# E.C. ATKINS & CO.

Incorporated

INDIANAPOLIS, INDIANA, U.S. A.



HARDWARE EDITION, 1906

## E. C. ATKINS & CO., INC.

ESTABLISHED 1857 INCORPORATED 1885

INDIANAPOLIS, INDIANA, U.S.A.



SAW TOOLS MILL SPECIALTIES

HARDWARE EDITION, 1906

#### BRANCHES:

ATLANTA, GA. CHICAGO, ILL. MEMPHIS, TENN.

MINNEAPOLIS, MINN. SEATTLE, WASH. NEW ORLEANS, LA. NEW YORK CITY.

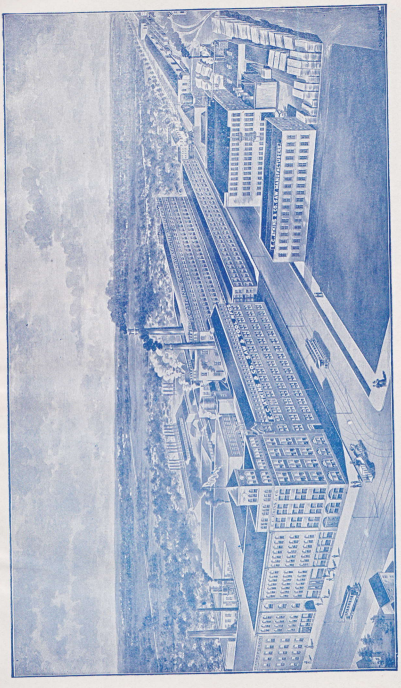
SAN FRANCISCO, CAL. TORONTO, CANADA.

PORTLAND, ORE.

Entered according to Act of Congress, in the year 1905, by

E. C. Atkins & Co., Inc., Sheffield Saw Works, Indianapolis, Ind.

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



Manufacturing Plant of E. C. ATKINS @ CO., Inc.

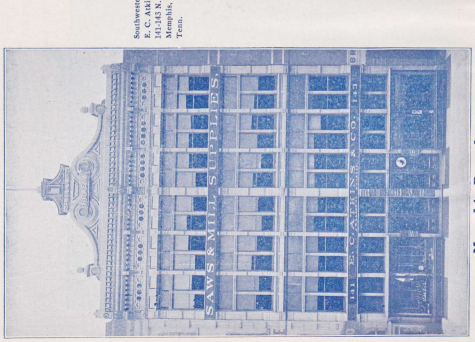
ESTABLISHED 1857

INDIANAPOLIS, INDIANA, U. S. A.

Portland Branch

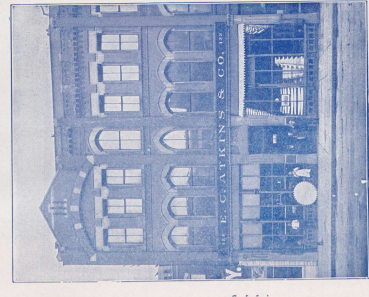
Southwestern Branch
E. C. Atkins & Co., Inc.,
141-143 N. Main St.,

Pacific Coast Branch
E. C. Arkins & Co., Inc.,
60 First Street,
Portland,
Ore.



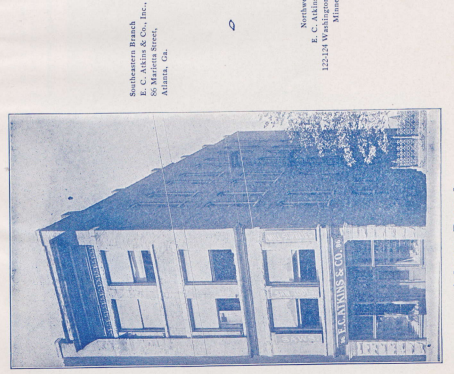
0

Memphis Branch



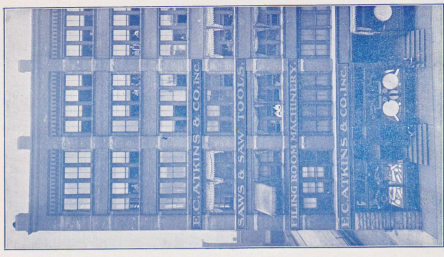
0 86 Marietta Street, Atlanta, Ga.

E. C. Atkins & Co., Inc., Northwestern Branch 122-124 Washington Ave., North, Minneapolis, Minn.





Central Branch



Central Branch, E. C. Atkins & Co., Inc., No. 38 S. Canal St., Chicago, Ill.

E. C. Atkins & Co., Inc., No. 64 Reade Street, Eastern Branch,

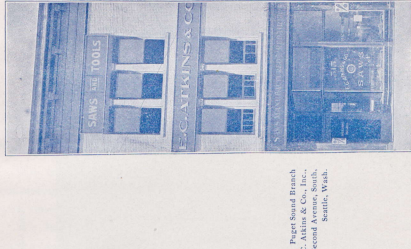
New York City.



# Canadian Branch

E. C. Atkins & Co., Inc., No. 56 King St., East, Toronto, Ont.

Eastern Branch



9

E.C.ATKINS & CO. 25

Nos. 21, 23 and 25 Main Stree,

E. C. Atkins & Co., Inc., San Francisco, Cal.

California Branch

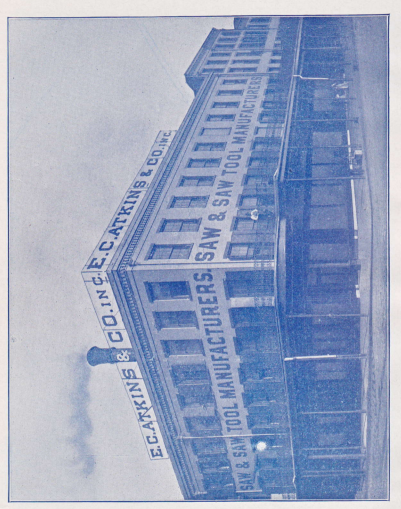
101

H

E. C. Atkins & Co., Inc., No. 313 Second Avenue, South, Scattle, Wash.

California Branch.

Puget Sound Branch.



# Gulf Coast Branch

Nos. 229 to 239 Canal Street, 102 to 106 North Peters Street,

NEW ORLEANS, LA.

#### OFFICE OF

## E. C. ATKINS @ Co., INCORPORATED

#### SHEFFIELD SAW WORKS

INDIANAPOLIS, IND., January 1, 1906.

TO THE TRADE:

We have the pleasure to submit herewith our illustrated Catalogue, containing the complete line of saws, tools and specialties of our manufacture, with revised price lists, which supersede all previous lists.

We have made no radical changes in our general line, but have added quite a number of specialties to our list and invite your careful examination of the following pages wherein you will find comprehensive illustrations and descriptions of our complete production of Saws, Saw Tools and Specialties, embracing the finest quality and most salable goods of the kind on the market.

The extensive additions and improvements which we have made in our plant during the past year have greatly increased our capacity in every department, and we are now in better shape than ever to execute all orders promptly and satisfactorily.

We shall continue to maintain the high standard of excellence which has characterized our Saws in the past and the trade may safely recommend them, secure in the knowledge that our guarantee is their protection. The Atkins Trade Mark on a saw is assurance of its superior quality and absolute reliability.

To accommodate our friends in their respective territories we maintain branches at Memphis, Tenn., Atlanta, Ga., Minneapolis, Minn., Portland, Ore., San Francisco, Cal., Seattle Wash., and New Orleans, La., where we operate complete repair shops. Orders for repair work sent to any of these branches will have as careful attention as though sent to the factory. We also have sales branches with complete stocks at New York City, Chicago, Ill., and also at Toronto, Canada.

Respectfully soliciting a continuance of your past favors, we remain,

Yours truly,

E. C. ATKINS @ Co., INC.

#### 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 our 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.

#### SPECIAL WORK.

Owing to our large facilities for the successful manipulation of all kinds of sheet steel, we are prepared to furnish estimates and to manufacture almost any device from sheet steel. Submit designs and write for prices.

The demand for specially constructed saws for special work is constantly increasing. We are prepared to meet this demand fully and will take pleasure in furnishing tools designed to meet such cases. Write for any information or submit your plans to us for quotations.

We respectfully solicit your inquiries for prices and trust that this new catalogue will be found interesting and prove the means of securing a liberal share of your valued orders.

## 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 the 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. ATHINS @ Co., INC.

## Medals Awarded E. C. Atkins & Co.

#### CENTENNIAL EXPOSITION,

FIRST MEDAL.

PHILADELPHIA, 1876.





#### 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.





## Medals Awarded E. C. Atkins @ Co.

#### **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.



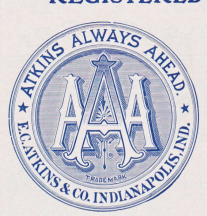
#### TWO GOLD MEDALS.

Highest Awardson Circular, Bands, Gang, Drag, Cylinder and Mill Saws, Cross-Cut. Hand and Small Saws, Saw Tools.



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

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







BEXTER







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.

wire

#### Time and Manner of Shipping.

AbackExpress at once.
Abaft Freight at once.
Abash Express as soon as possible.
Abate Freight as soon as possible.
Abbey Answer, saying when you can ship.
AbeamOrder 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.

#### Shinments Questions.

Surpments 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?
Adult Can you ship us promptly?
Agape Can you ship today?
Agate Can you make shipment by the
Agast Can you ship on receipt of order?
AgileCan you furnish within
AgoneWhen can you ship us partial shipment?
AnealWhen can you make complete shipment of our
order?
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?
AnileShall we prepay freight?
AniseShall we prepay express?
Ankle Shall we send wire tracer after shipment?

#### Shipments Answers.

Annal ..... Shall we cancel unfilled portion of order? Annex....Shall we hold for shipping instructions?

Annoy ....Shall we make partial shipment, balance later?

Antic.....Shall we enter order to be shipped at earliest

date possible?

ApaceShip via rail.
Apeak Ship via rail and lakes.
Apery Ship via steamer,
ApianShip via express.
ApishShip via sailing vessel.
AportShip 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
Arear We 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
ArgotWe completed your order
Argue Shipment was made to
Argus Shipment was made by
ArianShipment was made by
ArielWe will ship as soon as possible.
AriseWe can make shipment on receipt of order.
ArmedWe cannot promise definitely.
ArmorImpossible for us to fill your order in time spe- cified.
Arose If ordered immediately, can ship
Array If ordered today, can ship
Arrow Will do our best to ship earlier.

#### Shipments Answers-Cont'd.

Aside	Will	try	to	ship	in	1	day.	
Aspen	Will	try	to	ship	in	2	days.	
Aspic	Will	try	to	ship	in	3	days.	
Assay	Will	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.	
Atilt	Will	try	to	ship	in	8	days.	
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.	

#### Shipments Instructions.

Audit Please send shipp	ing instructions.
Auget We have sent wir	e tracer after shipment.
Aunty Ship today sure.	
Aural Ship today or can	cel.
Auris Ship as soon as po	
AvailShip on the date s	
Avens Ship at once any	
AvertShip today what y	ou have ready and balance
at earliest conven	
Avian Very urgent, rush	
Aview Cancel our order.	
Avoke Cancel balance of	order.
Awake Cancel balance of	order unless shipped by
Awful We are entirely of	ut of
Awned We are urgently i	n need of
Axiom Send wire tracer a	
Axmon Get through rate	
AziamPrepay freight.	
Azale Prepay express.	

#### Prices.

Bacon At what prices can you furnish?
Badge At what price and how soon can you funish?
Bafta Prices are subject to change without notice.
BaggyWe quote you
Bairn We cannot furnish
Baize Not less than
BakedDelivery in your city.
BakenFree on board at
BalerLess freight allowance per 100 pounds of
Balky Please send specifications in detail.
BalmyWe cannot accept offer

#### Orders.

Banal We have entered your order for
Bandy Enter our order at prices named.
Banjo Will you accept order?
BannsWe accept your order.
Banty Duplicate our order
Barky Enter our order for
Baron Send detail specifications.
BasalWe cannot accept your order.
BasicOrder confirmed by mail.

Balsa.....You can quote

#### General.

Basso See letter of this date.	
BastePlease reply immediately by telegraph.	
Panel Vanatalamam is unintelligible along an art	

## 16 E. C. ATKINS & Co., INC., INDIANAPOLIS, IND. Atlanta, Chicago, Memphis, Minneapolis, New Orleans, New York City, Portland, San Francisco, Seattle, Toronto

#### Discounts.

Per Cent.	Per Cent.
Batch 2	Bites45
Batch 21/2	Blame50
Bathe 2½	Bland50-5
Baton 3	Blare50-10
Bazar 5	Blast50-10-5
Beaky 7½	Blaze50-10-10
Beamy10	Blaze50 10 10
Beard15	Bleak55
Beast20	Blear60
Bedew20-5	Bless60-5
Beeve20-10	Blind60-10
Befit20-10-5	Blink60-10-5
Befog20-10-10	Bliss60-10-10
Belog20 10 10	Bloat65
Belay25	Boast70
Belie30	Bogle70-5
Belle30-5	Bogus 70-10
Berob30-10	Boost70-10-5
Berry30-10-5	Boots70-10-10
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
DISOII 10 10 10	

#### Terms.

Brain10 days net.
Brash30 days net.
Bravo60 days net.
Brawl90 days net.
Braxy4 months net.
Breed Special terms per contract.
B be 2 per cent. cash in 10 days or 60 days net.
Brier3 per cent. cash in 30 days.

#### alam and Mill Saws.

Circular and Mill Saws.
Cabal Circular saws, solid tooth rip.
Cache Circular saws, solid tooth shingle or heading
saws.
CaddyCircular saws, inserted chisel tooth (style
tooth No. 5).  CadetCircular saws, inserted chisel tooth (style
tooth No. 4).
tooth No. 4). CadgeCircular saws, inserted chisel tooth (style
Calix Circular saws, inserted chisel tooth (style
Calla Circular saws, inserted chisel tooth (style
Camel Circular saws, inserted chisel tooth (style
tooth No. 1). Canal
holder pattern).
Circular saws solid tooth, edgers.
Cance Circular saws, veneering saws in segments.
Compar saws, slate,
Caper Circular saws, McKam tooth.
Carol Circular saws, lock corner box cutters.
Carom Circular knives.
Carve Circular saws, metal Caste Circular saws, milling saws for Bryant ma-
chine. Catch Circular saws, milling saws for Higley ma-
chine.
Circular saws, lathe.
Catty Circular saws, Tindel high duty.
Cavil Band saws, (mill).
Chafe Band saws, (scroll).
Chant Mulay saws, special pattern for Chandler &
Taylor mill.
CharmGang saws.

Charm. ... Rift saws.
Chasm. ... Rift saws.
Cheer ... Drag saws, tapered 8 x 6 inches.
Chide ... Drag saws, tapered 7 x 5 inches.
Chump ... Drag saws, tapered 7½ x 4½ inches.
Churn ... Drag saws, equal width, 10 inches.

Charm..... Gang saws.

#### 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.
Cleve Drag saws, single hook tooth.
Click Drag saws, Diamond tooth.
Cliff Whip saws. Climb Pit Saws.
ClinkCylinder Saws.
CloakBilge Saws.

#### Speed-Revolutions per Minute.

Colid         800         Cramp         4500           Coyne         825         Crash         5000           Cokes         850         Crawl         5500           Colic         875         Craze         6000           Colic         900         Cream         6500           Colon         950         Credo         7000           Colza         1000         Creel         7500           Comal         1050         Crisp         8000           Combs         1100         Croak         8500           Comet         1150         Crone         9000           Comic         1200         Crust         9500           Comma         1250         Cyrer         10000           Compp         1300         Cyrer         10000
---

#### Diameter.

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.
	9 inch.	Dolly	54 inch.
Davit	10 inch.	Dolor	56 inch.
Dawdy	11 inch.	Donor	58 inch.
Dazed	12 inch.	Doric	60 inch.
Death	13 inch.	Dotty	62 inch.
Debar	14 inch.	Doubt	64 inch.
Debut	15 inch.	Dough	66 inch.
Decay	16 inch.	Douge	68 inch.
Decoy	17 inch.	Dower	70 inch.
Decry	18 inch.	Downy	72 inch.
Defer	19 inch.	Drama	74 inch.
Deify	20 inch.	Drape	76 inch.
Deign		Drawl	78 inch.
Deity	21 inch.	Dread	80 inch.
Delve	22 inch.		82 inch.
Demit	23 inch.	Dream	84 inch.
Demon	24 inch.	Drego	86 inch.
Demur	25 inch.	Dress	88 inch.
Denim	26 inch.	Drier	90 inch.
Dense	27 inch.	Drift	92 inch.
Derby	28 inch.	Drink	011
Deter	29 inch.	Droll	96 inch.
Deuce	30 inch.	Drone	
Devil	32 inch.	Droop	98 inch.
Devon	34 inch.	Dross	100 inch.
Diana	36 inch.		

Gauge.

Number of Teeth-Cont'd.

