

UPWARD TOOL GROUP

SAW PRODUCTS AND BLADES



Toll Free USA and Canada 1-800-668-1494



Saws Catalogue

Section			Page	
1	Pro Plus. Pro	Series & General Purpo	_	
-	Pro Plus	Crosscut	1.1	
		Backsaw	1.2	
		Compass	1.3	
	Pro Series	Crosscut	1.4	
		Contractor	1.5	
		Ripsaw	1.6	
		Toolbox	1.6	
		Multi-purpose	1.6	
		Backsaw	1.7	
		Compass	1.7	
	General Purpose		1.8	
	•	Backsaw	1.8	
		Compass	1.9	
		Nest of Saws	1.9	
2	Dovetsil Con	ing and Vancou		
2		ing and Veneer	0.4	
	Dovetail	Straight	2.1	
		Offset	2.1	
		Reversible	2.1	
	Veneer	Des	2.2	
	Coping	Pro	2.3	
		Pro Plus	2.3 2.3	
		Blades	2.3	
3	Drywall			
	Pro Plus Hardpoir	nt	3.1	
	Standard		3.1	
	Pro Plus		3.2	
	Pro		3.2	
4	Hacksaws			
-	430, High Tension	1	4.1	
	Professional, Tub		4.2	
	Close Quarter	a.a.	4.3	
	Mini Hacksaws		4.3	
	Mini Hacksaw Bla	des	4.3	
	Hacksaw Blades		4.4 - 4.9	
5	Bowsaws & P	runing		
	Bowsaws		5.1	
	Bowsaw blades		5.1	
	Pruning		5.2	
6	Blades		6.1 - 6.8	
7	Specialty - Ad	justable	7.1	
8	Speciality - Ca	abinet Scrapers	8.1	

Terms and Conditions of Sale

Prices

All prices are subject to change without notice and all taxes are extra, where applicable.

Payment Terms

Our terms are NET 30 Days from date of invoice. All past due accounts will be subject to a 2 % monthly service charge. Any past due accounts will automatically be placed on hold at 60 Days from date of invoice.

Shipping Terms

All shipments are F.O.B. Upward Tool Group, Woodbridge, Ontario, Canada. Shipments valued at \$300 NET will be shipped prepaid to one Canadian destination, via the most economical method. Where specified transportation is requested, shipments will be made on a collect basis.

Claims Against Shipments

Any shortages, overages, or damaged merchandise must be reported within 10 days following receipt of shipment.

Returned Goods

All returned goods require prior approval from Upward Tool Group Inc. Returned goods must be new, of current design, and in good resaleable condition. Credit will be issued at original purchase price, less a 15 % restocking charge. Returned goods must have an original purchase date not more than 1 year from return date. All goods must be returned prepaid.

Product Description

Material, finish or specifications on products offered are subject to change, without notice. Illustrations shown are for reference purposes only and actual products may vary.

Warranty

All products sold by Upward Tool Group Inc. are warranted against defects in material and workmanship. Liability under our warranty, expressed or implied, is limited to replacement or repair of defective product. Warranty returns must receive prior approval from Upward Tool Group Inc., and must be returned for inspection prepaid.

WARNING

Tools can break or shatter. It is recommended that safety glasses and other appropriate safety equipment and precautions be utilized at all times during use or in the vicinity of use.

TM

ProSaw has developed this premium line of crosscut saws with the professional user in mind. Pro Plus crosscut saws are manufactured from hardened and tempered German saw steel with precision beveled and filed teeth. The skewed back design enhances saw balance. All Pro Plus crosscut saws have stained hardwood handles with wheatsheath design and are secured with four nickle plated bolts.

Designed for easy, accurate cuts across the grain, Pro Plus crosscut saws are made in both 22" and 26" lengths.



