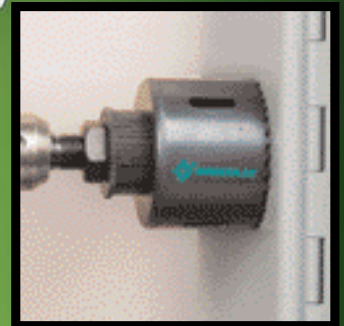


# Greenlee Saws and Blades

Innovative designs to cut faster, last longer, and deliver professional results.



**GREENLEE®**  
A Textron Company

## **What do you have to go through?**

Steel. Wood. Tile. Stainless steel. Cement board. PVC. Masonry. Rubber. Quazite®. And more. All the traditional materials – and some that didn't even exist a few years ago.

But materials aren't the only things that have changed. Your job is different, too. You have to work faster, because there's more pressure to be as productive as possible. You have to work smarter, because your competition's tougher than ever.

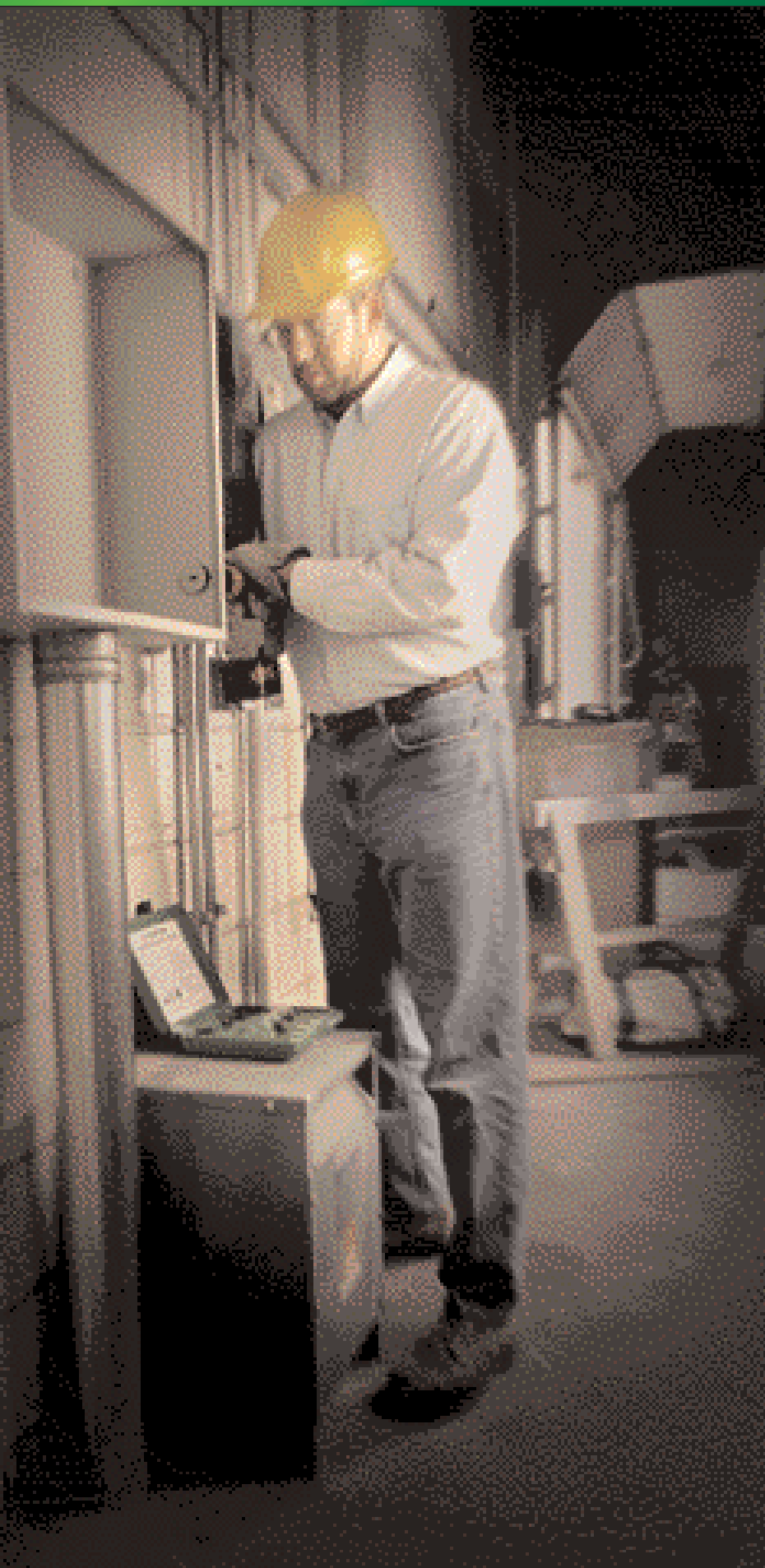
### **Introducing higher-productivity solutions.**

We created a new cutting line. With innovative saws and blades designed to cut smoother and faster. Last longer. Bring you more value. And make your job easier.

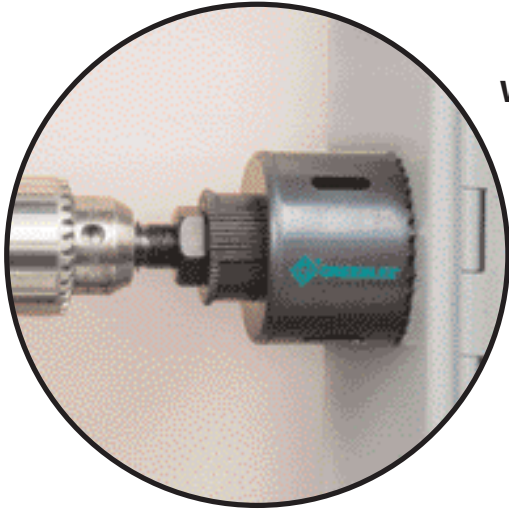
### **A complete selection.**

They're all right here - every kind of saw or blade you'll ever need. New bimetal, high-speed, and carbide-tipped hole cutters. New reciprocating saw and jig saw blades. New hack saw and portable band saw blades. And more.

Whether you're doing electrical installation, plumbing, new construction, or remodeling, you need to try our new Greenlee saws and blades. And see how they'll make *your* job go faster and easier.