	- Cu	uge.		Number of 1	deth Cont a.
Eager	30	Enarm	7 - 15	Float 160 tooth	Form 44 to 50
Faral				Float	Foggy 44 to 50.
Easel	29		/ x 16	Flock	Foist 46 to 52.
Eaves	28	Endie	$7 \times 17$	Flown	Fonde 48 to 54.
Ebrew	27	Eneid	0 0	Fluff 30 to 36.	F 50 4- 56
				Fiuli 30 to 30.	Foray 50 to 56.
Eburn	26		8 x 9	Fluid 32 to 38.	Forte 52 to 58.
Eccle	25	Enemy 8	8 x 10	Flush 34 to 40.	Forum 54 to 60.
Echin	24	Enerd	0 - 11	Flute 36 to 42.	Fount 56 to 62.
			0 11		
Eclat	23			Flyer 38 to 44.	Foyne 58 to 64.
Ecole	22	Engle 8	8 x 13	Focal 40 to 46.	Frack 60 to 66.
Ectal	21	Ensky 8		Focus 42 to 48.	
Edder	20		0 15	20000 111111111111111111111111111111111	
Educi					
Edict	19			Point to	o Point.
Edify	18	Entry 8	8 x 17		
Edile	17	Envoy 8	8 x 18	Frill       ¼ inch.         Frisk       ½ inch.         Frith       ¾ inch.	Funny
Educat	16	Enzym	0 0	Frisk 1/2 inch	Funge 2 inches. Furil 2½ inches.
Educt				Frish 3/ inch	Facil OI/ in the
Efaggs	15		9 x 10	Filth 74 Inch.	rufil
Egret	14	Epact 9	9 x 11	Fudge1 inch. Fugie14 inch.	Futsy2½ inches.
Eisel	13		0 × 12	Fugie	Fyord23/4 inches.
Pill.	12			Funic	Fylde 3 inches.
Ejido		Ephor	9 x 13	Tunic	Tyruc menes.
Eking	11	Epoch 9	9 x 14		
Elaic	10	Epode 9	9 x 15	Diameter	of Holes.
Elamp	9	Epure 9	0 × 16		
Flata	8	Epuite	0 17	GabbyStandard mandre	el and pin holes.
Elate	0	Erack 9	9 x 1/		
Elder	7	Erato 9	9 x 18	Mandre	1 Holes
Elect	6	Erber 10	$0 \times 10$	rianure	a moles.
Flegy	5	Erbia		0.11: 1/:	01 01. (11
Elegy				Gadhi	Glint 2-in. full.
Elegy Elemi	4	Erect 10		Gaily % inch.	Globy 2-in. scant.
Elfin	3	Ergal 10	$0 \times 13$	Galea 1/2 inch	Glare 2,1 inch
Elide	2	Ergon 10		Combo 5/4:	Class 214:
Elmes		Fried	0 - 15	Gamba 78 Inch.	Glory
	1	Erica 10	0 x 15	Garum %4 inch.	Glove
Elode		Ermin 10		Gaudy 78 inch.	Glory   2-11   Scant     Glare   2   16   inch     Glory   2   2   inch     Glove   2   3   inch     Glump   2   2   inch     Glump   2   5   inch
Eloge	5 x 6	Erose 10	$0 \times 17$	Cavel 15 inch	Gnasp215 inch.
Eloin		Erump		Gaver 16 Inch.	Grasp
				Gawky Inch.	Gnome
Elong		Ervum 11	1 x 11	Geistlr6 inch.	Graff
Elope	6 x 7	Escar	1 x 12	Gelid	Grail
Elsen	6 x 8	Esmal 11	1 x 13	Camal 13 inch	Grape219 inch.
Elute		Essay	1 - 14	Gemei	Grape
		Essay	1 X 14	Gemma	Greet
Elver	9 x 10	Estat 11	1 x 15	Gemot	Gride21 inch.
Email	6 x 11	Ester 11	1 x 16	Genet	Grief
Emang	6 x 12	Estoc 11	1 × 17	Conia 17 inah	C=:11 213:==h
Embar	6 - 12	Estre 11	1 - 10	Genie	Grill
Empai	0 x 13	Estre	1 X 10	Genus	Grive
	6 v 14				
Embla	OAIT	Etaac 11	1 X 19	Geodelrainch.	Groin
				Geode	Groin
Embog	6 x 15	Ethal 11	1 x 20	Gerne	Grope 3 inch.
Embog	6 x 15 6 x 16	Ethal	1 x 20 2 x 12	Gerne	Grope
Embry	6 x 15 6 x 16	Ethal	1 x 20 2 x 12 2 x 13	Gerne	Grope
Embry	6 x 15 6 x 16	Ethal	1 x 20 2 x 12 2 x 13	Gerne15% inch. Ghost11d inch. Gilet134 inch.	Grope 3 inch. Groom 3½ inch. Growl 4 inch.
Embog Embry Emeer Emend	6 x 15 6 x 16 7 x 7 7 x 8	Ethal       11         Ether       12         Ehtic       12         Ethos       12	1 x 20 2 x 12 2 x 13 2 x 14	Gerne	Grope 3 inch.  Groom 3½ inch.  Growl 4 inch.  Guara 4½ inch.
Embog	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9	Ethal     11       Ether     12       Ehtic     12       Ethos     12       Etite     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15	Gerne         .1% inch.           Ghost         .1¼ inch.           Gilet         .1¾ inch.           Glace         .1¼ inch.           Glady         .1% inch.	Grope         3 inch           Groom         3½ inch           Growl         4 inch           Guara         4½ inch           Guile         5 inch
Embog	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10	Ethal     11       Ether.     12       Ehtic     12       Ethos     12       Etite     12       Etude     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16	Gerne         1½ inch.           Ghost         1½ inch.           Gilet         1½ inch.           Glace         1¼ inch.           Glady         1½ inch.           Gland         1½ inch.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch.
Embog Embry Emeer Emend Emmet Emony	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11	Ethal     11       Ether     12       Ehtic     13       Ethos     12       Etite     12       Etude     12       Eurus     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17	Gerne         1½ inch.           Ghost         1½ inch.           Gilet         1½ inch.           Glace         1¼ inch.           Glady         1½ inch.           Gland         1½ inch.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch.
Embog Embry Emeer Emend Emmet Emony Empty	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12	Ethal     11       Ether     12       Ehric     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17	Gerne         1½ inch.           Ghost         1½ inch.           Gilet         1½ inch.           Glace         1¼ inch.           Glady         1½ inch.           Gland         1½ inch.	Grope         3 inch           Groom         3½ inch           Growl         4 inch           Guara         4½ inch           Guile         5 inch
Embog Embry Emeer Emend Emmet Emony Empty	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12	Ethal     11       Ether     12       Ehric     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¾ inch. Glady 17½ inch. Gland 11% inch. Glick 2-in. even.	Grope         3         inch.           Groom         3½ inch.           Growl         4         inch.           Guara         4½ inch.           Guile         5         inch.           Guird         5½ inch.         Gumps         6
Embog Embry Emeer Emend Emmet Emony Empty	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12	Ethal     11       Ether     12       Ehric     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18 2 x 19	Gerne         1½ inch.           Ghost         1½ inch.           Gilet         1½ inch.           Glace         1¼ inch.           Glady         1½ inch.           Gland         1½ inch.	Grope         3         inch.           Groom         3½ inch.           Growl         4         inch.           Guara         4½ inch.           Guile         5         inch.           Guird         5½ inch.         Gumps         6
Embog Embry Emeer Emend Emmet Emony	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12	Ethal     11       Ether     12       Ehric     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18 2 x 19	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal     11       Ether.     12       Ethic     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12       Event     12       Evict     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18 2 x 19	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal     11       Ether.     12       Ethic     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12       Event     12       Evict     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18 2 x 19	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal     11       Ether     12       Ehric     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 18 2 x 19	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emer Emend Emmet Emony Empty Emrod Enact Enage	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether. 12 Ethic 16 Ethic 17 Event 17 Event 17 Event 17 Evict 17  Saws.	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal     11       Ether.     12       Ethic     12       Ethos     12       Etite     12       Etude     12       Eurus     12       Evade     12       Event     12       Evict     12	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ethic 12 Ethic 12 Ethic 12 Etite 12 Etude 12 Eurus 12 Evade 12 Event 12 Event 12  Of Saws.  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¾ inch. Glady 17½ inch. Gland 11% inch. Glick 2-in. even.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles,
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 1¼ inch. Gilet 1¼ inch. Glace 1¼ inch. Glady 1½ inch. Gland 1¼ inch. Gland 1¼ inch. Habit ½ inch. Habit ¼ inch. Hamal ¼ inch. Hamal ¼ inch. Hanse ¼ inch. Hatch. ⅓ inch. Hatch. ⅓ inch. Hatch. ⅓ inch.	Grope 3 inch. 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 ¼ inch. Haven ¼ inch. Haeave ¼ inch. Heave ¼ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 15% inch. Ghost 11¼ inch. Gilet 13¼ inch. Glace 11¼ inch. Glady 17% inch. Gland 11¼ inch. Glick 2-in. even.  Pin H	Grope 3 inch. 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 ¼ inch. Haven ¼ inch. Haeave ¼ inch. Heave ¼ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 1¼ inch. Gilet 1¼ inch. Glace 1¼ inch. Glady 1½ inch. Gland 1¼ inch. Gland 1¼ inch. Habit ½ inch. Habit ¼ inch. Hamal ¼ inch. Hamal ¼ inch. Hanse ¼ inch. Hatch. ⅓ inch. Hatch. ⅓ inch. Hatch. ⅓ inch.	Grope 3 inch. 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 ¼ inch. Haven ¼ inch. Hause ¼ inch. Hazel. ¼ inch. Heave ¼ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch Ghost 11½ inch Glat 11½ inch Glat 11½ inch Glady 17% inch Glady 17% inch Gland 118 inch Glick 2-in even  Pin H  Habit ½ inch Haler 7% inch Hamal ¼ inch Hatch ½% inch Hanse 7% inch Hatch ½% inch Haulm 7% inch Chisel Bit Hold Pattern.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5½ inch. Guird. 5½ inch. Gumps 6 inch.  Ioles.  Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven ½ inch. Hazel ½ inch. Heave ¼ inch. Heave ¼ inch. Heave ¼ inch. Heazy 1 inch.  Iers and Teeth.  Pattern.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glat 134 inch. Glade 148 inch. Glady 176 inch. Gland 118 inch. Gland 2-in. even.  Pin H  Habit ½8 inch. Haler ¼8 inch. Hamal ¼4 inch. Hamal ¼4 inch. Hatch. ¾6 inch. Hatch. ¼6 inch. Hatch. ¼6 inch. Hatch. ¼7 inch. Hatch. ¼7 inch. Hatch. ¼8 inch. Hatch. ¼8 inch. Hatch. ¼8 inch. Hatch. ¼8 inch. Hatch. ½9 inch. Hatch. ½9 inch. Hatch. ¼6 inch. Hatch. ¼6 inch. Hatch. ¼7 inch. Hedge. No. A.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles.  Icles. Haust ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Hawe ¼ inch. Heave 1 inch. Icles and Teeth. Pattern. Hocus No. D D.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Gene 1% inch. Ghost 1¼ inch. Gilet 1¼ inch. Gilet 1¼ inch. Glace 1¼ inch. Glady 1½ inch. Gland 1¼ inch. Gland 1¼ inch. Habit ½ inch. Habit ½ inch. Habit ½ inch. Hanse 1¼ inch. Hanse 1¼ inch. Hatch ½ inch. Hatch ½ inch. Hatch 1¼ inc	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Guird. 5½ inch. Gumps 6 inch.  Ioles.  Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 4½ inch. Hazel. 7½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave No. 5.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glat 134 inch. Glade 148 inch. Glady 1/5 inch. Glady 1/5 inch. Gland 118 inch. Glick 2-in. even.  Pin H  Habit ½ inch. Haler 16 inch. Hamal ¼ inch. Hatch 36 inch. Hatch 37 inch. Hatch 76 inch. Hatch 77 inch. Chisel Bit Hold Pattern. Hedge No. A. Heigh No. B. Hemic. No. C.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles.  Icle
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glat 134 inch. Glade 148 inch. Glady 1/5 inch. Glady 1/5 inch. Gland 118 inch. Glick 2-in. even.  Pin H  Habit ½ inch. Haler 16 inch. Hamal ¼ inch. Hatch 36 inch. Hatch 37 inch. Hatch 76 inch. Hatch 77 inch. Chisel Bit Hold Pattern. Hedge No. A. Heigh No. B. Hemic. No. C.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles.  Icle
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glact 1¼ inch. Glace 148 inch. Glady 17% inch. Gland 118 inch. Gland 18 inch. Glick 2-in. even.  Pin H  Habit ¼8 inch. Hamal ¼4 inch. Hamal ¼4 inch. Hatch. ⅓8 inch. Haulm Y8 inch. Haulm Y8 inch. Chisel Bit Hold  Pattern. Hedge No. A. Heigh No. B. Hemic. No. C. Hewer No. D,	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Heave 1½ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 11½ inch. Glate 13¼ inch. Glade 1½ inch. Glady 17% inch. Glady 17% inch. Gland 11å inch. Glick 2-in even  Pin H  Habit ½ inch. Haler. 1% inch. Haler. 1% inch. Hamal ¼ inch. Hatch. 1% inch. Haulm 7c inch. Chisel Bit Hold  Pattern. Hedge No. A. Heigh No. B. Hemic. No. C. Hewer. No. D, Hinch. No. A. A.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Haust ½ inch. Haven 5% inch. Haven 5% inch. Haven 5% inch. Haven 15% inch. Heave 15% inch. Heave 15% inch. Heave 15% inch. Heave 100
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glact 134 inch. Glace 148 inch. Glady 176 inch. Gland 118 inch. Gland 128 inch. Habit ½8 inch. Habit ½8 inch. Haler ¼8 inch. Hamal ¼4 inch. Hamal ¼4 inch. Hatch ¾6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Habit No. B. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. A A. Hoard No. B B.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guird. 5½ inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Heave 1½ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 11½ inch. Glate 13¼ inch. Glade 1½ inch. Glady 17% inch. Glady 17% inch. Gland 11å inch. Glick 2-in even  Pin H  Habit ½ inch. Haler. 1% inch. Haler. 1% inch. Hamal ¼ inch. Hatch. 1% inch. Haulm 7c inch. Chisel Bit Hold  Pattern. Hedge No. A. Heigh No. B. Hemic. No. C. Hewer. No. D, Hinch. No. A. A.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Haust ½ inch. Haven 5% inch. Haven 5% inch. Haven 5% inch. Haven 15% inch. Heave 15% inch. Heave 15% inch. Heave 15% inch. Heave 100
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glact 134 inch. Glace 148 inch. Glady 176 inch. Gland 118 inch. Gland 128 inch. Habit ½8 inch. Habit ½8 inch. Haler ¼8 inch. Hamal ¼4 inch. Hamal ¼4 inch. Hatch ¾6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Hatch ¼6 inch. Habit No. B. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. A A. Hoard No. B B.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Haust ½ inch. Haven 5% inch. Haven 5% inch. Haven 5% inch. Haven 15% inch. Heave 15% inch. Heave 15% inch. Heave 15% inch. Heave 100
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glat 134 inch. Glade 148 inch. Glady 178 inch. Glady 178 inch. Gland 118 inch. Glick 2-in. even.  Pin H  Habit ½ inch. Habit ¼ inch. Haler 16 inch. Hamal ¼ inch. Hatch 36 inch. Hatch 57 inch.  Chisel Bit Hold  Pattern. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D. Hinch No. A A. Hoard No. B B. Hobby No. C C.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Gene	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Heave 1½ inch. Heave 1 inch.  Ioles No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 144 inch. Glat 134 inch. Glade 148 inch. Glady 178 inch. Glady 178 inch. Gland 118 inch. Glick 2-in. even.  Pin H  Habit ½ inch. Habit ¼ inch. Haler 16 inch. Hamal ¼ inch. Hatch 36 inch. Hatch 57 inch.  Chisel Bit Hold  Pattern. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D. Hinch No. A A. Hoard No. B B. Hobby No. C C.	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Heave 1½ inch. Heave 1 inch.  Ioles No. D D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Gene 1% inch. Ghost 144 inch. Glact 144 inch. Glace 148 inch. Glady 176 inch. Gland 118 inch. Gland 128 inch. Habit 18 inch. Habit 18 inch. Habit 18 inch. Habit 19 inch. Hamal 18 inch. Hamal 19 inch. Hatch 19 inch. Hatch 19 inch. Hatch 19 inch. Hatch 19 inch. Habit 10 inch. Habit 18 inch. Habit 18 inch. Habit 18 inch. Habit 19 inch. Habit 10 inch. H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Heave 1½ inch. Heave 15½ inch. Holave 15½ inch. Heave 15½ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Gene 1% inch. Ghost 144 inch. Glact 144 inch. Glace 148 inch. Glady 176 inch. Gland 118 inch. Gland 128 inch. Habit 18 inch. Habit 18 inch. Habit 18 inch. Habit 19 inch. Hamal 18 inch. Hamal 19 inch. Hatch 19 inch. Hatch 19 inch. Hatch 19 inch. Hatch 19 inch. Habit 10 inch. Habit 18 inch. Habit 18 inch. Habit 18 inch. Habit 19 inch. Habit 10 inch. H	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Ioles,  Haust ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Haven ½ inch. Heave 1½ inch. Heave 15½ inch. Holave 15½ inch. Heave 15½ inch.
Embog Embry Emer Emend Emmet Emony Empty Emrod Enact Enage  Ha Fable. Right H	6 x 15 6 x 16 7 x 7 7 x 8 7 x 9 7 x 10 7 x 11 7 x 12 7 x 13 7 x 14	Ethal 11 Ether 12 Ether 12 Ethic 12 Ethos 12 Etite 12 Etude 12 Evade 12 Event 12 Evet 12  Facer Left Hand	1 x 20 2 x 12 2 x 13 2 x 14 2 x 15 2 x 16 2 x 17 2 x 17 2 x 19 2 x 20	Genne 1% inch. Ghost 11½ inch. Glate 11½ inch. Glate 11½ inch. Glady 17% inch. Glady 17% inch. Glady 11% inch. Gland 11å inch. Glick 2-in even  Pin H  Habit ½ inch. Haler 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Short Hodge No. 5. Hodge No
Embog Embry Emer Emer Emend Emmony Empry Emrod Enact Enage  Ha  Fable Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Fancy 24 Fanon 26 Farad 28 Farce 30 Faren 32 Faren 32 Fasel 34	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethos 12 Ethic 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 12 Evade 16 Evade 16 Evade 17 Eva	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 2 x 19 2 x 20 2 x 10 2 x 1	Genne 1% inch. Ghost 11½ inch. Glate 11½ inch. Glate 11½ inch. Glady 17% inch. Glady 17% inch. Glady 11% inch. Gland 11å inch. Glick 2-in even  Pin H  Habit ½ inch. Haler 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Short Hodge No. 5. Hodge No
Embog Embry Emery Emery Emend Emend Emmony Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Fancy 24 Fancy 24 Fancy 24 Fancy 24 Fancy 24 Fancy 36 Farad 28 Farad 28 Farce 30 Farad 38 Farae 32 Farae 34 Fasel 34 Fatal 36	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethic 12 Ethic 12 Ethic 12 Etude 12 Eurus 12 Evade 12 Evade 12 Event 12 Event 12  Facer Left Hand  Of Teeth.  Fetch 58 Fetch 60 Fever 62 Fetch 64 Fiery 68 Filch 70 Filly 74 Finis 82 Finis 82 Finis 82 Finis 84 Finny 86 Fitch 90 Fitch 90 Filth 88 Finny 86 Fitch 90 Filth 88 Finny 86 Fitch 90 Filth 88 Filth 89 Filth 99 F	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 2 x 15 2 x 16 2 x 16 2 x 17 2 x 18 2 2 x 19 2 2 x 20 teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth. teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm ½ inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1% inch. Ichor 1% inch. Ictus 1% inch. I	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Shot DD. Hodge No. 5. Hoder No. 4. Holly No. 3. Honcy No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6½ inch. Index 6½ inch. Index 6½ inch. India 3½ inch. Indue 6½ inch.
Embog Embry Emer Emer Emend Emmony Empry Emrod Enact Enage  Ha  Fable Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairt 18 Faith 20 Faird 28 Farad 28 Farac 30 Faran 32 Farae 34 Farae 34 Farae 34 Fatal 36 Farael 36 Farael 34 Fatal 36 Fauld 38	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethes 12 Ethic 12 Evade 14 Evade 15 Evit 12 Evade 16 Evade 17 Evad	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 2 x 19 2 2 x 20 2 x 20 2 x 10 2 x 1	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm ½ inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1% inch. Ichor 1% inch. Ictus 1% inch. I	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Shot DD. Hodge No. 5. Hoder No. 4. Holly No. 3. Honcy No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6½ inch. Index 6½ inch. Index 6½ inch. India 3½ inch. Indue 6½ inch.
Embog Embry Emer Emer Emend Emmony Empry Emrod Enact Enage  Ha  Fable Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairt 18 Faith 20 Faird 28 Farad 28 Farac 30 Faran 32 Farae 34 Farae 34 Farae 34 Fatal 36 Farael 36 Farael 34 Fatal 36 Fauld 38	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethes 12 Ethic 12 Evade 14 Evade 15 Evit 12 Evade 16 Evade 17 Evad	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 2 x 19 2 2 x 20 2 x 20 2 x 10 2 x 1	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Halet 1¾ inch. Halet 1¾ inch. Hamal ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1½ inch. Ichor 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Idiot ½ inch. Idiot ¼ inch. I	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hous No. D.D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honcy No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6½ inch. Index 1½ inch.
Embog Embry Emery Emery Emerd Emend Emmony Empry Emrod Enact Enage  Ha  Fable Right H  Facie Fadge Faggy Fargus Farin 14 Faint Fairy 18 Faith 20 Fairy 18 Faith 20 False 22 Farand 28 Farce 30 Faren 32 Faren 32 Farsel 34 Fatal 36 Fauld 38 Favel 40	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethic 12 Evade 12 Evade 12 Evade 12 Evade 12 Evat 12  Facer Left Hand  Of Teeth.  Facer 60 Fetch 60 Fetch 60 Fetch 60 Field 70 Filly 74 Filly 74 Filly 74 Filly 74 Final 78 Finch 80 Finit 84 Finit 84 Finny 86 Firth 88 Fitch 90 Filate 94 F	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 2 x 19 2 x 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Halet 1¾ inch. Halet 1¾ inch. Hamal ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1½ inch. Ichor 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Idiot ½ inch. Idiot ¼ inch. I	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hous No. D.D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honcy No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6½ inch. Index 1½ inch.
Embog Embry Emer Emer Emend Emmony Empry Emrod Enact Enage  Ha Fable. Right H  Num Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Fancy 24 Fanon 26 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Fauld 38 Favel 40 Feast 42	6 x 15 6 x 16 1 x 17 x 12 x 12 x 16 x 16 x 16 x 16 x 16 x 16	Ethal 11 Ether 12 Ether 12 Ether 12 Ethic 12 Evalume 13 Evalume 14 Evalume 14 Evalume 15 Evalume 16 Evalume 17 Evalum	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 12 2 x 12 2 x 12 2 x 12 2 x 12 2 x 15 2 x 16 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 17 2 x 18 2 x 19 2 x 10 2	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Halet 1¾ inch. Halet 1¾ inch. Hamal ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1½ inch. Ichor 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Idiot ½ inch. Idiot ¼ inch. I	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hous No. D.D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honcy No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6½ inch. Index 1½ inch.
Embog Embry Embry Emer Emend Emend Emmony Empry Empry Emrod Enact Enage  Ha  Fable Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Fancy 24 Fanon 26 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Fauld 38 Favel 40 Feast 42 Feces 44	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evit 12 Evit 12 Evit 12 Evit 17	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glade 1½ inch. Glady 1½ inch. Glick 2-in. even.  Pin H  Habit ½ inch. Halet 1¾ inch. Halet 1¾ inch. Hamal ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. B. Hobby No. C.  Width of Poi Bit T  Icche 1½ inch. Ichor 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ictus 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Ideal 1½ inch. Idiot ½ inch. Idiot ¼ inch. I	Grope 3 inch. Groom 3½ inch. Growl 4 inch. Guara 4½ inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven. 5½ inch. Holes. 7½ inch. Heazy 1 inch. Heazy 1 inch. Heazy 1 inch. Hodge No. 5. Hodge No.
Embog Embry Embry Emer Emend Emend Emmony Empry Empry Emrod Enact Enage  Ha  Fable Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Fancy 24 Fanon 26 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Fauld 38 Favel 40 Feast 42 Feces 44	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evit 12 Evit 12 Evit 12 Evit 17	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 114 inch. Glate 134 inch. Glate 134 inch. Glady 176 inch. Glady 176 inch. Glady 176 inch. Glady 176 inch. Habit 18 inch. Habit 18 inch. Haler 18 inch. Haler 18 inch. Haler 18 inch. Hamal 18 inch. Hatch 18 inch. Hatch 18 inch. Hatch 18 inch. Hatch 18 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 16 inch. Ichor 18 inch. Ictus 18 inch. I	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5% inch. Haven 5% inch. Haven 5% inch. Haven 15% inch. Haven 15% inch. Haven 15% inch. Heave 16% inch. Heave 16% inch. Heave 16% inch. Heave 10% inch. Heave 10% inch. Heave 10% inch. Heave 10% inch. Hous No. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Hohory No. 2. Hooch Short Holder.  Index 6% inch. Index 6% inch. Index 6% inch. Index 6% inch. Index 10%
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evade 17 Evade 17 Evade 17 Evade 18 Evade 19 Evet 19 Evit 19 Evi	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 114 inch. Glate 134 inch. Glate 134 inch. Glady 176 inch. Glady 176 inch. Glady 176 inch. Glady 176 inch. Habit 18 inch. Habit 18 inch. Haler 18 inch. Haler 18 inch. Haler 18 inch. Hamal 18 inch. Hatch 18 inch. Hatch 18 inch. Hatch 18 inch. Hatch 18 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 16 inch. Ichor 18 inch. Ictus 18 inch. I	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5% inch. Haven 5% inch. Haven 5% inch. Haven 15% inch. Haven 15% inch. Haven 15% inch. Heave 16% inch. Heave 16% inch. Heave 16% inch. Heave 10% inch. Heave 10% inch. Heave 10% inch. Heave 10% inch. Hous No. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Hohory No. 2. Hooch Short Holder.  Index 6% inch. Index 6% inch. Index 6% inch. Index 6% inch. Index 10%
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evade 17 Evade 17 Evade 17 Evade 18 Evade 19 Evet 19 Evit 19 Evi	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 114 inch. Glact 134 inch. Glace 148 inch. Glady 176 inch. Glady 176 inch. Glady 176 inch. Gland 118 inch. Gland 18 inch. Habit ½ inch. Habit ½ inch. Haler 176 inch. Hamal ¼ inch. Hamal ¼ inch. Hatch 36 inch. Hatch 576 inch. Chisel Bit Hold Pattern. Hedge No. A. Heigh No. B. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. A A. Hoard No. B B. Hobby No. C C.  Width of Poi Bit T. Icche 76 inch. Icche 76 inch. Icche 164 inch. Ideal 164 inch. Ideal 164 inch. Idiot ¼ inch. Idiot 36 inch. Idiot 37 inch. Idier 164 inch. Illeum 165 inch.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch.  Icles.  Icles.  Haust ½ inch. Haven ¼ inch. Heave ¼ inch. Heave ¼ inch. Heave ¼ inch. Heave No. D. Lotes.  Icles.  Pattern. Hocus No. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.  Int of Chisel eeth.  Index 6¼ inch. Index 6¼ inch. Index 6¼ inch. Index 6¼ inch. Infer 7 inch. Infer 7 inch. Infer 7 inch. Infer 7 inch. Inhex 1 inch. Inhex 2 inch. Inhex 2 inch. Inhex 3 inch. Inhex 3 inch. Inhex 3 inch. Inhex 1 inch. Inhex 1 inch. Inhex 2 inch. Inhex 3 in
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evade 17 Evade 17 Evade 17 Evade 18 Evade 19 Evet 19 Evit 19 Evi	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glate 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1½ inch. Ichor 1½ inch. Ichor 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Idler 1½ inch. Idler 1½ inch. Igloo 1½ inch. Ileum 1½ inch. Imago 5½ inch.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Hazel 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hocus No. D. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honch No. 3. Honch Short Holder.  Index 6½ inch. Index 1½ inch. Index 1½ inch. Indiex 1½ inch. Indiex 1½ inch. Infer 1½ inch.
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 12 Evade 17 Evade 17 Evade 17 Evade 18 Evade 19 Evet 19 Evit 19 Evi	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glate 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1½ inch. Ichor 1½ inch. Ichor 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Idler 1½ inch. Idler 1½ inch. Igloo 1½ inch. Ileum 1½ inch. Imago 5½ inch.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Hazel 1½ inch. Hazel 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hocus No. D.D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.  Index 6½ inch. Infer 7½ inch. Infer 7½ inch. Infer 7½ inch. Infer 1½ inch. Infer 1½ inch. Infer 1½ inch. Infer 1½ inch. Infel 1½ inch. Inkle 1½ inch. Inmid 1½ inch.
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 17  Facer Left Hand  Of Teeth.  Fetch 58 Fetch 60 Fever 62 Fibre 64 Fileh 70 Filet 72 Filly 74 Fillum 76 Filet 72 Filly 74 Fillum 76 Final 78 Finit 84 Finny 86 F	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glate 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1½ inch. Ichor 1½ inch. Ichor 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Idler 1½ inch. Idler 1½ inch. Igloo 1½ inch. Ileum 1½ inch. Imago 5½ inch.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Hazel 1½ inch. Hazel 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hocus No. D.D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honey No. 2. Hooch Short Holder.  Index 6½ inch. Infer 7½ inch. Infer 7½ inch. Infer 7½ inch. Infer 1½ inch. Infer 1½ inch. Infer 1½ inch. Infer 1½ inch. Infel 1½ inch. Inkle 1½ inch. Inmid 1½ inch.
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ether 12 Ethos 12 Etite 12 Etude 12 Evade 12 Evade 12 Evade 12 Evade 12 Evade 16 Evit 12 Evade 16 Evit 17  Facer Left Hand  Of Teeth.  Fetch 58 Fetch 60 Fever 62 Fibre 64 Fileh 70 Filet 72 Filly 74 Fillum 76 Filet 72 Filly 74 Fillum 76 Final 78 Finit 84 Finny 86 F	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Hazel 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hocus No. D. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honch No. 3. Honch Short Holder.  Index 6½ inch. Index 1½ inch. Index 1½ inch. Indiex 1½ inch. Indiex 1½ inch. Infer 1½ inch.
Embog Embry Emery Emery Emery Emerd Emend Emmony Empty Empty Emrod Enact Enage  Ha  Fable. Right H  Num  Facie 4 Fadge 6 Faggy 8 Fagot 10 Fagus 12 Faham 14 Faint 16 Fairy 18 Faith 20 False 22 Faham 14 Faith 36 Farad 28 Farce 30 Faren 32 Faren 32 Faren 32 Faren 32 Fasel 34 Fatal 36 Farel 40 Feast 42 Feces 44 Feign 46 Feces 44 Feign 46	6 x 15 6 x 10 6	Ethal 11 Ether 12 Ether 12 Ether 12 Ethic 13 Ethic 14 Ethic 15 Ethic 16 Ethic 17 Eth	1 x 20 2 x 12 2 x 13 2 x 14 2 x 14 2 x 16 2 x 16 2 x 16 2 x 17 2 x 18 2 x 19 2 x 20 teeth.	Genne 1% inch. Ghost 11½ inch. Glate 1½ inch. Glate 1½ inch. Glady 1½ inch. Glady 1½ inch. Glady 1½ inch. Gladd 1½ inch. Glick 2-in. even  Pin H  Habit ½ inch. Haler 1¾ inch. Haler 1¾ inch. Harse 1¾ inch. Hatch ½ inch. Haulm 76 inch. Hedge No. A. Heigh No. B. Hemic No. C. Hewer No. D, Hinch No. B. Hobby No. C.  Width of Poi Bit T  Icche 1% inch. Ichor 1½ inch. Ichor 1½ inch. Ichor 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Iddel 1½ inch. Idler 1½ inch. Idler 1½ inch. Igloo 1½ inch. Ileum 1½ inch. Imago 5½ inch.	Grope 3 inch. Groom 3/2 inch. Growl 4 inch. Guara 4/2 inch. Guile. 5 inch. Guile. 5 inch. Guird. 5½ inch. Gumps 6 inch. Haust ½ inch. Haven 5½ inch. Haven 5½ inch. Haven 5½ inch. Haven 1½ inch. Haven 1½ inch. Haven 1½ inch. Hazel 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Heave 1½ inch. Lers and Teeth. Pattern. Hocus No. D. D. Hodge No. 5. Hoker No. 4. Holly No. 3. Honch No. 3. Honch Short Holder.  Index 6½ inch. Index 1½ inch. Index 1½ inch. Indiex 1½ inch. Indiex 1½ inch. Infer 1½ inch.

