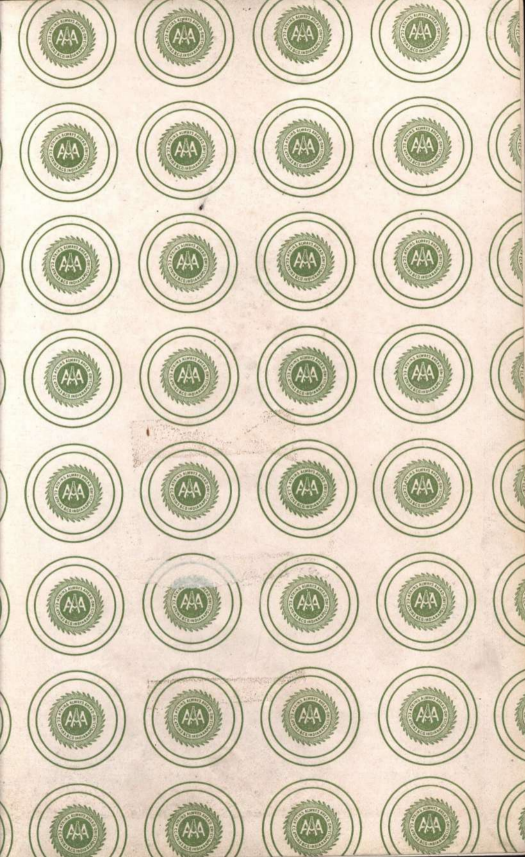
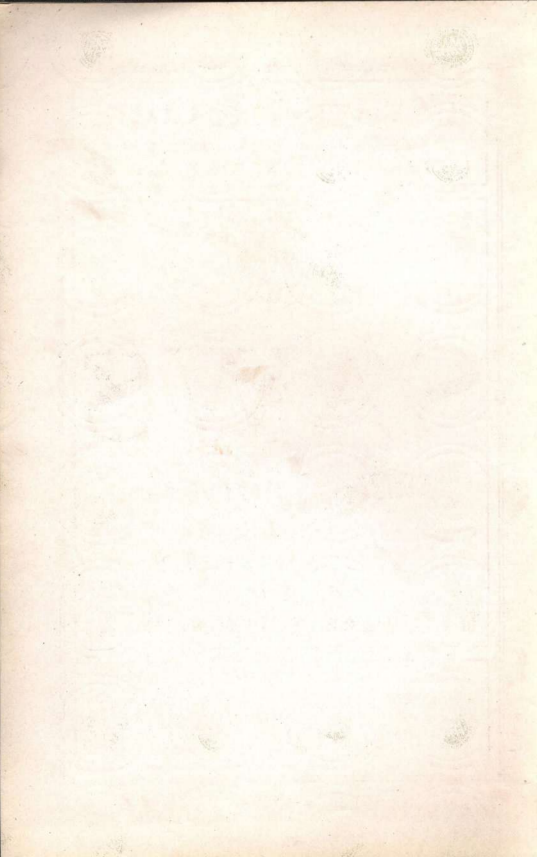
ECAIKINS & CO

Says and Silv Tools









E. C. ATKINS & CO., INC.

ESTABLISHED 1857

INCORPORATED 1885

INDIANAPOLIS, INDIANA, U.S.A.

Glad about many



SAWS

SAW TOOLS
MILL
SPECIALTIES

1911

HARDWARE EDITION, No. 11

BRANCH HOUSES:

ATLANTA, GA. CHICAGO, ILL.

MINNEAPOLIS, MINN.

SEATTLE, WASH. SAN FRANCISCO, CAL.

MEMPHIS, TENN.

NEW ORLEANS, LA. NEW YORK CITY.

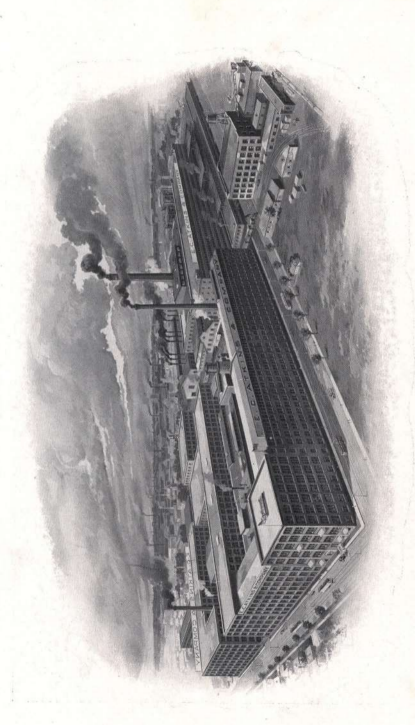
PORTLAND, ORE.

CANADIAN FACTORY, HAMILTON, ONTARIO.

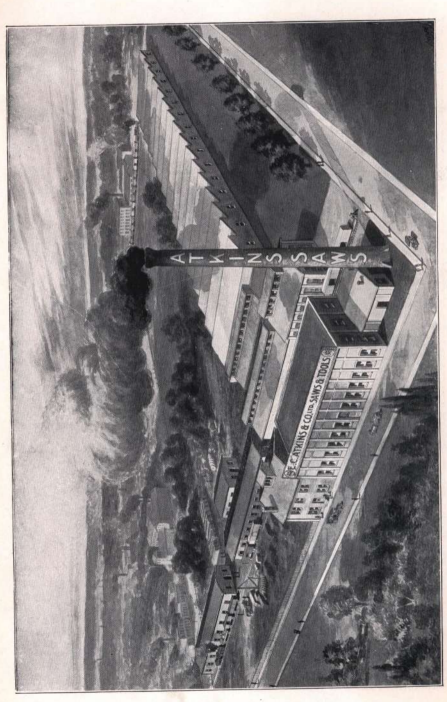
Entered according to Act of Congress, in the year 1911, by

E. C. ATKINS & Co., INC., SHEFFIELD SAW WORKS, INDIANAPOLIS, IND.

At the office of the Librarian of Congress, Washington, D. C.



THE HOME OF THE ATRINS SAW, INDIANAPOLIS, IND., U. S. A.





OUR BRANCHES

This Will Interest You Read It

Everything listed in this book is made with a fixed purpose in view. They have been made with the idea of supplying RELIABLE PEOPLE WITH RELIABLE GOODS—the very best the market affords.

Atkins Silver Steel is the finest crucible steel that has ever been put into saws. It could not be better if it cost twice as much. It is made for us under our own secret formulas as best suited to the different types of saws in which it is to be used. Subjected to our secret process of gas tempering, it acquires that perfect degree of hardness and stiffness without being brittle that enables it to stand up to its work the longest.

Every process of manufacture is in the hands of experts who guide the work through to a successful completion, so that the finished product is as perfect as money and brains can produce. You may rest assured that every saw bearing the name of Atkins is one that you can use yourself or recommend to your customer with confidence. The saving of a few dollars in the cost of manufacture has no attractions for us, because we have established our business on the QUALITY basis and do not cater to the buyer of unreliable merchandise.

As manufacturers, we offer the manufacturers brand, which MUST be reliable. Careful inspection is made after each particular operation, thus insuring a uniformity of output. So that the product of our factory bearing the name of "Atkins" may always be relied upon as uniform and fully up to our high standard of quality in every respect.

You will also notice the most complete line of Saw Tools and Specialties for the proper care of saws that has ever been shown within the covers of any book. These are the most improved inventions of the age in the Saw Tool line, and show the most marked advancement in this department of manufacture.

TOOL MANUFACTURING DEPT.-SPECIAL SAWS.

We have unsurpassed facilities for the manufacture of any specialty or tool in which sheet steel is to be used, and would be pleased to submit most favorable prices.

OUR MACHINE KNIFE DEPARTMENT.

As in all other lines shown herein, we excel on Machine Knives of all descriptions. This is an entirely separate department where a specialty is made of only the best knives of every class. No style of knife is too complicated for us, and the features of material, welding and accurate grinding are given the most minute consideration.

OUR BRANCHES.

We carry a complete line of Standard Saws of every description at all our Branches named at top of pages, as well as Knives and Mill Supplies, thus insuring the benefit of prompt delivery and lowest freight rates. Orders sent to any Branch will receive prompt attention.

REPAIR WORK.

Complete Repair Shops are maintained at Atlanta, Memphis, Minneapolis, New Orleans, Portland, San Francisco, Seattle and Indianapolis for prompt and accurate execution of work of this character.

Holding ourselves in readiness to serve you, we remain,

E. C. ATKINS @ CO., Inc.
The Silver-Steel Saw People

TERMS OF WARRANTY.

Each saw is warranted as true as it is possible to make it, and free from flaws and seams. If found to be defective in any of these particulars it may be returned, and if, upon examination, the saw is found to be at fault, all necessary repairs will be made free of charge or a new saw given in exchange, provided it is returned within thirty days from delivery.

Saws cracked or broken, as the result of filing square corners in the gullets, or from using a cold-chisel or punch in re-toothing, will not be replaced under pur warranty.

Any alterations in the holes of a circular saw by filing, reaming, or otherwise, will generally spring the saw. When such alteration is made, the saw will not be subject to above warranty.

The name of "E. C. Atkins & Co." on a saw is assurance to the buyer of its superior quality and reliability.

E. C. ATKINS & Co., INC.

OUR CANADIAN FACTORY.

We are pleased to show, on one of the previous pages, a birdseye picture of our new Canadian Factory. This is located at Hamilton, a point which is admirably situated to take care of our rapidly growing Canadian business.

We shall manufacture at this point, a full line of Saws, including Bands, Circulars, Drag, Gang and Mill Saws of all kinds, as well as Cross-Cut Saws, Hand, Wood and Small Saws.

We are in a position to take care of any Canadian business entrusted to us, promptly and satisfactorily.

Special Notice

Unless parties are known to us or furnish us with satisfactory commercial reference, cash should always accompany orders, otherwise we will follow our custom in such cases and send the goods C. O. D.

Orders for all special work, saws or supplies, not catalogued, should be accompanied with a remittance.

Packages not exceeding four pounds in weight will be sent by mail when so ordered, the purchaser to pay postage and assume the risk of loss. If registered, the additional cost will be 8 cents.

All orders submitted through our agents or by mail are subject to our approval. If declined, the parties will be notified at once.

All goods are shipped at purchaser's risk.

All prices are f. o. b. factory.

Quotations are subject to change without notice and goods invoiced at current prices when shipped.

Errors in bills or shortages should be reported immediately upon receipt of goods.

Be particular to give correct and explicit shipping directions with order, and thereby avoid unnecessary delays in delivery.

All bills are payable in New York exchange or other funds current at par at Indianapolis.

We reserve the right to correct stenographic errors on quotations or other important matters, and will not be held responsible for delays caused by strikes, acts of Providence, or other unavoidable causes.

Very truly,

E. C. ATKINS @ Co., INC.

Medals Awarded E. C. Atkins & Co.

CENTENNIAL EXPOSITION,



PHILADELPHIA, 1876.

FIRST MEDAL.



WORLD'S COLUMBIAN EXPOSITION, CHICAGO, ILLINOIS, 1893.



HIGHEST AWARDS ON

CIRCULAR, CYLINDER, BAND, GANG, DRAG, CROSS-CUT AND HAND SAWS,

For Variety Exhibited, Material, Workmanship and Finish.



EXPOSITION UNIVERSELLE INTERNATIONAL,

PARIS, 1900.

TWO GOLD MEDALS.

One for BEST CIRCULAR AND BAND SAWS.

One for BEST CROSS-CUT AND HAND SAWS.



PAN-AMERICAN EXPOSITION,

BUFFALO, N. Y., 1901.

TWO GOLD MEDALS.



CIRCULAR, BANDS, GANG, DRAG, CYLINDER
AND MILL SAWS.
CROSS-CUT. HAND SMALL SAWS

CROSS-CUT, HAND AND SMALL SAWS. SAW TOOLS.





We have many others, including the Cotton States Expositions at New Orleans and Atlanta.

E. C. ATKINS @ CO.'S REGISTERED TRADE MARKS.









DEXTER







DIAMOND-POINT

SEGMENT-GROUND

MOSS-BACK

DAMASKEE NED

PHOENIX



THE ATKINS TELEGRAPHIC CODE.

We call particular attention to our new FIVE-LETTER CODE, as given below, and respectfully ask our patrons to make use of same, as far as possible, when telegraphing.

date

Time and Manner of Shipping.

Aback Express at once. Abath Freight at once. Abash Express as soon as possible. Abate Freight as soon as possible. Abbey Answer, saying when you can ship. Abeam Order confirmed by mail. Abhor When will you ship order? Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry. Abyss Customer will cancel if not shipped at once.			
Abash Express as soon as possible. Abate Freight as soon as possible. Abbey Answer, saying when you can ship. Abeam Order confirmed by mail. Abhor When will you ship order? Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry.	Abac	k Express at once.	
Abate Freight as soon as possible. Abbey Answer, saying when you can ship. Abeam Order confirmed by mail. Abhor When will you ship order? Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry.	Abaf	t Freight at once.	
Abbey Answer, saying when you can ship. Abeam Order confirmed by mail. Abhor When will you ship order? Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry.	Abas	sh Express as soon as possible.	
AbeamOrder confirmed by mail. AbhorWhen will you ship order? AbideIf you cannot ship at once, advise us by wire. AbodeCustomer in great hurry.	Abat	e Freight as soon as possible.	
AbeamOrder confirmed by mail. AbhorWhen will you ship order? AbideIf you cannot ship at once, advise us by wire. AbodeCustomer in great hurry.	Abbe	ev Answer, saving when you can	ship.
Abhor When will you ship order? Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry.			
Abide If you cannot ship at once, advise us by wire. Abode Customer in great hurry.			
			vise us by wire.
	Abod	de Customer in great hurry.	recessores en possonia de
			pped at once.
		CONTRACTOR OF THE PROPERTY OF	

Shipments Questions.

Abuse Shall we ship via rail?
Acorn Shall we ship via rail and lakes?
Acrid Shall we ship via steamer?
ActorShall we ship via express?
Acute Shall we ship via sailing vessel?
Adage Shall we ship via cheapest route?
Adapt Shall we ship via quickest route (freight)?
Adder When will you ship?
AdmixWhen can you ship?
AdultCan you ship us promptly?
Agape Can you ship today?
Agate Can you make shipment by the
AgastCan you ship on receipt of order?
AgileCan you furnish within
Agone When can you ship us partial shipment?
Aneal When can you make complete shipment of our or
Abear When will you complete our order?
Angel When and how did you make shipment?
Anger Where did you make shipments?
Angle Shall we get through rate of freight?
Anile, Shall we prepay freight?
Anise, Shall we prepay express?
AnkleShall we send wire tracer after shipment?
Annal Shall we cancel unfilled portion of order?
AnnexShall we hold for shipping instructions?
Annoy Shall we make partial shipment, balance later
AnticShall we enter order to be shipped at earliest
possible?

Shipments Answers.

Apace Ship via rail.
Apeak Ship via rail and lakes.
AperyShip via steamer.
ApianShip via express.
ApishShip via sailing vesser.
Aport,Ship via cheapest route.
Appal Ship via quickest route (freight).
Apron We can ship
AptlyWe can ship at once.
Araby We expect to ship today.
Ardor We expect to ship
ArearWe expect to ship order complete
Areek We expect to make partial shipment
Arena We expect to ship balance of order
Argon We made you shipment
Argot We completed your order
ArgueShipment was made to
ArgusShipment was made by
ArianShipment was made on
Ariel, We will ship as soon as possible.
Arise We can make shipment on receipt of order.
Armed We cannot promise definitely.
Armor Impossible for us to fill your order in time specified.
AroseIf ordered immediately, can ship
ArrayIf ordered today, can ship
Arrow Will do our best to ship earlier.
AsideWill try to ship in 1 day.
Aspen Will try to ship in 2 days.
AspicWill try to ship in 3 days.
AssayWill try to ship in 4 days.
Astel Will try to ship in 5 days.
Astun Will try to ship in 6 days.
Asure Will try to ship in 7 days.
AtiltWill try to ship in 8 days.

Shipments Answers-Cont'd.

Atimy Will try to ship in 9 days.
Atjar Will try to ship in 10 days.
Atluk Will try to ship in 2 weeks.
Atman Will try to ship in 3 weeks.
Atoll Will try to ship in 4 weeks.
Atone Will try to ship in 5 weeks.
Attic Will try to ship in 6 weeks.
Attus Will try to ship in 60 days.
Brand Will try to ship tomorrow.
Bride Will try to ship in week to 10 days.
Beeze Will try to ship in 10 days to 2 weeks.
Booze Will try to ship in 2 to 3 weeks.
Brade Will try to ship in 3 to 4 weeks.
Broad Will try to ship in 4 to 5 weeks.
Batem Will try to ship in 5 to 6 weeks.
Brace Will try to ship in 6 to 8 weeks.

Shipments Instructions.

Audit Please send shipping instructions.

Auget We have sent wire tracer after shipment.
Aunty Ship today sure.
AuralShip today or cancel.
AurisShip as seon as possible.
Avail Ship on the date specified without fail.
Avens Ship at once any portion of our order
AvertShip today what you have ready and balance at earliest convenience.
Avian Very urgent, rush order.
Aview Cancel our order.
Avoke Cancel balance of order.
Awake Cancel balance of order unless shipped by
Awful We are entirely out of
Awned We are urgently in need of
Axiom Send wire tracer after shipment.
Axmon Get through rate of freight.
Aziam Prepay freight.
Azale Prenay express

Prices.

Bacon At what prices can you furnish?
Badge At what price and how soon can you furnish?
Bafta Prices are subject to change without notice.
Baggy We quote you
BairnWe can not furnish
Baize Not less than
Baked Delivery in your city.
Baken Free on board at
Baler Less freight allowance per 100 pounds of
Balky Please send specifications in detail.
Balmy We cannot accept offer
BalsaYou can quote
BasopWe have not quoted.
Bater If necessary to meet competition, you can quote.

Orders.
Banal We have entered your order for
Bandy Enter our order at prices named.
Banjo Will you accept order?
Banns We accept your order.
Banty Duplicate our order
Barky Enter our order for
Baron Send detail specifications.
Basal We cannot accept your order.
Basic Order confirmed by mail.

Cancellations.

Badar We will cancel your order.
BabamWe cancelled your order.
Babdo We cannot cancel your order.

General.

Basso	See letter of this date.
Baste	Please reply immediately by telegraph.
Basyl	Your telegram is unintelligible, please rapeat
Ratam	See at once are in market for

Discounts.

Per Cent.	Per Cent.
Batch 2	Bites 45
Bathe 2½	Blame50
Baton 3	Bland50-5
Bazar 5	Blare50-10
Beaky 7½	Blast50-10-5
Beamy10	Blaze50-10-10
Beard15	Bleak55
Beast20	Blear60
Bedew20-5	Bless60-5
	Blind60-10
Beeve 20-10	Blink60-10-5
Befit20-10-5	Bliss60-10-10
Befog20-10-10	
Belay25	Bloat65
Belie30	Boast70
Belle30-5	Bogle70-5
Berob30-10	Bogus 70-10
Berry30-10-5	Boost70-10-5
Berth30-10-10	Boots70-10-10
Beryl35	Booty75
Beset40	Borne80
Bight40-5	Bossy80-5
Bigot40-10	Bower80-10
Biped40-10-5	Boxer80-10-5
Bison40-10-10	Braid80-10-10

Terms.

Brain	10 days net.
Brash	30 days net.
Bravo	60 days net.
Braw	190 days net.
Braxy	4 months net.
Breed	Special terms per contract.
Bribe	2 per cent. cash in 10 days or 60 days net
Brier	3 per cent. cash in 30 days.

Circular and Mill Saws.
CabalCircular saws, solid tooth rip.
Cabby Circular saws, solid tooth cross-cut.
Cabin Circular saws, solid tooth Kerf King.
Cache Circular saws, solid tooth shingle or heading
saws.
Caddy Circular saws, inserted chisel tooth (style tooth No. 5).
Cadet Circular saws, inserted chisel tooth (style tooth No. 4).
Cadge Circular saws, inserted chisel tooth (style tooth No. 3).
CalixCircular saws, inserted chisel tooth (style tooth No. 2½).
CallaCircular saws, inserted chisel tooth (style tooth No. 2).
Camel Circular saws, inserted chisel tooth (style tooth No. 1).
Canal Circular saws, inserted chisel tooth (short holder pattern).
Candy Circular saws, solid tooth, edgers.
Caned Circular saws, solid tooth, re-saws.
Canny Circular saws, solid tooth, top saws.
Canoe Circular saws, veneering saws in segments.
Canto Circular saws, slate.
Caper Circular saws, McKam tooth.
Carib Circular saws, wabble.
Carol Circular saws, lock corner box cutters.
Carom Circular knives.
Carve Circular saws, metal
CasteCircular saws, milling saws for Bryant ma- chine.
Catch Circular saws, milling saws for Higley ma- chine.
Cater Circular saws, lathe.
Catty Circular saws, Tindel high duty.
Cavil Band saws, (mill).
Chafe Band saws, (scroll).
Chalk Mulay saws.
Chant Mulay saws, special pattern for Chandler & Taylor mill.
CharmGang saws.
ChasmRift saws.
Cheer Drag saws, tapered 8 x 6 inches.
Chide Drag saws, tapered 7 x 5 inches.
Chump Drag saws, tapered 71/2 x 41/2 inches.
Churn Drag saws, equal width, 10 inches.
Budin Diag same equal width so menos

Circular and Mill Saws-Cont'd.

Cider	Drag saws, equal width, 8 inches.	
Cinch	Drag saws, lance tooth.	
Clash	Drag saws, tuttle tooth.	
Cleft	Drag saws, mill tooth.	
	Drag saws, single hook tooth.	
	Drag saws, Diamond tooth.	
Cliff	Whip saws.	
	Pit Saws.	
	Cylinder Saws.	
	Bilge Saws.	

Speed-Revolutions per Minute.

Clerk	200	Comus	1350
Cleve	250	Couch	1400
Click	275	Coney	1450
Cliff	300	Conid	1500
	325	Conne	1550
Climb	350		1600
Cling	375	Cooky	1650
Clipt		Coomb	1700
Cloak	400	Cooth	
Closh	425	Сорру	1750
Cloud	450	Copsy	1800
Clove	475	Coque	1850
Clown	500	Coral	1900
Clubs	525	Corme	1950
Clump	550	Cosey	2000
Coach	575	Cough	2100
Coact	600	Count	2200
Coaly	625	Coury	2500
Coats	650	Cover	2750
Cocoa	675	Cowan	3000
Codex	700	Cowle	3250
Codle	725	Coxal	3500
Cohog	750	Cozen	3750
Coign	775	Crake	4000
Coind	800	Cramp	4500
Covne	825	Crash	5000
Cokes	850	Crawl	5500
Colic	875	Craze	6000
Colly	900	Cream	6500
Colon	950	Credo	7000
Colza	1000	Creel	7500
	1050	Crisp	8000
Comal	1100	Croak	8500
Combs			9000
Comet	1150	Crone	9500
Comic	1200	Crust	
Comma	1250	Cyrer	10000
Compo	1300		

Diameter.

	Diam	eter.	
Daffy	1 inch.	Diary	38 inch.
Dairy	2 inch.	Dicky	40 inch.
Daisy	3 inch.	Digit	42 inch.
Dally	4 inch.	Dingy	44 inch.
Dance	5 inch.	Dirge	46 inch.
Dandy	6 inch.	Dirty	48 inch.
Darby	7 inch.	Doggy	50 inch.
Daunt	8 inch.	Dolce	52 inch.
Davit	9 inch.	Dolly	54 inch.
Dawdy	10 inch.	Dolor	56 inch.
Dazed	11 inch.	Donor	58 inch.
Death	12 inch.	Doric	60 inch.
Debar	13 inch.	Dotty	62 inch.
Debut	14 inch.	Doubt	64 inch.
Decay	15 inch.	Dough	66 inch.
Decoy	16 inch.	Douse	68 inch.
Decry	17 inch.	Dower	70 inch.
Defer	18 inch.	Downy	72 inch.
Deify	19 inch.	Drama	74 inch.
Deign	20 inch.	Drape	76 inch.
Deity	21 inch.	Drawl	78 inch.
Delve	22 inch.	Dread	80 inch.
Demit	23 inch.	Dream	82 inch.
Demon	24 inch.	Drego	84 inch.
Demur	25 inch.	Dress	86 inch.
Denim	26 inch.	Drier	88 inch.
Dense	27 inch.	Drift	90 inch.
Derby	28 inch.	Drink	92 inch.
Deter	29 inch.	Droll	94 inch.
Deuce	30 inch.	Drone	96 inch.
Devil	32 inch.	Droop	98 inch.
Devon	34 inch.	Dross	100 inch.
Diana	36 inch.		

Number of Teeth-Cont'd.

-Atkins Silver Steel Saws-

Gauge.

Gat	ige.	Number of T	eeth-Cont'd.
Eage: 30	Enarm 7 x 15	Float 160 teeth	Foggy 44 to 50.
		Flock170 teeth.	Foist 40 to 32.
Eaves 28	Endie 7 x 17	Flown	Fonde 48 to 54.
Ebrew	Eneid 8 x 8	Fluff 30 to 36.	Foray 50 to 56.
Eburn 26	Enema 8 x 9	Fluid	Forte 52 to 58.
Eccle 25	Enemy 8 x 10	Flush 34 to 40.	Forum 54 to 60.
Echin 24	Enerd 8 x 11	Flute 36 to 42.	Fount 56 to 62.
Eclat 23	Engin 8 x 12	Flyer 38 to 44.	Foyne 58 to 64.
Eco ¹ e	Engle 8 x 13	Focal 40 to 46.	Frack 60 to 66.
	Ensky 8 x 14	Focus 42 to 48.	11ack
	Elisky OA 14	rocus 42 to 40.	
Edder 20	Ensue 8 x 15	Daima 4	Point
Fdict 19	Entad 8 x 16		Point
Edify 18	Entry 8 x 17	Frill ¼ inch.	Funny
Edile 17	Envoy 8 x 18	Frisk ½ inch.	Funge
Educ	Enzym 9 x 9	Frith 3/4 inch.	Furil21/4 inches.
Efaggs	Eosin 9 x 10	Fudge inch.	Futsy2½ inches.
Egret 14	Epact 9 x 11	Fugie1¼ inch.	Fyord234 inches.
Eisel 13	Ephah 9 x 12	Furry158 inch.	Fylde inches.
Ejido	Ephor 9 x 13		ryide inches.
Eking 11	Epoch 9 x 14	Funic	
	P1- 0-15	Diameter	of Holes
Elaic 10	Epode		
Elamp 9	Epure 9 x 10	GabbyStandard mandre	and pin holes.
Elate 8	Erack 9 x 17		CHORNING CO. TORONO CO. A.
Elder 7	Erato 9 x 18	Mandre	l Holes.
Elect 6	Erber 10 x 10		
Elegy 5	Erbia 10 x 11	Gadhi ¼ inch.	Glint 2 in. full.
Elemi 4	Erect 10 x 12	Gaily 38 inch	Globy 2-in, scant.
Elfin, 3	Ergal 10 x 13	Galea % inch	Glare
Elide 2	Ergon 10 x 14	Gamba 56 inch	Glory21's inch.
	Erica 10 x 15	Gadhi ¼ inch. Gaily ¾ inch. Galea ½ inch. Gamba ¼ inch. Garum ¾ inch. Gaudy ¼ inch.	Glove
Elmes 5 x 5	Ermin 10 x 15	Carum 74 Inch.	Glump21/4 inch.
	Ermin 10 x 10	Gaudy /8 Inch.	Glump
Eloge 5 x 6	Erose 10 x 17		
Eloin 5 x 7	Erump 10 x 18	Gawky inch.	Gnome
Elong 6x 6	Ervum 11 x 11	Geist	Graff
Elope 6x 7	Escar 11 x 12	Gelid	Grail
Elsen 6x 8	Esmal 11 x 13	Gemel	Grape 2 on inch.
Elute 6 x 9	Essay 11 x 14	Gemma	Grape
Elver 6 x 10	Estat 11 x 15	Gemot 1.5 inch	Gride2} inch.
Email 6 x 11	Ester 11 x 16	Const 136 inch	Grief
Emang 6 x 12	Estoc 11 x 17	Genet	Call 213 inch
Emang 0 x 12		Genie	Grill
Embar 6 x 13	Estre 11 x 18	Genus	Grive2/8 inch.
Embla 6 x 14	Etaac 11 x 19	Geodelin inch.	Groin
Embog 6 x 15	Ethal 11 x 20	Gerne	Grope 3 inch.
Embry	Ether 12 x 12	Gerne	Grill 213 inch. Grive 27/4 inch. Groin 218 inch. Grope 3 inch. Groom 31/2 inch.
Embry	Ether	Ghost	Growl 4 inch.
Embog	Ether	Ghost	Growl 4 inch.
Embog	Ether	Ghost	Growl 4 inch.
Embog 6 x 15 Embry 6 x 16 Emeer 7 x 7 Emend 7 x 8 Emmet 7 x 9	Ether	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emeer. 7 x 7 Emend 7 x 8 Emmet. 7 x 9 Emony. 7 x 10	Ether 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11	Ether. 12 x 12 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emeer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12	Ether. 12 x 12 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 12	Ether. 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17 Evade 12 x 18 Event 12 x 18	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guird 5½ inch. Gumps 6 inch.
Embog 6 x 15 Embry 6 x 16 Emeer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12	Ether. 12 x 12 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guild 5½ inch. Gumps 6 inch.
Embog 6 x 15 Embry 6 x 16 Emery 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14	Ether. 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guild 5½ inch. Gumps 6 inch.
Embog 6 x 15 Embry 6 x 16 Emery 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14	Ether. 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17 Evade 12 x 18 Event 12 x 18	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guild 5½ inch. Gumps 6 inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 of Saws.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch.
Embog 6 x 15 Embry 6 x 16 Emery 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14	Ether. 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etitle 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 of Saws.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Number	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etitle 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guile 5½ inch. Guird 5½ inch. Gumps 6 inch. ### Inch. ### Inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Number Facie 4 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17 Evade 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch. Hawse ¼ inch. Hazel ½ inch. Heave ¼ inch. Heave ¼ inch. Heave ¼ inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand 6 Fable Right Hand Number Facie 4 teeth. Fadge 6 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth. Fetco 60 teeth.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guile 5½ inch. Guird 5½ inch. Gumps 6 inch. ### Inch. ### Inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth.	Ether. 12 x 12 Ehtic 12 x 13 Ethos 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fever 62 teeth. Fever 62 teeth.	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guile 5½ inch. Gumps 6 inch. Haust ½ inch. Haven ½ inch. Haven ¼ inch. Have ¼ inch. Heave ¼ inch. Heavy 1 inch. enter to center, inches.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethios 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetce 60 teeth. Fever 62 teeth. Fibre 64 teeth.	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guile 5½ inch. Guird 5½ inch. Gumps 6 inch. ### Inch. ### I
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable. Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 10 teeth	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Eviet 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fibre 65 teeth. Fibre 66 teeth.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch. Haven ¼ inch. Hazel ½ inch. Heave ¼ inch. Heave ¼ inch. Heave 16 inch. Enter to center, inches. Iers and Teeth. Pattern. Hocus No. D D.
Embog 6 x 15 Embry 6 x 16 Ember 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Number Fable 8 teeth. Faggy 8 teeth. Faggt 10 teeth. Faggt 12 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17 Evade 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fever 62 teeth. Fibre 64 teeth. Fiend 66 teeth. Fiery 68 teeth. Fiery 68 teeth. Fiery 68 teeth. Fiery 68 teeth.	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile 5 inch. Guird 5½ inch. Gumps 6 inch. Ioles. Haust ½ inch. Haven ½ inch. Haven ½ inch. Hazel ½ inch. Heave 1 inch. Hocus No. D D. Hodge No. 5.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable. Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggy 8 teeth. Faggus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Faham 14 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 17 Evade 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fever 62 teeth. Fibre 64 teeth. Fiend 66 teeth. Fiery 68 teeth. Fiery 68 teeth. Fiery 68 teeth. Fiery 68 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggt 10 teeth. Fagus 12 teeth. Fagus 16 teeth. Fagus 16 teeth. Fagus 16 teeth. Fagus 17 teeth. Fagus 17 teeth. Fagus 18 teeth. Fagus 19 teeth. Fagus 19 teeth. Fagus 19 teeth. Fagus 10 teeth. Fagus 10 teeth. Fagus 11 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethos 12 x 14 Etitle 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Petch 58 teeth. Fetor 60 teeth. Fever 62 teeth. Fibre 64 teeth. Fibre 65 teeth. Fiend 66 teeth. Fiery 68 teeth. Filch 70 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 8 teeth. Faggy 10 teeth. Fagus 12 teeth. Fagus 12 teeth. Faham 14 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Fairy 18 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fibre 64 teeth. Fibre 68 teeth. Filet 70 teeth. Filet 72 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand 6 Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggy 8 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Faint 16 teeth. Fairy 18 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etitle 12 x 15 Etuide 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fever 62 teeth. Fibre 64 teeth. Fibre 66 teeth. Fiery 68 teeth. Filet 70 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 74 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggt 10 teeth. Fagus 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Fairt 18 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fibre 64 teeth. Fibre 65 teeth. Fiery 68 teeth. Filch 70 teeth. Filch 70 teeth. Filch 72 teeth. Filly 74 teeth. Filly 74 teeth. Filly 76 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable. Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 10 teeth. Fagus 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fair 20 teeth. Faile 22 teeth. False 22 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer. Left Hand Of Teeth. Fetch 58 teeth. Fetco 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fibre 65 teeth. Filet 72 teeth. Filet 72 teeth. Filet 72 teeth. Filet 74 teeth. Filly 74 teeth. Filly 74 teeth. Filly 75 teeth. Final 78 teeth. Final 78 teeth.	Ghost	Groom 32 inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. Haust ½ inch. Haven ½ inch. Haven ¼ inch. Hazel ¼ inch. Heave ¼ inch. Heave 1å inch. Heave 1å inch. Heave 1 inch. Heave No. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.
Embog 6 x 15 Embry 6 x 16 Ember 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggy 8 teeth. Faggy 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairh 20 teeth. Fairh 20 teeth. Fairh 20 teeth. False 22 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 26 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Eviet 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fiend 66 teeth. Fiery 68 teeth. Filch 70 teeth. Filch 70 teeth. Filly 74 teeth. Filly 74 teeth. Filly 76 teeth. Filly 77 teeth. Filly 76 teeth. Filly 76 teeth. Filly 77 teeth. Filly 76 teeth. Filly 77 teeth. Filly 77 teeth. Filly 76 teeth. Filly 77 teeth. Filly 77 teeth. Filly 77 teeth. Filly 78 teeth. Filly 78 teeth. Finch 80 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 10 teeth. Fagus 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Faird 20 teeth. Faird 20 teeth. Faird 22 teeth. False 22 teeth. Fanon 26 teeth. Fanon 26 teeth. Farand 28 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 60 teeth. Fibre 64 teeth. Fibre 64 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 75 teeth. Filly 76 teeth. Filly 77 teeth. Filly 78 teeth. Fillom 78 teeth. Filnal 78 teeth. Finish 80 teeth. Finish 82 teeth.	Ghost	Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guird 5½ inch. Guird 5½ inch. Gumps 6 inch. **Note of the control of the
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable. Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggy 8 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 15 teeth. Fagus 16 teeth. Faint 16 teeth. Fairy 18 teeth. Fairy 22 teeth. Faincy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Farad 28 teeth. Farad 28 teeth. Farad 28 teeth. Farad 30 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etitle 12 x 15 Etuide 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Petch 58 teeth. Fetor 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fileh 70 teeth. Fileh 70 teeth. Filet 72 teeth. Filly 74 teeth. Filly 75 teeth. Filly 76 teeth. Filly 77 teeth. Filly 77 teeth. Filly 78 teeth. Filly 79 teeth. Filly 79 teeth. Filly 70 teeth. Filly 70 teeth. Filly 70 teeth. Filly 71 teeth. Filly 74 teeth. Filly 75 teeth. Filly 75 teeth. Filly 76 teeth. Filly 77 teeth. Filly 78 teeth. Filly 78 teeth. Filly 79 teeth. Filly 78 teeth. Filly 79 teeth. Filly 70 teeth.	Ghost	Groom
Embog 6 x 15 Embry 6 x 16 Ember 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggy 8 teeth. Faggy 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairh 20 teeth. Fairh 20 teeth. Fairh 20 teeth. False 22 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 26 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 60 teeth. Fibre 64 teeth. Fibre 64 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 75 teeth. Filly 76 teeth. Filly 76 teeth. Filly 77 teeth. Filly 78 teeth. Filly 78 teeth. Filly 78 teeth. Final 78 teeth. Final 78 teeth. Final 78 teeth. Final 78 teeth. Finish 80 teeth. Finish \$2 teeth.	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile 5 inch. Guile 5 inch. Guird 5/2 inch. Gumps 6 inch. Haust /4 inch. Haven /4 inch. Haven /4 inch. Hazel /4 inch. Heave 1 inch. Pattern. Pattern. Hocus No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder. int of Chisel eeth. Index 22 inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 8 Emmet 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggus 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Faint 18 teeth. Faint 20 teeth. Faint 20 teeth. Faint 20 teeth. Faire 22 teeth. Faracy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 24 teeth. Fancy 25 teeth. Farad 28 teeth. Farad 28 teeth. Farad 28 teeth. Farad 28 teeth. Farad 32 teeth. Farace 30 teeth. Farae 32 teeth. Farae 32 teeth. Farae 32 teeth. Farae 33 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etitic 12 x 15 Etuide 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Feter 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 78 teeth. Final 78 teeth. Final 78 teeth. Final 80 teeth. Finis 80 teeth. Finis 80 teeth. Finis 81 teeth. Finis 82 teeth. Finis 84 teeth. Finis 85 teeth. Finis 85 teeth. Finis 85 teeth. Finis 86 teeth. Finis 87 teeth. Finis 87 teeth. Finis 88 teeth. Firith 88	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile 5 inch. Guile 5 inch. Guird 5/2 inch. Gumps 6 inch. Haust /4 inch. Haven /4 inch. Haven /4 inch. Hazel /4 inch. Heave 1 inch. Pattern. Pattern. Hocus No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder. int of Chisel eeth. Index 22 inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Fable. Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 18 teeth. Fairy 20 teeth. False 22 teeth. Fanon 26 teeth. Fanon 26 teeth. Fanon 26 teeth. Farad 28 teeth. Farad 28 teeth. Farad 28 teeth. Farad 28 teeth. Farad 32 teeth. Faren 32 teeth. Faren 32 teeth. Faren 32 teeth. Fasel 34 teeth. Faren 32 teeth. Fasel 34 teeth. Fasel 34 teeth. Faren 32 teeth. Fasel 34 teeth. Fasel 34 teeth. Fasel 34 teeth.	Ether. 12 x 12 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 17 Evade 12 x 18 Event 12 x 19 Evict 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Feter 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fiery 68 teeth. Filch 70 teeth. Filch 70 teeth. Filch 70 teeth. Filly 74 teeth. Filly 74 teeth. Filly 74 teeth. Filly 74 teeth. Filly 78 teeth. Final 78 teeth. Final 78 teeth. Final 80 teeth. Final 80 teeth. Final 80 teeth. Finis 82 teeth. Finis 82 teeth. Finis 84 teeth. Fininy 86 teeth. Finny 86 teeth. Firnth 88 teeth.	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile 5 inch. Guile 5 inch. Guird 5/2 inch. Gumps 6 inch. Haust /4 inch. Haven /4 inch. Haven /4 inch. Hazel /4 inch. Heave 1 inch. Pattern. Pattern. Hocus No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder. int of Chisel eeth. Index 22 inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Fable Right Hand Number Facie 4 teeth. Faggy 8 teeth. Faggs 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Fagus 12 teeth. Faith 16 teeth. Faith 20 teeth. Faith 30 teeth. Faith 20 teeth. Faith 30 teeth. Fared 32 teeth. Fared 38 teeth. Fared 39 teeth. Faren 32 teeth. Faren 36 teeth.	Ether. 12 x 12 Ether. 12 x 13 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 16 Eurus 12 x 17 Evade 12 x 19 Event 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fiend 66 teeth. Fiend 66 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 74 teeth. Filly 75 teeth. Filly 76 teeth. Filly 77 teeth. Filly 78 teeth. Filly 78 teeth. Filly 78 teeth. Filly 88 teeth. Finis 82 teeth. Finis 82 teeth. Finis 85 teeth. Firith 88 teeth. Fitth 88 teeth. Fitth 99 teeth.	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile 5 inch. Guile 5 inch. Guird 5/2 inch. Gumps 6 inch. Haust /4 inch. Haven /4 inch. Haven /4 inch. Hazel /4 inch. Heave 1 inch. Pattern. Pattern. Hocus No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder. int of Chisel eeth. Index 22 inch.
Embog 6 x 15 Embry 6 x 16 Emer 7 x 7 Emend 7 x 8 Emmed 7 x 9 Emony 7 x 10 Empty 7 x 11 Emrod 7 x 12 Enact 7 x 13 Enage 7 x 14 Hand Fable Right Hand Number Facie 4 teeth. Fadge 6 teeth. Faggy 8 teeth. Faggy 8 teeth. Faggu 12 teeth. Fagus 12 teeth. Faint 16 teeth. Faint 16 teeth. Faint 16 teeth. Faint 18 teeth. Faint 18 teeth. Faint 20 teeth. Faint 20 teeth. Faire 22 teeth. Fance 34 teeth. Fance 35 teeth. Farace 36 teeth. Farace 37 teeth. Farace 37 teeth. Farace 38 teeth. Farace 39 teeth. Farace 30 teeth. Farace 30 teeth. Farace 31 teeth. Farace 32 teeth. Farace 34 teeth. Farace 35 teeth. Farace 36 teeth. Farace 37 teeth. Farace 38 teeth.	Ether. 12 x 12 Ether. 12 x 13 Ethic 12 x 13 Ethic 12 x 13 Ethic 12 x 14 Etite 12 x 15 Etude 12 x 16 Eurus 12 x 16 Eurus 12 x 17 Evade 12 x 19 Event 12 x 20 Of Saws. Facer Left Hand Of Teeth. Fetch 58 teeth. Fetor 60 teeth. Fetor 62 teeth. Fibre 64 teeth. Fibre 64 teeth. Fiend 66 teeth. Fiend 66 teeth. Filet 72 teeth. Filet 72 teeth. Filly 74 teeth. Filly 74 teeth. Filly 75 teeth. Filly 76 teeth. Filly 77 teeth. Filly 78 teeth. Filly 78 teeth. Filly 78 teeth. Filly 88 teeth. Finis 82 teeth. Finis 82 teeth. Finis 85 teeth. Firith 88 teeth. Fitth 88 teeth. Fitth 99 teeth.	Ghost	Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile 5 inch. Guile 5 inch. Guird 5/2 inch. Gumps 6 inch. Haust /4 inch. Haven /4 inch. Haven /4 inch. Hazel /4 inch. Heave 1 inch. Pattern. Pattern. Hocus No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder. int of Chisel eeth. Index 22 inch.
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Shingle N	fachines.	Len	gth-	Cont'd.	
Jacal Challoner's Han-	d Feed Machine.	Limps	44 feet.		2 feet.
Jacky Challoner's Dou	ble Block Machine.		45 feet.		3 feet.
Jager Challoner's Ten	Block Machine.		46 feet.		4 feet.
Jalee Perkins Grand A	logul.		47 feet.		5 feet. 6 feet.
Jamba Perkins Columbi			48 feet. 49 feet.		7 feet.
JauntPerkins Michiga JavelPerkins Perfection	in Favorite.		50 feet.		8 feet.
JawedTrevor Machine.	on.		51 feet.	Loupe 89	9 feet.
Jazel Chase Machine.			52 feet.		0 feet.
lelly Greenwood Mac	hine.	Litui	53 feet.		I feet.
lerkyFlynn Machine.		Lived	54 feet.		2 feet.
lewelLane's Machine.		Livar	55 feet.		3 feet.
Jiffy Novelty No. 3 M	achine.		56 feet.		4 feet. 5 feet.
Jippo Novelty No. 4 M	achine.		57 feet.		6 feet.
Joker Buckeye Hall's I	Patent.		59 feet.		7 feet.
Joule Dunbar. Jubha Mitchell Clippe			60 feet.		8 feet.
JudgeLetson & Burpe			61 feet.		9 feet.
Jugal Saw Only, No Fl	ange.		62 feet.	Lunar 100	0 feet.
Jugum Saw and New Fl:	ange Complete.		63 feet.	Lunch 105	
Juice Saw to be Fitted	to Old Flange.		64 feet.	Lunda 110	
Julep Templet by Mai			65 feet.	Lunet	
			66 feet.	Lunge 120	
Diameter o	of Flanges.	Lodge	67 feet.	Luppa 12:	O feet
	AND RECEIVED AND ADDRESS OF THE PARTY OF THE	Loess	69 feet	Lupus 13	5 feet
Kalan16 inches.	Kedge24 inches. Keech25 inches.	Lofty	70 feet	Lures 140	0 feet
Kalpa18 inches. Kambu20 inches.		Logan	71 feet.	Lurks 14.	5 feet.
Kambu20 inches.	Ketch27 inches.	Logic	72 feet.	Lusty 150	0 feet.
Karat22 inches.	Ketol28 inches.	Lokao	73 feet.	Lutes 20	0 feet.
	¥3 ₂ ,		74 feet.		
Fe	ed.		75 feet.	Lycee 40	0 feet.
	14.		76 feet.	Lycin 50	
Keyell inch.	Kithe 5 inches.	Loony	77 feet.	Lyden 60	O feet.
Keyed1½ inch.	Kitty 6 inches.		70 feet.	Lymph	O feet
Kiack	Kiver 7 inches.	Loral	80 feet	Lynde 90	O feet.
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Kinch3½ inches.	Knack10 inches.				
Kirle 4 inches.	Knave11 inches.		****	141	
Kitar4½ inches.	Knave11 inches. Knell12 inches.		Wie	ith.	
		Mabby	1/8	Merge	
Kind o	f Dress.	Macaw		Merit	
Knick Spring Set.		Macer		Meshy	21
KnollSpread or Swage	Set.	Macho	1/2	Metif	
		Madam	5/8	Metra	
Kind of	Timber.	Madge	3/4	Midst	
***************************************		Madly	7/8	Milky	
KnoutHardwood.	Kotow Hemlock.	Mahoe	1	Mimic	
KnowlSoftwood.	KreelFir.	Maize	174	Mince	
KnuffNorway Pine.	KroreRedwood.	Major	13/	Minus	
KnurlYellow Pine. KokilHickory.	Timber.	Makwa	2	Mirth	
KOKII	I illiber.	Malwa	21/4	Mitty	
	44h	Mammy		Mizer	
Len	gth.	Manas	23/4	Molar	
Labor 3 inches	Leger	Maneh	3	Molly	
Lache 4 inches	Leggy	Mango	31/4	Monad	
Ladie 6 inches	Leman18 feet.	Mania	3/2	Monte	
Lagre 8 inches	Lemma19 feet.	Manse	374	Moody Moose	
Laith 9 inches	Lends	Manta	41/	Mopus	
Lakin		Marge	41/2	Moral	
Lamba	Lepra23 feet.	Marsh	434	Moria	
Lanky 3 feet. Lapis 3½ feet.	Lerry24 feet.	Marum		Morse	42
Y A feet	Leste25 feet.	Marry	51/4	Mosca	
Lordy 4% feet.	Letch	Masha	51/2	Mossy	
Larix 5 feet. Laser 5½ feet.	Leton	Mason		Mothy	
Laser 5½ feet.	Leuch28 feet.	Massy	6	Moton	
Lasso 6 feet.	Leute29 feet.	Matai	672	Mound	
Lates 672 feet.	Leary reet.	Mates	714	Mound	
Lause	Levee31 feet.	Matsu	8	Mouse	
Lawny 8 feet.	Levin	Maund	81/4	Mover	
Lawny 8 feet. Lazar 8½ feet.	Lewth34 feet.	Mauve	9	Mucin	52
Leach 9 feet	Libel35 feet.	Mawky	91/2	Mucus	53
Leach	Lichi	Maxim	10	Muggy	5
Learn10 feet.	Licit	Mazer	11	Mulse	5
Lease 10½ feet.	Lifen	Meach		Mumps	
Leddy	Ligan39 feet.	Mealy		Mural	
Leder	Likes	Medal		Murex	
Ledge	Liman41 feet.	Media Melee		Musad	
	Limbo	Melon		prusic	0
Legal	Limics	Micion			

Quantity-Cont'd.

-Atkins Silver Steel Saws-

Number.

Num	ber.	Quantity-Conta.
Nabit 0	Nates18	Poses 75 dozen Pride 300 dozen
Naort	Nauch19	Porro .75 dozen Pride .300 dozen Posca .80 dozen Prime .350 dozen
Nabob 1	Nauch	Posca 80 dozen Prime
Nacre 2	Naval20	Posse 90 dozen Prink400 dozen
Nader 3	Nazir21	Pouch
Naggy 4	Nebby22	Prank 150 dozen Probe
Naive 5	Nebel23	Prays
Naked 6	Needy24	Press250 dozen
Nakir 7	Neigh25	
Namaz 8	Nerve26	Cross-Cut Saws.
Namer 9	Newly27	
Nanga10	Neval 28	ProsyPacific Coast pattern cut to ends
Nanmu11	Nexal	PruneSilver-Steel
Napal12	Nihil30	PsalmSpecial Steel
	Nippy31	PuffySegment Ground
Nappy	Nippy	
Nares14	Noisy32	Styles of Tooth.
Narre	Nomic	
Nasal16	Noose34	Rabat Silver-Steel Diamond
Nasus17	Nopal35	RabbiSilver-Steel Dexter
		RabidRex, Pennsylvania Pattern RacerRex, Perforated
Quar	atity.	Racer Rex. Perforated
Paard 1	Penna 350	RadadPeerless
	Peony 375	RachePerfection
Pacer 2 Pacha 3	Perch 400	Paink No. 1 Perfection
	Perdu 450	RakolNo. 2 Perfection
Padat 4	Perge 500	Ralam No. 3 Perfection
Paddy 5		Rapod No. 4 Perfection
Pagan 6	Peril 550	Padie Hamlack King
Pages 7	Pesky 600	Radix Hemlock King
Pagle 8	Petal 650	Rainy Dexter, 14 x 16 Gauge
Paint 9	Peter 700	RallyDexter, 14 x 18 Gauge RampeDexter, 14 x 19 Gauge
Palas 10	Peths 750	Rampe Dexter, 14 x 19 Gauge
Palet 11	Petit 800	Raspe Moss Back Lance I ooth not perforated
Palla 12	Petty 850	Rater Moss Back Lance Tooth perforated
Palms 13	Pewit 900	Ravel Moss Back Tuttle Tooth perforated
Palpi 14	Phase 950	Ravel Moss Back Tuttle Tooth perforated Razor Moss Back Tuttle Tooth not perforated
Palsy 15	Pheer 1,000	ReactVictor Lance Tooth perforated
Panee 16	Pheno 1,100	Reaks Lance Tooth
Pandy 17	Phial 1,200	RealmDiamond, 14 x 16 Gauge RebelDiamond, 14 x 18 Gauge
Paned 18	Phoca 1,300	Rebel Diamond, 14 x 18 Gauge
Pangs 19	Phone 1,400	Rebus Lone Star
Panic 20	Photo 1,500	RedanTuttle Tooth, 14 x 16 Gauge
Pants	Phren	Redan Tuttle Tooth, 14 x 16 Gauge Redif Tuttle Torth, 14 x 18 Gauge Redly Tuttle Tooth, 14 x 19 Gauge
Paper 22	Phyla 1,700	Redly Tuttle Tooth, 14 x 19 Gauge
Pappy 23	Physy 1,800	Redmo Hummer
Parch 24	Piaga 1,900	ReefyMatchless, 14 x 19 Gauge (Segment Grand) ReeskMatchless, 14 x 18 Gauge
Parel 25	Piano 2,000	Reesk Matchless, 14 x 18 Gauge
Parka 26	Picot 2,500	ReeveOne-Man Matchless
Parka 26 Parle 27	Picra 3,000	Regal Hollow Back Matchless
Parry	Piend 3,500	Reges Improved Universal
Parst 29	Pilar 4,000	Regop Hollow Back Improved Universal
Party 30	Piles 4,500	Reina American, 14 x 16 Gauge Relax American, 14 x 18 Gauge Relet Common, 14 x 16 Gauge
Pasan 31	Pilot	Relax American, 14 x 16 Gauge
Pasch 32	Pilum 5,500	ReletCommon, 14 x 10 Gauge
Pasha 33	Pimel 6,000	RelicCommon, 14 x 18 Gauge RenneFeather Edge, 14 x 18 Gauge
Paspy 34	Pinax	Renne Peatner Euge, 14 x 10 Gauge
Passe	Pinch	Repel Hickory, 14 x 16 Gauge
Pasty 36	Piney 7,500	Resin Electric, 14 x 16 Gauge
Patas 37	Pinky 8,000	Rheic Electric, 14 x 18 Gauge
Paten 38	Pinna 8,500	RhimeSheffield, 14 x 16 Gauge RhumbSheffield, 14 x 18 Gauge
Patio 39	Pinto 9,000	Dista Single Hook 14 = 16 Cours
Patly 40	Pipal 9,500	RiataSingle Hook, 14 x 16 Gauge RifleSingle Hook, 14 x 18 Gauge
Pat	Pipet	Rimer Double Hook, 14 x 16 Gauge
Pause 42	Pique 1 dozen Pirol 2 dozen	RinseDouble Hook, 14 x 18 Gauge
Pavas 43	Pirol 2 dozen	Dinas Per Felling Saut
Pavon 44	Pirry 3 dozen Pisky 4 dozen	Ripen Rex, Falling Saw Risel Perfection Tooth "Rex" Falling Saw
Pawed 45	Pisky 4 dozen	RiskyHollow Back American
Payer 46	Plaga 5 dozen	RisusHollow Back Victor
Peach 47	Plaid 6 dozen	RitheOne-Man Cedar King
Pearl	Plash 7 dozen	RoachOne-Man Tuttle
Pease 49	Plaza 8 dozen Plead 9 dozen	RoamsOne-Man American
Peaty 50	Plebs 10 dozen	Robin One-Man American Skew Back
Pecan 60	Pleos	RockyOne-Man Victor
Pecul 70	Pleon11 dozen	RoctaOne-Man Diamond
Pedal 75	Pluck	Poddy One-Man Saws Silver-Steel
Pedes 80	Plume14 dozen	RoddyOne-Man Saws. Silver-Steel RoilyOne-Man No. 1 Handle
Pedro	Plyer16 dozen	RointOne-Man No. 2 Handle
Pedum100	Poach18 dozen	Paris (Coast Pattern)
Peeps125	Poddy20 dozen	RomptPacifico (Coast Pattern) RoninWorden (Coast Pattern)
Peery	Poise25 dozen	Roody Tyee (Coast Pattern)
Peggy175	Poker30 dozen	RoostDexter (Coast Pattern)
Peine200	Polar35 dozen	RotorClincher (Coast Pattern)
Pekoe225	Polly40 dozen	RoughRedwood King (Coast Pattern)
Pelts250	Pombe45 dozen	Roule Redwood Falling Saw (Coast Pattern)
Pelma275	Pongo50 dozen	RoupyStar of the West (Coast Pattern)
Penai300	Popit 60 dozen	Routh Pacific Star (Coast Pattern)
Perce 325	Poppy 70 dozen	Routh Facilite otal (Coast Fattern)

-ATKINS SILVER STEEL SAWS-

Styles of Tooth-Cont'd.

Rowdy Howatson (Coast Pattern) RowelPerfection (Coast Pattern)
Rowme Victor (Coast Pattern)
RuachLance Tooth (Coast Pattern)
Rubin Diamond (Coast Pattern)
Ruble Tuttle, (Coast Pattern)
Ruche Auckland Pattern, No. 15
Rudev Auckland Pattern, No. 7
Rudgy Auckland Pattern, No. 8
Ruffy Auckland Pattern, No. 9
Ruing Auckland Pattern, No. 10
Rumal Tasmanian Pattern
Pummy Russian Pattern

Cross-Cut Saw Handles.

SaberNo.		pattern
SableNo.		pattern
Sabot	3	pattern
SacarNo.	4	pattern
SadlyNo.	5	pattern
Sadiy	6	pattern
SaffoNo.	7	pattern
SaigaNo.	8	pattern
SairyNo.	9	
Salad		pattern
SalinNo.	10	pattern
SalopNo.	11	pattern
SalseNo.	12	pattern
SaltyNo.	13	pattern
SamboNo.	13x	pattern
SanatNo.	14	pattern
SandyNo.	15	pattern
SanguNo.	16	pattern
No.	17	pattern
SaporNo.	18	pattern
SargoNo.	19	pattern
SarreNo.	20	pattern
SasinNo.		
SatinNo.	21	pattern
SauceNo.	22	pattern
SaveyNo.	23	pattern
SayorNo.	24	pattern
SaxonNo.	25	pattern
SebolNo.	26	pattern
SogudNo.	108	pattern
SofinNo.	111	pattern
50nn	7.7	

Cross-Cut and Hand Saw Tools.