### New technologies provide faster cutting and more durability.

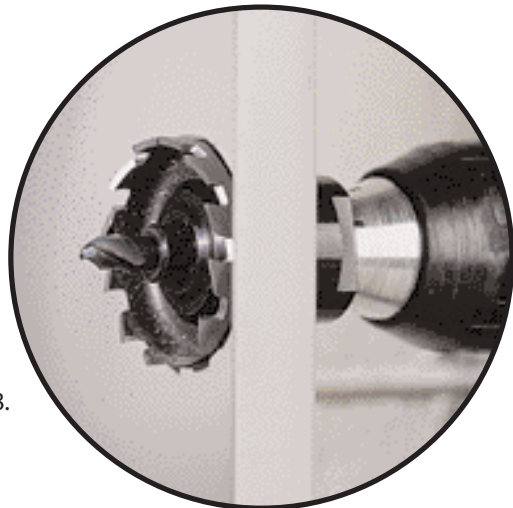


#### We took fast hole cutting to a whole new pitch.

**NEW!** Chances are, you know the durable construction and longlasting performance that have made Greenlee bimetal hole saws contractor standbys. Now, we're introducing a new version of this classic design that **cuts mild steel 20 percent faster**. You'll see the whole story, starting on page 4.

#### Greenlee high-speed cutters outlast conventional hole saws 10 to 1.

**NEW!** With their unique, high-speed steel construction, these innovative cutters deliver optimum performance and durability – and bring you the **lowest cost per hole**. They cut remarkably clean holes, too, with no burrs. Get all the details, starting on page 8.



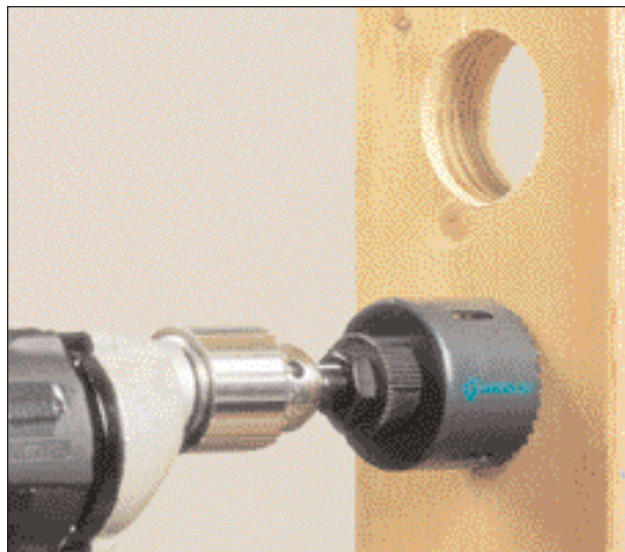
#### Progressive pitch means faster progress – through almost anything.

**NEW!** We've developed amazingly versatile Greenlee blades for your reciprocating or jig saw. They bring you superior control – and eliminate the need to change blades when the job changes. Check out page 12 – and discover new productivity.

## Heavy-duty hole saws - 20 percent faster, last longer.

For years, our best-selling bimetal hole saws have performed with the best. Why would we want to change them? Because you told us you were looking for faster cuts through mild steel without compromising performance in wood, composite, or plastic.

To save you the most time, we spent over a year researching a new way to cut mild steel faster. The answer is Greenlee's new optimized 3 / 4 variable pitch – a unique design that flies through mild steel 20 percent faster. That's 20 percent more holes per hour. Quicker completion and more productivity.



**Unique 3 / 4 variable pitch design cuts wood fast** – and metal 20 percent faster.

**Extra-tough M42 alloy blade** – we use the highest grade of tool steel to outlast competitor's blades. That's more cuts per saw, saving you money.

**Steam oxide finish** – no paint to gum up and slow cutting. The saw runs cooler for longer life and better performance.

**Extra-thick backplate** minimizes vibration for smoother, easier, less-tiring cutting.

**Split-tip pilot drill fights "walking"** – helps put every hole right where you want it.

**Superior Greenlee arbor** – the best in the industry. It provides a gap-free connection between saw and arbor. Sliding collar locks against the saw, eliminating vibration. That prevents premature wear and ragged holes.

**Rigid, no-gap design** helps ensure durability and wobble-free performance.

# Bimetal Hole Saws

## Bimetal Hole Saws

Carton		Clamshell		Bulk		Actual Hole Size		Hole Diameter				Use with
Cat. No.	UPC No.	Cat. No.	UPC No.	Cat. No.	UPC No.	in.	mm	Conduit	Pg	ISO	Copper Pipe	Arbor No.
825-9/16	19131					9/16	14.3				1/8"	↑
825-5/8	19132					5/8	15.9		Pg-9		1/4"	
825-11/16	19133					11/16	17.5			ISO-16	3/8"	
825-3/4	19134	826-3/4	00140	825B-3/4	29828	3/4	19.0		Pg-11		1/2"	↑
825-13/16	19135					13/16	20.6		Pg-13	ISO-20	1/2"	
825-7/8	19136	826-7/8	38495	825B-7/8	29829	7/8	22.2	1/2"	Pg-16		5/8"	
825-15/16	19137					15/16	23.8					↓
825-1	19138					1	25.4			ISO-25	3/4"	
825-1-1/16	19140					1-1/16	27.0					
825-1-1/8	19141	826-1-1/8	38496	825B-1-1/8	29831	1-1/8	28.6	3/4"	Pg-21		3/4"	↓
825-1-3/16	19143					1-3/16	30.2					
825-1-1/4	19144					1-1/4	31.7				1"	
825-1-5/16	19145					1-5/16	33.3			ISO-32		↑
825-1-3/8	19146	826-1-3/8	38497	825B-1-3/8	29832	1-3/8	35.0	1"				
825-1-7/16	19147					1-7/16	36.5		Pg-29			
825-1-1/2	19148					1-1/2	38.1				1-1/4"	↑
825-1-9/16	19149					1-9/16	39.7					
825-1-5/8	19150					1-5/8	41.3			ISO-40		
825-1-11/16	19151					1-11/16	42.9					↓
825-1-3/4	19152	826-1-3/4	38498	825B-1-3/4	29834	1-3/4	44.4	1-1/4"			1-1/2"	
825-1-13/16	19153					1-13/16	46.0					
825-1-7/8	19154					1-7/8	47.6		Pg-36			↓
825-2	19155	826-2	38500	825B-2	29835	2	50.8	1-1/2"		ISO-50		
825-2-1/16	19157					2-1/16	52.4					
825-2-1/8	19158					2-1/8	54.0		Pg-42			↑
825-2-1/4	19159					2-1/4	57.2				2"	
825-2-5/16	19160					2-5/16	58.7					
825-2-3/8	19161					2-3/8	60.3		Pg-48			↑
825-2-1/2	19162	826-2-1/2	38502	825B-2-1/2	29836	2-1/2	63.5	2"		ISO-63	2"	
825-2-9/16	19163					2-9/16	65.0				2"	
825-2-5/8	19164					2-5/8	66.7					↓
825-2-3/4	19165					2-3/4	69.8					
825-2-7/8	19166					2-7/8	73.0					
825-3	19167	826-3	00141	825B-3	29837	3	76.2	2-1/2"			2-1/2"	↑
825-3-1/8	19168					3-1/8	79.4					
825-3-1/4	19169					3-1/4	82.5					
825-3-3/8	19170					3-3/8	85.7					↑
825-3-1/2	19171					3-1/2	88.9					
825-3-5/8	19172	826-3-5/8	00142	825B-3-5/8	29838	3-5/8	92.1	3"				
825-3-3/4	19174					3-3/4	95.2					↑
825-3-7/8	19175					3-7/8	98.4				3-1/2"	
825-4	19176					4	101.6					
825-4-1/8	19177	826-4-1/8	00143			4-1/8	104.8	3-1/2"			3-1/2"	↑
825-4-1/4	19178					4-1/4	108.0				4"	
825-4-3/8	19179					4-3/8	111.1					
825-4-1/2	19180	826-4-1/2	00144			4-1/2	114.3	4"				↑
825-4-3/4	19181					4-3/4	120.6					
825-5	19182					5	127.0					
825-5-1/2	19183					5-1/2	139.7				5"	↑
825-6	19184					6	152.4					