Crosscut Saw

	Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
ı	10301	3000-22	22"	10	Wood	1	
	10302	3000-26	26"	8	Wood	1	

ProSaw has developed this premium line of backsaws with the professional user in mind. Pro Plus backsaws are manufactured from hardened and tempered German saw steel with prescision beveled and filed teeth. These saws are equipped with an extra heavy duty reinforced spine unequalled in the marketplace. All Pro Plus saws have stained hardwood handles with wheatsheath design, secured with three nickle plated bolts. Designed for mitre cuts on moulding and all finishing cuts, Pro Plus backsaws are made in 12", 14" and 16" lengths.



Backsaw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10312	3012-12	12"	13	Wood	1	
10314	3014-14	14"	13	Wood	1	
10316	3016-16	16"	13	Wood	1	

P R O

ProSaw has developed this premium compass saw with the professional user in mind. Pro Plus compass saws are manufactured from hardened and tempered German saw steel with precision beveled and filed teeth. The tapered blade is designed for cutting curves. The Pro Plus compass saw has a stained hardwood handle with wheatsheath design and is secured with two nickle plated bolts.

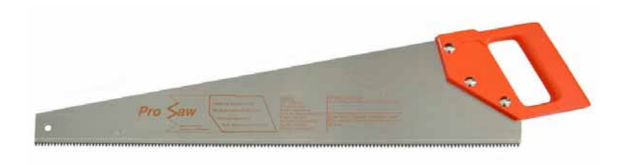


Compass Saw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10324	3024	12"	8	Wood	1 1	

ProSaw has developed Pro Series of saws for the quality/value conscious consumer. Pro crosscut saws are manufactured from German saw steel and have straight teeth which are set, bevel sharpened and induction hardened. The induction hardening process will extend blade life, under normal conditions.

All Pro series crosscut saws come with highly visible orange ABS plastic handles that have a matte finish for a sure grip. Each saw is secured with nickle bolts and comes complete with a 45 and 90 degree built-in square.



Crosscut

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
	2001-22 2001-26		8 8	ABS ABS	

ProSaw developed the Pro series of saws for the quality/value conscious consumer. Pro Contractor saws are manufactured from German saw steel with induction hardened 4 + 1 raker tooth design. The induction hardening process will extend blade life under normal conditions. This saw is designed for rapid cutting of hardwoods, fibreboard and will even cut through low density concrete.

Pro series saws come with highly visible orange ABS plastic handles that have a matte finish for a sure grip. Each handle is secured with nickle bolts and comes complete with a 45 and 90 degree built-in square.



Contractor Saw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10206	2004-24	24"	4 + 1	ABS	1	

ProSaw developed the Pro Series of saws for the quality/value conscious consumer. Each saw is manufactured from premium German saw steel and designed to perform a specific task.

Most Pro series saws come with highly visible orange ABS plastic handles with a matte finish for a sure grip.



Ripsaw

Hardened and tempered blade for cutting with the grain of the wood. Handle has 3 nickle rivets and built-in 45 and 90 degree square.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10221	2006-24	24"	6	ABS	1	



Toolbox Saw

A handy tool which will fit into a toolbox. The teeth are induction hardened and the handle has 3 nickle rivets and built-in 45 and 90 degree square.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10224	2007	14"	7	ABS	1	ı



Multi-Purpose Saw

Designed with induction hardened teeth and a top curved blade for entry without a drill, this saw is used for fine cuts on wood, plastic and veneers. Handle has 2 nickle rivets.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10228	2009	12"	13	ABS	1

ProSaw developed the Pro Series of saws for the quality/value conscious consumer. Each saw is manufactured from premium German saw steel and designed to perform a specific task.

Most Pro series saws come with highly visible orange ABS plastic handles with a matte finish for a sure grip.



Backsaw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10233	2014	14"	13	ABS	1	



Compass Saw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10250	2024	12"	8	ABS	1

ProSaw general purpose series saws are manufactured from German saw steel and are mounted on matte finished ABS plastic handles and nickle rivets. All teeth are set and sharpened. These saws offer exceptional quality and value for price sensitive situations.