Sayon Excelsior No. 1
Scala Excelsior No. 2
Skido Excelsior, Nickel Plate
ScalpPerfection
ScampRex
ScantDexter
SadelIdeal
Scath Leader
Scars Single Raker Gauges
Scaup Double Raker Gauges
Scene Improved Criterion Saw Set
Scion Criterion Band Saw Set
Scoff Hammer for Setting Saws
Scrim Channelling Set Block
ScrubLever Saw Set
SculpRaker Swage
Scurf Ferfect Saw Set
Seary Perfect Saw Set and Vise
Sebum Wilson Saw Filer

Hand Saws.

Seely	No. 51	ShakyNo.	
Segue	No. 52	Shama	66
Seity	No. 53	Shand	67
Sendo	No. 54	SharkNo.	68
Sense	No. 55	Shaw1	69
Senia		ShearNo.	70
Serge	No. 57	SheekNo.	71
Serie	No. 58	Shiel	72
Corre	No. 59	Shift	73
Serry.,	No. 60	ShineNo.	74
Sessa	No. 61	Shirl	76
Setee	No. 62	ShoalNo.	83
Sewer	No. 63	ShockNo.	84
	No. 63	Shole	86

Hand Saws-Cont'd.

Shute	No.	94	Shust Shoot Showy	No. 400
Shrew32-inch	Rip	Saw		
Shrub30-inch Shurf28-inch	Rip S	Saw		
Silor26-inch	Rip S	Saw		
Siege26-inch	Hand	i Sav	W	
Silky28-inch	Hand	1 Sa	W	
Sinew30-inch	Hane	1 Sa	W	
Singe24-inch	Pane	1 Sa	W	
Sipid22-inch	Pane	I Sa	w	
Siren20-inch	Pane	el Sa	w	
Sirup18-inch	Pane	el Sa	W	
Sissy16-inch	Pane	el Sa	w	
Skein14-inch	Pane	el Sa	W.	

Points to the Inch.

Skink 1 point to inch Skirt 2 points to inch Slack 3 points to inch Slave 4 points to inch	(1 tooth to the inch) (2 teeth to he inch) (3 teeth to the inch)
Sleds 5 points to inch	(4 teeth to the inch)
Sleep 6 points to inch	(5 teeth to the inch)
Slime 7 points to inch	(6 teeth to the inch)
Slirt 8 points to inch	(7 teeth to the inch)
Slued 9 points to inch	(8 teeth to the inch)
Slump10 points to inch	(9 teeth to the inch)
Slush11 points to inch	(10 teeth to the inch)
Slyly12 points to inch	(11 teeth to the inch)

Dollars.

Doll	ars.
	Thole\$51.00
Tabby\$1.00	Thyme 52.00
1 abcommend	Tibia 53.00
* #000:::::	Tidal 54.00
1 abdition to the contract of	Tiddy 55.00
* Acherter	Tiler 56.00
Tacities and a second	Tinca 57.00
	Tinea 58.00
	Tinge 59.00
Tagma 9.00 Taint 10.00	Tinty 60.00
Talen11.00	Title
Talky12.00	Toast 62.00
Talou13.00	Token 63.00
Talus14.00	Tonal 64.00
Tambo	Tonga 65.00
Tamer16.00	Tonic 66.00
Tamus17.00	Topia 67.00
Tangy18.00	Torso 68.00
Tanha	Torus 69.00
Tapis20.00	Toter 70.00
Tardy21.00	Totty 71.00
Taree22.00	Touch
Tarse	Towar 73.00
Taste24.00	Towse 74.00
Tauga25.00	Toyon
Taunt	A I MUSICIAN CO.
Tawny27.00	
Taxis28.00	Traik 78.00 Tramp 79.00
Tazel29.00	Trash 80.00
Teach	Trays 81.00
Teals	Tread 82.00
Tecum33.00	Treen 83.00
Teens34.00	Tribe 84.00
Telar35.00	Trick 85.00
Telic	Trims 86.00
Temse	Trist 87.00
Tench38.00	Troll 88.00
Tendo39.00	Trout 89.00
Tenet40.00	Truss 90.00
Tenia41.00	Truth 91.00
Tenor42.00	Tufty 92,00
Tense43.00	Tumid 93.00
Terin44.00	Turba 94.00
Terma45.00	Turfy 95.00
Terza46.00	Turps 96.00
Testa47.00	Tutor 97.00
Teyne48.00	Twang 98.00
Theak49.00	
Thein 50.00	Twine100.08

NUMERICAL CODE.

EXPLANATION.

There are 1,000 words listed herewith. Each word is numbered consecutively from 1 to 1,000 and each word begins with the letter "M." So that if you have occasion to use any number less than 1,000, you have merely to use the code word opposite that number.

If you wish to use a number above 1,000, use the same word except change the initial

letter as follows:

instead of For numbers from to 2000 inclusive use the initial N M. to PR instead of instead of For numbers from 2001 3000 inclusive use the initial from 3001 to 4000 inclusive use the initial M For numbers For numbers from 4001 to 5000 inclusive 1150 the initial S instead of M. T M. numbers from 5001 to 6000 inclusive 1150 the initial instead of 7000 initial instead of M. numbers For from 6001 to inclusive 1180 the W 8000 initial instead of For numbers from 7001 to inclusive TISE the initial Y initial Z instead of M. instead of M. 8001 9000 inclusive use numbers to the For from from 9001 to 10000 inclusive use the

For numbers This, you see, enables you to use any number between 1 and 10,000, which is as high a figure as you will likely have occasion to use.

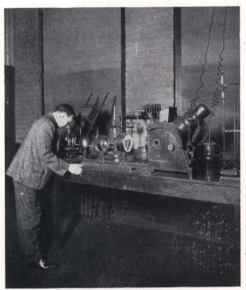
FOR EXAMPLE.

For No. 1001 the word would be Nabab. For No. 5561 the word would be Tajin. the word would be Pabuy. For No. 6650 the word would be Vakgy. No. 2100 No. No. the word would be Radkf. For 7795 the word would be Wamug. 3168 For would be For 8905 the word would be No. 4444 word Sahft. Yagag. For For No. 9999 the word would be Zaqux.

115 172 Madma 229 Mafdi 286 Mafox 343 Magfr Mabab Mabik Madas 173 174 230 287 Mafpa 344 $\frac{116}{117}$ Mafdo Madmn Madmu Magft Mabac 50 Mabim Madat 288 Mafra Madau 231 Mafds Magfu 3 Mabad 60 Mahin 118 346 Magfy Maday Madng Mafed Mafrm Mabaf 61 Mabip 176 233 Mafei 290 Mafrn 347 119 Madaw Madns Maggm 62 Mabia Mahag 63 Mabis 120 Madax Madnu 234 Mafek 291 Mafru 348 Maggn Mabah Maggu Mabit 121 Maday 178 Madnx 235 Mafen 292 Mafsa 349 Mabai 350 122 Madaz 179 Madog 236 Mafeq 293 Mafuc Maggy Mabak Mabiu 294 351 Mabal Mamiw 123 Madca 180 Madom 237 Mafer Mafud Magia 9 295 Mafug 352 Magib Mabix 124 Madce 181 Madon 228 Mafes Mabam 67 125 239 296 Mafun Magid Madek 182 Mafew Mabkf Madon 11 Maban 126 Madem 240 Mafex 297 Mafur Magif Mabap 69 Mahko 183 Mador Magig 127 Mades 184 Mados 241 Maffa Mafus 13 70 71 Mabku Mabag Mabky 128 Madeu 185 Madou Maffn 299 Mafux 356 Magih Mabar 243 Maffr Mafuy 357 Magij Mabma Maddi Madox 300 15 Mahas 130 Maddo 187 Madpa 244 Mafft 301 Magab 358 Magik Mabmn 16 Mabat Madds 188 Madra 245 Maffu 302 Magac 259 Magim Mabmu 131 Mabau 246 360 18 Mabay 75 Mabng 132 Maded 189 Madrm Maffy 202 Magad Magin 361 Magin 247 Mabaw 76 Mabn Madei 190 Madrn Mafgm 304 Magaf Madek 191 Madru 248 Mafen 305 Magag 362 Magig Mabax Mabnu 134 Mafgu Maden 192 Madsa 249 306 Magah 363 Magis 21 Mabay Mahnx 135 Madeq 193 Maduc 250 Mafgy 307 Magaj 364 Magit 79 136 Mabaz Mabog 194 80 Mabom 137 Mader Madud 251 Mafia 308 Magak 365 Magiu Mabca 81 Mabon 138 Mades 195 Madug Mafib 309 Magal 366 Magiw 24 Mahce 139 Madew 196 Madun 253 Mafid 310 Magar 367 Magix Mabck Mabop 83 Mabor 140 Madex 197 Madur 254 Mafif Magan 268 Magkf 26 Mabem 198 Mabos 141 Madfa Madus 255 Mafig 312 Magap 369 Magko Mabes 84 256 313 85 Mabou 142 Madfn 199 Madux Mafih Magaq 370 Magku Mabeu 257 371 372 86 Mabox 143 Madfr 200 Maduv Mafii 314 Magar Magky Mabdi 201 Magas Madft 258 Mafik 315 Magma Mafab Mabdo 87 Mabna 144 202 Mafac 259 Mafim 316 Magat 373 Magmn 88 Madfu Mabra 145 31 Mabds 146 89 Mabrm Madfy 203 Mafad 260 Mafin 317 Magau Magmu 32 Mabed Magav 90 Mabrn Madgm 204 Mafaf Mafip Magng 33 Mabei 148 Madgn 205 Mafag 262 Mafig Magaw 376 Magns Mabru 24 Mabek Maben Mabsa 149 Madgu 206 Mafah 263 Mafis 320 Magax 377 Magnu 35 207 36 Mabeq 93 Mabuc 150 Madgy Mafai 264 Mafit 321 Magay Magnx 265 94 Mabud 151 Madia 208 Mafak Mafin Magaz 379 Magog Maber 266 Mafiw 323 Magom Mabes 95 Mabug 152 Madib 209 Mafal Magca 380 210 Mafam 267 Mafix 324 381 Magon 153 Madid Magce 39 Mabew 96 Mabun 97 154 Madif 211 Mafan 268 Mafkf 325 Magck Magop Mabur 40 Mabex 212 98 Mabus 155 Madig Mafap 269 Mafko Magcm Magor Mabfa Mafku Magos 99 Mabux 156 Madih 213 Mafaq Mages Mabfn 271 100 Mabuy 157 Madij 214 Mafar Mafky 328 Magcu 385 Magou 43 Mabfr Madik 215 Mafas Mafma 329 Magdi 386 Magox 44 Mabft 101 Madab 273 Mabfu 102 Madac 159 Madim 216 Mafat Mafmn 330 Magdo 387 Magpa 45 274 103 Madad 160 Madin 217 Mafau Mafmu 221 Magds 288 Magra Mabfy 218 275 104 Mafng 389 Mabgm Madaf 161 Madip Mafav 332 Maged Magrm 219 276 Mafns Magrn 390 Madiq Mafaw 333 Magei Mabgn 105 Madag 162 163 Madis 220 Mafax Mafnu 334 Magek 391 Magru 49 Mabgu 106 Madah 278 Madai 164 Madit 221 Mafay Mafnx 335 Magen 392 Magsa 50 Mabgy 107 Mague 165 Madiu 222 Mafaz Mafog Mageq 108 Madak 51 Mabia 109 Madal 166 Madiw Mafca 280 Mafom Mager 394 Magud 5.2 Mabib Magug 110 Madam 167 Madix 224 Mafce 281 Mafon 338 Mages 395 53 Mabid Madan 168 Madkf 225 Mafck 282 Mafop 339 Magew 396 Magun Mabif 111 54 Mabig $\frac{112}{113}$ Madap 169 Madko 226 Mafem 283 Mafor 340 Magex Magur 284 398 Mabih Madaq 170 Madku Mafcs Mafos 341 Magfa Magur 228 285 Mafou Magfn Magux 399 Mabij 114 Madar 171 Madky Mafcu 342

400 Maguy	486 Mahox	572 Majma	658 Makik	744 Mamft	830 Mando	916 Magat
401 Mahab	487 Mahpa	573 Majmn	659 Makim	745 Mamfu	831 Mandu	917 Maqau
402 Mahac	488 Mahra	574 Majmu	660 Makin	746 Mamfy	832 Maned	918 Maqav
403 Mahad	489 Mahrm	575 Majng	661 Makip	747 Mamgm	833 Manej	919 Maqaw
404 Mahaf	490 Mahrn	576 Majns	662 Makiq	748 Mamgn	834 Manek	920 Magax 921 Magay
405 Mahag	491 Mahru	577 Majnu	663 Makis	749 Mamgu 750 Mamgy	835 Manen 836 Maneq	
406 Mahah	492 Mahsa 493 Mahuc	578 Majnx 579 Majog	664 Makit 665 Makiu	750 Mamgy 751 Mamia	837 Maner	922 Maqaz 923 Maqca
407 Mahaj 408 Mahak	494 Mahud	580 Majom	666 Makiw	752 Mamib	838 Manew	924 Magce
409 Mahal	495 Mahug	581 Majon	667 Makix	753 Mamid	839 Manex	925 Magck
410 Maham	496 Mahun	582 Majop	668 Makkf	754 Mamif	840 Manez	926 Magem
411 Mahan	497 Mahur	583 Majoq	669 Makko	755 Mamig	841 Manfa	927 Mages
412 Mahap	498 Mahus	584 Majos	670 Makku	756 Mamih	842 Manfn	928 Maqcu
413 Mahaq	499 Mahux	585 Majou 586 Majox	671 Makky 672 Makma	757 Mamij 758 Mamik	843 Manfr 844 Manft	929 Maqdi 930 Maqdo
414 Mahar 415 Mahas	500 Mahuy 501 Majab	586 Majox 587 Majpa	673 Makmn	759 Mamim	845 Manfu	931 Maqdu
415 Mahas 416 Mahat	502 Majac	588 Majra	674 Makmu	760 Mamin	846 Manfy	932 Maged
417 Mahau	503 Majad	589 Majrm	675 Makng	761 Mamio	847 Mangm	933 Maqej
418 Mahav	504 Majaf	590 Majrn	676 Makns	762 Mamip	848 Mangn	934 Maqek
419 Mahaw	505 Majag	591 Majru	677 Maknu	763 Mamiq	849 Mangu	935 Magen
420 Hahax	506 Majah	592 Majsa	678 Maknx	764 Mamit 765 Mamiu	850 Mangy 851 Mania	936 Maqeq
421 Mahay 422 Mahaz	507 Majaj 508 Majak	593 Majuc 594 Majud	679 Makog 680 Makom	765 Mamiu 766 Mamiw	851 Mania 852 Manib	937 Maqer 938 Maqes
423 Mahca	509 Majal	595 Majug	681 Makon	767 Mamix	853 Manid	939 Magew
424 Mahce	510 Majam	596 Majun	682 Makop	768 Mamkf	854 Manif	940 Magex
425 Mahck	511 Majan	597 Majur	683 Makor	769 Mamko	855 Manig	941 Maqfa
426 Mahcm	512 Majap	598 Majus	684 Makos	770 Mamku	856 Manih	942 Maqfn
427 Mahes	513 Majaq	599 Majux	685 Makou	771 Mamky	857 Manij	943 Maqfr
428 Mahcu	514 Majar	600 Majuy	686 Makox	772 Mammf	858 Manik	944 Maqft
429 Mahdi 430 Mahdo	515 Majas 516 Majat	601 Makab 602 Makac	687 Makpa 688 Makra	773 Mammn 774 Mammu	859 Manim 860 Manin	945 Maqfu 946 Maqfy
430 Mahdo 431 Mahdu	517 Majau	603 Makaf	689 Makrm	775 Mamng	861 Manip	947 Maggm
432 Mahed	518 Majav	604 Makag	690 Makrn	776 Mamns	862 Maniq	948 Maggn
433 Mahej	519 Majaw	605 Makah	691 Makru	777 Mamnu	863 Manis	949 Maqgu
434 Mahek	520 Majax	606 Makaj	692 Maksa	778 Mamnx	864 Manit	950 Maqgy
435 Mahen	521 Majay	607 Makak	693 Makuc	779 Mamog	865 Maniu	951 Maqia
436 Maheq	522 Majaz 523 Majca	608 Makal 609 Makam	694 Makud 695 Makug	780 Mamor 781 Mamon	866 Maniw 867 Manix	952 Maqib 953 Maqid
437 Maher 438 Mahes	524 Majca	610 Makan	696 Makun	782 Mamop	868 Mankf	954 Maqif
439 Mahew	525 Majck	611 Makap	697 Makur	783 Mamor	869 Manko	955 Maqig
440 Hahex	526 Majem	612 Makaq	698 Makus	784 Mamos	870 Manku	956 Magih
441 Mahfa	527 Majcs	613 Makar	699 Makux	785 Mamou	871 Manky	957 Maqij
442 Mahfn	528 Majeu	614 Makas	700 Makuy	786 Mamox	872 Manma	958 Maqik
443 Mahfr	529 Majdi	615 Makat	701 Mamab	787 Mampa 788 Mamra	873 Manmn 874 Manmu	959 Maqim
444 Mahft 445 Mahfu	530 Majdo 531 Majds	616 Makau 617 Makav	702 Mamac 703 Mamad	788 Mamra 789 Mamrm	875 Manng	960 Maqin 961 Maqip
445 Mahfu 446 Mahfy	532 Majed	618 Makaw	704 Mamaf	790 Mamrn	876 Manns	962 Maqiq
447 Mahgm	533 Majej	619 Makax	705 Mamag	791 Mamru	877 Mannu	963 Magis
448 Mahgn	534 Majek	620 Makay	706 Mamah	792 Mamsa	878 Mannx	964 Maqit
449 Mahgu	535 Majen	621 Makaz	707 Mamaj	793 Mamuc	879 Manog	965 Maqiu
450 Mahgy	536 Majeq	622 Makea 623 Makee	708 Mamak	794 Mamud 795 Mamug	880 Manon 881 Manon	966 Maqiw
451 Mahia 452 Mahib	537 Majer 538 Majes	623 Makce 624 Makef	709 Mamal 710 Mamam	796 Mamun	881 Manon 882 Manop	967 Maqix 968 Maqkf
453 Mahid	539 Majew	625 Makek	711 Maman	797 Mamur	883 Manor	969 Magko
454 Mahif	540 Majex	626 Makem	712 Mamap	798 Mamus	884 Manos	970 Maqku
455 Mahig	541 Majfa	627 Makes	713 Mamaq	799 Mamux	885 Manou	971 Maqky
456 Mahih	542 Majfn	628 Makcu	714 Mamar	800 Mamuy	886 Manox	972 Maqma
457 Mahij	543 Majfr 544 Majft	639 Makdi 630 Makdo	715 Mamas 716 Mamau	801 Manab 802 Manac	887 Manpa 888 Manra	973 Maqmn 974 Maqmu
458 Mahik 459 Mahim	545 Majfu	630 Makdo 631 Makds	717 Mamay	803 Manad	889 Manrm	974 Maqmu 975 Maqng
460 Mahin	546 Majfy	632 Makeb	718 Mamaw	804 Manaf	890 Manrn	976 Maqnu
461 Mahip	547 Majgm	633 Makej	719 Mamax	805 Manag	891 Manru	977 Maqnx
462 Mahiq	548 Majgn	634 Makek	720 Mamay	806 Manah	892 Mansa	978 Maqog
463 Mahis	549 Majgu	635 Maken	721 Mamaz	807 Manaj 808 Manak	893 Manue	979 Maqom
464 Mahit 465 Mahiu	550 Majgy 551 Majia	636 Makeq 637 Maker	722 Mamca 723 Mamce	808 Manak 809 Manal	894 Manud 895 Manug	980 Maqon 981 Maqop
466 Mahiw	552 Majib	638 Makeu	724 Mamcf	810 Manam	896 Manun	981 Maqop 982 Maqor
467 Mahix	553 Majid	639 Makew	725 Mamck	811 Manan	897 Manur	983 Magos
468 Mahkf	554 Majif	640 Makex	726 Mamem	812 Manap	898 Manus	984 Maqou
469 Mahko	555 Majig	641 Makfa	727 Mames	813 Manaq	899 Manux	985 Maqox
470 Mahku	556 Majih	642 Makfn	728 Mamcu	814 Manar	900 Manuy	986 Maqpa
471 Mahky 472 Mahma	557 Majij 558 Majik	643 Makfr 644 Makft	729 Mamdi 730 Mamdo	815 Manas 816 Manat	901 Maqab 902 Maqac	987 Magra
473 Mahmn	559 Majim	645 Makfu	731 Mamds	817 Manau	903 Maqad	988 Maqrm 989 Maqrn
474 Mahmu	560 Majin	646 Makfy	732 Mameb	818 Manay	904 Magaf	990 Magru
475 Mahng	561 Majip	647 Makgm	733 Mamej	819 Manaw	905 Maqag	991 Magry
476 Mahns	562 Majiq	648 Makgn	734 Mamek	820 Manax	906 Maqah	992 Maqsa
477 Mahnu	563 Majis	649 Makgu	735 Mamen	821 Manay	907 Maqaj	993 Maqsy
478 Mahnx	564 Majit 565 Majiu	650 Makgy 651 Makia	736 Mameq	823 Manaz 823 Manca	908 Maqak	994 Maque
479 Mahog 480 Mahom	565 Majiu 566 Majiw	651 Makia 652 Makib	737 Mamer 738 Mameu	824 Mance	909 Maqal 910 Maqam	995 Maqud 996 Maqug
481 Mahon	567 Majix	653 Makid	739 Mamew	825 Manck	911 Magan	997 Maqun
482 Mahop	568 Majkf	654 Makif	740 Mamex	826 Mancm	912 Magap	998 Magur
483 Mahor	569 Majko	655 Makig	741 Mamfa	827 Mancs	913 Maqaq	999 Maqux
484 Mahos	570 Majku	656 Makih	742 Mamfn	828 Mancu	914 Magar	1000 Maquy
485 Mahou	571 Majky	657 Makij	743 Mamfr	829 Mandi	915 Magas	

ANALYTICAL DEPARTMENT.



IN THE LABORATORY.

There is, perhaps, no product from metal that requires more exquisite handling from start to finish than does the Saw. We realize this fact, and in order to meet the condition, are maintaining a laboratory as complete as is possible to equip, under the care of specialists of recognized ability, training and experience.

Much of the success this Company has attained is directly due to the fact that a rigid physical, chemical and microscopical test has been maintained throughout each process of manufacture.

So thorough has been the organization in this department that we find ourselves able to do a limited amount of outside work. We offer, therefore, the same facilities that we ourselves enjoy, and have fixed a nominal rate of charge, much below that of exclusive laboratories who may have only a meager experience in this particular line.

CHARGES FOR CHEMICAL ANALYSIS.

FERRO ALLO		
Total Carbon by		
Combustion	\$0	75
Graphitic Carbon		75
Manganese		75
Silicon		75
Sulphur		75
Phosphorus		75
Iron	2	00
Chromium	2	00
Tongsten	2	00
Titanium	2	00
Nickel	3	00
Tin	3	00
Antimony	3	00
Copper	3	00
Molybdenum	3	00
Slag and Oxides	3	00
Arsenic		00
Cobalt	3	00
Vanadium	5	00

IPON STEEL AND

ALLOYS AND INGOTS.

Manganese								\$0	75
Antimony.									50
Bismuth									50
Lead			٠					1	50
Silver									50
Zinc								1	50
Iron								2	00
Arsenic		•						3	00
Molybdenu	m							3	00
Nickel								3	00
Copper								3	00
Cobalt								3	00
Tin									00

WATER.

Sanitary Analysis.

Albumenoid Ammonia	
Free Ammonia	Total
Chlorides	\$10.00
Nitrites	1 3
Nitrates	

For Manufacturing Purposes.

Each	constituent	found	 \$1	50

LIMESTONE, ORES, CLAYS AND CEMENTS.

Vola	tile Matte	er.				\$1	50
Silic	a					1	50
Alu	mina					1	50
Lim	e					1	50
	nesia						50
	huric Ac						50
Carl	onic Aci	d				1	50
Oxio	le of Iron						00
Pota	sh	0.000				3	00
Soda						3	00
Othe	er elemen	ts s	sa	n	ne	as	in
ste	eel and a	llo	ys				

COAL AND COKE.

Proximate Analysis.

Moisture	\$0	75
Volatile Matter		75
Fixed Carbon		75
Ash		75
Silica	1	50
Sulphur	2	00
Phosphorus	2	00
T	2	00

Atkins Circular Saws

Our long experience and knowledge of general requirements of users of saws in all sections and countries, enable us to make saws for the trade which will, as a rule, prove entirely satisfactory. The buyer should select the diameter and gauge best adapted for his work, and the kind of saw suited to his mill. The features of TEMPER and TENSION should be left entirely to the judgment of the maker. The Atkins saws seldom fail to give satisfaction in these respects, but if so, the trouble is FULLY COVERED by our warranty (see page 7).

Full stock of Saws of standard specifications are generally on hand at the home factory and branch houses, insuring as a rule, prompt service. Saws of unusual specifications have to be made to order and should therefore always be ordered as far ahead of actual requirement as possible. When sending orders please give us ALL information possible. In addition to the specifications noted, give your name, postoffice address, shipping address (if different), and state whether freight or express shipment is desired.

Each Saw is carefully tested in regard to temper and tension, and a record of all Saws are retained by us, so that we can at any time duplicate a Saw of our manufacture.

INSTRUCTIONS FOR ORDERING CIRCULAR SAWS.

In ordering Circular Saws be careful to give following specifications in detail.

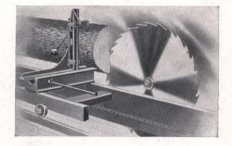
- (a) Diameter of saw in inches.
- (b) Right or left hand (see cut below.)
- (c) Gauge (thickness) of saw at center and also at rim.
- (d) Number of teeth in saw.
- (e) Style or pattern of tooth (see cut on following page.)
- (f) Diameter of mandrel hole; diameter of pin holes, and distance center to center of pin holes.
 - (g) Number of revolutions of saw per minute WHILE IN CUT.
 - (h) Greatest feed in inches per revolution-kind of feed.
 - (i) Kind of timber sawed.
 - (j) Spring or swage set.
 - (k) For rip or cross-cut work.
 - (1) Horse power available.

All our stock saws forty inches and larger in diameter have STANDARD mandrel and pin holes, namely—two-inch mandrel hole, and five-eighths lug pin holes, three inches from center to center. If wanted different, please send full pattern of holes. Order blanks furnished on application.

HAND OF CIRCULAR SAWS.







Right Hand.

See illustration of page 28, showing hand of shingle saws.



The above illustration represents our various styles and sizes of Saw Teeth; also our Standard Gauge. By consulting it a person will be enabled to inform us what size and style of tooth and also what thickness is desired.

TABLE OF FRACTIONAL AND DECIMAL EQUIVALENTS TO ATHINS STANDARD GAUGE.

Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.	Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.	Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.
1	19 full	.300	10	er scant	.134	19	3 scant	.042
2	a full	.284	11	1/8 scant	.120	20		.035
3	i i scant	.259	12	7 scant	.109	21	1 full	.032
4	15 full	.238	13	3 full	.095	22	scant	.028
5	7 full	.220	14	5 full	.083	23		.025
6	13 scant	.203	15	5 scant	.072	24		.022
7	il full	.180	16	1g full	.065	25		.020
8	il scant	.165	17	1 scant	.058	26	6'T full	.018
9	g full	.148	18	3 full	.049			

Above is Stubs Standard English Gauge, used by saw manufacturers of this country.

THE SPEED OF CIRCULAR SAWS.

This is one of the most essential things to be observed, and no one can give it too much attention. If the speed of the saw is too high, it can not do good work, besides rendering it liable to many accidents. Too high a speed generates heat in the saw, makes it touchy and limber, so that it will only run and do good work on light feed, while the teeth are in the best of order, and have keen cutting points. As soon as the teeth are dull, the saw will run or dodge whenever it comes in contact with any unusual of cacle. Again, too low a speed has its objections, but it is not attended with such ruinous effects upon the saw. These difficulties can be remedied to a limited extent by the hammering of the saw, but cannot be entirely overcome. We keep in stock Speed Indicators, with which the speed of saw mandrel can be ascertained.

We have published a pamphlet entitled "Saws and Saw Tools," containing general information relative to the care and operation of saws, which will be mailed free to any address on application.

Size of Saw. Inches.	Rev. per Minute. Speed.	Size of Saw. Inches.	Rev. per Minute. Speed.	Size of Saw. Inches.	Rev. Per Minute. Speed.	Size of Saw. Inches.	Rev. per Minute Speed.
8	4,500	26	1,384	42	870	58	625
1001	3,600	28	1,285	44	840	60	600
2	3,000	30	1,200	46	800	62	575
4	2,585	32	1,120	48	750	64	550
6	2,222	34	1,050	50	725	66	545
8	2,000	36	1,000	52	700	68	529
0	1,800	38	950	54	675	70	514
2	1,636	40	900	56	650	72	500
24	1,500	CANADA OF CHARLES	530/555		(5555)	Communication of the Communica	

TABLE OF SPEED OF CIRCULAR SAWS.

RULES FOR CALCULATING THE SPEED OF SAWS, PULLEYS OR DRUMS.

PROBLEM 1. The diameter of the driven being given, to find its number of revolutions.

Rule—Multiply the diameter of the driver by its number of revolutions, and divide the product by the diameter of the driven; the quotient will be the number of revolutions of the driven.

PROBLEM 2. The diameter and revolutions of the driver being given, to find the diameter of the driven, that shall make any given number of revolutions in the same time.

Rule—Multiply the diameter of the driver by its number of revolutions, and divide the product by the number of revolutions of the driven; the quotient will be its diameter.

PROBLEM 3. To ascertain the size of the driver.

RULE—Multiply the diameter of the driven by the number of revolutions you wish it to make, and divide the product by the revolutions of the driver; the quotient will be the size of the driver.

ATKINS SOLID TOOTH CIRCULAR SAWS.

PATENT GROUND AND TEMPERED.

Made from our celebrated Silver-Steel. Workmanship unequaled.

Diameter, Inches.	Thickness,	Size of Hole,	Price, Each.	Extra for Each Gauge Heavier.	Beveling New Saws, Per Gauge.	Extra for	PRICES. Setting and sening if
				neavier.	rer Gauge.	Rip.	Cross-Cu
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 24 24 22 23 22 21 19 18 18 18 17 16 16 15 14 14 14 13 13 13 12 11 11 10 10 10 9 9 9 9 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7	为 为 为 为 为 为 为 为 为 为 为 为 为 为	\$ 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	\$ 0 01 01 01 01 2/2 02 2/2 02 3/2 03 03 04 05 06 08 10 12 16 20 25 30 40 50 60 70 85 1 00 1 15 1 30 1 50 2 30 2 30 2 30 3 3 50 4 50 6 6 6 6 7 0 7 0 8 5 7 0 8 5 8 7 0 8	\$ 0 C6 07 08 09 10 112 114 116 118 20 22 225 235 30 35 40 50 60 70 60 70 105 1 20 1 30 1 40 1 55 1 20 2 20 2 40 2 20 2 40 2 20 2 40 2 80 3 3 25 3 55 3 55 3 55 5 75 6 15 6 55 7 50 8 10 8 80 9 60 10 50	\$0 03 03 04 04 05 05 06 07 08 10 11 12 13 15 18 20 23 25 28 31 35 35 35 56 66 65	\$ 0 04 05 05 06 06 06 06 07 07 08 10 11 13 14 16 18 20 23 32 55 40 45 45 50 55 55 50 65 70 75 80 85 90 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1

All Saws of odd diameter, not listed, take price of next larger size listed.

BONE, HORN AND IVORY SAW⁴. No extra charge to be made where these Saws are more than three gauges thinner than standard. No extra charge for fitting these Saws as it is understood that the 50 per cent advance includes fitting. When these Saws are hollow gound or beveled, the 50 per cent advance is to apply only on the list price of a straight gauge saw and not to apply to the extras for hollow grinding or beveling.

No extra charge for Saws one gauge thicker than list.

No extra charge for Saws one to three gauges thinner than list; when more than three gauges thinner, add 5 per cent to list for each gauge.

Circular Saws 48 inches and larger, thinner than 10 gauge are not warranted.

Circular Saws 42 inches or less in diameter beveled one gauge without extra charge; 44 inches or larger, beveled two gauges without extra charge.

Circular Saws hollow ground or concaved, add for each gauge hollow ground or concaved double the list for beveling.

-ATKINS SILVER STEEL SAWS-

ATKINS TOP SAWS FOR DOUBLE MILLS.

SILVER STEEL.

			DIA	METER IN IN	CHES.		
GAUGE.	24	26	28	30	32	34	36
10each	\$13 50	\$16 00	\$18 50	\$21 00	\$24 00	\$27 00	\$31 00

RE-SAWING OR SIDING SAWS.

GROUND TAPERING. SILVER-STEEL.

Diameter Inches,	Gauge.	Price, Each.	Diameter Inches.	Gauge.	Price, Each
16	13x17	\$8 00	28	9x13	22 10
16	12x16	8 30	28	9x14	23 30
16	11x15	8 60	28	8x13	24 30
18	12x16	9 80	30	9x13	24 90
18	11x15	10 20	30	9x14	26 20
18	12x17	10 40	30	8x13	27 35
20	12x16	11 60	32	9x13	28 20
20	11x15	12 10	32	9x14	29 60
20	12x17	12 30	32	8x13	30 90
22	11x15	13 90	34	9x13	31 65
22	10x14	14 50	34	8x13	33 20
22	11x16	14 70	34	8x14	34 75
24	10x14	16 20	36	8x13	37 80
24	9x13	16 90	36	8x14	39 50
24	10x15	17 10	36	7x14	43 00
26	10x14	19 15	38	8x12	40 55
26	9x13	20 00	38	8x13	42 40
26	10x15	20 20	38	7x13	46 25

Note. List prices of all Re-saws are figured by using Solid Tooth Circular Saw list, adding extra gauges heavy, and gauges beveling, allowing one gauge heavier than standard and one gauge beveling on Saws 42 inches and less in diameter, and two gauges on Saws 44 inches and over, without extra charge.

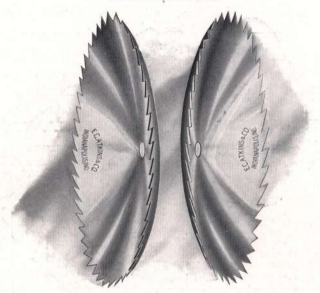
SILVER-STEEL EDGER SAWS.

SOLID TOOTH.

Diame'er	PRICE.									
Inches.	Gauge 8.	Gauge 9.	Gauge 10.	Gauge 11.	Gauge 12.					
12	\$5 60	\$5 40	\$5 20	\$5 00	\$4 80					
14	6 55	6 30	6 05	5 80	5 55					
16	8 00	7 70	7 40	7 10	6 80					
18	9 60	9 20	8 80	8 40	8 00					
20	11 50	11 00	10 50	10 00	9 50					
22	13 30	12 70	12 10	11 50	11 50					
24	14 90	14 20	13 50	13 50	13 50					

ATKINS CONCAVE SAWS.

SILVER-STEEL.



Left Hand

Right Hand.

The attention of manufacturers of chair or wheelwright lumber, barrels, etc., is respectfully called to Concave Saws, of which we are manufacturing large quantities. They are dished and tempered by an entirely new and patented process, and guaranteed to be of superior quality in every respect.

Inches.	Gauge.	Price, Each.	For Each Additional Gauge Extra.
4	16	\$2 30	\$0 05
5	16	2 40	05
6	16	2 50	05
7		2 90	06
8	15 15	3 30	08
9	15	3 80	10
10	14	4 60	12
11	14	5 40	16
12	14	6 20	20
14	13	7 60	25
16	13	9 50	30
18	12	11 30	40
20	12	14 20	50

Saws concaved to a smaller circle than 16 inches, extra price.

Extra Sizes Made to Order.

When ordering Concave Saws, give circle to be dished to; also, which side is to be dished or concaved, right or left hand, as the saw runs toward you. (See cut.)

ATKINS SHINGLE AND HEADING SAWS.

Gas Tempered. For All Makes of Machines.



SILVER-STEEL.

TAPERED AND PATENT GROUND.

When Ordering Shingle Saws, Give Following Specifications:

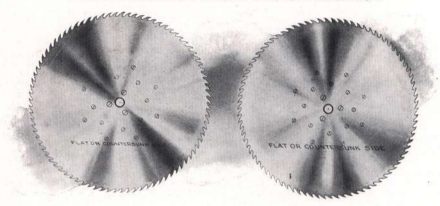
Diameter of saw (in inches). Thickness or gauge at center. Thickness or gauge at rim. Number of teeth. Right or left hand. Speed.

If you wish us to furnish the flange, give maker's name of machine, or send full and correct templet of old flange, giving size and location of holes.

If you have flange and we are to furnish the saw only, send it to us that we may fit it to the saw, or if you can not send it, send templet of holes and sample of screw by which to drill and countersink saw.

ATKINS SHINGLE AND HEADING SAWS.

SILVER-STEEL, PATENT TAPER GROUND.



Left Hand.

Right Hand.

Diameter, Inches.	Price, Each.	Diameter, Inches.	Price, Each.
30	\$32 00	46	\$85 00
32	35 00	48	100 00
34	38 00	50	115 00
36	42 00	52	135 00
38	47 00	54	155 00
40	53 00	56	175 00
42	65 00	58	195 00
44	72 00	60	215 00

Above list is for Saws beveled not more than 8 gauges, and with thickness at center of same gauge as shown in Solid Tooth Circular Saw list for Saws of same diameter, but one gauge thicker is allowed without extra charge.

For any additional thickness or beveling, add for each gauge thicker or gauge beveling as per Solid Tooth Circular Saw list.

WHEN ORDERING SHINGLE OR HEADING SAWS give the following specifications: Diameter of Saw in inches. Thickness or gauge at center and at rim. Number of teeth. Right or left hand. Speed of Saw. Name of maker of machine and size of flange.

If new flange is required, send full size template of old flange, showing size and location of all holes.

If Saw only is required, send the old flange to us to be fitted to the Saw, or if this cannot be done, send template of holes and a sample screw by which to drill and countersink Saw.

Special prices on Flanges for Trevor, Challoner and Perkins Machines quoted on application.

COLLARS FOR SHINGLE, HEADING OR RE-SAWS.

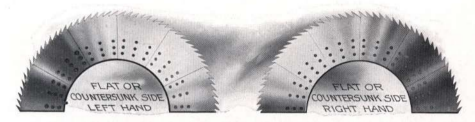
New cast iron flanges for standard makes of Shingle Machines fitted to new Saws, \$1.50 per inch in diameter.

New steel flanges, 8 inches to 26 inches in diameter, 3/8 inch thick or less, fitted to new Saws, either with screws or rivets, \$1.00 per inch.

Flanges other than above, special price.

Fitting old flanges to new Saws, \$2.00 each, net.

ATKINS SILVER-STEEL SEGMENT VENEER SAWS.



When ordering Segments give gauge or thickness at butt, gauge or thickness at edge, depth of bevel, diameter of saw that segments are to form, number of segments in saw, depth of segments, number of teeth in each segment, sample of screw by which to drill and countersink flat or countersunk side, and direction in which teeth run. (See engraving.)

In ordering for a flange that has been drilled, send a sheet iron or tin templet, or a correct

In ordering for a flange that has been drilled, send a sheet iron or tin templet, or a correct tracing showing holes and other particulars, or one of the old segments giving the depth they

originally were.

Price Per Foot in Diameter of Saw.

				Ve	neer Saws, 19 gauge and	thin	ner.				Re	Sav	ws, 1	8 g	iug	ge a	ind	thick	ker.
12	inches	deep	, 5	gauge	e	\$22	40	 	 	 							5	\$18	95
12		"	6																
12	4.6	"	7	**		20	40	 	 	 								17	25
12	"		8			19	10	 	 	 								16	15
12		**	9			18	45	 	 	 								15	60
12			10	"		17	80	 	 	 								15	00

Add 5 per cent, for each additional inch in depth.

Deduct 5 per cent, for each inch under 12 inches in depth.

duct 5 per cent. for each men under 12 menes in depth.

Rates for repairing Segment Saws.

Per foot in diame	eter.	Per foot in diameter.
Grinding first and second gauge\$2 Grinding each additional gauge Hammering	50 56 95	Gumming\$0 80 Re-toothing and Hammering2 20

COLLARS FOR SEGMENT VENEER AND RE-SAWS.

Net Price for Segment Re-Saw Collar Complete.

Consisting of cast iron flange and steel rim collar fitted to segments; including screws and coppers.

Diam. Collars, Inches.	Net Prices Fitted.						
14	\$17 50	20	\$25 00	26	\$36 00	32	\$52 00
16	20 00	22	28 00	28	40 00	34	60 00
18	22 50	24	32 00	30	45 00	9	

Net Prices for Fitting Segments to Old Collars.

Including screws and coppers.

Diam. Collars, Inches.	Net Prices.						
14	\$5 00	20	\$8 00	26	\$11 00	32	\$14 00
16	6 00	22	9 00	28	12 00	34	15 00
18	7 00	24	10 00	30	13 00		

Veneer Saw Flanges two-thirds of above prices.

When new collars of any special style different from our standard patterns are required, we charge for the pattern at actual cost; this will average from \$1.50 to \$2.50, according to the size. Extra coppers 75 cents per dozen. Extra screws 20 cents per dozen.

ATKINS CIRCULAR MITRE SAWS.



Mitre Saw With Cleaner Teeth.

Mitre Saw.

These saws are ground to run without set; especially adapted for smooth cutting, such as cabinet and cigar-box work. Give size of center hole, also diameter of collars or mandrel.

Size, Inches	Gauge	Gauge at Edge of Collar	Gauge at Teeth.	Extra for Each Gauge Heavier.	Extra for Each Additional Gauge Beveling.	Price, Each.	Size, Inches	Gauge	Edge	Gauge at Teeth.	Extra for Each Gauge Heavier	Extra for Each Additional Gauge Beveling.	Price, Each.
4	18	21	18	\$0 03	\$0 14	\$3 00	12	14	17	14	\$0 20	\$0 35	\$8 30
5	17	20	17	04	16	3 60	14	13	16	13	25	40	9 80
6	17	20	17	05	18	4 20	16	13	16	13	30	50	11 60
7	16	19	16	06	20	4 80	18	12	15	12	40	60	13 70
8	16	19	16	08	22	5 40	20	12	15	12	50	70	16 20
9	15	18	15	10	25	6 00	22	11	14	11	60	80	19 00
10	15	18	15	12	28	6 70	24	11	14	11	70	90	22 00
11	14	17	14	, 16	30	7 50	-						

Above list includes filing teeth so that saw is ready for use.

CIRCULAR MITRE SAW WITH CLEANER TOOTH.

This saw can be made for either ripping or cross-cutting. When used for ripping we put in a greater number of cleaner teeth than when used for cross-cutting. It will cut equally as smooth in either ripping or cross-cutting. USE MITRE SAW LIST AS ABOVE.

GROOVING SAWS.

Diam-								THI	CKN	ESS.								
eter Inches	1/8	in	3	in.	1/4	in.	S,L	in.	3%	in.	1 ⁷ 6	in.	1/2	in.	5/8	in.	3/4 1	in.
3	\$1	60	\$2	20	\$4	00	\$4	60	\$5	20	\$5	80	\$6	40	\$7	50	\$8	50
4	1	80	2	50	4	80	5	50	6	20	6	80	7	60	8	80	10	00
5	2	00	2	80	5	60	6	40	7	20	8	00	8	80	10	20	12	00
6	2	30	3	20	6	40	7	30	8	20	9	10	10	00	11	60	14	00
7	2	70	3	70	7	20	8	20	9	20	10	20	11	20	13	20	16	00
8	3	20	4	30	8	00	9	20	10	40	11	60	12	70	15	00	18	00
9	3	80	5	00	9	00	10	30	11	60	12	90	14	30	16	80	20	00
10	4	40	5	80	10	00	11	40	12	90	14	40	15	90	18	80	22	00
11	5	00	6	70	11	00	12	60	14	20	15	90	17	60	20	80	24	00
12	5	70	7	70	12	00	13	80	15	60	17	40	19	20	23	00	26	00
14	7	00	9	80	14	00	16	00	18	00	20	00	22	00	26	00	30	00
16	8	40	12	00	16	00	18	30	20	60	22	90	25	20	30	00	35	00
Space Teeth.	1/2	in.	1	in.	1 i	in.	11/4	in	11/2	in	1¾	in.	2	in.	2	in.	2	in.



Bevel Grooving Saws, add 10 per cent to above prices. Grooving Saws with teeth shaped and backed off, add 50 per cent to above prices. Special Grooving Saws made to order, special prices.

THE McLEAN @ McKAM PATENT CIRCULAR SAW.

SILVER-STEEL.
UNEQUALLED FOR SMOOTH SAWING.



The demand for a saw that would cut a sufficiently smooth joint or edge to avoid the necessity of planing has been satisfactorily met in the new McLean & McKam Patent Tooth Circular Saw. It does equally good work in cross-cutting, ripping or mitreing.

Circular Saw. It does equally good work in cross-cutting, ripping or mitreing.

This style of saw is very desirable for use in planing mills, furniture, moulding and picture frame factories and pattern shops, as the character of the work done by it is so smooth that a glue joint can be made direct from the saw. A trial is convincing proof.

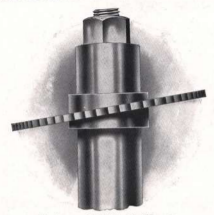
INSTRUCTIONS FOR ORDERING.

Saws to be used exclusively for ripping or for cross-cutting should be so specified. If saws are to be used as general purpose saws both for ripping and cross-cutting, specify in ordering. For smooth work, order hollow ground saws, and specify size of collars. Saws 12 inches to 18 inches will be made hollow ground unless otherwise ordered. Saws 20 inches and over will be made straight ground and set unless otherwise ordered.

In filing these saws, file only the top of the tooth, and be careful to file the same clearance as in the saw when new. Hollow ground saws of this type are designed to run without set. Straight ground saws require much less set than ordinary saws; the set should be sprung in the tooth at least half way down the tooth, and care should be used in setting not to twist the tooth out of the plane of the saw plate.

Size, Inches.	Gauge.	No. Teeth.	Extra for Each Gauge Heavier than List.	Extra for Addi- tional Gauge Beveling.	List Hollow Ground.	List Set Tooth.
12	12 x 15	48	\$0 25	\$0 35	\$6 00	\$ 5 05
14	12 x 15	58	32	40	7 25	6 30
16	12 x 15	64	38	50	8 50	7 80
18	11 x 14	76	45	60	10 00	9 80
20	10 x 14	- 84	53	70	12 50	11 85
22	10 x 14	92	68	80	15 00	14 45
24	10 x 14	100	83	90	18 00	17 00
26	9 x 12	108	1 00	1 05	21 00	19 60
28	9 x 12	116	1 25	1 20	24 50	22 20
30	9 x 12	116	1 50	1 30	28 00	24 75
32	8 x 11	124	1 75	1 40	31 50	28 40
34	7 x 10	130	2 00	1 55	35 50	32 15
36	7 x 10	140	2 25	1 70	39 50	35 80
38	7 x 10	150	2 50	1 85	43 00	39 50
40	7 x 10	146	2 75	2 00	50 00	45 40
42	7 x 10	150	3 00	2 20	57 50	52 45
44	7 x 10	160	3 25	2 40	67 50	61 70
46	7 x 10	160	3 50	2 60	81 00	73 15
48	6 x 9	182	4 50	2 80	100 00	84 60
50	6 x 9	172	5 00	3 00	108 00	96 10

ATKINS SILVER-STEEL WABBLE SAWS.

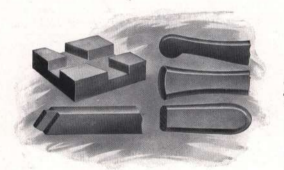


Prices, With Collars.



Prices, Saws Only.

4-inch Thick,	1/4-inch Thick.
5 inches\$15	00 5 inches
6 inches	00 6 inches
7 inches	00 7 inches
8 inches	00 8 inches
9 inches	00 9 inches
10 inches	00 10 inches
Special Saws at Special Prices. In orde	ring be sure to send Old Collars.



The accompanying illustrations are a few samples of the great range of work that can be done with the Wabble Saw.

SPECIAL HEADING CUTTERS.

SOLID OR INSERTED TEETH.

We make a feature of Special Heading Cutters used in connection with Concave Saws. Made of High-Grade Silver-Steel according to individual specifications. Write us for further information and quotations.

Be sure to give the following information:

Thickness, Size Hole, Diameter of Convex Side, Diameter of Concave Side, Radius of Circle, Diameter of Countersunk Head, Depth of Countersunk Head, Turn to Right or Left, Tempered Low for Filing, Tempered Medium for Filing, Tempered High for Grinding.



ATKINS CIRCULAR SAWS FOR CUTTING METAL AT SLOW SPEED.



Diam., Inches.	Thick., Inches.	Size of Hole, Inches	List Price.	Diam., Inches.	Thick., Inches.	Size of Hole, Inches.	List Price.
2½ 2½ 2½ 2½ 2½ 3 3 3 3 3 4 4 4 4	1 2 3 4 4 6 1 6 2 1 8 3 1 8 5 2 1 2 3 6 4 1 6 3 2 1 8 3 3 6 4 1 6 3 2 1 8 3 6 1 1 6 3 2 1 8 3 1	7/8 7/8 7/8 7/8 7/8 7/8 1 1 1 1 1 1 1 1 1	\$1 15 1 20 1 25 1 35 1 40 1 50 1 35 1 40 1 50 1 55 1 65 1 50 1 55 1 65 1 70	4 4 5 5 5 5 5 5 5 5 5 6 6 6 6 6 7 7 7	5.23 3.6 1.6 3.2 2.8 1.8 3.2 2.8 1.8 3.2 2.8 1.8 3.2 2.8 1.8 3.1 3.2 2.8 1.8 1.1 3.2 2.8 1.1 3.2 2.8 1.1 3.2 2.8 1.1 3.2 2.8 1.1 3.2 2.8 1.1 3.2 2.8 1.1 3.2 3.1 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1 85 1 90 2 05 2 15 2 15 2 15 2 30 2 40 2 35 2 54 2 65 2 95 3 00 3 25 3 40

CIRCULAR MILLING SAWS.

Diam.,	Thi	ckness.	Size of				Addi-	Diam	Thic	kness.	Size of			Extra each /	
In.	Inch.	Gauge.	Hole, Inches.	Price,	Each.		Gauge vier.	In.	Inch.	Gauge.	Hole, Inches.	Price,	rite, Bacil.	tional (
8	1 8	16	1	\$ 4	00	\$0	12	31	1/4	3	21/2	\$ 55	00	\$ 2	00
9	64	14	-1	5	00		15	36	1/4	3	21/2	62	50	3	00
10	6.4	14	11/4	6	50		20	38	3 2	- 2	21/2	78	00	4	00
12	3 2	13	11/4	8	00		25	40	3 2	2	21/2	95	00	5	50
14	1/8	11	11/2	9	50		35	42	16	0	3	105	00	7	00
16	6 4	9	11/2	11	75		40	44	16	0	3	115	00	9	00
18	3 2	8	134	14	75		50	46	5	0	3	125	00	- 11	00
20	3 2	8	134	17	50		60	48	5	0	3	140	00	13	00
22	18	7	2	20	50		70	50	3/8	00 -	3	160	00	15	50
24	3	7	2	23	50		80	52	3/8	00	3	180	00	18	00
26	3	7	21/2	28	00	1	00	54	3/8	00	3	200	00		00
28	3 2	5	21/2	35	00	1	25	56	3/8	00	3	220	00	22	00
30	3 2	5	21/2	40	00	1	40	58	7	000	3	250	00	3.00	00
32	14	- 3	21/2	48	00		75	60	7 16	000	3	275	00	28	00

PITCH OF TEETH.

8, 9 in., 4, 5, 6, 7 teeth per in.; 10 in., 3, 4, 5, 6 teeth per in.; 12 in., $\frac{1}{2}$, $\frac{3}{16}$, $\frac{1}{4}$, $\frac{5}{16}$ in., 14 in., $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{2}$ s in.; 16, 28, 20 in., $\frac{5}{16}$, $\frac{3}{2}$ s in., 22 in., $\frac{3}{2}$ s, $\frac{7}{16}$ s in.; 24 to 32 in., $\frac{3}{2}$ s, $\frac{7}{16}$ s, $\frac{7}{16}$ s, $\frac{7}{2}$ s in.; 34 to 36 in., $\frac{7}{16}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s in.; 38 to 48 in., $\frac{7}{16}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s in.; 50 to 60 in., $\frac{5}{2}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s, $\frac{1}{2}$ s in.

Milling saws made over at two-thirds price of new saws. Special sizes made to order. The above list covers cost of saws ground thin towards the center for clearance. Saws of this pattern also furnished same thickness at center and rim, and teeth set to obtain clearance in cut.

Specify on your order diameter and thickness, also size of arbor hole, size and position of pin holes, pitch of teeth and diameter of mandrel collars. We manufacture saws for all makes of machines.

ATKINS CIRCULAR SAWS FOR CUTTING HOT OR COLD IRON AT HIGH SPEED.



Diameter, Inches.	Gauge.	List Price.	Diameter, Inches.	Gauge.	List Price.	Diameter, Inches.	Gauge.	List Price.
14	10	\$ 4 00	28	6	\$13 50	40	3	\$29 50
16	10	5 00	30	6	15 50	42	3	35 00
18	8	6 50	32	6	17 00	44	3	41 00
20	8	7 50	34	5	18 50	46	3	50 00
22	7	9 00	36	5	20 50	48	3	60 00
24	7	10 50	38	4	24 00	50	3	70 00
26	7	12 00			.114770-0 40004	250.0	0.00	111100

CIRCULAR DISCS (WITHOUT TEETH) FOR CUTTING HOT OR COLD IRON AT HIGH SPEED.

Diameter, Inches.	Gauge.	List Price.	Diameter, Inches.	Gauge.	List Price
14	10	\$ 3 75	34	5	\$18 50
16	10	4 25	36	5	20 50
18	8	5 50	38	4	24 00
20	8	7 00	40	3	28 00
22	7	8 25	42	3	32 00
24	7	10 25	44	3	36 00
26	7	11 50	46	3	45 00
28	6	13 00	48	3	50 00
30	6 6	15 00	50	3	60 00
32	6	16 00			

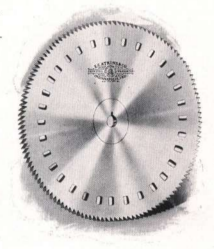
ATKINS SPECIAL MILLING SAWS FOR BRYANT MACHINE.



Diam., Inches.	Gauge.	Size Hole.	No. Teeth.	Price, Each.
16	9 x 7	7/8	31	\$12 55
201/2	6 x 3	11/4	38	23 30
25	6 x 3	1¾	46	32 00
30	5 x 2	13/4	40	44 20
36	5 x 2	2	67	65 50

SPECIAL MILLING SAWS FOR HIGLEY MACHINE.

Diameter, Inches.	Thickness, Inches.	Size of Hole, Inches.	New Style of Machine.	Old Style of Machine.	Price, Each.
12½ 13½ 13½ 13½ 15 16 17½ 18 18 18 18 18½ 20 20 20 20 26 26 26 28 30 31 31 31 36 40 40 50	人名英格雷克克森 医克克森氏病 医克克克克氏病 医克克克氏病 医克克氏病 医二种毒素	111111111111111111111111111111111111111	10 11 11 12 13 30 14 14 14 15 16 16 16 31 17 19 19 20 21 21 21 22 22 22 24	Bench 3 2 2 2 2 8 20" Cambria 20" Cambria 1 1 1 7 1 1 9	\$ 9 50 9 50 10 55 10 90 12 15 12 25 15 25 14 75 15 25 16 25 19 30 18 10 19 30 28 00 28 00 28 00 48 00 48 00 48 00 48 00 48 00 48 00 65 50 101 50 105 50



LATHE SAWS.

Diam., Inches.	Gauge.	Price.	Extra for Each Additional Gauge (Heavier.)	Diam., Inches.	Gauge.	Price.	Extra for Each Additional Gauge (Heavier.)
6	9	\$2 00	\$0 12	13	5	\$4 25	
7	9	2 25	12	13	6	4 00	
8	9	2 50	15	14	2	5 50	
9	8	2 75	15	14	3	5 25	
10	7	3 00	20	14	4	5 00	
11	7	3 30	20	14	5	4 75	
12	6	3 60	20	14	6	4 50	
13	2	5 00	************	15	5	5 00	\$0 30
13	3	4 75		16	5	5 60	30
13	4	4 50		0.5500	1978		12.20

HOLLOW GROUND CIRCULAR METAL SAWS

MADE OF

HIGH SPEED STEEL.