## The industry's best arbor.

What does it take to build a superior arbor? Heavy-duty construction for years of dependable performance. And a solid-connection design to prevent gaps or wobbling.

- **Replaceable high-speed pilot drill included.** Drills feature a unique, split-point tip that prevents walking – making precise hole location a breeze.
- **Versatile design** – compatible with Greenlee bimetal hole saws, carbide-grit hole saws, and recessed-light hole saws.
- **Slotted set screw** – no hex tool needed when changing pilot drill.
- **Use with Greenlee #901, #902, and #904 bit extensions** to meet any need.



**37157**



**38522**



**37155**



**37154**



**37156**



**37623**



**38526**

### Replacement Arbors and High-Speed Pilot Drills

#### Arbors

Carton Cat./ UPC No.	Clamshell Cat./ UPC No.	Bulk Cat./ UPC No.	Shank	Shank Size		Min. Chuck Size		Use with hole saw sizes
				In.	mm	In.	mm	
37157	38507	37157B	Round with 3 flats	1/4	6.4	1/4	6.4	9/16" - 1-3/16" (14.3 - 30.2 mm)
38522	38524	38522B	Hex	5/16	7.9	3/8	9.5	9/16" - 1-3/16" (14.3 - 30.2 mm)
37155	38505	37155B	Hex	7/16	11.1	1/2	12.7	9/16" - 1-3/16" (14.3 - 30.2 mm)
37154	38504	37154B	Hex	5/16	7.9	3/8	9.5	1-1/4" - 2" (31.8 - 50.8 mm)
37156	38506	37156B	Hex	7/16	11.1	1/2	12.7	1-1/4" - 6" (31.8 - 152.4 mm) and all Greenlee Recessed Light Hole Saws

#### Pilot Drills

Carton Cat./ UPC No.	Clamshell Cat./ UPC No.	Bulk Cat./ UPC No.	Length		Diameter		Use with Greenlee Arbors
			In.	mm	In.	mm	
37623	39873	37624	4-1/8	104.8	1/4	6.4	37157, 37155, 37156 and 37154
38526	39893	38991	3-1/4	82.5	1/4	6.4	38522, 37155, 37156 and 37154

### Hole Saw Cutting Speed

Saw Diameter		RPM			
Inch	mm	Mild Steel	Cast Iron	Brass	Aluminum
9/16 - 1	14-25	580-350	400-235	790-470	900-525
1-1/16 - 2	27-51	325-170	215-115	435-230	480-255
2-1/16 - 3	52-76	165-115	110-75	220-150	245-170
3-1/8 - 4	79-102	110-85	70-55	140-110	165-130
4-1/8 - 6	105-152	80-55	55-35	110-75	120-75

## Heavy-duty hole saw kits offer exceptional value and convenience.

Choose from our complete selection of bimetal hole saw kits – each combining a selection of hole saws in commonly used conduit or pipe sizes in a convenient, high-impact carrying case.



830 / 19192



834 / 19913



835 / 27538



889 / 03478



890 / 03479



891 / 03480

### Hole Saw Kits

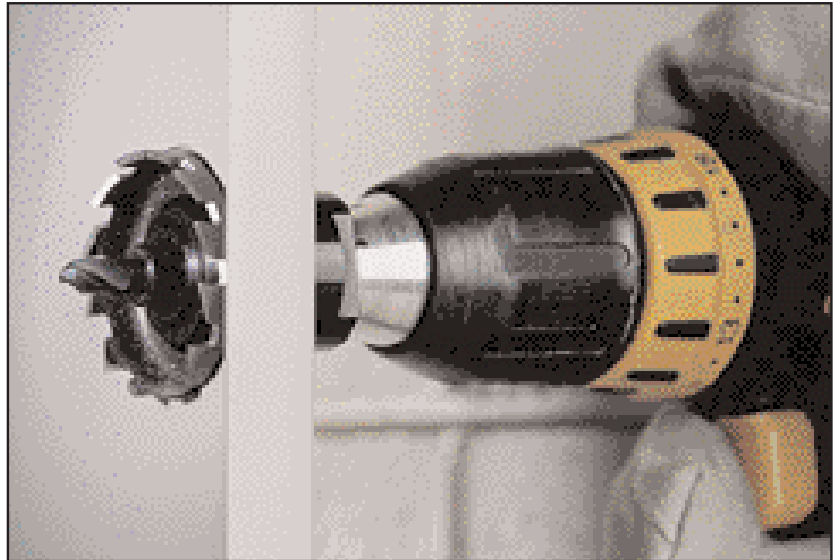
Cat. No.	UPC No.	Kit includes hole saw sizes
830	19192	7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2" and 2 (38522) arbors w/pilot drills, 1 (37156) arbor w/pilot drill
834	19913	3", 3-5/8", 4-1/8", 4-1/2" and arbor w/pilot drill (37156)
835	27538	7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 3", 3-5/8", 4-1/8", 4-1/2" and 3 arbors w/pilot drills (37157, 37155, 37156)
830Pg	29209	Pg-9, Pg-11, Pg-13, Pg-16, Pg-21, 30.2mm, Pg-29, Pg-36, Pg-48 and 2 arbors w/pilot drills (37155, 37156)
889	03478	3/4", 7/8", 1", 1-1/8", 1-1/2", 1-3/4", 2-1/4"; 2 (37155, 37156) arbors w/pilot drills and 1 pilot drill (38526)
890	03479	3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 3", 3-1/4", 3-5/8", 3-3/4", 4-1/8", 4-3/4"; 2 (37155, 37156) arbors w/pilot drills and 1 pilot drill (38526)
891	03480	3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2"; 2 (37155, 37156) arbors w/pilot drills and 1 pilot drill (38526)

