

E-Z Bore® Self-Feed Bits



149H2-1-3/8

- Double-end replaceable screw point. Choose the right feed for the material you are drilling. Fine thread for hardwoods, coarse thread for fast, effortless drilling even in soft, gummy woods
- Tapered backside for easier removal
- Open design won't clog with wood chips
- Three milled flats for use in portable electric or pneumatic drills and stationary boring machines
- Shank size = 7/16"

E-Z BORE® SELF-FEED BITS

CAT. NO.	UPC NO.	PIPE & CONDUIT SIZE	HOLE DIA.		LENGTH	
			INCH	MM	INCH	MM
149H2-1	01247	1/2"	1"	25.4	5"	127.0
149H2-1-1/8	01250	1/2"	1-1/8"	28.6	5"	127.0
149H2-1-1/4	01249	3/4"	1-1/4"	31.8	5"	127.0
149H2-1-3/8	01252	3/4"	1-3/8"	34.9	5"	127.0
149H2-1-1/2	01248	1"	1-1/2"	38.1	5"	127.0
149H2-1-3/4	01251	1-1/4"	1-3/4"	44.4	5"	127.0
149H2-2	01257	1-1/4"	2"	50.8	5"	127.0
149H2-2-1/8	01260	1-1/2"	2-1/8"	54	5"	127.0
149H2-2-1/4	01258	1-1/2"	2-1/4"	57.2	5"	127.0
149H2-2-9/16	01261	2"	2-9/16"	65.1	5"	127.0
149H2-3	01262	2-1/2"	3"	76.2	5"	127.0
149H2-3-5/8	01263	3"	3-5/8"	92.1	6-1/4"	158.8
149H2-4-5/8	01272	4"	4-5/8"	117.5	6-1/4"	158.8

E-Z BORE® BIT EXTENSION

CAT. NO.	UPC NO.	DESCRIPTION	HEX SHANK SIZE		LENGTH	
			INCH	MM	INCH	MM
904H2-5-1/2	01266	Bit Extension	7/16"	11.1	5-1/2"	140.0

E-Z BORE® SCREW POINTS

CAT. NO.	UPC NO.	DESCRIPTION	SCREW POINT DIA.		LENGTH	
			INCH	MM	INCH	MM
149H2-1/4	01254	Screw Point	1/4"	6.4	2"	50.8
149H2-3/8	01271	Screw Point	3/8"	9.5	2-3/4"	69.9

E-Z BORE® Self-Feed Bits Kit

149H2KIT
Contractor Bit Kit



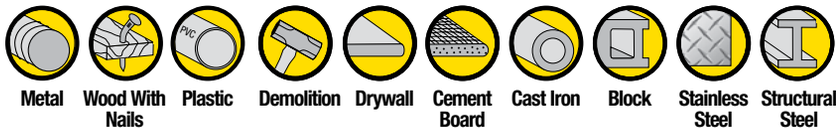
- Complete assortment of the most commonly used E-Z Bore® bits
- High-impact, rugged plastic carrying case
- Full complement of accessories conveniently stored

E-Z BORE® SELF-FEED BIT KIT

CAT. NO.	UPC NO.	DESCRIPTION	PIPE & CONDUIT SIZE	HOLE DIA.	
				INCH	MM
149H2KIT	01273	Contractor Bit Kit	1/2" to 2"	1" to 2-9/16"	25.4 to 65.1
34997	34997	Plastic Case			

SAW BLADES

Reciprocating Saw Blades



GREENLEE EXTREME™ Ti-Metal™ Blades

- High performance Titanium (Ti) coating + Improved Bi-Metal blades = GREENLEE EXTREME™ Ti-Metal™
- The super-hard titanium coating helps dissipate heat and resists wear on the cutting teeth
- Extreme™ Ti-Metal™ blades stay sharp, cut faster, and last longer... even in the most demanding applications