Diameter, Inch.	Face, Inch.	Hole, Inch.	Price.
21/2	16	7/8	\$3 80
21/2	32	7/8	3 80
21/2	1/8	7/8	3 80
21/2	5 32	* 7/8	4 85
3	116	1	4 05
3	32	1	4 05
3	1/8	1	4 05
3	32	1	5 00
4	16	1	5 15
4	32	1	5 15
4	1/8	1	5 15
4	5 3 2	1	5 65
5	16	1	6 25
5	32	1	5 65
5	1/8	1	6 25
5	1/8	11/4	6 25
5	1/8	1½	6 25
5	35	1	7 60
5	3	1	7 60
5	1 ³ 6	1½	7 60
6	1/8	1	8 70
6	3 1.6	1	10 85
7	1/8	1	11 65
7	3	1	15 75
8	1/8	1	18 50
9	1/8	1	21 80
10	1/8	11/4	28 40
12	1/8	11/4	34 00
14	35	1½	42 00
16	316	1½	50 20
18	3 16	134	61 00

ATKINS CIRCULAR KNIVES.

FOR CUTTING CORH, LEATHER, PAPER, CLOTH, Etc.

In ordering please give the following specifications:

1. Diameter.

1. Width of Bevel.

Gauge.
 Size of Hole.

Beveled on one or both sides.

NOTE—We allow two gauges heavier than listed without extra charge. Add 5 per cent. for each additional gauge.

This list is for knives made of regular quality steel with a bevel not over 1 inch in length.

We make special cutters for all purposes. Prices quoted on application.



Price List.

Diameter Gauge List Price	14 \$1 40	5 14 \$1 75	6 14 \$2 10	7 14 \$2 45	8 14 \$2 80	9 14 \$3 15	10 14 \$3 50	12 12 \$4 80	14 11 \$6 30
Diameter	16	18	20	22	24	26	28	30	32
Gauge	10	9	9	8	8	7	7	6	6
List Price	\$8 00	\$9 90	\$12 00	\$14 30	\$16 80	\$19 50	\$22 40	\$25 50	\$30 40

LOCK CORNER BOX CUTTERS.

Prices quoted on application.



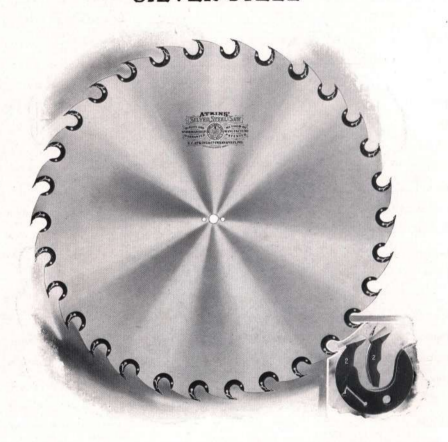
CIRCULAR SAWS FOR SLATE.

Diameter, Inches.	Gauge.	Price, Eac	Extra for Each Gauge Heavier.	Diameter, Inches.	Gauge.	Price, Ea	ch. Extra for Each Gauge Heavier
14	10	\$4 25	\$0 14	30	5	\$16 00	\$0 60
16	10	5 25	17	32	5	17 75	
18	9	6 75	20	34	5	19 50	
18 20	8	7 75	23	36	4	22 50	
22	7	9 50	30	38	4	25 50	1 17
24	6	11 00	37	38	3/8"	30 00	1 33
26	6	12 50	43	40	4	30 00	
28	5	14 25	53	-			

No extra charge for saws one gauge heavier than above list.

A T K I N S CELEBRATED

SILVER-STEEL



INSERTED TOOTH CIRCULAR SAWS

Atkins Chisel Bit Saws

The same kind of steel is used in our Chisel Bit plates as in our Solid Tooth Circular Saws. The Saws are tempered in the same manner and as carefully tested to guard against flaws or defects of any kind. This is a feature that, we believe, is exclusive with us and enables our Saws to receive a more accurate degree of tension and to retain it longer than any other Chisel Bit Saws on the market.

The bits are made from a SPECIALLY SELECTED STEEL manufactured expressly for our use and containing in the highest degree the qualities required in a saw tooth, namely: An exceedingly HARD but TOUGH, temper, capable of holding a cutting point for a long time, thus producing the largest possible output of lumber per set. In this respect the Atkins bits have a remarkable record.

The SHAPE of the bit is another point of superiority. Particular attention has been given to the best form of forging and grinding to give the greatest amount of wear with the best clearance and yet preserve the swage until the bit is worn out.

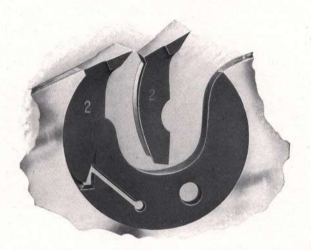
The HOLDERS are made from another kind of steel, also selected for the specific work required, namely: A strong spring, not easily broken, and yet hard enough to stand the wear. They are also shaped to give the maximum amount of wear, and keep the dust from crowding between the blade and the timber.

Our styles of teeth and holders are adapted to the needs of all sections. While we illustrate those which we deem the best and most in demand, we manufacture several other patterns, including those most largely used besides the styles shown.

N. B.—We manufacture, or will procure, extra teeth for all makes of saws. In ordering give number (indicating style) and gauge; or send sample. Send for circular showing styles of teeth manufactured by us. Solid Tooth Saws and Inserted Tooth Saws of any kind made over into our IMPROVED PATTERNS at reasonable prices.

-ATKINS SILVER STEEL SAWS-

ATKINS INSERTED TOOTH SAWS. CHISEL TOOTH No. 2.



This cut shows full size of No. 2 Tooth.

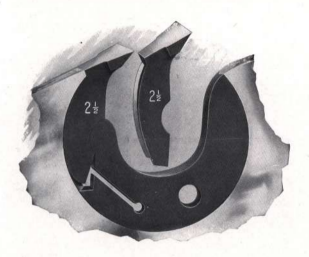
Diameter, Inches.	Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	List for Beveling New Saws Per Gauge.	Number Teetl Furnished With Each Saw.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 50 52 54 56 66 67 70	11 11 11 11 11 11 11 10 10 10 9 9 8 8 8 8 7 7 7 7 7 7 6 6 6 6 6 6 5 5 5 5 5 5 5 6 6 6 6	10 12 14 16 18 20 22 24 24 24 26 28 30 32 36 36 36 40 40 44 44 48 48 52 52 56 60 60 60 60	11111111111111111111111111111111111111	\$19 00 22 00 25 50 28 50 38 50 36 50 40 00 44 00 48 00 52 00 58 00 63 00 69 00 74 00 80 00 96 00 104 00 113 00 127 00 148 00 180 00 200 00 220 00 225 00 300 00 325 00 3355 00	\$0 20 25 30 40 50 60 70 85 1 00 1 15 1 30 1 80 2 200 2 30 2 60 3 50 3 50 4 50 5 50 6 6 00 7 00 8 00 9 00 12 00 15 00 18 00 21 00 21 00 24 00 24 00	\$0 35 40 50 60 70 80 90 1 05 1 20 1 30 1 40 1 55 1 70 1 85 2 00 2 20 2 40 2 80 3 00 3 25 3 3 50 3 75 4 65 5 75 6 6 53	100 100 100 100 100 100 100 100 100 200 2

Two extra holders furnished with Saws 40 inches diameter and less. Three extra holders with Saws 42 inches diameter and over.

Duplicate teeth for No. 2 Saws \$4.80 per hundred. Duplicate holders for No. 2 Saws, 40 cents each. Wrenches, \$1.00

For changing Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per Tooth, plus one-half list price of Solid Tooth Saw of same size. This price is based upon size Saw will finish after cutting down, and is subject to same discount as Inserted Tooth Saws.

ATKINS INSERTED TOOTH SAWS. CHISEL TOOTH No. 21/2.



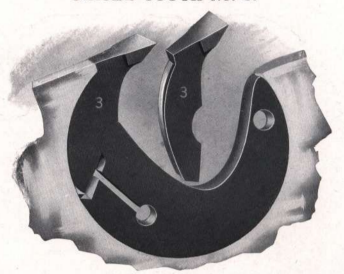
This Cut shows full size of No. 2½ Tooth, specially adapted for High Speed and Heavy Feed.

Diameter, Inches.	Gauge.	Standard Number of Teeth	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	List for Beveling New Saws Per Gauge.	Number Teet Furnished With Each Saw.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 48 50 52 54 56 66 66 68 70	11 11 11 11 11 11 10 10 10 9 9 8 8 8 8 7 7 7 7 6 6 6 6 6 6 5 5 5 5 5 5 5 5 5 5	12 14 16 18 20 22 24 26 28 30 32 36 38 40 42 44 46 48 55 52 56 60 62 64 66 68 78 76 76 78 80	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	\$20 00 23 00 26 00 30 00 34 00 38 00 34 00 35 00 66 00 68 00 68 00 68 00 98 00 98 00 104 00 114 00 124 00 125 00 205 00 205 00 300 00 325 00 410 00 410 00	\$0 20 25 30 40 50 60 70 85 1 00 1 15 1 30 1 50 1 80 2 00 2 30 2 60 3 00 3 50 0 4 50 5 00 6 00 7 00 8 00 9 00 12 00 15 00 18 00 21 00 24 00 24 00	\$0 35 40 50 60 70 80 90 1 05 1 20 1 30 1 40 1 155 1 70 2 20 2 40 2 80 3 00 3 25 3 50 4 35 4 65 5 00 5 5 75 6 15 6 55	109 100 100 100 100 200 200 200 200 300 300 300 300 400 400 400 500 500 500 500 500 500 5

Two extra holders turnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42

Duplicate teeth for No. 2½ Saws \$4.80 per 100. Duplicate holders for No. 2½ Saws \$0.40 each. Wrenches \$1 each. For changing Solid Tooth Saws into Inserted Tooth Saws \$1.50 per tooth plus one-half list price of solid tooth saw of same size. This price is based upon size Saw will finish after cutting down and is subject to same discount as Inserted Tooth Saws.

ATKINS INSERTED TOOTH SAWS. CHISEL TOOTH No. 3.



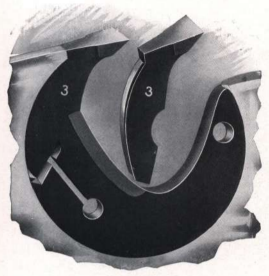
Full Size of No. 3 Tooth. The Best Tooth for Hard Wood.

Fu	II Size o	1 NO. 0	I doth.	Ine bes	it looth to	r nara	wood.
Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	Price for Beveling New Saws Per Gauge.	Number Teet Furnished With Each Saw.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 44 46 48 50 52 54 46 66 68 70 72	11 11 11 11 11 10 10 10 9 9 8 8 8 8 7 7 7 7 7 6 6 6 6 6 5 5 5 5 5 5 5 5 5 6 6 6 6	10 10 11 12 14 14 16 18 18 20 20 22 22 24 24 26 28 30 30 32 34 36 38 40 42 42 44 44 44 48 48 52 52	11/6 11/6 11/6 11/6 11/6 11/6 11/6 11/6	\$19 00 22 00 25 50 28 50 32 00 36 50 40 00 44 00 48 00. 52 00 58 00 63 00 69 00 74 00 89 00 96 00 104 00 113 00 127 00 148 00 148 00 127 00 148 00 200 00 225 00 325 00 335 00	\$0 20 25 30 40 50 60 770 85 1 00 1 15 1 30 1 30 1 30 2 00 2 30 2 60 3 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 12 00 15 00 18 00 21 00 24 00 24 00 24 00 24 00	\$0 35 40 50 60 70 80 90 1 05 1 20 1 30 1 40 1 55 1 70 1 85 2 00 2 2 40 2 80 3 00 3 3 50 3 75 4 35 4 35 5 5 00 5 5 75 6 6 15 6 6 55	100 100 100 100 100 100 100 100 100 200 2

Two extra holders furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42

I wo extra holders furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42 inches diameter and over.

Duplicate No. 3 holders, 40 cents each. Duplicate No. 3 teeth, \$4.80 per hundred. Wrenches, \$1.00 each. For changing over Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per tooth, plus one-half the list price of Solid Tooth Saws or same size, this price being based on size the Saw will cut to, and subject to same discount as Inserted Tooth Saws.



CHISEL TOOTH No. 3 SHORT HOLDER PATTERN.

> This Cut shows exact size of No. 3 Short Holder Pattern.

Unequaled for high speed, heavy feed mills, where a large number of teeth and plenty of gullet room are required.

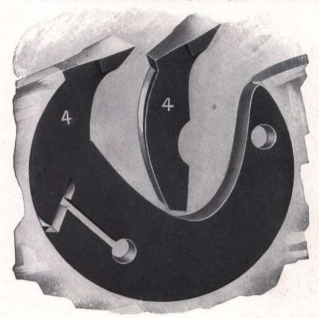
Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	Price for Beveling New Saws Per Gauge.	Number Teetl Furnished With Each Saw.
12 14 16 18 20 22 24 26 28 30 31 36 33 40 42 44 46 46 50 52 54 66 66 67 70 72	111 111 111 111 110 100 100 9 9 8 8 8 8 8 7 7 7 7 7 6 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 10 12 14 14 16 18 18 20 20 22 22 24 24 26 28 30 30 30 32 34 36 38 40 42 42 44 44 44 48 88 52 52	1 1/4 1/4 1	\$19 00 22 00 25 50 28 50 28 50 38 200 36 50 40 00 44 00 48 00 52 00 58 00 63 00 69 00 63 00 69 00 104 00 113 00 127 00 148 00 120 00 220 00 220 00 220 00 220 00 235 00 335 00 3390 00	\$0 20 25 30 40 50 60 70 85 1 00 1 15 1 30 1 50 1 80 2 00 2 30 2 30 2 60 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 9 00 1	\$0 35 40 50 60 70 80 90 1 05 1 20 1 30 1 40 1 55 1 70 1 85 2 00 2 2 40 2 60 2 80 3 00 3 75 4 05 4 35 5 75 6 15 5 6 55 6 55 6 55 6 55 5	100 100 100 100 100 100 100 100 100 200 2

Two extra holders furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42

inches diameter and over.

Duplicate No. 3 holders, 40 cents each. Duplicate No. 3 teeth, \$4.80 per hundred. Wrenches \$1.00 each.

For changing over Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per tooth, plus one-half the list price of Solid
Tooth Saws of same size, this price being based on size the Saw will cut to, and subject to same discount as Inserted Tooth Saws. ,



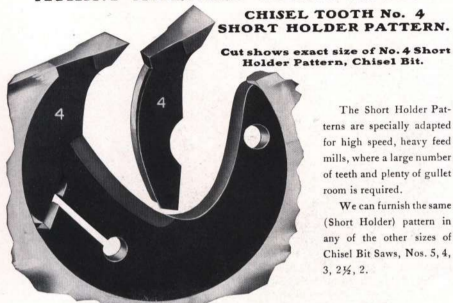
CHISEL TOOTH No. 4.

Full Size of No. 4 Tooth.

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	Price for Beveling New Saws Per Gauge.	Number Teeth Furnished With Each Saw.
12 14 16 16 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 66 66 68 70 72	11 11 11 11 11 11 11 10 10 10 9 9 8 8 8 8 8 7 7 7 7 7 6 6 6 6 6 6 6 5 5 5 5 5 5 5 5	12 12 14 14 16 16 18 20 22 22 24 26 26 26 28 28 30 30 32 34 34 34 36 35 33 40 40 42 42	17.11111111111111111111111111111111111	\$19 00 22 00 25 50 28 50 32 00 36 50 40 00 44 00 48 00 52 00 58 00 63 00 69 00 96 00 104 00 113 00 127 00 148 00 127 00 148 00 127 00 148 00 127 00 200 00 220 00 245 00 225 00 335 00 335 00	\$0 20 25 30 40 50 60 70 85 1 00 1 15 1 30 1 50 1 80 2 00 2 30 2 60 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 9 00 10 00 11 00 10 00 10 00 11 00 10 00 10 00 11 00 10 00	\$0 35 40 50 60 70 90 1 05 1 20 1 30 1 40 1 1 55 1 70 2 20 2 40 2 60 3 00 3 25 3 50 3 75 4 35 4 35 5 5 00 5 75 6 15	100 100 100 100 100 100 100 100 100 200 2

Two extra holders furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42 inches diameter and over.

Duplicate No. 4 holders, 50 cents each. Duplicate No. 4 teeth, \$5.60 per hundred. Wrenches, \$1.00 each.
For changing over Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per tooth, plus one-half the list price of Solid Tooth Saws of same size, this price being based on size the Saw will cut to, and subject to same discount as Inserted Tooth Saws.



The Short Holder Patterns are specially adapted for high speed, heavy feed mills, where a large number of teeth and plenty of gullet room is required.

We can furnish the same (Short Holder) pattern in any of the other sizes of Chisel Bit Saws, Nos. 5, 4, 3, 21/2, 2.

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	Price for Beveling New Saws Per Gauge.	Number Teet Furnished With Each Saw.
	i		,	\$19 00	\$0 20	\$ 0 35	100
12	11		11/	22 00	25	40	100
14	11		11/8		30	50	100
16	11		11/8	25 50		60	100
18	11		1¼ 1½ 1½	28 50	40	70	100
20	11	12	116	32 00	50		
22	11	12	1,50	36 50	60	80	100
22 24	11	14	138	40 00	70	90	100
26	10	14	13/8	44 00	85	1 05	100
28	10	16	11/6	48 00	1 00	1 20	100
30	10	16	13/8 11/2 11/2 15/8 15/8	52 00	1 15	1 30	100
32	9	18	15%	58 00	1 30	1 40	200
34	9	20	15%	63 00	1 50	1 55	20Q
	9	22	156	69 00	1 80	1 70	200
36	8 8 8	22	158	74 00	2 00	1 85	200
38	8			80 00	2 30	2 00	200
40		24	2	89 00	2 60	2 20	200
42	8 7	26	2		3 00	2 40	200
44	7	26	2	96 00		2 60	200
46	7	28	2	104 00	3 50	2 80	200
48	7	28	2	113 00	4 00	3 00	200
50	7	30	2	127 00	4 50		200
52	6	30	2	148 00	5 00	3 25	
54	6	32	2	165 00	6 00	3 50	300
56	6	34	2 2 2 2 2 2 2	180 00	7 00	3 75	300
58	6	34	2	200 00	8 00	4 05	300
60	5	36	2	220 00	9 00	4 35	300
62	5	36	2	245 00	10 00	4 65	300
64	5 5	38	2	275 00	12 00	5 00	300
66	5	40	2	300 00	15 00	5 35	300
	5	40	2	325 00	18 00	5 75	300
68	3	42	2	355 00	21 00	6 15	300
70	4	42	2	390 00	24 00	6 55	300
72	4	92	4	390 00	24 00	0.00	000

Two extra holders furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42

inches diameter and over,
Duplicate No. 4 teeth, \$5.60 per hundred. Wrenches, \$1.00 each.
For changing over Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per tooth, plus one-half the list price of Solid
Tooth Saws of same size, this price being based on size the Saw will cut to, and subject to same discount as Inserted



SHORT HOLDER PATTERN.

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size Hole, Inches.	List Price.	Extra for Each Additional Gauge Heavier.	Price for Beveling New Saws Per Gauge.	Number Teet Furnished With Each Saw.
12	.1		1	\$19 00	\$0.20	\$0 35	100
14	11		11/8	22 00	25	40	100
16	11		11/8	25 50	30	50	100
18	11		11/4	28 50	40	60	100
20	11	10	1,5	32 00	50	70	100
22	11	10	15	36 50	60	80	100
24	11	12	13%	40 00	70	90	100
26	10	12	138	44 00	85	1 05	100
28			11/2		1 00		
	10	14	11/2	48 00		1 20	100
30	10	14	11/2	52 00	1 15	1 30	100
32	9	16	158	58 00	1 30	1 40	200
34	9	18	15/8	63 00	1 50	1 55	200
36	8	20	15/8	69 00	1 80	1 70	200
38	8	20	15/8	74 00	2 00	1 85	200
40	8	22	2	80 00	2 30	2 00	200
42	8	24	2	89 00	2 60	2 20	200
44	7	24	2 2 2	96 00	3 00	2 40	200
46	7	26	2	104 00	3 50	2 60	200
48	7	28	2	113 00	4 00	2 80	200
50	7	30	2	127 00	4 50	3 00	200
52	6	30	2	148 00	5 00	3 25	200
54	6	32	2	165 00	6 00	3 50	300
56	6	32	2 2 2 2 2 2 2 2 2	180 00	7 00	3 75	300
58	6	34	2	200 00	8 00	4 05	300
60	5	34	2	220 00	9 00	4 35	300
62	5	36	2	245 00	10 00		
	5	36	2				300
64	5		2		12 00	5 00	300
66	. 5	40	2	300 00	15 00	5 35	300
68	5	40	2	325 00	18 00	5 75	300
70	4	44	2	355 00	21 00	6 15	300
72	4	44	2	390 00	24 00	6 55	300

Two extra holders are furnished with Saws 40 inches diameter and less. Three extra holders furnished with Saws 42

I wo extra noiders are turnished with saws 40 inches diameter and less. Infee extra noiders turnished with Saws 42 inches diameter and over.

Duplicate No. 5 holders, 50 cents each. Duplicate No. 5 teeth, \$6.00 per hundred. Wrenches, \$1.00 each.

For changing over Solid Tooth Saws into Inserted Tooth Saws, \$1.50 per tooth, plus one-half the list price of Solid Tooth Saws of same size, this price being based on size the Saw will cut to, and subject to same discount as Inserted Tooth Saws.

ATKINS RIFT SAWS.

WITH CHISEL TOOTH No. 3.

Fifty points and one extra holder furnished with each Saw.



Diameter.	Gauge.	Four Teeth.	Six Teeth.
14	8	\$15 00	\$18 00
16	8	16 00	19 00
18	8	18 00	21 00
20	8	20 00	23 00
22	8	22 00	25 00
24	8	24 50	27 50
26	8	27 00	30 00
28	8	30 00	33 00
30	8	34 00	37 00

Eight gauge is standard. Can furnish 9 or 10 gauge. In ordering be particular to send templet of holes.

Duplicate No. 3 teeth, list, \$4.80 per hundred. Duplicate No. 3 holders, list, 40 cents each. Wrenches, list, \$1.00 each.

ATKINS IMPROVED PATENT INSERTED TOOTH SAW WRENCHES.

The most perfect wrench yet devised. Can be quickly adjusted to holder. Easy to operate.



No. 1.

For Nos. 3, 4 and 5 Holders.



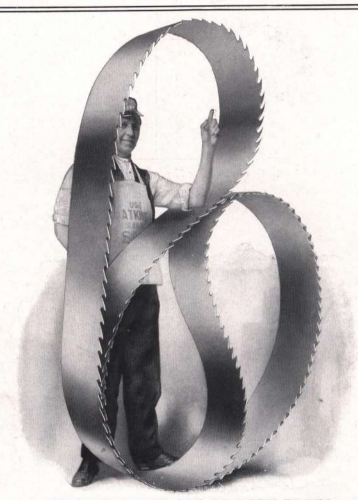
No. 2.

For Nos. 2 and 21/2 Holders.

List price, each, \$1.00.

In ordering Wrenches, specify style and number of Tooth.

Atkins Silver-Steel Band Saws



WITH TEETH ON ONE OR BOTH EDGES.

As pioneers in the manufacture of Band Saws, having made a speciality of this branch of saw making ever since the advent of the band mill as the modern method of manufacturing lumber, we have, by virtue of our long experience, acquired knowledge of the requirements of mill bands as to steel, temper and pattern of tooth, that has won for us an enviable reputation among users of this class of saws.

We are now enjoying the patronage of a majority of the leading band mills throughout the country. Atkins Silver-Steel Bands are producing results not obtained from other bands in the

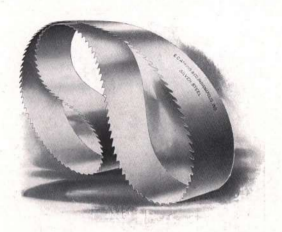
market.

Our success in this department is due to the use of Atkins Silver-Steel, the toughest and most flexible steel made, the latest improved machinery, the employment of skilled mechanics and our facilities for securing absolute uniformity of temper.

-ATKINS SILVER STEEL SAWS-

ATKINS SILVER-STEEL BAND SAWS.

FOR LOG MILLS AND RE-SAWING MACHINES.



UNIFORM TEMPER AND TENSION.

The Atkins Silver-Steel Bands Give the Best Results.

WIDE BAND SAWS.

Width, Inches.	Usual Gauge.	Price Per Foot.	Width, Inches.	Usual Gauge.	Price Per Foot
2	18 to 20	\$0 80	9	14 to 16	\$3 60
21/2	18 to 20	1 00	10	14 to 16	4 00
3	18 to 20	1 20	11	14 to 16	4 50
2½ 3 3½	18 to 20	1 40	12	13 to 15	5 00
4	17 to 19	1 60	13	13 to 15	6 00
41/2	17 to 19	1 80	14	13 to 15	7 00
5	17 to 19	2 00	15	12 to 14	8 50
51/2	17 to 19	2 20	16	12 to 14	10 00
6	17 to 19	2 40	17	12 to 14	14 00
7	16 to 18	2 80	18	12 to 14	18 00
8	14 to 16	3 20			

Saws of odd widths, not listed, take price of next wider size listed.

For Saws of heavier gauge than listed add 5 per cent to list for each gauge heavier.

No extra charge for Saws one or two gauges thinner than list; when more than two gauges thinner add 5 per cent to list for each gauge.

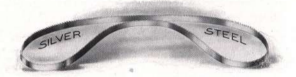
Double Edge Band Saws. List price per foot, all widths, advance 10 per cent over list prices of Single Edge Saws as above.

TOOTHED BLANKS. Same price as finished Saws.

BAND SAW BLANKS. Bright, of any width, furnished to order but not warranted.

ATKINS NARROW BAND SAWS. FOR RE-SAWING AND SCROLL SAWING.

Note-These saws are not joined, set and filed unless so ordered.



Price List, Not Joined, Filed or Set.

Width, Inches.	Standard Gauge.	Standard Teeth, Points.	Per Foot, Cents.	Width, Inches.	Standard Gauge	Standard Teeth, Points.	Per Foot.
1/6	23	8	7	7/8	21	4	17
3	23	7	8	1	20	31/2	19
12	22	6	9	11/8	20	31/2	21
3/8	22	51/2	10	11/4	20	31/2	23
1/2	21	5	11	13/8	20	3	26
5/8	21	4 1/2	13	11/2	20	3	29
3/4	21	4	15	134	20	3	32

Filing and setting 4 cents per foot extra.

Narrow Band Saws with beveled backs, advance list 50 per cent. for first gauge and 10 per cent. for each additional gauge.

For Band Saws with Knife Edge, add 10 cents per foot to list. We make a specialty of Band Saws in coils, any length desired.

BRAZING.

1/4 to 1/2-inch\$0	40	1¾-inch\$0	90
5% to 7%-inch	50	2 -inch 1	00
	60	2½-inch 1	25
13/8 to 11/2-inch	80		

APPROXIMATE WEIGHTS OF ENDLESS RUBBER BANDS FOR BAND SAW WHEELS.

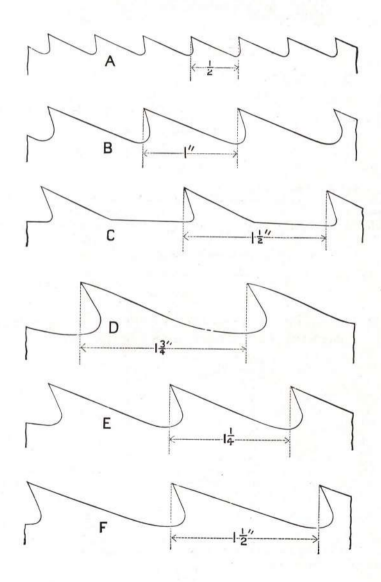
Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces.	Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces.	Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces
22	11/2	1	4	26	2	1	14	36	21/4	2	11
24	11/2	1	6	28	2	2	0	38	21/4	2	13
26	11/2	1	8	30	2 2 2 2 2	2	2	40	21/4	2 3	15
28	11/2	1	10	32	2	2	4	42	21/4	3	1
30	11/2	1	12	34	2	2	6	30	21/2	2	8
24	134	1	9	36	2	2	8	32	21/2	2	10
26	134	1	11	38	2 2	2	10	34	2 1/2	2	12
28	134	1	13	40	2	2	12	36	21/2	2	14
30	134	1	15	30	21/4	2	5	38	21/2	3	0
32	134	2	1	32	21/4	2	7	40	21/2	3	2
34	134	2	3	34	21/4	2	9	42	21/2	3	4
36	134	2	3 5				37.504	-		300	1

Above table is based on bands $\frac{3}{16}$ inch thick, which is the standard. For ¼ inch thick add one-third. These weights are approximate and are subject to a slight variation.

Prices quoted on application.

A FEW PATTERNS OF TEETH USED IN ATKINS BAND SAWS.

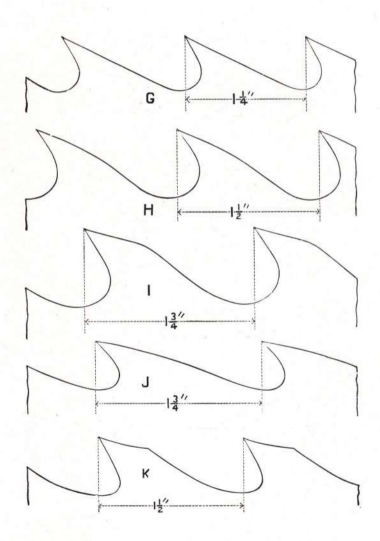
When ordering Band Saws, if any of the Patterns here shown are desired, kindly refer to "Letter" designating Style of Tooth.



-ATKINS SILVER STEEL SAWS

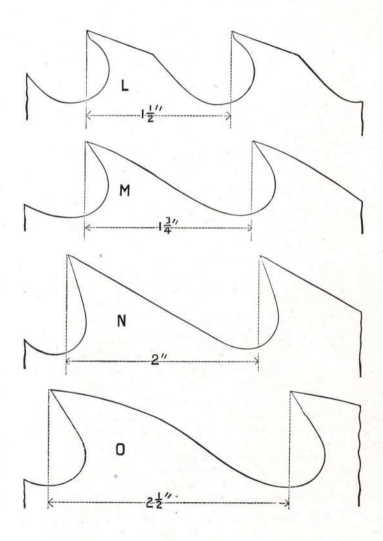
A FEW PATTERNS OF TEETH USED IN ATKINS BAND SAWS-Cont'd.

When ordering Band Saws, if any of the Patterns here shown are desired, kindly refer to "Letter" designating Style of Tooth.

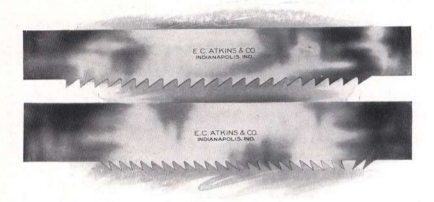


A FEW PATTERNS OF TEETH USED IN ATKINS BAND SAWS-Cont'd.

When ordering Band Saws, if any of the Patterns here shown are desired, kindly refer to "Letter" designating Style of Tooth.



ATKINS SILVER-STEEL GANG SAWS.



Price List.

Width Inches.	8 Gaug	e.	9 Ga	uge.	10 G	auge.	11 G:	auge.	12 Ga	uge.	13 G	tuge.	14 Ga	uge.	15 Ga	uge.	16 G	auge
10	\$2.5	0	\$2	35	\$2	10	\$2	00	\$1	90	\$1	80	\$1	70	\$1	60		
9	2 1	5	2	05	1	95	1	85	- 1	75	1	65	1	55	1	50		
9	2 0	0	1	90	1	80	1	70	1	60	1	50	1	40	1	35	\$1	30
7											1	40	1	30	1	25	1	20
6											1	25	1	20	1	15	1	10
5											1	15	1	10	1	05	1	00
4		531									1	10	1	05	1	00	0.00	95

If swaged only, add 5 cents per foot to list. If fitted for use, add 10 cents per foot to list.

GANG RIFT SAW.



Gang Saws with reversed teeth add 10 per cent to list prices.

Tabbing with solid bent tabs or two plate tabs, 4 hole 40 cents, 5 hole 50 cents, 6 hole 60 cents per saw, net.

Tabbing with solid round tabs 50 cents per saw, net.

Punching Gang Saws for tabs, 1 cent per hole, net.

If swaged only add 5 cents per foot to list price.

Is swaged and fitted ready for use add 10 cents per foot to list price.

When ordering Gang Saws give length, thickness by gauge, shape and space of teeth, number of teeth in saw and distance from lower end of saw to point of first tooth. When Saws are to be Tabbed, Exact Distance between Tabs Must be given.

ATKINS SILVER-STEEL DRAG SAWS.



Single Hook.



Mill Tooth.



Tuttle Tooth. BUTTING OR DRAG SAWS

							-	_		THI	CKNESS	
Tapered	8 inc	h, Inche	6	inch	poin	t	10 C \$1	Sauge.	11 Ga \$1		12 Gauge. \$1 20	13 Gauge. \$1 20
	7 "		5	6.6	* *		1	15	î	10	1 05	1 05
"	6 "	1.6	4	"	"		. 1	05		00	95	95
Tapered	d Drag	Saws w	der	or th	icker	than above will be figured by	the	Mill,	Mulay	and	Drag Saw list,	using the

If filed and fitted add to list for 10 gauge and heavier, 30 cents per foot, 11 gauge and thinner, 15 cents per foot.



MILL SAWS, MULAY SAWS, LANCE TOOTH DRAG SAWS AND DRAG SAWS OF EQUAL WIDTH.

		Lis	t Prices	,			
Width, Inches.	4 Gauge.	5 Gauge.	6 Gauge.	7 Gauge.	8 Gauge.	9 Gauge.	10 Gauge
16		\$6 20	\$5 70	\$5 20	\$4 80	\$4 40	\$4 00
14		5 20	4 80	4 40	4 00	3 60	3 30
12		4 40	4 00	3 60	3 30	3 00	2 70
11		4 00	3 70	3 30	3 00	2 70	2 40
10		3 60	3 30	3 00	2 70	2 40	2 20
9		3 30	3 00	2 70	2 40	2 20	2 00
8	3 30	3 00	2 70	2 40	2 20	2 00	1 80

List prices are for saws with Plain, Mill, Champion or Lance tooth. Saws with special patterns of teeth, special prices.

If Saws are set and sharpened, add to list price as follows: 5 gauge and thicker 40 cents per foot. 6 to 10 gauge

It baws are set and snarpened, and to list price as follows: Sgauge and thicker 40 cents per foot. O to 10 gauge inclusive 30 cents per foot.

When ordering Mill, Mulay or Drag Saws give length, width, thickness by gauge, style of teeth, space from point to point of teeth and distance from end of Saw to point of first tooth. It Saws are to be drilled, send full size pattern showing position of holes.

ATKINS SILVER-STEEL MULAY SAWS.



Width, Inches.	4 Gauge.	5 Gauge.	6 Gauge.	7 Gauge.	8 Gauge.	9 Gauge.	10 Gauge.
16	100000000000000000000000000000000000000	\$6 20	\$5 70	\$5 20	\$4 80	\$4 40	\$4 00
14		5 20	4 80	4 40	4 00	3 60	3 30
12		4 40	4 00	3 60	3 30	3 00	2 70
11		4 00	3 70	3 30	3 00	2 70	2 40
10	3 90	3 60	3 30	3 00	2 70	2 40	2 20

SILVER-STEEL MULAY SAWS FOR THE CHANDLER @ TAYLOR SIDE-CUTTING MULAY SAW MILL.



Width, Inches.	4 Gauge.	5 Gauge.	6 Gauge.	7 Gauge.	8 Gauge.	9 Gauge.	10 Gauge.
9	THE RESERVE TO SECTION AND ADDRESS OF THE PARTY OF THE PA	\$3 30	\$3 00	\$2 70	\$2 40	\$2 20	\$2 00

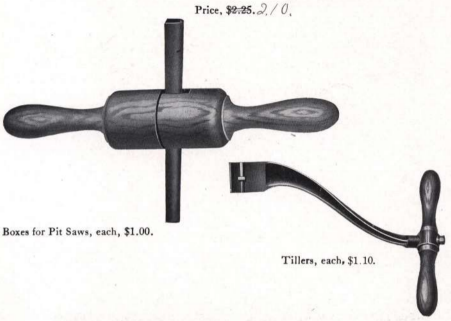
SILVER-STEEL MILL SAWS.



Width, Inches.	4 Gauge.	5 Gauge.	6 Gauge.	7 Gauge.	8 Gauge.	9 Gauge.	10 Gauge.
8	\$3 30	\$3 00	\$2 70	\$2 40	\$2 20	\$2 00	\$1 80

In ordering Mulay and Mil! Saws, state length, width, gauge and distance from point to point of teeth.

ATKINS TILLERS AND BOXES FOR PIT SAWS COMPLETE.



SILVER-STEEL PIT SAWS.



Length, 14 x 16 gauge 5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.
Price, each\$5 00						8 00
Point 4-in.	4-in.	4-in.	4-in.	4-in.	4- in.	4-in.
Butt10-in.	10½-in.	11-in.	111/2-in.	12-in.	12½-in.	13-in.

SILVER-STEEL WHIP SAWS.



Lengths 5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	71/2 ft.
Price, each\$3 00	3 30	3 60	3 90	4 20	4 50

Repairing

We desire to call special attention to our facilities for repairing saws of every description. This branch of our business has assumed large proportions. With improved machinery and appliances, expert workmen, careful attention to details and prompt return of work, we are prepared to gaurantee the best service and perfect satisfaction. This is true not only with reference to our factory, but also our branch houses, Memphis, New Orleans, Atlanta, Minneapolis, Portland and Seattle, each of which is furnished with a thoroughly equipped repair shop and competent workmen.

In sending saws for repairs, please observe the following directions:—

- (a) Mark our name and address plainly on package.
- (b) Sender should mark **his** name and address plainly on package so that we can identify it.
 - (c) Advise us of shipment by mail.
 - (d) Send us full instructions by mail.

Breakage in repairing at owner's risk.

We make a specialty of repairing Cylinder Saws.

-ATKINS SILVER STEEL SAWS-

REPAIRING SOLID TOOTH CIRCULAR SAWS.

Diameter, Inches.	Hammering Only.	Gumming and Hammering.	Cutting-down Retoothing and Hammering.	Grinding First Gauge.	Grinding Add tional Gauge Each Gauge
4	\$ 0 30	\$ 0 45	\$ 0 60	\$ 0 55	\$ 0 25
ž	35	50	65	60	30
5	45	55	75	65	35
0	50	65	85	75	45
7		75	1 00	85	55
8	55			95	65
9	65	85			75
10	75	1 00	1 30	1 05	
12	90	1 35	1 60	1 15	85
14	1 05	1 60	1 90	1 35	1 00
16	1 20	1 80	2 20	1 60	1 15
18	1 45	2 10	2 55	1 95	1 30
20	1 65	2 50	2 95	2 20	1 45
22	1 90	2 85	3 30	2 40	1 60
24	2 10	3 25	3 70	2 70	1 75
26	2 40	3 70	4 20	3 00	1 90
28	2 70	4 15	- 4 75	3 40	2 05
30	3 00	4 60	5 35	3 75	2 20
32	3 30	5 05	6 00	4 15	2 35
34	3 70	5 55	6 90	4 50	2 55
36	4 30	6 15	7 80	4 90	2 80
38	4 80	7 00	9 00	5 25	3 00
40	5 55	8 05	10 20	5 65	3 30
42	6 30	9 15	11 55	6 00	3 60
	7 05	10 35	13 05	6 45	4 05
44	7 95	11 80	14 70	7 00	4 50
46		13 20	16 50	7 60	4 95
48	8 85		18 40	8 25	5 40
50	9 75	14 65	20 25	9 00	5 95
52	10 65	16 05	20 23 22 15	9 90	6 30
54	11 55	17 55	24 00	10 90	6 75
- 56	12 45	19 05		12 00	7 20
58	13 50	20 70	25 90		
60	14 70	22 50	27 75	13 20	
62	15 90	24 30	30 40	14 40	8 25
64	17 10	26 10	33 00	15 60	8 85
66	18 30	27 90	35 65	16 80	9 45
68	19 50	29 70	38 25	18 00	10 15
70	20 70	31 50	40 90	19 50	11 05
72	21 90	33 30	43 50	21 00	12 00
74	23 10	35 10	46 15	22 50	13 15

In sending us saws for repairs, mark our address in full upon the package; also give address of party sending it and what Station and State shipped from, so that we can identify on arrival.

TAPER GROUND SHINGLE, HEADING AND RE-SAWS.

4	6-inch and under.	48-inch and over.
Hammered, per inch in diameter	\$0 20	\$0 25
Gummed and Hammered, per inch in diameter	: 28	38
Retoothed and Hammered, per inch in diameter		50
Grinding, first gauge, per inch in diameter	08	10
Grinding additional gauges, per inch in diameter	05	08

BURNED SAWS.

The temper of burned saws can generally be restored. We make a specialty of this class of work, and rarely fail to make such saws as good as new. We undertake the work at the owner's risk, though no charge will be made by us in case of failure. Please prepay freight on all such saws.

RE-TEMPERING AND RE-FITTING BURNED SOLID TOOTH CIRCULAR SAWS.

(INCLUDING TEMPERING, GRINDING, POLISHING, GUMMING AND HAMMERING.)

Size, Inches.	Price, Each.	Size, Inches.	Price, Each.	Size, Inches.	Price, Each.
30	\$14 00	44	\$36 65	58	\$90 00
32	16 00	46	43 35	60	100 00
34	18 10	48	50 00	62	113 35
36	20 65	50	56 65	64	126 65
38	23 35	52	63 35	66	140 00
40	27 35	54	70 00	68	156 65
42	31 35	56	80 00	70	176 65

All sizes under 30 inches two-thirds list price for Circular Saws. Prices for re-tempering Chisel Bit Saws quoted on application.

REPAIRING LONG SAWS, CROSS-CUT AND BAND SAWS.

MILL, MULAY AND EQUAL WIDTH DRAG SAWS.

		Feet.	Over 5 Feet.
Re-Toothing and Hammeringeach,	\$1	50	\$2 00
Hammering onlyeach,	1	00	1 50

TAPER DRAG SAWS.

Re-Toothing, Hammering and Filing	each,	\$2	00	
Hammering only			00	
Setting and Sharpening only		1	00	į
Re-Toothing and Hammering only		1	50	

CROSS-CUT SAWS.

E0 70

Hammering	each,	φU	10
Gumming and Hammering	**	1	00
Gumming, Hammering and Filing	"	1	50
Re-Toothing, Hammering and Filing		2	00
Setting and Sharpening only	" "		70
Skim and Polish			50

BAND SAW BLADES.

Brazing wide blade for Log Mill	50 cents per inch in width.
Hammering	5 cents per foot per inch in width.
Gumming and Toothing	8 cents per running foot.
Filing and Swaging	8 cents per running foot.

Cylinder Saws Repaired and Re-Steeled. Satisfaction Guaranteed.

-ATKINS SILVER STEEL SAWS-

ATKINS BARREL STAVE SAWS.

We manufacture Cylinder Saws, complete, comprising Cylinder, Steel, Head and Arbor. They are made from the highest grade of crucible steel, ground and tempered by our patented processes. Every Saw fully warranted. Prices quoted on application.



List Prices for Re-Steeling Straight Drum Cylinder Saws.

Diameter, Inches.	Length of Steel, Inches.	List Prices.	Diameter. Inches,	Length of Steel, Inches.	List Prices
6	6	\$26 00	14	6	\$43 00
7	6	27 00	15	6	46 00
8	6	28 00	16	6	49 00
9	6	30 00	18	8	56 00
10	6	32 00	20	8	64 00
11	6	34 00	22	9	72 00
12	6	37 00	24	9	84 00
13	6	40 00	26	10	100 00

Atkins Ideal Swage specially adapted for Cylinder Saws. See page 210 for prices.

BILGE SAWS.

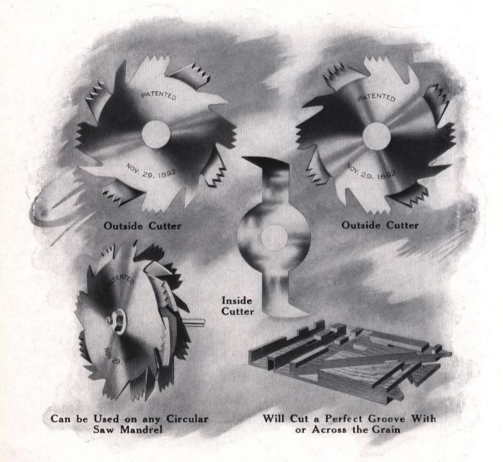


Bilge Saws made to order. Prices quoted on receipt of specifications. Re-Steeling Bilge Saws, List \$60.00.

Price for re-steeling includes all ordinary truing and balancing.

GROOVER OR DADO HEAD. HUTHER'S PATENT.

Jointed and Filed, Ready for Use.



Prices Net-Not Subject to Discount.

For cutting any width groove, from 1/8 inch to 2 inches or over.

This groover consists of two outside saws, each of which is a groover in itself, and as many inside cutters as required.

The inside cutters are made $\frac{1}{16}$, $\frac{1}{16}$ and $\frac{1}{4}$ inch thick, so that any width groove measurable in sixteenths may be cut.

The outside cutters are made 1/8 inch thick.

It will cut a perfect groove, either with or across the grain, and will not leave a rough edge, as is the case with ordinary groovers.

This tool is recommended to any person in need of a perfect groover, Dado or Gaining Head.

The outside cutters can be used singly, together, or in connection with as many or as few inside cutters as required to cut the necessary width groove.

We will guarantee to sell you the best Dado on the market, and will send on approval to any responsible party, and if not satisfactory in every respect it can be returned at our expense.

GROOVER OR DADO HEAD.

HUTHER'S PATENT.

The groovers are arranged in sets, as follows:

No. 1 Set, cutting grooves, 1/8, 1/4, 3/8.

No. 2 " " 1/8, 1/4, 3/8, 1/2, 5/8.

No. 3 " " 1/8, 1/4, 1/6, 3/8, 1/6, 1/2, 1/6, 5/8, 1/6, 3/4.

No. 4 " " 1/8, 1/4, 1/6, 3/8, 1/6, 1/2, 1/6, 1/8, 1/6, 3/4, 1/6, 1/8, 1/6, 1.

No. 5 " " $\frac{1}{8}$, $\frac{1}{16}$, \frac

No. 6 " " $\frac{1}{8}$, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{6}$, $\frac{1}{2}$, $\frac{9}{16}$, $\frac{5}{8}$, $\frac{1}{16}$, $\frac{3}{8}$, $\frac{1}{16}$, $\frac{1}{16}$, $\frac{1}{16}$, $\frac{1}{16}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{1$

Price List of Groovers.

	61 Dia		7 II Dia		8 I Dia		9 I Dia		10 I Dia		11 l Dia		12 1 Dia		14 Dia		16 l Dia		18 Dia		20 Dia	
No. 1 Set	\$5	80	\$6	80	\$7	60	\$8	35	\$9	15	\$9	75	\$10	85	\$13	30	\$15	80	\$18	30	\$19	80
No. 2 Set	7	05	8	15	9	05	9	90	10	80	11	60	12	95	15	40	17	90	20	40	22	90
No. 3 Set	8	65	9	85	10	85	11	90	13	00	13	90	15	45	18	00	20	50	23	00	25	50
No. 4 Set	9	90	11	20	12	30	13	45	14	65	15	75	17	55	20	00	22	50	25	00	27	50
No. 5 Set	12	40	13	90	15	20	16	55	17	95	19	45	21	75	24	25	26	75	29	25	31	75
No. 6 Set	14	90	16	60	18	10	19	65	21	25	23	15	25	95	28	50	31	00	33	50	36	00

INSIDE CUTTERS.

OUTSIDE CUTTERS.

Diam. Inches	116	1/8	1 ³ 6 or ½	Diam. Inches	1/8	3 16	34
6	\$0 65	\$1 00	\$1 40	6	\$2 95	\$3 50	\$4 00
7	70	1 10	1 50	7	3 40	4 00	4 60
8	80	1 20	1 60	. 8	3 85	4 45	5 05
9	90	1 30	1 70	9	4 30	4 90	5 50
10	1 00	1 40	1 80	10	4 75	5 35	6 00
11	1 10	1 50	1 90	11	5 10	5 80	6 50
12	1 20	1 60	2 10	12	6 05	6 65	7 00

In ordering, please state the number of set, diameter of groover, and size of hole wanted. Extra inside cutters can be had at any time.

ATKINS ICE SAWS.

For Wagon Use. Set and Sharpened.

6 00 5 70 5 40 5 10

5% 5 50 5 15 15 4 95 4 70 POND ICE SAW. WITHOUT TILLER, STANDARD LENGTH 5 FEET. 5 00 5 4 70 4 50 4 25 4 50 4 50 4 25 4 05 3 85

4	-	~	3 60	~	
31/2	3 50	3 25	3 15	2 95	h, \$1.10 List.
	\$3 00	0	0		dles, each
Thickness	10 Gauge	11 Gauge	10 Gauge	11 Gauge	
Width	6-inch Point	6-inch Point	5-inch Point	5-inch Point	
Wi	8-inch Butt				



HAND ICE SAW. With Iron Handles.

Per dozen,

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\$20 00 21 00 22 00 23 00 24 00 25 00 26 00

	00	20	00	9	9	0	0
	\$14	16	10	11	18	19	20
HOLLOW BACK HAND ICE SAW.	inchesPer dozen, \$14 0	,,,	2.2		:	,,	,,
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MILVER TEEL

ATKINS FELLOE WEBS.



List Price.

Inches.	Gauge.	Width.	Per Dozen.	Inches.	Gauge.	Width.	Per Dozen
6	19	3 to ½	\$1.50	22	17	1/4 to 3/4	\$3 85
7	19	3 to ½	1 60	24	17	1/4 to 7/8	4 25
8	19	3 to 1/2	-1 70	26	17	14 to 7/8	4 65
10	18	3 to 1/2	1 90	28	17	¼ to 1	5 15
12	18	1/4 to 1/2	2 10	30	16	¼ to 1	5 65
14	17	1/4 to 3/4	2 40	32	16	¼ to 1	6 15
16	17	14 to 5%	2 75	34	16	¼ to 1	6 65
18	17	14 to 5/8	3 10	36	16	¼ to 1	7 15
20	17	1/4 to 3/4	3 45				C 64

This list is for saws ground 3 gauges thin on back.

STANDARD SIZES OF FELLOE WEBS IN STOCK.

1/8 and 1/8 widths, 8 points to the inch; 1/4, 71/2 points; 1/8, 7 points; 3/8, 61/2 points; 1/2, 6 points; 5/4, 5/4 points; 3/4, 5 points; 1/8, 4 1/2 points; 1, 4 points.

Other than Standard Sizes will have to be manufactured special.

Special prices for all saws other than the above sizes. N. B.-All Web Saws one-eighth inch and narrower will be made with wide ends in order to give strength at the hole, twenty-five per cent. advance; with pins, 50 cents per dozen additional, list.

FAY'S PATENT SCROLL SAWS.



22 18 20 13 14 16 10 11 12 Inches..... 3 50 3 75 4 00 4 50 5 00 Per dozen...\$2 00 2 25 2 50 2 75 3 00 3 25

Webs to 16 inches over three-fourths inch wide, extra price; eighteen to twenty-four inches, over one inch wide, extra price. We make the above Webs from 13 to 16 gauge in thickness; with pins, 50 cents per dozen additional, list.

GERMAN PATTERN WEBS.

Price List, Per Dozen.

18	Wide. Wide.	In. Wide.	% to 1 % In. Wide.	% to ¾ In. Wide.	Length, Inches.	15% to 2 In. Wide.	1¼ to 1½ In. Wide.	% to 1 % In. Wide.	3% to 34 In. Wide.	Length, Inches.
	95 4 05 25 4 35 55 4 65	\$3 65 3 95 4 25 4 55 4 85	3 75 4 00 4 25	3 60 3 85 4 10	30 32 34	2 95 3 05 3 25	2 85 2 95 3 10	2 75 2 85 3 00	2 65 2 75 2 90	20 22 24

18 \$3 20 20 3 30 22 3 40 24 3 53 26 3 80	\$3 30 3 40 3 50 3 65 3 90	\$3 40 \$3 50 3 50 3 60 3 60 3 70 3 80 3 90 4 05 4 20	30 4 32 4 34 5	40 4 1 70 4 5 00 5	20 \$4 3 50 4 7 80 5 0 10 5 4 40 5 7	0 4 85 5 5 20 0 5 55
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All of above Webs are set and sharpened. Tanged Webs advance two inches on above.

Atkins Improved Hack Saws

Our greatly improved methods and increased facilities for the manufacture of Hack Saws enables us to produce blades of superior excellence in enormous quantities. We are prepared to execute orders in any size and quantity without delay, and can guarantee our blades to give entire satisfaction. We use only the highest quality of steel, made especially to our order, and our patented process of manufacture and skillful workmanship insures a greater degree of efficiency than is possible to obtain from other saws.

Our Nos. 200, 205, 210 and 215 cover the line of "Hard" Hack Saw Blades.

Nos. 400, 410, 420, 430 and 440 cover the line of Power Hack Saw Blades.

We also make special blades for Coping Saw Frames, Nos. 500 and 510.

Our Hack Saws are sold under the "AAA" brand, and any blade so marked is covered by our warranty. Samples will be furnished free of charge.

ATKINS "AAA" HACK SAW BLADES.



BLADES FOR HAND FRAMES.

Atkins "all hard" blades have greater durability than any similar blade on the market, owing to the fact that we use a steel which is peculiarly adapted to this service. We have also perfected a process of tempering wherein we eliminate any variation in the consistency of the blades. The teeth are sharp, and are given just enough set to insure a free, smooth and rapid cut, removing no more stock than is necessary. A file will not touch them. It will be well to remember that these Hack Saws are as hard as files. This being the case, care should be taken not to bend them unnecessarily, for, like files, they will break easily and fly to pieces when bent.

No.	Length	Width	Thickness	Teeth per Inch	List per Gross	Weight per Gross
	DESTRICT	1/2-inch	.025 or 23 gauge	18	\$7 00	3½ pounds
200	7 inches	½-inch	.025 or 23 gauge	18	7 50	4 pounds
200	7 inches	½-inch	.025 or 23 gauge	18	8 00	4½ pounds
200	O inches	½-inch	.025 or 23 gauge	18	9 00	5¼ pounds
200	9 inches	½-inch	.025 or 23 gauge	18	10 00	5½ pounds
200	10 inches	½-inch	.025 or 23 gauge	18	11 00	6 pounds
200	II inches	½-inch	.025 or 23 gauge	18	12 00	6½ pounds
200	12 inches	72-IIICII	.025 of 25 gauge	10		7
205	12 inches	9 -inch	.025 or 23 gauge	16	12 00	7¼ pounds
210	6 inches	1/2-inch	.025 or 23 gauge	24	7 00	3½ pounds
210	7 inches	½-inch	.025 or 23 gauge	24	7 50	4 pounds
210	R inches	½-inch	.025 or 23 gauge	24	8 00	4½ pounds
210	Q inches	½-inch	.025 or 23 gauge	24	9 00	5¼ pounds
210	10 inches	½-inch	.025 or 23 gauge	24	10 00	5½ pounds
210	11 inches	½-inch	.025 or 23 gauge	24	11 00	6 pounds
210	12 inches	½-inch	.025 or 23 gauge	24	. 12 00	6½ pounds
210	12 menes	/2-IIICII	1020 or 20 Bank			
215	6 inches	½-inch	.025 or 23 gauge	32	7 00	3½ pounds
215	7 inches	1/2-inch	.025 or 23 gauge	32	7 50	4 pounds
215	8 inches	1/2-inch	.025 or 23 gauge	32	8 00	4½ pounds
215	9 inches	1/2-inch	.025 or 23 gauge	32	9 00	54 pounds
215	10 inches	1/2-inch	.025 or 23 gauge	32	10 00	5½ pounds
215	11 inches	1/2-inch	.025 or 23 gauge	32	11 00	6 pounds
215	12 inches	½-inch	.025 or 23 gauge	32	12 00	6½ pounds
213	Is menes	×				
220	8 inches	½-inch	.028 or 22 gauge	14	9 00	4½ pounds
220	9 inches	1/2-inch	.028 or 22 gauge	14	9 60	5¼ pounds
220	10 inches	½-inch	.028 or 22 gauge	14	10 20	5½ pounds
220	11 inches	½-inch	.028 or 22 gauge	14	11 40	6 pounds
220	12 inches	½-inch	.028 or 22 gauge	14	12 60	7¼ pounds

Numbers 200, 205, 210, 215 and 220 are "all hard" blades. Numbers 200, 205 and 220 for sawing solid steel, iron and bronze. Number 210 for sawing solid brass, pipe and light work. Number 215 for sawing thin tubing and light sheet metals. All hand blades measure from hole to hole.