Crosscut Saw

For general purpose sawing of various material.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10100	1003-24	24"	8	ABS	1



Backsaw

For mitre cuts and all finishing cuts.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10101	1014	14"	12	ABS	1 1

ProSaw TM

ProSaw general purpose series saws are manufactured from German saw steel and most are mounted on matte finished ABS plastic handles and nickle rivets. All teeth are set and sharpened. These saws offer exceptional quality and value for price sensitive situations.



Compass Saw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10106	1024	12"	8	ABS	1	



Nest of Saws

Part No.	Tool No.	Blade Length	Blades	Handle	Qty/Pkg
10020	152	16"	5	Wood	1

ProSaw TM

ProSaw dovetail saws are manufactured from premium German saw steel and natural finish wooden handles. Each tooth is set and sharpened to provide optimum performance on all finishing cuts. ProSaw dovetail saws are available with either straight handles (#122), offset handles (#123) or for awkward jobs, a reversible/offset handle (#124)



Straight

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10010	122	10"	13	Wood	1	



Offset

Part No.		Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
ı	10013	123	10"	13	Wood	1	



Reversible Offset

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10014	124	10"	13	Wood	1

Double-edged saw designed for intricate cuts on veneer surfaces. These saws have natural finish hardwood offset handles.



Veneer

Part No.		Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
ı	10016	126	3"	13	Wood	1	

COPING

ProSaw coping saws are manufactured from German steel with chrome plated frames and natural finished hardwood handles.

The throat opening and adjustable angle blade permits cuts up to 5" on curves and sharp corners. Model 326 ProPlus comes complete with a thumbscrew adjustment.



Pro Plus

Part No.	Tool No.	Blade Length	Throat Depth	Handle	Qty/Pkg	
10336	326	6.3/8"	5"	Wood	1	



Coping Saw Blades

ProSaw coping saw blades are manufactured from German saw steel in a slim design 6.3/8 x 1/8" x 15TPI. Available in a pin-end design, all teeth are set and sharpened.

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
10270	297	6.3/8"	15	5

ProSaw TM

ProSaw drywall saws are manufactured from premium German saw steel and natural finish hardwood handles. Each blade is thick and sturdy, with a pointed tip designed for plunge cuts. Each tooth is set and sharpened to provide optimum performance on all wallboard, gypsum lath, sheetrock and plastics. Model 169-06 ProPlus is manufactured with induction hardened teeth, which will provide longer blade life under normal circumstances.



ProPlus Hardpoint

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10034	169-06	6"	8	Wood	1



Standard

Part No.		Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
١	10265	292-06	6"	8	Wood	1	

P

R

ProSaw

ProSaw drywall saws are manufactured from premium German saw steel. Each blade is thick and sturdy. Each tooth is set and sharpened to provide optimum performance when sawing through wallboard, gypsum lath, and sheetrock.

Model 168-15 ProPlus has a heavy duty natural finish hardwood handle.

Model 291-15 Pro has a matte finish ABS handle.



ProPlus

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10033	168-15	15"	5	Wood	1



Pro

Part No.	Part No. I dol No. Blade Length		Points/Inch	Handle	Qty/Pkg
10264	291-15	15"	5	ABS	1

The ProSaw hacksaw range offers a wide selection of saws, each designed to satisfy the requirements of various sawing applications. Each saw is manufactured with the highest quality components available in each saw classification.

TM



Extra Heavy Duty Hacksaw

Part No.		Tool No.	Blade Length	Throat Depth	Handle	Qty/Pkg	
	10341	430	12	4	Rubber	1	



High Tension Hacksaw

Sturdy rectangular tube frame with large, comfortable aluminum diecast handle with tensioning mechanism. Blade can be mounted in 3 positions to allow for flush, 45 degree, and close-quarter cuts. Blade storage capability is provided in frame.

ProSaw 330 High Tension Hacksaws come complete with a 12" ProSaw 333 HSS BiMetal blade.