## Greenlee high-speed cutters last 10 times longer... Twice as fast as hole saws.

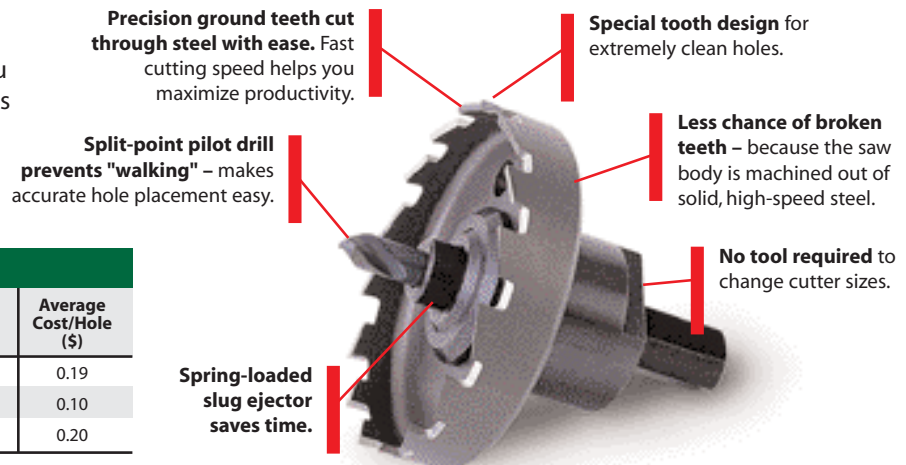
Looking for maximum performance *and* cost-effectiveness when it comes to cutting steel? Here's proof that we saw your needs. Constructed entirely of high-speed steel, these advanced cutters last 10 times longer than standard bimetal hole saws. Yet these new cutters are surprisingly affordable. That means a remarkably low cost per hole.

Greenlee high-speed steel cutters cut extremely smooth, clean holes – no stalling, jagged edges, or burrs. Quality results are built in.

And if you're cutting stainless steel, you can't beat our carbide-tipped hole saws (see pages 9 and 10).



As fast as their name implies, Greenlee high-speed cutters save money with an extremely low per-hole cost.



### Average Cost Per Hole\*

Hole Saw Type	Average Cutting Time (sec/hole)	Average Number of Holes	Average Cost/Hole (\$)
Bimetal	25	50	0.19
High-Speed Cutter	10	500	0.10
Carbide-Tipped Cutter	10	500	0.20

\*For 7/8" Hole in 14ga Mild Steel



**Greenlee High-Speed Cutter Kit**  
Cat No. 930/UPC No. 10124

### High-Speed Steel Cutters

Cat. No.	UPC No.	Actual Hole Size		Hole Diameter			
		In.	mm	Conduit	Pg	ISO	Copper Pipe
925-7/8	10157	7/8	22.2	1/2"	Pg-16		5/8"
925-1-1/8	10158	1 -1/8	28.6	3/4"	Pg-21		
925-1-7/32	10643	1 -7/32	30.5				
925-1-3/8	10159	1-3/8	35.0	1"			
925-1-3/4	10160	1-3/4	44.4	1-1/4"			1-1/2"
925-2	10161	2	50.8	1-1/2"		ISO-50	
925-2-1/2	10162	2-1/2	63.5	2"		ISO-63	2"
930	10214	<b>High-Speed Cutter Kit:</b> Includes 7/8" to 2-1/2" cutters, two small arbors for extended assembly to 7/8" and 1-1/8" cutters, large arbor, hex wrench, case. For conduit sizes 1/2" through 2". 1-7/32" not included in kit, sold separately.					

#### Arbors and Pilot Drills

Cat. No.	UPC No.	Description
925-011	10163	Small Arbor with pilot drill, minimum chuck size of 3/8"
925-022	10185	Large Arbor with pilot drill, minimum chuck size of 1/2"
925-001	10186	Small Pilot Drill
925-002	10211	Large Pilot Drill

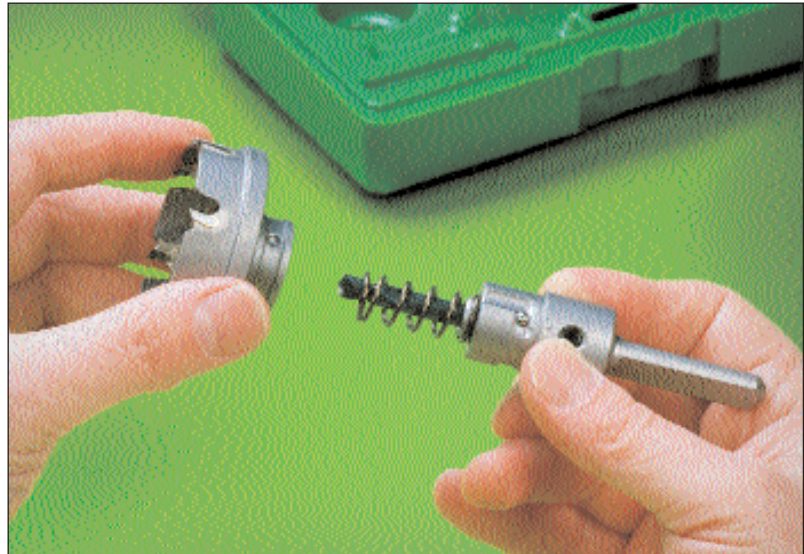
## Kwik Change™ Stainless Steel cutters cut with ease.

When every second counts, you don't want to waste minutes changing cutter sizes. So we made it a whole lot faster and easier. Our Kwik Change™ Stainless Steel Hole Cutters lock or release instantly with a simple push and turn. No tools. No loose nuts. Just pure, productivity-boosting simplicity in 22 hole sizes up to 3" diameter.