ATKINS POWER HACK SAW BLADES. FOR ALL TYPES OF HACK SAW MACHINES.

Atkins power blades are all tempered hard, but by our special process the temper is graduated through the body so that just enough elasticity and life is imparted to the saw to make it far more serviceable than any other power saw on the market. They are especially adapted for use on our Kwick-Kut and all other makes of power machines.

ATKINS POWER HACK SAW BLADES. Continued.



Blades for Light Gravity Feed Machines.

2.000	o ros magase	Gravity reed :	AGCALLA	ACO.		
No Lengt	h Width	Thickness	Teeth per Inch	List per Gross		Veight or Gross
400 9 inch	nes 5%-inch	.028 or 22 gauge	14	\$9 60	7	pounds
40010 inch		.028 or 22 gauge	14	10 20	73/	pounds
40011 inch		.028 or 22 gauge	14	11 40	81/	pounds
40012 inch		.028 or 22 gauge	14	12 60		pounds
40014 inch		.028 or 22 gauge	14	15 00		
400						pounds
		.028 or 22 gauge	14	22 20	13	pounds
40018 inch		.028 or 22 gauge	14	24 00		pounds
40020 inch	mrs. and a first series	.028 or 22 gauge	14	28 00	15	pounds
		vity Feed and	Positiv	re Feed	1.	
40912 inch	ies ¾-inch	.032 or 21 gauge	18	\$15 00	12	pounds
40914 inch	nes ¾-inch	.032 or 21 gauge	18	18 00	14	pounds
41012 inch	nes ¾-inch	.032 or 21 gauge	14	15 00	12	pounds
41014 inch	nes 34-inch	.032 or 21 gauge	14	18 00	14	pounds
41017 inch		.032 or 21 gauge	14	22 20		pounds
41018 inch		.032 or 21 gauge	14	24 00		pounds
41020 inch		.032 or 21 gauge	14	28 00		pounds
	3355	0 0				•
41214 inch		.032 or 21 gauge	10	24 00	16	pounds
41217 inch	ies 1-inch	.032 or 21 gauge	10	27 60	24	pounds
41512 inch	nes ¾-inch	.042 or 19 gauge	14	18 00	161/	pounds
41514 inch		.042 or 19 gauge	14	21 00		pounds
	A STANDARD OF THE STANDARD OF					
418 12 inch		.042 or 19 gauge	12	18 00		pounds
41814 inch		.042 or 19 gauge	12	21 00		pounds
418 17 inch	ies ¾-inch	.042 or 19 gauge	12	27 60	25	pounds
42012 inch	ies ¾-inch	.048 or 18 gauge	12	18 00	181/2	pounds
420 14 inch	ies 34-inch	.048 or 18 gauge	12	21 60		pounds
42017 inch	es ¾-inch	.048 or 18 gauge	12	27 60		pounds
42018 inch		.048 or 18 gauge	12	29 40	291/2	pounds
42212 inch	es ¾-inch	.048 or 18 gauge	10	18 00		pounds
42214 inch		.048 or 18 gauge	10	21 60		
42217 inch			10			pounds
425 men	% -IIICII	.048 or 18 gauge	10	27 60	28	pounds
42512 inch		.042 or 19 gauge	14	24 00	23	pounds
425 14 inch	es 1-inch	.042 or 19 gauge	14	27 00	25	pounds
42517 inch	es 1-inch	.042 or 19 gauge	14	30 00		pounds
42812 inch	es 1-inch	.042 or 19 gauge	10	24 00	23	pounds
428 14 inch	es 1-inch	.042 or 19 gauge	10	27 00		pounds
42817 inch		.042 or 19 gauge	10	30 00	100	pounds
43012 inch	es 1-inch	.048 or 18 gauge	12	28 80	241/	pounds
43014 inch		.048 or 18 gauge	12	31 20		
43017 inch		.048 or 18 gauge	12		1.00	pounds
430				36 00		pounds
		.048 or 18 gauge	12	37 80		pounds
43020 inch		.048 or 18 gauge	12	42 00		pounds
43024 inch	es 1-inch	.048 or 18 gauge	12	50 40	45	pounds

ATKINS POWER HACK SAW BLADES.

No.	Length	Width	Thickness	Teeth per Inch	List per Gross	Weight per Gross
435	12 inches	1-inch	.048 or 18 gauge	10	\$28 80	24½ pounds
435		1-inch	.048 or 18 gauge	10	31 20	27 pounds
435	17 inches	1-inch	.048 or 18 gauge	10	36 00	33 pounds
440	14 inches	1-inch	.065 or 16 gauge	10	34 20	35½ pounds
440		1-inch	.065 or 16 gauge	10	39 00	43 pounds
440	18 inches	t-inch	.065 or 16 gauge	10	40 80	48 pounds
440		1-inch	.065 or 16 gauge	10	45 20	49½ pounds
440		1-inch	.065 or 16 gauge	10	54 00	60 pounds

Note-12-inch blades measure from center to center of holes; 14-inch and over measure 1/2inch less between center of holes than length given.

Eighteen teeth per inch can be furnished on Nos. 400, 410, 12 and 14-inch lengths only, when fine teeth are desired for sawing thin pipe, light work, etc.

For large stock, either iron or soft steel, use a coarse tooth blade; for large stock tool steel. use a medium tooth blade; for small stock tool steel, brass or bronze, use a medium or standard tooth blade; for pipe, use a medium or fine tooth blade, according to the thickness of the wall.

ATKINS SCREW SLOTTING BLADES.

FOR HAND HACK SAW FRAMES.

Every Machine Shop has frequent occasion for cutting slots in screw heads, bolts, set screws and parts of machinery. Atkins Screw Slotting Blades are designed to perform this service easily, accurately and quickly. For convenience, we furnish the set in three thicknesses, viz: \(\frac{1}{6}\)-inch, \(\frac{3}{2}\)-inch and \(\frac{1}{8}\)-inch. Blades are 8 inches long or for use in 8-inch Hand Hack Saw Frame, and are ground thin back.

The Blades are made of Special Steel, similar to that used in Atkins Circular Metal Cutting Saws. This steel is very hard, and the blades being ground thinner on the back and being toothed straight across without set, they are not apt to break easily.

No Machine Shop is complete without Atkins Screw Slotting Blades.

Packed three blades to the set in a wrapper.

List Price.....

ATKINS SPECIAL BLADES FOR COPING SAW FRAMES-JEWELERS' SAW.

No. 500. 1/4-inch wide, .014-inch thick, 32 teeth to the inch.

Size, inches.....\$8 40 9 00

The 5-inch blade is made with straight ends only. The 6-inch blade with either holes or loop ends.

No. 510. Special Hack Saw Blade for light work. 4-inch wide, .025-inch thick, 24 teeth to the inch.

This blade is made with either straight or bent ends. Both Nos. 500 and 510 are tempered

hard throughout the entire blade by a new process, and drawn to a stiff spring.

ATKINS HACK SAWS FOR SLATE.

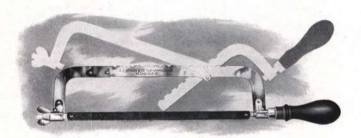
We have perfected a special hack saw blade for cutting slate. These saws are hardened and toughened by our exclusive process.

No. 405. 3e-inch wide, .028-inch thick, 14 teeth to the inch.

Size, inches 8	9	10	12
Per gross	10 20	11 40	12 60

ATKIN'S IMPROVED "HOOSIER EXTENSION" HACK SAW.

FINEST AND MOST SERVICEABLE FRAME MADE.



Made of high-grade steel; heavily nickeled, highly polished. Takes in blade from 8 inches to 12 inches, inclusive. Blade is adjustable and can be faced four different ways. Fine enameled handle. Packed one in a box.

List price, with blades, per dozen, \$12.00.

ATKINS INDIANA HACK SAWS.



"Indiana" Solid Steel, Adjustable.

Steel back, all nickeled and polished. Blade is adjustable and can be faced four different ways. Enameled handle, fine finish.

List price, to hold 8-inch blade, complete with blade, per dozen, \$9.00.

Advance list 50 cents per inch per dozen for frames longer than 8 inches. Larger sizes to order. Packed one in a box.

ATKINS 8-INCH IRON FRAME.



The Best Hack Saw for the Money.

These frames are iron, black japanned, and have black wood handles. They are light in weight, graceful in appearance, but strong and rigid. The blade is held by stationary pins, which cannot be lost, and the blade can be faced four different ways. Packed ½-dozen in a box.

List price, to hold 8-inch blade, without blades, per dozen, \$4.20.

ATKINS FLEXIBLE BACK METAL CUTTING BAND SAWS.

IN COILS.

Width,	Thickness,	Feet per	Price per	Width,	Thickness,	Feet per	Price per
Inches.	Inches.	Pound.	Pound.	Inches.	Inches.	Pound.	Pound.
14 3/8 1/2	.025 .025 .025	60 35 25	\$7 00 3 50 2 50	5/8 3/4	.031 .031 .036	16 12 9	\$2 24 1 92 1 80

The above saws vary from 10 to 30 teeth to the inch. In ordering state class of work to be done.

CUT TO LENGTH AND BRAZED.

Width,	Thickness,	Price per	Price for	Width,	Thickness,	Price per	Price for
Inches.	Inches.	Foot.	Brazing.	Inches.	Inches.	Foot.	Brazing.
1/4 3/8	.025 .025 .025	\$0 12 10 10	\$0 40 40 40	5/8 3/4 1	.031 .03I .036	\$0 14 16 20	\$0 40 50 50

The above saws made 10-12-14-15-18-22-24 and 30 teeth to the inch. Especially tempered to class of work they are to do.

ATKINS RAIL HACK SAW.

This Saw is Especially Adapted for Cutting off Rails, Large Beams, Girders, Etc.

Nos. 4, 5 and 6 have handle on each end.

No. 1	7	inches	under back	c. 9-incl	h blades	without	blades	Р	er dozen,	\$15	00
No. 11/2	7	11	11	12	"		•		**	16	00
No. 2	10		44	12	**		6		"	18	00
No. 3	10		6.6	14	64	4	6		6.6	19	00
No. 4	10		4.4	17	6.6	6				23	00
No. 5	10		- "	18						28	00
No. 6	10	**	**	20	**	6	•		**	33	00
Talkera.				BLAD	ES F	OR AB	OVE				
Inches				9	- 1	2	14	16	18		20
Per doze					1	05	1 25	1 85	2 00	2	33

PLUMBER'S SAWS.



Inches	12	14	16	18
List price	\$9 00	9 60	10 20	11 00

Atkins Silver-Steel

The most essential feature of a Saw is the material used in the blade.

Cross-Cut Saw Steel must be hard, so as to prevent the teeth from bending or dulling easily and so they may hold their set. It must be tough so that it will withstand hard knots and obstructions. At the same time it must not be brittle, else the teeth will break off in use or in fitting.

That Steel which will measure up to these conditions to the highest degree

is best adapted for Cross-Cut Saws.

WHAT IT IS.

The formula of Silver-Steel is our own exclusive property and cannot be made public, but suffice it to say, it contains only the most effective and expensive ingredients. It is exceedingly close and smooth grained and while it will file easily, it will at the same time hold its keen cutting edge remarkably.

OUR PROOF.

So carefully have we investigated the constituency of other Cross-Cut Saw Steel as compared with Silver-Steel and so thoroughly are we convinced of its merits that we absolutely guarantee that a Silver-Steel Cross-Cut Saw will hold its cutting edge one-fourth longer than any other.

ATKINS SPECIAL STEEL.

This is a High-Grade Crucible steel fully equal to any other manufacturers best quality. For ordinary use, we recommend it in preference to any other brand. But where Saws are in constant use and the highest results are essential, we recommend our Silver-Steel.

TEMPERING.

We use an exclusive process of Gas Tempering which automatically insures an absolutely uniform temper in all Atkins Cross-Cut Saws.

HOW TO KNOW THEM.

Atkins Rex Nos. 1 and 2, Perfection Nos. 4 and 5, Peerless No. 3, Hemlock King No. 6, Rex Falling No. 11 and Perfection Falling No. 12 are made in Silver-Steel only and may be easily identified by noting the name, number and the words "Silver-Steel" on the blade. The balance of the line are made in both Silver-Steel and Special Steel and are so marked on the blade.

WARNING.

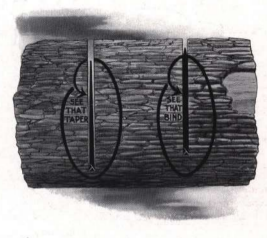
Unprincipled merchants may endeavor to substitute Special Steel for Silver-Steel, or may tell you that the Special Steel is our Highest Grade. You may easily determine this fact for yourself by looking on the blade for the words "Silver-Steel" or "Special Steel" which denotes the quality of steel used in the blade.

NOTE—The process of Segment Grinding is described on the following page and explains why Atkins Segment Ground Cross-Cut Saws run easier and cut faster than any other.

ATKINS SEGMENT GRINDING PROCESS.

We are the discoverers and sole users of the principle of segment grinding which has done more toward advancing the efficiency and speed of cross-cut saws than any other feature or features.

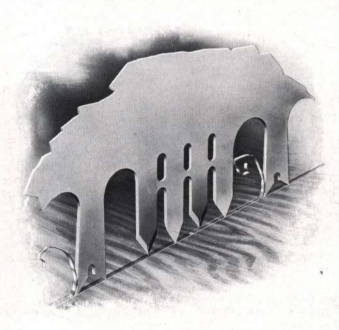
Segment Grinding consists of finishing the cross-cut saw blade of even gauge along the tooth edge and to a point about 1 inch above the gullets of the teeth, and from that point a TRUE TAPER to the back edge. They are not simply dubbed off on the back as some saws are. The blade is 2 gauges thinner on the back, on the



ends and gradually tapers on the back toward the center, which is the thinnest point.

Atkins Segment Ground Cross-Cut Saws being thicker at the ends are stiff and do not buckle, and being thinner in the center of back, have ample clearance, enabling them to run fast and easy with very little set. The principle of Segment Grinding is best illustrated by the picture shown.

The manner in which our cross-cut teeth operate is illustrated very comprehensively below.



The cutting teeth being beveled on alternate sides and slightly longer than the rakers, cut the side of the kerf clean and true, leaving the rakers to clear the bottom. At kins cross-cut saws produce shavings—not saw-dust.

The same principle applies to both two and four cutter teeth.

These illustrations demonstrate conclusively the reasons why Atkins cross-cut saws cut fast and easy.

ATKINS STYLES OF CROSS-CUT TEETH.

The following pages give a general conception of the large variety of teeth used in Atkins Cross-Cut Saws. Each pattern is designed so as to give the best results in different types of timber.

You will find not only styles similar to those you have been buying, but variations which would perhaps prove advantageous.



STYLES OF TEETH USED IN ATKINS CROSS-CUT SAWS.

REGULAR PATTERNS

DEXTER Nº219

wales and an

VICTOR №325

HIROCHIA CHIA CHIA

ELECTRIC Nº339

DIAMOND Nº 322

AAAAAAAAAAAA

LANCE Nº 327

TUTTLE Nº 330

COMMON Nº 337

HOLLOW BACK PATTERNS

TUTTLE № 379

AMERICAN № 385

DIAMOND №384

VICTOR Nº 386

ATKINS SEGMENT GROUND CROSS-CUT SAWS. FASTEST CUTTING and MOST POPULAR SAWS on the MARKET.

19 Gauge at Center on Back Edge. 16 Gauge on Ends on Back Edge. 14 Gauge on Tooth Edge.

ATKINS SILVER-STEEL REX, No. 1.

SEGMENT GROUND.

THE TANKE TO THE TANK TO THE T

ATHINS SILVER-STEEL REX, No. 2.

SEGMENT GROUND.

19 Gauge at Center on Back Edge. 16 Gauge on Ends on Back Edge. 14 Gauge on Tooth Edge.



7½ ft. 8 30

6½ ft. 6 40

5½ ft. 4 80

5 ft.

4½ ft. 3 60

4 ft.

Silver-Steel\$3 10

List Price, Rex No. 1 and 2, Without Handles.

7½ ft. 8 30

7 ft.

AWS

GROUN

19 Gauge at Center on Back.

14 Gauge on Tooth Edge.

Same Style of Tooth as Perfection No. 5 but Narrower Blade.

SEGMENT GROUND.

ATKINS SILVER-STEEL PERFECTION, No. 4.

16 Gauge on End on Back.

No.4

ATKINS SILVER-STEEL PERFECTION, No. 5.

SEGMENT GROUND.

They Will Out-Cut and Out-Wear Other Saws. Will Hold Their Cutting Edge in Hard Woods and Frozen Timber Where Other Saws Fail.

No. 5

List Price, Perfection No. 4 and 5, Without Handles.

5½ ft. 5 ft. 4 1/2 ft. 3 60 4 ft. Silver-Steel....

These Saws made in Silver-Steel only.

Same as No. 4 Rex. A Great Southern Favorite, Especially Adapted for Cutting ATKINS SILVER-STEEL PEERLESS, No. 3. All Classes of Timber Found in that Locality. SEGMENT GROUND.

This Saw has been tried by timber cutters in all kinds of wood and pronounced the "best ever pulled." We guarantee satisfaction. Note carefully the narrow blade and the shape and style of teeth. A trial of this Saw will convince you of its superiority. 16 Gauge on Ends on Back. 19 Gauge at Center on Back.

14 Gauge on Tooth Edge.

THE TANK THE

ATKINS SILVER-STEEL HEMLOCK KING, No. 6.

SEGMENT GROUND.

19 Gauge at Center on Back.

14 Gauge on Tooth Edge.

No.6

16 Gauge on Ends on Back.

WWWW TO THE TOTAL OF THE TOTAL

List Price, Peerless No. 3 and Hemlock King No. 6, Without Handles. 6½ ft. 6 ft.

7½ ft. 8 30

7 ft.

5 60

5 1/2 ft. 5 ft. 4½ ft. 3 60\$3 10 These Saws made in Silver-Steel only. Silver-Steel.....

ATKINS

Swaged Rakers Patent Gas Temper. Diamond Points. Patent Hollow Ground. Hand Fitted.

ATKINS SILVER-STEEL REX FALLING, No. 11.

LIGHTEST AND FASTEST CUTTING SAWS MADE.

NEW ENGLAND'S FAVORITES.

THE THE THE THE TANK THE TANK

ATKINS SILVER-STEEL PERFECTION FALLING, No. 12.

No. 12 THE THE THE TANK THE THE THE THE

7½ ft. List Price, Rex Falling No. 11 and Perfection Falling No. 12, Without Handles. 7 ft. 7 30 6½ ft. 6 ft. 5 60 5½ ft. 4 80 5 ft. 4 10 4½ ft. 3 60\$3 10 4 ft. Silver-Steel....

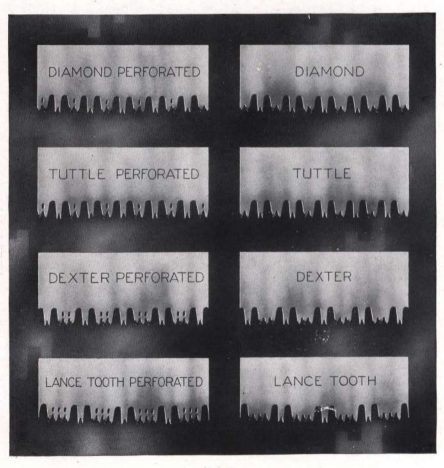
These Saws made in Silver-Steel only.

TEETH USED IN ATKINS MOSS-BACK CROSS-CUT SAWS.

We manufacture the Moss-Back Blade in any of the styles of teeth shown below. This permits of a broad range and supplies every possible requirement.

The evolution of the Cross-Cut Saw for the last four hundred years to the Columbian year. Embodying all the improvements in Cross-Cut Saws; practical uniformity of thickness of the toothed edge; thin-back; hollow-back; stiff ends; hand brought down to line of cut; perforated blade; diamond tooth and clearer, segment ground; high-grade of steel; hard and tough temper; perfection in manufacture and finish; each saw warranted perfect in every respect.

The pattern of the tooth preferred is shown in the cut, but we make the saw perforated or not, with Diamond, Dexter, Victor, Lance, Tuttle Tooth with Diamond Point. A trial of the saw will convince anyone of its merits.



ATKINS MOSS-BACK PATTERN CROSS-CUT SAWS.

HINW NW BEATER A DESCRIPTION	THE PROPERTY OF THE PROPERTY OF THE PARTY OF				Na. 27		0000	88 U 88 U 86 U	PASSAR.	
	MALE M AMAN M AMAN M AMAN AND MALE MANAGEMENT AND M	MAN M AMM	95	THE WARRY TO	M MAN	AND WASHIN MASSIN MASSI	M AAAA M			
411.	4 II.	4 1/2 H.		5 ft.	5 1/2 ft.	6 ft.	6 ½ ft.	7 ft.	7½ ft.	00
No. 78 Silver-Steel\$3 10 3 60	Silver-Steel\$3 10	3 60		4 10	4 80	2 60	6 40	7 30	8 30	9 30
278 Special Steel 2 80	Special Steel 2 80	3 15		3 50	3 85	4 20	4 55	4 90	5 25	5 6
Atkins Moss-Back	Atkins Mo	ss-Ba	Ä	Lance T	Tooth, Not	lot Perfo	rated.			
1\$3 10	Silver-Steel\$3 10	3 60			4 80	5 60				
277 Special Steel	Special Steel 2 64	2 97		3 30	3 63	3 96	4 29	4 62	4 95	5 28
Atkins Moss-B	Σ	Moss-B	4	ck Diamo	ond, No	ot Perfora	ted.			
1\$3 10	Silver-Steel\$3 10 3	3 60		4 10	4 80	. 5 60	6 40			
270 Special Steel 2 64 2	Special Steel 2 64 2	2 97		3 30	3 63	3 96	4 29	4 62	4 95	5 28
Atkins M	Atkins	s Moss.	M	ack Dia	mond, P	Perforate	d.			
No. 71 Silver-Steel\$3 10 3 60	Silver-Steel\$3 10	3 60		4 10	4 80	5 60				
271 Special Steel 2 80	Special Steel 2 80	3 15		3 50	3 85	4 20	4 55	4 90	5 25	5 60
Atkins Moss-B	Atkins	Moss-	20	ack Tuttl	le, Not 1	Perforate	.pe			
No. 72 Silver-Steel\$3 10 3 60	Silver-Steel\$3 10	3 60		4 10	4 80	5 60	6 40			
272 Special Steel 2 64	Special Steel 2 64	2 97		3 30	3 63	3 96		4 62	4 95	5 28
Atkins	Atkins	ns Mos	60	-Back Tu	ittle, Pe	rforated				
L	Silver-Steel\$3 10	3 60		4 10	4 80	5 60				
273 Special Steel 2 80	Special Steel 2 80	3 15		3 50	3 85	4 20	4 55	4 90	5 25	5 60
Atkins Moss-B	100	Moss-I		ack Dext	er, Not	Perforate	.pa			
No. 74 Silver-Steel\$3 10 3 60	Silver-Steel\$3 10	3 60		4 10	4 80	5 60				
274 Special Steel 3 10	Special Steel 3 10	3 60		4 00	4 40	4 80	5 20	5 60	00 9	6 40
Atkins Moss	Atkins	ns Moss		Back De	xter, Pe	priorated				
4\$3 10	Silver-Steel\$3 10	3 60		4 10	4 80	5 60				
275 Special Steel	Special Steel 3 10	3 60		4 00	4 40	4 80	5 20	5 60	00 9	6 40
Atkins M	Atkins M	Moss	B	ack Cone	cave To	oth Dext				
No. 76 Silver-Steel\$3 10 3 60	Silver-Steel\$3 10 3			4 10	4 80	5 60	6 40	7 30	8 30	9 30
Special Steel 3 10 3	Special Steel 3 10 3			4 00	4 40				00 9	6 4(
All above 14x18 gauge.	above 14x18 gauge.									

ATKINS MOSS-BACK CROSS-CUT SAWS.

ATKINS LANCE TOOTH, PERFORATED, No. 278.

ATKINS IMPROVED UNIVERSAL, No. 316.

No. 316

	List Prices, Improved Universal, No. 316, Without Handles.	roved U	niversal	, No. 316	, Witho	ut Hand	les.		
	4 ft.	4½ ft.	5 ft.	5½ ft.	6 ft.	61/2 ft.	7 ft.	71/2 ft.	8 ft.
lo. 316	No. 316 14x18 gauge\$3 00	3 38	3 75	4 13	4 50	4 88	5 25	5 63	9
10. 710	14x19 gauge, segment ground 3 28	3 84	4 45	5 11	5 82	6 48	7 24	8 00	8 76
	List Prices, Matchless, No. 317, Without Handles.	Matchl	ess, No.	317, Wit	hout Ha	indles.			
Io. 317	No. 317 14x18 gauge\$3 00	3 38	3 75	4 13	4 50	4 88	5 25	5 63	9 00
lo. 709	14x19 gauge, segment ground 3 28	3 84	4 45	5 11	5 82	6 48	7 24	8 00	8 76

ATKINS HOLLOW-BACK MATCHLESS, No. 382. This Style of Tooth is also made in Wide Blade, see No. 317 listed above.

List Price, Hollow-Back Matchless, No. 382, W. thout Handles.

Same Blade as No. 382 with same Tooth as No. 316. List Price, Without Handles.	Same Blade	as No. 38	32 with	same To	oth as l	No. 316.			900
	4 ft.	4½ ft. 5 ft. 5½ ft. 6 ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.
No. 383	\$1 64	1 85	2 05	2 26 2 46	2 46	2 67	2 87	3 08	3 28

CROSS

Stands at the Head of the List

MADE IN EITHER SILVER-STEEL OR SPECIAL STEEL.

ATKINS CONCAVE TOOTH DEXTER

Dixie's Favorite. For the Woods of the South It Has No Equal.

of Easy, Fast Cutting Saws.

Notwithstanding the inferior imitations of this saw placed on the market by other manufacturers, under various names, our GENUINE We recommend buyers and users to refuse all imitations, and when buying Cross-Cut Saws having three cutting teeth between each set of cleaning teeth, to buy and use only those saws which have our brand, "E. C. Atkins & Co.," and trade-mark word Dexter and the picture of a horse plainly etched upon the saw. DEXTER has held the market, and today leads all other makes of this pattern of saw.

NOTE.—All Cross-Cut Saws having three cutting teeth between two sets of rakers are imitations or infringements, except those having the brand "E. C. Atkins & Co.," and the trade-mark word Dexter and the picture of a horse.

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			List Prices, Without Handles.	WILL	out Hand	lles.				
		4 ft.	4½ ft. 5 ft. 5½ ft. 6 ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7ft. 7½ft. 8ft.	8 ft.
NO. 1	No. 18 Silver-Steel, 14x16 gauge No. 19 Silver-Steel, 14x18 gauge \$3 10 No. 20 Silver-Steel, 14x19 gauge	\$3 10		4 10	4 80	2 60	3 60 4 10 4 80 5 60 6 40	7 30	8 30	9 30
No. 21	18 Special Steel, 14x16 gauge	3 04	3 42 3 80 4 18 4 56 4 94 5 32 5 70 6 08	3 80	4 18	4 56	4 94	5 32	5 70	80 9
No. 21 No. 22	No. 219 Special Steel, 14x18 gauge 3 20 No. 220 Special Steel, 14x19 gauge	} 3 20		4 00	4 40	4 80	3 60 4 00 4 40 4 80 5 20 5 60	5 60	00 9	6 40

No. 219 Thin-Back, No. 220 Extra Thin-Back.

No. 222

ATHINS DIAMOND, No. 222.

	6½ ft.	6 40	3 64	3 90
dles.	6 ft.	5 60	3 36	3 60
out Han	5½ ft.	4 80	3 08	3 30
s, With	5 ft.	4 10	2 80	3 00
List Prices, Without Handles.	4½ ft.	3 60	2 52	2 70
1	4 ft.	Silver-Steel, 14x16 gauge \$3 10	pecial Steel, 14x16 gauge 2 24	pecial Steel, 14x18 gauge 2 40

No. 21 No. 22 No. 221 No. 222

8 ft.

7½ ft.

7 ft.

9 30

8 30 4 20

20

ATKINS LONE STAR, No. 223. DIAMOND TOOTH.

Six-foot Blade, 5% inches wide at center.

Seven-foot Blade, 6 inches wide at center.

THE REPORT OF THE PROPERTY OF No.223

List Price, Without Handles.

7 ft.	4 20
6½ ft.	3 90
6 ft.	3 60
5 1/2 ft.	3 30
5 ft.	3 00
4½ ft.	2 70
4 ft.	Special Steel, 14x18 gauge . \$2 40
	No. 223

7½ ft. 4 50

We furnish any of the above Saws in Silver-Steel.

ATKINS REGULAR PATTERN CROSS-CUT SAWS.

No.225

CANADA'S FAVORITE, "THE VICTOR," No. 225.

PERFORATED TOOTH.

Patented February 12, 1884.

7½ ft. 4 80 7 ft. 6½ ft. 4 16 List Price, Victor, Without Handles. 3 84 5½ ft. 3 52 3 20 4½ ft. 2 88 Special Steel, 14x18 gauge .. \$2 56 4 ft. No. 225

ATKINS LANCE TOOTH, No. 227.

List Price, Lance, Without Handles.

7½ ft. 6½ ft. 6 ft. 3 60 5 1/2 ft. 5 ft. 3 00 4½ ft. 4 ft. No. 227 Special Steel, 14x18 gauge .. \$2 40

We can furnish either of the above Saws in Silver-Steel. Regular Gauge is 14x16. Thin-Back is 14x18 Gauge.

"OUR THIN-BACK" TUTTLE TOOTH, No. 331.

ORIGINAL TUTTLE TOOTH.

The Best Saw in the World for the Money.

THADE DIAMOND POINT. MARK.

ATKINS REGULAR PATTERN CROSS-CUT SAWS.

No. 33

			List Prices, Without Handl	s, With	out Hand	lles.				
		4 ft.	41/2 ft.	5 ft.	5½ ft.	6 ft.	61/2 ft.	7 ft.	7½ ft.	8 ft.
No. 330	Special Steel, 14x16 gaug	ze\$1 92	2 16	2 40	2 64	2 88	3 12	3 36	3 60	3 84
No. 331	Special Steel, 14x18 gaug	ze 2 08	2 34	2 60	2 86	3 12	3 38	3 64	3 90	4 16
No. 332	No. 332 Special Steel, 14x19 gauge 2 58	ge 2 58	2 84	3 10	3 36	3 62	3 88	4 15	4 40	4 66

ELECTRIC TOOTH, No. 339.

• • }		8 ft.	4 48	4 80	
		7½ ft.	4 20	4 50	
JAM'		7 ft.	3 92	4 20	
M		6½ ft.	3 64	3 90	
39 NWN	lles.	6 ft.	3 36	3 60	
MAWAWWWWWW	ut Hand	51/2 ft.	3 08	3 30	
NOWA POLIS	, Witho	5 ft.	2 80	3 00	
MAN	List Prices, Without Handles.	4½ ft. 5 ft. 5½ ft. 61	2 52	2 70	
3	1	4 ft.	\$2 24	2 40	
MM			14x16 gauge	14x18 gauge	10
THE THE TANK THE THE TANK THE			Special Steel,	No. 340 Special Steel, 14x18 gauge 2 40	
			No. 339	No. 340	1000

We can furnish either of the above Saws in Silver-Steel. Regular Gauge is 14x16. Thin-Back is 14x18 Gauge.

-ATKINS SILVER STEEL SAWS-

ATKINS REGULAR PATTERN CROSS-CUT SAWS.

Cour Handles. 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 3 08 3 64 3 92 4 20 4 50 TH, No. 337. TH, No. 337. Cour Handles. 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 2 64 2 88 3 12 3 36 3 60 No. 335. Out Handles. 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 2 64 2 88 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 2 64 2 88 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 2 64 3 90 No. 335. THIN-BACK, No. 336. Out Handles. 5/2 ft. 6 ft. 6/2 ft. 7 ft. 7/2 ft. 2 64 2 88 5/2 ft. 6 ft. 3 36 Out Handles. 5/2 ft. 6 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 5/2 ft. 6 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 5/2 ft. 6 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 5/2 ft. 6 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 5/2 ft. 8/2 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 6/2 ft. 8/2 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 6/2 ft. 8/2 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 6/2 ft. 8/2 ft. 8/2 ft. 7 ft. 7/2 ft. 2 88 6/2 ft. 8/2 ft. 7 ft. 7/2 ft. 7/2 ft. 2 88 6/2 ft. 8/2 ft. 8/2 ft. 7 ft. 7/2 ft. 3 90		MANNIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIMIM	WWWWWW	Photosphoto.	J. W.	No.333	เรื่อ ในการการการ	Jadladlad	MIMIMIM	MIMIMIM	• • {
## IT CHOOTH, No. 337 List Prices, Without Handles. 4½ ft. 5ft. 6ft. 6½ ft. 7ft. 7½ ft. 25 ft. 2 66 2 2 66 3 12 3 36 3 60 2 34 2 86 3 12 3 36 3 60 2 34 2 60 2 86 3 12 3 38 3 64 3 90 HICKORY, No. 335. List Price, Without Handles. 4½ ft. 5ft. 5¼ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 64 2 88 3 12 3 36 3 60 HER EDGE, THIN-BACK, No. 336. Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5ft. 5¼ ft. 6ft. 6½ ft. 7 ft. 7½ ft. 2 88 3 12 3 3 3 3 3 3 3 60 HER EDGE, THIN-BACK, No. 336.		pecial Steel, 14x16 g	175-7	4½ ft. 2 52 2 70	s, Witho 5 ft. 2 80 3 00	5½ ft. 3 08 3 30	6 ft. 3 36 3 60	6½ ft. 3 64 3 90	7 ft. 3 92 4 20	7½ ft. 4 20 4 50	8 ft. 4 48 4 80
List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 16 2 40 2 86 3 12 3 38 3 64 3 90 HICKORY, No. 335. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 16 2 40 2 64 2 88 3 12 3 38 3 64 3 90 HER EDGE, THIN-BACK, No. 336. Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7 ft. 7½ ft. 2 36 3 60 List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7 ft. 7½ ft. 2 3 36 3 60			COM	MON	TOOL	rH, N	lo. 38	37.			
List Prices, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 16 2 40 2 64 2 88 3 12 3 36 3 60 3 60 2 86 3 12 3 38 3 64 3 90 HICKORY, No. 335. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 16 2 40 2 64 2 88 3 12 3 36 Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7 ft. 7½ ft. 2 88 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Manual Ma	AAAAAAAAAA		NOTANABOLIS.	No. 3.	37	MANAMA	MANAMA	www	0 0
HICKORY, No. 335. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 ft. 2 88 312 3 36 HER EDGE, THIN-BACK, No. 336. Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 86 3 12 3 38 3 64 3 90	No. 337 Sp No. 338 Sp	pecial Steel, 14x16 g pecial Steel, 14x18 g		4½ ft. 2 16 2 34	5. Witho 5 ft. 2 40 2 60	5½ ft. 2 64 2 86	6 ft. 2 88 3 12	6½ ft. 3 12 3 38	7 ft. 3 36 3 64	7½ ft. 3 60 3 90	8 ft. 3 84 4 16
4½ ft. 5 ft. 5½ ft. 6 ft. 6½ ft. 7 ft. 7½ ft. 2 16 2 40 2 64 2 88 3 12 3 36 3 60 HER EDGE, THIN-BACK, No. 336. Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5 ft. 6 ft. 6 ft. 7½ ft. 2 34 2 60 2 86 3 12 3 38 3 64 3 90				HICK(ORY,	No. 3	35.				
HER EDGE, THIN-BACK, No. 336. Same as Hickory only 14x18 Gauge. List Price, Without Handles. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 2 34 2 60 2 86 3 12 3 38 3 64 3 90	No. 335 Sp	pecial Steel, 14x16	4 ft. gauge\$1 92	4½ ft. 2 16		5½ ft. 2 64	6 ft. 2 88	6½ ft. 3 12	7 ft. 3 36	7½ ft. 3 60	8 ft. 3 84
4½ ft. 5 ft. 5½ ft. 6 ft. 6½ ft. 7 ft. 7½ ft. 2 34 2 60 2 86 3 12 3 38 3 64 3 90		ATKINS	FEATE	Same as H	DGE, ickory only	THI 14x18 Gau	N-BA	CK,	No.	36.	
	No. 336 S _I	pecial Steel, 14x18		4½ ft. 2 34	5 ft. 2 60	5½ ft. 2 86	6 ft. 3 12	6½ ft. 3 38		7½ ft. 3 90	8 ft 4 16

THE AMERICAN TOOTH, No. 333.

ATKINS HOLLOW-BACK TUTTLE, No. 379.

HIGH-GRADE, SPECIAL STEEL.

ATKINS HOLLOW-BACK SAWS.

	4 ft.	4½ ft.	5 ft.	5 % ft.	6 ft.	6 1/2 ft.	7 14	71% 4	8 4
0.379	31/2 inches wide\$1 04	1 17	1 30	1 43	1.56	1 69	1 83	1 95	2 08
No. 380	3% inches wide, 13 or 14 gauge 1 20	1 35	1 50	1 65	1 80	1 95	2 10	2 25	2 40
0.381	3% in. wide 14x16 or 13x15 ga. 1 46	1 63	1 80	1 97	2 14	2 31	2 48	2 65	2 82

ATKINS HOLLOW-BACK DIAMOND, No. 384.

A VERY FINE AND POPULAR SAW.

	8 ft.	2 40
	7½ ft.	2 25
	7 ft.	2 10
	6½ ft.	1 95
les.	6 ft.	1 80
out Hand	5½ ft.	1 65
, Witho	5 ft.	1 50
List Price,	4¼ ft.	1 35
		3¼ inches wide\$1 20
		No. 384

ATKINS HOLLOW-BACK SAWS.

ATKINS HOLLOW-BACK AMERICAN TOOTH, No. 385.

7 ft. 6 1/2 ft. 1 80 6 ft. List Price, Without Handles. 5½ ft. 1 65 5 ft. 1 50 4½ ft.\$1 20 4 ft. No. 385 314 inches wide

7½ ft. 2 25

ATKINS HOLLOW-BACK VICTOR, No. 386.

LANCE TOOTH PATTERN.

No. 386

		4 ft.	4½ ft. 5ft. 5½ ft. 6ft.	5 ft.	5½ ft.	. 6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.
386	3½ inches wide\$1 28	\$1 28	1 44	1 60	1 76	1 92	2 08	2 24	2 40	2 56
387	334 inches wide, 14 gauge	1 44	1 62	1 80	1 98	2 16	2 34	2 52	2 70	2 88
388	33 inches wide, 14x16 gar	uge 1 60	1 80	2 00	2 20	2 40	2 60	2 80	3 00	3 20

ATKINS ONE-MAN CROSS-CUT SAWS.

THE CEDAR KING, No. 389.

This is the Finest One-Man Cross-Cut Saw made. The Blade is of very fine Special Crucible Steel. It will receive a sharp, keen cutting edge and retain it for a remarkable length of time. It is made and ground on the same principle as our High-Grade Hand Saws. The tooth edge is of even thickness but the blade gradually tapers to the point on the back, which is the thinnest part. This gives the blade clearance and permits the Saw to run easy and cut fast with

but little set.

Specially adapted for heavy cutting, such as beams, rafters, fence posts, logs for telegraph poles and similar uses.

Skew-Back, Rex Pattern Teeth, Swaged Raker Teeth, Carved Handle, Easy Grip Pattern, Varnished Edge. Three Brass Screws and Medallion.

			List	Price.				
	3 f	ft.	31/2 ft.	4 ft.	4½ ft.	5 ft.	5½ ft.	6 ft.
No. 389	Special Steel\$2	10	2 45	2 80	3 15	3 50	3 85	4 20

-ATKINS SILVER STEEL SAWS-

ATKINS ONE-MAN CROSS-CUT SAWS. TUTTLE TOOTH, No. 390.



3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. No. 390 Special Steel.......\$1 68 1 96 2 24 2 52 2 80 3 08 3 36

DIAMOND TOOTH, No. 391.



3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. No. 391 Special Steel........\$1 80 2 10 2 40 2 70 3 00 3 30 3 60

VICTOR TOOTH, No. 392.



	3 ft.	3½ ft.	4 ft.	4 1/2 ft.	5 ft.	5½ ft.	6 ft.
No. 392	Special Steel\$1 92	2 24	2 56	2 88	3 20	3 52	3 84
	Special Steel, Skew-back 2 04						

92

ATKINS ONE-MAN CROSS-CUT SAWS. THE AMERICAN TOOTH, No. 393.



3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. No. 393 Special Steel.......\$1 80 2 10 2 40 2 70 3 00 3 30 3 60

AMERICAN TOOTH SKEW-BACK, No. 395.



3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. No. 395 Special Steel.......\$1 92 2 24 2 56 2 88 3 20 3 52 3 84

SILVER-STEEL ONE-MAN SAWS.

For those desiring an unusually High Grade One-Man Saw, we wish to call your attention especially to our Silver-Steel line. We are able to supply any of the One-Man Saws here shown, in Silver-Steel instead of Special Steel, and in order to introduce them thoroughly, have placed them at a much reduced list. This is only a trifling advance over the Special Steel price, and the saws will be found much superior.

Silver Steel, List Price,

3 ft.	31/2 ft.	4 ft.	41/2 ft.	5 ft.	51/2 ft.	6 ft.
Any pattern or style of tooth\$3 00						

Cross-Cut Saws for the Pacific Coast

For many years we have been making a specialty of Cross-Cut Saws for use on the Pacific Coast, and we defy competition to produce saws that are as perfect as those bearing our name.

We make several patterns suitable for different localities and the peculiar nature of the various timbers-these patterns being the result of years of constant study to please the users with saws that will cut rapidly and run with ease. Our vast growing trade on this line of saws on the Coast is sufficient evidence of the superiority of our goods.

We respectfully solicit trade on these saws, either direct or through our several jobbing agencies, located in all the principal cities of the Coast. We carry a full line at our Pacific Coast Branches, at Portland, Oregon; San Francisco, California, and Seattle, Washington, where orders may be sent for prompt execution.

We call attention to some of our leading patterns of teeth:

Occident,

Dexter, Star of the West,

Pacific Star,

Diamond,

Eureka,

Pacifico,

Lance.

Perfection, Worden,

Tyee,

Howatson.

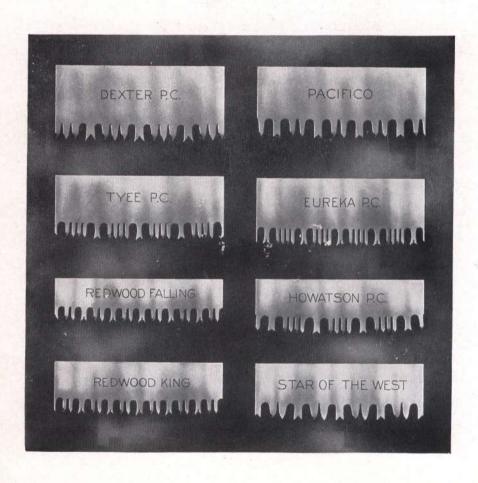
Clincher,

Redwood King,

Eureka Falling.

STYLES OF TEETH ATKINS CROSS-CUT SAWS FOR PACIFIC COAST.

We manufacture a special line of Cross-Cut Saws for use on the Pacific Coast. They are admirably adapted to the needs of this territory, made in extra long lengths, toothed to the end and will be found "The Finest on Earth."



PACIFIC COAST PATTER

No. 251

High Tough

Ground by our Patented Segment Process, which is Exclusively Controlled by Us.

A NEW HIGH-GRADE SAW.

THE TYEE, No. 251.

NEW PATTERN TEETH.

An Improved Saw that is rapidly becoming a favorite where fast cutting, easy running Saws are appreciated.

A thorough test of this Saw will demonstrate that it possesses great merit.

Temper.

THE HOWATSON, No. 252.

Ground by our Patented Segment Process, which is Exclusively Controlled by Us. ONE OF OUR MOST POPULAR FELLING SAWS. NEW PATTERN TEETH. Fully Warranted. Patent Gas Temper. Narrow and Stiff.

No. 252

List Price, Special Steel,	Tyee No.	251, and	Howat	son No.	252, Wi	thout Ha	ndles.	
4ft. 4½ft. 5ft. 5½ft. 6ft. 6½ft. 7ft.	4 ft.	4 1/2 ft.	5 ft.	5 1/2 ft.	6 ft.	6½ ft.	. 7 ft.	7½ ft.
Special Steel, 13x17 gauge	\$3 20	3 60	4 00	4 45	2 00	5 65	6 30	96 9
	8 ft.	8 1/2 ft.	9 ft.	9½ ft.		11 ft.	12 ft.	
Special Steel, 13x17 gauge	\$7 60	9 30	9 85	11 95	12 60	15 95	20 00	
List Price, Silver-Steel, Tyee No. 51, and Howatson No. 52, Without Handles.	Tyee No.	51, and	Howats	on No.	52, With	out Han	dles.	
			5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.
Silver-Steel, 13x17 gauge		200	00 9\$	09 9	7 20	7 80	8 40	00 6
3	8 ft.	8½ ft.	9 ft.	9 ft. 9 1/2 ft.	10 ft.	11 ft.	12 ft.	
Silver-Steel, 13x17 gauge	09 6\$****	12 00	13 10	13 10 14 25	15 50	18 50	22 00	

ATKINS PACIFIC COAST PATTERN

No. 64

This Saw is Especially Adapted for "Bucking" and is the Most Satisfactory Ever Put on the

Market for the Purpose.

ATKINS REDWOOD KING, No. 64.

418 inches wide at each end.

7 inches wide at center, with 11/4-inch bow on back.

	ı	ist I	List Price, No. 64, Silver-Steel, Standard Gauge, Without Handles.	No.	54, Si	lver	Stee	I, Sta	undar	rd Ga	unge,	With	lout	Hand	lles.			
4tt. 41/2 tt. 5tt. 51/2 6tt. 61/2 61/2 7tt. 71/2 8tt. 8tt. 91/2 91/2 19/2 11tt. 12tt. 14tt. 16tt. 18tt.	41/2 ft.	5 ft.	51/2 ft.	6 ft.	6½ ft.	7 ft.	7% ft.	8 ft.	8½ ft.	9 ft.	9½ ft.	10 ft.	11 ft.	12 ft.	14 ft.	16 ft.	18 ft.	
No. 64\$4 80	5 40	00 9	09 9	7 20	7 80	8 40	00 6	09 6	12 00	13 10	14.25	15 50	18 50	22 00	26 00	30 00	34 00	40 00
				1	List Price, 11 Gauge, Without Handles.	rice,	11 Ga	uge,	With	hout	Hand	dles.						
4 ft.	4½ ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.	81/2 ft.	9 ft.	91/2 ft.	10 ft.	11 ft.	12 ft.	14 ft.	16 ft.	18 ft.	20 ft.
\$4 96	\$4 96 5 58 6 20 6 82 7 44 8 06 8 68 9 30 9 92 12 34 13 46 14 63 15 90 18 94 22 48 26 56	6 20	6 82	7 44	8 06	8 68	9 30	9 92	12 34	13 46	14 63	15 90	18 94	22 48	26 56	30 64 34 72	34 72	40 80
		1	List Price, No. 65, Silver-Steel, 10 Gauge, Without Handles.	ice, 1	Vo. 65	i, Sil	Ver-S	teel,	10 6	rauge	, Wi	thou	t Har	dles	,			
4 ft.	41/2 ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.	8½ ft.	9 ft.	9½ ft.	10 ft.	11 ft.	12 ft.	14 ft.	16 ft.	18 ft.	20 ft.
No. 65\$5 04 5 67 6 30 6 93 7 66 8 19 8 8 2 9 45 10 08 12 51 13 64 14 82 16 10 19 16 22 72 26 84 30 96 35 08 41 30	2 67	6 30	6 93	2 66	8 19	8 82	9 45	10 08	12 51	13 64	14 82	16 10	19 16	22 72	26 84	30 96	35 08	41 30
			List Price, No. 66, Silver-Steel, 9 Gauge, Without Handles.	rice	No.	66, \$	ilver	-Ste	6 ,18	Gaug	e, W	ithou	it Ha	ndle	so.			
4tt. 41/2 tt. 5tt. 51/2, 6tt. 61/2, 61/2, 7tt. 71/2, 8tt. 81/2, 9tt. 91/2, 10tt. 11tt. 12tt. 14tt. 16tt.	41/2 ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.	81/2 ft.	9 ft.	9½ ft.	10 ft.	11 ft.	12 ft.	14 ft.	16 ft.	18 ft.	
10. 66\$5 28	5 94	9 9	7 26	8 02	8 28	9 24	06 6	10 56	13 02	14 18	15 39	16 70	19 82	23 44	27 68	31 92	36 16	42 28

REDWOOD FALLING SAW, No. 67.

No. 67

List Price, Without Handles.

20 ft.	00 UF
18ft.	24 00
16 ft.	30 00
14 ft.	26 00
12 ft.	22 00
11 ft.	18 50
10 ft.	15.50
9½ ft.	14 25
9 ft.	13 10
81/2 ft.	12 00
8 ft.	09 6
7½ ft.	00 6
7 ft.	8 40
6½ ft.	7 80
6 ft.	\$7 20
	Silver-Steel, standard gauge
	No. 67

ATKINS PACIFIC COAST PATTERNS.

68 No

This is a new Saw, but has been popular from the start. It has a long tooth similar to the Tyee, and is a very rapid and easy

cutter. Especially adapted for California trade.

THE EUREKA, No. 68.

		List	Price, V	Vithout F	Iandles.				
		6 ft.	6½ ft.	7 ft.	6 ft. 6½ ft. 7 ft. 7½ ft.		8½ ft.	9 ft.	9½ ft.
89	68 Silver-Steel	\$ 7 20	7 80	8 40	00 6	09 6	12 00	13 10	14 25
		10 ft.	11 ft.	12 ft.	14 ft.		18 ft.	20 ft.	
89	68 Silver-Steel	\$15 50	18 50	22 00	26 00		34 00	40 00	

THE EUREKA FALLING SAW, No. 69.

We can This Saw has the same teeth as the Eureka No. 68, but is furnished with a Falling Blade as shown in illustration. heartily recommend it for this purpose. Very popular and much used throughout California.

List Price, Without Handles.

9 ft. 9½ ft. 13 10 14 25	20 ft. 40 00
8½ ft.	18 ft.
12 00	34 00
8 ft.	16 ft.
9 60	30 00
7½ ft.	14 ft.
9 00	26 00
7 ft.	12 ft.
8 40	22 00
6½ ft.	11 ft.
7 80	18 50
6 ft. Silver-Steel\$ 7 20	
69	69
No.	No.

ATKINS PACIFIC COAST PATTERNS.

55

Ground by our Patented Segment Process, which is Exclusively Controlled by Us.

THE PERFECTION, No. 55.

7½ ft. 8 30 7 ft. 6½ ft. 6 40 5 60 List Price, Without Handles. 5 1/2 ft. 4 80 4 10 5 ft. 41/2 ft. 3 60 Silver-Steel only, 14x18 ga.\$3 10 4 ft. No. 55

ATKINS CELEBRATED DEXTER, No. 259.

SPECIAL PACIFIC COAST PATTERNS.

The patent by which this Saw is protected consists of a depression of the face of the cutting teeth through the center from point to base, thus removing all friction while in use, giving strength and stiffness to the teeth, and increasing threefold the durability of the "set." This Saw never fails to give the best of satisfaction.

THE MANUFACTOR AND MANUFACTURE MANUAL MANUAL

			ist Price	es, With	Without Handle	dles.		,		
			4 1/2 ft.	5 ft.	51/2 ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	
		\$3 20	3 60	4 00	4 40	4 80	5 20	5 60	00 9	9
No. 605	Special Steel, 13x17 gauge	3 20	3 60	4 00	4 45	2 00	5 65	6 30	6 95	

8 ft. 6 40 7 60

We furnish the above Saw in Silver-Steel. Prices on application.

STAR OF THE WEST, No. 257. THE LATEST PATTERN SAW FOR FELLING TIMBER.

ATKINS PACIFIC COAST PATTERNS.

There is a large and growing demand for a good Saw for felling timber. We have met this demand in the introduction of our Star of the West, a Saw that is at once narrow and stiff. Can be used in small timber without bending, and will stand crowding and not buckle. Ground by our Patented Segment Process, which is Exclusively Controlled by Us. The Most Improved Design Extant. High-Grade Steel. Fully Warranted.

Width of 7-foot blade at center, 51/4 inches. Width of 81/2-foot blade at center, 6 inches.

Perfectly Fitted for Use. Made for Experts.

THE RESIDENCE OF THE PROPERTY No.257

PACIFIC STAR, No. 258.

M WE HAVING THE TOTAL OF THE TO

List Prices, Star of the West and Pacific Star, Without Handles.

6 ft.
6 ft. (
ft. 50
5,22
5 ft.
4¼ ft. 4 50
4 ft.
4 ft. No. 257 Special Steel, 12x17 gauge No. 258 Special Steel, 12x17 gauge \$\psi\$ \psi\$ \$\psi\$ \$\psi

We furnish either of the above Saws in Silver-Steel. Prices on application.

99

8 ft. 8 00 CROSS-CUT SAWS TOOTHED TO END OF BLADE.

LANCE TOOTH, PERFORATED.

ATKINS PACIFIC COAST PATTERNS.

8 ft. 5 12 5 76

7½ ft. 4 80 5 40

No. 360

List Price, THIN-BACK, Without Handles.

7 ft.	4 48	5 04
6½ ft.	4 16	4 68
6 ft.	3 84	4 32
5 1/2 ft.	3 52	3 96
5 ft.	3 20	3 60
4 1/2 ft.	2 88	3 24
4 ft.	14x18 gauge.	Special Steel, 13x17 gauge 2 88
	No. 360	No. 703

LANCE TOOTH, No. 361.

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Section 1	

List Price, THIN-BACK, Without Handles.

8 ft.	5 12	5 76
7½ ft.	4 80	5 40
7 ft.	4 48	5 04
6 1/2 ft.	4 16	4 68
6 ft.	3 84	4 32
51/2 ft.	3 52	3 96
5 ft.	3 20	3 60
41/2 ft.	2 88	3 24
4 ft.	Special Steel,	. 704 Special Steel, 13x17 gauge

We furnish either of the above Saws in Silver-Steel. Prices on application.

8 ft. 4 80 5 60 5 28

-ATKINS SILVER STEEL SAWS

ATKINS PACIFIC COAST PATTERNS.

8 ft. 4 80 5 60 7½ ft. 4 50 5 25 HAR MANUALMA List Prices, Diamond Thin-Back, Without Handles. 61/2 ft. 3 90 6 ft. 3 60 4 20 5½ ft. 5 ft. 3 00 4½ ft. 2 70 Special Steel, 14x18 gauge .. \$2 40 Special Steel, 13x17 gauge .. 2 80 No. 362 No. 706

ATKINS DIAMOND, No. 362. WELL KNOWN WHEREVER SAWS ARE USED.

ATKINS TUTTLE TOOTH, No. 263.

ORIGINAL TUTTLE TOOTH. THADE DIAMOND POINT. MARK

The Best Saw in the World for the Money.

WIND TO THE TOTAL OF THE PARTY OF THE PARTY

List Prices, Tuttle Tooth Thin-Back, Without Handles.

	4 20 4 50		
	3 90 4		
0 11.	3 60	4 20	3 96
5 1/2 11.	3 30	3 85	3 63
5 11.	3 00	3 50	3 30
4 1/2 11.	2 70	3 15	2 97
4 tt.	Special Steel, 14x18 gauge \$2 40		Special Steel, 13x15 gauge 2 64
	263	708	No. 707

We furnish any of the above Saws in Silver-Steel. Prices quoted on application.

Every Saw

Special Crucible Tool Steel. Gas Tempered. Expert Workmanship. Fine Finish.

Warranted. Made Special to Meet Export Demand.

SAWS OF OUR MANUFACTURE FOR AUSTRALASIAN TRADE.

ATKINS AUCKLAND PATTERNS.

10 ft. 7 70 13 63

No. 7

Space of teeth, 6 and 61/2 feet, 1-inch; 7 feet, 11/8 inches; 71/2 feet, 11/4 inches; 8 and 81/2 feet, 13/8 inches; 9 to 10 feet, 11/2 inches. Space between sections of teeth, 21/8 inches.