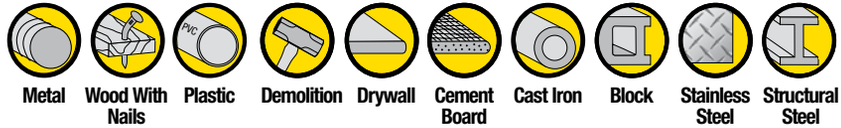
GREENLEE EXTREME™ Blades

- Heavy-duty blades for heavy metal applications
- Designed specifically for extreme metal cutting in structural steel I-Beam and angle iron
- Thicker, wider blades cut straighter and resist bending during high-load cuts

GREENLEE Bi-Metal Blades

- Greenlee blades feature improved bi-metal material with added cobalt for increased toughness, durability and blade life
- Precision cutting teeth are designed to stay sharp and cut fast, saving valuable time on the job
- Available in a variety of blade types for cutting wood, nail embedded wood, metal, and other demanding construction materials

	CAT. NO.	LENGTH X WIDTH X THICKNESS INCH / MM	MATERIAL	QTY/ PK	TEETH PER INCH	SPEED AND QUALITY OF CUT
EXTREME™ Ti-Metal™						
NOTE: Minimum blade length = Material width + 3"						
	353-624G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for sheet metal (1/8" and less).	5	24T	SLOWER, SMOOTHER ↑
	353-818G	8 x 3/4 x .035 / 203 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
	353-618G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
	353-614G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for medium metal (3/32" - 3/8").	5	14T	
	353-610G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for general purpose.	5	10T	
	353-810G	8 x 3/4 x .050 / 203 x 19 x 1.3	BEST for general purpose.	5	10T	
	353-656G	6 x 3/4 x .050 / 152 x 19 x 1.3	BEST for clean wood and wood with nails. (plunge cutting)	5	6T	FASTER, ROUGHER ↓
EXTREME™						
NOTE: Minimum blade length = Material width + 3"						
	353-6118	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	SLOWER, SMOOTHER ↑
	353-9118	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	
	353-6114	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	
	353-9114	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	



Reciprocating Saw Blades

	CAT. NO.	LENGTH X WIDTH X THICKNESS INCH / MM	MATERIAL	QTY/ PK	TEETH PER INCH	SPEED AND QUALITY OF CUT
BI-METAL						
NOTE: Minimum blade length = Material width + 3"						
	353-624	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for sheet metal (1/8" and less).	5	24T	SLOWER, SMOOTHER ↑
	353-818	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
	353-618	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
	353-814	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-614	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-414	4 x 3/4 x .035 / 102 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-804	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for thick metal (1/8" - 1/2").	5	10/14T	
	353-835	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for general purpose.	5	10/14T	
	353-635	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10/14T	
	353-110	12 x 3/4 x .050 / 305 x 19 x 1.3	BETTER for general purpose.	5	10/14T	
	353-810	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for general purpose.	5	10T	
	353-610	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10T	
	353-123	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	8/18T	
	353-969	9 x 7/8 x .063 / 229 x 22 x 1.6	BEST for demolition projects.	5	8/10T	
	353-646	6 x 3/4 x .050 / 152 x 19 x 1.3	BETTER for clean wood and wood with nails.	5	6T	
	353-656	6 x 3/4 x .050 / 153 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-956	9 x 3/4 x .050 / 229 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-156	12 x 3/4 x .050 / 305 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-636	6 x 3/4 x .050 / 152 x 19 x 1.3	BETTER for drywall and plaster.	5	6T	FASTER, ROUGHER ↓
SPECIALTY						
NOTE: Minimum blade length = Material width + 3"						
	353-800RDG	8 x 3/4 x .039 / 203 x 19 x 1	BEST for cast iron pipe, block & brick and other abrasives such as tile.	1	Diamond Grit	SLOWER, SMOOTHER ↑ ↓ FASTER, ROUGHER
	353-618RS	6 x 3/4 x .039 / 152 x 19 x 1	BEST for stainless steel (1/16" - 3/16"). Carbide teeth	1	18T	
	353-6563RCT	6 x 3/4 x .050 / 152 x 19 x 1.3	BEST for cement board, fiber board, and plaster. Carbide tipped	1	6T	

HAND SAWS

12" Hack Saw



CAT. NO.	UPC NO.	DESCRIPTION
333A	23635	12" (305 mm) Heavy-Duty Hack Saw

SPECIFICATIONS

Capacity	12" (304.8 mm) Blade
Weight	1.4 lbs. (0.7 kg)