Shingle N	fachines.	Lei	ngth-	Cont'd.
		Limns	AA feet	Loris 82 feet.
Jacal Challoner's Han	d Feed Machine.	Limps	45 feet.	Lorry 83 feet.
JackyChalloner's Doul	ble Block Machine.		46 feet.	Lorum 84 feet.
Jager Challoner's Ten	Block Machine.	Linen		Loser 85 feet.
Jalee Perkins Grand N	logul.		48 feet.	Lotah 86 feet.
Jamba Perkins Columbi	a.		49 feet.	Loter 87 feet.
Jaunt Perkins Michiga	in Favorite.	Lisse	50 feet.	Lothe 88 feet.
Javel Perkins Perfection  Jawed Trevor Machine.	on.	Litel	51 feet.	Loupe 89 feet.
lazel Chase Machine.		Lithe	52 feet.	Loves 90 feet.
Jelly Greenwood Mac	hine.	Litui	53 feet.	Lowan 91 feet.
JerkyFlynn Machine.		Lived	54 feet.	Lowly 92 feet.
JewelLane's Machine.		Livar	55 feet.	Lozel 93 feet.
Jiffy Novelty No. 3 M	achine.	Livid	56 feet.	Lucid 94 feet.
Jippo Novelty No. 4 M	achine.	Loach	57 feet.	Lucky 95 feet.
Joker Buckeye Hall's I	Patent.	Loans	58 feet.	Lucre 96 feet.
Joule Dunbar.		Loath	59 feet.	Lulla 97 feet. Lummy 98 feet.
Jubha Mitchell Clippe		Lobar	60 feet.	Lummy 98 feet. Lumps 99 feet.
Judge Letson & Burpe	e.	Lobby	62 feet.	Lunar 100 feet.
Jugal Saw Only, No Fl	ange.	Lobus	63 feet.	Lunch 105 feet.
Jugum Saw and New Fl	ange Complete.	Local	64 feet.	Lunda 110 feet.
Juice Saw to be Fitted	to Old Flange.	Locks	65 feet.	Lunet 115 feet.
Julep Templet by Mai		Locus	66 feet.	Lunge 120 feet.
D	f Flands	Lodge	67 feet.	Lupin 125 feet.
Diameter (	of Flanges.	Loess	68 feet.	Luppa 130 feet.
Kalan16 inches.	Kedge24 inches.	Loffe	69 feet.	Lupus 135 feet.
Kalpa18 inches.	Keech25 inches.	Lofty	70 feet.	Lures 140 feet.
Kambu20 inches.	Kelis26 inches.	Logan	71 feet.	Lurks 145 feet.
Kapok211/2 inches.	Ketch	Logic	72 feet.	Lusty 150 feet. Lutes 200 feet.
Karat22 inches.	Ketol28 inches.	Lokao	73 feet. 74 feet.	Lyart 300 feet.
		Lolly	75 feet.	
Fe	ed.	Looby Looer	76 feet.	Lycin 500 feet.
	with Election	Loony	77 feet	Lyden 600 feet.
Keyell inch.	Kithe 5 inches.	Lourd	78 feet.	Lymph 700 feet.
Keyed1½ inch.	Kitty 6 inches. Kiver 7 inches.	Loppy	79 feet.	Lynch 800 feet.
Klack	Klang 8 inches.	Loral	80 feet.	Lynde 900 feet.
Wiles 3 inches	Kloof 9 inches.	Lorer	81 feet.	Lyric
Kinch 3½ inches	Knack10 inches.			
Kirle 4 inches.	Knave11 inches.		****	lth.
Kitar4½ inches.	Knell12 inches.			III.
Kitar4½ inches.	Knell12 inches.	Mabby	7/	Merge 18
Kitar4½ inches.	Knell12 inches.	Macaw	1/8	Merge
Kitar4½ inches.  Kind o	Knell12 inches.  f Dress.	Macaw Macer	½8 18 ¼	Merge
Kitar4½ inches.  Kind o  KnickSpring Set.	Knell12 inches.  f Dress.	Macaw Macer Macle	½8 18 ¼ ¼4	Merge.     18       Merit.     19       Mesad.     20       Meshy.     21
Kitar4½ inches.  Kind o	Knell12 inches.  f Dress.	Macaw	½8 18 ½4 3/8	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22
Kitar4½ inches.  Kind o  KnickSpring Set. KnollSpread or Swage	f Dress.	Macaw		Merge.         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23
Kitar4½ inches.  Kind o  KnickSpring Set. KnollSpread or Swage	Knell12 inches.  f Dress.	Macaw	1/8 3 1/6 1/4 3/8 1/2 5/8 3/4	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24
Kitar4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of	Knell	Macaw		Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25
Kitar4½ inches.  Kind o  KnickSpring Set. KnollSpread or Swage  Kind of  KnoutHardwood.	f Dress.  Set.  Timber.  KotowHemlock.	Macaw Macer Macle Macho Madam Madge Madly Mahoe	1/8 18 18 14 3/8 1/2 5/8 3/4 7/8	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24
Kitar4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood.	Knell	Macaw Macer Macle Macho Madam Madam Madge Madly Mahoe Maize	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26
Kitar4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine.	Knell	Macaw Macer Macle Macho Madho Madam Madge Madly Mahoe Maize Major Makwa	18 19 19 19 19 19 19 19 19 19 19 19 19 19	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29
Kitar4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine.	Knell	Macaw Macle Macle Macho Madho Madam Madge Mally Mahoe Maize Major Makwa Malty Malvy	1/8 14 3/8 14 3/8 4/2 5/8 3/4 1/4 11/4 11/2 13/4	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoe         27           Minor         28           Minus         29           Mirth         30
Kitar4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine.	Knell	Macaw Macer Macle Macho Madho Madge Madly Mahoe Maize Major Makwa Malty Malty Malva	1/8 1/4 3/8 4/4 3/8 4/2 5/8 3/4 7/8 1 1/4 11/2 21/4	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.	Knell	Macaw Macre Macle Macho Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Malty Malty Malwa Mamwy	1/8 1/4 3/8 1/4 3/8 1/4 3/8 1/2 1/8 11/4 11/2 21/4 21/4 21/2	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.	Knell	Macaw Macer Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Mammy Manss	1/8 1/4 2/8 3/4 3/8 3/4 3/8 11 11/4 12/2 21/2 21/2 23/4	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Len	Knell	Macaw Macer Macle Macho Madho Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas	76 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Len	Knell	Macaw Macr Macle Macho Madho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango	78 74 74 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Len	Knell	Macaw Macer Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malty Malwa Mammy Manas Manch Mango Manga	76 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molat         33           Molly         34           Monad         35           Monte         36
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Len	Knell	Macaw Macr Macle Macho Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Malva Malwa Mammy Manas Maneh Mango Mania Manse	78 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoe         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Labor ¼ foot. Lache ¼ foot. Lache ¼ foot. Ladle ½ foot. Lagre ¼ foot.	Timber.   Set.   Timber.	Macaw Macaw Macre Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malty Malwa Mammy Manas Maneh Mango Mania Mango Mania Manse Manor Manse	78 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Labor ¼ foot. Lache ¼ foot. Ladle ¼ foot. Ladle ¼ foot. Lath ¼ foot. Laith ¼ foot. Lakin 1 foot. Lakin 1 foot.	Timber.   Set.	Macaw Macr Macle Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Manse Manor Manta Manta Manta	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moral         40
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Labor ¼ foot. Lache ¼ foot. Lache ¼ foot. Ladle ¼ foot. Lagre ¼ foot. Laith ¼ foot. Laith ¼ foot. Laith ¼ foot. Laith ¼ foot. Lakin 1 foot. Lamba 2 feet. Lanba 2 feet. Lanba 2 feet.	Timber.   Set.	Macaw Macer Macho Macho Madam Madge Madly Mahoe Major Major Makwa Malty Malwa Mammy Manas Manch Mango Manse Manse Manse Manta	/8 / 1 / 1 / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Moody         37           Moose         38           Mopus         39           Moral         40
Kitar 4½ inches.  Kind o  Knick Spring Set. Knoll Spread or Swage  Kind of  Knout Hardwood. Knowl Softwood. Knuff Norway Pine. Knurl Yellow Pine. Kokil Hickory.  Labor ¼ foot. Lache ¼ foot. Lache ¼ foot. Ladle ¼ foot. Lagre ¼ foot. Laith ¼ foot. Laith ¼ foot. Laith ¼ foot. Laith ¼ foot. Lakin 1 foot. Lamba 2 feet. Lanba 2 feet. Lanba 2 feet.	Timber.   Set.	Macaw Macaw Macr Macle Macho Madho Madge Mally Mahoe Maize Major Makwa Malty Malwa Mamy Manas Maneh Mango Mania Manse Manor Manta Manas Manor Manta Manta Marge Marsh Mary Mary Mary Mary Manta	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moral         40           Moria         41           Morse         42
Kitar	Timber.   Set.   Timber.	Macaw Macer Macho Macho Madam Madge Maddy Mahoe Maize Major Makwa Malty Malwa Manty Mannas Manch Mango Manse Manse Manse Manse Manta Marge Marum Marry	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosca         38           Mopus         39           Moria         41           Morse         42           Mosca         43
Kitar	Timber.   Set.   Timber.	Macaw Macaw Macr Macle Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Mango Mania Manor Manta Manor Manta Manor Manta Maru Mary Manta Mary Manta Mary Manta Mary Manta Mary Mary Mary Mary Mary Mary Mary Mar	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mose         38           Mopus         39           Moral         40           Moria         41           Mossy         44
Kitar	Timber.   Set.   Timber.	Macaw Macaw Macer Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Manse Manse Manta Manta Marsh Marty Mary Mary Marsh Marty Mary Mary Mansh Mango Manta Manse Manco Manta Manse Manta Manse Manta Manse Manta Manse Manta Manse Manta Mary Masha	大名	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mopus         39           Moral         40           Moria         41           Morse         42           Mosca         43           Mothy         45
Kitar	Timber.	Macaw Macaw Macre Macho Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Malty Malwa Mammy Manas Manch Mango Mania Mango Mania Marge Manor Marge	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minoc         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Moody         37           Mosca         38           Mopus         39           Moral         40           Morse         42           Mosca         43           Mosy         44           Moton         46
Kitar	Timber.	Macaw Macaw Macr Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Maneh Mango Mania Mare Manta Mary Manta Mary Manta Mary Mary Manta Mary Mary Mary Mary Mary Mary Mary Mar	18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moria         41           Morse         42           Mosca         43           Mosty         44           Motto         46           Motto         47
Kitar	Timber.   Set.	Macaw Macer Macho Macho Madam Madge Maddy Mahoe Maize Major Makwa Malty Malwa Mammy Maneh Mango Mania Mango Mania Mango Manse Manta Marge Manta Mary Mary Mansa Manta Mary Manta Mary Mary Matai Massy Matai Massy Matai	78 14 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosca         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mosca         43           Mosty         44           Mothy         45           Moton         46           Motto         47           Mound         48
Kitar	Timber.   Set.   Timber.	Macaw Macaw Macr Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Maneh Mango Mania Mare Manor Manta Mary Mary Mans Manta Mash Manta Mary Mary Mary Mary Mary Mary Mary Mar	18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mossa         43           Mosto         46           Motto         46           Motto         47           Mound         48           Mourn         49
Kitar	Timber.   Set.   Timber.	Macaw Macaw Macaw Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Malty Malwa Mammy Maneh Mango Mania Maneh Mango Mania Manse Manta Manse Manta Manse Manta Massy Matai Massy Matai Massy Matai Mates Matte	大名	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mossa         43           Mosto         46           Motto         46           Motto         47           Mound         48           Mourn         49
Kitar	Timber.   Know	Macaw Macaw Macaw Macle Macho Madho Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Manse Manor Manta Manse Manta Mary Mary Mansa Manta Manse Manta Mary Mary Manta Mary Manta Mary Mary Mary Masha Marty Massy Matai Massy Matai Mates Mates Mates Matsu Matte Maund	78 14 14 14 14 14 14 14 14 14 14 14 14 14	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moria         41           Morse         42           Mosca         43           Motto         46           Motto         47           Mound         48           Mourn         49           Mouse         50           Mover         51           Mucin         52
Kitar	Timber.	Macaw Macaw Macr Macle Macho Madho Maddg Madly Mahoe Maize Major Makwa Malty Malwa Malty Malwa Mammy Manas Manch Mango Mania Mango Mania Marge Manor Marge Mary Mary Manse Manor Manta Marge Marse Manor Mata Marge Marse Manor Manta Marge Marse Manta Marge Marsh Mataw Matum Marry Masha Mason Mason Massy Matai Mates Mates Matum Matte Matte Maund Mauve Mawky	18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosoe         38           Mopus         39           Moria         41           Morse         42           Mosca         43           Motto         47           Mound         48           Mourn         49           Mouse         50           Mound         52           Mucus         53
Kitar	Timber.	Macaw Macaw Macaw Macaw Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Maneh Mango Mania Mare Manor Manta Mary Marsh Mary Mary Mary Mary Mary Mary Mary Mary	18   18   18   18   18   18   18   18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mity         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moria         41           Morsa         42           Mossy         44           Moth         45           Motto         47           Mout         48           Mourn         49           Mouse         50           Mover         51           Mucin         52           Mucus         53  <
Kitar	Timber.   Krotow	Macaw Macaw Macaw Macaw Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malty Malwa Mammy Manas Maneh Mango Mania Manse Manor Manta Manse Manta Mary Mary Mass Manta Marte Mary Mass Marte Marta	18   18   18   18   18   18   18   18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Moose         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mosca         43           Mosty         44           Mothy         45           Motn         46           Motto         47           Mound         48           Mourn         49           Mouse         50
Kitar	Timber.   Know	Macaw Macaw Macaw Macr Macle Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Malwa Mammy Manas Manch Mango Mania Mango Mania Mare Manor Mary Manse Manor Matte Mary Mary Mary Mary Mary Matte Matte Matte Mauve Mauve Mawky Maxim Mazer Mand Mach	18   18   18   18   18   18   18   18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Mince         27           Minor         28           Minus         29           Mirth         30           Mity         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosoe         38           Mopus         39           Moral         40           Moria         41           Morsa         43           Mossy         44           Mothy         45           Motto         47           Mound         48           Mourn         49           Mouse         50           Mover         51           Mucus         53
Kitar	Timber.   Kotow	Macaw Macaw Macaw Macer Macle Macho Madam Madge Madly Mahoe Maize Major Makwa Malize Malize Malize Malize Malize Malize Malize Malize Manas Maneh Manas Maneh Manas Maneh Mango Mania Manse Mango Mania Manse Manta Mary Manta Mary Masha Mary Masha Mason Massy Matai Mates Matsu Mates Matu Matte Maund Maund Maund Maund Mand Maund	18   18   18   18   18   18   18   18	Merge.         18           Merit         19           Mesad.         20           Meshy.         21           Metif.         22           Metra.         23           Midst.         24           Milky.         25           Mimic.         26           Minoc.         27           Minor.         28           Minus.         29           Mirth.         30           Mitty.         31           Mizer.         32           Molar.         33           Molly.         34           Monad.         35           Monte.         36           Moody.         37           Moose.         38           Mopus.         39           Moria.         41           Morse.         42           Mosca.         43           Mosto.         46           Motto.         47           Mound.         48           Mourn.         49           Mouse.         50           Mover.         51           Mucin.         52           Mucs.
Kitar	Timber.	Macaw Macaw Macaw Macre Macho Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Mally Malwa Mammy Manas Manch Mango Mania Marge Mania Marge Marsh Mary Marry Mary Mary Mary Marsh Mary Mary Mary Mary Mary Mary Mary Mary	18	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minor         28           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosoe         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mossa         43           Motto         47           Mound         48           Mouth         49           Mouse         50           Mover         51           Mucuin         52           Mucus         53
Kitar	Timber   Krote   Hemlock   Kreel   Fir   Krore   Redwood   Kukri   All Kinds of Telmber   Timber   T	Macaw Macaw Macr Macle Macho Madho Madge Mally Mahoe Maize Major Makwa Malmy Malwa Mamy Manas Manch Mango Mania Mango Mania Manse Manor Manta Marty Malwa Marty Malwa Marty Malwa Marty Manta Marty Marty Massy Marte Maund Matte Maund Matte Maund Maund Maund Maund Maund Maund Maund Maund Matte Maund Ma	18	Merge.         18           Merit         19           Mesad         20           Meshy.         21           Metif.         22           Metra         23           Midst.         24           Milky.         25           Mimic.         26           Mince.         27           Minor.         28           Minus.         29           Mirth.         30           Mitty.         31           Mizer.         32           Molar.         33           Molly.         34           Monad.         35           Monte.         36           Moody.         37           Moose.         38           Mopus.         39           Moria.         41           Morse.         42           Mossa.         43           Mosto.         46           Motto.         47           Mound.         48           Mourn.         49           Mouse.         50           Mover.         51           Mucus.         53           Mugg.
Kitar	Timber.	Macaw Macaw Macaw Macre Macho Macho Madam Madge Mally Mahoe Maize Major Makwa Malty Mally Malwa Mammy Manas Manch Mango Mania Marge Mania Marge Marsh Mary Marry Mary Mary Mary Marsh Mary Mary Mary Mary Mary Mary Mary Mary	**************************************	Merge         18           Merit         19           Mesad         20           Meshy         21           Metif         22           Metra         23           Midst         24           Milky         25           Mimic         26           Minor         28           Minor         28           Minus         29           Mirth         30           Mitty         31           Mizer         32           Molar         33           Molly         34           Monad         35           Monte         36           Moody         37           Mosoe         38           Mopus         39           Moral         40           Moria         41           Morse         42           Mossa         43           Motto         47           Mound         48           Mouth         49           Mouse         50           Mover         51           Mucuin         52           Mucus         53

Quantity-Cont'd.

Number.

40

45

46

 Polar
 35 dozen.

 Polly
 40 dozen.

 Pombe
 45 dozen.

 Pongo
 50 dozen.

Patty
Patte
Pause
Pavas
Pavon
Pawed

Payer .....

Payer	46
Peach	47
Peach	47
Pearl	48
Pease	49
Peaty	50
Pecan	60
Pecul	70
Pedal	75
Pedes	80
Pedro	90
Pedum	100
Peeps	125
Peery	150
Peggy	175
Peine	200
Pekoe	225
Pelts	250
Pelma	275
Peach	48
Pelma	275
Pelma	275
Pelma	275
Peach	
Peach	18
Peac	

#### Press......250 dozen. Popit..... 60 dozen. Nabit ..... 0 Nates 18 Nauch 19 Naval 20 Nazir 21 Nebby 22 Nebel 23 Needy 24 Neigh 25 Netree 26 Popp 70 dozen. Porro. 75 dozen. Posca 80 dozen. Posse. 90 dozen. Pride.....300 dozen. Prime....350 dozen. Prink .400 dozen. Prior .450 dozen. Probe .500 dozen. Proem .750 dozen. Pouch......100 dozen. Neigh 25 Nerve 26 Newly 27 Nexal 28 Niata 29 Nihil 30 Nippy 31 Noisy 32 Nomic 33 Noose 34 Nopal 35 Cross-Cut Saws. Prosy .....Pacific Coast pattern cut to ends. Prune .....Silver-Steel. Psalm.....Special Steel. Puffy ..... Segment-Ground. Styles of Tooth. Rabat ..... Silver Steel Diamond. Rabbi ..... Silver Steel Dexter. Rabid ..... Rex, Pennsylvania Pa Quantity. Rex, Pennsylvania Pattern. Racer ..... Rex, Perforated. Paard ..... Perfection. Hemlock King. Dexter, 14 x 16 Gauge. Dexter, 14 x 19 Gauge. Dexter, 14 x 19 Gauge. Rache..... Pacer ...... Radix ..... Peony Perch Perdu Perge Peril Pesky Petal Peter Peths Petit Petty Pewit Rainy ...... Rally ..... 400 450 Padddy Pagan Pages Pagle Paint Palas Palet Palla Palms Palpi Palsy Panee Rampe ..... 500 Moss Back Lance Tooth not perforated. Moss Back Lance Tooth perforated. Moss Back Tuttle Tooth perforated. 550 Raspe ..... Rater..... Ravel ..... Razor..... 600 650 Moss Back Tuttle Tooth not perforated. 10 700 Victor Lance Tooth perforated. 750 React ..... Lance Tooth. Diamond, 14 x 16 Gauge. Diamond, 14 x 18 Gauge. 800 Reaks ..... 850 Realm ..... Petty S50 Pewit 900 Phase 950 Phase 950 Pheer 1000 Pheno 1100 Phial 1,200 Phoca 1,500 Phore 1,400 Photo 1,500 Phore 1,600 Phyla 1,700 Physy 1,800 Priga 1,900 Priga 1,900 Priga 3,500 Picra 3,000 Picra 3,000 Picra 3,000 Picra 4,500 Picra 5,500 Picra 5,500 Picra 6,500 Pined 7,000 Pilar 4,000 Pilar 9,500 Pilar 9,500 Pinel 10,000 Piney 7,500 Pinel 7,000 Piney 7,500 Pinel 7,000 Piney 7,500 Pinel 7,000 Piney 7,500 Pinel 7,000 Piney 7,500 Pinel 1,000 Piney 7,500 Pinel 1,000 Piney 7,500 Pinel 1,000 Piney 7,500 Piney 7,500 Pinel 1,000 Piney 7,500 Pinel 1,000 Piney 7,500 Pinel 1,000 Pin 14 Rebel ..... Rebus ..... Lone Star. 15 Paisy Panee Paned Pangs Tuttle Tooth, 14 x 16 Gauge. Redan ..... 16 17 Redif. Tuttle Tooth, 14 x 18 Gauge. Redif. Tuttle Tooth, 14 x 18 Gauge. Redly. Tuttle Tooth, 14 x 19 Gauge. Reefy. Matchless, 14 x 19 Gauge. (Segment Ground.) Reesk. Matchless, 14 x 18 Guage. 19 Pangs Panic Panic Pants Paper Pappy Parch Parel Parka Parle Parry Parst Patty Pasan 20 21 One Man Matchless. Reeve ..... Regal ..... Hollow Back Matchless. American, 14 x 16 Guage. American, 14 x 18 Guage. Common, 14 x 18 Guage. Common, 14 x 18 Guage. Reina ..... Relax ..... Relet ...... Common, 14 x 16 Gauge. Feather Edge, 14 x 18 Gauge. Hickory, 14 by 16 Gauge. Electric, 14 x 16 Gauge. Sheffield, 14 x 16 Gauge. Sheffield, 14 x 16 Gauge. Renne ..... Repel ..... Resin ..... 30 Rheic ..... Pasan Pasah Pash Pasha Paspy Passe Rhime ..... Sheffield, 14 x 18 Gauge. Rhumb .... Single Hook, 14 x 16 Gauge. Single Hook, 14 x 18 Gauge. Double Hook, 14 x 16 Gauge. Double Hook, 14 x 18 Gauge. Riata ..... Rifle ..... Rimer ..... 35 Passe Pasty Patas Paten Patio Patio Patly Rinse ...... Ripen ..... Rex, Falling Saw. Perfection Tooth "Rex" Falling Saw.

Risel .....

Roach .....

Roams.....

Roupy .....

Rowdy .....

Rowel ..... Rowme ..... Ruach.....

Risky ... Hollow Back American.
Risus ... Hollow Back Victor.

One-Man Tuttle.

Rocky ... One-Man Victor.
Rocta ... One-Man Diamond.
Roddy ... One-Man Saws. Silver-Steel.
Roily ... One-Man No. 1 handle.
Roint ... One-Man No. 2 handle.
Roker ... Occident, (Coast Pattern.)
Rompt ... Pacifico, (Coast Pattern.)
Ronin ... Worden, (Coast Pattern.)
Roody ... Tyee, (Coast Pattern.)
Roody ... Tyee, (Coast Pattern.)
Roost ... Devter (Coast Pattern.)

Rubin .....Diamond, (Coast Pattern.)

Roost. Dexter, (Coast Pattern.)
Roost. Clincher, (Coast Pattern.)
Rough. Redwood King, (Coast Pattern.)
Rough. Redwood Falling Saw, (Coast Pattern.)
Roupy. Star of the West, (Coast Pattern.)

Date of the West, (Coast Pattern.)
Pacific Star, (Coast Pattern.)
Howatson, (Coast Pattern.)
Perfection, (Coast Pattern.)
Victor, (Coast Pattern.)
Lance Tooth, (Coast Pattern.)

One-Man American. Robin ..... One-Man American Skew Back.

Rithe.....One-Man Cedar King.

Rocky .....One-Man Victor.

#### Styles of Tooth-Cont'd.

Ruble	.Tuttle, (Coast Pattern.)
Ruche	. Auckland Pattern, No. 15.
Ruddy	.Auckland Pattern, No. 7.
Rudge	. Auckland Pattern, No. 8.
Ruffy	.Auckland Pattern, No. 9.
Ruing	. Auckland Pattern, No. 10.
Rumal	Tasmanian Pattern.
Rummy	Russian Pattern.

#### Cross-Cut Saw Handles.

SaberNo. 1 pa	attern. Sambo No. 137	c pattern.
	attern. Sanat No. 14	pattern.
	attern. SandyNo. 15	pattern.
	attern. Sangu No. 16	pattern.
	attern. SaporNo. 17	pattern.
	attern. Sargo No. 18	pattern.
Saiga No. 7 pa	attern. Sarre No. 19	pattern.
Sairy No. 8 p	attern. Sasin No. 20	pattern.
SaladNo. 9 p	attern. SatinNo. 21	pattern.
Salin No. 10 p:	attern. SauceNo. 22	pattern.
Salop No. 11 p:	attern. Savey No. 23	pattern.
Salse No. 12 p:	attern. Savor No. 24	pattern.
Salty No. 13 p	attern. Saxon No. 25	pattern.

#### Cross-Cut and Hand Saw Tools.

Sayon Excelsior No. 1.
Scala Excelsior No. 2.
ScalpPerfection.
ScampRex.
ScalipRex.
ScantDexter.
ScapeDiamond.
ScathLeader.
Scars Single Raker Guages.
Scaup Double Raker Guages.
Scene Improved Criterion Saw Set.
Scion Criterion Band Saw Set.
Scoff Hammer for Setting Saws.
ScrimChannelling Set Block.
Scrub Lever Saw Set.
SculpRaker Swage.
Scurf Perfect Saw Set.
Seary Perfect Saw Set and Vise.
SebumWilson Saw Filer.

#### Hand Saws.

Seely	No. 51.	
Segue	No. 52.	
Seity	No. 53.	
Sendo	No. 54.	
Sense		
Sepia	No. 56.	
Serge		
Serin	No. 58.	
Serry		
Sessa		
Setee		
Sewer		
Shade		
Shail		
Shaky	No. 65.	
Shama	No. 66.	
Shand		
Shark		
Shawl	No. 69.	
Shear		
Sheek	No. 71.	
Shiel	No. 72.	
Shift		
Shine	No. 74.	
Shirl	No. 76.	
Shoal	No. 83.	
Shock	No. 84.	
Shole	No. 86.	
Shoot	No. 400.	
Showy	No. 401.	
Shrew	32-inch Rip Saw.	
Shrub	30-inch Rip Saw.	

#### Hand Saws-Cont'd.

Shurf 28-inch Rip Saw.	
Shute26-inch Rip Saw.	
Siege 26-inch Hand Saw.	
Silky 28-inch Hand Saw.	
Sinew 30-inch Hand Saw.	
Singe24-inch Panel Saw.	
Sipid 22-inch Panel Saw.	
Siren 20-inch Panel Saw.	
Sirup 18-inch Panel Saw.	
Sissy 16-inch Panel Saw.	
Skein 14-inch Panel Saw.	

#### Points to the Inch.

( 1 tooth to the inch.)
(2 teeth to the inch.)
(3 teeth to the inch.)
(4 teeth to the inch.)
(5 teeth to the inch.)
(6 teeth to the inch.)
(7 teeth to the inch.)
(8 teeth to the inch.)
(9 teeth to the inch.)
(10 teeth to the inch.)
(11 teeth to the inch.)