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	5 ft.		6 ft.	61/2 ft.	7 ft.	7½ ft.	S ft.	8 1/2 ft.	9 ft.	9½ ft
7	Special Steel\$3 50	3 85	4 20	4 55	4 90	5 25	5 60	6 54	6 93	7 32
No. 46	Silver-Steel 4 10		5 60	6 40	7 30	8 30	9 30	11 58	12 26	12 9



Space of teeth, 6 and 61/2 feet, 1-inch; 7 to 10 feet, 11/4 inches. Space between sections of teeth, 2 inches.

List Price, Without Handles.

	5 ft.		6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.	8½ ft.	9 ft.	9½ ft.	10 ft.
	\$3 50	3 85	4 20	4 55	4 90	5 25	5 60	6 54	6 93	7 32	7 70
:	4 10		5 60	6 40	7 30	8 30	9 30	11 58	12 26	12 94	13 63

ATKINS AUCKLAND PATTERNS.

CROSS-CUT SAWS FOR EXPORT.

Space of teeth, all sizes, 114 inches. Space between sections of teeth, 27% inches;

List Prices, Without Handles.

Space of teeth in 5-foot saws, 1-inch. All other sizes, 11/4 inches. Space between sections of teeth, 11/4 inches.

List Prices, Without Handles.

ATKINS AUCKLAND PATTERNS.

ATKINS CROSS-CUT SAWS FOR EXPORT.

The peculiar styles of teeth shown are the result of very careful study as to the best construction for different woods ind genous to New Zealand. We wish to call special attention to our Auckland Pattern of Cross-Cut Saws.

They are made of a very high-grade of Special Crucible Steel and Gas Tempered by our exclusive process; will retain their cutting edge remarkably.

Please note the wide range of styles of teeth shown and the minute variation in specifications, enabling the buyer to secure Cross-Cut Saws which will meet his requirements to a nicety.



Space of teeth, 6 to 7½ feet, 1-inch; 8 to 10 feet, 1¼ inches. Space between sections of teeth, 2¼ inches.

List Prices, Without Handles.

	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.	8½ ft.	9 ft.	9½ ft.	10 ft.
No. 15	Special Steel\$3 50	3 85	4 20	4 55	4 90	5 25	5 60	6 54	6 93	7 32	7 70
10.00	Silver-Steel 4 10	4 80	5 60	6 40	7 30	8 30	9 30	11 58	12 26	12 94	13 63

8 ft. 4 80 9 30

7 ft. 4 20 7 30

71/2 ft. 4 50 8 30

6 ft.

3 60

8 ft. 30 7½ ft. 4 50 8 30 Width of Gullets 14-inch; Depth of Gullets 114-inch; Distance from point to point 118-inch. 4 20 7 30 6 ft. 3 60 List Prices, Without Handles. No. 241 5 1/2 ft. 3 30 3 00 4½ ft. 2 70 Special Steel\$2 40 Silver-Steel 3 10 Silver-Steel..... No. 241 No. 41

TASMANIAN PATTERN, No. 241.

WEST AUSTRALIA PATTERN, No. 242.



Width of Gullets 18-inch; Depth of Gullets 188-inch; Distance from point to point 11-inch. List Prices. Jarrah Pattern, Without Handles,

	4 ft.	4ft. 4½ft. 5ft. 5½ft.	5 ft.	5½ ft.
No. 242	Special Steel\$2 40	2 70	3 00	3 30
-	Silver-Steel 3 10	3 60	4 10	4 80

FOR CROSS-CUT SAWS. SMALL AUCKLAND TABS. TABS



List price, per dozen, \$2.55.



List price, per dozen, \$1.80.



Handles for common ears, pair, \$0.09. List price, per dozen, \$0.45.

ATHINS RUSSIAN PATTERN CROSS-CUT SAWS.

ATKINS CROSS-CUT SAWS FOR EXPORT.



00	90	80	20
C	-	-	-

4 1/2 ft.

80	7	62	53	
7	П	1	٦	
				0

Saws over 5 feet long, not heavier than 14 gauge, list price 50 cents per foot.

14 Gauge 15 ... 16 ... 17 ...

ATKINS GANG SAWS.



10 Ga.		Ga.	13 Ga.	14 G
inches wide\$0 66	64	62	09	58
69	/9	20	200	99
<i>5/</i>	77	200	130	312
6/	//	60	200	76
#8 ······	28	90	0/	2

2459L8

15 Ga.

56 59 69 69 74 See illustration and price list, page 55. Regular Russian Pattern Pit Saws are 12 inches wide at butt, 4 inches wide at point, 13 gauge.



No. 1. Loop Handle.

Made of specially selected air-dried, straight grain hardwood stock. Socket and washer of extra high-grade cast steel. Loop of extra heavy, high tensile strength steel, spot electric welded. Packed 50 pairs in case, weighing 130 pounds.

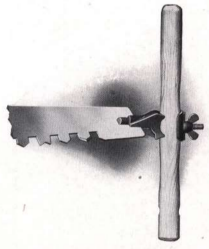
List price, per pair, 36c.



No. 3. Loop Handle.

Made of strictly selected hardwood stock, air-dried and seasoned. Malleable iron, patent swivel socket. Bolt made of high tensile strength, cold drawn steel, spot electric welded Packed 50 pairs in case, weighing 115 pounds.

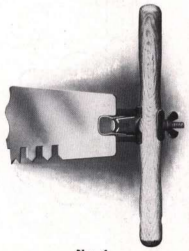
List price, per pair, 24c.



No. 2. Reversible Handle.

Illustration shows handle reversed. Made of carefully selected air-dried, straight grain hardwood stock. A very strong, quick adjusting handle. All malleable iron. Packed 50 pairs in barrel, weighing 135 pounds.

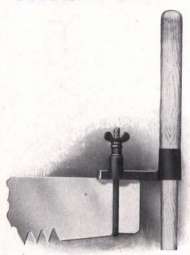
List price, per pair, 30c.



No. 4.
Dexter Handle-Reversible.

This is known as the Dexter Pattern. The wood parts are made from selected hardwood, thoroughly seasoned and finished. Extra heavy. All malleable iron-Packed 75 pairs in barrel, weighing 165 pounds.

List price, per pair, 30c.



No. 5. Bracket Loop Handle.

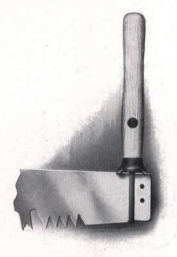
This handle is made of specially selected hardwood, air-dried and seasoned. Extra strong malleable iron bracket. Loop of high tensile strength cold drawn steel, spot electric welded. Packed 50 pairs in barrel, weighing 135 pounds.



No. 7. Reversible Handie.

Selected, thoroughly seasoned hardwood stock. Cast steel washer and clasp. Extra high-grade malleable bolt and wing nut. Our exclusive pattern. Packed 100 pairs in barrel, weighing 160 pounds.

List price, per pair, 15c.



No. 6 Loop Handle.

Made of heavy stock, carefully selected, air-dried and seasoned. Cast steel patent swivel socket. Loop of extra heavy, high tensile strength, cold drawn steel, spot electric welded. Packed 150 pairs in barrel, weighing 200 pounds.

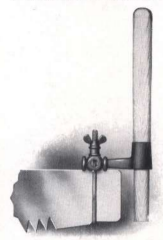
List price, per pair. 16c.



No. 8. Loop Handle.

Made of specially selected, thoroughly seasoned hardwood stock. Socket and washer of extra high-grade cast steel. Loop of extra heavy, high tensile strength steel, spot electric welded. Packed 100 pairs in barrel, weighing 200 pounds.

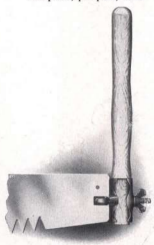
List price, per pair, 20c.



No. 9. Bracket Handle-Reversible.

This handle is of specially selected, air-dried and seasoned stock. Extra strong malleable iron bracket. Loop same as No. 5. Packed 50 pairs in barrel, weighing 135 pounds.

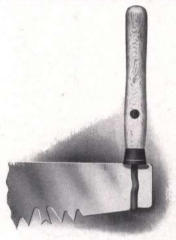
List price, per pair, 30c.



No. 11. Reversible Handle.

This is known as the Climax Pattern. It is made of thoroughly seasoned selected stock. Extra heavy cast steel clasp and washer. High-grade malleable iron bolt, with lock rivet feature preventing rivet from being detached. Packed 75 pairs in barrel, weighing 140 pounds.

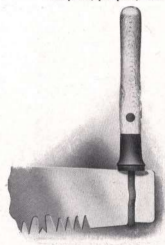
List price, per pair, 15c.



No. 10. Loop handle.

Made of selected hardwood stock. Cast steel socket and washer. Loop of high tensile strength, cold drawn steel, spot electric welded. Packed 150 pairs in barrel, weighing 200 pounds.

List price, per pair, 14c.



No. 12. Loop Handle.

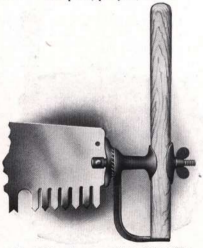
A strictly high-grade handle, containing special features found in no other. It is impossible to break it through screwing the handle. Made of extra carefully selected hardwood stock, air-dried and seasoned. The socket, washer and nut of extra high-grade malleable iron. Loop extra heavy, of high tensile strength, cold drawn steel, spot electric welded. Packed 50 pairs in case, weighing 125 pounds.

List price, per pair, 40c.



No. 13X.

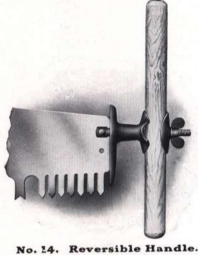
Made of strictly high-grade, carefully selected hardwood stock. Cast steel socket with specially hardened face or bearing part on saw. Has no glued up plug. Loop of high tensile strength, cold drawn steel, spot electric welded. Packed 50 pairs in case, weighing 80 pounds. List price, per pair, 30c.



No. 15. Reversible Handle.

Another popular Pacific Coast pattern. Closed guards. Clasp, standard and washer of extra heavy mal-leable iron. Special ratchet adjustment for sawing at any angle. Machine turned steel bolt. Packed 50 pairs in case, weighing 195 pounds.

List price, per pair, \$1.00.



Specially adapted to the Pacific Coast. Clasp and washer made of extra strong high-grade malleable iron fitted with machine turned steel bolt, with special rivet feature enabling quick action in removing from saw. Packed 50 pairs in case, weighing 175 pounds.

List price, per pair, \$1.00.



No. 16. Loop Handle.

A very popular, light-weight pattern made of carefully selected stock, malleable iron cuff and loop. Fitted with right and left hand threads, saving time in adjust-ment. Wooden parts not weakened by boring. Packed 50 pairs in case, weighing 140 pounds.

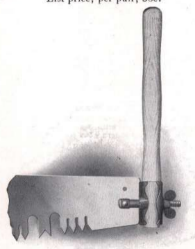
List price, per pair, 50c.

No. 17. Loop Handle. Same style as No. 16, heavy pattern. Packed 50 pairs in case, weighing 140 lbs. List price, per pair, 55c.



No. 20. Loop Handle.

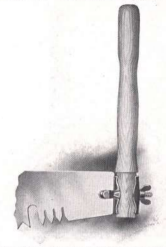
This is a very strong, light handle. Made of specially selected air-dried and seasoned stock. The socket is of highest grade ferrule steel with a patented swivel feature adding to the ease of adjustment. The loop is of extra heavy high tensile strength, cold drawn steel, spot electric welded. Packed 50 pairs in case, weighing 100 pounds. List price, per pair, 36c.



No. 22. Reversible Handle.

This is one of the most popular handles on the market. Extra strong and heavy and easy of adjustment. Climax pattern. Specially selected air-dried stock. Extra high grade malleable clasp and washer. Heavy machine turned steel bolt 3½ long and ¾ thick with a special rivet feature allowing quick action in removing from the saw. Packed 50 pairs in case, weighing 100 lbs.

List price, per pair, 55c.



No. 21. Reversible Handle.

Climax Pattern, similar to No. 11, but lighter weight. Made of thoroughly seasoned selected stock. Extra heavy cast steel clasp and washer. High-grade malleable iron bolt with lock rivet feature which prevents rivet from becoming detached. Packed 75 pairs in barrel, weighing 140 pounds.

List price, per pair, 14c.



No. 25. Swivel Handle.

An extra strong handle, reinforced by heavy machine steel bolt running through the entire center. Socket, washer and loop of extra heavy, high-grade malleable iron. The stock is of carefully selected, thoroughly dried hardwood. Packed 50 pairs in case, weighing 175 pounds.

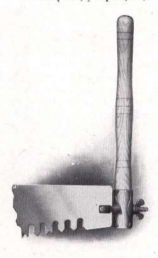
List price, per pair, 36c.



No. 26. Loop Handle.

Made of good quality hardwood thoroughly seasoned. The socket is of high-grade malicable iron. The loop of extra heavy high tensile strength, cold drawn steel, spot electric welded. Mechanically, we believe this to be the most practical swivel handle on the market. Packed 100 pairs in barrel, weighing 175 pounds.

List price, per pair, 24c.



No. 111. Reversible Handle.

This handle is similar in construction to the No. 11, but is very highly finished. The handle is 15½ inches long, carved, varnished and polished. The clasp and washer are baked black Japan. The bolt and wing nut are tinned. Packed 50 pairs in case, weighing 110 pounds.

List price, per pair, 22c.



No. 108. Loop Handle.

For description of this handle, see Loop Handle No. 8. This is a very fancy, highly finished handle, 12 inches long, varnished and polished. The loop is tinned and the washer and ferrule black baked Japan. Packed 50 pairs in case, weighing 130 pounds.

List price, per pair, 27c.



One Man Saw Handle, No. 2.

This is made of carefully selected hardwood, thoroughly seasoned and dried. Varnished edge, well finished. Easy grip pattern, Saw screws extra.

List price, per dozen, \$3.00.



Supplementary Handle for One Man Saws.

Made of thoroughly seasoned, air-dried hardwood sk. Socket and washer of high-grade ferrule steel. Malleable iron bolt with locked rivet feature, preventing rivet from becoming detached.

List price, per dozen handles, \$1.75.

Atkins Saw Tools

As in everything else that we manufacture, we have taken the lead in making Tools suitable for fitting Cross-Cut, Hand and other Saws in a proper manner, so that they will do satisfactory work. So marked has been our success in the tool line that within the last few years several manufacturers have been trying to beguile the trade with base imitations, claiming that their tools would do the work "as well as the 'ATKINS.'"

We refer particularly to our:

"EXCELSIOR,"

"PERFECTION,"

"IDEAL,"

"LEADER,",

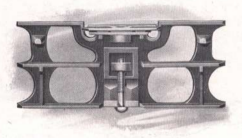
"DEXTER" AND

"CRITERION"

Tools, as illustrated in the following pages. These tools are all made under letters patent, and are of highest grade material and workmanship. We guarantee that there is nothing else on the market that can equal them for efficiency in rapid and correct work.

We invite the careful attention and scrutiny of the trade to this subject, believing that it will be found, by comparing our tools with any of the imitation tools, that there will be no question in the minds of every one as to the superiority of the ATKINS Tools.

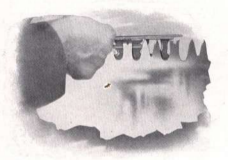
ATKINS PERFECTION SAW TOOLS.



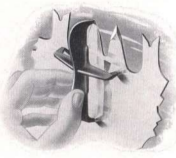
The Perfection Saw Tool.

The Perfection set of tools comprises a combined Jointer, Raker Tooth Gauge and Side File, Tooth Set Gauge, a No. 1 Criterion Saw Set and a fine Steel Hammer specially adapted to use with the Criterion Set. The Combined Jointer, Raker Tooth Gauge, Side File and No. 1 Criterion Set, makes the most complete set of Saw Tools ever offered to the public. It is Perfection.

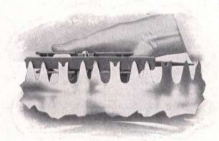
Price, per dozen sets, \$15.00.



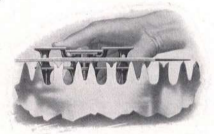
Raker Gauge.



Tooth Set Gauge.



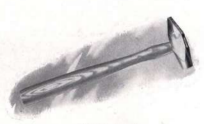
Side File.



Jointer.



No. 1 Criterion Saw Set.



Hammer.

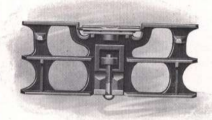
-ATKINS SILVER STEEL SAWS-

ATKINS IDEAL SAW TOOLS.

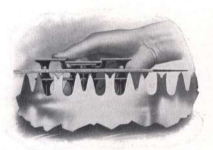
It is a well known fact that in order to secure the best service, each tooth as well as each raker of a Cross-Cut Saw, should be absolutely uniform.

This raker has quite as much to do with the proper performance of the Saw as have the cutting teeth. In order to enable the filer to turn out a Saw as perfect as new, we have devised our IDEAL SAW TOOLS.

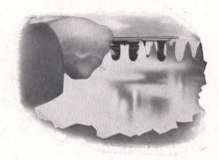
By the use of the tool as a Jointer, Raker Tooth Gauge or Side File there can be no variation in the teeth, and the advantage of a Setting Anvil that will operate without removing the Saw from its clamps or vise is apparent. We believe these to be the most practical tools on the market and recommend them in the highest terms.



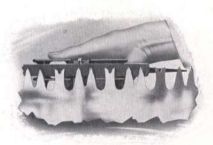
Atkins Ideal Saw Tool.



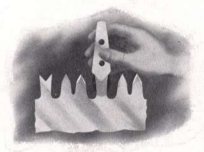
Jointer.



Raker Tooth Gauge.



Side File.



Raker Swage.



Pistol Grip Anvil.

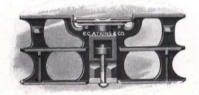
Price, list, \$15.50 per Dozen.

ATKINS NICKEL-PLATED EXCELSIOR SAW TOOLS.

This is a new and strictly high-grade fancy outfit. The Tools are similar in construction to the No. 2 Excelsior, shown on preceding page, but very finely finished and nickel-plated (not polished nor buffed.)

The set consists of a Combination Jointer, Raker Tooth Gauge and Side File, a Setting Block and Set Gauge. These are packed in a very attractive Individual Box, Covered with Fancy Paper and a Beautifully Lithographed Label in Blue, Red, Yellow and Gold.

They are ready and easy sellers because attractive in appearance and price and at the same time most effective tools.



Combination Jointer, Gauge and Side File.



Tooth Set Gauge.



Setting Block.



The Beautiful, Attractive Package.

List price, per dozen, \$9.00.

-ATKINS SILVER STEEL SAWS-

ATKINS PATENT EXCELSIOR SAW TOOLS No. 1.

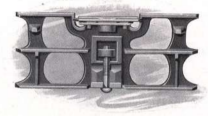
WITH IMPROVED PATTERN SET BLOCK.

OVER A MILLION SETS SOLD.

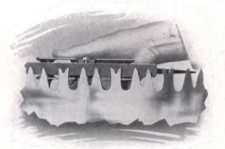
This set of tools comprises a combined Jointer, Raker Tooth Gauge and Side File, a patented Channeling Set Block and a Set Gauge. The No. 1 Excelsior Tool differs from the No. 2 only in the Setting Block, the Improved Channeling Set Block being included with the No. 1, and the Original Pattern Set Block with the No. 2.

Put up one set complete in a neat pasteboard box with full directions for use.

List price, per dozen, \$7.00.



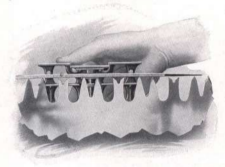
Atkins Excelsion Saw Tool No. 1.



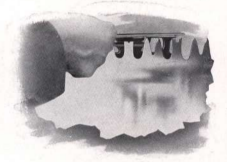
Side File.



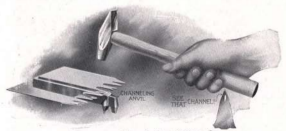
Tooth Set Gauge.



Jointer.



Raker Gauge.



Channeling Set Block.

ATKINS PATENT EXCELSIOR SAW TOOLS No. 1.



DIRECTIONS FOR USE.

In fitting a saw, the teeth should first be jointed, or made uniform in length. To accomplish this, place a nine-inch file in the Jointer, as shown in cut, and by means of the large screw, spring it to suit the curve of the saw, and pass it lightly over the points of the teeth until it touches the shortest tooth; then place the tooth gauge over the cleaner drag teeth,



Tooth Set Gauge.

as indicated in cut, and file them down to the gauge. Now, if the saw requires setting, lay the setting block on a log with a place leveled to receive it, or end of a block of wood, and lay the saw upon the setting block so that the point of the tooth to be set projects over the apex of the beveled surface fully one-quarter of an inch, bringing the point of tooth to the position as shown in the cut.

The tooth being in position, give two or three strokes with a light hammer on the sides of the tooth, over the apex, fully one-quarter of an inch from the point, which will usually give the required set. Then move tooth forward over the bevel or Channeling Block, and strike the tooth a sharp blow directly over the point. This will make a slight depression below the point of the tooth, which serves to keep the cutting edges flush, thus giving them greater cutting power and relieves the pressure on back of the tooth. Regulate the set by gauging each tooth with the tooth-

ulate the set by gauging each tooth with the tooth-gauge; take it in the left hand and place it against the side of the saw. (See cut.) The point on the short end indicates the least set, and the point on long end indicates a little more set.

The side file should be used to remove any feather-edge or burr left in filing, and even the set perfectly. This can be done when the saw is in the vise or filing clamp. Place an eightinch mill bastard file in the recess on the side file; tighten the screws holding the file. Be particular that the saw is placed firmly in the clamp. Pass the center of the file lightly against the teeth until the burr is removed and the set evened up. Care should be exercised not to use the side file more than is necessary to remove the feather-edge and even up the set.

the side file more than is necessary to remove the feather-edge and even up the set.

The wrench may be used to lessen the set if necessary, but should never be used to set the teeth. This should be done only with a hammer upon the setting block, or any hard and

slightly beveled surface.

Notice carefully the manner in which the saw is filed when new, and file nearly as possible in the same manner.

To secure the best results, our Diamond Tooth (both Silver-Steel and Special Steel) and Dexter Saws should be sharpened after being set.

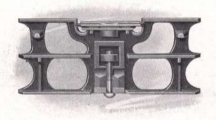
ATKINS PATENT EXCELSIOR SAW TOOLS No. 2.

WITH ORIGINAL PATTERN SET BLOCK.

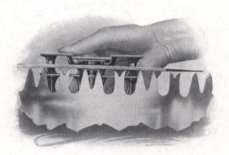
This set of tools comprises the best quality combined Jointer, Raker Tooth Gauge and Side File, nicely finished and made true and correct in every particular, in every way the same as furnished with No. 1 Excelsior. It also includes a plain, but good quality of Set Block, together with Set Gauge. The only difference between the No. 1 and No. 2 Excelsior Saw Tools is in the Set Block, which is slightly cheaper in the No. 2 Combination.

Put up one set complete in neat pasteboard box with full directions for use.

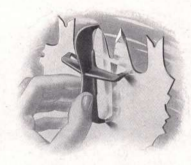
List price, \$6.50 per dozen.



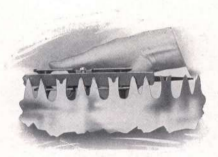
Atkins Excelsior Saw Tool No. 2.



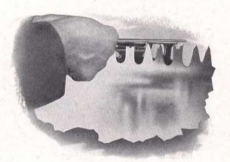
Jointer.



Tooth Set Gauge.



Side File.



Raker Gauge.



Setting Block.

ATKINS EXCELSIOR SAW TOOL No. 5.

The No. 5 is a marked improvement over any other device designed for similar use.

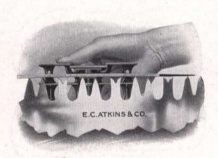
The special feature in connection with this tool is the

EXTRA HARD TOOL STEEL BAR

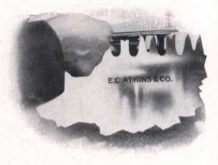
Used for jointing, which overcomes the possibility of the teeth wearing A GROOVE ON THE UNDERSIDE of the bar, as is inevitable with others.



Side File.



Jointer.



Raker Gauge.



Tooth Set Gauge.



Channeling Set Block.

The set comprises a combination Side File, Jointer, Tooth Gauge, a Setting Block and a Set Gauge. Through its use it is a simple matter to file each cutting point and raker tooth to an exactly proper and uniform point. The Set Gauge regulates the degree of set to be given each cutting point for different classes of timber. The Setting Block enables the user to safely set the teeth of very high tempered saws with safety. Atkins Excelsior Tool No. 5 is adapted for any style of Diamond Point Saws and is especially desirable for use in fitting Atkins High-Grade Silver-Steel Rex and Perfection. Directions for using, same as Excelsior No. 1, see page 118.

List Price, per dozen, \$8.50.

ATKINS "REX" COMBINED SAW TOOL.

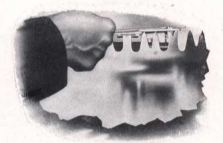
This saw tool combines a jointer, slotted plate for adjusting the length of the raker teeth and a gauge for adjusting the swage of the raker teeth in cross-cut saws.



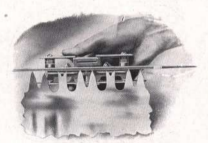
Atkins "Rex" Combined Saw Tool.

DIRECTIONS FOR USE.

In fitting the saws the teeth should first be jointed or made uniform in length. To accomplish this place a 9-inch file in the jointer as shown in the cut and by means of the screw tighten the file in place and pass it lightly over the points of the teeth until it touches the shortest tooth. If the cleaner or drag teeth are to be shortened, place the tooth gauge over the cleaner or drag teeth as indicated in the cut and file them down to the gauge, afterward filing them squarely across to a point as desired. If it is desired merely to swage the point of the rakers this may be done with a light blow of the hammer on the extreme point of the raker teeth, (though for this purpose we strongly recommend our Raker Tooth Swage, a very simple, cheap, but effective device) and the relative position of this point may be accurately gauged by the application of the swaging gauge as shown in the cut.

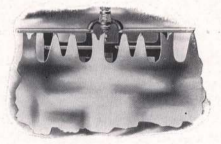


Adjustment for Shortening Rakers.



Jointing the Teeth.

The sides of this tool, to which are fastened two pieces of hardened steel, make a very satisfactory straight edge to determine the relative position of the points of the various cutting teeth.



Gauging the Swaged Rakers.

List price, per dozen, \$12.00. Put up in a neat cardboard box.

ATKINS PATENT LEADER SAW TOOLS.

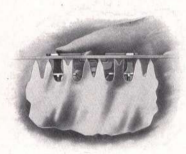
This set consists of our new "Leader" Combined Jointer, Raker Tooth Gauge and Side File; in connection with the Setting Block and Set Gauge, the same as in our well-known Excelsior Set No. 1. The features of the combined tool, although somewhat different from the Excelsior, are easily understood and the same instructions will apply to both.

Put up one set complete in a neat pasteboard box, with full directions for use.

List, per dozen, \$6.00.



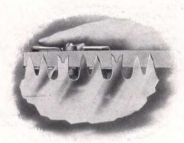
Atkins Leader Saw Tool.



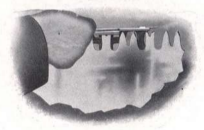
Jointer.



Tooth Set Gauge.



Side File.



Raker Gauge.



Setting Block.

ATKINS DEXTER SAW TOOLS.

(Patented December 3, 1889.)

Raker Tooth Gauge, Jointer and Side File Combined in One Tool.

Price, per dozen, \$4.00.

TO JOIN THE TEETH.

In filing a saw the teeth should first be jointed and made uniform in length. To accomplish this place an 8-inch mill bastard file in the Jointer, as shown in the cut; the file being held firmly in place by use of the thumbscrew, which will spring the file to suit the curve of the saw. Pass the file lightly over the point of the teeth until it touches the shortest tooth.

TO GAUGE THE RAKERS.

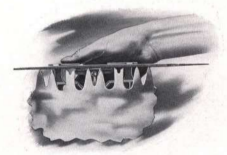
The gauge plate is made adjustable, and can be set to point the Raker for hard or soft wood. Place the tooth gauge over the clearer drag teeth, as indicated in cut and file them down to the gauge.



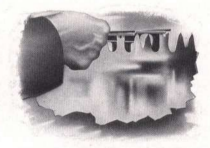
Dexter Saw Tool.

TO SET THE TEETH.

Fine, high-tempered Cross-Cut Saws should never be set with a spring set. A beveled Setting Block, or better, the Atkins Criterion Saw Set, with a light hammer, should be used. If Setting Block is used, lay the saw upon the Setting Block so that the point of the tooth to be set projects over the apex of the beveled surface fully one-quarter of an inch. The tooth being in position, give two or three strokes with a light hammer over the apex, fully one-quarter of an inch from the point, which will usually give the required set.



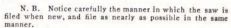
Jointer.

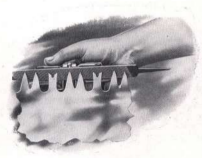


Raker Gauge.

TO SIDE FILE.

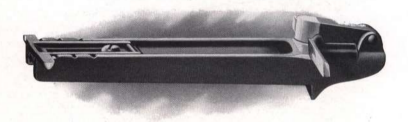
The Side File should be used to remove any uneven edge or burr left in filing, and even the set perfectly. This can be done when the saw is in the vise or filing clamp. Place an 8-inch mill bastard file in the recess of the Side File (see cut.) the file being held firmly in place by use of the thumb-screw. Pass the center of the file lightly against the tooth until the burr is removed and the set evened up. Care should be exercised not to use the Side File more than is necessary to remove the feather edge and even up the set.





Side File.

ATKINS IMPROVED CRITERION SAW SET



Price, per dozen, \$8.00.

For All Kinds of Cross-Cut, Hand, Wood and Other Small Saws.

The only proper way to set these saws is with a hammer set.

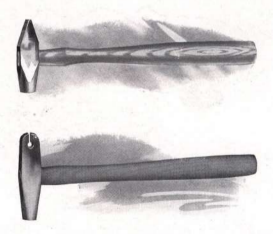
The Criterion Set has a die which rests on the tooth; the die being struck instead of striking the tooth itself with the hammer. This imparts a more even set and removes the liability of breakage.

The Improved Criterion Set has a pointed die adapting it to any size of tooth.

The Criterion Set is adjustable, so that any desired degree of set may be secured.

The Criterion Saw Set is made of best refined malleable iron, lacquered a rich brown. The die and anvil are drop-forged from the finest tool steel and properly hardened. The set is fully warranted.

HAMMERS FOR SETTING SAWS.

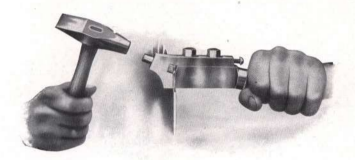


Special Slotted Hammer, used often in setting saws.

Both the above are of very fine tool steel, handsomely finished, handles of carefully selected hardwood.

Price, per dozen, \$3.50.

ATKINS AAA SAW SET No. 4.



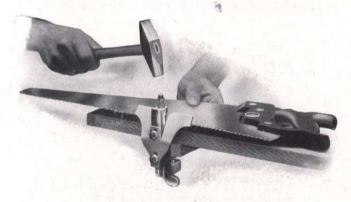
FOR CROSS-CUT SAWS.

The action of this device is clearly shown in the above illustration. The hammer blow reaching the tooth through the plunger prevents the likelihood of breaking the saw teeth. The amount of set may be regulated by moving the top slide. Absolute uniformity is assured as well as maximum speed. Given the amount of bevel, and the slide may be instantly set to proper position, when by simply placing the tool over the point of the tooth and striking the plunger one blow, a perfectly uniform set, located properly on the tooth, is secured.

Made of fine crucible steel, handsomely finished, and packed one-half dozen in a box.

List price, per dozen, \$18.00.

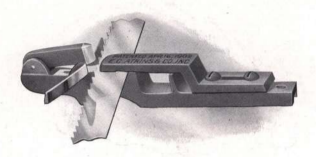
ATKINS AAA SAW SET No. 5.



FOR HAND SAWS.

The above device operates on the same principle as the No. 4, the amount of set being regulated by moving the guide on the front up or down. Its advantages are obvious and it not only prevents the breaking of the saw teeth, but assures an absolute uniform set, precluding the possibility of setting the teeth too far down on the blade. After setting each alternate tooth the saw is reversed, thus enabling the operator to complete the process without changing the position of the set. List price, per dozen, \$18.00.

ATKINS CRITERION BAND SAW SET.

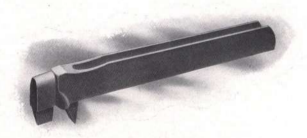


Price, per dozen, \$10.00.

This set is admirably adapted for setting Narrow Band Saws, Carpenters' Rip Saws and any saw having teeth of similar shape. The illustration shows the method of using the set, which is very simple. Hold saw firmly against the gauge, as shown; strike the point of every alternate tooth with a light hammer. Reverse the saw, placing it against the other side of the gauge, and set the remaining teeth.

The Criterion Band Saw Set is made of the best refined malleable iron, lacquered a rich brown. The die and anvil are drop forged from the finest tool steel and properly hardened. The set is fully warranted.

ATKINS CHANNELING SET BLOCK.



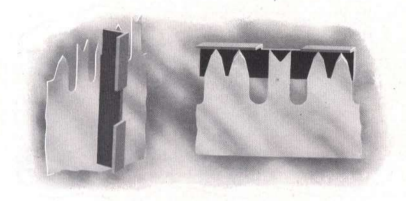
The above illustration represents our latest improved form of set blocks, and is used for setting and channeling the cutting teeth of Cross-Cut Saws, thereby producing a more durable set, and relieving the friction on the side of the teeth.

One of these set blocks is included with each set of our "Excelsior" No. 1, and "Leader" tools.

Regular quality, chilled iron	Per d	lozen,	\$3	00
Old style set block		"	3	00
Set gauges		1.6		60
Extra quality, drop forged, tool steel	9	64	6	00

ATKINS TOOTH AND RAKER GAUGE.

FOR REGULATING THE LENGTH OF CLEARERS AND THE WIDTH OF THE SET IN CROSS-CUT SAWS.

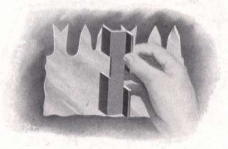


Users of Cross-Cut Saws Will Find This Tool Indispensable.

Price, Single Gauge, per dozen, 80 cents.

The cleaning teeth of all saws should be somewhat shorter than the cutting teeth, and although shortened, should be of uniform length throughout. The flange of the Gauge rests on the points of the cutting teeth, the cleaning teeth projecting through the opening in the center of Gauge. Reduce the projecting points by means of a file until arrested by the edge of Gauge, which cannot be cut with a file. Thus tooth after tooth can be rapidly and correctly reduced to an even length by any unskilled operator.

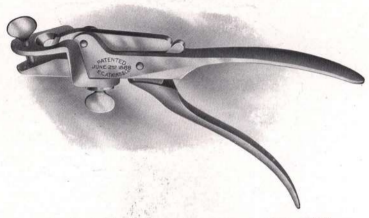
Our Single Gauge regulates the cleaners for hard wood, and our Double Gauge for both hard and soft wood. One end of the straight-edge of these Gaug s has been slightly beveled, so that they may be used for gauging the set, as shown in cut.



Gauging the Set.

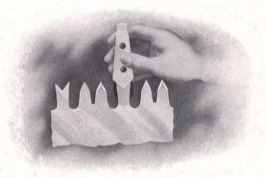
Price, Double Gauge, per dozen, \$1.20.

ATKINS LEVER SAW SET. No. 1.



For Hand, Rip, Panel and all small saws, per dozen, \$8.00.

ATKINS PATENT RAKER SWAGE.



For Swaging Raker Teeth of Cross-Cut Saws.

Many practical filers and users of cross-cut saws have adopted this plan of swaging or turning the points of the rakers slightly outward instead of jointing or filing them shorter. This leaves the raker with a little hook-like point, which clears out the kerf much more perfectly, producing long shavings instead of fine saw dust, thus enabling the sawyers to do a greater amount of work in a given time.

This has been accomplished by striking the point of the raker a light blow with the setting hammer, but there is danger of this point breaking off unless the temper is rather mild, and especially in winter when saws are sometimes fitted without warming. There is also a liability

to turn one point more than the other, which prevents the best results.

To overcome these objections, the Raker Swage, shown in the accompanying illustration, has been devised by a practical sawyer, and has been heartily endorsed by all who have seen and used it. By its use the work is SAFELY and ACCURATELY done and in much less time than otherwise. The construction is so simple that no description is required. It is made of FINE TOOL STEEL, hard ned to stand the wear, and will swage the rakers of any cross-cut saw.

Price, per dozen, \$3.00.

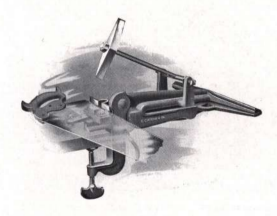
-ATKINS SILVER STEEL SAWS-

ATKINS "PERFECT" SAW SET AND VISE COMBINED.



IT CAN BE ADJUSTED INSTANTLY TO THE DIFFERENT OPERATIONS.

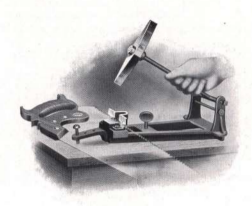
Cut shows the filing clamp ready for use. Jaws are rubber-cushioned. Practically noiseless. Can be tilted to any desired angle. Works on the lock lever principle. Fastened to bench with malleable iron screw clamp. Simple, strong, durable and easy to operate.



Same Tool adjusted for use as a Saw Set.

List price, each, \$6.00.

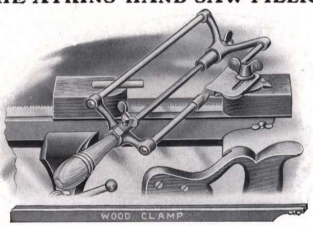
ATKINS "PERFECT" SAW SET.



This device is so constructed that a uniform blow can be given to each tooth, thus insuring a perfectly even set throughout the blade. No danger of breaking the points of the most highly-tempered saw, even when operated by a novice. It is adjustable to any amount of set desired, and will set the finest, as well as the coarsest, tooth perfectly.

List price, \$3.50 each.

THE ATKINS HAND SAW FILER.



This saw-filing device is the most perfect tool for the purpose ever produced. By following the directions accompanying each filer a ten-year-old boy can file a saw correctly, bringing each tooth to the same bevel and pitch. It can be used with wood clamp in any ordinary vise or with iron saw clamp.

List price, per dozen, \$24.00.

ATKINS NOISELESS SAW VISE.

The Latest and Best. Rubber Cushioned Jaws. Strong and Durable, Heavily Japanned and Well Finished.

(Invented by Chas. Ralston Walter.)

In general appearance the new Atkins Saw Vise is very similar to those of other well-known makes, but, while combining the merits and good points of all the old style patterns, it has many new features and advantages not incorporated in any of the others. All the weak points in other vises were carefully noted and overcome in the new Atkins. It is simple and neat, and will readily attract favorable attention from mechanics everywhere.

All the wearing parts are re-inforced. It is made of the best material and finely finished. Also has rubber cushions in the jaws to prevent the disagreeable noise. Will make no more noise than if filing a solid piece of iron.

The Vise operates with the lock lever principle and there is no chance of overstraining it, as is the case in others where the screw is used. The jaws are made to open and close by simply pushing same forward and back.

One of the most desirable features is the ease with which the saw can be gauged or adjusted with both hands (see cut of No. 3 A,) so that the teeth will be just the right height above the face of the jaws and the Vise instantly tightened without removing the hands.

Another good point—the Vise is set so low down on the bench that there is no leverage to cause vibration and in consequence is very rigid.

THE ATKINS I AA SAW VISE.

With Il-Inch Jaw.



Has a malleable iron screw clamp for attaching to work bench, and can be readily detached and carried from place to place.

List price, per dozen, \$16.00.

ATKINS NOISELESS SAW VISE.



ATKINS IA SAW VISE.

With II-Inch Jaw.

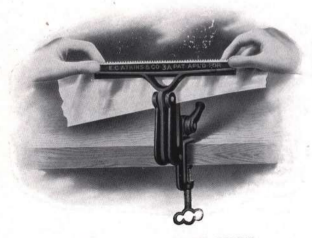
Can easily be screwed to work bench or any place desired. List price, per dozen, \$13.00.

ATKINS 2A SAW VISE.

With 15-Inch Jaw.

Made to screw to work bench. Same style as No. 1A except jaw is longer.

List price, per dozen, \$15.00.



ATKINS 3A SAW VISE.

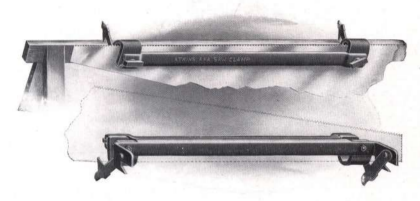
With 11-Inch Jaw.

Fastened to bench with a malleable iron screw clamp. Readily detachable. Jaws are adjustable and can be tilted to any desired angle.

List price, per dozen, \$18.00.

-ATKINS SILVER STEEL SAWS-

ATKINS "AAA" HAND SAW CLAMP.



Patented May 21, 1907.

This Clamp weighs a little over one pound and will occupy about as much room as a chisel, and may be conveniently carried in any kit.

It may be attached to any square edge for immediate use, and instantly and easily detached.

It can be used for either jointing, setting or filing, and the saw being seated close to its work does not quiver and needs no wooden prop.

The advantages will be immediately apparent to all users of Saw Vises who have heretofore been obliged to carry with them a large, heavy, ungainly contrivance that was after all not as effective as the "AAA" Clamp. Nor has there been any device heretofore offered that was so easily attached to, or detached from any convenient bench or saw horse.

By referring to the above illustration, you will note that the saw is placed in the clamp with the tooth edge upward for filing only, all parts and teeth being easily accessible. For jointing and setting, the vise may be reversed by simply turning the arches at either end and placing the blade in the clamp back downward.

The Atkins "AAA" Saw Clamp sells at a popular price, and the advantages over any previous vise or clamp are so apparent that the user will recognize them immediately.

Packed three in a box.

List Prices.				
JapannedPer	dozen,	\$13	50	
Nickeled but not polished nor buffed	44	18	00	

Atkins Wood Saws

A glance through the following pages, showing our line of Wood Saws, Blades and Frames, will convince you of the unusually complete and varied assortments and combinations which we offer.

We are showing thirteen styles of Frames alone, and fortytwo different Blades.

We make any combination of Frame or Blade desired. No. 100 Frame, for instance, is shown in combination with No. 1 Blade, making complete Saw No. 101. You may, however, buy any other style of Blade in connection with No. 100 Frame if desired.

No. 200 Frame is shown in combination with No. 2 Blade, making complete Saw No. 202. Frame No. 300 with the Blade No. 2 becomes No. 302, and so on.

Each Frame can thus be used in connection with any of our forty-two Blades, making a combination of that number of different saws for each style of Blade.

Our Blades are classified as "A," "B," "C" and "D." "A" grade is our very highest quality, Silver-Steel, and "D" our cheapest quality of steel.

We are giving this department careful consideration and are offering the finest line of Wood Saws on the market.

ATKINS INDIVIDUAL WOOD SAW BOXES.



Without extra charge, all Atkins Silver-Steel Wood Saws will hereafter be packed in individual boxes. This covers all Saws equipped with blades listed under classes A and B.

These boxes are 7 inches wide, 1-inch high and either 30 or 32 inches long, according to the size of the blade. They are made of a heavily coated manila stock, with patent fastenings in the ends for security, and a very handsome colored label is used on the top and sides. This makes a very attractive shelf package.

We are adding this extra cost because we believe that a package of this nature will be highly appreciated by both the dealer and consumer, and that through its use the already heavy demand for Atkins High-Grade Wood Saws will be increased.

The advantages of this package are obvious.

It not only converts a formerly unsightly piece of stock into a handsome piece of "shelf goods," but keeps the contents fresh and clean.

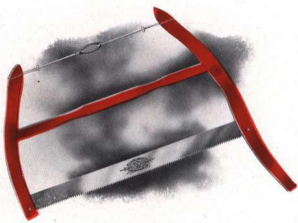
As each box is carefully numbered on the top and sides, any particular Saw desired may be immediately identified and easily wrapped for delivery.

ATKINS No. 101

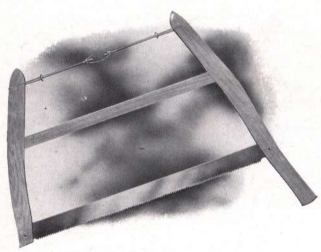
Atkins "Special"
Frame, No. 100
Selected Stock
High Finish
Painted Red
Tinned Rod

This is Atkins No. 100 Frame, with No. 1 Blade (30 inches.)

List price of other combinations of No. 100 Frame (30-inch Blades) as follows:



No	102	103	104	105	106	107	108	109	110	111	112
	9 00	14 50	14 00	14 00	14 50	14 50	13 25	14 00	14 00	16 10	16 10
No	114	115	116	117	118	119	120	121	122	123	124
	12 00	10 50	14 00	10 25	10 25	14 00	16 10	15 50	14 00	11 00	14 00
No	126	127	128	129	130	131	132	133	134	135	136
	10 25	11 00	11 00	16 10	15 10	9 00	14 00	15 10	12 75	9 75	9 00
No	138 8 50	139 12 75	140 16 10	141 9 75	142 9 75	148 12 60					



ATKINS No. 202

"O. K." Frame
No. 200
Not Painted
Clipper Rod

This is Atkins No. 200 Frame with No. 2 Blade (30 inches.)

List price of other combinations of No. 200 Frame (30-inch Blades) as follows:

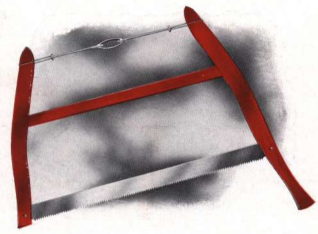
No 201	202	203	204	205	206	207	208	209	210	211	212
Per dozen \$12 30	8 05	13 55	13 05	13 05	13 55	13 55	12 30	13 05	13 05	15 15	15 15
No	214	215	216	217	218	219	220	221	222	223	224
	11 05	9 55	13 05	9 30	9 30	13 05	15 15	14 55	13 05	11 05	17 05
No	226	227	228	229	230	231	232	233	234	235	236
	9 30	11 05	11 05	15 15	14 15	8 05	13 05	14 15	11 80	8 80	8 (5
No	238 7 55	239 11 80	240 15 15	241 8 80	242 8 80	248 11 65					

ATKINS No. 302

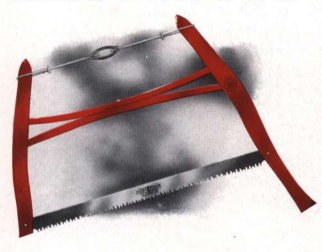
"O. K." Frame
No. 300
Painted Red
Clipper Rod

This is Atkins No. 300 Frame, with No. 2 Blade (30 inches.)

List price of other combinations of No. 300 Frame (30-inch Blades) as follows:



No	302	303	304	305	306	307	308	309	310	311	312
	8 65	14 15	13 65	13 65	14 15	14 15	12 90	13 65	13 65	15 75	15 75
No	314	315	316	317	318	319	320	321	322	323	324
	11 65	10 15	13 65	9 90	9 90	13 65	15 75	15 15	13 65	10 65	13 65
No	326	327	328	329	330	331	332	333	334	335	336
	9 90	10 65	- 10 65	15 75	14 75	8 65	13 65	14 75	12 40	9 40	8 65
No 337 Per dozen \$10.65	338	339 12 40	340 15.75	341	342	348					



ATKINS No. 506

"Wood-Brace"
Frame, Single
Rivet, No. 500
Selected Stock
High Finish
Painted Red
Jumbo Tinned
Rod

This is Atkins No. 500 Frame with No. 6 Blade (30 inches.)

List price of other combinations of No. 500 Frame (30-inch Blades) as follows:

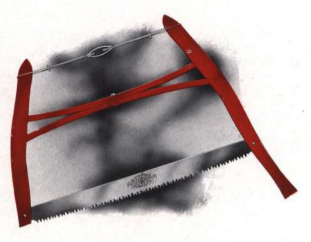
No 501	502	503	504	505	506	507	508	509	510	511	512
Per dozen \$13 85	9 60	15 10	14 60	14 60	15 10	15 10	13 85	14 60	14 60	16 70	16 70
No 513	514	515	516	517	518	519	520	521	522	523	524
Per dozen\$16 10	12 60	11 10	14 60	10 85	10 85	14 60	16 70	16 10	14 60	11 60	14 o0
No 525	526	527	528	529	530	531	532	533	534	535	536
Per dozen\$14 60	10 85	11 60	11 60	16 70	15 70	9 60	14 60	15 70	13 35	10 35	9 60
No 537 Per dozen\$11 60	538 9 10	539 13 35	540 16 70	541 10 35	542 10 35	548 13 20					

ATKINS No. 609

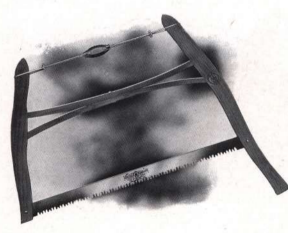
"Wood-Brace" Frame Single Rivet, No. 600 Painted Red Clipper Rod

This is Atkins No. 600 Frame, with No. 9 Blade (30 inches.)

List price of other combinations of No. 600 Frame (30-inch Blade) as follows:



No	602 8 85	603 14 35	604 13 85	605 13 85	606 14 35	607 14 35	608 13 10	609 13 85	610 13 85	611 15 95	612 15 95
No	614 11 85	615 10 35	616 13 85	617 10 10	618 10 10	619 13 85	620 15 95	621 15 35	622 13 85	623 10 85	624 13, 85
No	626	627	628 10 85	629 15 95	630 14 95	631 8 85	632 13 85	633 15 95	634 12 60	635 9 60	636 8 85
No	638	639	640 15 95	641 9 60	642 9 60	648 12 45					



ATKINS No. 707

"Wood-Brace" Frame, Single Rivet, No. 700 Selected Maple Stock Fine Natural Wood Finish Jumbo Tinned Rod

This is Atkins No. 700 Frame, with No. 7
Blade (30 inches.)

List price of other combinations of No. 700 Frame (30-inch Blades) as follows:

No	702	703	704	705	706	707	708	709	710	711	712
	9 60	15 10	14 60	14 60	15 10	15 10	13 85	14 60	14 60	16 70	16 70
No	714	715	716	717	718	719	720	721	722	723	724
	12 60	11 10	14 60	10 85	10 85	14 60	16 70	16 10	14 60	11 60	14 60
No	726	727	728	729	730	731	732	733	734	735	736
	10 85	11 60	11 60	16 70	15 70	9 60	14 60	15 70	13 35	10 35	9 60
No	738 9 10	739 13 35	740 16 70	741 10 35	742 10 35	748 13 20					

THE "CANTI-LEVER"

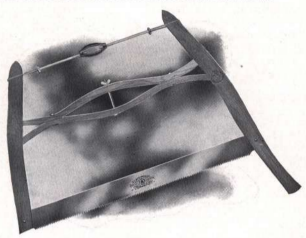
Strongest and Best Wood Saw Frame of the 20th Century

ATKINS No. 821

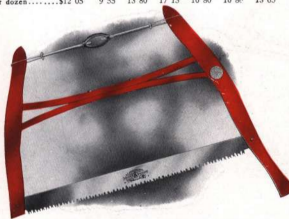
"Canti-Lever"
Frame No. 800
Selected Maple
Stock
Fine Natural Wood
Finish
Jumbo Tinned
Rods

This is Atkins No. 800 Frame, with No. 21 Blade (30 inches.)

List price of other combinations of No. 800 Frame (30-inch Blades) as follows:



No 801	802	803	804	805	806	807	808	809	810	811	812
Per dozen\$14 30	10 05	15 55	15 05	15 05	15 55	15 55	14 30	15 05	15 05	17 15	17 15
No	814	815	816	817	818	819	820	821	822	823	824
	13 05	11 55	15 05	11 30	11 30	15 05	17 15	16 55	15 05	12 05	15 05
No 825	826	827	828	829	830	831	832	833	834	835	836
Per dozen\$15 05	11 30	12 05	12 05	17 15	16 15	10 05	15 05	16 15	13 80	10 80	10 05
No 837	838	839	840 17 15	841 10.80	842 10 80	· 848 13 65					



ATKINS No. 911

"Wood-Brace"
Frame, Double
Rivet, No. 900
Selected Stock
High Finish
Painted Red
Jumbo Rod
Tinned

This is Atkins No. 900 Frame with No. 11 Blade (30 inches.)

List price of other combinations of No. 900 Frame with 30-inch Blades,

								as follows:				
No	902	903	904	905	906	907	908	909	910	911	912	
	9 85	15 35	14 85	14 85	15 35	15 35	14 10	14 85	14 85	16 95	16 95	
No	914	915	916	917	918	919	920	921	922	923	924	
	12 85	11 35	14 85	11 10	11 10	14 85	16 95	16 35	14 85	11 85	14 85	
No	926	927	928	929	930	931	932	933	934	935	936	
	11 10	11 85	11 85	16 95	15 95	9 85	14 85	15 95	13 60	10 60	9 85	
No	938 9 35	939 13 60	940 16 95	941 10 60	942 10 60	948 13 45						

Above style of Frame (No. 900) with Walnut finish is W900; Mahogany finish is M900; Natural Wood finish is N900 blue (B900). In ordering, specify "Wood Saws, Complete."

Packed half dozen in a case knocked down.

ATKINS No. 1014

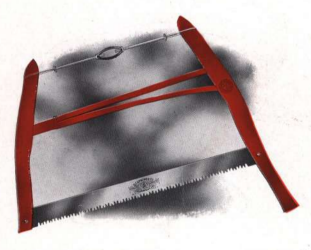
"Wood Brace" Frame Single Rivet, No. 1000 Natural Wood Finish Clipper Tinned Rod

This is Atkins No. 1000 Frame, with No. 14 Blade (30 inches.)

List price of other combinations of No. 1000 Frame (30-inch blades) as follows:



No	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012
	9 05	14 55	14 05	14 05	14 55	14 55	13 30	14 05	14 05	16 15	16 15
No	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024
	12 05	10 55	14 05	10 30	10 30	14 05	16 15	15 55	14 05	11 05	14 05
No	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036
	10 30	11 05	11 05	16 15	15 15	9 05	14 05	15 15	12 80	9 80	9 05
No	1038	1039	1040	1041	1042	1048					



ATKINS No. 1205

"Happy Medium"
Brace Frame
Single Rivet,
No. 1200
Painted Red
Jumbo Tinned Rod

This is Atkins No. 1200 Frame with No. 5 Blade (30 inches.)

List price of other combinations of No. 1200 Frame (red) with 30-inch Blades as follows:

No		1203 15 35	1204 14 85				1208 14 10	1209 14 85	1210 14 85	1211 16 95	1212 16 95
No				1217 11 10		1219 14 85		1221 16 35	1222 14 85	1223 11 85	1224 14 85
No					1230 15 95	1231 9 85	1232 14 85	1233 15 95	1234 13 60	1235 10 60	1236 9 85
No	1238 9 35	1239 13 60	1240 16 95	1241 10 60	1242 10 60	1248 13 45					

In ordering, specify "Wood Saws, Complete." Packed half dozen in a case knocked down.

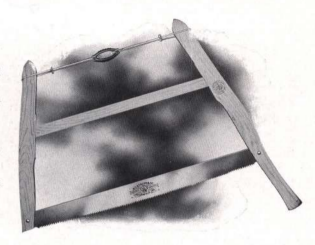
ATKINS WOOD SAWS, COMPLETE.

ATKINS No. 1313

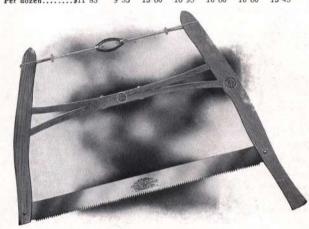
Extra Heavy Selected
Seasoned Stock
Straight Arm Pattern
Not Painted
Jumbo Tinned Rod

This is Atkins No. 1300 Frame with No. 13 Blade (30 inches.)

List price of other combinations of No. 1300 Frame (30-inch Blades) as follows:



No		1303 15 35	1304 14 85	1305 14 85	1306 15 35	1307 15 35	1308 14 10	1309 14 85	1310 14 85	1311 16 95	1312 16 95
No		1315 11 35	1316 14 85	1317 11 10	1318 11 10	1319 14 85	1320 16 95	1321 16 35	1322 14 85	1323 11 85	1324 14 85
No		1327 11 85	1328 11 85		1330 15 95	1331 9 85	1332 14 85	1333 15 95	1334 13 60	1335 10 60	1336 9 85
No	1338	1339	1340	1341	1342	1348					



ATKINS No. 1429

Second Growth
Hickory
"Wood-Brace"
Frame
Double Rivet
Fine Natural
Finish
Jumbo Tinned Rod

This is Atkins No. 1400 Frame, with No. 29 Blade (30 inches.)

