SAW BLADES



6" x 14T

















Reciprocating Saw Blades



Demolition Drywall

Cement **Cast Iron Board**

Block

Stainless Structural Steel Steel







G GREENLEE





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

1	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 = Materi	ial width + 3"			
Camera Maille Kiff.	353-624G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for sheet metal (1/8" and less).	5	24T	
In the second Aprille Till.	353-818G	8 x 3/4 x .035 / 203 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
• In @ connect offenses even	353-618G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
• In Comment of page 21st	353-614G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for medium metal (3/32" - 3/8").	5	14T	
• In @ content offense ever	353-610G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for general purpose.	5	10T	
• © omes Maill voil	353-810G	8 x 3/4 x .050 / 203 x 19 x 1.3	BEST for general purpose.	5	10T	+
• 10 de annua Annua	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	ial width + 3"			
I (I) (I) mercere departer \$1.50	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
· In chosen where the	353-9118	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	
• [II - October 14 Street 15718]	353-6114	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	+
· In Orange Spines STE	353-9114	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	FASTER, ROUGHER







Nails







Board





Block



Steel



Steel

Reciprocating Saw Blades

Reciprocating Saw	Diaues	Naiis	Boalu		310	ol Steel
		LENGTH X WIDTH X THICKNESS		OTY/	TEETH	SPEED AND Quality
	CAT. NO.	INCH / MM	MATERIAL	PK	PER INCH	OF CUT
BI-METAL		NOTE: Minimum blade length = Mate	rial width + 3"			
• 11 • ****** 6" × 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
• 11 1 4 months 87 x 18T	353-818	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
• U	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	
• 8 ♦ mmm 67 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	
• III @ GREENLEE LIEF	353-414	4 x 3/4 x .035 / 102 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
• 11 • • ** ** ** ** ** ** ** ** ** ** ** **	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	
· D Commer 1795	353-835	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for general purpose.	5	10/14T	
• III @ sensent FIRM	353-635	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10/14T	
• 42 Pomb_ 12' + 10/47	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	
I O manage of the party of th	353-123	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	8/18T	
• II The Community of x 8/10T	353-969	9 x 7/8 x .063 / 229 x 22 x 1.6	BEST for demolition projects.	5	8/10T	
• [] ⊕ ********* 6" × 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 de marine C x 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	
• 1	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	
12 x 57	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 = Mate	rial width + 3"			
• It does remain	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
• In © sectors williams	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

6T

FASTER,

BEST for cement board, fiber board, and plaster. Carbide tipped