Dol1	ars.
Tabby\$1.00	Thole
Tabes	Thyme\$52.00
Taboo 3.00	Tibia 53.00
Tabut 4.00	Tidal 54.00
Tache 5.00	Tiddy 55.00
Tacit 6.00	Tiler 56.00
Tacky 7.00	Tinca 57.00
Taffy 8.00	Tinea 58.00
Tagma 9.00	Tinge 59.00
Taint	Tinty 60.00
Talen	Title 61.00
Talky12.00	Toast 62.00
Talou	Token 63 00
Talus	Tonal 64.00
Tambo	Tonga 65.00
Tamer16.00	Tonic 66.00
Tamus17.00	Topia 67.00
Tangy18.00	Torso 68.00
Tanha19.00	Torus 69.00
Tapis	Toter 70.00
Tardy21.00	Totty 71.00
Taree	Touch
Tarse23.00	Towar
Taste24.00	Towse
Tauga25.00	Toyon 75.00
Taunt26.00	Trabs 76.00
Tawny27.00	Tract
Taxis28.00	
Tazel29.00	Tramp 79.00 Trash 80.00
Teach30.00	Trays
Teals	Tread
Tecum	Treen
Teens34.00	Tribe 84.00
Telar35.00	Trick 85.00
Telic36.00	Trims 86.00
Temse37.00	Trist 87.00
Tench	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
Testa	Tutor 97.00
Teyne48.00	Twang 98.00
Theak49.00	Twill 99.00
Thein50.00	Twine

## Atkins Circular Saws

Our long experience and knowledge of general requirements of users of saws in all sections and countries, enable us to make up saws for the trade which will, as a rule, prove entirely satisfactory. The buyer selects from the dealer's stock the diameter and gauge best adapted for his work, and the kind suited to his mill (right or left hand). The two important matters of TEMPER and TENSION are 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 10).

It is always better, however, to have saws MADE TO ORDER when time will permit, and in many cases it is quite essential. 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 with regard to temper and tension, and a record of all saws is 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.
  - (b) Greatest feed used.
  - (i) Kind of timber sawed.
  - (j) Spring or swage set.
  - (k) For rip or cross-cut work.

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.

#### HAND OF CIRCULAR SAWS.



Right Hand.

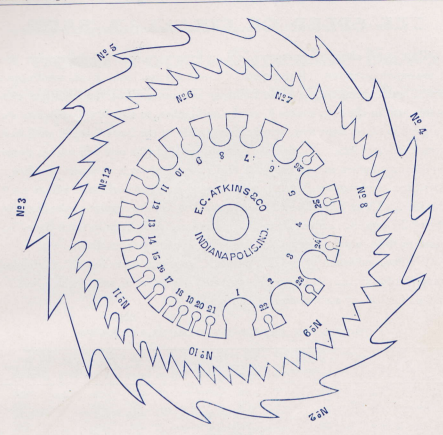


Left Hand.

Standing in front of a circular saw, with the saw revolving toward you, if the log passes to the right of the saw it is a right-hand saw; if to the left, it is a left-hand saw.

from to the

See illustrations on page 30, 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 ATKINS STANDARD GAUGE.

Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.	Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.	Gauge.	Fractional Equivalent Inch.	Decimal Equivalent Inch.
1 2 3 4 5 6 7 8 9	19 full 19 full 17 scant 16 full 17 full 18 scant 18 scant 18 scant 18 scant 18 scant 18 scant 18 full 18 scant 19 full	.300 .284 .259 .238 .220 .203 .180 .165	10 11 12 13 14 15 16 17 18	\$\frac{9}{4}\$ scant \$\frac{7}{6}\$ scant \$\frac{7}{6}\$ scant \$\frac{3}{2}\$ full \$\frac{6}{4}\$ full \$\frac{6}{4}\$ scant \$\frac{1}{16}\$ full \$\frac{1}{16}\$ scant \$\frac{1}{3}\$ full	.134 .120 .109 .095 .083 .072 .065 .058	19 20 21 22 23 24 25 26	$\frac{3}{64}$ scant $\frac{1}{32}$ full $\frac{1}{32}$ scant $\frac{1}{64}$ full	.042 .035 .032 .028 .025 .022 .020 .018

Above is Stub's Standard English Gauge, used by saw facturers 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 obstacle. 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
10	3,600	28	1,285	44	840	60	600
12	3,000	30	1,200	46	800	62	575
14	2,585	32	1,120	48	750	64	550
16	2,222	34	1,050	50	725	66	545
18	2,000	36	1,000	52	700	68	529
20	1,800	38	950	54	675	70	514
22	1,636	40	900	56	650	72	500
24	1,500						

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.



The introduction of the Circular Saw Mill marked the beginning of an era of lumber production on a large scale. The substitution of the rotary for the reciprocating idea in sawing lumber increased the output of the mill enormously, and at the same time called for a higher order of talent in the sawmaker's art. The Atkins Solid Tooth Circular Saw was a pioneer in this field. A careful study of the requirements, and a genius for providing the necessary facilities to meet them, together with the use of the VERY BEST MATERIAL are means by which the Atkins Saws have been a conspicuous factor in the development of the saw milling industry. This policy has been maintained throughout our fifty years of successful business, keeping pace with the growing demands and enabling us to produce saws for the most severe service required in the modern saw mill plants. Our long experience, covering all sections, is in itself a guaranty that we are prepared to meet all the requirements of the trade, and furnish saws which will give entire satisfaction in ALL KINDS OF TIMBER; while the large proportions to which our Circular Saw Department has grown attests the favor in which the Atkins Saws are held.

All our Saws are made from our celebrated SILVER-STEEL, and tempered by our own patented secret process, which imparts an even temper throughout. Every Saw is fully warranted. List prices on Solid Tooth Circular Saws will be found on the following pages.

#### SOLID TOOTH CIRCULAR SAWS.

#### PATENT GROUND AND TEMPERED.

## Made from Our Celebrated Silver-Steel. Workmanship Unequaled.

Diameter, Inches.	Thickness Gauge.	Size of Hole, Inches.	List Price Each.	Extra for Each Additional Gauge (Heavier.)	Price for Beveling New Saws, (Grinding or Beveling Old Saws Extra.) Per Gauge.	Setting and Sharpening Cross-Cut Circular Saws.
1 1/2 2 2/2 3 3/2 4 5 6 7 8 9 9 100 111 12 124 166 18 8 20 22 22 4 226 28 30 32 23 34 336 338 40 40 44 44 46 48 50 2 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	24 24 23 22 21 20 19 19 18 18 18 17 16 16 15 14 13 13 12 11 11 10 10 10 9 9 9 9 8 8 8 8 8 7 7 7 7 7 7 7 7 7 6 6 6 6 6 6	34 34 34 34 34 34 34 34 34 34 34 14 14 14 14 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13	\$ 0 55 60 665 70 75 85 1 100 1 30 1 555 1 85 2 20 2 75 3 30 4 15 5 00 6 00 7 50 9 00 11 00 12 00 12 00 22 00 22 50 28 00 36 00 42 00 50 00 60 00 70 00 80 00 60 00 115 00 120 00 130 00 145 00 145 00 150 00 160 00 160 00 160 00 170 00 180 00	\$0 01 01 01 02 02 02 02 03 03 04 05 06 08 10 112 14 17 21 25 30 35 45 55 65 80 90 1 00 1 20 1 40 1 75 2 00 2 50 3 00 3 50 4 50 6 00 7 00 8 00 9 00 10 00 12 00 15 00 16 00 7 00 8 00 9 00 11 00 12 00 15 00 18 00 9 00 10 00 12 00 15 00 18 00 9 00 10 00 12 00 15 00 18 00 9 00 10 00 12 00 15 00 18 00 9 00 10 00 12 00 15 00 18 00 9 00 10 00 12 00 15 00 18 00 21 00 24 00 27 00 28 00 29 00 20 00 20 00 20 00 20 00 20 00 21 00 21 00 21 00 22 00 23 00 33 00	\$0 06 077 08 09 10 12 14 16 18 20 22 25 25 28 30 35 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 2 240 2 60 2 80 3 00 3 325 3 50 3 75 4 05 4 35 4 665 5 00 5 75 6 55 7 00 7 750	\$0 20 20 22 24 27 30 33 36 40 45 55 55 55 55 55 55 55 55 55 55 55 55

No extra charge for saws one gauge thicker than list.

Saws 38 inches and under beveled one gauge without extra charge.

Saws 40 inches and over beveled two gauges without extra charge.

Saws 48 inches in diameter and larger, thinner than ten gauge, add ten per cent. for each gauge thinner, and no warrant.

Circular Saws for Bone, Ivory or Metal, not hollow ground, advance above list 25 per cent.

Note—Saws 40 inches and over are filed and set or swaged ready for use without extra charge.

## TOP SAWS FOR DOUBLE MILLS.

	DIAMETER IN INCHES.									
GAUGE.	24	26	28	30	32	34	36			
10each	\$13 00	\$15 00	\$17 00	\$19 00	\$22.00	\$25 00	\$28 00			

#### RE-SAWING OR SIDING SAWS.

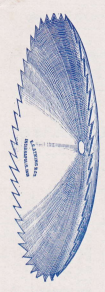
#### GROUND TAPERING.

Diameter, Inches.	Gauge.	Price, Each.	Diameter Inches.	Gauge.	Price, Each.
16	13 x 17	\$7 50	28	9 x 13	\$20.60
16	12 x 16	7 75	28	9 x 14	21 80
16	11 x 15	8 00	28	8 x 13	22 60
18	12 x 16	9 30	30	9 x 13	22 90
18	11 x 15	9 60	30	9 x 14	24 20
18	12 x 17	9 90	30	8 x 13	25 10
20	12 x 16	11 10	32	9 x 13	26 20
20	11 x 15	11 45	32	9 x 14	27 60
20	12 x 17	11 80	32	8 x 13	28 60
22	11 x 15	13 40	34	9 x 13	29 65
22	10 x 14	13 85	34	8 x 13	31 20
22	11 x 16	14 20	34	8 x 14	32 75
24	10 x 14	15 70	36	8 x 13	34 80
24	9 x 13	16 25	36	8 x 14	36 50
24	10 x 15	16 60	36	7 x 14	39 60
26	10 x 14	18 15	38	8 x 12	36 55
26	9 x 13	18 80	38	8 x 13	38 40
26	10 x 15	19 20	38	7 x 13	42 00

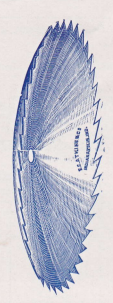
#### EDGER SAWS.

	DIAMETER IN INCHES.									
GAUGE.	12	14	16	18	20	22	24			
12each	\$4 50	\$5 45	\$6 25	\$7 50	\$9 00	\$11 00	\$13 00			
11	4 65	5 65	6 50	7 80	9 35	11 00	13 00			
10"	4 85	5 85	6 75	8 10	9 70	11 45	13 00			
9	5 00	6 05	7 00	8 40	10 05	11 90	13 55			
8"	5 15	6 25	7 25	8 70	10 40	12 35	14 10			

#### CONCAVE SAWS.







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.	Extra for Each Additional Gauge
4	16	\$2 20	\$0 05
6	16	2 20	05
7	15	2 60	06
8	15	3 10	08
9	15	3 60	10
10	14	4 50	13
11	14	5 20	15
12	14	5 90	17
14	13	7 20	21
16	13	9 00	25
18	12	10 75	30
20	12	13 50	35
22	12	16 50	40

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

#### Extra Sizes Made to Order.

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

#### SHINGLE SAWS.

#### FOR EVERY MAKE SHINGLE MACHINE.



#### 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.

### SHINGLE AND HEADING SAWS.

SILVER-STEEL, PATENT TAPER GROUND.



Left Hand.



Right Hand.

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

## SHINGLE AND HEADING SAW FLANGES.

New flanges for the Perkins, Challoner or Trevor Machines, fitted to new saws, list price, \$1.40 per inch in diameter.

Flanges other than above, special price.

Fitting old flange to new saw, \$2.00 each, net.

If new screws are furnished, price 20 cents per dozen net.

Shingle Saw Bolts 75 cents each, net.

#### VENEERING SAWS IN SEGMENTS.



Left Hand.



Right Hand.

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

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.

					eneer Saws, 19 gauge and thinner. Re-Saws, 18 gauge and thicker.
12	inches	dee	p, 5	gaug	e\$22 40\$18 95 21 40\$18 10
12	"	"	6	"	
12	"	"	7	"	
12	"	"	8	"	
12			. 4		18 43
12		"	10	"	

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

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

#### Rates for Repairing Segment Saws.

Per foot in diame		Per foot in diameter.
Grinding first and second gauge\$2 Grinding each additional gauge Hammering	56	Gumming

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

#### 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.

#### CIRCULAR MITRE SAWS.

HOLLOW GROUND.





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

Size, Inches.	Gauge at Hole.	Gauge at Teeth.	Extra for Each Gauge Heavier than List.	Extra for Each Addi- tional Gauge. Beveling.	Price Each.
4 5 6 7 8 9 10 11 12 14 16 18 20 22 24	21 20 20 19 19 18 18 17 17 16 16 15 15 14 14	18 17 17 16 16 15 15 14 14 13 13 12 12 12	\$0 05 06 08 09 12 15 18 21 25 32 38 45 53 68 83	\$0 14 16 18 20 22 25 28 30 35 40 50 60 70 80 90	\$2 50 3 00 3 50 4 25 5 50 6 00 6 50 7 00 7 75 8 75 10 25 12 25 15 00 18 00

## 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.

Mitre Saw With Cleaner Teeth.

USE MITRE SAW LIST AS ABOVE.

#### GROOVING SAWS.

Diameter,			Т	HICKNES	3.				
Inches.	½ in.	3 in.	¾ in.	f in.	3/8 in.	76 in.	½ in.		
4 5 6 7 8 9 10 11 12 14 16 Space Teeth	\$1 20 1 55 1 90 2 30 2 70 3 30 3 90 4 50 5 10 6 00 7 00	\$1 40 1 75 2 20 2 70 3 20 3 75 4 50 5 10 5 70 7 00 8 00 1 in.	\$1 60 2 10 2 70 3 30 3 90 4 50 5 10 5 70 6 25 8 00 9 00 1 in.	\$2 50 3 00 3 50 4 00 4 75 5 25 6 00 6 50 7 50 9 00 10 00	\$3 50 4 00 4 50 5 00 5 75 6 25 7 00 7 50 8 50 10 50 12 00 1½ in.	\$4 50 5 00 5 50 6 00 6 75 7 25 8 00 8 50 9 50 12 00 14 00 134 in.	\$5 50 6 00 6 50 7 00 7 75 8 25 9 00 9 50 10 50 13 50 16 00 2 in.		



Saws with less space or special teeth, extra price. Special Groovers to order, special prices. Bevel Groover Saws, add 25 per cent. to list.

#### THE McLEAN @ McKAM PATENT CIRCULAR SAW.

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.

This style of saw is very desirable for use in planing mills, furniture, moulding and picture frame factories and actions of the same factories are same factories.

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.

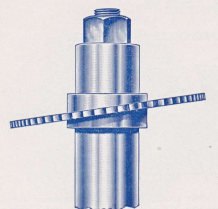
#### INSTRUCTIONS FOR ORDERING.

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 14 16 18 20 22 24 26 28 30 32 34 36 38	12 x 15 12 x 15 12 x 15 11 x 14 10 x 14 10 x 14 10 x 14 9 x 12 9 x 12 9 x 12 8 x 11 7 x 10 7 x 10	48 58 64 76 84 92 100 108 116 116 124 130 140 150			\$6 00 7 25 8 50 10 00 12 50 15 00 18 00 21 00 24 50 28 00 31 50 35 50 39 50 43 00	\$5 05 6 30 7 80 9 80 11 85 14 45 17 00 19 60 22 20 24 75 28 40 32 15 35 80 39 50
40 42 44 46 48 50	7 x 10 7 x 10 7 x 10 7 x 10 7 x 10 6 x 9 6 x 9	146 150 160 160 182 172	2 75 3 00 3 25 3 50 4 50 5 00	2 00 2 20 2 40 2 60 2 80 3 00	50 00 57 50 67 50 81 00 100 00 108 00	45 40 52 45 61 70 73 15 84 60 96 10

#### WABBLE SAWS.



#### List Price, Complete.

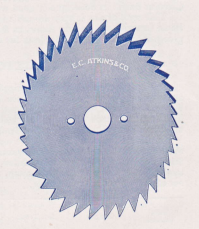
1/4 Inch Thick.

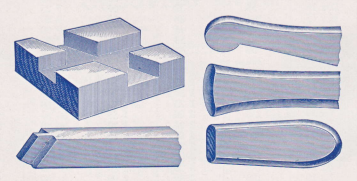
5	In	ches	3.																\$1	5	00	
6		"																	1	6	00	
		"																				
8		"																	1	8	00	,
9		"																	1	9	00	
10																			2	0	00	)

#### List Price, Saws Only.

1/4 Inch Thick.

5 I	nche	es\$5 00	)
6	"	6 00	)
7	"	7 00	)
8	"	8 00	)
9	"	9 00	)
10	"	10 00	)





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

## CIRCULAR SAWS FOR CUTTING METAL.

Milling Saws Suitable for Newton and Other Makes of Machines.



Diam., Inches.	Gauge.	Size of Hole.	Price, Each.	Extra for Each Addit'l Gauge. (Heavier.)	Diam., Inches.	Gauge.	Size of Hole.	Price, Each.	Extra for Each Addit'l Gauge. (Heavier.)
2 3 4 5 6 7 8 9 10 12 14 16 18 20 22 24 26	22 x 20 22 x 20 21 x 19 20 x 18 19 x 17 18 x 16 17 x 15 16 x 14 16 x 13 14 x 11 13 x 10 12 x 9 11 x 8 10 x 7 9 x 6	12 13 14 11 11 11 14 11 12 13 13 13 13 13 13 13 13 13 13	\$1 00 1 30 1 50 1 80 2 30 3 00 4 00 5 00 6 25 7 75 9 00 11 00 13 50 16 75 19 50 23 50 28 00	\$0 02 03 04 05 06 08 10 12 15 21 26 31 38 45 55 70 80	28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60	8 x x 5 5 4 8 x x 3 6 x 3 3 6 x x 2 2 5 6 6 x 2 2 5 7 x x x 2 1 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2½/2 2½/2 2½/2 2½/2 2½/2 2½/2 3 3 3 3 3 3 3 3	\$31 50 35 00 40 00 48 50 54 00 78 00 90 00 100 00 110 00 120 00 135 00 175 00 195 00 220 00 245 00 275 00	\$1 00 1 12 1 25 1 75 2 25 4 00 5 50 7 00 9 00 11 00 13 00 15 50 18 00 20 00 22 00 25 00 28 00

Milling Saws made over at two-thirds price of new saws.
Milling Saws over 60 inches, and up to 80 inches, diameter, made at special prices.

## Circular Saws or Discs, for Cutting Hot or Cold Iron.

Diam., Inches.	Thickness, Gauge.	Price, Each.	Diam., Inches.	Thickness, Gauge.	Price, Each.	Diam., Inches.	Thickness, Gauge.	Price, Each.
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						

## SPECIAL MILLING SAWS FOR BRYANT MACHINE.



Diam., Inches.	Gauge.	Size Hole.	No. Teeth.	Price, Each.	
16	9 x 7	7/8	31	\$12 00	
20½	6 x 3	11/4	38	20 40	
25	6 x 3	13/4	46	27 85	
30	5 x 2	13/4	40	38 40	
36	5 x 2	2	67	56 25	

## SPECIAL MILLING SAWS FOR HIGLEY MACHINE.

Diam., Inches.	Thickness, Inches.	Hole, Inches.	List.
12½	3.0	11/4	\$9 00
13½	1/8	11/4	9 00
131/2		11/4	9 75
18	11	11/4	14 25
20	3	11/4	17 65
26	5 32 114 64 3 16 3 16 3 16 3 16	11/2	28 00
28	3	11/2	31 50
30	3	1½	35 00
31	1/4	1½	41 25
36	11 32	1½	60 75
40	$\frac{1}{32}$ $\frac{1}{32}$	11/2	100 00



## LATHE SAWS.

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

## CIRCULAR KNIVES.

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

In ordering please give the following specifications:

1. Diameter.

3. Size of Hole.

- 4. Width of Bevel.
- 2. Gauge.
- 5. 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.

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



Price List.

Diameter Gauge List Price	4	5	6	7	8	9	10	12	14
	14	14	14	14	14	14	14	12	11
	\$1 40	\$1 75	\$2 10	\$2 45	\$2 80	\$3 15	\$3 50	\$4 80	\$6 30
Diameter Gauge List Price	16	18	20	22	24	26	28	30	32
	10	9	9	8	8	7	7	6	6
	\$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, Each.	Extra for Each Gauge Heavier.	Diameter, Inches.	Gauge.	Price, Each.	Extra for Each Gauge Heavier.
14	10	\$4 25	\$0 14	34	5	\$19 50	\$0 80
16	10	5 25	17	36	4	22 50	93
18	9	6 75	20	38	4	25 50	1 17
20	8	7 75	23	38	3/8"	30 00	1 33
22	7	9 50	30	40	4	30 00	1 33
24	6	11 00	37	42	4	35 00	
26	6	12 50	43	44	4	40 00	
28	5	14 25	53	46	4	50 00	
30	5	16 00	60	48	4	60 00	
32	5	17 75	67	50	4	70 00	

No extra charge for saws two gauges heavier than above list.

# A T K I N S CELEBRATED



## INSERTED TOOTH CIRCULAR SAWS

## Patent Chisel Bit Saws

In this department the claims made for our Solid Tooth Saws apply as well. The SAME KIND OF STEEL is used for the plate, NOT a cheaper material on the theory that it does not require a cutting edge. The saws are TEMPERED IN THE SAME MANNER, and as carefully tested to guard against flaws or defects of any kind.

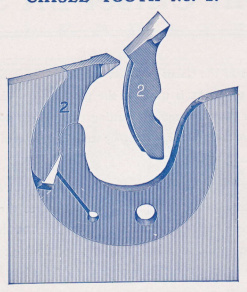
The bits are made from a SPECIALLY SELECTED STEEL manufactured expressly for our use and containing in the highest degree the qualities required in a saw tooth, namely: An exceedingly HARD, but TOUGH, temper, capable of holding a cutting point for a long time, thus producing the largest possible output 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 PAT-TERNS at reasonable prices.

## INSERTED TOOTH SAWS. CHISEL TOOTH No. 2.



Full size of No. 2 Tooth. Best Tooth for Edger and Bolter Saws.

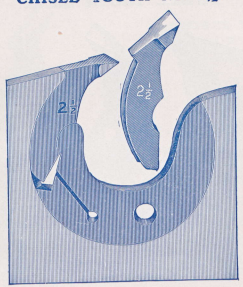
Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Additional Teeth Furnished Without Extra Charge, if Desired.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, Per Gauge
10	11	10		1	\$18 00	\$0.17	\$0 35
12				11/8	21 00	21	40
14	11	12		11/8	24 00	25	50
16	11	14		11/4	27 00	30	60
18	11	16		174 15	31 00	35	70
20	11	18		116		45	80
22	11	20		115	35 00	55	90
24	11	22		13/8	39 00	65	1 05
26	10	24		13/8	43 00	80	1 20
28	10	24		1½	47 00		
30	10	24	4	1½	52 00	90	1 30
32	9	26	4	15/8	57 00	1 00	1 40
34	9	26	4	15/8	62 00	1 20	1 55
36	8	28	4	15/8	68 00	1 40	1 70
38	8	28	4	15/8	73 00	1 75	1 85
40	8	30	4	2	80 00	2 00	2 00
42	8	32	4	2	86 00	2 50	2 20
44	7	36		2	95 00	3 00	2 40
46	7	36		2	103 00	3 50	2 60
48	7	40		2	113 00	4 00	2 80
50	7	40		2	127 00	4 50	3 00
52	6	44		2	148 00	5 00	3 25
54	6	44		2	165 00	6 00	3 50
56	6	48		2	190 00	7 00	3 75
58	6	48		2	210 00	8 00	4 05
	5	52		2	230 00	9 00	4 35
60	5	52		2	250 00	10 00	4 65
62		56		2	275 00	12 00	5 00
64	5			2	300 00	15 00	5 35
66	5	56		2	325 00	18 00	5 75
68	5			2	355 00	21 00	6 15
70	4			2	390 00	24 00	6 55
72	4			4	390 00	24 00	0 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth.

For each additional tooth add \$1.50. Duplicate No. 2 holders, 40 cents each. Duplicate
No. 2 points, \$4.80 per hundred. Wrenches, \$1.00 each.

Standard number of teeth will always be sent unless otherwise ordered.

CHISEL TOOTH No. 21/2.



This Cut shows full size of No. 21/2 Tooth.

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, Per Gauge.
12 14 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 55 66 66 68 70 72	11 11 11 10 10 10 9 9 9 8 8 8 8 7 7 7 7 7 7 7 6 6 6 6 6 5 5 5 5 5 5 5 6 6 6 6	12 14 16 18 20 22 24 26 28 30 32 36 38 40 42 44 46 48 50 52 55 60 62 64 66 68 72 76 78 80	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$21 00 25 00 29 00 33 00 37 00 41 00 45 00 55 00 66 00 68 00 76 00 84 00 92 00 100 00 117 00 128 00 140 00 152 00 165 00 207 00 231 00 231 00 237 00 238 00 379 00 422 00 465 00	\$0 17 21 25 30 35 45 55 65 80 90 1 00 1 20 1 40 1 75 2 00 2 50 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 10 00 12 00 15 00 18 00 21 00 24 00	\$0 35 40 50 60 70 80 90 1 05 1 40 1 30 1 40 1 55 1 70 1 85 2 00 2 20 2 240 2 260 2 280 3 30 3 325 3 375 4 4 35 4 65 5 575 6 15

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.50 each. Duplicate No. 21/2 holders, 40 cents each. Duplicate No. 21/2 points, \$4.80 per hundred. Wrenches, \$1.00 each.

CHISEL TOOTH No. 3.



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

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, Per Gauge.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 52 54 56 58 60 62 66 68 70 72	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 6 6 6 5 5 5 5 5	10 10 12 14 14 16 18 18 20 20 22 22 24 24 26 30 30 32 32 34 36 38 40 42 42 44 44 48 48 48 48 52 52 52 52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$18 00 21 00 24 00 24 00 27 00 31 00 35 00 35 00 43 00 47 00 52 00 68 00 73 00 80 00 86 00 95 00 103 00 113 00 127 00 148 00 127 00 148 00 125 00 230 00 235 00 325 00 3355 00 3390 00	\$0 17 21 25 30 35 45 55 65 80 90 1 000 1 20 1 40 1 75 2 00 2 50 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 10 00 11 00 12 00 15 00 18 00 21 00 22 4 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 00 2 2 40 2 2 60 2 80 3 00 3 25 3 50 3 75 4 65 5 5 05 6 15 6 6 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.50 each. Duplicate No. 3 holders, 40 cents each. Duplicate No. 3 points, \$4.80 per hundred. Wrenches, \$1.00 each.



