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

		PIPE &	HOLE DI	4.	LENGTH	I
CAT. NO.	UPC NO.	CONDUIT Size	INCH	мм	INCH	ММ
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
		NI				

E-Z BORE® BIT EXTENSION

		LENGTH	
INCH	ММ	INCH	ММ
7/16"	11.1	5-1/2"	140.0

E-Z BORE® SCREW POINTS

			SCREW	POINT DIA.	LENGTH		
CAT. NO.	UPC NO.	DESCRIPTION	INCH	ММ	INCH	ММ	
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



G GREENLEE

• Complete assortment of the most commonly used E-Z Bore® bits

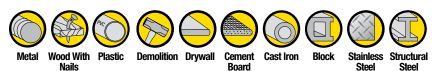
- High-impact, rugged plastic carrying case
- · Full complement of accessories conveniently stored

E-Z BORE® SELF-FEED BIT KIT

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

B = BARE TOOL







GREENLEE EXTREME[™] Ti-Metal[™] Blades

 High performance Titanium (Ti) coating + Improved Bi-Metal blades = GREENLEE EXTREME[™] Ti-Metal[™]

GREENLEE

- 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

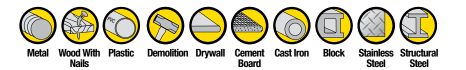
GREENLEE EXTREME[™] Blades

- · 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

1	CAT. NO.	LENGTH X WIDTH X THICKNESS INCH / MM	MATERIAL	QTY/ PK	teeth Per inch	SPEED AND QUALITY OF CUT
	м	NOTE: Minimum blade length = Materi	al width + 3"			
The discount of ages \$1.20	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
 [1] O conserve And Ville Ville 	353-818G	8 x 3/4 x .035 / 203 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
 In Ocean Math VIN. 	353-618G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
• In Commun Martin Vin	353-614G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for medium metal (3/32" - 3/8").	5	14T	
• D D outras Angle	353-610G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for general purpose.	5	10T	
• III @oomaa Maliii von	353-810G	8 x 3/4 x .050 / 203 x 19 x 1.3	BEST for general purpose.	5	10T	+
• III Constant office and	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 = Materi	al width + 3"			
■ []1 ()) annan sijame grage	353-6118	6 x 1 x .042 / 152 x 25 x 1.1	(up to 1/4").	5	18T	SLOWER, SMOOTHER
 De dy morent adjamme beide 	353-9118	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	\uparrow
• Et Samour States 2115	353-6114	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	\downarrow
 (iii) Operation of the second s	353-9114	9 x 1 x .042 / 229 x 25 x 1.1	(up to 3/8").	5	14T	FASTER, ROUGHER



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 = Mate	rial width + 3"			
• 11 - 0 - 0" x 24T	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	\uparrow
• II =	353-618	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
• [[] \$ means 8" x 14T	353-814	8 x 3/4 x .050 / 203 x 19 x 1.3	(3/32" - 3/8").	5	14T	
• u @ mmmm. 6" x 14T	353-614	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
• []]] (\$) GREENLEL	353-414	4 x 3/4 x .035 / 102 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
• 1	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	
• [11 (\$)	353-835	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for general purpose.	5	10/14T	
■ []] () annun, #1905	353-635	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10/14T	
■ #12	353-110	12 x 3/4 x .050 / 305 x 19 x 1.3	BETTER for general purpose.	5	10/14T	
• # ∰ Ф	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	
U O man Provinsion	353-123	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	8/18T	
• 01 ⊕ ⊕ energence 9" x 8/10T	353-969	9 x 7/8 x .063 / 229 x 22 x 1.6	BEST for demolition projects.	5	8/10T	
■ 0 0 000000. 6" x 6T	353-646	6 x 3/4 x .050 / 152 x 19 x 1.3	BETTER for clean wood and wood with nails.	5	6T	
• II • ====== 0" × 0"	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	
• 8 ∰ ⊕ maranta 9" x 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	
• 21 \$ \$ emeral 12" × 87	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	\downarrow
• T General Station	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 = Mate	rial width + 3"			
■ (In () constant → magnetic	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
• It O manual Full and	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	
• In Commun exclusion,	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	FASTER, ROUGHER



USA PHONE 800.435.0786 CANADA PHONE 866.384.8813 INT'L PHONE +1.815.397.7070 FAX +1.815.397.9247

			Tubular back provide handy blade storage inside.	s	GREEN	EEI		_ aluminur	ty die-cast n handle is oreak-proof.
Large, 4-1/2 enables dee makes hand	per cuts, 🔪	4							
enables dee	per cuts, 🔪	3334				for lo	etal blade design ong cutting life flexibility.	Convenie lever mal tensionin	
enables dee makes hand CAT. NO.	per cuts, ling easy. UPC NO.	DESCRIPTION				for lo	ong cutting life	lever mal	kes blade
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Keyhole Saw



٠	rgonomic-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



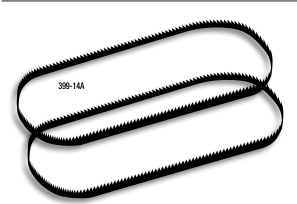
CAT. NO.	UPC NO.	DESCRIPTION
1399	31961	9-1/2" x 11: Capacity Mobile Band Saw
		(241.3 x 279.4 mm)
32322	32322	Wet Cutting System for 120VAC 1399
32237	32237	Vertical Work Table

- 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)

Band Saw Blades



- 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
R	399-14A	32336	1/2" x .025" x 93" Mobile Band Saw Blade1	Bi-Metal	Metal	10.14
R	399-18A	32337	1/2" x .025" x 93" Mobile Band Saw Blade1	Bi-Metal	Metal	18
R	399-24A	32338	1/2" x .025" x 93" Mobile Band Saw Blade1	Bi-Metal	Metal	24
R	389-1014-5	02593	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	10/14
R	389-1418-5	02594	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	14/18
R	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)