Part No.	Tool No.	Blade Capacity	Throat Depth	Handle	Qty/Pkg
10342	330	12"	4.1/4"	Aluminum	1

R

ProSaw 1

The ProSaw hacksaw range offers a wide selection of saws, each designed to satisfy the requirements of various sawing applications. Each saw is manufactured with the highest quality components available in each saw classification.



Professional Hacksaw

Sturdy oval shaped tube frame with wingnut adjustment and large comfortable handle.

ProSaw 230 Professional Hacksaws come complete with a 12" ProSaw 320 HSS Flexible blade.

Part No.	Tool No.	Blade Capacity	Throat Depth	Handle	Qty/Pkg
10343	230	10" / 12"	4"	Metal	1



Tubular Hacksaw

Sturdy round tube, adjustable frame with comfortable handle. ProSaw 130 Tubular Hacksaws come complete with a 10" alloy blade.

Part No.	Tool No.	Blade Capacity	Throat Depth	Handle	Qty/Pkg
10345	130	10" / 12"	4"	Metal	1



The ProSaw hacksaw range offers a wide selection of saws, each designed to satisfy the requirements of various sawing applications. Each saw is manufactured with the highest quality components available in each saw classification.



Close-Quarter

Polished metal fram with thumbscrew and molded plastic handle. Ideal for flush cuts in confined areas. Comes with 10" alloy blade.

Part No.	Tool No.	Blade Capacity	Throat Depth	Handle	Qty/Pkg
10344	210	10" / 12"	N/A	ABS	1



Mini-Hacksaw

Chrome plated metal frame with a plastic handle.

	Part No.	Tool No.	Blade Length	Throat Depth	Handle	Qty/Pkg	
I	10320	305	5.3/4"	up to 2"	Plastic	1	



Wire Frame Mini-Hacksaw

Chrome plated metal frame.

Part No. Tool		Tool No.	Blade Length	Throat Depth	Handle	Qty/Pkg	
	10319		5.3/4"		Metal	1	

Mini Hacksaw Blades

ProSaw mini hacksaw blades are manufactured from German saw steel with set and sharpened teeth and a pin-end design



Part No.		Tool No.	Blade Length	TPI	Type	Qty/Pkg	
	10321	310	5.3/4"	25	Metal	5	
	10323	312	5.3/4"	32	Metal	5	l
	10328	313	5.3/4"	15	Wood	5	

Ε

ProSaw 340 High Speed Steel Cobalt blades are manufactured from the highest grades of metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



Cobalt Hacksaw Blades 2/pk

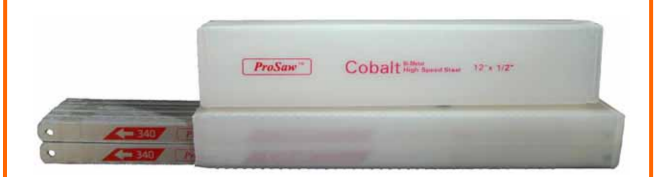
Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12033 12036	340 340	10" 10"	18 24	2 2
12039	340	10"	32	2
12045 12047	340 340	12" 12"	18 24	2 2
12051	340	12"	32	2
12054	340	12"	Progressive	2



Cobalt Hacksaw Blades 10/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12032	340	10"	18	10
12035	340	10"	24	10
12038	340	10"	32	10
12044	340	12"	18	10
12048	340	12"	24	10
12050	340	12"	32	10
12053	340	12"	Progressive	10

ProSaw 340 High Speed Steel Cobalt blades are manufactured from the highest grades of metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



Cobalt Hacksaw Blades 100/pk

TM

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12031 12034	340 340	10" 10"	18 24	100 100
12034	340	10"	32	100
12040 12043 12046 12049	340 340 340 340	12" 12" 12" 12"	14 18 24 32	100 100 100 100
12052	340	12"	Progressive	100