### 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 of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, Per Gauge.
12 14 16 18 20 22 24 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 66 68 60 62 66 68 70 72	11 11 11 11 11 11 10 10 10 9 9 8 8 8 8 7 7 7 7 7 7 7 6 6 6 6 6 6 6 5 5 5 5 5 5	10 10 12 14 14 16 18 20 20 22 22 22 24 24 26 28 30 30 32 32 34 36 38 40 42 44 44 44 44 48 48 48 52 52 52	1 1/4 1/4	\$18 00 21 00 24 00 24 00 27 00 31 00 35 00 35 00 37 00 43 00 47 00 52 00 57 00 68 00 68 00 68 00 95 00 103 00 113 00 127 00 148 00 165 00 190 00 210 00 225 00 225 00 225 00 225 00 225 00 225 00 225 00 225 00 225 00	\$0 17 21 225 30 35 45 55 65 80 90 1 00 1 20 1 40 1 75 2 00 2 50 3 00 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 10 00 12 00 15 00 15 00 18 00 21 00 22 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 60 2 80 3 00 3 00 3 25 3 50 4 65 5 00 5 75 6 15 6 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.50. Duplicate No. 3 holders, 40 cents each. Duplicate No. 3 points, \$4.80 per hundred. Wrenches, \$1.00 each.



#### CHISEL TOOTH

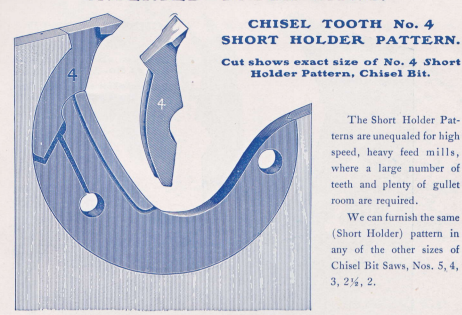
No. 4.

Full size of No. 4
Tooth.

Best Tooth for Frozen Timber.

Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Additional Teeth Furnished Without Extra Charge, if Desired.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, Per Gauge.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 66 68 67 70	11 11 11 11 11 11 10 10 9 8 8 8 8 7 7 7 7 7 7 6 6 6 6 6 5 5 5 5 5 5 5 6 6 6 6	12 12 14 14 16 16 18 20 22 22 24 26 26 26 28 28 30 30 32 34 34 34 36 36 38 40 40 42	2 2 4 4 4 4 4 4 4 4 4 4 4 4 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$18 00 21 00 24 00 27 00 31 00 35 00 39 00 47 00 57 00 62 00 68 00 67 00 80 00 86 00 95 00 103 00 127 00 148 00 148 00 120 00 230 00 250 00 275 00 230 00 255 00 305 00 305 00 305 00 305 00 305 00 305 00 305 00 305 00 305 00	\$0 17 21 25 30 35 45 55 65 80 90 1 00 1 20 1 40 1 75 2 00 2 50 3 50 4 00 4 50 5 00 6 00 7 00 8 00 9 00 10 00 12 00 15 00 18 00 21 00 24 00	\$0 35 50 40 50 60 70 80 90 1 05 1 20 1 30 1 40 1 55 1 70 2 20 2 20 2 20 2 20 2 20 2 80 3 00 3 75 4 05 4 05 5 35 5 05 6 15 6 6 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.50. Duplicate No. 4 holders, 50 cents each. Duplicate No. 4 points, \$5.60 per hundred. Wrenches, \$1.00 each. Standard number of teeth will always be sent unless otherwise ordered.

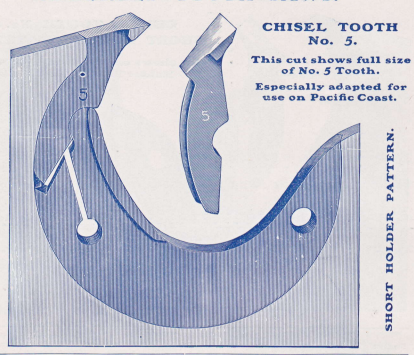


The Short Holder Patterns are unequaled for high speed, heavy feed mills, where a large number of teeth and plenty of gullet room are required.

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.	Additional Teeth Furnished Without Extra Charge, if Desired.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Standard.	Price for Beveling New Saws, per Gauge.
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 44 46 68 50 52 54 66 66 68 70 72	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 6 6 6 6	12 12 14 14 16 16 16 18 20 22 24 26 26 28 30 30 32 34 34 36 38 40 40 42 42	2 2 2 4 4 4 4 4 4 4 4 4 4 6 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$18 00 21 00 24 00 24 00 27 00 31 00 35 00 35 00 43 00 57 00 62 00 68 00 68 00 95 00 103 00 113 00 127 00 148 00 165 00 190 00 210 00 230 00 255 00 325 00 335 00 339 00	\$0 17 21 25 30 35 45 55 65 80 90 1 00 1 20 1 40 1 75 2 00 2 50 3 00 3 50 4 00 4 50 6 00 7 00 8 00 9 00 12 00 12 00 18 00 21 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 60 2 80 3 25 3 50 3 75 4 05 5 75 6 6 15 6 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.50. Duplicate No. 4 holders, 50 cents each. Duplicate No. 4 points, \$5.60 per hundred. Wrenches, \$1.00 each. Standard number of teeth will always be sent unless otherwise ordered.



Diameter, Inches.	Thickness, Gauge.	Standard Number of Teeth.	Size of Hole, Inches.	Price, Each.	Extra for Each Additional Gauge Heavier than Stand.	Price for Bevel- ing New Saws, per Gauge.
12 14	11 11		1 1½	\$18 00 21 00	\$0 17 21	\$0 35 40
16	11		11/8	24 00	25	50
18	11		11/4	27 00	30	60
20	11	10	1,5	31 00	35	70
22	11	10	1,5	35 00	45	80
24	11	12	13/8	39 00	55	90
26	10	12	13/8	43 00	65	1 05
28	10	14	11/2	47 00	80	1 20
30	10	14	1½	52 00	90	1 30
32	9	16	13/4 13/4 13/6 13/6 13/6 2 2 2 2 2 2 2 2 2 2 2 2 2 2	57 00	1 00	1 40
34	9	18	15/8	62 00	1 20	1 55
36	8	20	15/8	68 00	1 40	1 70
38	8 8	20	15/8	73.00	1 75	1 85
40	8	22	2	80 00	2 00	2 00
42	8	24	2	86 00	2 50	2 20
44	7	24	2	95 00	3 00	2 40
46	7	26	2	103 00	3 50	2 60
48	7	28	2	113 00	4 00	2 80
50	7	30	2	127 00	4 50	3 00
52	6	30	2	148 00	5 00	3 25
54	6	32	2	165 00	6 00	3 50
56	6	32	2	190 00	7 00	3 75
58	6	34	2	210 00	8 00	4 05
60	5	34	2	230 00	9 00	4 35
62	5	36	2 2 2	250 00	10 00	4 65
64	5	36	2	275 00	12 00	5 00
66	5	40	2	300 00	15 00	5 35
68	5	40	2	325 00	18 00	5 75
70	4	44	2 2	355 00	21 00	6 15
72	4	44	2	390 00	24 00	6 55

Ten extra sets of points given with each saw, whether new or altered from a solid tooth. For each additional tooth inserted add \$1.75. Duplicate No. 5 holders, 50 cents each. Duplicate No. 5 points, \$6.00 per hundred. Wrenches, \$1.00 each.



## RIFT SAWS.

#### WITH CHISEL TOOTH No. 3.

Diameter, Inches.	With Four No. 3 Teeth.	With Six No. 3 Teeth.
14	\$11 50	\$14 50
16	12 50	15 50
18	14 00	17 00
20	15 00	18 00
22	17 00	20 00
24	19 00	22 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.

Ten extra sets of points and one holder given with each saw.

#### IMPROVED PATENT INSERTED ATKINS TOOTH SAW WRENCHES.

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



For Nos. 3, 4 and 5 Holders.



No. 2.

For Nos. 2 and 21/2 Holders.

## Band Saws



#### WITH TEETH ON ONE OR BOTH EDGES.

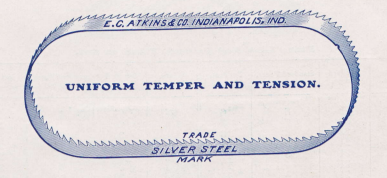
As pioneers in the manufacture of Band Saws, having made a SPECIALTY of this branch of saw making ever since the advent of the band mill as the modern method of manufacturing lumber, we have, by virtue of our long experience, acquired knowledge of the requirements of mill bands as to steel, temper and 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 BAND SAWS.

## FOR LOG MILLS AND RE-SAWING MACHINES.



## The Atkins Silver-Steel Bands Give the Best Results.

Every saw is joined, filed, set and fitted, ready to go on the mill without further hammering.

Width, Inches.	Usual Gauge.	Per Running Foot.	Width, Inches.	Usual Gauge.	Per Running Foot.
2	18 to 20	\$0 65	81/2	14 to 17	\$3 25
21/2	18 to 20	85	9	14 to 16	3 45
3	18 to 20	1 05	10	13 to 15	3 85
3½	18 to 20	1 25	11	13 to 15	4 35
4	18 to 20	1 45	12	13 to 15	5 00
4½	18 to 20	1 65	13	13 to 15	6 00
5	16 to 20	1 85	14	13 to 15	7 00
51/2	16 to 20	2 05	15	12 to 14	8 50
6	16 to 20	2 25	16	12 to 14	10 00
6½	16 to 20	2 45	17	12 to 14	14 00
7	15 to 18	2 63	18	12 to 14	18 00
7½	15 to 18	2 85	20	12 to 14	26 00
8	14 to 17	3 05			

Band saws thinner than 22 gauge, add 20 per cent. to list.

Double Edge Band saws advance list 10 per cent.

## 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,	Standard	Standard Teeth,	Per Foot,	Width,	Standard	Standard Teeth,	Per Foot
Inches.	Gauge.	Points.	Cents.	Inches.	Gauge.	Points.	Cents.
3/8 1/2 5/8 3/4	16	Dec.  7 / Per Foot  8 ''  9 ''  -10 ''  -11 ''  "	7/8 — 1 — 1 1 /8 — 1 1 /8 — 1 1 /4 — 1 3/8 — 1 /4 — 1 3/4 — 1	——17¢ Per ——19 ——21 ——23 ——26 ——29		4 3½ 3½ 3½ 3½ 3 3 3	16 18 21 24 27 30 34

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.

#### BRAZING.

½ to ½-inch\$0 58 to ½-inch	40	1 <sup>3</sup> / <sub>4</sub> -inch\$0 90 2 -inch1 00	
5% to 7%-inch	60	2 ½-inch	
13/8 to 1½-inch	80		

## APPROXIMATE WEIGHTS OF ENDLESS RUBBER BANDS FOR BAND SAW WHEELS.

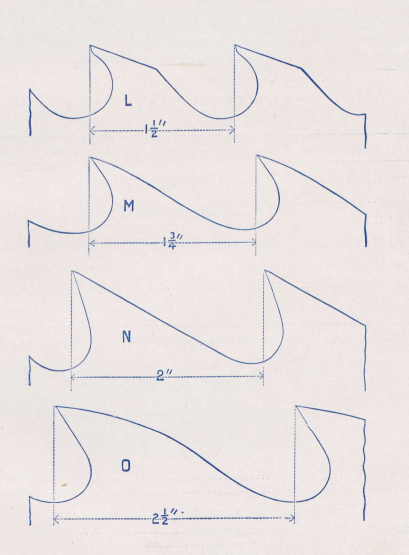
Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces.	Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces.	Diameter of Wheels, Inches.	Width, Inches.	Pounds.	Ounces.
22 24 26 28 30 24 26 28 30 30 32 31 32 34 36	1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾ 1¾	1 1 1 1 1 1 1 1 1 2 2 2	4 6 8 10 12 9 11 13 15 1 3 5	26 28 30 32 34 36 38 40 30 32 34	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 0 2 4 6 8 10 12 5 7	36 38 40 42 30 32 34 36 38 40 42	21/4 21/4 21/4 21/4 21/2 21/2 21/2 21/2	2 2 2 3 2 2 2 3 3 3 3 3	11 13 15 1 8 10 12 14 0 2 4

Above table is based on bands 3 inches thick, which is the standard. For 1/4 inches 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-Cont'd.

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



### ATKINS GANG SAWS.





#### WITH REVERSED TOOTH.

#### Price List.

Width, Inches.	6	7	8	9	10
8 gauge			\$1 60	\$1 75	
9 gauge			1 40	1 50	
10 and 11 gauge			1 20	1 30	\$1 45
12 and 13 gauge			1 20	1 30	1 45
13 and 14 gauge	\$1 00	\$1 10			
14 and 15 gauge			1 15	1 25	1 40
15 and 16 gauge	95	1 05			

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

## RIFT SAW.



5 inches wide, 15 and 16 gauge	Per foot \$0	85
4 inches wide, 17 gauge		
Tabbing, with Solid Bent, Two-Plate Tabs.		
4-hole, suitable for saws 6 inches and narrower	ade, net, \$0	40
5-hole, suitable for saws 7 and 8 inches wide		

60

50

6-hole, suitable for saws 9 inches and wider......Per blade, net,

Solid round Tabs......Per blade, net,

### DRAG SAWS.



#### Single Hook.



#### Mill Tooth.



#### Tuttle Tooth.

#### BUTTING OR DRAG SAWS.

					Per Foot.	Per Foot.
Tapered	ł 10-i	n. bu	tt, 8-i	n. poi	nt, 8 ga\$1 60	Tapered 7-in. butt, 5-in. point, 11 ga\$1 10
		"	-		9 ga 1 55	" 7½" 4½" 10 ga 1 15
"	9	"	7	"	8 ga 1 50	" 7½" 4½ " 11 ga 1 10
"	9	"	7	"	9 ga 1 45	Equal width, 8-in., 10 ga 1 45
"	8	"	6	"	10 ga 1 25	" 9-in., 10 ga 1 55
"	8	"	6	"	11 ga 1 20	" " 10-in., 10 ga 1 75
"	7	"	5	"	10 ga 1 15	" 12-in., 10 ga 2 00

Saws over seven feet long, use Lance Tooth List.



#### Lance Tooth.

Width, Inches.	5 Gauge.	6 Gauge.	7 Gauge.	8 Gauge.	9 Gauge.	10 Gauge.
8				\$1 75	\$1 65	\$1 45
9			\$2 20	2 00	1 75	1 55
10			2 55	2 20	2 00	1 75
12		\$3 30	3 00	2 65	2 40	2 20
14	\$4 40	4 00	3 65	3 30	3 00	2 65
16	4 85	4 50	4 20	3 85	3 55	3 20
Tapered 8-i	in. butt, 6-in.	point		1 55	1 45	1 35

Saws over eight feet long, extra price.

## MULAY SAWS.

	CAST STEEL WARRA	NTED .				
mm	nnn	VV	W	W		
Gauge.	4	5	6	7	8	9
10 1-1 11 (	00 15	2 00	9 75	2 10	2 20	1 00

Gauge.	4	5	6	7	8	9
10-inch wide, per foot	\$3 15	3 00	2 75	2 40	2 20	1 90
11 " " "	3 50	3 30	3 00	2 75	2 40	2 20
12 " " "	3 85	3 50	3 30	3 00	2 75	2 40

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



## MILL SAWS.

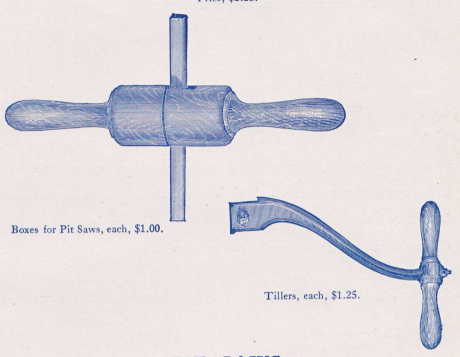


Gauge.	5	6	7	8	9	10
8-inch wide, per foot	.\$2 20	2 10	1 90	1 75	1 65	1 55

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

## TILLERS AND BOXES FOR PIT SAWS COMPLETE.

Price, \$2.25.



## PIT SAWS.

mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	CASTSTEE	CATKINS N CO	RRANTED.			
mmummmmmm	anamann	ינעעעעעע	mmmm	nnnnn	mmmi	mm
Length	5½ ft.	6 ft. 6 00	6½ ft. 6 50		7½ ft.	8 ft. 8 00

## WHIP SAWS.

mannannannannannannannannannannannannann	ananaaaaaaaa	aaaaaaaa	amarara	aaaaaaaaa	au
Length 5 ft.	5½ ft.	6 ft.	6½ ft.	7 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 guarantee the best service and perfect satisfaction. This is true not only with reference to our factory, but also our branch houses, 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.

## REPAIRING SOLID TOOTH CIRCULAR SAWS.

Diameter, Inches.	Hammering Only.	Gumming and Hammering.	Cutting Down, Re-toothing and Hammering	Grinding First Gauge.	Grinding Addi tional Gauges, Each Gauge.
4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 66 66 66 67 72 74	\$0 20 25 30 35 40 45 50 60 70 80 95 1 10 1 25 1 40 1 60 1 80 2 00 2 20 2 45 2 85 3 20 3 70 4 20 4 70 5 30 5 90 6 50 7 10 7 70 8 30 9 90 9 980 10 60 11 40 12 20 13 30 14 40 15 40 16 60 17 70 18 30 18	\$0 30 35 40 45 50 55 55 65 90 1 05 1 20 1 40 1 40 1 65 1 90 2 15 2 45 2 275 3 05 3 3 35 3 70 4 10 4 65 5 35 6 10 6 90 7 85 8 80 9 75 11 70 12 70 13 80 15 00 16 20 17 40 18 60 19 80 21 00 22 20 23 40	\$0 40  45  50  55  65  75  85  1 05  1 45  85  1 05  1 47  1 95  2 20  2 45  3 15  3 55  6 80  6 80  7 70  8 80  1 00  1	\$0 35 40 45 50 55 60 65 75 90 13 40 45 50 60 65 75 90 1 30 1 45 1 80 8 8 8 8 90 8 60 10 40 11 20 12 00 13 00 14 00 15 00	\$0 15 20 25 30 35 40 45 55 65 75 85 95 1 05 1 15 1 25 1 35 1 45 1 35 1 45 1 70 1 85 2 00 2 20 2 40 2 70 3 30 3 60 3 90 4 20 4 80 5 5 5 5 6 5 7 7 35 8 8 9 6 8 9 6 8 9 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9

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.

ADVANCE LIST FOR HAMMERING INSERTED TOOTH SAWS 25 PER CENT.

## TAPER GROUND SHINGLE, HEADING AND RE-SAWS.

46 In. and Un	der.	48 In. and Over.
Hammered, per inch in diameter\$0	15	\$0 20
Gummed and Hammered, per inch in diameter		30
Re-toothed and Hammered, per inch in diameter		40
Grinding, first gauge, per inch in diameter	6	8
Grinding, additional gauges, per inch in diameter	4	6
Re-tempered, two-thirds of list of NEW saws.		

## 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 SAWS.

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

Size, Inches.	Price, Each.	Size, Inches.	Price, Each.	Size, Inches.	Price, Each.
30	\$12 00	44	\$24 00	58	\$55 00
32	14 00	46	27 00	60	60 00
34	16 00	48	30 00	62	68 00
36	17 00	50	35 00	64	76 00
38	18 00	52	40 00	66	88 00
40	19 00	54	45 00	68	100 00
42	21 00	56	50 00	70	116 00

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.

	0 5 1		Over 5 Feet.
Re-Toothing and Hammeringeach,	\$1	50	\$2 00
Hammering onlyeach.			

#### TAPER DRAG SAWS.

Re-Toothing, Hammering and Filingea	ach,	\$2	00
Hammering only	"	1	00
Setting and Sharpening only			
Re-Toothing and Hammering only			

#### CROSS-CUT SAWS

011000-001-0111101				
Hammering	each,	\$0	70	
Gumming and Hammering				
Gumming, Hammering and Filing	"	1	50	
Re-Toothing, Hammering and Filing	"	2	00	
Setting and Sharpening only	"		70	
Skim and Polish			50	

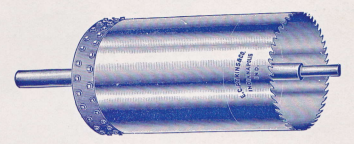
#### BAND SAW BLADES.

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

Cylinder Saws Repaired and Re-Steeled. Satisfaction Guaranteed.

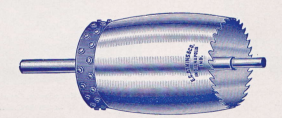
## BARREL STAVE SAWS.

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.



Net Prices for Re-Steeling Cylinder Saws.

Diameter, Inches.	Length of Steel, Inches.	Net Prices.	Diameter, Inches.	Length of Steel, Inches.	Net Prices.
6 7 8 9 10 11 12 13	6 6 6 6 6 6	\$13 00 13 50 14 00 15 00 16 00 17 00 18 50 20 00	14 15 16 18 20 22 24 26	6 6 8 8 9 9	\$21 50 23 00 24 50 28 00 32 00 36 00 42 00 50 00



Bilge Saws made to order. Prices quoted on receipt of specifications.

## Net Prices for Re-Steeling Bilge Saws.

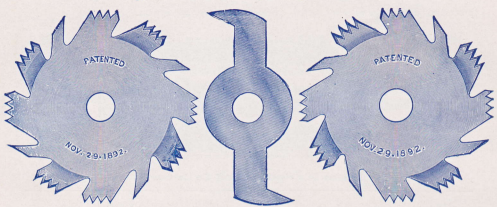
Diameter, Inches.	Length of Steel, Inches.	Net Prices.	Diameter, Inches.	Length of Steel, Inches.	Net Prices.
10 11 12 13	6 6 6 6	\$24 00 25 00 26 00 27 00	14 15 16	6 6 6	\$28 00 30 00 33 00

These prices are for steels up to the length specified, or shorter. For longer steels add 5 per cent. for each additional inch or fraction thereof.

### GROOVER OR DADO HEAD.

#### HUTHER'S PATENT.

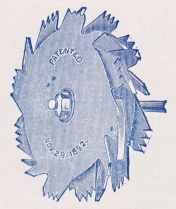
Jointed and Filed, Ready for Use.



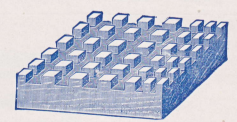
Outside Cutter.

Inside Cutter.

Outside Cutter.



Can be Used on any Circular Saw Mandrel.



Will Cut a Perfect Groove With or Across the Grain.

#### 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  $\frac{1}{16}$ ,  $\frac{1}{8}$  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 "  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ ,  $\frac{1}{2}$ ,  $\frac{9}{16}$ ,  $\frac{5}{8}$ ,  $\frac{11}{16}$ ,  $\frac{3}{4}$ .

No. 4 " "  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ ,  $\frac{9}{16}$ ,  $\frac{5}{8}$ ,  $\frac{11}{16}$ ,  $\frac{3}{4}$ ,  $\frac{13}{16}$ ,  $\frac{7}{8}$ ,  $\frac{15}{16}$ , 1.

No. 5 " "  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ ,  $\frac{1}{2}$ ,  $\frac{9}{16}$ ,  $\frac{5}{8}$ ,  $\frac{11}{16}$ ,  $\frac{3}{4}$ ,  $\frac{13}{16}$ ,  $\frac{7}{48}$ ,  $\frac{15}{16}$ ,  $\frac{1}{16}$ ,  $\frac{1}{18}$ 

No. 6 " "  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{16}$ ,  $\frac{1}{2}$ ,

#### Price List of Groovers.

	6In. Diam.	7 In. Diam.	8 In. Diam.	9 In. Diam.	10 In. Diam.	11 In. Diam.	12 In. Diam.	14 In. Diam.	16 In. Diam.	18 In. Diam.	20 In. Diam.
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.

	16	1/8	18 or 1/4		1/8	3 1 6	1/4
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.

## POND ICE SAWS.

#### Standard Length, 5 Feet.

Capered 8-inch butt, 6-inch point, No. 10 gauge, set and sharpened,		
without handlesPe	er foot, \$1	00
Tapered 8-inch butt, 6-inch point, No. 11 gauge, set and sharpened,		
without handles	"	95
Tapered 7-inch butt, 5-inch point, No. 10 gauge, set and sharpened,		
without handles	"	90
Tapered 7-inch butt, 5-inch point, No. 11 gauge, set and sharpened,		
without handles	"	90
Tiller Handles, each, \$1.25.		

## HAND ICE SAWS WITH IRON HANDLES.

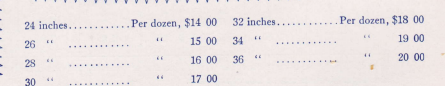
For Wagon Use. Set and Sharpened.



24 inche	esPe	r dozen,	\$20	00	32 i	inche	esPo	er dozen,	\$24	00
30 ''		"	23	00						

Ice Saws with Beech Handles same price as above.

## HOLLOW BACK HAND ICE SAW.



### FELLOE WEBS.

#### List Price.

Inches.	Gauge.	Width.	Per Dozen.	Inches.	Gauge.	Width.	Per Dozen
6	19	3 to ½	\$1 50	22	17	¼ to ¾	\$3 85
7	19	$\frac{3}{16}$ to $\frac{1}{2}$	1 60	24	17	¼ to 7/8	4 25
8	19	$\frac{3}{16}$ to $\frac{1}{2}$	1 70	26	17	¼ to 7/8	4 65
10	18	$\frac{3}{16}$ to $\frac{1}{2}$	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	¼ to ½	2 40	32	16	¼ to 1	6 15
16	17	¼ to 5/8	2 75	34	16	¼ to 1	6 65
18	17	¼ to 5/8	3 10	36	16	¼ to 1	7 15
20	17	½ to 3/4	3 45				

One gauge heavier than the above list, no extra charge; five per cent. extra for each additional gauge to 14 gauge; above 14 gauge, special prices.