- **Cuts stainless steel quickly and easily.**
- **Change cutter heads with a simple push and a turn.** Use the same arbor for different-size cutter heads.
- **Precision carbide teeth** for optimum performance and durability.
- **Flange stop** prevents over-drilling.
- **Replaceable, cobalt-steel pilot drill** with split-point tip to prevent walking.
- **Spring aids slug removal.**
- **Minimum chuck size of 3/8".**



**Kwik Change™ Stainless Steel Cutter Kit**  
Cat No. 660/UPC No. 05766



Simple, easy cutter change-out – just push and turn.

### Kwik Change™ Carbide-Tipped Hole Cutters

Cat. No.	UPC No.	Actual Hole Size		Hole Diameter		
		In.	mm	Conduit	Pg	ISO
645-5/8	05691	5/8	15.8			
645-11/16	05692	11/16	17.5			
645-3/4	05693	3/4	19.0		11	
645-13/16	05694	13/16	20.6		13	20
645-7/8	05695	7/8	22.2	1/2"		
645-1	05696	1	25.4			25
645-1-1/16	05957	1-1/16	27.0			
645-1-1/8	05697	1-1/8	28.6	3/4"	21	
645-1-7/32	05698	1-7/32	31.0			
645-1-1/4	05699	1-1/4	31.8			
645-1-5/16	05958	1-5/16	33.3			32
645-1-3/8	05700	1-3/8	34.9	1"		
645-1-7/16	05959	1-7/16	36.5		29	
645-1-1/2	05701	1-1/2	38.1			
645-1-3/4	05702	1-3/4	44.4	1-1/4"		
645-2	05703	2	50.8	1-1/2"		50
645-2-1/8	05960	2-1/8	54.0		42	
645-2-1/4	05704	2-1/4	57.2		48	
645-2-3/8	05961	2-3/8	60.3			
645-2-1/2	05705	2-1/2	63.5	2"		63
645-2-5/8	05706	2-5/8	66.7			
645-3	05707	3	76.2	2-1/2"		

#### Kits

Cat. No.	UPC No.	Description
660	05766	7/8", 1-1/8", 1-3/8", 1-3/4", 2" cutter heads; arbor, hex key and case
655	05820	7/8", 1-1/8", 1-3/8" cutter heads; arbor, hex key and case

#### Arbors and Pilot Drills

Cat. No.	UPC No.	Description
645-011	05752	Kwik Change™ Arbor for sizes 5/8" through 2-1/4"
645-022	05753	Kwik Change™ Arbor for sizes 2-3/8" through 3"
645-001	05761	Pilot Drill for sizes 5/8" through 2-1/4"
645-002	05762	Pilot Drill for sizes 2-3/8" through 3"

## One-piece carbide-tipped hole cutters – the easy way to go through tough materials.

Here's the perfect solution for cutting tough materials, including stainless steel, copper, aluminum, and mild steel.

- **Multiple tungsten carbide tips** ensure long life and smooth cutting.



**Carbide Cutter Kit**  
Cat No. 635/UPC No. 03599

- **Flange stop prevents over-drilling.**
- **Split-point pilot drill tip design improves performance** and resists walking – saving you the time it takes to use a center punch.

### One-Piece Carbide-Tipped Hole Cutters

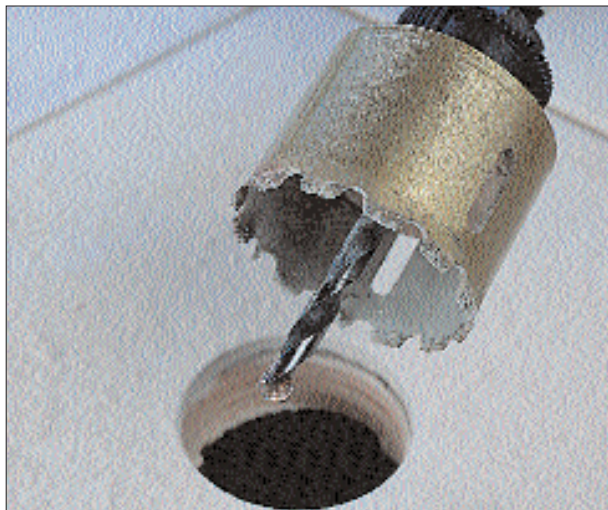
Cat.No.	UPC No.	Actual Hole Size		Hole Diameter			Min. Chuck Size	
		In.	mm	Conduit	Pg	ISO	In.	mm
625-3/4	38324	3/4	19.0		11		1/4	6.4
625-13/16	38325	13/16	20.6		13	20	1/4	6.4
625-7/8	38326	7/8	22.2	1/2"	16		1/4	6.4
625-1	38327	1	25.4			25	3/8	9.5
625-1-1/8	38328	1-1/8	28.6	3/4"	21		3/8	9.5
625-1-7/32	38329	1-7/32	30.5				3/8	9.5
625-1-1/4	38330	1-1/4	31.7				3/8	9.5
625-1-3/8	38331	1-3/8	35.0	1"			3/8	9.5
625-1-1/2	38332	1-1/2	38.1				3/8	9.5
625-1-3/4	38333	1-3/4	44.4	1-1/4"			3/8	9.5
625-2	38334	2	50.8	1-1/2"		50	3/8	9.5
625-2-1/2	38336	2-1/2	63.5	2"		63	1/2	12.7

#### Kit

Cat. No.	UPC No.	Description
635	03599	7/8", 1-1/8", 1-3/8" cutter heads; pilot drill, hex key and case

## Carbide-grit hole saws for easy abrasive-materials cutting.

And not just easy. Greenlee carbide-grit hole saws deliver extremely clean holes, even in the most brittle materials. Quality workmanship is built in. These saws are extra-sturdy too, so they last and last.



Neatness counts – with Greenlee carbide-grit hole saws, getting quality results like this is easy.

- **Long-lasting tungsten carbide-grit** delivers extremely clean, smooth cuts through tile, cement board, and other abrasive materials. Perfect for cutting holes in Quazite®\* enclosure or hardy board siding for 3-0 box installation.
- **Rugged construction** for enduring performance.

