are used for drilling into concrete, brick or block are made out of carbide.
- Primarily designed for use with concrete screws.
- The bits come in two diameters 5/32" and 3/16" and various lengths.

Item #	Diameter	Length	UPC
3316312	3/16"	3 1/2"	059511 272000
3316412	3/16"	4 1/2"	059511 272062
3316512	3/16"	5 1/2"	059511 272024
3316612	3/16"	6 1/2"	059511 272031
3316712	3/16"	7 1/2"	059511 272048
3532312	5/32"	3 1/2"	059511 272055
3532412	5/32"	4 1/2"	059511 272017
3532512	5/32"	5 1/2"	059511 272079



# STAY SHARP®

*by EAB*

MISCELLANEOUS

### 9 mm Autolock Snap-Off Knife

- Auto locking blade
- Comfortable ergonomic grip
- Chromed steel insert

Item #	Blade	Quantity	UPC
2345601	9mm	40/box	059511 345636



### 18 mm Manual Lock Snap-Off Knife

- Manual locking blade
- Comfortable ergonomic grip
- Perfect hobby blade

Item #	Blade	Quantity	UPC
2345616	18mm	20/box	059511 345681



### 18 mm Industrial Auto Lock Snapoff Knife

- Withstands 20 kilograms of pressure
- Heavy Duty auto lock
- Two extra blades in handle
- Comfortable ergonomic rubber grip
- Chromed steel insert

Item #	Blade	Quantity	UPC
2345606	18mm	20/box	059511 345643



### 9 mm All-Steel Auto Lock Snap-Off Knife

- Auto locking blade
- All steel construction
- Quick change
- No tools required
- 6 blades included with package

Item #	Blade	Quantity	UPC
2345646	9mm (snap-off)	12/box	059511 345711



### 18mm All-Steel Auto Lock Snap-Off Knife

- Auto locking blade
- All steel construction
- Quick change
- No tools required
- 6 blades included with package

Item #	Blade	Quantity	UPC
2345636	18mm (snap-off)	12/box	059511 345704



### All-Steel Heavy-Duty Quick Change Utility Knife

- Auto locking blade
- All steel construction
- Quick change
- No tools required
- 6 blades included with package

Item #	Blade	Quantity	UPC
2345626	18mm (utility)	12/box	059511 345698



### Replacement Blades

- Long lasting utility knife blades made from Japanese SK5 steel, stay sharper, longer

Item #	Description	Quantity	UPC
2345801	9mm snap-off	Pack of 10	059511 345896
2345812	18mm snap-off	Pack of 10	059511 345834
2345832	18mm snap-off	Pack of 50	059511 345841
2345752	18mm Heavy duty utility	Pack of 10	059511 345759
2345687	25mm snap-off	Pack of 10	059511 345919



utility blades



snap-off blades

### Pocket Tape Measure - Imperial/Metric

- Perfect for pocket, purse, kitchen drawer...

Item #	Dimensions	Quantity per display box	UPC
2421200	2m x 10mm / 6' x 3/4"	24	059511 340402



### 25' Stainless Steel Tape Measure - Imperial

- Durable high visibility, nylon coated metal blade
- Triple riveted tip with shock absorbing rubber end
- Sturdy stainless steel protected outer case with rubber grip and rubber coated lock
- Double lock system

Item #	Dimensions	Quantity per display box	UPC
2421207	25' x 1"	12	059511 340471



### 25' Rubber Case tape measure- Imperial

- Nylon coated, blade with triple riveted tip for maximum durability
- Ergonomically designed case with moulded rubber grip and rubber coated lock
- Shock absorbing rubber end
- Extra wide blade has 9' stand out

Item #	Dimensions	Quantity per display box	UPC
2421206	25' x 1 3/16"	12	059511 340464



### Armadillo “Speed Demon” Tape Measure - Imperial/Metric

- 100ft/30m measuring tape
- 3:1 geared speed rewind
- Nylon coated steel tape
- High-impact ABS case with rubber grip
- True zero end hook for inside and outside measuring

Item #	Length	UPC
2421182	100'/30m	059511 340167



### 100' Fiber glass tape measure - Imperial/Metric

- Non-rusting, nylon reinforced fiberglass tape
- Reinforced tip with metal loop
- High impact resistant ABS frame
- Designed for professional use

Item #	Dimensions	UPC
2421203	30m x 13mm / 100' x 1/2"	059511 340433



### Multi Tool Key Chain with LED

Item #	Description	Quantity per display box	UPC
3241600	Multi Tool Key Chain with LED	20	059511 210989





**4 in 1 Screwdriver**

Item #	Description	Quantity per display box	UPC
3240900	4 in 1 Screwdriver	24	059511 191943



**6-in-1 Multi Tool with LED Pocket Light**

Item #	Description	Quantity per display box	UPC
3241500	Multi Tool 6-in-1	10	059511 340181



### Pocket Ratchet Driver

- Convenient palm sized pocket driver for tight fits.
- Reversible.
- Easy grip handle.
- Screwdriver or socket wrench.
- Ratchet head.

Item #	Description	Quantity per display box	UPC
3240500	Pocket Ratchet Driver	20	059511 210798



### Pocket Ratchet Driver Set (20 Pieces)

- Set Contains:
- 1 Pocket Ratchet Driver
- 1 Magnetic Bit Holder
- 10 Assorted Screwdriver Bits
- 7 Nut Drivers
- 1 Socket Adapter

Item #	Description	Quantity per display box	UPC
3240700	Pocket Ratchet Driver 20 Piece Set	8	059511 210972



### Laminate Floor Cutter Blade - 9"

- Cuts laminate flooring (up to 19/32"/15mm), engineered wood flooring (up to 3/8"/10mm), PVC tile, vinyl tile, vinyl siding, pressboard lap siding and fiber cement board
- Precision cutting with no splintering or splitting
- Sturdy steel and aluminum construction
- Angle gauge for angle cuts
- Dust free, quiet operation
- Replaceable high carbon steel blade

Item #	Description	UPC
2100005	9" Laminate Floor Cutter	059511 340341
2100006	9" Replacement Blade	059511 340358



### Laminate Floor Cutter Blade - 13"

- Cuts laminate flooring (up to 19/32"/15mm), engineered wood flooring (up to 3/8"/10mm), PVC tile, vinyl tile, vinyl siding, pressboard lap siding and fiber cement board
- Precision cutting with no splintering or splitting
- Sturdy steel and aluminum construction
- Angle gauge for angle cuts
- Dust free, quiet operation
- Replaceable high carbon steel blade

Item #	Description	UPC
2100007	13" Laminate Floor Cutter	059511 340365
2100009	13" Replacement Blade	059511 340372