Extra width, ten per cent, for each one-eighth inch.

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.

#### List Price.

muser properties of properties that the compression of the compression

9 12 13 14 16 18 20 8 10 11 Per dozen....\$2 00 2 25 2 50 2 75 3 00 3 25 3 50 3 75 4 00 4 50 5 00 5 50

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.

#### List Price.

	27130 2 2 2 2 0 0 0		
3/8 to 3/4 In. Wide.	1/8 to 11/8 In. Wide.	1¼ to 1½ In. Wide.	15/8 to 2 In. Wide.
\$2 55	\$2 65	\$2 75	\$2 85
		2 85	2 95
2 75	2 85	2 95	3 05
2 90	3 00	3 10	3 25
3 10	3 25		3 45
3 35			3 75
3 60	3 75		4 05
3 85	4 00		4 35
4 10	4 25		4 65
4 35	4 50	4 85	4 95
EXT	TRA THIN B.	ACK.	
\$3 20	\$3 30	\$3 40	\$3 50
			3 60
		3 60	3 70
	3 65	3 80	3 90
3 80	3 90	4 05	4 20
4 10	4 20	4 35	4 50
4 40	4 50	4 70	4 85
4 70	4 80	5 05	5 20
5 00	5 10	5 40	5 55
5 30	5 40	5 75	5 90
	\$2 55 2 65 2 75 2 90 3 10 3 35 3 60 3 85 4 10 4 35 EXT \$3 20 3 30 3 40 3 55 3 80 4 10 4 40 4 470 5 00	\$2 55 \$2 65 2 65 2 75 2 75 2 85 2 90 3 00 3 10 3 25 3 35 3 50 3 60 3 75 3 85 4 00 4 10 4 25 4 35 4 50 EXTRA THIN B.  \$3 20 \$3 30 3 30 \$3 40 3 40 3 50 3 55 3 65 3 80 3 90 4 10 4 20 4 40 4 50 4 70 4 80 5 00 5 10	\$2 55 \$2 65 \$2 75 2 85 2 75 2 85 2 90 3 00 3 10 3 10 3 25 3 35 3 35 3 35 3 35 3 35 3 35 3 3

All of above Webs are set and sharpened. Tanged Webs advance two inches on above.

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.

We have adopted, instead of using numbers, a new and distinctive method of designating our various styles of Hack Saws, which we consider very simple and effective.

## For example:

Style S. R. means Spring Flexible Back Blades with Regular teeth.

Style S. F. means Spring Flexible Back Blades with Fine teeth.

A trial is all that is necessary to convince the user of the superiority of the "Triple A" saws and where once introduced, no other blades can be successfully substituted for them. Samples will be furnished free of charge if desired.

## ATKINS "SPRING FLEXIBLE BACK" HACK SAW BLADES.

These blades are manufactured by our new process whereby the tooth edge only is left hard, while the back is drawn to a clock spring temper, which will permit the saw to bend without kinking or breaking readily. The following illustration shows the principle of our "Spring Flexible Back" Blades.



The advantages possessed by these blades over other so-called flexible or soft back saws are that they will not "stretch" or "bow-up," causing the hard tooth edge to crack and shell off; neither will they "rough up" or "wedge" as the soft saws are liable to do.

Our process of tempering insures that the tooth edge will be as hard as our "all hard" blades, while the back, being carefully graduated to a clock spring temper, will cause the blade to spring back into line after being bent. The blade will not snap or break, except under unusual pressure, thereby assuring the user full efficiency until the teeth are worn out.

#### STYLE S. R.

#### Blue Label.

SPRING FLEXIBLE BACK REGULAR Blades for use in hand frame.

The 6 and 7 inch saws are  $\frac{7}{16}$  inch wide, .025 thick; the 8, 9, 10 and 11 inch saws are  $\frac{7}{2}$  inch wide, .025 thick. All these sizes have 18 teeth to the inch. The 12 inch saws are  $\frac{9}{16}$  inch wide, .025 thick and have 15 teeth to the inch.

#### STYLE S. F.

#### Red Label.

SPRING FLEXIBLE BACK FINE Blade for use in hand frame.

For sawing tubing, brass, copper and sheet metals. All sizes have 24 teeth to the inch. Width and thickness same as style S. R.

#### LIST PRICES OF S. R. AND S. F. BLADES.

Length, inches	6	7	8	9	10	11	12
Per dozen\$6	55	0 60	0 65	0 70	0 85	0 95	1 05

The 8-inch saws as above are also made without set for slotting.

See that our trade mark is stamped on every saw.

All lengths are the measurements between holes.

N. B.-Unless "Fine" are specified we send "Regular" teeth.

## ATKINS "HARD" HACK SAW BLADES.

Our "all hard" blades have greater durability than any similar blade on the market. They are made from the highest grade of steel, manufactured expressly from our own formula. The teeth are sharp and so set as to present a square cutting surface to the work, and just enough set to insure a free, smooth and rapid cut, removing no more stock than necessary. They are tempered hard and tough by our special process. A file will not touch them.

It will be well to remember that these Hack Saws are as hard as a file, the temper being the same in both. This being the case, care should be taken not to bend the saw unnecessarily, for, like the file, it will easily break or fly to pieces when bent.



#### STYLE H. R.

#### Green Label.

HARD REGULAR Blade for use in hand frame.

The 6 and 7 inch saws are  $\frac{7}{16}$  inch wide, .025 thick; the 8, 9, 10 and 11 inch saws are  $\frac{7}{2}$  inch wide, .025 thick. All these sizes have 18 teeth to the inch. The 12 inch saws are  $\frac{7}{26}$  inch wide, .025 thick and have 15 teeth to the inch.

#### STYLE H. F.

#### Yellow Label.

HARD FINE Blade for use in hand frame.

For sawing tubing, brass, copper and sheet metals. All sizes have 24 teeth to the inch. Width and thicknesses same as style H. R.

### LIST PRICES OF H. R. AND H. F. BLADES.

Length, inches 6	7	8	9 .	10	11	12
Per dozen\$0 55	0 60	0 65	0 70	0 85	0 95	1 05

The 8-inch saws as above are also made without set for slotting.

Every saw stamped with our trade mark ( is reliable.

All lengths are measurements between holes.

N. B.-Unless "Fine" are specified we send "Regular" teeth.

## ATKINS POWER HACK SAW BLADES.

Our 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 made in two widths, 1/8 inch, which are .031 thick, and 3/4 inch, which are .035 thick. The latter are for the heaviest class of work, and are especially adapted for the Q. & C., the Wright & Colton, the Millers Falls, the Challenge, and other machines built for special work.



#### STYLE P. R.

#### Green Label.

Power Regular Hard Blade for machine use.

These blades are made 10, 11, 12, 13½, 14, 16, 16½ inches long by 5% inch in width by .031 thick. All these sizes have 15 teeth to the inch.

Length, inches 10	11	12	13½	14	16	161/2
Per dozen\$0 85	0 95	1 05	1 25	1 25	1 50	1 50

#### STYLE P. S.

#### Green Label.

POWER SPECIAL Hard Blade for machine use.

These blades are made 12, 13 1/2, 14, 16 and 16 1/2 inches long by 3/4 inch wide by .035 thick. All these sizes have 13 teeth to the inch.

Length, inches	12	13½	14	16	16½
Per dozen		1 50	1 50	1 80	1 80

These blades can be furnished in the "Spring Back," if desired, on special order, but they are not carried in stock.

See that our trade mark is stamped on every saw.

All lengths are measurements between holes.

## JEWELERS' SAWS.

List price, complete, with bladesPer	dozen, \$3	3 60
List price, complete, with state of the complete, with state of the complete o	"	75
List price for blades only		75

Blades .014 inches thick, ¼ inch wide, 6 inches long, 30 teeth to the inch.

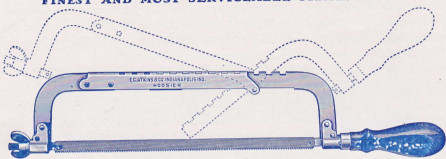
## SAWS FOR CUTTING MICA AND SLATE.

Made with a special size, set of tooth and temper.

Write for prices, giving use for which blades are required and the length.

## ATKINS IMPROVED "HOOSIER EXTENSION" HACK SAW.

FINEST AND MOST SERVICEABLE FRAME MADE.

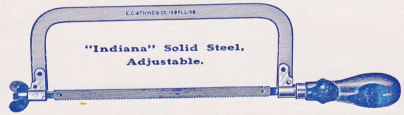


Made of high-grade steel; heavily nickeled, highly polished. Takes in blade from 8 inches to 12 inches, inclusive. Blade is adjustable and can be faced four different ways. Fine enameled handle.

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

Packed one in a box.

## ATKINS INDIANA HACK SAWS.



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.

## UNION HACK SAWS.

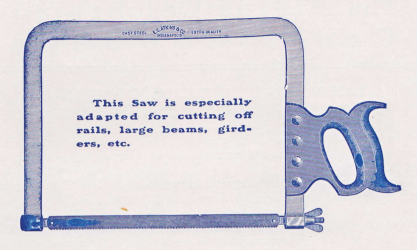


These frames are iron, black japanned, and have black wood handles. They are light in weight, graceful in appearance, but strong and rigid. The blade is held by stationary pins, which cannot be lost, and the blade can be faced four different ways.

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

Packed one-half dozen in a box.

## ATKINS RAIL HACK SAW.



No. 1.	7	inches	under back,	for 9-in	ch blade	es, without	blades	Per dozen,	\$16	50	
No. 2.	10		"	12	"	"		"	19	50	
No. 3.	10	"	"	14	"	"		"	21	00	
No. 4.	10			16	"	"		"	25	00	
No. 5.			"	18	66	"		"	30	00	
No. 6.		"	"	20	"	"		"	36	00	

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

#### BLADES FOR ABOVE.

Inches 9	12	14	16	18	20
Per dozen	1 05	1 25	1 50	1 80	2 15

## PLUMBER'S SAW.



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

## The Atkins Celebrated Cross-Cut Saws

## SILVER-STEEL AND FINE SPECIAL STEEL SAWS.

The high standard of excellence attained by the Atkins Cross-Cut Saws is the result of years of experience and practical tests of methods, appliances and steel used in their production.

We have introduced all the recognized improvements in Cross-Cut Saws; prominent among these are the original Silver-Steel Diamond, Rex, Dexter, Perfection, Moss-Back and Tuttle. These stand at the head of fine, fast-cutting saws.

We wish to say that there are no results obtained by any method of grinding saws that have not been accomplished in our factory. Our method of tempering is the most approved known, dispensing almost entirely with hammering, and securing absolute uniformity of temper throughout the entire length of the saw, and of any number of saws. Every saw is carefully tested for temper and fitted perfectly for use before shipment. We assure our patrons that we shall continue to maintain this high standard in the Atkins Cross-Cut Saws.

#### INTERESTING FACTS.

An examination of the following pages and a practical test of the merits of our saws substantiate the claim that-

In quality of material and temper; in perfect fitting for use; in general finish and appearance; in the great variety of styles; in adaptability to all sections and kinds of timber; in fast-cutting and light-running qualities-our line of Cross-Cut Saws is unequalled by any American or foreign manufacturer.

#### CAUTION.

We are the sole users of, and control the production of, the Silver-Steel used in our saws. Silver-Steel is a special, fine tool steel, which possesses certain qualities that are of great practical value in the production of fine, fast-cutting saws. It is susceptible of a fine, high temper, and saws made from it by our patented methods of manufacture will hold a keen cutting edge without crumbling, doing more work without filing than can be done with saws made of other steel, and the teeth will hold their set longer. These qualities in saws made from Silver-Steel make them the most popular saws in use. This has led other manufacturers to place on the market saws branded "silver-steel," made from steel that does not contain the qualities of our Silver-Steel. Beware of these imitations! We caution all dealers and sawyers to see that the brand "E. C. Atkins & Co." is on every saw.

### STYLES OF TEETH USED IN ATKINS CROSS-CUT SAWS.

(AAMAAMA)

MAMAMAMA

MAAMAI

### STYLES OF TEETH-Continued.

TUTJLE TOOTH

AMA TAMATAMAN CLINCHER

AMERICAN TOOTH

SINGLE HOOK:

COMMON TOOTH

ELECTRIC TOOTH

MEDIUM TUTTLE

MATCHLESS

SHEFFIELD TOOTH

DOUBLE HOOK

FEATHER EDGE

PACIFIC STAR

### ATKINS PATTERN **CROSS-CUT** REGULAR

They Will Out-Cut and Out-Wear Other Saws. Will Hold Their Cutting Edge in Hard Woods control the production of, the Silver-Steel used in our saws. Silver-Steel is a fine tool steel which possesses certain qualities that and Frozen Timber Where Other Saws Fail.

THE ATKINS SILVER-STEEL CROSS-CUT SAWS.

of great practical value in the production of fine fast-cutting saws. It is susceptible of a fine high temper, and saws made from it by our patent methods of manufacture will hold a keen cutting edge, doing more work without filing than can be done with saws made of other steel, and the teeth hold their set longer. In hickory and other hard woods, and frozen timber, the Silver-Steel Saws will hold a keen cutting edge where other saws fail. Beware of imitations. In purchasing saws see that the name, "E. C. Atkins & Co.," and the trade mark, Silver-Steel, is etched upon each blade.

### DIAMOND. SILVER-STEEL

			2	MARK.		MARK.				
	Diamond,	List	Price,	Without	Diamond, List Price, Without Handles.				A	
16, 14 x 18 or 14 x 19 gauge\$	4 ft. 3 10	4½ ft. 3 60	5 ft. 4 10	5½ ft. 4 80	6 ft. <b>5</b> 60	6½ ft. 6 40	7 ft. 7 30	7½ ft. 8 30	8 ft 9 3L	8ft 8ft. 1
				KINS & CO. INDIANAPALIS	M			1/		

14 x

# 

PATENT CONCAVE TOOTH. DIXIE'S FAVORITE.

SILVER-STEEL DEXTER.

ATKINS

is protected consists of a depression of the face of the cutting teeth through the center from point to base, thus removing all friction The patent by which this saw

	Dexter,	List	Price,	Without	Dexter, List Price, Without Handles.				
	4 ft.	4½ ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ п.	30
14 x 16, 14 x 18 or 14 x 19 gauge	\$3 10	3 60	4 10	3 60 4 10 4 80	5 60	5 60 6 40	7 30	8 30	% OO
			0					1	
				MATHINSA					
				C. INDIANAPOLISMOCO	ö				

PAT, CONCAVED TOOTH SILVERSTEEL "DEXTER"

We will furnish any of our various styles and patterns of Cross-Cut Saws in 14x16 gauge or 14x18 gauge in Silver-Steel at above list, which includes handles and raker gauge. "Thin-Back" is 14 x 18 gauge. NOTE. - "Regular Gauge" is 14 x 16 gauge.

### 76 Atlanta, Chicago, Memphis, Seattle.

### GROUND SAWS. Selected Crucible Steel. Finest Workmanship and Finish. ATHINS SEGMENT

grinding away the central portion of the plate, extending from the back to within about two inches of the cutting edge, leaving the saw strong at the ends, and allowing for wear on the tooth side without making the saw thinner in the center than at the ends, and is the most perfectly constructed saw We can assure the public that these saws are not an imitation of any other brands on the market, but are constructed in accordance with patents issued to us for original invention, and we are prepared to maintain our rights to this invention under our patents. The improvement consists in The special attention of the trade and consumers is called to our Rex and Perfection Saws as shown in the cuts. on the market.

# PENNSYLVANIA PATTERN.

14 GAUGE ON TOOTH EDGE.

19 GAUGE AT CENTER ON BACK EDGE. SEGMENT-GROUND.



## REX, PERFORATED.

14 GAUGE ON TOOTH EDGE. 19 GAUGE AT CENTER ON BACK EDGE.



:	0 ::0
8 ft. 7 80	8 ft. 9 30
Handles. 7 1/2 ft. 7 10	Handles. 7½ ft. 8 30
Without 7 ft. 6 40	Without 7 ft. 7 30
Price,	Rex,
List 6½ ft. 5 70	<b>rated</b> 6½ ft. 6 40
Rex,	Perfo
Perforated 6 ft.	Rex and Perforated Rex, Without Handles.           6ft.         6% ft.         7 ft.         7% ft.           5 60         6 40         7 30         8 30
<b>Rex and 1</b> 5½ ft.	List Price, 5½ ft. 4 80
<b>Special Steel, Rex and Perforated Rex, List Price, Without Handles.</b> 5 ft. 5½ ft. 6 ft. 6½ ft. 7½ ft. 7½ ft. 6 40 7 10	Silver-Steel, List Price, 1 51. 4 10 4 80
4½ ft.	4½ ft. 3 60
4 ft.	4 ft. \$3 10

ft.

# ATKINS SEGMENT GROUND SAWS.

FASTEST CUTTING AND MOST POPULAR SAWS ON THE MARKET.

### PERFECTION.

SEGMENT GROUND.

16 GAUGE ON ENDS ON BACK EDGE. 19 GAUGE AT CENTER ON BACK EDGE. 14 GAUGE ON TOOTH EDGE.

	ft. 80 80
	~ ~
NO CHI	7½ ft.
	7 ft. 6 40
SCHEMINGON SCHOOL SCHOO	Perfection, Special Steel List Price, Without Handles.         4ft. 4½ ft. 5ft. 5½ ft. 6ft. 6½ ft. 7ft. 7½ ft. 8 ft.         52 80 3 30 3 85 4 45 5 10 5 70 6 40 7 10 7 80
W. N. N. N.	6 ft. 5 10
NON	5½ ft. 4 45
SCHENTRON SCHENTED PERFECTI PERFECTI CATANISSES CATANISSES INDIANAPOLIS	List Pri 5 ft. 3 85
Hand	<b>Stee1</b> 4½ ft. 3 30
WW ACK	<b>Special</b> 4 ft\$2 80
WOO HOUSE	rfection,
WAVIOUR	A .
WOUNT WEE	
• A-11 ÿ	gauge.

14 x 19

## HEMLOCK KING.

SEGMENT GROUND.

16 GAUGE ON ENDS ON BACK EDGE. BACK EDGE. 18 GAUGE AT CENTER ON 14 GAUGE ON TOOTH EDGE.

8 ft. 6 40 7½ ft Without Handles. 6 ft. 5 10 Hemlock King, Silver Steel, List Price, 5½ ft. 4 45 5 ft. 3 85 4½ ft. 3 30 4 ft. 14 x 18 gauge, each.....

### ATKINS REGULAR PATTERN CROSS-CUT SAWS

Dixie's Favorite. For the Woods of the South It Has No Equal. Stands at the Head of the List of Easy, Fast Cutting Saws.

ATHINS CONCAVE TOOTH DEXTER.

### SPECIAL STEEL.

## List Price, Without Handles.

4ft. 4½ft. 5ft. 6ft. 6ft. 7ft. 7ft. 8ft.	4½ ft.	5 ft.	5½ ft.	6 ft.	61/2 ft.	7 ft.	7½ ft.	8 ft.
I hin-Back, 14 x 18 gauge, or Extra Thin-Back, 14 x 19 gauge\$3 20	3 60	4 00	4 40	4 80	5 20	2 60	00 9	6 40
Regular, 14x16 gauge	3 42	3 80	4 18	4 56	4 94	5 32	5 70	9 9



our GENUINE DEXTER has held the market, and to-day leads all other makes of this pattern of saw. 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 the trade mark word Dexter and the picture of a horse plainly etched upon the saw. Notwithstanding the inferior imitations of this saw placed on the market by other manufacturers, under various names,

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.

### ATKINS CROSS-CUT

400-HUNDRED YEARS OLD-400 Patented October 15, 1889. November 14, 1893.

ATHINS MOSS-BACK CROSS-CUT SAWS.

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

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. finish; each saw warranted perfect in every respect.

We invite special attention to our new brand of highly finished SILVER NICKEL STEEL, manufactured expressly for these saws.

# ARY DRO BRO BROWN DROWN LOWN IN DROWN IN DROWN IN DROWN DROW

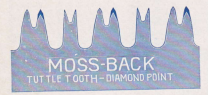
Above cut shows the Moss-Back with Lance Perforated Tooth.

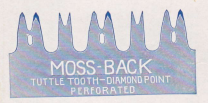
		th	8 ft. 5 28	int.	8 ft. 5 60	
	8 ft. 9 30	wi		Po		
	List of Moss-Back Silver Nickel Steel, 14 x18 Gauge, Without Handles. Any Style of Tooth. ft. 4½ ft. 5½ ft. 6½. 6½ ft. 7 ft. 7½ ft. 8 ft. 10 3 60 4 10 4 80 5 60 6 40 7 30 8 30 9 9	List of Special Nickel Steel, 14 x18 Gauge, without Handles. Lance and Tuttle Tooth with Diamond Point. Not Perforated.	7½ft. 4 95	List of Special Nickel Steel, without Handles. Lance and Tuttle Tooth with Diamond Point.	7½ft. 5 25	
	7 ft. 7 30	nce and	7 ft. 4 62	Tooth v	7 ft. 4 90	rder.
SAW.	Without Handle 6 40 7	Handles. La	6½ ft. 4 29	se and Tuttle	6½ ft. 4 55	Other Styles of Teeth Made to Special Order.
MOSS-BACH SAW.	4x18 Gauge, W. 6ft 5 60	4x18 Gauge, without Handles. Diamond Point. Not Perforated.	6 ft. 3 96	andles. Lanc Perforated.	6 ft. 4 20	Teeth Made
MO	Steel, 14 x 5½ ft. 4 80	14 x 18 Gar Diamond	5 ½ ft. 3 63	without H	5½ ft. 3 85	· Styles of
	Nickel	o vo cKel Steel,	5 ft. 3 30	Steel,	5 ft. 3 50	Other
	Silver 1 5 ft. 4 10	Nickel		Nickel		
	Moss-Back 4½ ft. 3 60	of Special	4½ ft. 2 97	f Special	4½ ft. 3 15	
	List of P 4 ft. \$3 10	List	4 ft. \$2 64	List o	4 ft. \$2 80	

### TEETH USED IN OUR MOSS-BACK CROSS-CUT SAWS.







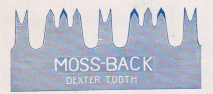


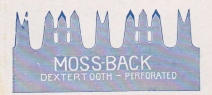
The above cuts represent the four most popular Styles of Teeth used in our Moss-Back Saws.

We can also furnish the Moss-Back Saw with following Styles of Teeth at Special Prices:









### ATHINS CROSS-CUT PATTERN

8 ft. 4 80

CANADA'S FAVORITE, "THE VICTOR."

LANCE TOOTH, PERFORATED.

Patented February 12, 1884

### SPECIAL STREL.

7½ ft. 5 25 7 ft. 4 90 Victor, List Price, Special Steel, Without Handles. 6½ ft. 4 55 6 ft. 4 20 5½ ft. 5 ft. 3 50 4½ ft. 3 15 4 ft. Thin-Back, 14 x 13 gauge .....\$2 80

ATKINS?

### SPECIAL STEEL.

	8 ft. 4 48 4 80	8 gauge.
	7 ft. 7½ ft. 3 92 4 20 4 50	' is 14 x 1
	7 ft. 3 92 4 20	hin-Back'
	6½ ft. 3 64 3 90	L,,
les.	6 ft. 3 36 3 60	t 16 gauge
t Hand	5½ ft. 3 08 3 30	e'' is 14 x
Lance, List Price, Without Handles.	4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. 6½ Thin-Back, 14 x 18 gauge, not perforated\$2 24 2 52 2 80 3 08 3 36 3 7 Thin Back, 14 x 18 gauge, perforated\$2 40 2 70 3 00 3 30 3 60 3 60	Nore-We can furnish any of the above saws in Silver-Steel. "Regular Gauge" is 14 x 16 gauge. "Thin-Back" is 14 x 18 gauge.
Price,	4½ ft. 2 52 2 70	. "Re
s, List	4 ft. .\$2 24 .\$2 40	Ilver-Steel
Lance		aws in Si
	perforated	e above s
	not	of th
	auge,	h any
	18 g 18 g 18 g	furnis
	, 14 x	e can
	-Back Back	-We
	Thin	Note

### ATKINS REGULAR PATTERN CROSS-CUT SAWS.

SPECIAL CRUCIBLE STEEL.   STEEL.   SEGMENT GROUND.   SEGMENT GROUND.   List Price. Without Handles.   Thin-Back, 14 x 18 gauge, each   St. 15 x 15
7 17
1 1 1
77 17 17 17 17 17 17 17 17 17 17 17 17 1
71/ 17
WAS SAIL DAY, BACK BAW
\$2 16 2 52 2 88 3 24 3 60 3 90
30 6 00 6 00 00 00 00 00
3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft.
3 / 12
ONE-MAN MATCHLESS SAW.
\$2 48 5 10 5 41 5 12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
e 2 18 2 70 2 10 3 41 3 72 4 03 4 34 4 65
£/2 11. 5 11. 5/2 11.
54 5% ft. 6ft. 6% ft. 7ft. 7½ ft.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
List Price, Special Steel, Wilhout Flandles.
Tint Daile Sanial Story Without Handles.
THE REAL PART AND
WAAMA
The second secon
Committee Commit
O distance of the control of the con
They as
THIN-DACH, 14x19 GROCE:
THIN DACE 14-18 CAUCH.
SPECIAL STEEL.
62 00 0 00 1
4 II. 4 2 II. 3 II. 3 A. 12 II. 6 A. II. 17 H. 1/2 H.
3/10 3/10 3/10 4/11 4/11
the state of the s
List Daile Withhart House
OHERTICAL HOUSE AND A STATE OF THE STATE OF
Constitution of the Consti
LINIVERSAL.
C. 148 MARINE 1
SEGMENT GROUND.
SECTION CHOCKED SIEEL.
Sprota a ratoriac farcas
THE WOLLD ONLY ENOUGH ON WO.
ATRING IMPROVED HINIVEDGAL CDOCC CHT CAME

NOTE-We furnish any of the above saws in Silver-Steel.

Price, each.....