### Carbide Grit Hole Saws

Cat. No.	UPC No.	Actual Hole Size		Hole Diameter		
		In.	mm	Conduit	Pg	ISO
725-7/8	10072	7/8	22.2	1/2"	16	
725-1-1/8	10073	1-1/8	28.6	3/4"	21	
725-1-3/8	10075	1-3/8	35.0	1"		
725-1-1/2	10076	1-1/2	38.1			
725-1-3/4	10077	1-3/4	44.4	1-1/4"		
725-2	10078	2	50.8	1-1/2"		50
725-2-1/8	10079	2-1/8	54.0			
725-2-1/2	10080	2-1/2	63.5	2"		
725-3-5/8	10081	3-5/8	92.1	3"		
725-4-1/8	10687	4-1/8	104.8	3-1/2"		
725-4-1/2	01879	4-1/2	114.3	4"		

#### Pilot Drill

Cat. No.	UPC No.	Description
725-001	10082	1/4" Carbide Tipped Pilot Drill

\*Quazite is a registered trademark of Strongwell Corporation.

## Quick Cutters make quicker, cleaner recessed light holes.

There's no faster way to go through dry wall or ceiling tile. Fast, easy cutting means more holes per charge for rechargeable drills. And you'll be proud of the neat, clean results.

- **Carbide-coated blades** stay sharp for cleaner cuts. Far faster than keyhole saws for optimum productivity.
- **Dedicated pilot bit and arbor** fit 3/8" chuck.
- **Transparent dust shield** collects debris to minimize cleanup.



### Quick Cutters

Cat./UPC No.	Description
06923	Quick Cutter™ Recessed Hole Saw, adjustable 2-1/2" to 7" cuts 2-1/2" to 7" diameter holes in increments of 1/2"
06924	Quick Cutter™ Recessed Hole Saw, sprinkler head 2-1/2"
06925	Quick Cutter™ Recessed Hole Saw, fixed blade 6-1/2"
06926	Quick Cutter™ Recessed Hole Saw, fixed blade 6-7/8"

## Recessed light hole saws cut quickly and cleanly.

Only Greenlee offers this unique, replaceable blade design to reduce cost per hole. It's a rugged solution that works with Greenlee arbors and replaceable pilot drills (see page 6).

- **Choose from steel-tooth or carbide-grit designs** to best match ceiling material.
- **Heavy-gauge backplate** minimizes vibration and helps ensure durability.



### Recessed Light Hole Saws

Cat./UPC No.	Description	Hole Diameter		Use for
		In.	mm	
35712	Steel Toothed	4-3/8	111	Mini Juno®, Capri®, Marco® and Halo®
35716	Carbide Grit	4-3/8	111	Mini Juno®, Capri®, Marco® and Halo®
35713	Steel Toothed	6-3/8	162	Halo® and Capri®
35717	Carbide Grit	6-3/8	162	Halo® and Capri®
35714	Steel Toothed	6-5/8	168	Juno® and Progress®
35718	Carbide Grit	6-5/8	168	Juno® and Progress®
35715	Steel Toothed	6-7/8	175	Lithonia®, Marco®, Lightolier®, Progress®, Capri® and Precolite®
35719	Carbide Grit	6-7/8	175	Lithonia®, Marco®, Lightolier®, Progress®, Capri® and Precolite®

### Replacement Blades

Cat./UPC No.	Description
35720	Replacement Blade for 35712
35721	Replacement Blade for 35713
35722	Replacement Blade for 35714
35723	Replacement Blade for 35715
35724	Replacement Blade for 35716
35725	Replacement Blade for 35717
35726	Replacement Blade for 35718
35727	Replacement Blade for 35719
35708	Set of 5 Blade Screws

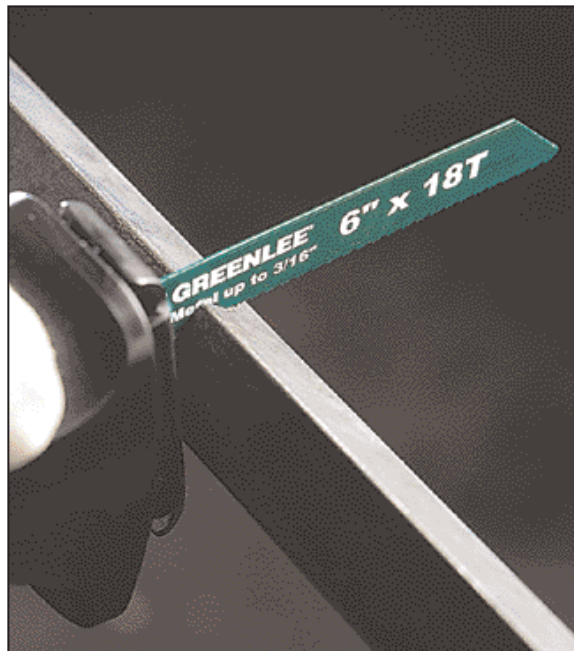
## Reciprocating saw blades – your faster, more versatile solution.

For demolition ... for scroll cutting ... for cutting abrasive materials ... for any type of reciprocating saw work ... you'll see a comprehensive selection of progressive pitch, variable pitch, and straight pitch blades right here. If you think they look good on paper, wait until you see how fast they are on the job.

### The Greenlee progressive pitch advantage.

Looking for more performance, versatility, and convenience? Greenlee progressive pitch blades deliver. They provide an optimum balance of high cutting speed with clean results. And they bring you that high performance across a broad range of materials and thicknesses.

Our three progressive pitch blades (metal cutting, wood cutting, and general purpose) will handle 90 percent of reciprocating saw tasks – so you need fewer types of blades. In fact, it takes three conventional blades to do the work of a single Greenlee progressive pitch blade. That means fewer blade change-outs. And a lot more convenience and productivity.



Greenlee has a high-performance, cost-effective reciprocating saw blade for whatever you have to go through.

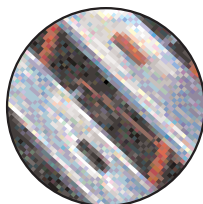
**Smooth, fast cuts** – And no need to even think about whether your blade is right for the job. Because it always is.

**Bimetal construction** provides maximum flexibility and break resistance – plus lasting sharpness.

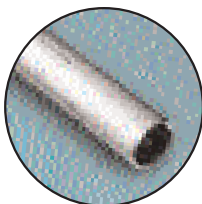
**Exclusive plunge tip** makes starting cuts faster and easier.



Five-in-one design for maximum control and productivity.



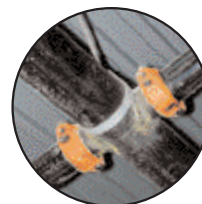
**16-gauge metal stud**



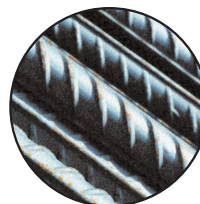
**EMT conduit**



**strut**

























**thick wall pipe**



**rod/rebar**

**Many materials, one blade** – Greenlee progressive-pitch reciprocating saw blades cut a wide range of standard construction materials quickly and cleanly – regardless of thickness.