List price of other combinations of No. 1400 Frame (30-inch Blades) as follows:

The Most Substantial and Strongest Frame Made

No	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412
	10 45	15 95	15 45	15 45	15 95	15 95	14 70	15 45	15 45	17 55	17 55
No	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424
	13 45	11 95	15 45	11 70	11 70	14 45	17 55	16 95	15 45	12 45	15 45
No	1426 11 70	1427	1428 12 45	1429 17 55	1430 16 55	1431 10 45	1432 15 45	1433 16 55	1434 14 20	1435 11 20	1436 10 45
No	1438 9 95	1439 14 20	1440 17 55	1441 11 20	1442 11 20	1448 14 05					

ATKINS WOOD SAWS, COMPLETE.

ATKINS No. 1509

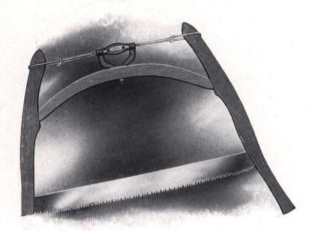
Designed for Sawing Extra Large Logs.

Notice the Shape of the Brace, which Permits Use in Heavy Timber.

Frame of Selected Hard Maple, Malleable Casting, Jumbo Tinned Rod.

This is Atkins No. 1500 Frame with No. 9 Blade.

List prices of other combinations of No. 1500 Frame (30-inch Blades) as follows:



No	1502	1503	1504	1505	1506	1507	1508	1509	1510	1511	1512
	11 70	17 20	16 70	16 70	17 20	17 20	15 95	16 70	16 70	18 80	18 80
No	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524
	14 70	13 20	16 70	12 95	12 95	16 70	18 80	18 20	16 70	13 70	16 70
No 1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536
Per dozen\$16 70	12 95	13 70	13 70	18 80	17 80	11 70	16 70	17 80	15 4 5	12 45	11 70
No 1537 Per dozen\$13 70	1538 11 20	1539 15 45	1540 18 80	1541 12 45	1542 12 45	1548 15 30					

ATKINS No. 1600 FRAME.

Second Growth Hickory.

This Frame is of the Same Pattern as No. 1500, but is Furnished in Extra Fine Quality of Seasoned Hickory instead of Maple, and is Finished either a Beautiful Malachite Green or Varnished

No. 1600 Frame furnished in combination with any 30-inch Blade at the following list prices,

No 1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612
Per dozen\$16 85	12 60	18 10	17 60	17 60	18 10	18 10	16 85	17 60	17 60	19 70	19 70
No 1613	1614	1615	1616	1617	1618	1619	1620	1621	1622	1623	1624
Per dozen\$19 10	15 60	14 10	17 60	13 85	13 85	17 60	19 70	19 10	17 60	14 60	17 60
No 1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636
Per dozen\$17 60	13 85	14 60	14 60	19 70	18 70	12 60	17 60	18 70	16 35	13 35	12 60
No 1637	1638	1639	1640	1641	1642	1648	,				
Per dozen\$14 60	12 10	16 35	19 70	13 35	13 35	16 20					

In ordering, specify "Wood Saws Complete." Packed one-half dozen in a case knocked down.

-ATKINS SILVER STEEL SAWS-

ATKINS WOOD SAW FRAMES ONLY $\binom{\mathbf{K_{Down}^{nocked}}}{\mathbf{Down}}$

		NO. SHE				i
NN NO.	100. 200. 300. 1300.	Atkins 'Special'' painted red\$13 50 Atkins O. K., not painted red10 00 Atkins O. K., painted red13 00 Extra Heavy, not painted16 00	\$hort Arm \$12 50 9 25 12 00 13 50	\$11 00 8 25 10 00 13 00	Complete without rods in half gross crates \$37 00 27 50 35 00 42 50	Complete without rods in half doz. boxes \$42 00 32 50 40 00 47 50
		DOUBLE BRACE FRAME.	FRAM	F.		
			V			
		1			1	
No.		Atkins Extra painted red, Single Rivet\$14 00 Wood Brace, painted red, Single Rivet13 50 Fine Natural Wood Finish Single Rivet	\$12 50	\$13 00	\$39 50	\$44 50 42 50
No.		16	14 50 13 00	14 50 14 00	45 00 42 50	50 00 47 50
ŠŠ.	1000. 1200. 1400.	Natural Wood Finish, Single Rivet	12 00 13 00 16 00	12 00 14 00 16 00	37 50 42 50 50 00	42 50 47 50 55 00
No.		21	18 50 22 00	25 00 29 00	65 00 75 50	70 00 80 50
	Woo	Wood Saw parts when ordered separate will be packed in bulk.				

SINGLE BRACE FRAME.

NOTE.—No. 900 furnished in Blue will be designated as B900; if in Walnut as W900; Mahogany as M900; Natural as N900.

ATKINS CELEBRATED WOOD SAW BLADES. CLASS "A"

Etched E. C. Atkins & Co. SILVER-STEEL, Extra Thin Back, Extra Polish, Special Hand Filed. THE FINEST BLADE MADE.

No.	Style of Tooth.	Breasted or Straight on Tooth Edge	Width, Inches.	Finish,	List, 30-inch.
3	Plain	Straight	134	Bright	\$10 00
13		Breasted	23/8	17	11 00
21	44	Straight	23/8		11_00
6	Tuttle		134	4.6	10 00
11	**	Breasted	23/8		11 60
7	Diamond	Straight	134		10 00
12	"	Breasted	23/8		11 60
30	Peg	Straight	134		10 60
33	","	Breasted	134	Blued	10 60
29		Straight	23/8	Bright	11 60
20	",	Breasted	23/8	رو	11 60
40	Universal	"	23/8	44	11 60

CLASS "B"

Etched E. C. Atkins @ Co. SILVER-STEEL, Special Thin Back. Fine Polish, Hand Filed.

15	Plain	Straight	11/4	Blued	\$6 00
14	- "	Breasted	13/4	Da 16 1 20 1 10 10	7 50
1	11	Straight	23/8	Bright	8 75
8	**	Breasted	23/8		8 75
4	Tuttle	Straight	23/8		9 50
9	- 6	Breasted	23/8		9 50
22	" Wide Raker		23/8	44	9 50
5	Diamond	Straight	23/8		9 50
10		Breasted	23/8	**	9 50
19	Peg	"	23/8	16	9 50
34			134	Blued	8 25
16	Needle Point		23/8	Bright	9 50
24	Matchless		23/8		9 50
25	Lightning		23/8	1.	9 50
32	Universal	Breasted	23/8		9 50
39	Tuttle	Straight	134		8 25

CLASS "C"

Etched Sheffield Saw Works. Best Tool Steel. Thin Back.

36	Plain	Straight	11/4	Blued	\$4 50
36 18		Breasted	13/4		5 75
17		Appendix of the Control of the Contr	21/4	Bright	5 75
26		Straight	21/4		5 75
26 23 37 28		Breasted	1¾ 2¼ 2¼ 2¼ 2¼ 1¾		6 50
37	Large Tuttle	Straight	21/4		6 50
28		Breasted	134	Blued	6 50
27	- 1.P		21/4	Bright	6 50
48	Universal	64	21/4	17	8 10

CLASS "D"

Special Steel. Flat Ground.

38	Plain	Straight	114	Bright	\$4 00
2	11		2	, S	4 50
31		Breasted	2		4 50
35	Peg	**	2	-64	5 25
41		Straight	2		5 25
42	Tuttle		2		5 25

Prices on blades longer than 30 inches will be quoted on application.

ATKINS POPULAR WOOD SAW BLADES.

(See other styles in frames shown on preceding pages.)

No. 23. Tuttle Tooth. (Breasted, 21/4 inches wide.)	No. 24. Matchless Tooth. (Breasted, 23s inches wide.)	No. 25. Lightning Tooth. (Straight, 23% inches wide.)	No. 29. Peg Tooth. (Straight, 2% inches wide.)	No. 40. Improved Universal. (Straight, 2% inches wide.)	No. 41. Peg Tooth. (Straight, 2 inches wide.)	No. 42. Tuttle Tooth. (Straight, 2 inches wide)
No. 4. Tuttle Tooth. (Straight, 2% inches wide.)	No. 5. Diamond Tooth. (Straight, 23% inches wide.)	No. 10. Diamond Tooth. (Breasted, 23% inches wide.)	No. 15. Plain Tooth. (Straight, 1% inches wide.)	No. 16. Needle Point Tooth. (Breasted, 2% inches wide.)	No. 19. Peg Tooth. (Breasted, 25s inches wide.)	No. 22. Tuttle Tooth (wide raker.) (Breasted, 2 % inches wide.)

Atkins Hand, Panel and Rip Saws

The wonderful growth of our business in hand and small saws has been noted and remarked upon from all quarters. The secret of our success in this Department is on account of the high quality of the saws.

This quality is based upon the use of our celebrated SILVER-STEEL which enables the saw to take a high, tough temper, which, together with the finest grade of grinding, finish and workmanship throughout, makes them the finest saws on the market.

The following numbers are our leaders:

Nos. 51, 54, 55. SILVER-STEEL, Damaskeen finish.

Nos. 53 and 65. SILVER-STEEL, Perfection handle, Damaskeen finish.

Nos. 66 and 67. SILVER-STEEL, Mirror finish.

Nos. 68 and 69. SILVER-STEEL, Perfection handle, Mirror finish.

No. 64. SILVER NICKEL STEEL, London spring, Damaskeen finish.

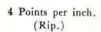
No. 52. SILVER-STEEL, Damaskeen; made especially for pattern and bench work, to run without set.

We wish to call your particular attention to the Numbers 400 and 401 Hand, Rip and Panel Saws. These are unquestionably the Finest Saws ever made for the regular trade. Nothing has been spared that may add in any way to Quality of Material, Construction or Finish.

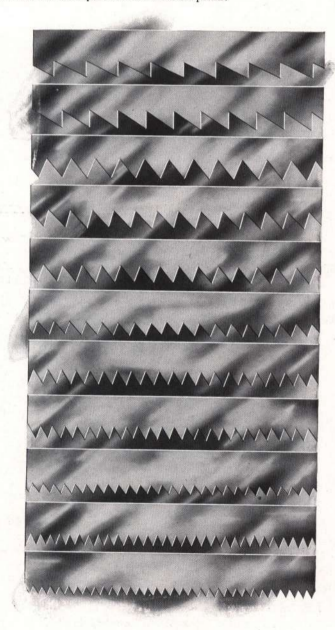
We also manufacture a full line of medium-priced Hand Saws, which are equal in quality to any Saws not branded "ATKINS."

NUMBER OF POINTS PER INCH IN SAWS.

The following cuts are full size and represent number of points per inch in saws, also the various styles of teeth most commonly used. Care should be taken when ordering to specify points per inch, as there is one less tooth per inch than there are points.



- 4½ Points per inch. (Rip.)
- 5 Points per inch.
- 51/2 Points per inch.
- 6 Points per inch.
- 7 Points per inch.
- 8 Points per inch.
- 9 Points per inch.
- . 10 Points per inch.
 - 11 Points per inch.
 - 12 Points per inch.



SILVER-STEEL.

MIRROR FINISH.



No. 400. THE ELITE SAW.

The Finest and Most Expensive Hand Saw Ever Made.

Silver-Steel, Skew-Back, Mirror Finish. Rosewood or South American Vermillion Handle, Perfection Pattern, Polished, with four Silver Plated Screws.

Inches	16	18	20	22	24	26	28	30
Per dozen	00	36 00	39 00	42 00	45 00	48 00	55 00	61 00



No. 401. THE ELITE SAW.

Silver-Steel, Straight-Back, Mirror Finish. Rosewood or South American Vermillion Handle,
Perfection Pattern, Polished, with four Silver Plated Screws.

Inches	16	18	20	22	24	26	28	30
Per dozen	3 00	36 00	39 00	42 00	45 00	48 00	55 00	61 00

Above packed one in a box.

SILVER-STEEL, WARRANTED, DAMASKEENED.



No. 51. RIP SAW.

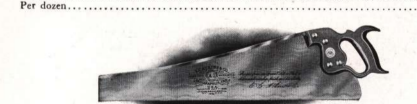
Silver-Steel, Skew-Back, Apple Handle, Polished Edge.

Inches		30	32
Per dozen	.\$27 75	31 00	35 00



No. 51. HAND SAW.

Silver-Steel, Skew-Back, Apple Handle, Polished Edge.



No. 51. PANEL SAW.

Silver-Steel, Skew-Back, Apple Handle, Polished Edge.

Inches	16	18	20	22	24
Per dozen\$1	6 00	17 75	19 50	21 75	23 50

SILVER-STEEL, WARRANTED. POLISHED FINISH.



No. 52. RIP SAW.



No. 52. HAND SAW.



No. 52. PANEL SAW.

Silver-Steel, Skew-Back, Carved and Polished Apple Handle.

Inches ... 16 18 20 22 24

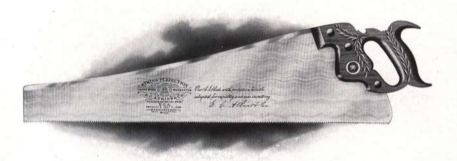
Per dozen ... \$24 00 26 25 28 50 31 75 34 00

Use for filing this saw 6-inch safe-back cant file.

SILVER-STEEL, WARRANTED. DAMASKEENED.



No. 53. RIP SAW.



No. 53. HAND SAW.



No. 53. PANEL SAW.

 Silver-Steel, Skew-Back, Carved and Polished Apple Handle, Atkins Perfection Style.

 Inches
 16
 18
 20
 22
 24

 Per dozen
 \$16
 75
 18
 50
 20
 50
 22
 50
 24
 50

SILVER-STEEL, WARRANTED. DAMASKEENED.



No. 54. RIP SAW.

Silver-Steel, Beech Handle, Polished Edge.



No. 54. HAND SAW.

Silver-Steel, Beech Handle, Polished Edge.

Inches ... 26
Per dozen ... \$20,00



No. 54. PANEL SAW.

Silver-Steel, Beech Handle, Polished Edge.

 Inches
 12
 14
 16
 18
 20
 22
 24

 Per dozen
 \$12 00
 12 00
 13 00
 14 00
 16 00
 18 00
 19 00

153

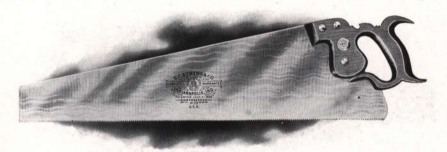
ATKINS HAND, PANEL AND RIP SAWS.

SILVER-STEEL, WARRANTED. DAMASKEENED.



No. 55. RIP SAW.

Silver-Steel, Apple Handle, Polished Edge.



No. 55. HAND SAW.

Silver-Steel, Apple Handle, Polished Edge.



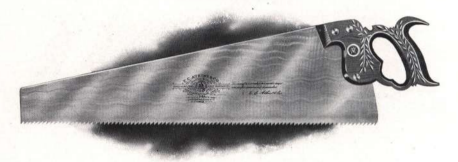
No. 55. PANEL SAW.

Silver-Steel, Apple Handle, Polished Edge.

 Inches
 16
 18
 20
 22
 24

 Per dozen
 \$14
 50
 16
 00
 18
 00
 19
 50
 21
 50

LONDON SPRING, SILVER NICKEL STEEL.
DAMASKEENED.



No. 64. RIP SAW.

London Spring, Silver Nickel Steel, Carved and Polished Apple Handle.

Inches	.: 28	30	32
Per dozen	\$35 00	41 00	47 50



No. 64. HAND SAW.

London Spring, Silver Nickel Steel, Carved and Polished Apple Handle.

Inches	 26
Per dozen	 \$30 00



No. 64. PANEL SAW.

London Spring, Silver Nickel Steel, Carved and Polished Apple Handle.

Inches	16	18	20	22	24
Per dozen	\$18 75	21 00	23 50	26 00	28 50
Put up	one-third	dozen in a b	ox.		

SILVER-STEEL, WARRANTED. DAMASKEENED.



No. 65. RIP SAW.

Silver-Steel, Carved and Polished Apple Handle.	With the Atkins Perfection Handle.					
Inches		30				
Per dozen		32 50				



No. 65. HAND SAW.

Silver-Steel, Carved and Polished Apple Handle.	With the Atkins Perfection Handle.
Inches	
Per dozen	\$24 50



No. 65. PANEL SAW.

Silver-Steel, Carved and Polished Apple H	andle. With	the Atkins	Perfection	Handle.
Inches	18 17 50	20 19 50	22 21 00	24 23 0 0
Put up one-thir	d dozen in a h	ox		

SILVER-STEEL, WARRANTED, MIRROR FINISH.



No. 66. RIP SAW.

Silver-Steel, Skew-Back, Apple Handle, Polished Edge, Mirror Finish.

 Inches
 28
 30
 32

 Per dozen
 \$31 00
 36 00
 42 00



No. 66. HAND SAW.

Silver-Steel, Skew-Back, Apple Handle, Polished Edge, Mirror Finish.

 Inches
 26

 Per dozen
 \$27 00



No. 66. PANEL SAW.

Silver-Steel, Skew-Back, Apple Handle, Polished Edge, Mirror Finish.

 Inches
 16
 18
 20
 22
 24

 Per dozen
 \$17 00
 19 00
 21 00
 23 00
 25 00

-ATKINS SILVER STEEL SAWS-

ATKINS HAND, PANEL AND RIP SAWS.

SILVER-STEEL, WARRANTED. MIRROR FINISH.



No. 67. RIP SAW.

Silver-Steel, Straight-Back, Apple Handle, Polished Edge, Mirror Finish.

 Inches
 28
 30
 32

 Per dozen
 \$30 00
 35 00
 41 00



No. 67. HAND SAW.



No. 67. PANEL SAW.

Silver-Steel, Straight-Back, Apple Handle, Polished Edge, Mirror Finish.

SILVER-STEEL.

MIRROR FINISH.



No. 68.

Skew-Back, Silver-Steel, Mirror Finish, Perfection Carved Apple Handle, Polished Edge.

Inches 16	18	20	22	24	26	28	30	32
Per dozen\$17 50	19 50	21 50	23 50	25 50	27 50	31 50	36 50	42 50

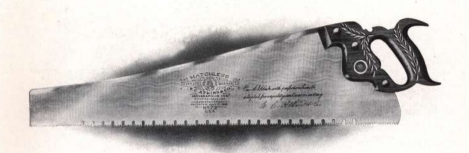


No. 69.

Straight-Back, Silver-Steel, Mirror Finish, Perfection Carved Apple Handle,
Polished Edge.

Inches 16	18	20	- 22	24	26	28	30	32
Per dozen\$16 50	18 50	20 50	22 50	24 50	26 50	30 50	35 50	41 50

ATKINS MATCHLESS AND UNIVERSAL HAND SAWS.



Specially adapted for Cross Cutting, Mitreing and Ripping. No. 83 UNIVERSAL. No. 73 MATCHLESS.

Silver-	Steel, Ske	w-back,	Carved a	ind rolls	ied Appi	e Handie.	Dama	SACCIICA.	
Inches	. 16	18	20	22	24	26	28	30	32
Per dozen	\$29.50	30 50	31 50	33 00	34 50	36 00	40 00	44 00	48 00

OL D. C. J. J. D. C. L. Annie Handle Damaekeened

No. 74 MATCHLESS. No. 84 UNIVERSAL.

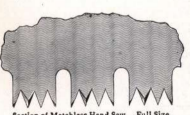
Silver-S	Steel, S	Straight-Ba	ick, Beec	h Handle	e, Polishe	d Edge.	Damasi	ceened.	
Inches	16	18	20	22	24	26	28	30	32
Per dozen	\$25.50	26 50	27 50	28 50	30 00	31 50	34 00	37 50	41 50

No. 76 MATCHLESS.

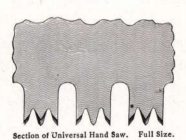
No. 86 UNIVERSAL.

Sheffield Saw Works, Special Steel, Warranted, Skew-Back, Carved and Polished Apple Handle.

Inches	16	18	20	22	24	26	28	30	32
Per dozen\$2	1 00	22 00	23 00	24 00	25 00	26 50	29 50	32 50	36 50
		P	it up one	-third do	zen in a l	oox.			







ATKINS IMPROVED UNIVERSAL HAND SAW.



These Saws are absolutely guaranteed to cut faster and easier, in soft or hard wood, in either ripping, mitre or cross-cutting, than any other saw especially fitted for one purpose.

No. 93.

Silver-Steel,	Dama	skeened	Finish,	Skew-Back,	Carved	and Poli	shed App	ole Hand	le.
Inches	16	18	20	22	24	26	28	30	32

Inches 16 18 20 22 24 26 28 30 32 Per dozen \$29 50 30 50 31 50 33 00 34 50 36 00 40 00 44 00 48 00

No. 94.

Silver-Steel, Damaskeened Finish,	Straight-Back,	Polished Apple Handle.
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Inches 16	18	20	22	24	26	28	30	32
Per dozen \$25 50	26 50	27 50	28 50	30 .00	31 50	34 00	37 50	41 50

No. 96.

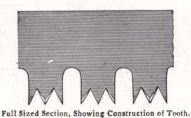
Sheffield Saw Works, Special Steel, Polished Finish, Warranted, Skew-Back, Carved and Polished Apple Handle.

Inches 16	18	20	22	24	26	28	30	32
Per dozen \$21 00	22 00	23 00	24 00	25 00	26 50	29 50	32 50	36 50

No. 99.

Sheffield Saw Works, Cast Steel, Skew-Back, Beech Handle, Polished Edge.

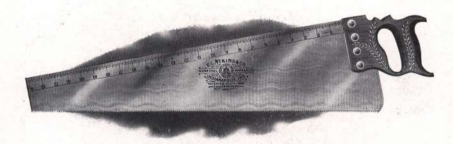
Inches 16	18	20	22	24	26	28	30	32
Per dozen \$17 50	18 25	19 00	19 75	20 50	21 50	24 00	27 00	30 00



-ATKINS SILVER STEEL SAWS-

ATKINS HAND, PANEL AND RIP SAWS.

SILVER-STEEL, WARRANTED. DAMASKEENED.



No. 61. HAND SAW.

Silver-Steel, Warranted, Combined Rule and Square, Carved Apple Handle.

We will furnish this saw, when so ordered, with a brass plate on the straight edge of th. handle, to prevent wear, at additional price of \$3.00 per dozen list.

Inches	1
Per dozen, with plate\$29	00
Per dozen, without plate	00

OUR LEADING NARROW PATTERN.



No. 72.

Silver-Steel, Damaskeened, Carved Apple Handle.

The 26-inch Blades are 5% inches wide at the butt, and 1% inches wide at the point. Other lengths are proportionate widths.

Inches	16	18	20	22	24	26	28	30
Per dozen\$1	6 00	17 50	19 50	21 00	23 00	24 50	28 75	32 50

Above put up one-third dozen in a box.

SHIP CARPENTER'S. SILVER-STEEL, WARRANTED.



No. 53.

 Silver-Steel, Skew-Back, Damaskeened, Carved and Polished Apple Handle, Perfection Pattern.

 Inches
 16
 18
 20
 22
 24
 26
 28

 Per dozen
 \$16
 75
 18
 50
 20
 50
 22
 50
 24
 50
 25
 50
 28
 75

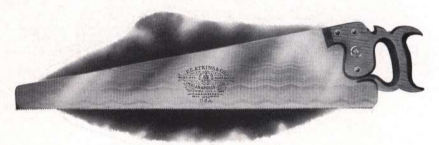


No. 65.

 Silver-Steel, Damaskeened, Carved and Polished Apple Handle, Perfection Pattern.

 Inches
 16
 18
 20
 22
 24
 26
 28

 Per dozen
 \$16
 00
 17
 50
 19
 50
 21
 00
 23
 00
 24
 50
 28
 75



No. 54.

Silver-Steel, Damaskeened, Beech Handle, Polished Edge. 20 22 14 16 18 24 Per dozen.....\$12 00 13 00 14 00 16 00 18 00 19 00 20 00 Ship Point Saws will be made in any quality of Atkins Brand at their respective prices. Put up one-third dozen in a box.

-ATKINS SILVER STEEL SAWS-

ATKINS HAND, PANEL AND RIP SAWS.

ATKINS SPECIAL STEEL.

Next to our Silver-Steel Saws, the Finest Saws Made in the World.



No. 70.

Special Steel, Apple Handle, Polished Edge, Blade Highly Finished, Skew-Back.

									Rip.	Rip.
Inches 12	2	14	16	18	20	22	24	26	28	30
Per dozen.\$11	50	12 25	13 50	15 00	16 50	18 00	19 50	21 00	25 00	29 00



No. 71.

Special Steel, Beech Handle, Polished Edge, Blade Highly Finished, Straight-Back.

Inches 12	14	16	18	20	22	24	26	Rip. 28	30
Per dozen.\$10 50	11 50	12 25	13 50	15 00	16 50	17 50	18 25	21 25	24 50
		Put	up one-th	ird doze	n in a bo	X.			

SHEFFIELD SAW WORKS LINE.

Superior to any Saw that is Not Etched "Atkins."

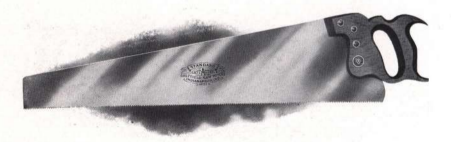


No. 56. SUPERIOR SAW.

Sheffield Saw Works, Special Steel, Warranted, Skew-Back, Carved and Polished Handle.

								Rip	Rip
Inches	14	16	18	20	22	24	26	28	30
Per dozen\$	11 75	12 25	12 75	13 25	14 00	14 75	17 75	19 25	21 25

Put up one-third dozen in a box.



No. 57. STANDARD SAW.

Sheffield Saw Works, Special Steel, Beech Handle.

Inches	16	18	20	22	24	26	28
Per dozen\$5 75	6 00	6 50	7 00	7 50	8 00	9 00	10 50

Put up one-half dozen in a box,

ATKINS HAND, PANEL AND RIP SAWS. SHEFFIELD SAW WORKS LINE.

CAST STEEL, WARRANTED.



No. 58. RELIABLE SAW.

Sheffield Saw Works, Cast Steel, Warranted, Beech Handle, Polished Edge.

Inches		18 9 25	20 10 50	22 11 50	24 12 50	26 13 50	28 16 00
	Put u	n one-thi	d dozen ir	a box			

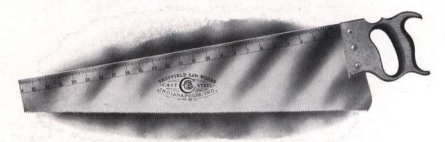


No. 59. RELIABLE SAW.

Sheffield Saw Works, Cast Steel, Warranted, Skew-Back, Beech Handle, Polished Edge.

Inches 14	16	18	20	22	24	26	Rip.
Per dozen\$9 50							

ATKINS HAND, PANEL AND RIP SAWS. SHEFFIELD SAW WORKS LINE.



No. 60. HAND SAW.

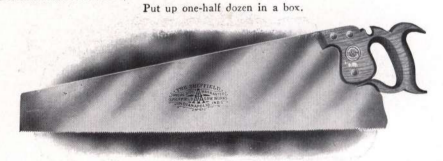


No. 62. CHIEF.

 Sheffield Saw Works, Special Steel, Beech Handle.

 Inches
 14
 16
 18
 20
 22
 24
 26
 28

 Per dozen
 \$5 00
 5 25
 5 50
 6 00
 6 50
 7 00
 7 50
 8 50



No. 63 SAW.

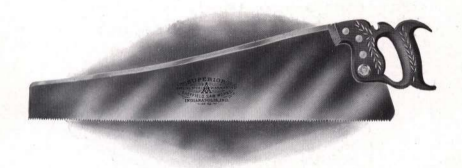
Sheffield Saw Works, Special Steel, Warranted, Beech Handle.

Inches . 14 16 18 20 22 24 26 28 30 32
Per doz. \$9 50 10 50 11 50 13 00 14 50 16 00 17 25 21 00 24 00 27 00

Put up one-third dozen in a box.

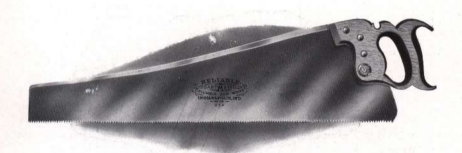
SHEFFIELD SAW WORKS LINE.

BLUED SAWS.



No. 156 SAW.

Sheffield Saw Works, Special Steel, Warranted, Skew-Back, Carved and Polished Handle.



No. 159 SAW.

Sheffield Saw Works, Cast Steel, Warranted, Skew-Back, Beech Handle, Polished Edge.

Put up one-third dozen in a box.

Other patterns of Blued Saws are furnished when desired. Prices on application.

ATKINS MANUAL TRAINING SCHOOL SAWS.

We make a specialty of equipping Manual Training Schools with Hand, Panel, Rip, Back, Mitre, Coping, Compass, Keyhole, in fact a complete line of all kinds of Saws, for all purposes. We recommend particularly our High Grade SILVER-STEEL on account of its edge-holding qualities, and wish to call special attention to the scientific construction of our Saws.

We appreciate the necessity of supplying the younger generation with strictly High-Grade Tools, and our Manual Training Saws are made with this idea in view.

We show below two of the most popular patterns of Hand Saws, and should be pleased to correspond with any institution which is contemplating the installation of a new equipment.



This Saw is made of SILVER-STEEL, Skew Back, and the blade is ground on an actual taper from the tooth edge toward the point on the back (which is the thinnest part) so as to give clearance. Extra high damaskeened finish, Perfection Pattern Handle, made of applewood, carved and polished.



This Saw Blade is made of SILVER-STEEL, Skew Back, and taper ground, similar to the previous Saw, Damaskeened Finish, Apple Handle of different pattern from above.

BACK SAWS.

Our special Manual Training School Back Saw is similar in style to our No. 2, shown on the following page, but is specially designed for Manual Training purposes.

Write for detailed information in regard to other types of Manual Training School Saws.

-ATKINS SILVER STEEL SAWS-

ATKINS MITRE BOX SAWS.



No. 1.

Silver-Steel, Apple Handle, Polished Edge.

Four inches under back.

Inches	20 22 27 50 29 7		26 34 25	28 36 50	30 38 75	$\frac{32}{41\ 00}$
	Five in	ches under ba	ack.			
Inches Per dozen			26 38 00	28 41 00	30 44 00	$\begin{array}{c} 32 \\ 47 \ 00 \end{array}$
	Six inc	hes under ba	ck.			
Inches		24 39 00	26 42 50	28 46 00	30 49 50	32 53 00

BACK SAWS.

E. C. ATKINS @ CO.'S SILVER-STEEL.



No. 2.

Silver-Steel, Apple Handle.

Inches 8	10	12	14	16	18
Per Dozen\$15 00	16 00	18 00	20 00	22 50	25 00

SHEFFIELD SAW WORKS.



No. 3.

Standard Cast Steel, Beech Handle.

Inches 8	10	12	14	16	18	20	22	24
Per Dozen\$10 25	11 50	13 50	15 75	18 00	20 25	22 75	25 25	27 75
	All abo	ve put u	one-thir	d dozen	in a box.			

ATKINS PERFECTION GRASS HOOK.



The above specialty will be thoroughly appreciated by all users of Grass Hooks. The Hooks are meeting with an extra demand wherever shown.

The Blade is of Silver-Steel and will hold its edge much longer than the material usually placed in similar tools. It is extremely light and does not tire the wrist. Fitted with a hardwood, easy grip handle, securely fastened to a malleable casting by strong rivets. The curve of the blade is such that the entire cutting edge is constantly in use. Corners and out of the way spots may be easily reached.

The handle being offset, saves the knuckles from becoming bruised.

List price, per dozen, \$8.00.

PATTERN MAKERS' SAW.



This Saw is designed for very fine smooth work. The Blade is 7½ inches long and there are 14 sharp, pointed teeth to the inch. The Handle is of sanded apple wood. Two brass screws.

Packed one in a box with label on top and end.

List price, per dozen, \$5.50.

ATKINS STAIR BUILDERS' SAW.



Beech Handle, Varnished Edge. Length 6, 8 and 10-inch. Price, per dozen, \$6.50.

CARPENTERS' HANDY SAW.



Silver-Steel, Apple Handle, Carved.

 Inches
 17

 Per dozen
 \$15 00

Put up one-third dozen in a box.

DEHORNING SAWS.

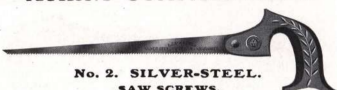


Japanned, Malleable Iron Frame, Beech Handle, Complete. Blades, 9½ inches long, ¼ inch wide.

Price, complete	Per dozen,	\$8	00
	Per dozen.		

Put up one-half dozen in a box.

ATKINS COMPASS SAWS.



SAW SCREWS.

Carved and Polished Apple Handle.

Inches	12	14	16	18
Per dozen\$5 0	25	5 50	5 75	6 00
Blades only,	25	3 50	3 75	4 00



Carved and Polished Beech Handle.

Inches	. 10	12	14	16
Per dozen	.\$5 00	5 00	5 00	5 00



Beech Handle, Varnished Edge. 16 12\$3 00 3 00 3 00 3 00 Per dozen



SAW SCREWS. Reech Handle Varnished Edge

Beech 11	andie, rainished Luge.			
Inches	10	12	14	16
Per dozen	\$3 50	3 50	3 50	3 50



BLUE	D WO	OD 2CK	EWS.
Beech	Handle,	Varnished	Edge.

Inches	10	12	14	16
Per dozen	\$2 50	2 50	2 50	2 56

All above put up half-dozen in a box.

MILVER TEEL

ATKINS COMPASS AND KEYHOLE SAWS.



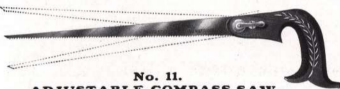
Saw Screws. Beech Handle.

14 12 3 25 3 25 3 25 Per dozen.....



12 10 20 5 00 5 25 6 25 Per dozen.....\$4 50 4 75 5 75

INTERCHANGEABLE COMPASS SAW BLADES. 20 14 16 18 3 75 3 50 Per dozen.....\$2 50 2 75 3 00 3 25



ADJUSTABLE COMPASS SAW.

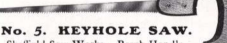
Apple Handle, Carved and Polished.

14 18 16 Per dozen......\$6 50 6 75 7 50 Blades only, per dozen..... 3 00 3 25 3 75 3 50 4 00

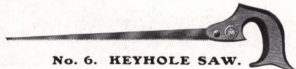
HEYHOLE SAW AND PAD.

Keyhole Saws, per doz. \$1 60 Handle..... 70 2 30 Complete Put up one dozen in a box.





Sheffield Saw Works. Beech Handle.



Saw Screws. E. C. Atkins & Co. Apple Handle.

......Per dozen, \$4 50 12 inches.................Per dozen, \$4 50 Compass and Keyhole Saws put up one-half dozen in a box.

-ATKINS SILVER STEEL SAWS-

ATKINS NESTS OF SAWS.



Keyhole Blades, 12 in. long. 200
Compass Blades, 14 in. long. 300
Total for Nests. 412 50

No. 2. Combining one each Keyhole, 12 and 16-inch Compass Blades.

Handle and Screws Per doz. 200
10-inch Keyhole Blades 200
12-inch Compass Blades 12 75
Put up three sets in a box. 512 50



No. 3. WITH METAL CUTTING BLADE.

The Nest complete, consists of a Metal Cutting Blade of hardened Silver-Steel, a Compass

Saw, a Keyhole Saw and a highly finished adjustable handle.

The Metal Cutting Blade is taper ground from tooth edge to back and will cut a sufficiently wide kerf so that after the metal is cut, the Saw may be withdrawn and an ordinary Hand Saw properly set will clear the metal without injury.

Handle and Screws.....Per doz. \$3 50 18-in. Special Nail Cutting Blade..Per doz. \$11 50 12-inch Keyhole Blade.. ' 2 00 14-inch Compass Blade.. ' 3 00 Total for Nests...... ' \$20 00

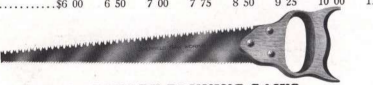
ATKINS PRUNING SAWS.



 Silver-Steel, Beech Handle, Polished Edge.

 Inches
 12
 14
 16
 18
 20
 22
 24
 26

 Per dozen
 \$6 00
 6 50
 7 00
 7 75
 8 50
 9 25
 10 00
 11 00



No. 2. DUPLEX PRUNING SAWS.

Shemeld Saw Works.	opecia	il oteci, i	secen in	marc.		
Inches	12	14	16	18	20	22
Per dozen	6 00	6 50	7 00	8 00	9 00	10 00

-ATKINS SILVER STEEL SAWS-

ATKINS PRUNING SAWS.



No. 3. DUPLEX PRUNING SAW.

Silver-Steel, Apple Handle.

Inches	14	16	18	20	22
Per dozen\$8 50	9 00	9 50	10 50	11 50	12 50



No. 4.

High-Grade Steel, Carved and Polished Beech Handle.



Silver-Steel Beech Handle

onver-oteer, D	cech man	die.			
Inches 12	14	16	18	20	22
Per dozen\$8 50	9 00	9 50	10 50	11 50	12 50
All above put up one-	third doze	en in a bo	ox.	,	



Silver-Steel, Apple Handle.	
Inches	14
Per dozen\$7 70	9 10
Put up one-half dozen in a box.	



No. 20. CALIFORNIA PRUNER.

Special Steel, Hardwood Handle.		
Inches	12	14
Per dozen	\$7 70	9 10

ATKINS TAPERED PRUNING SAWS.



No. 6.

Polished Steel Spring Frame, Hardwood Handle.

Blade is adjustable and can be set to cut at any angle. Length of blade 14 inches, center to center of holes.

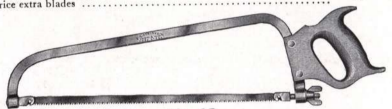


No. 8.

Polished Spring Steel Frame, Hardwood Handle, Double Swivel.

Length of blade 14 inches, center to center of holes.

List Price extra blades Per dozen, \$16 00



No. 10.

Steel Frame 3/8 x 1/4-inch; Improved Double Swivel adjustment for Blade; Beech Handle; Depth at Heel, 5-inch; Depth at Point, 2/4-inch; Blades 1/6-inch Wide.

18 20 16 Inches..... 14Per dozen, \$18 75 21 75 19 75 20 75 List Price..... 3 75 3 25 2 25 2 75 List Price extra blades..... Packed 1/3 dozen in box.



No. 11.

Flat Steel Back ¾ x 13e-inch; Depth at Heel, 4¼-inch; Depth at Point, ¾-inch; Improved Double Swivel for Adjusting Blade; Special Beech Handle; Three Nickel-Plated Screws; Thumb Screw Tightener fastens tension device to insure positive position and tension in blade.

Packed 1/3 dozen in box.

ATKINS BUTCHER SAWS.

No. 1. OVAL STEEL BACK.



Oval Back, ¾ x ¾ inch. Silver-Steel Blade, Bright, Beech Handle.

Three Nickeled Screws.

No. 2. FLAT STEEL BACK.



Flat Back, Square Edge, ¾ x ¼ inch. Special Steel Blade, Bright, ¾-inch wide. Beech Handle. Three Blued Wood Screws.

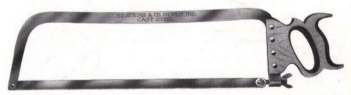
No. 3. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼ inch. Silver-Steel Blade, Bright, ¾-inch wide.

Beech Handle. Four Nickeled Screws.

No. 5. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼ inch. Silver-Steel, Blued Clock-Spring Blade, ¾-inch wide. Beech Handle. Four Nickeled Screws.

Above put up one-third dozen in a box.

ATKINS BUTCHER SAWS.

Continued.

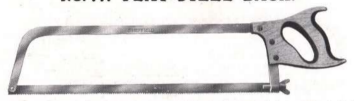
No. 7. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼-inch. Silver-Steel Blade, Bright, ¾-inch wide. Beech Handle. Four Nickeled Screws.

Inches ... 14 16 18 20 22 24 26 28 Per dozen ... \$16 00 17 00 18 15 19 30 20 45 21 60 22 75 23 90

No. 77. FLAT STEEL BACK.



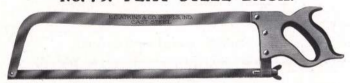
Flat Back, Square Edge, ¾ x ¼-inch. Special Steel Blade, Bright or Blued, ¾-inch wide. Three Nickeled Wood Screws.

No. 78. FLAT STEEL BACK.



Flat Back, Square Edge, ¾ x ¼-inch. Special Steel, Blued, Clock-Spring Blade, ¾-inch wide. Beech Handle. Three Nickeled Saw Screws.

No. 79. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼-inch. Special Steel Blade, Bright, ¾-inch wide.

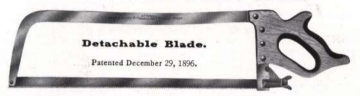
Beech Handle. Three Nickeled Saw Screws.

30 20 22 24 26 18 Inches 14 19 30 20 45 21 60 22 75 23 90 25 05 17 00 18 15 Per dozen....\$16 00 Above put up one-third dozen in a box.

ATKINS BUTCHER SAWS.

Continued.

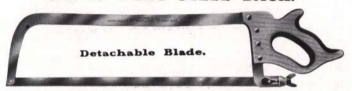
No. 10. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼ inch. Silver-Steel Blade, Bright, ¾-inch wide.

Beech Handle. Four Nickeled Screws.

No. 11. FLAT STEEL BACK.

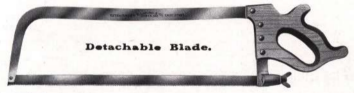


Flat Back, Square Edge, 1 x ¼ inch. Silver-Steel Blade, Bright, ¾-inch wide.

Beech Handle. Four Nickeled Screws.

14 16 18 20 22 24 28 30 26 Per dozen \$16 00 17 00 18 15 19 30 20 45 21 60 22 75 23 90

No. 12. FLAT STEEL BACK.



Flat Back, Square Edge, 1x ¼ inch. Silver-Steel Blade, Bright, ¾-inch wide.

Beech Handle. Four Nickeled Screws.

Inches 14 16 18 20 22 24 26 28 30 Per dozen \$16 00 17 00 18 15 19 30 20 45 21 60 22 75 23 90 25 05 Put up one-third dozen in a box.

BUTCHER BLADES.

CLOCK SPRING-STEEL, BLUED OR BRIGHT.

		34 inch	to 11/4	inches v	vide, in	clusive.				HO.
Inches		14 4 40	16 4 65	18 4 90	20 5 15	22 5 4	10 5	24 65	26 5 90	28 6 15
		1½ inc	hes to 2	inches	wide, ir	clusive.				
Inches 16 Per dozen \$6 00	18 6 25	20 6 50	22 6 75	7 00	26 7 25	28 7 50	30 7 75	32 8 00	34 8 25	36 8 50

ATKINS BUTCHER SAWS IN COILS.

MACHINE SET AND SHARPENED.

> Put up in coils in handsome cardboard boxes. Coils 25 feet in length will be sent unless otherwise ordered.



BEEF SPLITTING SAWS.

Flat Steel Back, Square Edge, 1¼ x 156 inches. Heavy Silver-Steel Blade, Bright, 1¾ inches wide.
Four Nickeled Screws in each Handle.
Packed one in a box.

Inches	26	28	30	32	34	36
Each, complete\$4 50		5 00	5 50	6 00	6 50	7 00
Blades only, per dozen 8 00	8 25	8 50	8 75	9 00	9 25	9 50

SINGLE HAND BEEF SPLITTING SAW. No. 103.

Flat Back, 1¼ x 36 inches, Square Edge. Round Eye, Round Tension Spring, Hexagon Nut, Silver-Steel Blade, 1¼-inch wide. Beech Handle. Four Nickeled Screws.



PORK PACKERS' SAWS.

No. 1. OVAL STEEL BACK.

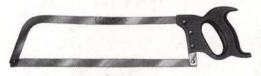
Put up one-half dozen in a box.

Oval Back, 3/8 x 3/8-inch. Silver-Steel, Blued Clock Spring Blade, 3/4-inch wide. Beech Handle. Three Nickeled Screws.

Inches	14	16	18
Per dozen	17 50	18 50	19 50

ATKINS KITCHEN SAWS.

No. 8. FLAT STEEL BACK.



Flat Back, ⁵/₈ x ³/₁₆ inches. Special Steel Blade, Bright, ⁵/₈ inch wide. Beech handle, Three Blued Wood Screws.

 Inches
 12
 14
 16

 Per dozen
 \$5 00
 5 00
 5 00

No. 9. OVAL STEEL BACK. Sheffield Saw Works.

Oval Back, ½ x ¼ inches. Special Steel Blade, Bright, 5% inch wide. Beech Handle, Two Blued Wood Screws.



 Inches
 12
 14
 16

 Per dozen
 \$4 50
 4 50
 4 50

No. 13. FLAT STEEL BACK. Extra High Grade.



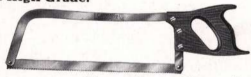
Flat Back, $\frac{5}{8} \times \frac{3}{16}$ inches. Silver-Steel Blade, Bright, $\frac{3}{4}$ inch wide. Beech Handle, Three Nickeled Wood Screws.

 Inches
 12
 14
 16
 18

 Per dozen
 \$8 50
 8 50
 8 50
 8 50

No. 14. FLAT STEEL BACK. Extra High Grade.

Flat Back, ¾ x ¼ inches. Silver-Steel Blade, Bright, ¾ inch wide. Beech Handle, Three Nickeled Wood Screws.



 Inches
 12
 14
 16
 18

 Per dozen
 \$12 00
 12 00
 12 00
 12 00
 12 00

Put up one-half dozen in a box.

LIST KITCHEN SAW BLADES.

3% inch wide. Set and sharp (but not filed). Ready for use.

. . . . 12 14 16 18 20 22 24 26 Per dozen.....\$0 80 0 90 1 00 1 15 1 30 1 50 1 75 2 00 2 25

SAW KNIFE.



Price, per dozen, \$6.00. Saw Knives put up one dozen in a box.

ATKINS BUTCHER SAW PUNCH.



The punching of necessary holes in Butcher Saw Blades has been the source of much annoyance to users of and dealers in this article. None of the better class of Butcher Saw Blades are punched when they leave the factory. There is so much variation in the styles of frames of apparently the same length that it would be impossible to do it and have them come out right. This little device suggested itself and came into existence because of the above condition. It is appreciated at sight.

The frame is of malleable iron, nickel-plated and polished. The screw and cross bar are of steel, handsomely finished. The die and punch are of the finest quality of tool steel, carefully tempered.

ATKINS HAND SAW HANDLES.

Price Does Not Include Screws.



91			1		
	220	16-18-20 in.		26 in.	28 in.
No. 51, 55, 66, 67, 70, Apple	Per dozen,	\$3 65	\$4 00	\$4 85	\$5 20
No. 64, Apple	**	6 40	6 70	7 90	8 25
No. 52, Apple	**	4 85	5 20	6 10	6 40
No. 53, 61, 65, 68, 69, 73, 93, 96, Apple	44	4 85	5 20	6 10	6 40
No. 54, 74, Beech	**	2 75	2 75	3 05	3 35
No. 76, 86, Apple	"	3 65	4 00	4 85	5 20
No. 56, Cherry	46	3 50	3 75	4 00	4 50
No. 57, 60, Beech	"	1 50	1 60	1 70	2 00
No. 58, Beech, varnished edges	"			1 50	
No. 58, Beech, unvarnished	16			1 35	
No. 59, 99, Beech	44	1 50	1 60	1 70	2 00
No. 63, Beech	**	2 10	2 10	2 45	2 65
No. 62, Beech	**	1 50	1 60	1 70	2 00
No. 400, 401, Rosewood	6.6	15 50	16 50	18 00	19 50
No. 1, Apple			er dozen	\$5 00	5 50
BACK SAW	HAND	LES.	8-12 in.	14-18 in.	20-24 in.
No. 2, Apple		Per dozen	\$3 25	3 50	20-24 111.
No. 3, Beech		"	1 25	1 25	1 25
			1 20	2 00	1 20
COMPASS SA	W HA	NDLES		,	
No. 2, Apple Per dozen, \$3 25	Interchan	geable, Be	ech 1	Per dozer	1. \$1 75
No. 3, Beech		ech, var.			The many of the property of
		7.	- T		
BUTCHER SA	W HA	NDLES	5.		
No. 1, Beech	No. 7, Be	eech	1	Per dozer	1, \$2 25
No. 2, Beech	No. 8, K	itchen, Be	ech	66	1 75
No. 5, Beech					
PRUNING SA	W HAN	DLES			

No. 1, Beech............Per dozen, \$1 75 No. 2, Beech...........Per dozen, \$1 75

Screws for all Handles extra. Saw Handles put up one dozen in a box.

ATKINS SAW SCREWS.

1 2 30 3



		20	10	21	11	
No.	1	Oval Head Plain	Brass Screw, small		Per gross,	\$3 00
INO.		O I II . I Die	Bass Carer Large		44	3 50
No.	2	Oval Head, Plain	Brass Screw, large		6.6	4 50
No.	10	Eagle Medallion,	small			
No	11	AAA Medallion.	small			5 00
140.	24	D 1 M 1 11'	1		4.4	5 50
No.	20	Eagle Medallion,	large			6 00
No	21	AAA Medallion.	large			
NT.	21	Poster Head Pr	Serem			3 50
No.	31	Button Head, Dr.	ass ottew			3 00
No.	30	Raised Head, Iro	n Screw		•	3 00



These Screws are put up one dozen assorted in small pasteboard boxes and one dozen of these packages are packed in a large carton.

We also put up two assortments of Screws in a most convenient and saleable form, as follows:—

Assortment No. 1 consists of a carton containing 36 small boxes, each box containing three only No. 1 and one only No. 10 Brass Saw Screws, and is adapted for the use of carpenters who want screws for Panel Saws and the cheaper grade of Hand Saws.

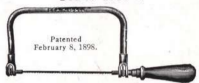


Assortment No. 2 consists of a carton containing 36 small boxes, each containing three only No. 2 and one only No. 20 Brass Saw Screws and is adapted for High-Grade Hand and Rip Saws. Assortment No. 3. 3 No. 1, 3 No. 2, and one each 30, 31, 20, 10, 21, 11.

List Prices.	
No. 1 assortment, each carton containing one gross assorted as	above, (36 boxes)\$4 00
No. 1 assortment, each carton containing one gross assorting	1 (20 1) 4 50
No. 2 assortment, each carton containing one gross assorted as	above, (30 boxes) 4 30
10. 2 assortment, can be a single 12 bears (1 degen in	box) 4 00
No. 3 assortment, each carton containing 12 boxes, (1 dozen in	DOX) 2 00

ATKINS LINE OF COPING SAWS.

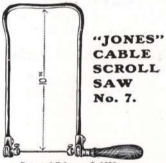
"JONES" CABLE COPING SAW No. 1.



Frame is heavily nickel plated, polished, buffed and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame carries 6in, blade and is 4 in, deep from blade to back.

List price, per dozen, \$15.00.

Frames Nos. 1 and 7 are constructed with tubular back, through which runs a cable connecting both ends of frame, which causes the blade to turn to any angle by turning the handle only, without removing it from the work.



Patented February 8, 1898.

Special attention is called to construction of the grips or clamps for holding the saw blades; they are strongly made of steel and hardened; when properly tightened blade cannot slip. Frames are made to take 5-in. saw blade and are 10 in. deep from blade to back.

Frame is heavily nickel plated, polished, buffed and fitted with hardwood handle; furnished complete with blade and packed in cardboard boxes.

List price, per dozen, \$18.00.

"JONES" RATCHET COPING SAW No. 2.



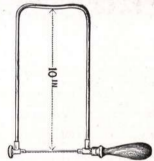
Patented November 5, 1901.

Frame is heavily nickel plated, polished, buffed and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame blades, packed in cardboard boxes. carries a 6-inch blade and is 4 inches deep from blade to back.

List price, per dozen, \$9.00.

Frames Nos. 2 and 3 are constructed with a steel back and ratchet arrangement (see illustration) which enables the workman to set the blade at any angle by the handle and button at the other end of saw frame.

"JONES" RATCHET SCROLL SAW No. 3.



Patented November 5, 1901.

Frame is heavily nickel plated, polished, buffed and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame carries a 6-inch blade and is 10 inches deep from blade to back.

List price, per dozen, \$10.00.

Above put up one-sixth dozen in a box.

"JONES" CABLE JEWELER SAW No. 6.



This frame is made to take a 5-inch saw blade, and is 31/2 inches deep from blade to back.

Frame is nickel plated and fitted with hardwood handle; furnished complete with blade and packed in cardboard boxes.

List price, per dozen, \$15.00

ATKINS COPING SAWS-Cont'd.

COPING SAW No. 100.



All wire, heavily nickel plated, polished and buffed. Adjustable frame. 6-inch bent end blades. Depth from blade to back 4

Complete with one dozen extra blades, per dozen\$3 25 Extra blades, per gross...... 1 66

No. 101. Same as No. 100, except 8-inch under back......\$3 75

COPING SAW No. 110.



Wire frame, heavily nickel plated, polished and buffed; adjustable; with black wood handle. 6-inch bent end blades. Depth from blade to back 4 inches.

Complete with one dozen extra blades, per dozen.....\$4 00 Extra blades, per gross...... 1 66

No. 111. Same as No. 110, except 8-inch under back......\$4 50

COPING SAW BLADES.

The following list contains description and list prices of REGULAR and SPECIAL BLADES used in the "Jones" Patent Coping and Scroll Saw Frames.

COPING SAW BLADES.

6-inch-For Nos. 1, 2 and 3 frames, per gross......\$1 66 Put up regularly with the Nos. 1, 2 and 3 frames.

SPECIAL COPING OR WEB SAW BLADES.

1/8-inch wide, 12 points per inch.

6-inch-For Nos. 1, 2 and 3 frames, per dozen\$0 90

This blade is for rapid work, where speed rather than fine, smooth work is desired.

SCROLL OR FRET SAW BLADES.

5-inch-For Nos. 6 and 7 frames, per Put up regularly with the No. 7 frame.

List of Finer Sizes.

No. 6 per gross, \$1 00 No. 7 per gross, No. 8 per gross, No. 9 per gross, 1 30

JEWELERS' SAW BLADES FOR METAL WORK.

5-inch - Square Blade, for Nos. 6 and 7 frames, per gross\$1 40 This blade is put up regularly with the No. 6 frame. Finer sizes furnished if desired at same price.

SPECIAL JEWELERS' SAW BLADES.

For Metal Work.

5-inch-For Nos. 6 and 7 frames, per gross\$1 90

This is a very thin, flat blade for fine work on metals. Nos. 4 and 6 (narrower) and Nos, 10 and 11 (wider) at same price.

SPECIAL HACK SAW BLADES.

For Metal Work.

14-inch wide, 014-inch thick, 30 teeth per inch.

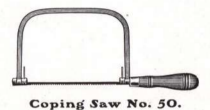
6-inch-For Nos. 1, 2 and 3 frames, per dozen\$0 75

5-inch-For Nos. 6 and 7 frames, 70 per dozen

By using these blades a large variety of metal work can be done with our Coping Saw Frames.

ATKINS COPING SAWS.

Continued.



This is a strictly High Grade Tool, sold at a moderate price.

The construction is strong, durable and its action perfect.

The back is 3% inches wide and $\frac{3}{16}$ inches thick and made of cold rolled steel, nickeled and buffed. Frame, $7\frac{1}{4}$ inches by 45% inches deep.

It is fastened to the handle by a malleable iron threaded ferrule, thus producing what is perhaps the strongest attachment for this purpose now in use.

All parts handsomely nickeled and buffed.

The handle is of hardwood, easy grip pattern, carved and varnished.

Through the use of cap screws into which wires are inserted, the blade may be instantly adjusted to cut sharp or unusual angles with perfect ease and without strain on the blade.

While this Saw costs a trifle more than the ordinary Coping Saw, it is so much more satisfactory and durable that the mechanic who appreciates fine tools will prefer it to any other.

Complete with blade, per dozen\$10	00
Blades only, per dozen	85

ATKINS FLOOR AND CABINET SCRAPERS. THE "PERFECTION" SCRAPER.



SPECIAL FLOOR SCRAPER BLADES.



CABINET SCRAPERS.



No. 1. SILVER-STEEL.

Six inches in length, 20 gauge.

COMMON QUALITY No. 2.

Six inches in length, 19 gauge.