ProSaw 333 High Speed Steel Bi-Metal blades are manufactured from the highest grades of bi-metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



HSS Bi-Metal Hacksaw Blades 2/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12003	333	10"	18	2
12006	333	10"	24	2
12009	333	10"	32	2
12015	333	12"	18	2
12017	333	12"	24	2
12021	333	12"	32	2
12024	333	12"	Progressive	2



HSS Bi-Metal Hacksaw Blades 10/pk

Part No. Tool No.		Blade Length	TPI	Qty/Pkg	
					, ,
	12002	333	10"	18	10
	12005	333	10"	24	10
	12008	333	10"	32	10
	12014	333	12"	18	10
	12018	333	12"	24	10
	12020	333	12"	32	10
	12023	333	12"	Progressive	10

Α

D

Ε

S

ProSaw TM

ProSaw 333 High Speed Steel Bi-Metal blades are manufactured from the highest grades of bi-metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



HSS Bi-Metal Hacksaw Blades 100/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12001 12004	333 333	10" 10"	18 24	100 100
12007	333	10"	32	100
12010	333	12"	14	100
12013	333	12"	18	100
12016	333	12"	24	100
12019	333	12"	32	100
12022	333	12"	Progressive	100

ProSaw 320 High Speed Steel Flexible blades are manufactured from high grade high speed steel. These blades are heat treated to medium hardness and high toughness, giving a good level of cutting performance with a high resistance to breakage. This grade of blade is ideally suited for plumbing or electrical installation work. A versatile blade, commonly used for cutting steel, non-ferrous metals, and plastics and/or where the workpiece is not always held firmly in a vice.



HSS Flexible Hacksaw Blades 2/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12103	320	10"	18	2
12106	320	10"	24	2
12109	320	10"	32	2
12115	320	12"	18	2
12118	320	12"	24	2
12121	320	12"	32	2
12124	320	12"	Progressive	



HSS Flexible Hacksaw Blades 10/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12102	320	10"	18	10
12105	320	10"	24	10
12108	320	10"	32	10
12114	320	12"	18	10
12117	320	12"	24	10
12120	320	12"	32	10
12123	320	12"	Progressive	10
12123	320	12"	Progressive	10

S

ProSaw 320 High Speed Steel Flexible blades are manufactured from high grade high speed steel. These blades are heat treated to medium hardness and high toughness, giving a good level of cutting performance with a high resistance to breakage. This grade of blade is ideally suited for plumbing or electrical installation work. A versatile blade, commonly used for cutting steel, non-ferrous metals, and plastics and/or where the workpiece is not always held firmly in a vice.



HSS Flexible Hacksaw Blades 100/pk

TM

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12101	320	10"	18	100
12104 12107	320 320	10" 10"	24 32	100 100
12110	320	12"	14	100
12113	320	12"	18	100
12116 12119	320 320	12" 12"	24 32	100 100
12122	320	12"	Progressive	100

E S

ProSaw bowsaws ar manufactured from premium German steel. These saws will permit cuts up to 7.1/4" in depth. All saws are of heavy duty oval tube construction and come complete with an easy action tensioning lever, for quick and easy blade replacement.



Bowsaw

Part No.	Tool No.	Blade Length	Throat Depth	Handle	Qty/Pkg
10618	6018	18"	7.1/4"	Metal	1
10624	6024	24"	7.1/4"	Metal	1
10630	6030	30"	7.1/4"	Metal	1
10636	6036	36"	7.1/4"	Metal	1



Bowsaw Blades

ProSaw bowsaw blades are manufactured from premium German saw steel. Available in a 4 + 1 tooth design, all teeth have been set, sharpened and induction hardened, providing excellent wear resistance and enhanced performance.

Part No.		Tool No.	Blade Length	Tooth	Qty/Pkg
	10023	618	18"	4+1	1
	10024	624	24"	4+1	1
	10030	630	30"	4+1	1
	10036	636	36"	4+1	1

В

D

E

ProSaw pruning saws are manufactured from premium German saw steel. Each tooth is set and sharpened to provide optimum performance on all pruning applications on branches and green wood.