# Reciprocating Saw Blades

			Reciprocating Saw Blades							
			Cat. No.	UPC No.	Length x Width x Thickness		Teeth per inch	Type	Application	Quantity per pk.
					In.	mm				
Metal		353-123	09963	6 x 3/4 x .035	152 x 19.05 x .889	Progressive	Bimetal, Straight	Metal	5	
		353-318	09961	4 x 5/16 x .035	101 x 7.938 x .889	18	Bimetal, Scroll	Metal	5	
		353-418	09962	4 x 3/4 x .035	101 x 19.05 x .889	18	Bimetal, Straight	Metal	5	
		353-614	09964	6 x 3/4 x .035	152 x 19.05 x .889	14	Bimetal, Straight	Metal	5	
		353-618	09965	6 x 3/4 x .035	152 x 19.05 x .889	18	Bimetal, Straight	Metal	5	
		353-624	09966	6 x 3/4 x .035	152 x 19.05 x .889	24	Bimetal, Straight	Metal	5	
		353-804	09977	8 x 3/4 x .050	203 x 19.05 x 1.27	10/14	Bimetal, Straight	Metal	2	
		353-814	09975	8 x 3/4 x .050	203 x 19.05 x 1.27	14	Bimetal, Straight	Metal	2	
		353-818	09976	8 x 3/4 x .050	203 x 19.05 x 1.27	18	Bimetal, Straight	Metal	2	
Wood		353-234	09991	8 x 3/4 x .050	203 x 19.05 x 1.27	Progressive	HCS, Taper	Wood Only	5	
		353-656	09967	6 x 3/4 x .050	152 x 19.05 x 1.27	6	Bimetal, Taper	Wood with Nails	5	
		353-676	09971	6 x 3/4 x .050	152 x 19.05 x 1.27	6	Bimetal, Scroll	Wood with Nails	5	
		353-646	09968	6 x 3/4 x .050	152 x 19.05 x 1.27	6	Bimetal, Straight	Wood with Nails	5	
		353-956	09969	9 x 3/4 x .050	228 x 19.05 x 1.27	6	Bimetal, Straight	Wood with Nails	5	
		353-156	09970	12 x 3/4 x .050	304 x 19.05 x 1.2	6	Bimetal, Straight	Wood with Nails	5	
Demolition		353-666	09978	6 x 7/8 x .062	152 x 22.23 x 1.56	6	Bimetal, Taper	Wood Demolition	2	
		353-966	09979	9 x 7/8 x .062	228 x 22.23 x 1.56	6	Bimetal, Taper	Wood Demolition	2	
		353-669	09980	6 x 7/8 x .062	152 x 22.23 x 1.56	8/10	Bimetal, Taper	Metal Demolition	2	
		353-969	09990	9 x 7/8 x .062	228 x 22.23 x 1.56	8/10	Bimetal, Taper	Metal Demolition	2	
Specialty		353-345	09972	8 x 3/4 x .050	203 x 19.05 x 1.27	Progressive	Bimetal, Taper	General	5	
		353-636	09973	6 x 3/4 x .050	152 x 19.05 x 1.27	6	Bimetal, Taper	Plaster	5	
		353-800	09974	8 x 3/4 x .050	203 x 19.05 x 1.27	Grit	Carbide, Straight	Abrasive Materials	2	
Variety		353-VAR	09992	6 x 3/4 x .035 8 x 3/4 x .050 8 x 3/4 x .050	152 x 19.05 x .889 203 x 19.05 x 1.27 203 x 19.05 x 1.27	Progressive Progressive Progressive	353-123 353-234 353-345	Metal Wood Only General	1 1 1	

## Keyhole Saw - tough steel blade, comfortable handle.

With its ergonomic style handle and non-slip grip, our keyhole saw is a top performer. The rugged hardened steel blade makes cutting drywall, cement board, plastic and wood quick and easy.

**Our Keyhole Saw** has a blade that goes through the handle for maximum support of the cutting blade.

**Competition's** saw has no support in the handle for the cutting blade.

**Hardened steel blade** makes cutting drywall, cement board, plastic and wood quick and easy.

**Ergonomic style handle** with non-slip grip creates a sure, and comfortable feel.



### Hack Saw Frames and Blades

Cat. No.	UPC No.	Description
301	01641	Keyhole saw with 6" blade (152 mm)

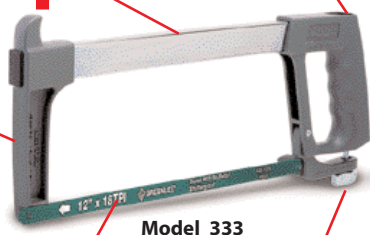
## Greenlee hack saw frames and blades – the standard for rugged performance.

Your hack saw frame better be a good one. So our hack saw frames are built extra rugged, with a comfortable, easy-grip handle. They let you switch the blade angle 90 degrees either left or right. And your hack saw blades need to be tough and long-lasting, so you don't have to waste time changing them. Greenlee bimetal hack saw blades are virtually unbreakable.

**Tubular back provides handy blade storage inside.**

**Heavy-duty die-cast aluminum handle** is virtually break-proof.

**Large, 4-1/2" throat** enables deeper cuts, makes handling easy.



**Model 333**

**Bimetal blade design** for long-cutting life and flexibility.

**Convenient adjustment lever** makes blade tensioning a snap.



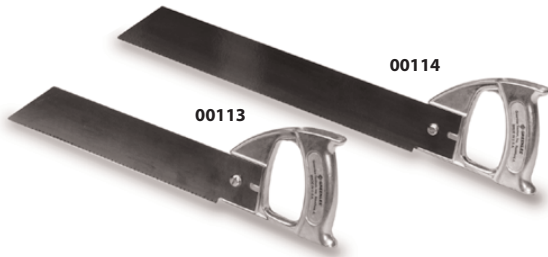
### Hack Saw Frames and Blades

Cat. No.	UPC No.	Description
302	10047	12" (305 mm) Hack Saw Frame
333	25571	12" (305 mm) Heavy-Duty Hack Saw Frame

#### Replacement Hack Saw Blades

Cat. No.	UPC No.	Description	Qty. per pk.
333-1218	10037	12" (305 mm) Bimetal Blade, 18 teeth per inch	5
333-1224	10038	12" (305 mm) Bimetal Blade, 24 teeth per inch	5
333-1232	10039	12" (305 mm) Bimetal Blade, 32 teeth per inch	5

## Greenlee PVC saws deliver fast, easy pipe cutting.



- **"V" tooth design** enables straight cuts on both push and pull saw strokes.
- **Pointed blade nose** makes drywall surface penetration easy.
- **Ergonomic handle is interchangeable** with most popular PVC saw brands.