		Per	Doz.				Pe	r I	loz.			Per D	oz.			P	er I	Doz
2 in.	wide	 . \$1	00	4	in.	wide		\$1	80	2 ir	1.	wide\$0	50	4	in. w	ide	\$0	90
21/2		. 1	20	4 1/2	,			2	00	21/2		"	60	41/2	"		1	00
3		 . 1	40	5	201	6.6		2	20	3			70	5	"		1	10
31/2										31/2			80					

Note-Unless otherwise specified Common Quality Scrapers are sent on all orders.

Put up one dozen in a box.

Cabinet Scrapers assorted one dozen in a box. No. 1. No. 2.

1-2½ inches wide, 5 inches long.
2-3 " 5 " "
2-3½ " 5 " "
1-2½ " 6 " "
2-3 " 6 " "
2-3½ " 6 " "
2-3½ " 6 " "
2-1½ " 6 " "
List price, per dozen for assortment, ..\$1 50

1-21/2	inches	wide,	5	inches	long.		
2 - 3	44	**	2	**	4.4		
1 - 214	**		6				
2 - 3	6.6		6	44	**		
2-314	4.4		6	44	44		
2-4	64	44	6		44		
List price, pe	r doze	n for	a	ssortn	ent, .	.\$0	75

THE "RAMS-HORN" FLOOR AND CABINET SCRAPERS.



List price	Per dozen, \$10 00)
Put up one each in a box.		
Extra Blades, Atkins Silver-Steel, 19 gauge	Per dozen, \$1 60)
Extra Blades, Common Quality, 19 gauge	Per dozen, 80)

-ATKINS SILVER STEEL SAWS-

ATKINS BENCH SCRAPERS.

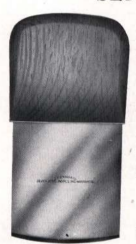
No. 1. Curved Shank.

List price Per dozen, \$5 00 Extra blades ' 2 00



No. 2.
Long Steel Thimble.
List Price...Per dozen, \$5 00
Extra blades, "2 50

BELT SCRAPERS OR HAND SLICKERS.



Belt Scraper or

Hand Slickers.

This Tool made with high grade steel blade and hardwood handles, nicely finished.

Each, 25 cents.

WALL SCRAPERS.

List price, per dozen.

3½ inch\$2 75 4 " 3 00

BLADES ONLY.

List price, per dozen.

Put up one-half dozen in a box.



Wall Scraper.

ATKINS HANDY TOOL.

Set of Tools consists of Keyhole Saw and Pad, Putty Knife, Chisel, Screw Driver and Tack Claw. Put up one set in a box. Just the tools for home use.

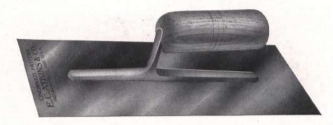


Price, Per Dozen.

Handles	.\$0	70
Keyhole Saws	. 1	60
Putty Knives	. 1	50
Chisels	. 1	00
Screw Drivers and Tack Claw	s 1	00
Tools, complete set	5	80

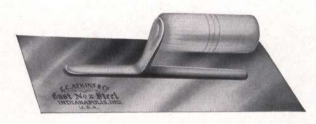
Price for one set Handy Tools, 50 cents. If sent by mail, 8 cents additional.

ATKINS PLASTERING TROWELS.



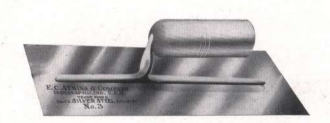
No. 1. SILVER-STEEL FINISHING TROWEL.

Inches 10	101/2	11	111/2	12	121/2	13
Per dozen\$13 5	50 14 50	15 50	16 75	18 00	19 50	21 56



No. 2. CAST STEEL FINISHING TROWEL.

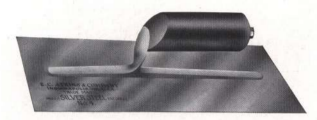
Inches	10	101/2	11	111/2	12	121/2	13
Per dozen\$1	2 00	13 00	14 00	15 25	16 50	18 00	19 50



No. 3. SILVER-STEEL FINISHING TROWEL.

Inches 1	.0	103/2	11	111/2	12	121/2	13
Per dozen\$23	50	24 50	25 50	26 75	28 00	29 00	31 50

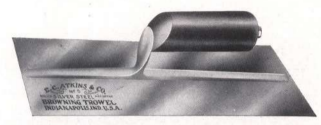
ATKINS PLASTERING TROWELS.



No. 4. SILVER-STEEL FINISHING TROWEL.

The finest, strongest and most desirable trowel on the market. Mounting is Cast Steel, with ten rivets. Handle is beveled off on the nose and fastened to shank with a hexagon nut; ebony finish and nicely polished.

Inches 10	101/2	11	111/2	12	121/2	13
Per dozen\$23 50	24 50	25 50	26 75	28 00	29 00	31 50

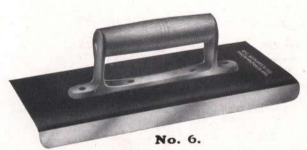


No. 5. SILVER-STEEL BROWNING TROWEL.

A strictly high grade tool. Material and workmanship all that could be desired. Same as No. 4, except heavier blade for browning.

Inches1	11/2×43/4	11½x5	12x434	12x5
Per dozen	\$26 75	26 75	28 00	28 00

21 Gauge.



A SPECIAL TROWEL FOR EDGING CEMENT WALKS. SILVER-STEEL, WARRANTED.

ATKINS PLASTERING TROWELS.



No. 10. FINISHING TROWEL. Indianapolis Pattern.

Mounting covers within ½ to 5% inch of the end of the blade, thereby insuring stiffness throughout its entire length. Post, same as Cincinnati Pattern. Handles, black walnut of the same shape, size and pattern as used on the No. 1 Trowels. These handles can be nosed off to suit individual taste.

Blades 111/2-inch and longer have 12 rivets; 10-inch and under, 10 rivets.

List Prices.

Inches 10	101/2	11	111/2	12	121/2	13
Per dozen\$23 50		25 50	26 75	28 00	29 00	31 50



No. 11. ADJUSTABLE TROWEL. Linville Pattern.

The Blade is of Silver-Steel, the same as used in Atkins High Grade Saws.

The Bar A is fastened to the Blade by ten rivets and is beveled so as to hold a sliding Nut B, which is clamped to the bar by use of a hexagon Nut C, both of which are attached to the shank. By this device the handle may be moved along the bar so as to secure any desired balance, or may be entirely removed and folded in compact form for carrying in the bag.

The user is enabled to reverse the position of the blade and thus use either end, avoiding

the wear on one end only, which the stationary handle involves.

By moving the handle it is possible for the user to reach into corners, back of radiators, or any unusual spot with ease, wherein through the use of the stationary handle it is impossible to do so.

The handle is of hardwood, ebony finish, easy grip pattern, rounded nose, non-turnable attachment and fastened with a hexagon nut.

Made from ?2 to 26 gauge in thickness for plastering, finishing or browning.

Wrench for Hexagon nut supplied free with each trowel.

Price List.

10, 10½, 11, 11½, 12, 12½, 13-inchPer doze	en, \$33	50
Blades only, any of the above sizes	22	25
Extra Wrenches	1	20

ATKINS SPECIAL SIDEWALK AND GUTTERING TROWELS.



No. 7. CURBING TROWEL.

Silver-Steel Blade, 10 inches long, 5 inches wide, 5 inches deep, 1½ inches radius.

List price, per dozen, \$30.00.

Other Sizes to Order. Prices on Application.



No. 8. RADIUS TROWEL.

Silver-Steel Blade, 8 inches long, 2½ inches radius, ¼ round.

List price, per dozen, \$30.00.

Other Sizes to Order. Prices on Application.



No. 9. GUTTERING TROWEL.

Silver-Steel Blade, 10 inches long, 5 inches wide, 5 inches deep, 1½ inches radius.

This trowel will be furnished with either style handle.

List price, per dozen, \$30.00.

Other Sizes to Order. Prices on Application.

ATKINS CORN KNIVES.

Made from Fine Crucible Steel, High Tempered, Fully Warranted.

Note the construction of these handles. Made for ease and comfort.



No. 1. Silver-Steel Corn Knife, polished bright, varnished handle........Per dozen, \$3 50



No. 2. Special Steel Corn Knife, black blade, white unvarnished handle ... Per dozen, \$3 00



No. 3. Silver-Steel Corn Knife, polished bright, varnished handle.......Per dozen, \$3 50



No. 4. Silver-Steel Corn Knife, polished bright, varnished handle Per dozen, \$3 50





No. 7. Special Steel Corn Knife, self-colored, varnished handle Per dozen, \$3 50

HEDGE KNIVES.



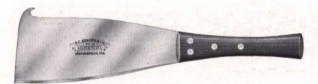
All above (except No. 3) are packed one-half dozen in package.

No. 3, one-half dozen in pasteboard box.

ATKINS CANE KNIVES.







No. 12 Silver-Steel, 20 inches by 41/4 inches, Hardwood Handle, Easy Grip, Four Rivets.

Per dozen, \$6.75.



No. 13 Silver-Steel, 191/2 inches by 5 inches, Hardwood Handle, Easy Grip, Four Rivets. Per dozen, \$8.50.



No. 14 Silver-Steel, 20 inches by 5 inches, Hardwood Handle, Easy Grip, Four Rivets. Per dozen, \$8.50.

ATKINS BEET TOPPING KNIVES.

SILVER-STEEL. STRAIGHT KNIFE.



CURVED KNIFE.



STRAIGHT KNIFE.



No. 5.

No. 5. With Prong, Hardwood Handle, 2 Rivets, 15 Gauge......Per dozen, \$7 25



No. 6.

FLOUR TESTERS. FINE POLISH.



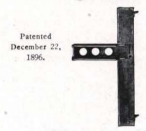
 3½ x 8½, fine polish
 Each, \$2 00

 3 x 6½
 " 1 50

 2 x 6
 " 1 25

Nickel plated, 50 cents each net additional.

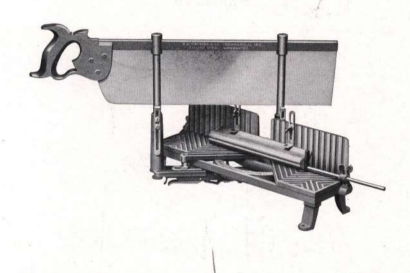
SIDING AND TRY SQUARE.



Price, per dozen, \$8.50.

This is a very convenient tool for use in putting on siding of all kinds; also for all other purposes where a Try Square is used.

THE MARSH-AYER MITER BOXES.



This device is too well known to require an introduction. We carry a full line, equipped with Atkins Back Saws. If you are not perfectly familiar with the construction of the Marsh-Ayer Box, write us for information and description.

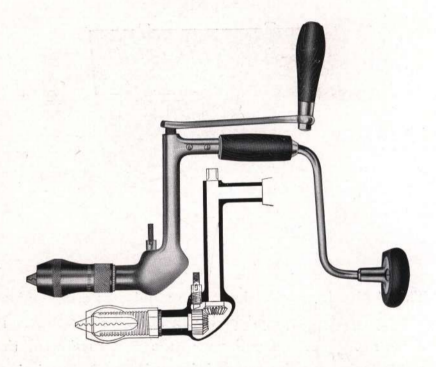
Carried in the following sizes:

SIZE.	saw.	.EACH, INCLUDING SAW
A-24	24 x 4	\$12 25
A-26	26 x 4	12 50
A-28	28 x 4	12 75
B-26	26 x 5	13 50
B-28	28 x 5	13 75
B-30	30 x 5	14 00

[&]quot;A" Style for 4-inch and "B" for 5-inch Saws.

ATKINS COMBINATION CORNER BRACE.

Patented Oct. 10, 1905.



A Tool Manufactured by us Exclusively Which Meets
All Requirements.

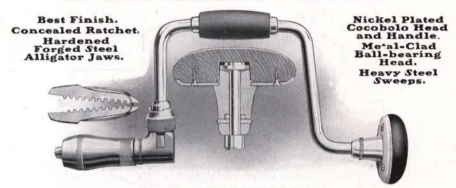
A combination of a Ratchet, Straight and Corner Brace, of the highest grade and the best finish. Highest polish and well nickeled. Cocobolo head and handles. Ball bearing head. Holds any size of bits, and small size Round-shank Drill. As a Corner Brace it can be used where others will not go. It has no lost motion, has a positive drive, will work fast and drive the bit true at any angle, and with great power. It is particularly adapted for electricians, cabinet-makers and builders, and for rapid screw-driving.

Packed one-third dozen in metal edge boxes.

Made only in 10-inch size.

Weight, 36 pounds, complete.

ATKINS RATCHET BRACES.



THE BEST BRACE MADE.

Our Ratchet Braces above illustrated are first-class in every respect and fully guaranteed. The sweep, pawls, jaws and socket are of steel, well made, durable and rigid. Jaws are fitted with spring to keep them always ready for the bits, any size of which will easily fit this tool, as well as small sizes of round shank drills, holding them firmly.

No. 106.	6-inch		pe	r dozen,	\$36	00	
No. 108.	8-inch				39	00	
No. 110.	10-inch			,	42	00	
No. 112.	12-inch			11	45	00	
No. 114.	14-inch			**	48	00	
S	imilar to above mentioned tools.	Not ball-bearing head.	Finely po	lished.			
No. 208.	8-inch		pe	r dozen,	\$27	00	
	10-inch				28	50	



Same quality of workmanship as described above, and same tool in all respects, save in the ratchet, which is not closed.

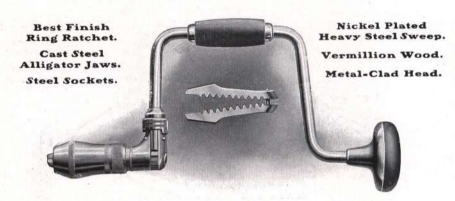
No. 406.	6-inchper	dozen,	\$28	50
No. 408.	8-inch	"	29	
No. 410.	10-inch	6.6	30	00
No. 412.	12-inch	6.6	31	50
No. 414.	14-inch	6.6	35	00

½ Dozen in Metal-edge Boxes, 6 Dozen in Cases, Approximate Weight of 10-inch Size is 31 lbs, Per Dozen, No. 308.

No. 310.

10-inch

ATKINS RATCHET BRACES.



Same quality of workmanship as described on the preceding page. Not ball-bearing. Will hold any size of bit or small size drill. 8-inch per dozen, \$21 50 No. 312. 12-inch per dozen, \$23 50 No. 314. 14-inch 25 50 22 50

Same, Except Not Metal-Clad, Head Fastened to Quill With Three Screws.

8-inch per dozen, \$20 50 No. 2312. 12-inch per dozen, \$22 50 No. 2308. No. 2314. 14-inch " No. 2310. 10-inch " 21 50

Same Model of Brace as Shown in Above Cut, Except That the Head and Handle are of Ebonized Hardwood, With Other Detail of the Fittings the Same. Not Ball-Bearing.

No. 508.	8-inchper	dozen,	\$18	00	
No. 510	10-inch	1.6	19	00	
No. 512.	12-inch		20	50	

Same, Except Not Metal-Clad, Head Fastened to Quill With Three Screws.

No. 2508.	8-inch sweepper	dozen,	\$17	00
	10-inch sweep	4.6	18	00
	12-inch sween	11	19	50

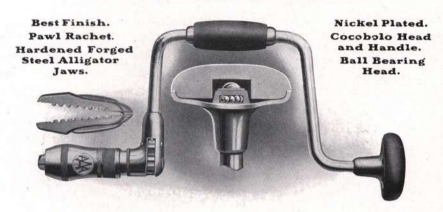
Same as Last, Except Finely Polished.

No. 608.	8-inch	dozen,	\$15	00
No. 610	10-inch	11	16	00
	12-inch		17	50

All nickel plated and better grades of polished braces are wrapped singly in papers and packed in metal-edge jute board boxes.

> ALL ABOVE ARE PACKED 1/2 DOZEN IN A BOX AND 6 DOZEN IN CASES. APPROXIMATE WEIGHT OF 10-INCH SIZE IS 30 LBS. PER DOZEN.

ATKINS RATCHET BRACES.



These Braces are made of the best material and workmanship, heavy and strong. Will hold all sizes of bits. Has simple rachet movement, positive and sure.

No. 1008.	8-inchper de	ozen,	\$20 00	No.	1012.	12-inch	per	dozen,	21 50
No. 1010.	10 inch	11	20 60						24 00

Same With Metal-Clad Ball Bearing Head.

No. 1108.	8-inch sweep per doz.,	\$21 00	No. 1112	. 12-inch sweep, per doz.,	\$22 50
No. 1110.	10-inch sweep "	21 60		. 14-inch sweep, "	
Same patt	ern Brace, nickel plated.	Eboniz		ead and handle. Alligato	
				. 12-inch per dozen,	
	10-inch "				
	Same pattern Brace. Po			wood head and handle.	
	8-inch per dozen		No. 812	. 12-inchper dozen,	\$9 50
No. 810.	10-inchper dozen	, 900			

High Grade Straight Braces.

OUR FINEST QUALITY

Finely Nickeled. Cocobolo Head and Handle. Ball Bearing. Metal-Clad Head.
Hardened Forged Steel Alligator Jaws.

No. 21.	8-inch	swee	P	per dozen,	\$10 00
No. 22.	10-inch			"	10 50
No. 23.	12-inch				11 00
No. 24.	14-inch				13.00

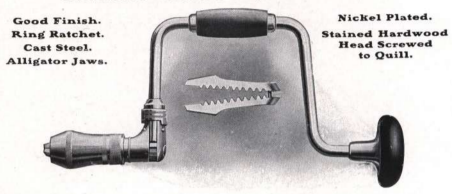
Similar to Same. Not Ball-Bearing, or Metal-Clad. Cast Alligator Jaws.

No. 233.	6-inch sweep, per dozen, \$7 75	No. 235. 10-inch sweep, per dozen, \$8 20
No. 234.	8-inch sweep, " 775	No. 236. 12-inch sweep, " 8 50
	Low Price, Plain polished.	Stained head and handle.
No. 08.	8-inchper dozen, \$3 80	No. 010. 10-inchper dozen, \$4 00
No. 5.	Plain finish. 3/8-inch steel sweep.	Square hole socket with thumb screw. Ball

Good Braces are Packed 1/2 Dozen in Metal-Edge Royes and Chan Pinished

Good Braces are Packed ½ Dozen in Metal-Edge Boxes, and Cheap Finished Ones in Strong Paper Packages

ATKINS RATCHET BRACES.

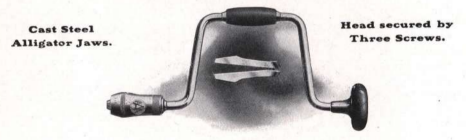


Strong, well made tool, with same quality of material found in better grades.

Fitted with steel chuck that will hold all sizes of square shank bits

	and small size found shall diffis.			
No. 2708.	8-inch sweepper	dozen,	\$14	65
No. 2710.	10-inch sweep		15	25
			16	00
No. 2712.	12-inch sweep			
Sa	me, With Small Size Quill Under the Head. Nick	eled.		
		dozen.	\$13	25
No. N 708	8-inch sweep	"	14	00
No. N 710	. 10-inch sweep			
No. N 712	. 12-inch sweep	0.0	14	75
	Same as Last, Except Polished.			
No. 708.	8-inch sweepper	dozen.	\$11	75
	8-Inch sweep	11	12	50
No. 710.	10-inch sweep	11		-
No. 712.	12-inch sweep		13	25

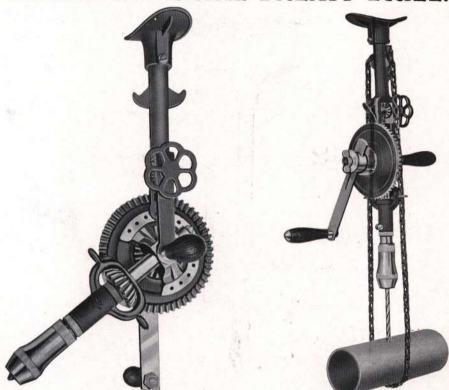
STRAIGHT BRACES.



	Finely nickel plated.	Ebonized	hardwood	d head and handle.	
No. 34. No. 35.	8-inch per dozen,	\$6 00 6 25	No. 36.	12-inch per dozen,	\$6 50
	Same	Finely	Polish	ed.	
No. 37. No. 38.	8-inch per dozen, 10-inch		No. 39.	12-inchper dozen,	\$5 50

1/2 DOZEN IN METAL-EDGED BOXES.

ATKINS UNIVERSAL BREAST DRILL.



In placing this tool before the mechanic it can be safely asserted that it has features that cannot be found in any other drill in the market.

This drill has a Chain Feed Attachment which is operated by the supporting handle, allowing pipes and similar articles to be drilled with perfect ease.

It can be ADJUSTED TO ANY ANGLE, making it indispensable for working between girders and ceiling joists and for such work has a SCREW FEED.

When limited space does not allow a full turn of the handle, the RATCHET can be used.

It has Two Speed Gears which can be readily changed. The sweep of the handle is also adjustable.

From the features stated, it will be readily seen that this drill exceeds in usefulness any other drill heretofore brought before the mechanic, and is the most improved tool of its kind.

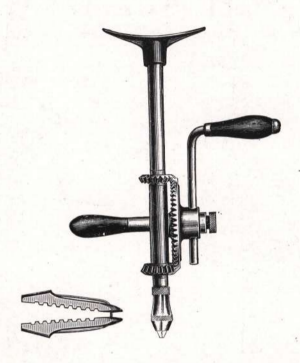
Machine-cut gears. Cocobolo handles. Adjustable crank. Nickel-plated chuck, fitted with forged steel alligator jaws, that will firmly hold both round and square shank drills. Double ball bearing socket. All well finished. Each tool is fitted with the special chain feed attachment, together with 4½ feet of strong chain.

The 3-jaw chuck will hold round shank drills from 0 to 1/2-inch.

One each in metal-edged box; 2 dozen in cases. Approximate weight complete is 71/2 lbs. each.

ATKINS ECLIPSE BREAST DRILL.

Designed for Hard Service



A strong, well finished tool. Nickel-plated. Breastplate and large gear painted red. Double gear. Adjustable crank of heavy pattern. Steel chuck fitted with alligator hardened forged steel jaws that will hold small size round shank drills or wood bits of all kinds.

forged stee	l jaws that will hold small size round shank drills or wood bits or	all B	inds.	
No. 52.	With 2-jaw chuck	. per	dozen,	\$33 00
No. 52R.	Same, fitted with ratchet attachment	. "	"	39 00

Same, Fitted with an Oval Taper Drill Chuck.

	(1.11)			
	The simplest and strongest manner of holding a drill.			
No. 50.	Price, with oval taper chuck.	per	dozen,	\$36 00
No. 50R.		"		42 00
	PUT UP 1-12 DOZEN IN BOX.			

DRILLS

Per set of 6, one each with oval taper shanks,	to fit above, 5-32, 7-32, 9-32, 11-32,
13-32, 15-32 inch,	\$2 50



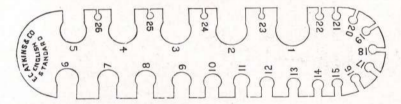
Saw Makers' Tools and Saw Mill Specialties

To accomplish the best results a workman must have suitable tools, and mills should be equipped with the latest improved appliances.

Our practical experience and knowledge of the requirements of saw makers and wants of the mills enable us to furnish a line of Tools and Mill Specialties adapted to meet their wants.

We invite your attention to the following list of Tools and Mill Specialties:

STANDARD WIRE GAUGES.



 Small Gauges, Nos. 1 to 26
 Each, \$1 25

 Round Wire Gauges
 " 1 00

IMPROVED SPEED INDICATOR.



Correct and reliable. This instrument is very useful for accurately giving the speed of any machine or shaft when in motion. It is very important that the exact speed of saws be given, and with the Speed Indicator there can be no mistake. Every mechanic should have one.

Sent by mail, prepaid, with cap, for \$0.75.

ATKINS SAW MAKERS' TOOLS.

ANVILS, STEEL FACED.





ROUND FACED HAMMER.

Price, per pound, \$0.60 Furnished any weight desired.



Price, per pound, \$0.60 Furnished any weight desired.





STRAIGHT EDGE.

Price, per foot, \$1.00

LEVELING TABLE.



12 inches wide, 7 feet long, price, \$18.00

ATKINS LEVELING BLOCK.

Surfaced on Both Sides.



12	inches	wide,	2	inches	thick	· · · · · · · · · · · · · · · · · · ·	Per lineal	foot.	\$6	00
12			21/2	6.6		***************************************	6.6		7	50
12		4.4	3	6.6		***************************************			a	00
12		"	31/2		"				10	50
12		"	4	6.6	· · ·			"	12	00
					Otl	ner widths at proportionate prices.				

CIRCULAR AND MILL SAW SETS.

Made to suit saws of different sizes.





Large, for Circular Saws, double handle	.each,	\$2	25
Small, for Band Saws, single handle	. "		50

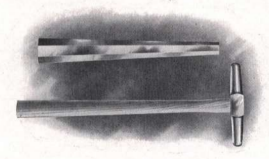
SHINGLE SAW SET.

For Heading, Shingle or Small Saws.



Drop Forged Tool Steel. List price per doz., \$9 00

BAR SWAGES AND HAMMER.



Hammer			I	List, each, 3	4-inch,	\$1.50;	7/8-inch, \$1.	80; 1-inch,	\$2 25
Swage Bars	, No. 1,	eight or	six-sided,	11x1 x	2-inch.			List, each,	3 75
- "	No. 2,	"	"	11 x 1 1/4 x	18 " .			- 11	4 50
"	No. 3,	**	"	11 x 11/2 x 3	4 " .			4.6	5 25
**	No. 4,	**	"	11 x 134 x 3	1/8 " .		*********	4.6	6 00

Every sawyer or filer should have one of these swages and hammers for drawing out short teeth, or swaging saws, before using the regular swage or upset.

ATKINS SWAGES.



ATKINS UPSET SWAGES.

	^	for large Circular Saws, from 5 to 10 gauge	3	00
No.	υ,	for large Circular Saws, from 5 to 25 gasgs)	75
No.	1,	for large Circular Saws, from 8 to 12 gauge		25
NT.	2	for small Circular and Mill Saws of thinner gauge	6	23
NO.	4,	Ioi sinan Chediat and Ivan	1	75
No.	3.	for small Circular Saws		



ATHINS BAND AND CYLINDER SAW SWAGE.

No. 2 Swage, for Band and Cylinder Saws, \$2.25.

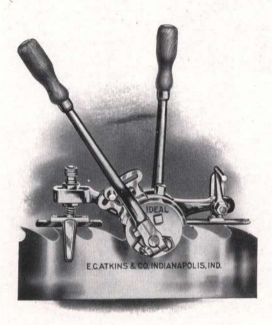
MIXTER'S DUPLEX SWAGES.



MIXTER'S PATENT SWAGES.

No. 3 Duplex Swage, largest size, for saws of from 5 to 10 gauge		JU
No. 3 Duplex Swage, largest size, for saws of theme	6.6	00
No. 2 Duplex Swage, medium size, for saws of from 8 to 12 gauge		00
No. 2 Duplex Swage, meaning	5 (00
No. 1 Duplex Swage, for all thinner gauges	4 (00
No. 0 Duplex Swage, for small, thin saws	* '	-

ATKINS NEW IDEAL SWAGE. Nos. 0 and 1.



As the result of years of experiment and experience, we are pleased to present Atkins New Ideal Saw Swage. This device overcomes all former difficulties and not only produces a perfect point ready for the shaper, but is of exceedingly simple construction and adjustment. It can be adjusted to swage any shape tooth by moving the block or body of the swage without changing the relation of the position of the block to the position of the die and anvil.

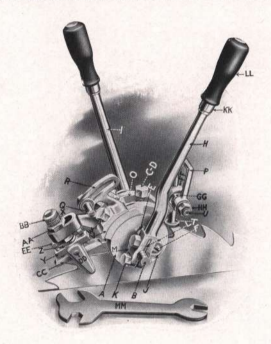
Makers of Swages have been striving to attain this feature for years. We have solved it first. The principle under which the New Improved Swage operates will be clear to you by referring to the X-Ray picture on page 212. Please note the few working parts which have been made strong and are re-inforced so as to prevent wear and breakage. From the standpoints of efficiency, durability and economy the Atkins Ideal Swage leads them all.

The Swage is handsomely nickel-plated and buffed, and will not rust easily. Duplicate parts may be secured at a nominal cost, (see page 212.)

No. 0	For Band Re-saws 17 gauge and thinner	\$37	50
No. 1	For Log Band Saws and Band Re-saws 14 to 17 gauge	37	50

ATKINS NEW IDEAL SWAGE. Nos. 2, 3, 4, 5, 6 and 7.

FOR CIRCULAR, SHINGLE, BAND AND GANG SAWS.



The above Swage is similar to the New Ideal Nos. 0 and 1, but is designed for use on Circular Saws.

It is the result of years of experiment and experience and overcomes all difficulties which formerly existed, and while constructed along simple lines has the advantage of producing a perfect point ready for the shaper with the least possible adjustment.

It has the advantage of being adjusted to swage any shape tooth by simply moving the block or body of the swage without changing the relation of the position of the block to the position of the die and anvil.

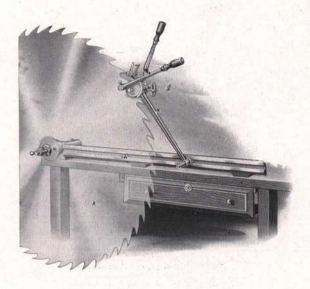
This is a feature that has been attempted by all other swage manufacturers but has never been secured before.

The swage is handsomely nickel-plated and buffed, and duplicate parts may be secured at a nominal cost. (See page 212.)

No. 2	For Circular Saws 8 to 10 gauge	\$45	00
No. 3	For Circular Saws 6 to 8 gauge	52	50
No. 4	For Shingle and other thin Circular Saws 14 to 19 gauge	37	50
No. 5	For Band and Gang Saws 12 to 14 gauge (Gangs not less than 11/2-inch points)	45	00
No 6	For Band Saws 12 and 13 gauge, large tooth, heavy duty	52	50
No. 7	For Circular Saws 12 to 14 gauge, gullet not less than 18-inch diameter	37	50

ATKINS IDEAL SWAGE.

WITH BENCH ATTACHMENT.



For greater convenience, economy and the execution of more perfect work, we have fitted the Ideal Swage for Circular Saws shown on page 209, with a bench attachment.

The construction of same is shown very plainly in the above illustration.

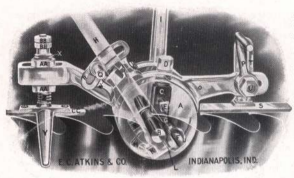
It may be fastened to any ordinary work bench, and being equipped with a cone attachment will accommodate any size of hole.

In order to operate this Swage, it is merely necessary to move the supporting bar to the right or left until in the desired position, after which the Swage may be operated in the regular way by moving the Saw forward after each tooth is swaged.

This attachment assists in jointing the teeth uniformly, furnishes a convenient and economical attachment, and is much easier on the operator, enabling him to perform this operation with greater speed.

No. 0	Complete with	bench attachment	\$42	75
		bench attachment		
		bench attachment		
		bench attachment		
Bench	attachment, whe	n furnished alone	7	50

ATKINS NEW IDEAL SWAGE.



In putting the New Ideal Swage on the market we feel assured that we have at last reached the climax of swage perfection. The material and workmanship embodied in the New Ideal Swage are the best that money can buy, and along with the principles which have been brought out, not only by many years of saw manufacturing, but by the actual use in the mills, we know that the results can not be anything but the most satisfactory.

The principle of the New Ideal Swage is such that the working corner of the anvil is at the exact center of operation, so that when the point of the tooth is placed

exactly at the corner of the anvil and the block is rolled forward or back in the saddle, to accommodate a slender or blunt tooth, the relation of the point of the tooth to the anvil always remains the same, and in the same manner the relation of the die to the anvil remains the same, thereby allowing an easy adjustment to the most inexperienced operators.

PARTS FOR NEW IDEAL SWAGES,			PARTS FOR NEW IDEAL SWAGES, Nos. 2, 3, 4, 5, 6 and 7.					
_		Price			PRICE EACH, NET.			
	NAME OF PART.	Each, Net.		NAME OF PART.		3 and 6	4 and 7	
1		\$12 00	A	Block	\$13 00	\$14 00	\$12 00	
A	Block	2 00	B	Die	2 00	2 50	2 00	
В	Die	1 00	C	Anvil	1 00	1 00	1 00	
C	Anvil	1 00		Anvil Screw	1 00	1 00	1 00	
D	Anvil Screw	25		Anvil Set Screws, (2)	25	35	25	
E	Anvil Set Screws (2)	1 00		Stationary Clamp Screw	1 00	1 00	1 00	
F	Stationary Clamp Screw	1 00	G	Movable Clamp Screw	1 00	1 00	1 00	
G	Movable Clamp Screw	2 00		Die Lever	2 50	3 00	2 00	
H	Die Lever	2 00	Н	Clamping Lever	2 00	2 50	2 00	
1	Clamping Lever	2 00	1	Lock Nut for Stationary Cl. Screw	25	25	25	
J	Lock Nut for Stationary Clamp		1	Lock Nut for Stationary Cl. Sciew	20	25	15	
	Screw	25		Cap Screws for Die Lever, (2)	10	15	10	
K	Cap Screws for Die Lever, (2)	15	L	Key for Die Lever	25	25	15	
L	Key for Die Lever	10	M	Lock for Die Lever	10	10	10	
M	Lock for Die Lever	15		Set Screw for Clamping Lever	3 00	4 00	2 00	
N	Set Screw for Clamping Lever	10	0	Saddle		50	50	
0	Saddle	2 00	P	Die Opening Stop	50		50	
P	Die Opening Stop	50	Q	Die Finishing Stop	50	50		
Q	Die Finishing Stop	50	R	Die Finishing Stop Bracket	75	1 00	50	
R	Die Finishing Stop Bracket	50	S	Bushings, (2)	50	60	40	
S	Rear Rest Plate	50	T	Rear Rest	50	50	50	
T	Rear Rest	50	U	Stud for Rear Rest, including	No. were	2000		
Û	Stud for Rear Rest, including Nuts	50	72271	Nuts. Not used on No. 4	1 00	1 25	1 00	
v	Saddle Cap	25	v	Saddle Cap	35	50	25	
w	Cap Screws for Saddle (2)	10	w	Cap Screws for Saddle, (2)	10	10	10	
x	Sleeve	50	X	Sleeve	50	50	50	
Ŷ	Front Fork Rest	75	Y	Front Fork Rest		1 00	75	
Z	Spring for Front Fork	15	Z	Spring for Front Fork	20	25	15	
	Lock Nuts for Sleeve, (2)	25	AA	Lock Nuts for Sleeve, (2)	25	25	25	
AA	Lock Nuts for Front Fork, (2)	25	BB	Lock Nuts for Front Fork, (2)		40	25	
BB	Plate for Front Fork.	50	CC	Plate for Front Fork		60	50	
CC		10	DD	Rivet		10	10	
DD	Button Head Screws, (2)	25	EE	Adjusting Screwsfor Front Fork	1		1.000	
EE	Indicator.	10	E.E.	Plate, (2)	15	15	15	
FF	Ferrules, (2)		1212	Collar	0.5	25	25	
GG	Wood Handles, (2)	15 75	FF GG	Lock Nut for Rear Stud		15	15	
HH	Wrench			Lock Nut for Die Opening Stop	10	10	10	
11	Bushings, (21	50	нн	Button Head Screws, (2)		10	10	
			II		70.00	25	25	
			JJ	Indicator		10	10	
			KK	Ferrules, (2)		25	15	
		*******	LL	Wood Handles, (2)		1 25	75	
			MM	Wrench	1 00	1 40	1 75	

N. B.—In ordering parts be sure to give the Number of Swage and the Letter indicating the part desired.

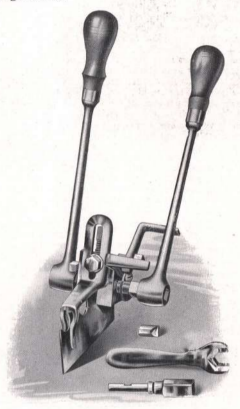
Prices include postage when sent by mail.

-ATKINS SILVER STEEL SAWS-

VICTOR SWAGE.

For Circular, Band, Gang, Mulay, Shingle, Lath, and Re-Saws.

One of the most satisfactory Lever Swages made. Well known among mill men. Work unequalled. Satisfaction guaranteed.



Price of Victor Swage, any size, \$37.50.

We manufacture the Victor Swage in eight sizes for the various classes and gauges of saws, as follows:

No. 1, for Circular Saws 6 to 8 gauge.

No. 2, for Circular Saws 8 to 10 gauge.

No. 3, for Gang and Mulay Saws 9 to 13 gauge.

No. 4, for Circular Saws 10 to 13 gauge.

No. 5, for Band and Gang Saws 16 to 18 gauge.

No. 6B, for Band and Gang Saws 14 to 16 gauge.

No. 6C, for Circular Saws 14 to 16 gauge.

No. 7, for Band Saws 18 and 19 gauge.

No. 8, for Band Saws 19 gauge and thinner.

Two Dies go with Each Swage.

These Dies are not interchangeable, but must always be ordered for corresponding number of Swage.

THE PRIBNOW SWAGE.

The highest efficiency of this Eccentric Die Swage was reached by adopting a series of anvils

and special shaped dies.

The anvil corners are scribed and numbered to agree with notches in the combination gauge (see description below) which affords absolute positive adjustments and quick change from one style of saw or shape of tooth to another. The dies are made in different styles best suited for the different classes of work. Other special features are: simple construction, which affords strength, durability, great speed and ease of operation.

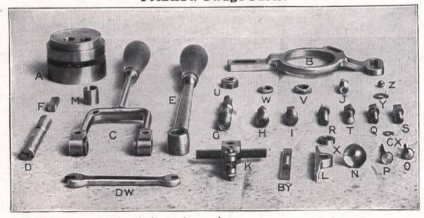
They have passed the experimental stage and are endorsed by a number of the best filers as the most complete and perfect working tool on the market. Made in nine styles, suited for the different kinds of saws. Strength and workmanship

guaranteed.



0			
No. 1	For Circular Saws from 5 to 10 gauge, ² / ₃ 7-inch die	\$54	00
No. 2	For Circular and Heavy Band Saws, 8 to 13 gauge, 13-inch die	57	00
No. 3	For Circular and Heavy Band Saws, 10 to 14 gauge, 33-inch die	54	00
No. 4	For Band, Gang, Shingle and Heading Saws, 12 to 16 gauge, 19-inch die	52	50
No. 5	For Band Re-saws, Shingle and Heading Saws, 15 to 19 gauge, 15-inch die	48	75
No. 6	For Band Re-saws, Shingle and Heading Saws, 16 to 20 gauge, 23-inch die	45	00
No. 7	For Saws 19 gauge and thinner	37	50
No. 8	1910 Model, Single Die Lever Style. For Circular and Heavy Band Saws, 10 to 14 gauge, 19/3-inch die	54	00
No. 9	1910 Model, Single Die Lever Style. For Circular and Band Saws, 12 to 16 gauge, 19-inch die	52	50
No. 1	Pribnow Combination Gauge, 6-inch	3	75
No. 2	Pribnow Combination Gauge, 5-inch	3	00

Pribnow Swage Parts.



See following page for description and net prices.

-ATKINS SILVER STEEL SAWS-

NET PRICE LIST OF PARTS FOR THE PRIBNOW SWAGE.

Stock Letter.	Description.	Style No. 1, Each.	Style No. 2, Each.	Style No. 6 and 7, Each.	Style No. 8, Each.	Style No 9, Each.
A	Head with Hardened Bearings	\$12 00	\$12 00	\$ 8 00	\$10.00	£10 00
В	Guide Frame	\$12 00	4 50	2 00	\$10 00	\$10 00
Č	Die Lever	2 00	2 00		4 00	4 00
Ď	Die, Mild Eccentric	2 00		1 50	1 50	1 50
DD	Die, Medium Eccentric	2 00	2 00 2 00	1 00	1 50	1 25
DDD	Die, Deep Eccentric	2 00	CTT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 00	1 50	1 25
LDL	Dies are furnished one-sided, two-sided or oval as	2 00	2 00	1 00	1 50	1 25
Б.	required.				The state of	-
E F	Clamping Lever	1 75	1 75	1 00	1 25	1 25
F	Anvils, Double-ended, marked "1 and 2"	S. Constant	S. Daniel	2000	The Street Land	
	or "3 and 4"	1 00	1 00	50	75	75
G	Clamping Screw, Right Hand or Left Hand	1 25	1 25	75	1 00	1 00
H	Stationary Clamping Screw, Right Hand			3.50	- 55	- 50
	or Left Hand	75	75	50	50	50
I	Anvil Adjusting Screw	75	75	50	50	50
J	Anvil Set Screw	25	25	20	25	25
K	Front Guide, complete		2 00	1 25	1 75	1 75
L	Rear Tooth Rest		75	30	50	50
M	Hardened Steel Die Bearings, per pair	1 25	1 25	75	1 00	1 00
N	Die Lever Stops, Front and Back	50	50	25	25	25
0	Screws for Die Lever Stop	15	15	10	15	15
P	Die Adjuster, (Slotted Bracket)	1 50	1 50	1 00	1 75	1 50
2	Shoulder Bolt for Guide Frame		25	15	20	20
R	Shoulder Bolt for Guide Fork and Tooth Rest		25	10	15	15
S	Grip Bolt for Die	75	75	25	40	40
Γ	Nuts for Grip Bolt and Clamp Screw,					10
	Right Hand or Left Hand	20	20	10	15	15
U	Nut for Rear Tooth Rest		25	10	25	25
V	Shoulder Bolt for Die Bracket	20	20	15	20	20
W	Set Screw for Stationary Clamp Screw	10	10	10	15	15
K	Washer for Die Adjuster	10	10	10	10	10
Y	Washer for Front Fork and Tooth Rest.		05	05	.05	05
2	Die Lever Latch	25	25	15	25	25
AZ	Pin for Tooth Rest		05	05	05	05
3Y	Front Tooth Rest		60	40	50	50
CX	Bracket for Die Lever Stop		1 00	75	1 00	1 00
OW	Wrench	50	50	40	50	50
EV	Cap Screws for Bracket	05	05	03	05	05
U	Cap Screw for Die Lever Latch	05	05	03	05	05
GT	Anvil Grinding Gauge	1 00	1 00	75	1 00	1 00
IS	Bracket	3 00			200000	
R	Set Gauge	50	1			
Q	Shoulder Bolt for Back Stop	20				
KP	Washer, Curved Seat for Back Stop	25			••••	
.0	Back Stop for Die Lever	50			****	••••
MN	Slotted Bench Casting	1 00				
M	Bench Casting, complete	5 00				
200 BT0		5 00			****	

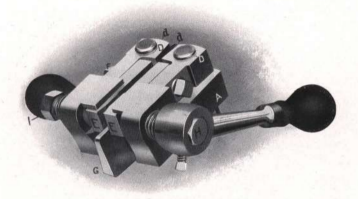
N. B.—In ordering Parts be sure and give the Style Number of the Swage and also the Stock Letter indicating the Part required. Prices include postage when sent by mail.

NET PRICE LIST OF PARTS FOR THE PRIBNOW SWAGE.

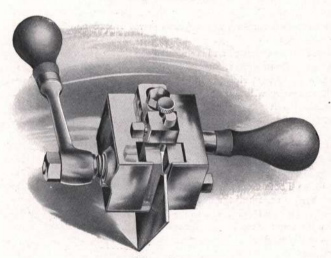
Stock Letter.	Description.	Style N 3, Each		Style No. 4, Each.		Style No. 5, Each.	
Α	Head with Hardened Bearings	\$10 0	\$1	00	\$ 8	00	
В	Guide Frame	4 0		1 00	ar. S	00	
e	Die Lever	3 5	3	3 00	- 2	50	
D	Die, Mild Eccentric	2 0		1 75	1 3	50	
DD	Die, Medium Eccentric	2 0		1 75	1 8	50	
DDD	Die, Deep Eccentric. Dies are furnished one-sided, two-sided or oval as required.	2 0		1 75		50	
E	Clamping Lever	1 5)	1 50	1	00	
F	Anvils, Double-ended, marked "1 and 2" or "3 and 4" Anvils are also furnished with both ends fitted and marked alike.	1 7.	5	75		75	
G	Clamping Screws, Right Hand or Left Hand	1 0) :	00		75	
H	Stationary Clamping Screw, Right Hand or Left Hand	7.	5	75		50	
I	Anvil Adjusting Screw	6)	60		50	
J	Anvil Set Screw	50		50		40	
K	Front Guide, complete	1 7.	5 1	75	1	50	
L	Rear Tooth Rest	50)	50	-	50	
M	Hardened Steel Die Bearings, per pair	1 00)]	00		75	
N .	Knurled Thumb Nut	20)	20		20	
0	Screw for Thumb Nut	2.	5	25		25	
P	Die Lever Adjusting Screw	2.	5	25		25	
Q	Shoulder Bolt for Guide Frame	20)	20		15	
R	Shoulder Bolt for Front Guide Fork	20)	20		15	
S	Grip Bolts for Die Lever	23	i	25		25	
T	Shoulder Bolt for Rear Tooth Rest	20)	20		15	
U	Nuts for Clamping Screw, Right Hand or Left Hand	1.	5	15		10	
V	Jam Nut for Anvil Adjusting Screw	20		20		20	
W	Jam Nut for Stationary Clamp Screw	10)	10		10	
Y	Washers for Guide	. 03	i	05		05	
Z	Screws for Head	0.5	1	05		05	
AZ	Pin for Tooth Rest	0.5	;	05		05	
BY	Front Tooth Rest	50)	50		50	
CX	Washer	0.5		05		05	
DW	Wrench	50)	50		50	
EV	Die Lever Stop	50		50		50	
FU	Shoulder Bolt for Die Lever Stop	20)	20		20	
GT	Washer for Die Lever Stop	10)	10		10	
HS	Nut for Grip Bolt	20	1	20		15	
R	Anvil Grinding Gauge	1 00	1	00	1	00	

N. B.—In ordering Parts, be sure and give the Style Number of the Swage and also the Stock Letter indicating the Part required. Prices include postage when sent by mail.

THE PRIBNOW PATENT SWAGE SHAPER.



Nos. I, 2 and 3.



No. 4.

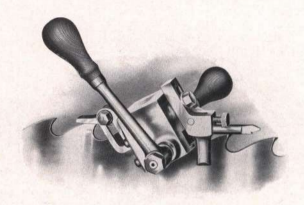
Pribnow Shapers Do the Most Perfect Work of Any on the Market.

The advantages to be obtained by the use of the Pribnow Shaper are obvious. It is the invention of an expert, and has the endorsement of experts and users of Circular, Gang and Band Saws everywhere.

	List Prices.		
No. 1	For Band and Gang Saws from 12 to 16 gauge\$	30	00
No. 2	For Re-Saw and Shingle Saws from 16 to 24 gauge	30	00
No. 3	Special, for Large Band Saws from 6 to 12 gauge.	30	00
No. 4	For Circular Saws from 6 to 10 gauge	37	50

For Net List of Parts see page 219.

THE NEW PRIBNOW IMPROVED PATENT SWAGE SHAPER.



Nos. 5 and 6.

This device contains all the best features of the Nos. 5 and 6 Shapers with a number o important advantages.

It has been thoroughly tested and is endorsed as a decided improvement by many expert filers. Hereafter all orders for Nos. 5 and 6 Pribnow Shapers will be supplied with the new tool.

The New Tooth Gauge Holder will fit the Nos. 5 and 6 Shapers as they were formerly made. The Back Rest Bracket will also fit by drilling an extra hole in the block. Should you wish to avail yourself of this new device you may do so by ordering the new style Tooth Gauge Holder and Back Rest Bracket only and placing them on the old style Shaper as indicated above.

The advantages of the New Nos. 5 and 6 are as follows:

FIRST—The Tooth Gauge Holder straddles the Saw and guides the tooth gauge exactly over the tooth to be operated upon.

SECOND—The Tooth Gauge is long and rests on two teeth, making a positive guide for the tooth to enter the stop notch as the Shaper slides along the Saw.

THIRD—The Back Rest rests on two teeth, and can be instantly changed for use on either a Band or Circular Saw, or the Shaper can be tilted at different angles to suit the pitch of the teeth.

FOURTH—The Tooth Gauge Holder may be moved up or down to change the wearing face on its jaws without changing the gauge of the finished point. This is a valuable feature.

FIFTH—You will notice the Tooth Gauge can be used on both ends. Where it is convenient it will be best to specify the range of Saws by gauge so that the ends of the Tooth Gauge may be fitted to different gauge Saws

The New Shaper is handsomely finished, nickel-plated, buffed and of the highest grade steel and best workmanship, fully up to the previous standard.

List Prices.

No.	5	For Saws from 10 to 16 gauge	. Each,	\$37	50
No.	6	For Saws from 17 to 24 gauge and thinner	. "	37	50

For Net List of Parts see page 219.

-ATKINS SILVER STEEL SAWS-

PARTS FOR PRIBNOW SHAPERS.

Nos. 1, 2 and 3.

Stock Letter.	DESCRIPTION.								
A	Base Block for Shapers No. 1 and No. 3 (including P)	\$10	00						
A	Base Block for No. 2 (including B and P)	11	00						
BB	Swivel Bolts (including Nuts and Washers)		75						
C	Tooth Gauge Bolt (including Washer)		1						
DD	Swivels or Jaw Holders (including Set Screws)	1	2						
EE	Jaws or Dies, per pair	2	0						
F	Set Screws for EE		10						
3	Tooth Gauge (including Screw)	1	5						
I	Clamping Screw	1	2.						
	Adjusting Screw for EE		2						
2.10	Handle (including Screw for Shapers No. 1 and No. 3)	1	0						
2	Grinding Gauge (including L and M)	1	5						
	Clamp for K		2						
A I	Screw for K		1						
J	Side Handle (wood part only)		2						
)	Screw for N		1						
9	Back Guide		3						

No. 4.

Description.		Price Each, Net.	Stock No.	Description.	Price Each, Net.
1	Base Block	\$12 00	15	Back Rest	\$0 50
2 3	Clamping Lever, complete	1 25	16	Grinding Gauge, complete	1 25
3	Clamping Screw	75	17	Set Screw for No. 16	10
4	Tooth Gauge	50	18	Adjusting Screw for No. 15	15
5	Tooth Gauge Holder, complete.	2 00	19	Stationary Handle, complete	35
6	Tooth Gauge Adjusting Screw	25	20	Screw for No. 19	15
7	Tooth Gauge Holder Screw	15	21	Set Screw for No. 2	10
8	Tooth Gauge Clamping Screw .	15	22	Guide for No. 10	50
9-10	Clamping and Shaping Jaws	75	23	Screw for No. 22	15
11	Guide Screw for No. 9	40	24	Washers	10
12	Adjusting Screw for No. 10	15	25	Wood Handle for No. 2	20
13	Bolt for No. 15	15	26	Ferrule for No. 2	10
14	Set Screw for No. 10	10	27	Adjusting Screw for No. 16	10

Nos. 5 and 6.

Stock No.	DESCRIPTION.		Stock No.	DESCRIPTION.	Price Each, Net.
1	Base Block	\$12 00	15	Back Rest	\$0 50
2 3	Clamping Lever, complete	1 25	16	Grinding Gauge, complete	1 25
3	Clamping Screw	75	17	Set Screw for No. 16	10
4	Tooth Gauge	75	18	Screw for holding No. 15	15
5	Tooth Gauge Holder, complete.	2 00	19	Stationary Handle, complete	35
6	Tooth Gauge Adjusting Screw .	15	20	Screw for No. 19	15
7 8	Tooth Gauge Holder Screw	15	21	Jam Nut for No. 3	15
8	Tooth Gauge Clamping Screw .	25	22	Bracket for No. 15	75
9-10		75	23	Wood Handle for No. 2	20
11	Guide Screw for No. 9	40	24	Steel Ferrules for No. 2 and	
12	Adjusting Screw for No. 10	15	Bullion St.	No. 3	10
13	Screws for holding No. 22		25	Washers	10
14	Adjusting Screw for No. 10	10	25	Adjusting Screw for No. 15	10

N. B.—In ordering Parts, be sure and specify the Number of the Shaper and also the Stock Letter or Stock Number of the Part required. Above prices include postage when sent by mail.

NEW IMPROVED PRIBNOW SWAGE SHAPER.

The Jaw carriers are mounted in a positive chuck movement and are operated toward and from each other by a right and left hand screw, operated by one lever. The Jaws are independently adjusted on the carrier, thus enabling the operator to finish the points of the teeth on both sides with great precision. The Tooth Gauge Holder straddles the Saw and



keeps the tooth gauge exactly in line over the tooth being operated upon. A new wearing place on the jaws can be secured without changing gauge of finished point by simply adjusting tooth gauge holder up or down. The tooth gauge holder rests on two teeth, making a positive guide for tooth to enter stop notch. The shaper can be so tilted that the tooth gauge exactly fits point of tooth and the bevel on the shaping jaws comes in contact with swaged points in such a way (both jaws moving up alike) that tooth is pressed into perfect shape as in a mould. It is exactly even from both sides and is given at the same time that form which affords the most perfect clearance and economy of power and lumber.

The tooth gauge has a double end and can be

The tooth gauge has a double end and can be fitted to suit a large range of Saws in gauge. It opens up like a book, see illustration to the left. Every screw and adjustment is in plain sight of the operator.

List Prices.

Each.

No. 7 For Band or Cir. Saws from 5 to 13 ga., complete with wrench and grinding ga. \$45 00 No. 8 For Band or Cir. Saws from 13 to 18 ga., complete with wrench and grinding ga. 45 00

Parts for Nos. 7 and 8 Shapers.

Stock No.	NAME OF PART.	Price Each, Net.	Stock No.	NAME OF PART.	Price Each, Net.
1	Base Block	\$12 00	18-19	Screw for Holding No. 6 and No. 8	\$0 15
2	Jaw Holder, Left Hand	2 00	20	Screw for Holding No. 11	15
3	law Holder, Right Hand		21	Screw for Holding No. 12	15
4	Clamping Screw		22	Adjusting Screw for No. 13	15
5	Tooth Gauge Holder		23-24	Adjusting Screws for No. 5 and No. 8	10
6	Back Rest Bracket	1 00	25	Adjusting Screw for No. 7	10 10 10 30
7	Clamping Jaws		26	Washers for No. 15 and No. 16	10
8	Tooth Gauge		27	Washer for No. 17	10
9	Back Rest	75	28	Wood Handles with Ferrules	30
10	Clamping Lever		29	Ferrules for No. 26	10
11	Guide Handle	35	30	Grinding Gauge	1 50
12	Centering Block	25	31	Set Screw for No. 30	10
13	Take-Up Wedge		32	Adjusting Screw for No. 30	10
14	Jam Nut for No. 4		33	Washers for No. 28	10 10 15
15	Screw for No. 5		34	Guide Screw for No. 5	15
16	Screw for No. 9		35	Locknut for No. 34	15
17	Screw for Holding Jaws (No. 7)	15		Nos. 34 and 35 are for No. 7 Shaper only.	

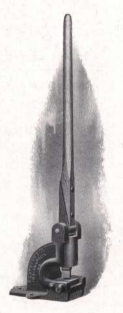
N. B.—In ordering Parts, be sure and specify the Number of the Shaper and also the Stock Number of the Part required. Above prices include postage when sent by mail.

ATKINS GUMMERS.



ATHINS PERFECTION GUMMER.

Price\$40 00
Including Mandrel, Belt and
12 x ½-in. Emery Wheel.



PUNCH GUMMER No. 2

For Cross-Cut Saws. (20 pounds.)

 We furnish Dies for shearing Band Saws to be used in Atkins Gummer.

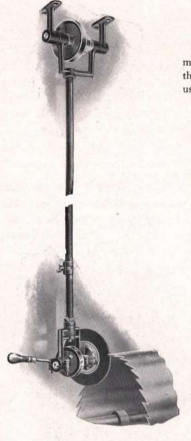
Price, per pair\$8 00

ATKINS PUNCH GUMMER.

For Band and Cross-Cut Saws.

Price\$27 00 Extra Punches and Die, per set 7 00

ATKINS CYLINDER SAW GUMMER.



Can be Used for Gumming any Kind of a Saw.

This illustration shows the Atkins Cylinder Saw Gummer. This Gummer is adjustable, being so constructed that it can be raised or lowered, and the wheel can be used at any desired angle while the Gummer is in use.

Price, \$20.00. Including Belt and Emery Wheel.

ATKINS SHINGLE SAW SET GAUGE.

For Cylinder, Shingle and Heading Saws.



Nickel Plated, each, 75 cents.

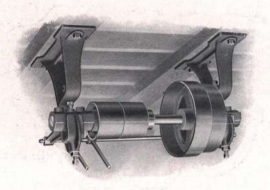
COUNTER SHAFT.

Arbor 24-inch long by 1,36inch diameter.