### ATKINS REGULAR PATTERN CROSS-CUT SAWS.

			7½ ft. 8 ft.	3 90 4 16	4 20 4 48	
			7 ft.	3 64	3 92	
			61/2 ft.	3 38	3 64	
		lles.	6 ft.		3 36	
NOW NOW	FEEL.	List Price, Without Handles.	5½ ft.	2 60 2 86	3 08	
ATKINS AT	SPECIAL STEEL.	Withor	5 ft.	2 60	2 80	
	SPEC	t Price,	41/2 ft.	2 34	2 52	
THIN FORD BEACH.  SHAND WINNING WANTER STATES OF THE STATE		List	4 ft.	gular Gauge, 14 x 16 gauge\$2 08	in-Back, 14 x 18 gauge 2 24	

ATKINS "THIN-BACK" CAST STEEL DIAMOND.

# ATKINS LONE STAR.

Six root Blade, 5% inches wide at center. Seven-foot Blade, 6 inches wide at center.

	_		
		>	
	2		
	C		
1	C	5	
	(		
	(		
	(		
		5	
		5	
		5	
		5	
		1	
	е.	5	
A.	STE CO	5	
5	7	1	
O. A.			
	FEC	2	
	•	3	
		0	
		0	
		=	
		2	
		<	
		3	
		5	
		>	
		2	
		2	
		D	
	5		

### PECIAL STEEL.

	Lis	List Frice,		Water and water					
Thin-Back, 14 x 18 gauge	4 ft.	4 ft. 4½ ft\$2 24 2 52	5 ft. 2 80	5 ft. 5½ ft. 6 ft. 2 80 3 08 3 36	6 ft. 3 36	6½ ft. 3 64	7 ft. 3 92	7½ ft. 4 20	8 ft. 4 48

NOTE.—We can furnish any of the above sques in Silver-Steel. "Regular Gauge" is 14 x 16 gauge. "Thin-Back" is 14 x 18 gauge.

### PATTERN CROSS

THE "BEST SAW FOR THE MONEY IN THE WORLD."

ORIGINAL TUTTLE TOOTH.

DIAMOND POINT

ATKINS TUTTLE TOOTH.

CAST STEEL (AN WARRANTED

3 68 8 ft. 7½ ft. 46 7 ft. 22 3 61/2 ft. 00 3 List Price, Without Handles. 2 76 6 ft. 5½ ft. 54 2 30 5 ft. 2 4 1/2 ft. 80 4 ft. 84 \$1 Regular gauge, 14 x 16 gauge ...

"Thin-Back" is 14 x 18 gauge "Regular Gauge" is 14 x 16 gauge. NOTE. -- We can furnish the above saw in Silver-Steel.

SPECIAL STEEL.

### ATKINS PATTERN CROSS-CUT REGULAR

POINT DIAMOND

"OUR THIN-BACK" TUTTLE TOOTH.

ORIGINAL TUTTLE TOOTH.

SPECIAL STEEL.

List Price, Without Handles.

4 ft	4 1/2 ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft. 8 ft.	8 ft.
00 00	96 6	2 50	2 76 3 00 3 26 3 50	3 00	3 26	3 50	3 76	4 00
Thin-Back, 14 x 18 gauge\$2 00	07 7	00 7	0 0	0 0	3 76	4 00	4 26	4 50
Extra Thin-Back, 14x 19 gauge 2 50	2 76	3 00	3.20	0000		3		

"Thin-Back" is 14 x 18 gauge. NOTE. -- We can furnish the above saw in Silver-Steel, "Regular Gauge" is 14 x 16 gauge.

# AMERICAN TOOTH.



## COMMON TOOTH.



# FEATHER EDGE, THIN-BACK.

(14 x 18 Gauge.)

### HICKORY.

Same Tooth as Feather Edge, 14 x 16 Gauge.

WARRANTE MASS STEEL

3 68 Hickory Tooth, Without Handles. 7 1/2 ft. 7 ft. 3 22 3 50 6 1/2 ft. 2 76 6 ft. Tennon, Feather Edge and 51/2 ft. 2 54 2 76 5 ft. 2 30 2 50 4 1/2 ft. 2 08 2 26 2 00 4 ft. ..\$1 84 Thin-Back, 14 x 18 gauge.... List of American, Common, Regular, 14 x 16 gauge.....

"Thin-Back" is 14 x 18 gauge. "Regular Gauge" is 14 x 16 gauge. NOTE. -- We can furnish any of the above saws in Silver-Steel.

### ATKINS REGULAR PATTERN CROSS-CUT SAWS

# 

ELECTRIC TOOTH.

# SHEFFIELD TOOTH.



List of Electric and Sheffield, Without Handles.

"Thin-Back" is 14 x 18 gauge. "Regular Gauge" is 14 x 16 gauge. NOTE. -- We can furnish any of the above saws in Silver-Steel.

**CROSS-CUT** 

PATTERN

## SINGLE HOOK.



REGULAR

### DOUBLE HOOK.



# List of Single Hook and Double Hook, Without Handles.

4	4 ft.	4½ ft.	5 ft.	5½ ft.	6 ft.	6½ ft.	7 ft.	7½ ft.	8 ft.
Regular, 14 x 16 gauge \$1	\$1 84	2 08	2 30	2 54	2 76	3 00	3 22	3 46	3 68
je	2 00	2 26	2 50	2 76	3 00	3 26	3 50	3 76	4 00

"Thin-Back" is 14 x 18 gauge. NOTE-We can furnish any of the above saws in Silver-Steel. "Regular Gauge," is 14 x 16 gauge.

# ATHINS CELEBRATED FALLING SAWS.

NEW ENGLAND'S FAVORITES. LIGHTEST AND FASTEST CUTTING SAWS MADE.

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

# REGULAR "REX" FALLING SAW.



# PERFECTION TOOTH "REX" FALLING SAW.



4ft.       4½ft.       5ft.       5½ft.       6ft.       6½ft.       7ft.       7½ft.       8ft.         without handles\$2 80       3 30       3 85       4 45       5 10       5 70       6 40       7 10       7 80
Rex Falling, Silver Steel.         4 ft.       4½ ft.       5 ft.       5½ ft.       6 ft.       6½ ft.       7 ft.        \$2 80       3 30       3 85       4 45       5 10       5 70       6 40
4ft.       4½ ft.       5ft.       5½ ft.       6 ft.       6½ ft.        \$2 80       3 30       3 85       4 45       5 10       5 70
##. ### 5#. 5#. 5%#\$2 80 3 30 3 85 4 45
##. ### 5#. 5#. 5%#\$2 80 3 30 3 85 4 45
4ft.       4½ft.       5ft.       5½        \$2 80       3 30       3 85       4
4 ft. \$2 80
4 ft. \$2 80
ut handles
Rex, either style tooth, withou

### HOLLOW-BACK SAWS.

8 ft. 2 56 2 88

7½ ft. 2 40 2 70

7 ft. 2 24 2 52

6 ½ ft. 2 08 2 34

ft. 24

		MAAMA
CEEL.		NATIANIANIANI
HIGH-GRADE SPECIAL STEEL.	HOLLOW-BACK.	ECATKINS & CO. INDIANAPOLIS, IND.
HIGH		VAIVVILVAITVAHVAVAVAVHVES TOOTH  EGATKINS & CO. INDIAMAPOUS. IND.  TUTTLES TOOTH  CO. INDIAMAPOUS. IND.  TUT

TUTTLE TOOTH.

# ATKINS BRAND, 3¼ INCHES WIDE

00	2
t. 5½ ft. 6 ft. 6½ ft. 7 ft. 7½ ft.	2 10
7 ft.	1 96
6½ ft.	1 82
6 ft.	1 68
5½ ft.	1 54
5 ft.	1 40
4½ ft. 5 ft. 5½	1 26
4 ft.	Tuttle Tooth, without handles\$1 12 1 26 1 40

## TUTTLE TOOTH.

WI	
INCHES	
334	
BRAND,	
ATHINS	

13 or 14 gauge	5½ ft. 6 ft.	1 76 1 92	1 98 2 16
13 or 14 gauge	5 ft.	1 60	1 80
13 or 14 gauge\$1 28 14 x 16 or 13 x 15 gauge	4½ ft.	1 44	1 62
	4 ft.	13 or 14 gauge\$1 28	14 x 16 or 13 x 15 gauge

## DIAMOND TOOTH.

	8 ft.	2 40
	7½ ft.	2 25
	7 ft.	2 10
WYSWYSWYSWYSWYSWYSWYSWYSWYS	6½ ft.	1 95
NAVA	6 ft.	1 80
MOOM	5½ ft.	1 65
SAMO	5 ft.	1 50
NDIANAPOLIS WUVW	41/2 ft.	1 35
COMPUNITATION OF STATE OF STAT	4ft. 4½ft. 5ft. 6½ft. 6½ft. 7ft. 7½ft. 8ft.	Diamond Tooth, without handles\$1 20
		d Tooth,
	i	Diamon

### HOLLOW-BACK SAWS.

8 ft. 2 40
7½ ft. 2 25
7 ft. 2 10
6½ ft. 1 95
6 ft. 1 80
5½ ft. 1 65
5 ft. 1 50
4½ ft. 1 35
4 ft. American Tooth, without handles\$1 20

AMERICAN TOOTH.

## VICTOR TOOTH.

	3 2 2 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	4ft. 4½ft. 5ft. 6½ft. 6½ft. 7ft. 7ft. 8ft. 15½ft. 6ft. 6½ft. 7ft. 7ft. 8ft. 8ft. 150 th. 3¾ inches wide, 14 gauge, without handles 144 162 180 200 220 240 260 280 300 320 Victor Tooth, 3¾ inches wide, 14 x 16 gauge, without handles. 160 180 200 220 240 260 280 300 35
	7 ft. 2 38 2 52 2 80
	6½ ft. 2 21 2 34 2 60
	6 ft. 2 04 2 16 2 40
	5½ ft. 1 87 1 98 2 20
	5 ft. 1 70 1 80 2 00
O O O O O O O O O O O O O O O O O O O	4½ ft. 1 53 1 62 1 80
	4 ft\$1 36 . 1 44 5. 1 60
	ndlest
	Victor Tooth, 3 inches wide, without handles
	handles 1uge, wit
	without de, 14 ga
	res wide, aches wide
	1, 3 inch h, 3¾ in 1, 3¾ in
0 0	or Tooth or Tooth or Tooth
	Victe Victe Victe

ft. 72 88 88 20

### ATHINS ONE-MAN SAW.

In placing our Cedar King One-Man Saws on the market, it is our intention to furnish a One-Man Saw suitable for the use of high-grade mechanics, for cutting fence posts, or logs for telegraph poles and similar uses.

FINEST ONE-MAN SAW MADE.

CEDAR KING.

In the first place, the shape of the blade is such as to give the stiffness to the saw exactly where it belongs, on the same principle as the hand saw; namely, the point of the saw is made light, so that the blade can be easily handled, and the butt of the saw is made stiff and firm, to resist all force of the pressure while the saw is in the cut. Second, the saw is ground on the same principle as any other hand saw, with a uniform gauge on the tooth edge and a gradual taper from the tooth edge to the back throughout the entire length of the blade, there also being a taper on the back from the point to the butt.

Third, the teeth on the saw are designed for rapid and easy cutting. It has been clearly demonstrated by years of manufacture and use of Cross-Cut Saws, that the fastest and most lasting teeth is the diamond-shaped point. This diamond-shaped point has been carried out in the Cedar King Saw, and we have added to this diamond-shaped point another feature that is of considerable importance in letting the saw run freely and cut fast with very little set; that is, the finish on the faces of the cutting teeth.

The rakers in this saw are adapted to be swaged easily and are shaped so that they will reserve their usefulness until the saw is worn out We make this saw of a better quality of steel than is put in any other One-Man Saw now on the market.



### ATKINS ONE-MAN CROSS-CUT SAWS.

WITH EITHER STYLE OF HANDLES.

TUTTLE TOOTH.

TUTTLE TOOTH.

E. C. ATKINS & CO.

INDIANAPOLISING.

3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. Tuttle Tooth......\$1 80 2 10 2 40 2 70 3 00 3 30 3 60

Either Style Handle.

Handle illustrated on this Saw is the Hand-Saw Handle, or One-Man Saw Handle No. 2.

TUTTLE TOOTH.

TUTTLE TOOTH
E.C. ATKINS & CO.
INDIANAPOLISIND.

3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. Tuttle Tooth......\$1 80 2 10 2 40 2 70 3 00 3 30 3 60

Either Style Handle.

Handle illustrated on this Saw is the Atkins One-Man Saw Handle No. 1.

THE AMERICAN TOOTH.



3 ft. 3½ ft. 4 ft. 4½ ft 5 ft. 5½ ft. 6 ft. American Tooth...\$1 80 2 10 2 40 2 70 3 00 3 30 3 60

Either Style Handle.

### ATKINS ONE-MAN CROSS-CUT SAWS.

### VICTOR TOOTH.

E.C.ATKINS & CO.
INDIANAPOLIS.IND.
INDIANAPOLIS.IND.

3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. Victor Tooth, Perforated......\$1 92 2 24 2 56 2 88 3 20 3 52 3 84

Either Style Handle.

Handle illustrated on this Saw is the Hand Saw Handle or One-Man Saw Handle No. 2.

### DIAMOND TOOTH.



Either Style Handle.

### AMERICAN TOOTH SKEW-BACK.



3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. American Tooth.........\$1 98 2 31 2 64 2 97 3 30 3 63 3 96

### SILVER-STEEL ONE-MAN SAWS.

Any pattern or style of tooth\$3 00	3½ ft. 3 50	4 ft. 4 00	4½ ft. 4 50	5 ft. 5 00	5½ ft. 5 50	6 ft. 6 00	0
-------------------------------------	----------------	---------------	----------------	---------------	----------------	---------------	---

### Cross-Cut Saws for the Pacific Coast

We have been making a specialty of Cross-Cut Saws for use on the Pacific Coast a great many years, 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. Pacifico. Tyee,

Howatson. Dexter. Lance,

Clincher. Pacific Star, Perfection.

Redwood King. Worden. Diamond.

### OAST. PATTERN FOR PACIFIC

Especially Adapted Ground by our Patented SEGMENT Process, which is Exclusively Controlled by Us. CROSS-CUT SAW TOOTHED TO END OF BLADE. Practical Design. THE OCCIDENT. Temper. High Fittted for Use. FOR LUMBERMEN.

DIAMOND-POINT

Per-Saw. Fast, Easy-Cutting 4 for Expert Operators.

15

17

15

HUNDAVANDAVANDAVANDAVA

12

12

This saw is for heavy work, but is made to meet the demand for a saw thinner than the Pacifico.

Without Handles Steel, List Price, Special

10 80 9 ft. 81/2 ft. 10 20 8 ft. 00 00 7½ ft. 50 7 ft. 00 6 1/2 ft. 50 9 6 ft. 00 9 51/2 ft. ft. 00 10 5 4 1/2 ft. 50 \$4 00 4 ft. gauge. 12 x 17

91/2 ft.

Furnished 12 x 16 gauge, if desired, at same list price.

NOTE. - We furnish the above saw in Silver-Steel when desired. Prices quoted on application.

Note-We furnish this saw in Silver-Steel when desired. Prices quoted on application.

### SPECIAL PATTERN FOR PACIFIC COAST.

# EXTRA HEAVY FOR THE VERY LARGEST TIMBERS.

ATHINS PACIFICO.

Us. Ground by Our Patented SEGMENT Process, which is Exclusively Controlled by A New Saw that is Made for Heavy Work. Improved Pattern Teeth. Fully Warranted. Perfectly Fitted.

# A FAVORITE ON THE PACIFIC COAST.

14	12	10 ft. 12 00
		9½ ft. 11 40
		9 ft. 10 80
15		8½ ft. 10 20
	S. OTED	8 ft. 8 00
RIC		7½ ft. 7 50
H	Han	7 ft. 7 00
16	List Price, Without Handles.	4½ ft. 5 ft. 5½ ft. 6 ft. 6½ ft. 7 ft. 7½ ft. 8 ft. 8½ ft. 4 50 5 00 5 50 6 00 6 50 7 00 7 50 8 00 10 20
	rice,	6 ft. 6 00
	WIWWWNNNN 12	5½ ft. 5 50
		5 ft. 5 00
15		4½ ft. 4 50
		4 ft.
		12 x 16 gauge
14	12	12

### SPECIAL PATTERN FOR PACIFIC COAST.

IS DESIGNED FOR HEAVY WORK IN LARGE TIMBERS. SAW THIS

THE WORDEN.

very proven cansomewhat lighter than our "Pacifico," though Similar in Style, and has new a comparatively didate for favor, it has already grown immensely popular satisfactory wherever used. While the "Worden" is SI I &

Fully Warranted. Perfectly Tempered and Fitted. Patent Ground.

List Price, Without Handles.

NOTE. -- We furnish this saw in Silver-Steel when desired. Prices quoted on application.

9½ ft. 11 40

8½ ft. 10 20

ft.

00 00

7½ ft. 7 50

6½ ft. 6 50

00

5½ ft. 5 50

4 ½ ft. 4 50

\$4 00

### SPECIAL PATTERN FOR PACIFIC COAST.

NEW HIGH-GRADE SAW.

THE TYEE.

Ground by Our Patented SEGMENT Process, Which is Exclusively Controlled by Us. An Improved Saw that is Rapidly Becoming a Favorite Where Fast Cutting, Easy-Running Saws are Appreciated. High Tough Temper. Special Crucible Steel. A Thorough Test of this Saw will Demonstrate that it Possesses Great Merits.

### NEW PATTERN TEETH.

anna anna anna anna anna anna anna ann	8 ft.	6 40
THE THE PROPERTY OF THE PARTY O	7½ ft.	00 9
RICESSUOTED	7 ft.	5 60
NUULUUULUULUULUULUULUULUULUULUULUULUULUU	6½ ft.	5 20
WURWING Steel, W	6 ft.	4 80
ANUOLOUVANUOLOuvanuolo	5½ ft.	4 40
	5 ft.	4 00
	4½ ft.	3 60
Ponna .	4 ft.	\$3 20

NOTE-We furnish this saw in Silver-Steel when desired. Prices quoted on application.

### SPECIAL PATTERNS FOR PACIFIC COAST.

# SPECIAL PACIFIC COAST PATTERN.

ATKINS CELEBRATED DEXTER.

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.

	8 ft. 6 40			8 ft. 5 60
UNUVANUANUANUANUANUANUANUANUANUANUANUANUANUA	t. 7 ft. 7½ ft.		TANUAN ANUA ANUA ANUA ANUA ANUA ANUA ANU	7½ ft. 5 25
	tt. 6ft. 6½ft. 0 480 520			7 ft. 4 90
	List Price, Special Steel, Without Handles.  4 ft., 4½ ft. 5 ft. 5½ ft. 6	S.R.		List Price, Special Steel, Without Handles. t. 5½ ft. 6 ft. 6½ ft. 3 85 4 20 4 55
PACIFIC COAST PATTERN CONTROL OF THE PARTIENCE COAST PATTERN COAST PATTE	4 ft. 4½ ft. 4½ ft. 4½ ft. 53 200	CLINCHER	CCLINCHERE FUNCTION OF THE SECOND OF THE SEC	ecial Steel, '6 ft. 4 20
NVVANVVAN	st Price, Spe	O		st Price, Sp. 5½ ft. 3 85
MUUNIUM				3 5
	Thin-Back, 14 x 18 gauge.			4½ ft. 3 15
	Thin-E			4 ft. \$2 80

NOTE. - We furnish the above saws in Silver-Steel when desired. Prices quoted on application.

### SPECIAL PATTERN FOR PACIFIC COAST.

# THE LATEST PATTERN SAW FOR FELLING TIMBER.

STAR OF THE WEST.

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. Most Improved Design Extant. High Grade Steel. Fully Warranted. Perfectly Fittted for Use. Made for Experts.

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

### PACIFIC STAR.

WHEN THE MANAGE HAS HOURS HAVE HAVE HAVE WOUND HAVE HAVE SPECIALSTEEL WARRANTED
E. G. ATKIN S. & CO
INDIANAPANTE

91/2 ft. 11 40 List Price, Star of the West and Pacific Star, Special Steel, Without Handles. 9 ft. 10 20 81/2 ft. 8 00 8 ft. 7½ ft. 7 50 7 ft. 7 00 61/2 ft. 6 50 6 ft. 00 9 51/2 ft. 5 50 5 00 5 ft. 4 1/2 ft. 4 ft. ..\$4 00 12 x 17 gauge.

NOTE. -- We furnish the above saws in Silver-Steel when desired. Prices quoted on application.

### SPECIAL PATTERNS FOR PACIFIC COAST.

10 ft. 12 00

9½ ft. 11 40

# OF OUR MOST POPULAR FELLING SAWS.

ONE

THE HOWATSON.

### NEW PATTERN TEETH.

Us. which is Exclusively Controlled by Temper. Fully Warranted. Stiff. Patent Gas Segment Process, Narrow and Our Patented Ground by

List Price, Special Steel, Without Handles,

10 80 9 ft. 8 1/2 ft. 20 10 7½ ft. 20 00 7 ft. 61/2 ft. 50 9 6 ft. 00 9 5 1/2 ft. 50 5 5 ft. 00 5 4 1/2 ft. 50 4 \$4 00 4 ft. 12 x 17 gauge

## THE PERFECTION.

Us. Controlled by Ground by Our Patented SEGMENT Process, which is Exclusively

PERFECTION-

List Price, Special Steel, Without Handles. ft. 5½ ft. 6ft. 77

7½ ft. 6 00

5 60

5 20

4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. \$3 20 3 60 4 00 4 40 4 80

NOTE. - We furnish the above saw in Silver-Steel when desired. Prices quoted on application

18 ft. 4½ in. 7½ in. 27 00

9½ ft. 12 85

### PATTERNS

gauge, 14 pounds.

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

ATHINS REDWOOD HING.

4 9-16 Inches Wide at Each End.

7 Inches Wide at Center with 1-4-Inch Bow on Back.

Without Handles. List Price,

8 50

7½ ft. 7 50

\$7 00

8½ ft.

11 x 16 gauge, 131/2 pounds. Weights of other lengths and gauges in proportion. The approximate weights, of different gauges, of an 8 foot saw are as follows: 12 x 17 10 x 15 gauge, 151/2 pounds. 10 x 16 gauge, 14% pounds.

# REDWOOD FALLING SAW

THE HOLD WITH WITH WITH WITH WITH WITH WE WAR

# All Sizes are Ground 12 x 16 Gauge. Straight on Back.

16 ft.	4½ in.	7½ in.	24 00
14 ft.	4 ½ in.	7 in.	21 00
12 ft.	4½ in.	6 5% in.	18 00
10 ft.	3¾ in.	6¼ in.	15 00
	Ends3% in.	Center 6 in.	List price, without handles \$8 00

### SPECIAL PATTERNS FOR PACIFIC COAST.

### E VICTOR. MARK.

CROSS-CUT SAWS TOOTHED TO END OF BLADE.

## LANCE TOOTH, PERFORATED.

		8 ft. 4 80			8 ft. 4 48
	ON MAN				
		7½ ft. 4 50			7½ ft. 4 20
		7 ft. 4 20			7 ft. 3 92
		6½ ft. 3 90			6½ ft. 3 64
1	NAULANA PRIMA	6 ft.			Handle 6 ft. 3 36
).	PRIORS NAMES	5/2ff. C 6ft. 3:39 O 3 60	EDE	FR QUE	TED
		With 5% 333	ON ON SA	PPLICE	Without 5/2 ft, 3 '08
		List Price, Special Steel, Without Handles.  4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft.  \$2 40 2 70 3 00 3.39 \( \text{S} \) 3 60	LANCE TOOTH.	CUUDAUUNAUUNAUUNAUUNAUUNAUUNAUUNAUUNAUUNA	List Price, Special Steel, Without Handles.  4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft. 6 \$24 2 5 52 2 80 3 08 3 36
		ft.	O F		ecial ft.
		<ul><li>4½ ft.</li><li>2 70</li></ul>	LAI		4½ ft. 2 52
		<b>4</b> ft\$2 40			ist Price 4 ft\$2 24
	WILM	List			Lis
	MANU	auge			gauge
	Devise	x 18 g			18 g
	i o o o o o o o o o o o o o o o o o o o	ack, 14			ack, 14
	MAA	Thin-Back, 14 x 18 gauge		0 0	Thin-Back, 14 x 18 gauge

NOTE-We furnish any of the above saws in Silver-Steel when desired. Prices quoted on application.

8 ft.

2 ft. 20

### SPECIAL PATTERNS FOR PACIFIC COAST.

WELL KNOWN WHEREVER SAWS ARE USED.

ATHINS DIAMOND.

>		2 ft.	
E		4	
>			
		7 ft. 3 92	
	. 8	6½ ft. 3 64	
NAW.	Handle	6 ft. 3 36	
	Without	4 ft. 4 ½ ft. 5 ft. 5 ½ ft. 6 ft. 6 ½ ft. 7 ft. 7 ½ ft. 7 ½ ft\$2 24 2 52 2 80 3 08 3 36 3 64 3 92 4 20	
MAN	Steel,	5 ft. 2 80	
MMM	Special	4½ ft. 2 52	
MMM	Price,	4 ft\$2 24	
	List		
N/W//			
		Thin-Back, 14 x 18 gauge	
R		x 18	
		14	
E		ack,	
>		1-B	
		<b>L</b> hir	

# ATKINS TUTTLE TOOTH.

"BEST SAW FOR THE MONEY IN THE WORLD." THE ORIGINAL TUTTLE TOOTH.

THE

POINT. DIAMOND

CX
5
CAY
2
X
>
CT CT
S
9 9
(
02446
THE NEW YORK
8 4 5 5 5
= H < F = 55 B
F 15
TTUTT TOTT TANARO
A E TUTT A E TUTT A E E TUTT A E E E E E E E E E E E E E E E E E E E
ACSTREE UTT
TTUTANO WANTANA WAN
TTUTE HELD
THE SUCCESSION OF THE SUCCESSI
TTU TANA
TUPE THE CAME OF THE PARTY OF T
TUPTATE  TUPTATE  THE AUTOMATICAL  THE A
TAMES TO STATE OF THE OWN OWN OF THE OWN OF THE OWN
A MAMMA A MAMM
THAT OF THAT CHAPTER AND THAT OF THAT CHAPTER AND THAT CHAPTER AND THAT OF THA
MT AU WAY WAY
MANAMA A
MANAMANA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
TANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
A WINNIAM WANTAMA
W. W.
W. W.