### PVC Saws

Cat. No.	UPC No.	Blade Length	Description
322-013	00113	13" (330 mm)	PVC Saw
322-018	00114	18" (457 mm)	PVC Saw
322-113	00115	13" (330 mm)	Replacement blade for 00113
322-118	00116	18" (457 mm)	Replacement blade for 00114

## Jig saw blades deliver optimal performance.

Because they feature the same advanced design as our progressive-pitch reciprocating saw blades (see page 13), our progressive-pitch jig saw blades bring you fast, clean cuts in both thick and thin materials. These versatile performers handle a wide range of materials, too. That means less frequent blade change-out and enhanced productivity. Choose from universal and T-shank styles. And if you need to go through tile or other abrasive materials, our carbide-grit blade has all the performance you're looking for.



**Progressive-tooth design delivers faster cutting** through a broad range of material types and thicknesses.

**Center front tooth** makes plunge cuts quick and easy.

### Jig Saw Blades

Cat. No.	UPC No.	Description	Teeth	Type	Application	Qty. per pk.
373-U123	09994	3-5/8" Universal Jig Saw Blade	Progressive	High-speed Steel	Metal	5
373-U234	09993	4-1/4" Universal Jig Saw Blade	Progressive	High-carbon Steel	Wood	3
373-U345	09995	5" Universal Jig Saw Blade	Progressive	Bimetal	General	5
373-U300	09996	2-3/4" Universal Jig Saw Blade	Grit	Carbide Grit	Abrasive Materials	2
373-UVAR	09997	Universal Jig Saw Blade – Variety Pack	Progressive	373-U123 373-U234 373-U345	Metal, Wood and General	1
373-T123	10004	4" T-Shank Jig Saw Blade	Progressive	High-speed Steel	Metal	3
373-T234	10003	4-1/2" T-Shank Jig Saw Blade	Progressive	High-carbon Steel	Wood	5
373-T345	10005	5-1/4" T-Shank Jig Saw Blade	Progressive	Bimetal	General	5
373-TVAR	10006	T-Shank Jig Saw Blade – Variety Pack	Progressive	373-T123 373-T234 373-T345	Metal, Wood and General	1

## Greenlee bandsaw blades. The durable choice.

Perfect for your mobile or portable band saw, these top-quality, bimetal blades feature high-speed steel teeth that can handle even tough metals like stainless steel with ease. Virtually unbreakable, too.

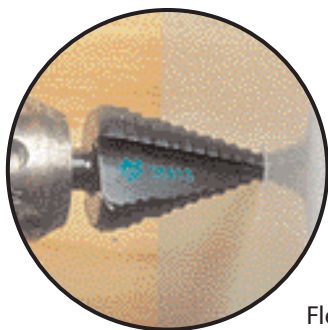
- **Bimetal blades** feature high-speed tool steel, bonded to an extra-tough alloy back for maximum hardness and heat resistance.



### Mobile Band Saw Blades

Cat. No.	UPC No.	Description	Type	Application	Teeth per inch	Qty. per pk.
399-14A	32336	1/2" x .025" x 93" Mobile Band Saw Blade	Bimetal	Metal	10/14	3
399-18A	32337	1/2" x .025" x 93" Mobile Band Saw Blade	Bimetal	Metal	18	3
399-24A	32338	1/2" x .025" x 93" Mobile Band Saw Blade	Bimetal	Metal	24	3
389-1014	10044	1/2" x .020" x 44-7/8" Portable Band Saw Blade	Bimetal	Metal	10/14	3
389-1418	10045	1/2" x .020" x 44-7/8" Portable Band Saw Blade	Bimetal	Metal	14/18	3
389-24	10043	1/2" x .020" x 44-7/8" Portable Band Saw Blade	Bimetal	Metal	24	3

## Ask your Greenlee distributor about these innovative product solutions.



### **Kwik Stepper® step bits cut fast, long lasting.**

Kwik Stepper bits start with a unique, split-tip design to penetrate steel faster and resist walking – even on round surfaces. Their balanced, double-flute construction requires less pressure – so the bit does the hard work, not you.

### **Greenlee Flex Splitter® BX and flexible conduit cutters cut metal conduit in seconds.**

Flex Splitter® Cutters cut with just a few turns of the crank and an easy twist of the conduit. No need to reset for multiple cuts of the same conduit size. Blade adjustment is easily set using a screwdriver. Also, you'll find convenient spare blade storage in handle.



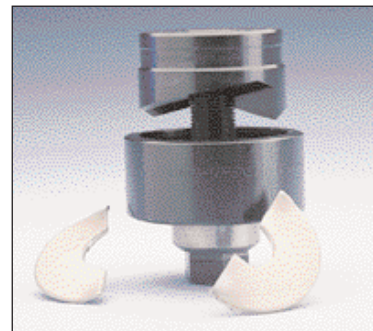
**Plus many more high-performance holemaking products, including Greenlee D'versiBIT® bits, Nail Eater® power and impact bits, and Slug-Buster® knockout punches.**



Our super-flexible D'versiBIT® designs feature spring-steel shafts, enabling you to easily install wire or cable inside walls where access is limited.



With a patented design for improved cutting and cleaner holes, Greenlee Nail Eater® II power and impact bits feature super-tough, heat-treated steel construction that easily goes through nails and staples.



Slug-Buster® knockout punches have a unique punch profile that splits slugs, allowing easy removal. No wonder they're the contractor's choice, worldwide!

**For more information, contact us at  
800-435-0786 or [www.greenlee.com](http://www.greenlee.com)**

# **GREENLEE®**

A Textron Company

4455 Boeing Drive, Rockford, IL 61109-2988 USA

	<b>Telephone</b>	<b>Fax (24 Hour)</b>
USA	(800) 435-0786 (815) 397-7070	(800) 451-2632 or (815) 397-1865
Canada	(800) 435-0786	(800) 524-2853
International	(815) 397-7070	(815) 397-9247

Greenlee Textron is a subsidiary of Textron Inc.

©2002 Greenlee Textron  
MA-4151 Rev. 8/02

An ISO 9001 Company  
Printed in USA