Hand Pruning

Complete with natural finish hardwood handle and reverse tooth design to permit sawing on the PULL stroke.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10021	165-2	12"	8	Wood	1



Double Edge

Complete with natural finish hardwood handle and double-sided blade consisting of fine teeth on one side and coarse on the other.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10262	249	15"	8	Wood	1	ı



Multi-Purpose Pruning Saw

Rugged 4 + 1 induction hardened tooth design and shock resistant ABS plastic handle with pole accomodation for long-reach applications.

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg
10015	159	14"	4 + 1	ABS	1

C

P

Ν G

M

Ν

Н

C K

Α W

Coping Saw Blades

TM

ProSaw coping saw blades are manufactured from German saw steel in a slim design 6.3/8 x 1/8" x 15TPI. Available in a pin-end design, all teeth are set and sharpened.



Part No.		Tool No.	Blade Length	TPI	Qty/Pkg
	10270	297	6.3/8"	15	5

Mini Hacksaw Blades

ProSaw mini hacksaw blades are manufactured from German saw steel with set and sharpened teeth and a pin-end design



Part No.		Tool No.	Blade Length	TPI	Type	Qty/Pkg	
١	10323	312	5.3/4"	32	Metal	5	



Part No.	Tool No.	Blade Length	TPI	Type	Qty/Pkg	
10328	313	5.3/4"	15	Wood	5	ı

В

A

D

E

S

ProSaw 340 High Speed Steel Cobalt blades are manufactured from the highest grades of metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



Cobalt Hacksaw Blades 2/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12033	340	10"	18	2
12036	340	10"	24	2
12039	340	10"	32	2
12045	340	12"	18	2
12047	340	12"	24	2
12051	340	12"	32	2
12054	340	12"	Progressive	



Cobalt Hacksaw Blades 10/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg
12032	340	10"	18	10
12035	340	10"	24	10
12038	340	10"	32	10
12044	340	12"	18	10
12048	340	12"	24	10
12050	340	12"	32	10
12053	340	12"	Progressive	10

E S

ProSaw

ProSaw 340 High Speed Steel Cobalt blades are manufactured from the highest grades of metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



Cobalt Hacksaw Blades 100/pk

Part No. Tool No.		Blade Length	TPI	Qty/Pkg
12031	340	10"	18	100
12034	340	10"	24	100
12037	340	10"	32	100
12040	340	12"	14	100
12043	340	12"	18	100
12046	340	12"	24	100
12049	340	12"	32	100
12052	340	12"	Progressive	100



ProSaw 333 High Speed Steel Bi-Metal blades are manufactured from the highest grades of bi-metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



HSS Bi-Metal Hacksaw Blades 2/pk

Part No. Tool No.		Blade Length	TPI	Qty/Pkg	
	12003	333	10"	18	2
	12006	333	10"	24	2
	12009	333	10"	32	2
	12015	333	12"	18	2
	12017	333	12"	24	2
	12021	333	12"	32	2
	12024	333	12"	Progressive	2



HSS Bi-Metal Hacksaw Blades 10/pk

Part No. Tool No.		Blade Length	TPI	Qty/Pkg	
	12002	333	10"	18	10
	12005	333	10"	24	10
	12008	333	10"	32	10
	12014	333	12"	18	10
	12018	333	12"	24	10
	12020	333	12"	32	10
	12023	333	12"	Progressive	10

ProSaw 333 High Speed Steel Bi-Metal blades are manufactured from the highest grades of bi-metal strip, consisting of an edge of high speed electron beam-welded to a spring steel back. The highly sophisticated material produced by this process, makes a hacksaw blade with all the cutting qualities of a solid high speed steel blade and the toughness to be shatterproof and virtually unbreakable, under even severe conditions. These fast, straight cutting blades are suitable for all types of material, and are perfect for benchwork or where a high standard of cutting performance is required.



