





Nibblers



38D259

Scroll-Cut

46AD52



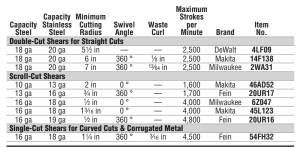






Shears

 Primary material application: sheet metal





Hacksaw

Cuts pipe, profiles, and beams made of steel, cast iron, concrete, and plastic with use of clamps. 110V. Variable speed.

and places that are an elementary that are a process.												
Strokes per Minute	Stroke Length	Voltage	Current	Tool Weight (lb.)	ltem No.							
Hacksaw												
100 to 350	2 ¾ in	120V AC	6.3 A	14.1 lb	10E998							
L	For Ma Diamet		per Inch	Tip Material	Item No.							
Power Hacksaw Blades for Cast Iron, Cement Cladding												
12"	6 % ir		_		10F021							
16"	10 1/4 i	n	_	Carbide Grit	10F022							
24"	17 1/4 i	n	_		10F024							
Power Hacksaw Blades for Cast Iron, Non-Ferrous Alloys, Steel												
8"	3 1/8 ir		16		10F004							
	3 ½ ir		24		10F005							
12"	6 % ir		12		10F007							
	6 % ir		16		38TC58							
16"	10 1/4 i		8		10F009							
	10 1/4 i		16	Metal	10F008							
20"	13 ¾ i		16		38TC59							
21"	14 ¾ i	n	12		10F010							
24"	17 1/4 i	n	14		10F012							
30"	24 in		12		10F013							
37"	31 in		12		10F014							
Power Hacksaw Blades for Ductile Cast Iron, Non-Ferrous Alloys												
13"	6 % ir		10	Boron	10F019							
191/4"	13 ¾ i		17	ווטוטם	10F020							
Power Hacksaw Blades for Stainless Steel												
12"	6 5% ir		16	Metal	10F006							











General Purpose Skilsaw 451G46







Corded Reciprocating Saws

120VAC

Feature keyless blade clamp and rubber boot for superior gripping and operator comfort. Used in construction and demolition work to make fast, aggressive cuts in wood, metal, and nail-embedded wood. Corded reciprocating saws have longer run times and generally have more power than battery-operated tools. They are used in demolition, construction, metalworking, and other applications where precision is unimportant. Interchangeable blades are used to cut specific workpiece materials, such as wood or metal.

	Stroke Length		. Strokes r Minute	Stroke Type	Adjustable Shoe	Vibration Reduction	Includes	Cord Length	Item No.
Demoli									
Makita							C :- C DII- C :-		
15 A	1 ¼ in 2	,800	stroke/min	Orbital, Straight	Yes	Yes	6 in Saw Blade, 6 in Reciprocating Saw Blade, Tool case	4 ft 6 in	48XT76
Skilsav									
15 A	1 1/4 in 2	,900	stroke/min	Orbital	No	Yes	_	8 ft	451G47
	l Purpose	,							
Bosch									
12 A	1 in 2	,800	stroke/min	Orbital	No	Yes	(1) Carrying Bag,	8 ft	6YHT2
14 A		,900	stroke/min	Orbital	Yes	Yes	(1) Reciprocating All Purpose Saw Blade	8 ft	12F747
DeWalt									
10 A	1 1/8 in 2	,800	stroke/min	Straight	No	No	Instruction Manual	6 ft	39RV94
12 A	1 1/8 in 2	,900	stroke/min	Straight	No	No	_	6 ft	30RV83
12 A	1 1/8 in 3	,000	stroke/min	Orbital	Yes	No	Heavy-Duty Kit Bag, Instruction Manual	6 ft 10 in	38A921
Milwau	kee								
12 A	3/4 in 3	.000	stroke/min	Straight	No	Yes	Carrying Case,	8 ft	5HXL6
12 A	1 1/8 in 3	,000	stroke/min	Straight	Yes	Yes	Sawzall(R)	8 ft	5HXL7
15 A	1 1/4 in 2	,800	stroke/min	Orbital	Yes	Yes	Recip Saw	10 ft	2CDC9
Porter	Cable						•		
7.5 A	1 1/8 in 3	,200	stroke/min	Straight	Yes	No	Reciprocating Saw, Wood Cutting Blade	6 ft	49EN16
		,200	stroke/min	Orbital	Yes	No	(1) Kit Box, (1) Wood Cutting Blade, Orbital Reciprocating Saw	6 ft	34G838
Skilsav 13 A		200	stroke/min	Straight	No	Yes		8 ft	451G46
10 A	1 78 111 3	,∠∪∪	SHUKE/IIIII	oualylli	IVU	162		UIL	401040