REPLACEMENT HACK SAW BLADES

CAT. NO.	UPC NO.	DESCRIPTION	QTY. PER PK
333-1218	10037	12" (305 mm) Bi-metal Blade, 18 Teeth Per Inch	5
333-1224	10038	12" (305 mm) Bi-metal Blade, 24 Teeth Per Inch	5
333-1232	10039	12" (305 mm) Bi-metal Blade, 32 Teeth Per Inch	5

Keyhole Saw



- Ergonomic-style handle with non-slip grip creates a sure and comfortable feel
- Hardened steel blade makes cutting drywall, cement board, plastic and wood quick and easy
- Blade goes through the handle for maximum support of the cutting blade

CAT. NO.	UPC NO.	DESCRIPTION
301A	23641	Keyhole Saw with 6" Blade (152 mm)

PVC Saws



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

CAT. NO.	UPC NO.	BLADE LENGTH	DESCRIPTION
322-013	00113	13" (330 mm)	PVC Saw

BAND SAWS

Heavy-Duty Band Saw



1399

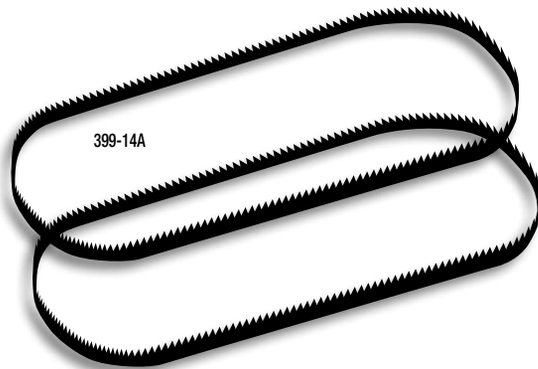
- Cuts up to 8" pipe and 9-1/2" x 11" (241 x 280 mm) tray or duct
- Convertible to wet cutting systems with optional accessories
- Three sawing speeds 76, 141, and 268 feet per minute (23, 43, and 82 meters per minute)
- Converts to vertical in seconds
- Automatic shut-off after cut is complete
- Sturdy wheels for mobility and stability
- Heavy-duty, adjustable hydraulic feed
- Heavy-duty, steel bed with welded steel legs

SPECIFICATIONS

Capacity	Rectangular 9-1/2" x 11" (241.3 x 279.4 mm) Round 9-1/2" Dia. or 8" Pipe (241.3 mm) 45° Angle 5-1/2" (139.7 x 139.7 mm) Vertical Work Table 7-5/8" x 10" (193.7 x 254.0 mm) Throat Height 9-1/2" (241.3 mm) Throat Depth 6-1/4" (158.8 mm)
Dimensions	52" H. x 47" L. x 27" W. (13208 H. x 11938 L. x 685.8 W. mm)
Power Source	1399-120 VAC 1/2 Horsepower. 1399-22 - 220 VAC
Weight	346 lbs. (157 kg)
Blade Size	1/2" x .025" x 93" (12.7 mm x 0.64 mm x 2362 mm)

CAT. NO.	UPC NO.	DESCRIPTION
1399	31961	9-1/2" x 11: Capacity Mobile Band Saw (241.3 x 279.4 mm)
32322	32322	Wet Cutting System for 120VAC 1399
32237	32237	Vertical Work Table

Band Saw Blades



399-14A

- Perfect for your mobile or portable band saw, these top-quality, bi-metal blades feature high-speed steel teeth that can handle even tough metals like stainless steel with ease
- Bi-metal blades feature high-speed tool steel, bonded to an extra-tough alloy back for maximum hardness and heat resistance
- Fits most popular models of portable band saws

MOBILE BAND SAW BLADES

CAT. NO.	UPC NO.	DESCRIPTION	TYPE	APPLICATION	TEETH PER INCH
399-14A	32336	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	10/14
399-18A	32337	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	18
399-24A	32338	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	24
389-1014-5	02593	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	10/14
389-1418-5	02594	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	14/18
389-24-5	02595	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	24

¹ Use with 1399 (31961)