Tight and loose pulleys 4½-inch diameter by 3-inch face for 3-inch belt.

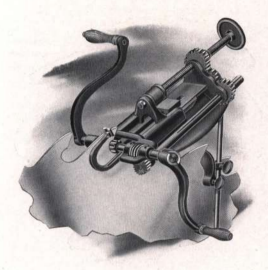
One two step cone pulley 8½ by 7½ with two faces for 2-inch belt.

List Price, \$10.00.



THE "STANDARD" SAW GUMMER.

WARRANTED.



Has an automatic changeable selffeed, is very simple in construction, and beyond question a very complete and superior machine.

The "Standard" Saw Gummer complete, with three arbors, two cranks and wrench, with four solid cutters, any size on list, and one cutter grinder.

List, \$20.00.

The "Standard" Saw Gummer complete, with three arbors, two cranks and wrench, with two inserted tooth cutters, any size on list, and fifty teeth.

List, \$20.00.

THE "I X L" SAW GUMMER.

WARRANTED.

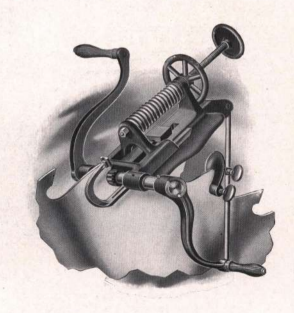
Has a changeable self-feed, but is not automatic. It is pronounced first-class by those using it, and we sell it as such. It is designed especially as a lowpriced Gummer; is strong and will do its work thoroughly.

The "IXL" Saw Gummer complete, with three arbors, two cranks and wrench, with three solid cutters, any size on list, and one cutter grinder.

List, \$15.00.

The "IXL" Saw Gummer complete, with three arbors, two cranks and wrench, with one inserted tooth cutter, any size on list, and fifty teeth.

List, \$15.00.



MIXTER PATENT, CHAMPION GUMMER.

WITH AUTOMATIC SELF-FEED.



No. 1. Large Size.

The engraving represents Mixter's Famous Champion Gummer, with patent adjustable Automatic Self-Feed. It can be regulated at will to feed faster or slower, according to the work to be performed, and can be changed in an instant from self-feeding to hand-feeding.

It is self-acting, throwing itself out of gear when the teeth are cut to the required depth,

making them of uniform length.

The Champion has the lateral or oscillating movement of the cutter, and is fully adjustable to all kinds of saws, from the largest circular to the smallest in general use; also mill and crosscut saws. The line of the teeth can be cut at any angle desired from horizontal to perpendicular. It cuts very rapidly, and with no risk of bending, breaking or case hardening the saw.

Price List Mixter's Patent Champion Gummers.

No. 1. Patent Automatic Self-Feeding Gummer, including three cutters (usual size, 3, 7 and 1-in.) grinder and wrench.\$25 00 Extra arbors for 3/8, 1/2 and 5/8-inch cutter for No. 1 Champion Gummers, net... 2 00

MIXTER PATENT, CHAMPION GUMMER. WITH AUTOMATIC SELF-FEED.

The engraving represents the Patent Self-Feed Champion Gummer in position to gum mill saws or cross-cut saws.

Especially adapted to cross-cut saws, and small and medium circular saws, etc. Shingle mills, planing mills, sash, door and blind factories, wagon and carriage, pattern and furniture shops, all need this gummer. It is also especially handy for lumbermen to carry in the

pay its cost in saving of time

and files.

The small size Champion has all the improvements and advantages of the large size Champion Automatic Self-Feed Gummer. Full directions sent with each Gummer.

No. 2 Mixter Patent Automatic Self-Feeding Champion Gummer, including three cut-ters 3/8, 1/2 and 5/8-inch grinder and wrench.

Weight, boxed, 22 pounds.



No. 2. Small Size.

List Price Mixter Patent, Champion Gu	mmer, No. 2\$25 00)
Extra arbor for 3/8-inch cutter for No. 2 (Champion Gummers, Net)

GUMMER CUTTERS.



Prices of Gummer Cutters.

For Mixter's, Standard, I. X. L., Boss, Disston's XX and AAA Gummers. When ordering give make of Gummer.

Size, inches 3/8	1/2	5/8	3/4	7/8	1	11/8	11/4	11/2	134
Each\$0 50	0 50	0 50	0 60	0 70	0 80	0 90	1 00	1 25	1 75

STONE'S GUMMER CUTTERS.

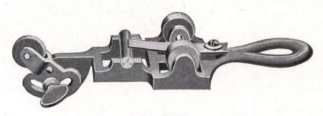
Size, inches	3/8	1/2	5/8	34	7/8	1
Each	50 50	0 50	0 75	1 00	1 25	1 50

STAR GUMMER CUTTERS.

Size, inches	3/4	7/8	1
Each	55	0 60	0 65

Note.—In ordering cutters, be sure and give size of hole, as well as size of cutter required, or you can send us an impression of one end of cutter on paper. Be particular to state what Gummer they are to be used in.

IMPROVED CUTTER GRINDER.



Price, \$1.00.

ATKINS EMERY WHEEL SAW GUMMERS.

AA GUMMERS.



SPECIFICATIONS.

Diameter of pulley, 3 inches.

Face of pulley, 23% inches.

Will carry wheel 10 inches in diameter, 14inch face.

Price, each, \$8.00. Emery Wheels extra.

AAA GUMMERS.

Same pattern as AA, illustrated above. Larger and for heavier work.

Pulley diameter, 3¼ inches; face, 2½ inches; carry wheel, 14 x 1½ inches.

Price, AAA Gummers, each, \$12.00.

Emery Wheels extra.

ATKINS DOUBLE END GRINDER.

Will carry two Wheels $12 \times 1\frac{1}{2}$ inches or smaller. Equipped with tight and loose pulleys, two adjustable rests, babbitted bearings, and brass oil cups. (Note the four cap screws to each bearing.)

Specifications.

Weight, 65 pounds. Height from base to center of arbor, 8½ in.

Distance between wheels, 1434 inches. Length of bearings,

Length of arbor, 21 inches.

4 inches.

Diameter of arbor in bearings, 11/8-inch.

Diameter of arbor between collars, 1-inch.

Size of pulleys, $3 \times 2\frac{1}{2}$ inches.



The above cut shows Grinder equipped with a $12 \times 1\frac{1}{2}$ -inch square faced wheel for tool grinding on one end, and a $12 \times \%$ -inch wheel for saw gumming on the other end.

Price, each, \$12.50. Emery Wheels extra.

-ATKINS SILVER STEEL SAWS-

ATKINS GRINDERS-Continued.

Atkins Grinders are decidedly the best value. They are well built from the best materials. They are completely equipped with adjustable boxes, babbitted bearings, brass oil cups, suitable rests and pulleys.

ATKINS No. 1 GRINDER.

For Jewelers, Dentists, Repair Shops, or any light grinding. Will carry two wheels 6x1-inch or smaller. A Taper Spindle can be instantly attached for Buffing and Polishing work. Adjustable babbitted bearings, nickel-plated spring cap oil cups.



No. 1.

Weight
Height from Base to Center of Arbor51/2 inches
Distance between Wheels 6 inches
Length of Bearings
Length of Arbor9½ inches
Diameter of Arbor in Bearings
Diameter of Arbor between Flanges 1/2-inch
Size of Pulley
Taper Spindle, 50 cents additional.

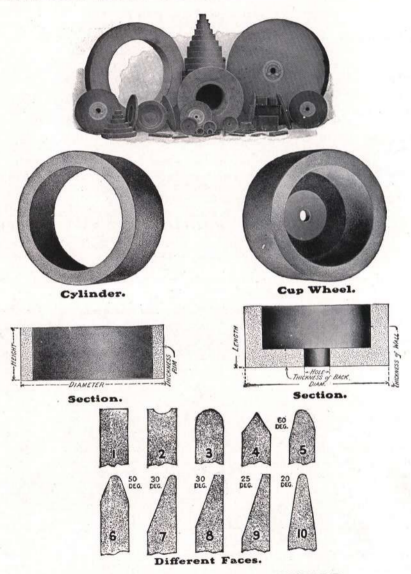
For Saw Gumming, and Woodworking Plants. An exceptionally rigid, substantial machine. Will carry a 12x1¼-inch wheel or smaller. Adjustable rest, babbitted kearings, brass oil cups.



No. 3.

Weight	
Height from Base to Center of Arbor	
Length of Bearings	
Length of Arbor	14¾ inches
Diameter of Arbor in Bearings	11/8 inches
Diameter of Arbor between Flanges	1-inch
Size of Pulley	
Diameter of Base	12 inches
List Pric	e.
No. 1 \$5.00 No.	3 \$10.00

ATKINS AAA CORUNDUM WHEELS.



POINTS ON ORDERING WHEELS.

Always give us the following information plainly when ordering wheels, as this will enable us to intelligently fill your order and send that particular wheel and grade which will best meet your requirements.

1—Quantity required. 2—Diameter of Wheels. 3—Thickness of Wheels. 4—Size of Arbor Hole. 5—Coarseness, viz: Size of Grain. (See following page.) 6—Hardness, viz: Grade Letter. (See following page.) 7—Description of work Wheel is to perform. 8—Speed Wheel is to run, viz: Number of revolutions per minute of arbor on which Wheel is to run.

ATKINS AAA CORUNDUM WHEELS.

OUR GRADE LIST.

D-Extremely soft.	J-Medium soft	P-Medium hard
E	K	Q
F	L	R
G—Soft	Medium	S—Hard
Н	N	T
I	0	U
		V-Extremely hard

The above is for the convenience of dealers, agents and those preferring to make their own grade selection. We strongly urge, however, that selection of grain and grade be left to us, when full information regarding the use of the Wheel can be given.

The intermediate letters between those designated as soft, medium soft, etc., indicates so many degrees harder or softer. That is to say L is one grade or degree softer than medium; O, two degrees harder than medium, but not quite medium hard.

Suggestions for selecting Grain and Grade of Wheel.

Where the selection of the grain and grade is left to us, as recommended above, it is only necessary to give us fullest possible information regarding work to be performed and speed at which Wheel is to run.

When ordering Wheels for difficult or very particular work, send us, if possible, a stub or piece of Wheel that has given best satisfaction.

Kind of Work	No. of Corundum	Grade Letter
Castings, large iron and steel	12- 20	Q-R
Castings, small iron and steel	20- 30	О-Р
Castings, large malleable iron		
Castings, small malleable iron	20 - 30	О—Р
Castings, chilled iron	12- 20	Q-R
Castings, brass	16— 30	О—Р
Castings, bronze	16- 30	P-Q
Wrought iron	16— 30	P-Q
Rough work	16— 30	P-Q
General Machine shop work	30— 46	О—Р
Lathe and planer tool	30 - 46	0
Small machine and hand tool		
Woodworking tools		
Special twist drill grinder		
Hand grinding twist drills	46 60	N
Reamers, taps, milling cutters, etc., hand grinding	46-100	N-P
Same as above for automatic machines	46— 80	J-L
Edging and jointing agricultural implements		
Grinding plow points	16 30	P-Q
Plow bodies	20— 30	N-O
Stove mounting		
Finishing stove edges	24- 36	O-Q
Drop forging	20— 30	P-Q
Saw gumming	30— 70	L-M
Planing and paper cutting knives	30— 36	J –K
Car wheels	16— 30	

CORUNDUM AND EMERY WHEELS.

Always give diameter of wheel, thickness, size of hole, shape of face and for what purpose used. Standard Price List.

io . n'Io	No Revo	:				7400		550		4400	3600	3150	2750	245	2200	1820	1600	140	1250	110	100	92	*****	*****	73			61.
n, ir hes.	Dian	-	12	2	22	0	32	4	42	S	9	1	00	6	10	12	14	16	18	20	22	24	56	28	30	32	34	36
	4	\$1 00	1 10	1 20	2 05	2 90	3 75	4 60	5 45	2 00	10 85	14 05	16 60	19 20	22 55	27 50	37 05	47 90	62 00	74 25	97 00	113 00	131 00	151 00	171 00	197 50	224 00	250 00
	31/2	\$0 90																										
3	31/4	\$0 82	95	1 05	1 75	2 45	3 15	3 85	4 55	5 80	8 90	11 50	13 60	15 75	18.50	22 50	30 45	39 35	50 75	60 75	79 00	92 00	107 00	122 50	138 00	160 00	182 00	203 50
	60	\$0.80	90	1 00	1 65	2 30	2 95	3 60	4 25	5 40	8 25	10 65	12 60	14 60	17 15	20 75	28 25	36 50	47 00	56 25	73 00	85 00	00 66	113 00	127 00	147 50	168 00	158 00
	23%	\$0 75		95									11 60															
ES.	21/2	\$0 70		06									10 60															
s in Inches.	21%	\$0 65											09 6															
OF WHEELS	2	-	20										8 60															
THICKNESS	134	\$0.55											7 60															
1	11%	\$0.50		20									09 9															
	11%	1	15	65	14	W.	v	W.	w	200	20	20	2 60	55	20	00	100	55	12	12	00	2	00					
	1	\$0.40		9	3.6	10	32	60	200	20	18	8	4 60	40	33	40	9	20	00	25	00	00	3			:		
	3/2	\$0.40		9									4 10											:		:		
	3%	\$0.35		W.	25	50	1 15	1 35	1 22	1 80	2 40	3 00	3 60	4 25	2 00	00 9	8 45	10 85	13 25							:		
	% 8%	\$0.35	45	W.	202	00	1 05	1 25	1 40	1 60	2 10	2 60	3 10	3 70	4 35	5 00	7 35											
	2%	\$0.30		202	259	80	88	1 10	1 25	1 40			2 60															
	3%	\$0.30		45	, v	25	88	000					2 35												:			
	74	8	2						41 00	-	++	-	2 10									:			:			

CORUNDUM AND EMERY CYLINDERS AND CUP WHEELS.

To obtain price of Cup Wheels, add The following list is figured on a basis of Cylinders 7 inches long, other lengths at proportionate rates. To obtain the price of a recular wheel, whose diameter is the inside diameter of the cylinder, and thickness whatever is required.

			THIC	THICKNESS OF RIM.	RIM.			Diam in			THIC	THICKNESS OF RIM.	RIM.		
Inches.	I	11/2	2	21/2	100	31/2	4	Inches.	1	11%	2	21/2	3	31/2	4
8 10 12 14 16	\$15 50 16 50 17 75 18 75 22 50 26 00	\$22 00 24 25 26 25 31 00 35 75	\$29 50 33 00 38 50 44 60	\$38 75 45 50 53 00	\$44 00 51 50 60 25	\$57 50	\$61 50	18 22 24 26	\$28 80 30 90 35 00 37 50 39 75	\$40 25 44 00 54 25 59 80	\$51 40 56 25 65 00 77 50 77 00	\$61 40 67 40 779 40 86 25 93 00	\$71 00 78 50 91 50 99 50 109 25	\$79 00 87 60 103 90 113 60 124 75	\$86 90 97 00 115 50 126 60 139 25

MILVER TEEL

HUNTINGTON EMERY WHEEL DRESSER.





For turning, shaping, sharpening and removing glaze from solid emery wheels, running at full speed.

Price, Huntington Emery Wheel Dresser, each, 75 cents.

Cutters, per set, 15 cents.



"KEYSTONE" CONNECTING LINK.

The Keystone Link is Drop Forged from Bar Steel and Forms the Strongest Link in the Chain. Imitations are made of Malleable Iron Castings and are Comparatively Worthless.



The Keystone Connecting Link for connecting new or repairing broken chains of any kind-is composed of two corresponding halves centrally pivoted on the same axis. As shown by the illustration herewith, the inner flat face of each



member is pivoted with a projecting lug and recess, so that when closed and in use they mutually interlock, and by abutting against each other, lateral displacement of the two halves, and their consequent spreading or parting—is rendered impossible. The Keystone Link is drop forged from an especially tough grade of bar steel, is the only one so made, and must not be confused with similar devices which are simply

malleable iron castings.

As everyone knows, "a chain is only as strong as its weakest link." You would not buy a malleable or cast iron chain - why then repair a wrought chain with a cast link, thereby

definitely fixing its point of failure?

THEIR STRENGTH - They have been proven by oumerous tests to be as strong as a solid welded chain link of corresponding size, and being made of steel in place of iron, they are in point of fact the strongest link of the chain in which they are used.

3/8 2 50 Size, inches..... 3 25 Per dozen.....\$2 00

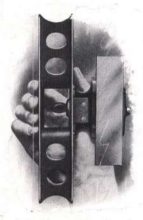
Sizes up to one-half inch packed one dozen in a box, or shipped in bulk if desired.

ATKINS PATENT SIDE FILES.



Adjustable No. 1.

The No. 1 File is the simplest tool ever invented for the purpose. The width of the set or swaged tooth is regulated by a single set screw. The clamp for holding the file is adjustable, permitting the use of any kind of file, if one of our files made especially for them can not be easily obtained. This tool is especially adapted for Circular Saws.



Adjustable No. 2.

The No. 2 File is adjustable for holding any kind of file, similar to the No. 1, and by its shape is peculiarly adapted for long saws, such as Band and Gang Saws. It can be used on blades down to two inches in width, and as wide as desired. No one who runs such saws should be without this tool. It is also preferred by some on Circular Saws.

Price		
No. 1, for Circular Saws	Each, \$1	00
No. 2. for Band, Gang and Circular Saws	1	00
No. 3 for Band Saws]	00
Extra Files for Nos. 1 and 2Per d	lozen, 1	50
Extra Files for No. 3	. 2	00

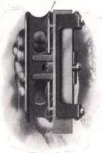
Side Files are used for the purpose of regulating saw teeth after they have been set. It is impossible to set or upset a saw so that some of the teeth will not extend or be bent over a little more than others, and thus make rough lumber. By the use of these instruments all the teeth are made even; and a saw thus regulated will run twice as long

without sharpening, and do much better work.

The reputation of our Adjustable Side Files is fully established, being acknowledged as most convenient and accurate tools. No. 2 is entirely novel in its construction and adaptability. It is easily operated, and insures accurate work.

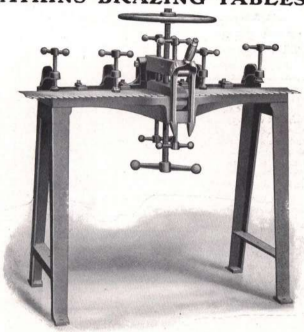


The No. 3 File is adjustable for holding 8-inch and 9-inch files, and so arranged that the file can be tilted to any desired angle. A gauge passes over the points of the teeth, bringing the file in proper position for doing the work. The No. 3 File is for all long saws. It can be used on any width of blade.



Adjustable No. 3.

ATKINS BRAZING TABLES.



This Cut Represents Our No. 3 Table.

These Brazing Tables have been designed from practical experience in our own factory and have proved to be most effective and satisfactory.

L	to be most enecure and satisfactory.		
No. 1 No. 2	Without legs, for brazing Band Saws up to 12 inches wide		
No. 2x	Saws up to 14 inches wide Without legs, for Bands to 16 inches wide	45	00
No. J	With legs, otherwise same as No. 2	56	フピ
No. 3x	With legs, otherwise same as No. 2x	67	50



Lis	t Pr	ices.
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No. 4	For Band Saws 9-inches in width and less	\$25	00
No. 5	For Band Saws 6-inches in width and less	18	75

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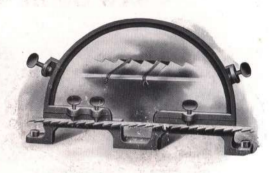
ATKINS BRAZING AND FILING CLAMPS

FOR BRAZING NARROW BAND SAWS.

DIRECTIONS FOR BRAZING.

Bevel the ends of saw about onehalf inch, and bind firmly together with two or three strands of very fine wire. Fasten the saw in position with the set screws in clamp; place a small piece of silver solder on the lap, and cover with powdered borax. The braze can then be made either with our alcohol lamp with automatic blower, or with the common brazing tongs. Use the half circle of clamp when filing the bevel and in finishing up braze.

Price each, \$3.75.

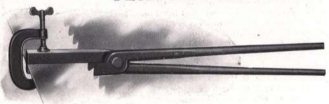


DIRECTIONS FOR USING LAMP.

Use alcohol in both lamps and in the blower, having the blower about half full. Light both wicks in the lamps and place the heating lamp in position under the blower. See that the blow pipe is directed against the base of the blaze, and in a moment, as the alcohol becomes heated, the flame can be sent in any direction, and the weld quickly made. As the solder melts, spread it evenly over the surface of the saw with the point of a file.

Price each, \$4.50.

BRAZING TONGS AND CLAMPS FOR BAND SAWS.





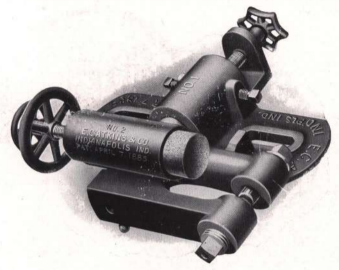


The successful brazing of Band Saws largely depends on the solder used. We use, and keep constantly in stock, special Silver Solder that has proved to be the best adapted for brazing tempered steel.

We will furnish Silver Solder at the lowest market price, predicated on the price of silver.



ATKINS PATENT COMBINED CIRCULAR SAW GUIDE AND ROUNDER.



THE GUIDE.

This invention, used simply as a Saw Guide, has advantages which are possessed by no other guide. A glance at the accompanying engraving will make this fact apparent to every practical saw-mill man. Guide is adjustable and reversible. If the guide-pins E are set at a proper distance apart to admit the rotation of the saw, the adjustment is easily accomplished without danger to the operator while the saw is in motion. Loosen the set-screw D and turn the hand-wheel A in the direction required until the saw has the proper lead. Every sawyer will appreciate the practical value of this feature of our Guide, as the adjustment of Saw Guides—often necessary or desirable to change the lead of the saw—has heretofore been attended with more or less danger, or accomplished with considerable inconvenience and loss of time by the stoppage of the mill. Being reversible, our Guide may be used on a right or left-handed mill, or turned back to permit the removal of the saw from the arbor without displacing the Guide. Loosen the set-screw D and turn back the arms of the Guide, or reverse them as is desired. In the sleeve enclosing the shank of the Guide is inserted the set-screw D, which fits into a groove on either side of the shank, and which is employed to hold the arms of the Guide rigid when turned either to right or left, preventing them from turning over whenever the motion of the saw is reversed. When the Guide is in use the set-screw D should be set tight.

THE ROUNDER.

The "ROUNDER" or "JOINTER" is entirely new and original, and its attachment to a Saw Guide a novel and valuable feature. When not in use detach the Rounder by using the thumb nut F. Saw teeth frequently require jointing, and no device has ever been constructed that will "round up" a circular saw so perfectly, effectually and conveniently as that we have now introduced in combination with our Saw Guide. Whenever it is desirable to joint the teeth of a saw, the emery block is brought into contact with the rapidly revolving saw by means of the hand wheel C, to which the emery block is attached. During the operation the attendant will turn the hand wheel B, thereby rotating the emery block so as to present a constantly changing surface for action on the saw teeth, and wear the face evenly. The saw is thus made perfectly round and all ready for dressing, and every tooth will do its proper duty. The saw will wear longer, cut more lumber and the lumber will be smoother.

Prices.

No. 1, FOR ORDINARY MILLS.	No. 2, FOR HEAVY WORK.
Guide, without Rounder\$7 50	Guide, without Rounder \$10 00
Combined Guide and Rounder 10 00	Combined Guide and Rounder 12 50

ATKINS SWING SAWS.



No. 7.

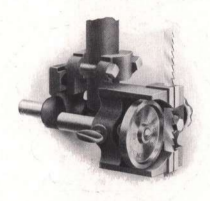
We offer exceptional values in this line and particularly recommend our No. 7. The frame hangs on hangers, doing away with imperfect alignment and insuring the utmost rigidity. Cored hollow, giving maximum of strength with least weight.

The head is detachable, permitting of great ease in adjusting, and may be removed or re-babbitted. The Saw Arbor is of best spindled steel and runs in extra long babbitted and self-oiling boxes. Countershaft and hangers of 1_{16}^{7} steel shafting, have an up and down adjustment, equipped with belt shifter.

Through the use of adjustable counter weight, Saw may be made to hang at any angle. The Saw Guard will accommodate Saw up to 20 inches, or to 24 inches when so specified, at extra cost. Length of frame six feet, tight and loose pulley 8×5 inches, drive pulley 16×5 inches, arbor pulley $5 \times 5\frac{1}{2}$ inches, size of arbor in bearing $1\frac{1}{16}$ inches, size of arbor where saw goes on $1\frac{1}{8}$ inches. Speed of countershaft 450 revolutions per minute, weight of saw 400 pounds.

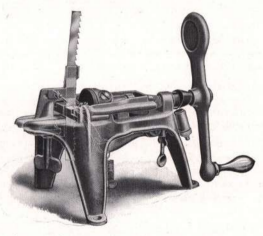
-ATKINS SILVER STEEL SAWS-

WRIGHT'S NON-FRICTION BAND-SAW GUIDE.



Price, \$10.00.

WRIGHT'S BAND SAW SETTER.



Accommodates Saws from 1/8 to 2 inches wide.

Price, \$20.00.

EQUAL-BLOW SETTING MACHINE.



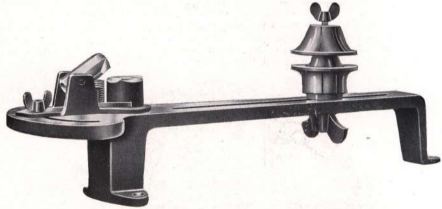
Sets an ordinary Saw in from three to five minutes.

Blades set without removing from machine, or at the bench as desired.

The first and only setting machine in which two teeth are set, one in either direction by two hammers which are pressed by same spring and striking with equal force at the same instant.

Price, \$20.00.

ATKINS "AAA" CIRCULAR SAW SET.



The Atkins "AAA" Circular Saw Set is fastened to the bench or block by three common wood screws. It will accommodate 6 to 24-inch, either Rip or Cut-Off Saws.

The Saw is placed between cone-shaped holder, which is graduated for a hole from threefourths to one and one-half inches. By the use of the thumb-screw the Saw is rendered rigid, but may be revolved on a bearing at the bottom of the cone.

The cone moves in slot to the proper point, and is held in position by thumb-screw on bottom.

The anvil has four surfaces of different degrees of bevel, and revolves into four slots, or stops, making it impossible to change the bevel after being adjusted.

The hammer is supported by spiral spring, and may be revolved in circular slide, and held in position by thumb-screw. This enables the user to secure any hook desired to point of tooth for either Rip or Cut-Off Saws. The hammer arrangement insures an equal blow. The Saw being held in uniform position, a variation in set cannot occur. The set of each tooth must of necessity be uniform. It is so simple that anyone may operate it.

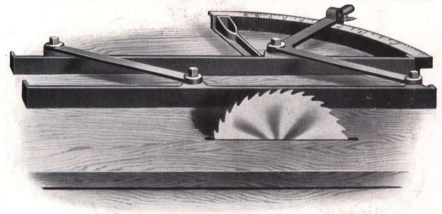
List Price. each complete, \$8.00.

-ATKINS SILVER STEEL SAWS-

THE HAMLET DIMENSION GAUGE.

Quick, Positive, Accurate.

Dimensions Lumber from one-eighth to nine inches.

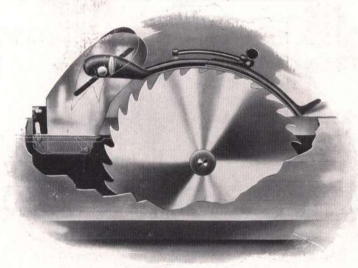


Cut Represents Right-Hand Gauge. Price, \$10.00.

THE O. K. SAW GUARD.

The Best Insurance against Accidents is to prevent them.

A sure and reliable safeguard against accidents. Removes all danger from using small circular saws. Recommended by Factory Inspectors generally. In use in largest wood-working plants. Its principle is simply and fully demonstrated by this illustration.

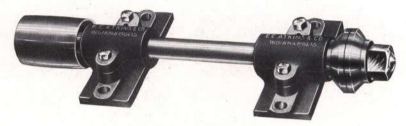


Patented September 12, 1882; July 17, 1883: October 16, 1883; May 27, 1884.

No. 1	Adjustable to any saw under 16 inches in diameter	\$6	00
	Adjustable to saws between 17 inches and 24 inches		00

ATKINS CIRCULAR SAW MANDRELS.

CAST STEEL. SELF-OILING BOXES.



Pulley Outside Boxes.

We fill all orders for Mandrels with pulley outside of boxes, unless otherwise ordered. Price does not include saw.

No.	Extreme Length, Inches.	Diameter of Arbor, Inches.	Diameter of Pulley, Inches.	Face of Pulley, Inches.	Diameter of Collars, Inches.	Size of Hole in Saw, Inches.	Size of Saw, Inches.	Price, Each,
1	16½	116	3	3	3	1	6 to 12	\$8 00
2	19	1,16	3	31/2	3	1	14 to 18	8 50
3	211/2	1,3	3	4	31/2	11/8	20 to 24	9 50
4	24	1,3	31/2	41/2	31/2	11/8	26 to 28	10 75
5	26	1,5	4	. 5	4	11/4	30 to 32	12 50
6	28	1,5	4 1/2	51/2	4	1¼	34 to 36	14 00
7	301/2	1,7	5	6	41/2	13/8	36	16 00
8	331/2	1,7	51/2	61/2	41/2	13/8	36	18 00
9	37	1,9	6	7	4 1/2	1½	38	22 50
10	41	111	7	8	5	1 5%	40	28 00
11	441/2	113	8	10	5	15%	40	33 50
12	48	115	10	10	5	1 5%	42	40 00
13	54	2,3	12	10	5	2	48	50 00

Larger Sizes Made to Order.

When ordering Saw Mandrels, send sketch and give distance from saw to end of Mandrel if the pulley is between the bearings. If the pulley is on the end of Mandrel, give distance from saw to inside edge of pulley. Also, whether the pulley is on the right or left-hand side of Mandrel when the saw is running toward you.

Our Mandrels are made with pulley on right-hand side, with left-hand thread, anless otherwise ordered.

ATKINS CIRCULAR SAW MANDRELS.

CAST STEEL. SELF-OILING BOXES.



Pulley Inside Boxes.

Price Does Not Include Saws.

No.	Extreme Length, Inches.	Diameter of Arbor, Inches.	Diameter of Pulley, Inches.	Face of Pulley, Inches.	Diameter of Collars, Inches.	Size of Hole in Saw, Inches.	Size of Saw, Inches.	Price, Each.
1	14	1_{16}^{1}	3	3	3	1	6 to 12	\$7 50
2	16	116	3	31/2	3	1	14 to 18	8 00
3	18 -	13	3	4	31/2	11/8	20 to 24	9 00
4	20	136	3½	41/2	31/2	11/8	26 to 28	10 00
5	22	1,5	4	5	4	11/4	30 to 32	11 50
6	24	1,5	41/2	5½	4	11/4	34 to 36	13 00
7	26	1,76	5	6	41/2	13/8	36	14 50
8	28	1,76	51/2	6½	41/2	13/8	36	16 00
9	32	1,9	6	7	41/2	11/2	36	20 00
10	36	111	7	8	5	15%	38	26 00

Larger Sizes Made to Order.

When ordering Saw Mandrels, send sketch and give distance from saw to end of Mandrel, if pulley is between the bearings. If the pulley is on the end of Mandrel, give distance from saw to inside edge of pulley. Also whether the pulley is on the right or left-hand side of Mandrel when saw is running toward you.

Our Mandrels are made with pulley on right-hand side, with left-hand thread, unless otherwise ordered.

ATKINS CIRCULAR SAW MANDRELS. CAST STEEL, CONNECTED BOXES AND SELF-OILING.

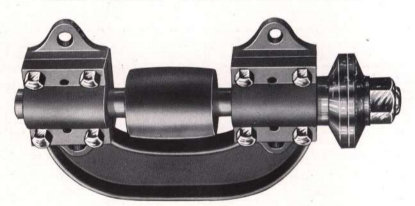


Price Does Not Include Saws.

Price, Each.	Size of Saw, Inches,	Hole in Saw, Inches.	Diameter of Collars, Inches.	Face of Pulley, Inches.	Diameter of Pulley, Inches.	Diameter of Arbor, Inches.	Distance from Center to Center of Bolt Holes, Inches.	Length of Frame, Inches.	Extreme Length, Inches.	No.
\$9 00	4 to 10	7/8	3	4	3	15	13¾	17	231/2	1
11 00	12 to 14	1	3	41/2	31/2		14 1/2	19	261/2	2
13 25	16 to 18	11/8	31/2	5	4	1,3	15¾	201/2	2834	3
15 50	20 to 24	11/4	31/2	51/2	4 1/2	1,5	161/2	22	30 1/2	4
17 75	26 to 28	13/8	4	6	5	$1\frac{1}{16}$ $1\frac{3}{16}$ $1\frac{5}{16}$ $1\frac{7}{16}$	19	24	33 1/2	5
20 00	30	11/2	41/2	7	6	1,9	2034	26	361/2	2 3 4 5 6

YOKE MANDRELS.

CAST STEEL. SELF-OILING BOXES.



Price Does Not Include Savis.

No.	Out to Out Boxes, Inches.	Diameter of Arbor, Inches.	Diameter of Pulley, Inches.	Face of Pulley, Inches.	Size of Collars, Inches.	Size Hole in Saw, Inches.	Size of Saw, Inches.	Price, Each.
1	10	15	21/2	3	3	7/8	6	\$9 00
2	14	15	3	4	3	7/8	8 to 10	10 50
3	16	116	31/2	41/2	3	1	12 to 14	12 00
4	18	13	4	5	31/2	11/8	16 to 18	14 00
5	20	1.5	41/4	51/2	31/2	11/4	20 to 24	16 00
6	22	17	5	6	4	13/8	26 to 28	18 00
7	24	116	6	7	41/2	11/2	30 to 36	20 00

ATKINS CIRCULAR SAW MANDRELS.

DOUBLE END.

CAST STEEL.

SELF-OILING BOXES.



Price Doos Not Include Saws.

Price List Double End Saw Mandrels.

No.	Extreme Length, Inches.	Distance from Saw to Saw on DoubleEnded Mandrels.	Distance from out to out of Boxes on DoubleEnded Mandrels.	Diameter of Arbor, Inches.	Diameter of Pulley, Inches.	Face of Pulley, Inches.	Diameter of Collars, Inches.	Size of Hole in Saw, Inches.	Size of Saw, Inches.	Price, Each.
1	20	16	13	1,16	3	3	3	1	6 to 10	\$12 00
2	22½	18	15	1,1	3	31/2	3	1	12 to 16	13 00
3	24	20	16	1,3	3	4	31/2	11/8	18 to 20	14 50
4	26	22	18	1,3	31/2	41/2	31/2	11/8	22 to 24	16 00
5	28	231/4	19¾	15	4	5	4	1¼	26 to 28	18 00
6	30	251/4	21¾	1,5	41/2	51/2	4	11/4	30 to 32	20 00
7	32	26¾	22¾	1,76	5	6	4 1/2	13/8	34	22 00
8	34	28¾	25 1/2	1,7	5,14	6%	41/2	13/8	36	24 00
9	38	321/2	27¾	1,9	6	7	41/2	1½	36	29 00
10	42	36	301/2	111	7	8	5	15%	36	35 00



PRICE LIST OF FILES AND RASPS.

Adopted by the File Manufacturers' Association of the United States, as their Selling List Per Dozen, to Take Effect on and After November 1st, 1899.

	Mil	l and Rou	nd.		Flat.				Square.		Hand	and Pill	ar.
Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.	Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.
Mil	Narrow		ce 1 in.	\$3 70 3 90 4 30 4 80 5 30 6 30 7 00 8 60 9 70 11 80 13 30 21 50 23 90 23 90 23 90 23 90 24 00 31 50	\$4 30 4 60 4 80 6 10 7 20 8 10 9 80 11 00 13 60 15 30 18 30 20 10 24 29 26 80 35 30	\$4 70 4 90 5 30 6 60 7 90 8 70 10 70 12 10 14 70 20 00 22 30 26 50 29 20 38 30	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 ,	\$3 80 4 10 4 60 5 50 6 60 7 40 9 10 10 20 12 50 13 90 16 90 22 50 25 10 25 10 32 80	\$4 60 4 80 5 10 5 80 6 30 7 7 8 50 10 40 11 50 14 30 16 10 19 20 21 20 22 40 28 20 36 70	\$4 90 5 30 5 50 6 30 7 00 8 30 9 10 11 30 9 10 12 80 15 40 17 50 20 90 23 30 27 50 30 40 35 70 39 30 1 in.			

	One	Mill. Round Ed	ige.	Two	Mill. Round Ec	iges.		Тар	ers.	Slim T	apers.	Band Blunt Tap	and
Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.	Inch.	Single Cut.	Double Cut.	Single Cut.	Double Cut.	Regular.	Slim.
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	\$3 40 3 60 3 90 4 40 4 80 5 50 6 30 7 50 8 40 10 60 12 00 14 70 16 50 20 50 22 70	\$3 90 4 30 4 50 5 20 5 50 6 50 7 20 8 80 9 70 12 00 13 70 16 90 18 90 22 70 25 50	\$4 40 4 60 5 10 5 50 6 10 7 10 7 90 9 60 10 60 13 20 14 70 18 10 20 10 24 40 27 30	\$3 80 4 00 4 40 4 90 5 40 6 10 7 00 8 40 9 40 11 80 13 40 16 40 12 80 25 30	\$4 40 4 80 5 00 5 80 6 10 7 30 8 00 9 80 10 80 13 40 15 30 18 80 21 00 25 30 28 40	\$4 90 5 10 5 60 6 10 6 80 7 90 8 80 10 60 11 80 14 60 16 40 20 10 22 40 27 10 30 40	3 3½ 4 4½ 5 5 6 7 8 9 10 11 12 13	\$2 10 2 10 2 20 2 40 2 60 3 00 3 40 4 30 5 40 6 60 8 10 10 70 12 50 15 90 18 20	\$2 50 2 50 2 90 3 10 3 50 4 00 4 70 5 60 6 70 8 10 9 70 12 10 14 70 17 50 20 60	\$2 10 2 10 2 20 2 30 2 50 2 90 3 10 3 80 4 50 5 40 6 40 8 30 9 50 12 10 13 80	\$2 50 2 50 2 60 3 00 3 20 3 50 3 50 3 90 4 50 5 30 6 30 7 50 9 10 11 00 13 10 15 40	\$2 50 2 50 2 90 3 10 3 50 4 00 4 70 5 60 6 70 8 10 9 70 12 10 14 70 17 50 20 60	\$2 50 2 50 2 60 3 00 3 20 3 50 3 90 4 50 5 30 6 30 7 50 9 10 11 00 13 10 15 40

Sizes below 4 inches, not extended, take 4-inch price.

Half inches, not specified, take next higher full inch price.

Dead Smooth, double the price of Bastard Cut.

One Round Edge, advance 121/2 per cent.

All lengths above those listed, advance 20 per cent, on next lower inch price.

Blunt Files, not specified, advance one inch on respective kinds and cuts.

Single or Float Cut, not specified, on regular shapes take Double Cut price.

Equalings (Bellied), advance two inches on respective kinds and cuts.

Two Round Edges, advance 25 per cent.

Files varying from standard sizes, subject to special prices.

Cuts not specified, made upon regular blanks, advance one inch on respective kind and nearest cut.

-ATKINS SILVER STEEL SAWS-

PRICE LIST OF FILES AND RASPS.

Continued.

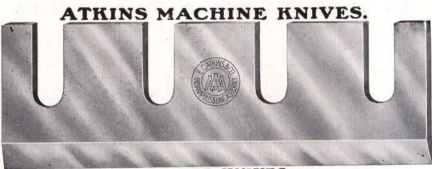
11 1

		lf Round hree Squ		1	Warding				Knife,			SI	hoe Ras	ps.
Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.	Inch.	Bastard.	2d Cut.	Smooth.	Inch.	Flat.	Half Round.	Oval.
4 5 6 7 8 9 10 11 12 13 14 15	\$4 80 5 40 6 10 7 00 7 50 8 50 9 10 10 70 11 80 14 10 15 50 18 50	\$5 60 6 10 6 70 7 70 8 30 9 40 10 10 11 80 13 00 15 40 17 00 20 40	\$6 10 6 40 7 10 8 20 8 90 9 90 10 70 12 70 13 90 16 60 18 30 21 70	\$4 00 4 50 4 90 5 90 6 40 7 80 8 70 10 90 12 30 15 20 17 00	\$4 80 5 30 5 90 6 90 7 50 9 00 10 10 12 70 14 30 17 40 19 40	\$5 40 5 80 6 40 7 50 8 20 9 90 11 00 13 70 15 40 18 70 21 00	4 5 6 7 8 9 10 11 12 13 14	\$5 40 6 10 6 90 7 80 8 50 9 40 10 10 12 20 13 70 16 30 18 20	\$6 10 6 70 7 50 8 50 9 10 10 60 11 50 13 70 15 20 17,90 19 90	\$6 40 7 10 7 90 8 90 9 50 11 30 12 30 14 60 16 10 19 20 21 20	6 7 8 9 10 11 12 13 14	\$8 10 9 30 10 10 12 20 13 70 16 80 18 70 22 40 24 80	\$8 10 9 30 10 10 12 20 13 70 16 80 18 70 22 40 24 80	10 10
Cros Tum Feat High	20 60 24 70 27 50 32 80 36 20 aw, take sing bler her Edge, a Back } Round }			Staves 6-inch 7	aw Impre	.\$6 40 . 7 40 . 8 10 . 9 70 .10 70	1	Regula List	m r size ar price of	etal ad shape, 14-inch, ounts que	Fil.	es. ches hal	lf round 15 50.	
	н	lorse Ras	ps.	File R	asps.			Wood	Files.			Wood	Rasps.	
2		ъ ф			1 0							-		
Inch.	Plain.	Beveled and 34 Rasp.	Tanged.	Flat.	Half Round.	Inch.	Flat.	Half	Round.	Cabinet.	Flat,	2	Round.	Cabinet.

	Pit Saw.	Cant Saw.	Gt. Am. Cross-Cut.	Hook Tooth.	Planer Knife.	Inserted Tooth or Chisel Tooth		le-Ended aper.
Inch.	Single Cut.	Single Cut.	Single Cut.	Single Cut.	Single Cut.		Inch.	
4	\$4 80	\$4 30	\$4 80			1	6	\$3 50
5	5 40	4 70	5 40	*********			7	3 50
6	6 10	5 40	6 10	\$6 70			8	3 90
7	7 00 7 50	6 10	7 00	7 70		E45-777435555	8	4 40
8	7 50	6 40	7 50	8 30	\$6 40	\$8 30	10	4 90
9	8 50	7 80	8 50	9 40		9 40		
8 9 10	9 10	8 70	9 10	10 10	8 60	10 10		
11	10 70	10 40	10 70	11 80				
12	11 80	11 40	11 80	13 00	12 10			

Climax, advance 2 inches on Half Round Bastard. Round Gulleting, take Pitsaw price.





PLANER HNIVES.

We are prepared to furnish you on short notice accurately ground knives of the finest quality for any of the following purposes

Chair, or Back Lathe Chair Rounding

Band Knite Jaws, or Guides Bark Mill (Holbrook) rough finish Bark Mill (Holbrook) planer knife finish Bark Mill (Ott) Bark Mill (Vaughn) rough finish Bark Mill (Vaughn) planer knife finish Barker Beader Bevel Edge Shaper Steel Blanchard, Eagan or Gleason Spoke Lathe Bookbinders' Shears made for Cast Iton Back Cans (for stave knives) Chair Bottom Hoop Planer Horn Howell Cutter Irregular Edge Jointer Bits (without slots) Jointer Bits (Crossley Stave) Jointer Bits (Heading) lointer Double Edge Leather Listing Lithograph Stone Planer, with offset or liv Lithograph Stone Planer, flat Logwood Cutting Match Cutting or Clipping Matcher Bits (without slots) Matcher Bits (solid milled) Meat Chopping Milled Matcher Bits Milled Cutters

Mitre

Chamfer Cutters Cheese Box Chipper Chopper or Shears Clipper Clothes Pin Concaved or Convexed Cope Cutters Corrugated Crossley Heading Jointer Crossley State Jointer Croze Bits Curved Rag Cutter Double Bevel Leather Double Edged Double Cut, rounded Dyewood Excelsion Moulding Cutters Moulding Cutter Blanks Novelty Siding Ott Bark Mill Pail Handle Paper Cutter or Trimming Planer Planer Head Bolts Plane Irons Plated all over one face Plated Stock Plow Bits Rag Cutter Refuse Cutters Repair Work Rounder Sash Shaper Bits, or variety Cutters Shear Blades Shingle Jointer Ship Lap Shingle

Flat Tennon Machine Cutter Fodder Fur Cutting Bed (curved) Fur Cutting Bed (straight) Gaining Cutters Gauge Lathe Gleason, Egan or Blanchard Spoke Gouge Lathe Hay Cutting Heading Jointer Heading Planer Hog Jointer Holbrook Bark Mill Holmes Chamfer Holmes Keg Chamfer Hoop Hoop Lapper Siding, Novelty or German Single Bevel Leather Solid Milled Matcher Bits Special Knives Spiral Spiral Tennon Spoke Spoke Throater Slate Spur Bits Stave Stave Foot Jointer (listing) Stave Jointer Stereotype Stop Cutter Straw Cutting Tennon Machine Cutters (flat) Tennon Machine Cutters (spiral) Variety Cutters Veneer Wheel Jointer Wood Chipper

Feed Cutter

GUARANTEE. We guarantee each knife to be absolutely free from imperfections as to material, temper, grinding, welding or finish, and guarantee the fit provided proper instructions have accompanied the order. Atkins Machine Knives are RIGHT in the first place and STAY right. This is the kind of insurance you want, and should appeal to every user of knives.

Sheet Steel

The fact that we are today the largest manufacturers of Machine Knives in the United

States should be sufficient evidence of the merit of our goods.

ORDER BLANKS. We have specially prepared order blanks which we furnish free of charge and would be pleased to send you a supply. This is the safest way to avoid errors.

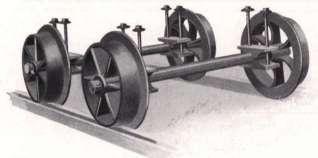
PLANER HEAD BOLTS.

Made from Forged Steel and Nuts are Case Hardened.

U. S. Standard Thread. We carry in stock most of the standard sizes. Any Pattern. With or without nut and washer. Square and hexagon head made to order.

LUMBER TRUCKS WITH STIRRUPS.

Set Consists of Two Axles and Four Wheels.



Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	Price, Per Set.	Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	Price, Per Set.
10	234	11/4	30	\$15 00	22	3	2	36	\$36 00
12	2¾	11/4	30	16 00	24	3	2	36	40 00
14 16	234	11/2	30	18 00	26	3	2	38	44 00
16	23/4	11/2	30	20 00	28	3	2	42	48 00
18	234	11/2	30	22 00	30	3	2	42	52 00
20	3	11/2	30	24 00					00

LOG TRUCKS, SIMILAR TO ABOVE, BUT HEAVIER PATTERN.

Set Consists of Two Axles and Four Wheels.

Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	Price, Per Set.
10	234	11/2	36	\$15 00
12	23/4	13/4	36	16 00
14	23/4	134	36	18 00
16	3	134	42	24 00

EDGER WHEELS WITH AXLES AND STANDS OR BOXES.



With Stands.



Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	List Price, One Axle and Two Wheels, with 3tands or Boxes.	
2	5/8	5/8	14	\$1 50	
3	5/8	3/4	14	1 75	
4	5/8	7/8	14	2 00	

A PAIR of Trucks or Edger Wheels consists of one axle and two wheels with stands or boxes.

A SET may be two or more pieces.

With Boxes.

Be Careful to Order by Pairs.

SAW-MILL CARRIAGE TRUCKS.

A Set Consists of One Axle and Two Wheels.

Wheels, Diameter, Inches.	Axle, Inches.	Track, Inches.	Price Per Set With Patent Oil Boxes.
6	13/8	47¾	\$ 8 00
8	1½	50	11 00
10	13/4	50	14 00
12	2	56	18 00

These wheels are turned and heavy, one wheel grooved and shrunk on axle, the other flat and loose on axle. Made with flanged wheels for "T" rails if desired.

SAW-MILL CARRIAGE WHEELS WITH CHAIRS.



The 5-inch Wheels and Chairs have oil cellars, and the 7-inch have oil cellars and shoes.

V TRACK.

FLAT TRACK.





V-track, 2-inch, price	Per foot,	\$0	15
Flat track, 2-inch, price			12
Flat track, 1¼-inch, price			09

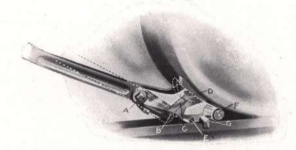


T RAILS.

Rails, 12, 16 and 20 pounds, furnished at

lowest market prices.

ATKINS "AAA" CAR MOVER.



Here is a device which moves cars more rapidly and with less effort than has been possible through the use of any other hand contrivance. It is the invention of the patentee of a car mover which has heretofore been the most popular and is the result of lifelong study and experience. It is only a question of time when the "AAA" mover will supersede all others.

The reason for its ease of operation will be apparent when you examine the preceding picture. You will note that every pound of pressure is directed at the exact point where it will produce the best results.

The roller "F" permits the mover to slide easily along the rail. The hard steel Key "G" with four corners (which may be changed when desired) clinches the top of the rail and prevents slipping. The link "C" is fastened to the shoe "D" so that upon pressure on the handle, the shoe "D" is moved against the wheel with an upward and forward pressure and without any friction upon the car wheel whatever. The pivots "A" and "B" are the only points where friction occurs and as these parts may be easily lubricated, there is virtually no friction. The only pressure upon the car wheel is upward and forward rather than prying underneath the wheel as in the case of former car movers.

A trial of the Atkins "AAA" Car Mover in comparison with any other will immediately demonstrate its superiority.

This device will be of particular interest to every manufacturing plant which has switching facilities. It will enable one man to move the heaviest car from point to point and is the only hand contrivance that will do this easily and with speed.

The leverage is warranted to at least double that of any other car mover. It holds practically the same relation to other movers that they do to the old fashion "pinch bar."

Sold under an absolute guarantee subject to return in ten days if not perfectly satisfactory.

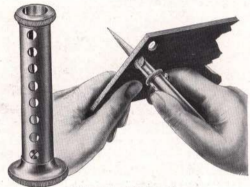
Price each, \$5.00.

List of Parts for "AAA" Car Mover.

	LETTER AND NAME OF PARTS.	Price, Each.	NAME OF PARTS.	Price, Each.
G	Frame	\$1 75	Lever	\$2 75
D	Wheel Shoe	50	Short Pin	
E	Steel Grip	25	Long Pin	15
F	Roller Wheel	25	Wood Handle	12
C	Link	15		1000
A	Lever Bolt	04		25.202.2020

250

ROGERS BELT AND STRAP PUNCH.



Fits the Pocket.

This punch is easily sharpened if it ever gets dull. When not in use the punch is drawn back into the handle which protects it. Will cut any size hole from 16 to 3/8-inch, in canvass, rubber, or the heaviest double leather, oak tanned belting with perfect ease. Should be in the pocket of every Engineer. Farmer and Horseman. Should be in every kit of tools.

Per dozen, \$9.00.

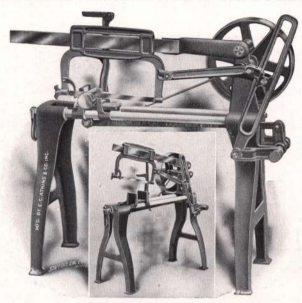
THE GOODYEAR PATENT LOAD BINDER.



The Goodyear Load Binder is unsurpassed for binding logs, hay, lumber, pipe, or large loads of every description. The Binder when open has a spread of $22\frac{1}{2}$ inches and closes up 18 inches, taking up a slack of $4\frac{1}{2}$ inches. Weight only 21 pounds per pair.

Price each, \$2.50.

KWIK-KUT HACK SAW MACHINE.



A POWER HACK SAW MACHINE

Including ALL the Good Features of Former Machines with Many New Ones Added and Sold at the Same Price.

BUILTOn strong mechanical lines—all wearing parts large and durable.
Kwir Kur Because the pyring blade is and for a life and durable.
KWIK-KUT Because the ENTIRE blade is used from end to end. The only machine em-
bracing this feature.
KWIK-KUT Because the machine automatically adjusts its stroke to all sizes of cuts.
KWIK-KUT Because of the rapid "shot gun" return of the saw arm. The blade has a
regular forward motion but actions my man a warm. The blade has a
regular forward motion but returns THREE TIMES AS FAST. Thus saving the
time consumed by other machines which move forward and backward at the
same speed. Ten strokes per minute more than any other machine without
injury to blade.
AUTOMATIC Equipped with automatic attachment which throws clutch and stops machine
210 Town 12 Equipped with automatic attachment which throws clutch and stops machine
as soon as cut is made.
FLAT GUIDEOn which the saw frame is mounted (with babbitted bearings) insures dura-
bility and a straight cut and prevents breaking saw blades.
THE FRAME May be thrown back, if desired, leaving the vise absolutely clear.
HAND POWER May be used if desired.
SPLIT FINGER Holds saw blade in perfect alignment.
FRICTION WHEEL. Clutch adopted by us is the only efficient means of applying power and has
never been used on Hack Saw Machines.
VISE Equipped with right and left handed screw; holds work firmly.
Described with right and left handed selew, holds work himly.

Made in Three Sizes, as Follows:

RIGIDITY...... Absolutely free from vibration, the KWIK-KUT makes a smooth, square cut, saving the necessity of filing, planing or smoothing.

SIMPLICITY..... The simplest and most easily adjusted machine made.

	Capacity.	Length Blade.	Size Pulley.	Speed.	Floor Space.	Weight.	Price-
No. 1.	4 x 4 inches	12 inches	12 x 21/4 inches	60	34×17	150 lbs.	\$37.50
No. 2.	5 x 5 inches	14 inches	14 x 2½ inches	50	36 x 17	180 lbs.	45 00
No. 3.	8 x 8 inches	17 inches	17 x 3 inches	45	39×17	250 lbs.	60 00

This Machine, used in connection with ATKINS AAA HACK SAW BLADES, will prove a strong combination, giving the user most gratifying results.

BABBITT METAL.



ATKINS SUPER-EXTRA.

The best bearing metal that can be produced and especially recommended for places where the most severe service is required.



ATKINS PERFECTION.

Strictly high grade and guaranteed satisfactory.



ATKINS ANTI-FRICTION.

A good metal, recommended and fully warranted for any ordinary requirements.

Prices of Babbitt Metal quoted on application.

The above grades are guaranteed equal to any metals on the market sold under corresponding numbers.

All metals packed in boxes approximating 50 pounds.

-ATKINS SILVER STEEL SAWS-

THE ROCHESTER AND CLIPPER WOOD SAWS.

Made to Carry Saws 20-Inch to 30-Inch Diameter.



THE FRAME is a combination of iron and wood, consisting of iron piping with collars on each end and long bolts which extend through the pipes and wood, making it much stiffer and stronger than any mortise and tenon frame, and one that can always be kept rigid by tightening up the bolts; and any person can easily duplicate the wood work as it wears or rots away.

FINISH. They are all painted vermillion, varnished and nicely finished.

COVER. The back part of the saw is not covered, it being unnecessary, as the shield is placed below to protect the person throwing away the wood and to prevent the wood from falling against the saw, which is the cause of many blades breaking.

TABLE. The saw tables are smooth and solid, making it very easy to slide the pole or logs along quickly without the delay of lifting, as with an open table.

BRACING. The machine may be braced underneath the boxes when sawing and staked around the legs in the usual way.

MOVING. It will fit in an ordinary wagon box, hence is handy to move.

Springs. They have steel coil springs to throw the table back and a hook to fasten it up out of the way when moving.

Logs and Poles are cut square through on this machine. They can be fed from either side. Also there is a casting extending beyond the saw to hold up logs and poles, making it the most complete, quickest and easiest tilting table saw to operate.

Double Pulleys. There are two flange pulleys on the mandrel. A short belt goes on the inside one to the fly wheel pulley and the drive belt on the outer one. That gives 12 inches of belt surface to carry the saw through a cut.

BELT TIGHTENER. The short belt can be tightened while running by turning screw above the box by the fly wheel.

THE MANDREL is Bessemer steel, 1½-inch in diameter, has large hexagon nut to avoid being broken off in cold weather. Also has adjustable collar to take up end thrusts.

THE BOXES are lined with good babbitt metal and take up for wear.

PULLEYS are 6x6 inches.

FLY WHEEL in proportion to size of machine.

NET WEIGHT from 60 lbs. to 440 lbs.

PRICES, from \$17.50 to \$34.50, without blades.

SEND FOR COMPLETE CATALOGUE.

-Atkins Silver Steel Saws-

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