HSS Bi-Metal Hacksaw Blades 100/pk

Part No. Tool No.		Blade Length	TPI	Qty/Pkg
12001	333	10"	18	100
12004	333	10"	24	100
12007	333	10"	32	100
12010	333	12"	14	100
12013	333	12"	18	100
12016	333	12"	24	100
12019	333	12"	32	100
12022	333	12"	Progressive	100

ProSaw 320 High Speed Steel Flexible blades are manufactured from high grade high speed steel. These blades are heat treated to medium hardness and high toughness, giving a good level of cutting performance with a high resistance to breakage. This grade of blade is ideally suited for plumbing or electrical installation work. A versatile blade, commonly used for cutting steel, non-ferrous metals, and plastics and/or where the workpiece is not always held firmly in a vice.



HSS Flexible Hacksaw Blades 2/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg	List Price/Pkg
12103 12106	320 320	10" 10" 10"	18 24 32	2 2 2	\$4.00 \$4.00
12109 12115	320 320	12"	18	2	\$4.00 \$4.00
12118 12121	320 320	12" 12"	24 32	2 2	\$4.00 \$4.00
12124	320	12"	Progressive	2	\$4.12



HSS Flexible Hacksaw Blades 10/pk

Part No.	Tool No.	Blade Length	TPI	Qty/Pkg	List Price/Pkg
12102 12105	320 320	10" 10"	18 24	10 10	\$18.00 \$18.00
12108	320	10"	32	10	\$18.00
12114 12117 12120	320 320 320	12" 12" 12"	18 24 32	10 10 10	\$18.00 \$18.00 \$18.00
12123	320	12"	Progressive	10	\$19.00

D

S

ProSaw

ProSaw 320 High Speed Steel Flexible blades are manufactured from high grade high speed steel. These blades are heat treated to medium hardness and high toughness, giving a good level of cutting performance with a high resistance to breakage. This grade of blade is ideally suited for plumbing or electrical installation work. A versatile blade, commonly used for cutting steel, non-ferrous metals, and plastics and/or where the workpiece is not always held firmly in a vice.



HSS Flexible Hacksaw Blades 100/pk

TM

Part No. Tool No.		Blade Length	TPI	Qty/Pkg
12101	320	10"	18	100
12104	320	10"	24	100
12107	320	10"	32	100
12110	320	12"	14	100
12113	320	12"	18	100
12116	320	12"	24	100
12119	320	12"	32	100
12022	320	12"	Progressive	100

Bowsaw Blades

ProSaw bowsaw blades are manufactured from premium German saw steel. Available in a 4 + 1 tooth design, all teeth have been set, sharpened and induction hardened, providing excellent wear resistance and enhanced performance.



Part No.	Tool No.	Blade Length	Tooth	Qty/Pkg	
10023	618	18"	4+1	1	
10024	624	24"	4+1	1	
10030	630	30"	4+1	1	
10036	636	36"	4+1	1	

TM

ProSaw adjustable saws are manufactured from German steel with induction hardened teeth. Equipped with a 5 position, dial adjustment, these saws are ideal for flush or awkward cuts in PVC pipe, soft aluminum and brass.

ProSaw Model 119 Ajustable Saws provide a 14" blade, mounted on an ABS plastic handle.



Adjustable Saw

Part No.	Tool No.	Blade Length	Points/Inch	Handle	Qty/Pkg	
10400	119	14"	9	ABS	1	

14-Jun-10

Cabinet Scraper

Strong Flexible German Spring Steel



Cabinet Scrapers

For scraping and planing of raised grain, paint and varnish finishes.

Part No.	Tool No.	Size	Qty/Pkg
10337	147	60 x 150 x .5	1
10338	148	90 x 150 x .8	1
10339	149	90 x 150 x 1	1

P

Ε