	71/2	
	7 ft. 3 92	
es.	6½ ft. 7 ft. 3 64	
Handl	6 ft. 3 36	
Steel, Without Handles.	5 ft. 5½ ft. 2 80 3 08	
Steel,		
Special	4½ ft. 2 52	
List Price,	4 ft.	
List	Thin-Back, 14 x 18 gauge	

NOTE.—We furnish the above saws in Silver-Steel when desired. Prices quoted on application.

### SPECIAL PATTERNS FOR EXPORT TRADE.

## OUR MANUFACTURE FOR EXPORT TRADE. OF

SAWS

AUCKLAND PATTERN.

Fine Finish. Every Saw Warranted. Made Special to Meet Export Demand. Special Crucible Tool Steel. Gas Temper. Expert Workmanship.



Space between sections of teeth, 21/4 inches. Space of teeth, 6 to 71/2 feet, 1 inch; 8 to 10 feet, 11/4 inch.

# ABOVE CUT REPRESENTS AUCKLAND PATTERN No. 15.



Space of teeth, 6 and 6½ feet, 1 inch; 7 feet, 1½ inches; 7½ feet, 1¼ inches; 8 and 8½ feet, 1¾ inches; 9 to 10 feet, 1½ inches. Space between sections of teeth, 2⅓ inches.

### No. CUT REPRESENTS AUCKLAND PATTERN List Price of No. 15 and 7, Without Handles. ABOVE

9½ ft. 6 27

ft.

0 0

8½ ft.

8 ft.

7½ ft.

£ 50

6½ ft. 3 90

5½ ft. 3 30

5 ft.

### SPECIAL PATTERNS FOR EXPORT TRADE.

AUCKLAND PATTERNS.

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

# ABOVE CUT REPRESENTS AUCKLAND PATTERN No.

	10 ft. 6 60	
	9½ ft. 6 27	
	9 ft. 5 94	
	8½ ft. 5 61	
Handles.	8 ft. 4 80	
, Without	7½ ft. 4 50	
List Price, Without Handles.	7 ft. 4 20	
	6½ ft. 3 90	
	6 ft. 3 60	
	5½ ft. 3 30	

5 ft. \$3 00

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

		9½ ft. 6 27
		9 ft. 5 94
		8½ ft. 5 61
	Handles.	8 ft. 4 80
	Without	
ABOVE COI REFRESENTS TO	List Price, Without Handles.	7 ft. 7½ ft. 4 20 4 50
2 100 2		6½ ft. 3 90
ABGA		6 ft. 3 60
		5½ ft. 3 30
		5 ft. \$3 00

### **PATTERNS** FOR

8 ft.



AUCKLAND PATTERN.







List price, per dozen, \$2.55.

Handles for common ears, pair, 4c.



COMMON EARS.

List price, per dozen, 45c.

List price, per dozen, \$1.80.

# ATKINS RUSSIAN PATTERN SAWS. CROSS-CUT SAWS.



# GANG SAW.

						4
	15	56	59	64	69	74
	14	58	61	99	71	92
N. N	13	09	63	89	73	78
8.Co.	12	62	65	70	75	80
THE STATE OF THE S	11	64	67	72	77	82
Z	10	99 0	69	74	79	84
	:	:				
1	Gauge	4½ inches wide.	3	33	9.9	333
Ì	Gau	41/2 1	2	9	7	8

чаланаполисъ Индіана.Соед. Штатн Америі

simile of etching put on one side of Russian Cross-Cut, Gang and Pit Saws. See illustration and price list, page 57, Regular Russian pattern Pit Saws are 12 inches wide at butt, 4 inches wide at point, 13 gauge.

Wrought Iron Loop.

Extra Heavy Stock.

Packed 50 pairs in case, weighing 130 pounds.

No. 1. Loop Handle. List price, per pair, 36c.



No. 2. Reversible Handle.

List price, per pair, 30c.

Extra Heavy Stock.

Malleable Iron Cuff and Loop.

Patent Swivel.

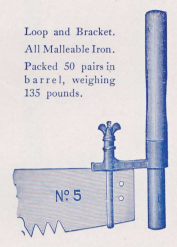
Packed 50 pairs in case, weighing 115 pounds.

No. 3. Loop Mandle.

List price, per pair, 24c.



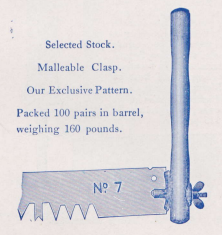
Dexter Reversible Handle. List price, per pair, 30c.



No. 5. Loop Handle. List price, per pair, 30c.



No. 6. Loop Handle. List price, per pair, 16c.



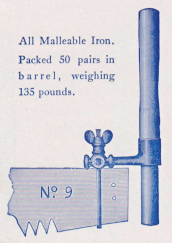
No. 7. Reversible Handle. List price, per pair, 15c.

Heavy Handle.

Malleable Iron Loop.

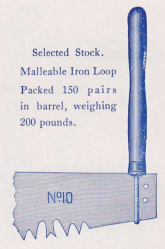
Packed 100 pairs in barrel, weighing 200 pounds.

No. 8. Loop Handle. List price, per pair, 20c.



No. 9. Loop Handle, Reversible.

List price, per pair, 30c.



No. 10. Loop Handle.

List price, per pair, 14c.



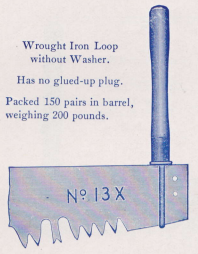
No. 11. Reversible Handle.

List price, per pair, 15c.



No. 12. Loop Handle.

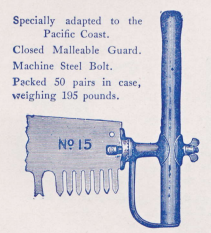
List price, per pair, 40c.



No. 13 X. Loop Handle. List price, per pair, 30c.



No. 14. Reversible Handle. List price, per pair, \$1.00.



No. 15. Reversible Handle. List price, per pair, \$1.00.

Malleable Iron Cuff and Loop.

Fitted with right and left-hand threads, saving time in adjustment.

Wooden parts not weakened by boring.

Packed 50 pairs in case, weighing 140 pounds.

Light pattern.

No. 16. Loop Handle. List price, per pair, 50c.

### No. 17. Loop Handle.

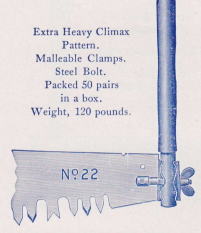
Same style as No. 16. Heavy pattern. Packed, 50 pairs in case, weighing 140 pounds.

List price, per pair, 55c.



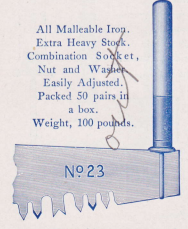
No. 20. Loop Handle.

List price, per pair, 36c.



No. 22. Reversible Handle.

List price, per pair, 55c.



No. 23. Loop Handle.

List price, per pair, 60c.



Supplementary Handle for One-Man Saws.

List price, per dozen handles, \$1.75.



One-Man Saw Handle No. 1.

List price, per dozen, \$6.00.



One-Man Saw Handle
No. 2.

List price, per dozen, \$3.00. Saw Screws Extra.

### 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,"

"DIAMOND,"

"LEADER,",

"DEXTER" AND

"CRITERION"

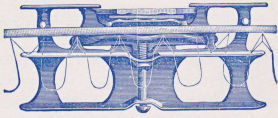
Tools, as illustrated in the following pages. These tools are all made under letters patent, and are of highest grade material and workmanship. We guarantee that there is nothing else on the market that can equal them for efficiency in rapid and correct work.

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.

### PERFECTION SAW TOOLS.

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.



Jointer.

Price, per dozen sets, \$20.00. \6



Raker Tooth Gauge.



Tooth Set Gauge.



Side File.



No. 1 Criterion Saw Set.



Atlanta, Chicago, Memphis, Minneapolis, New Orleans, New York City, Portland, San Francisco, Seattle, Toronto

### 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.

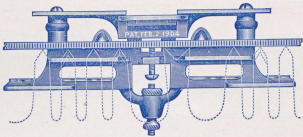


Fig. 1. Jointing the Teeth.

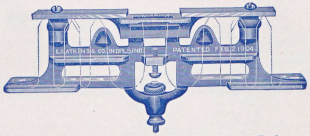


Fig. 2. Adjustment for Shortening Rakers.

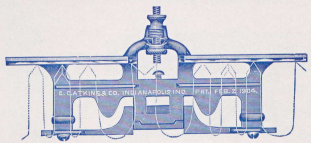


Fig. 3. Gauging the Swaged Rakers.

### 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.

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

List price, per dozen, \$12.00

Put up in a neat cardboard box.

### ATKINS PATENT EXCELSIOR SAW TOOLS No. 1.

WITH IMPROVED PATTERN SET BLOCK.

List price, per dozen, \$9.00.

### OVER A MILLION SETS SOLD.

This set of tools comprises a combined Jointer, Raker Tooth Gauge and Side File, a patented Channeling Set Block

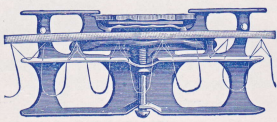


Fig. 1. Jointer.

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.

Fig. 2. Raker Tooth Gauge.

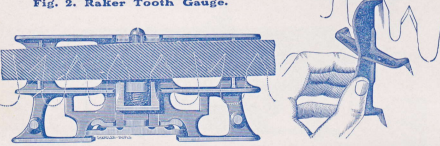


Fig. 3. Side File.

Fig. 4. Tooth Set Gauge.

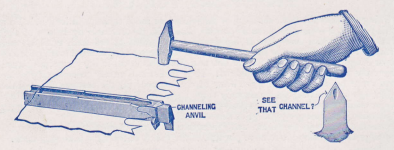
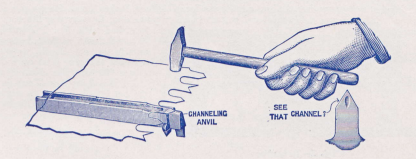


Fig. 5. Channeling Set Block.

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

# 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 toothgauge; 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 beyeled 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

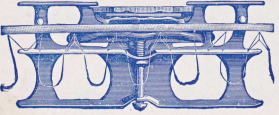


Fig. 1-Jointer.

Figure 2 shows the use of the Combination Tool as a Jointer. Any worn file (9-in. preferred) will answer.



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 Combina-

List price \$8.00 per dozen.

Fig. 2-Raker Tooth Gauge.

IUNIE 22 167

Figure 2 shows its use for shortening the rakers to the proper length.

Fig. 5-Tooth Set Gauge.

Figure 5 illustrates the Set Gauge.
The point on the short end indicates a set suitable for dry and hard wood.
The point on the long end for green and soft timber.

### Fig. 3-Side File.

Figure 3 shows its use as a Side File, to render the set exact and remove the feather edge produced by filing.





Fig. 4
Setting
Block.

Figure 4 illustrates the manner of using the Setting Block. The

hammer is not furnished, but will be supplied at 25c; 10c extra if mailed.

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

### ATKINS PATENT DIAMOND TOOL. List, per dozen, \$8.00.

This is one of our recent inventions, and is a selfcontained tool, requiring no screw-driver. It is a marvel of ingenuity and is guaranteed to give entire satisfaction. This tool - is furnished either separately or in sets, including a Set Block and Set Gauge, similar to those sold with the Excelsior No. 2 set.

Fig. 1-Jointer.

Figure 1 shows the Tool used as a Jointer, the file being firmly held by a sliding devise.



Fig. 2-Raker Tooth.

Figure 2 shows its use for shortening the rakers to the proper length.



Fig. 5-Tooth Set Gauge.

Figure 5 illustrates the Set Gauge. The point on the short end indicates a set suitable for dry and hard wood.

The point on the long end

for green and soft timber.

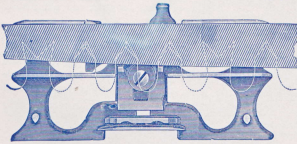


Fig. 3-Side File.

Figure 3 shows its use as a Side File, the sliding device operating to engage the file on its edges at any desired angle.

> Figure 4 illustrates the manner of using the Setting Block. The hammer is not furnished, but will be supplied



at a slight additional price if desired.

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

### ATKINS PATENT LEADER SAW TOOLS.

List, per dozen, \$8.00.

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.

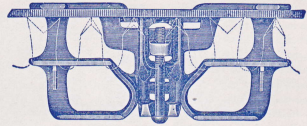


Fig. 1-Jointer.

Figure 1 shows the use of the Combination Tool as a Jointer. Any worn file (9-inch preferred) will answer.



Fig. 2-Raker Tooth Gauge.

Figure 2 shows its use for shortening the rakers to the proper length.

Fig. 5-Tooth Set Gauge.

Figure 5 illustrates the Set Gauge. The point on the short end indicates a set suitable for dry and hard wood.

The point on the long end for green and soft timber.

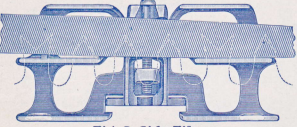


Fig. 3-Side File.

Figure 3 shows its use as a Side File, to render the set exact and remove the feather edge produced by filing.

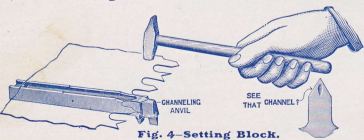


Figure 4 illustrates the manner of using the Setting Block. The hammer is not furnished, but will be supplied at 25 cents; 10 cents extra if mailed.

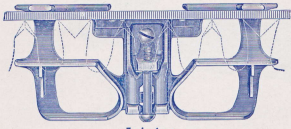
Put up one set complete in a reat pasteboard box, with full directions for use.

### DEXTER SAW TOOL.

(Patented December 3, 1889.)

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

Price, per dozen, \$6.50.



Jointer.

### TO JOINT THE TEETH.

In filing a saw the teeth should first be jointed and made uniform in length. To accomplish this place an 8inch mill bastard file in the Jointer, as shown in the cut; the file being held firmly in place by use of the thumb-

screw, which will spring the file to suit the curve of the saw. Pass the file lightly over the points of the teeth until it touches the shortest tooth.

### TO GAUGE THE RAKERS.

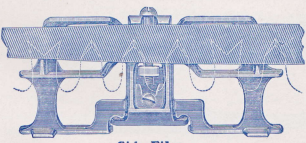
The gauge plate is made adjustable, and can be set to joint the Rakers for hard or soft wood. Place the tooth gauge over the clearer drag teeth, as indicated in cut, and file them down to the gauge.



Raker Tooth Gauge.

### 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.



Side File.

### 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.

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

### THE IMPROVED CRITERION SAW SET.



Price, per dozen, \$10.00.

## 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.

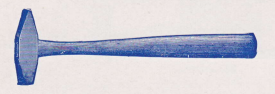
The Criterion Set has a die which rests on the tooth; the die being struck instead of striking the tooth itself with the hammer. This imparts a more even set and removes the liability of breakage.

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.

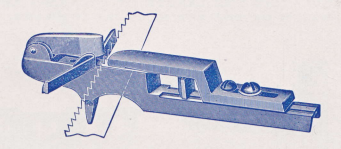
The Criterion Saw Set is made of best refined malleable iron, lacquered a rich brown. The die and anvil are drop-forged from the finest tool steel and properly hardened. The set is fully warranted.

### HAMMER FOR SETTING SAWS.



Price, per dozen, \$3.50.

### 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.



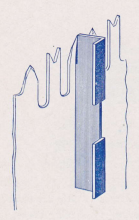
The above illustration represents our latest improved form of set block, and is used for setting and channeling the cutting teeth of Cross-Cut Saws, thereby producing a more durable set, and relieving the friction on the sides of the teeth.

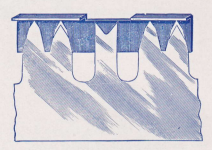
One of these set blocks is included with each set of our "Excelsior" No. 1, and "Leader" tools.

Regular quality, chilled iron	Per dozen,	\$3 50
Extra quality, drop forged, tool steel	"	6 00

### TOOTH 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.

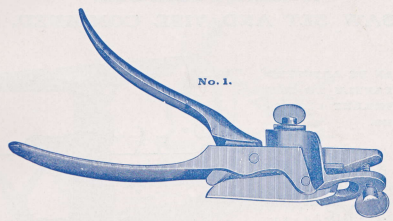
Our Single Gauge regulates the cleaners for hard wood, and our Double Gauge for both hard and soft wood. One end of the straight-edge of these Gauges has been slightly beveled, so that they may be used for gauging the set, as shown in cut.



Gauging the Set.

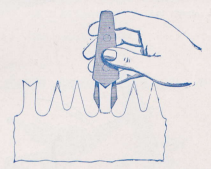
Price, Double Gauge, per dozen, \$1.20.

### ATKINS LEVER SAW SET.



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.

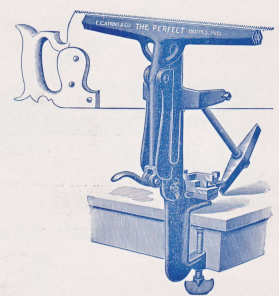
This has been accomplished by striking the point of the raker a light blow with the setting hammer, but there is danger of this point breaking off unless the temper is rather mild, and especially in winter when saws are sometimes fitted without warming. There is also a liability to turn one point more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

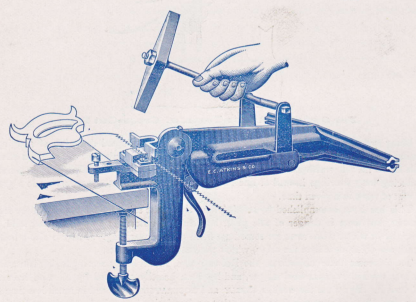
To overcome these objections, the Raker Swage, shown in the accompanying illustration, has been devised by a practical sawyer, and has been heartily endorsed by all who have seen and used it. By its use the work is SAFELY and ACCURATELY done and in much less time than otherwise. The construction is so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

# ATKINS "PERFECT" SAW SET AND VISE COMBINED.

IT CAN BE ADJUSTED INSTANTLY TO THE DIFFERENT OPERA-TIONS.

Cut shows the filing clamp ready for use. Jaws are rubbercushioned. 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.

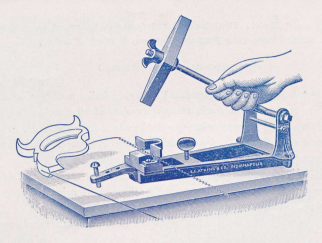




Same Tool adjusted for use as a Saw Set.

List price, each, \$3.50.

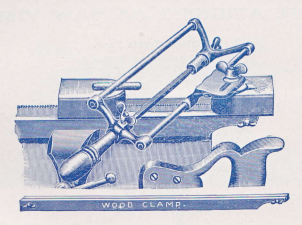
### ATKINS "PERFECT" SAW SET.



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, \$2.00 each.

### THE WILSON 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 1 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 1A SAW VISE.

With 11-Inch Jaw.

Can easily be screwed to work bench or any place desired.

List price, per dozen, \$13.00.



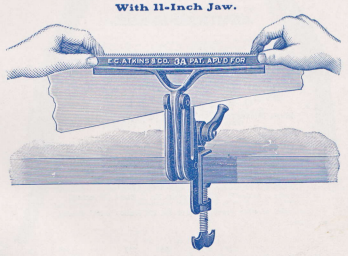
With 15-Inch Jaw.

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

List price, per dozen, \$15.00.



### ATKINS 3 A SAW VISE.



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.



### E.C ATKINS & CO Nº

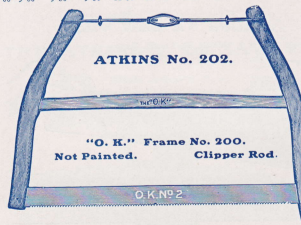
Atkins "Special" Frame, No. 100. Selected Stock. High Finish. Painted Red. Tinned Rod.

E. C. ATKINS & CO. INDIANAPOLIS, IND.

The above 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.     101       Per dozen     \$10 00       No.     113       Per dozen     \$11 00       No.     125       Per dozen     \$11 00       9 00     9 00	114	103 11 00 115 9 00 128 9 50	104 11 00 116 12 00 129 11 50	105 11 00 117 9 00 130 11 50	106 12 00 118 9 00 131 8 00	10 <b>7</b> 12 00 119 10 50 132 12 00	108 10 00 120 11 50 133 11 50	109 11 00 121 11 50 134 10 50	110 11 00 122 11 00 135 8 00	111 12 00 123 10 00 136 8 00	112 12 00 124 12 00 137 10 50
---	-----	--	--	---	--	--	--	--	---	---	--



The above 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         Per dozen       \$ 9 00         No.       213         Per dozen       \$10 00         No.       225       226         Per dozen \$10 00       8 00	202 203	204	205	206	207	208	209	210	211	212
	7 00 10 00	10 00	10 00	11 00	11 00	9 00	10 00	10 00	11 00	11 00
	214 215	216	217	218	219	220	221	222	223	224
	9 00 8 00	11 00	8 00	8 00	9 50	10 50	10 50	10 00	9 00	11 00
	227 228	229	230	231	232	233	234	235	236	237
	8 50 8 50	10 50	10 50	7 00	11 00	10 50	9 50	7 00	7 00	9 50
In	ordering, specify	"Wood	Saws, Co	mplete."	Packed	l half doz	en in a b	ox.		



The above 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
	7 50	10 50	10 50	10 50	11 50	11 50	9 50	10 50	10 50	11 50	11 50
Per dozen\$9 50 No313 Per dozen\$10 50	314	315 8 50	316 11 50	317 8 50	318 8 50	319 10 00	320 11 00	321 11 00	322 10 50		324 11 50
No 325 326	327	328	329	330	331	332	333	334	335	336	337
Per dozen \$10.50, 8.50	9 00	9 00	11 00	11 00	7 50	11 50	11 00	10 00	7 50	7 50	10 00



The above is Atkins No. 500 Frame with No. 14 Blade (30 inches.)

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

No	502 9 00	503 12 00	504 12 00	505 12 00	506 13 00	507 13 00	508 11 00	509 12 00	510 12 00	511 13 00	512 13 00
No	514	515 10 00	516 13 00	517 10 00	518 10 00			521 12 50	12 00	523 11 00	524 13 00
No 525 526	527	528 10 50	529 12 50	530 12 50	531 9 00	532 13 00	533 12 50	534 11 50	535 9 00	536 9 00	537 11 50

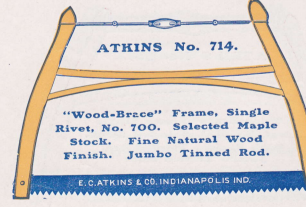
In ordering, specify "Wood Saws, Complete." Packed half dozen in a case.



The above is Atkins No. 600 Frame, with No. 17 Blade (30 inches).

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

No	602	603	604	605	606	607	608	609	610	611	612
	8 00	11 00	11 00	11 00	12 00	12 00	10 00	11 00	11 00	12 00	12 00
No	614	615	616	617	618	619	620	621	622	623	624
	10 00	9 00	12 00	9 00	9 00	10 50	11 50	11 50	11 00	10 00	12 00
No 625 626	627	628	629	630	631	632	633	634	635	636	637
Per dozen \$11 00 9 00	9 50	9 50	11 50	11 50	8 00	12 00	11 50	10 50	8 00	8 00	10 50



The above is Atkins No. 700 Frame, with No. 14 Blade (30 inches.)

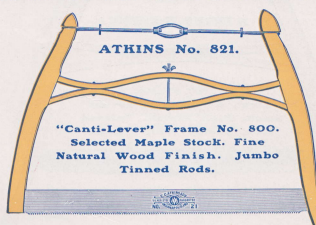
List price of other combinations of No. 700 Frame (30-inch Blades) as follows:

No			「704 13 00		706 14 00	707 14 00	708 12 00		710 13 00	711 14 00	712 14 00
No	714	715 11 00	716 14 00	717 11 00	718 11 00	719 12 50	720 13 50	721 13 50	722 13 00	723 12 00	724 14 00
No 725 726	727	728	729	730	731	732	733	734	735	736 10 00	737 12 50

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

### THE "CANTI-LEVER."

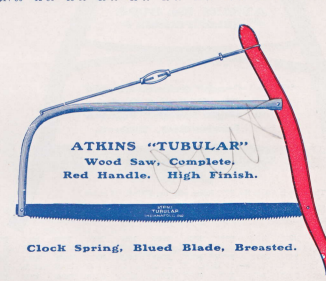
Strongest and Best Wood Saw Frame of the 20th Century.



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

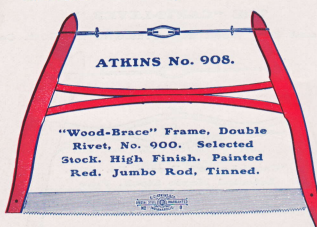
List price of other combinations of No. 800 Frame (30-inch Blades) as follows:

No	802 11 50		804 14 50	805 14 50	806 15 50	807 15 50		809 14 50	810 14 50	811 15 50	812 15 50
No		815 12 50	816 15 50		818 12 50	819 14 00		821 15 00	822 14 50	823 13 50	824 15 50
No 825 826 Per dozen \$14 50 12 50	827 13 00	828 13 00	829 15 00	830 15 00	831 11 50	832 15 50	833 15 00	834 14 00	835 11 50	836 11 50	837 14 00



List price, per dozen, \$16 00

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



The above is Atkins No. 900 Frame with No. 8 Blade (30 inches.)

List price of other combinations of No. 900 Frame (red), with 30-inch Blades, as follows:

No	902 9 25			905 12 25	906 13 25	907 13 25	908 11 25	909 12 25	910 12 25	911 13 25	912 13 25
No	914 11 25	915 10 25	916 13 25	917 10 25		919 11 75		921 12 75	922 12 25	923 11 25	924 13 25
No 925 926	927	928	929	930 12 75	931	932		934	935	936	937 11 7 <b>5</b>



The above is Atkins No. B900 Frame with No. 8 Blade (30 inches.)

List price of other combinations of No. B900 Frame (blue), with 30-inch Blades, as follows:

No B901 Per dozen\$11 75	B902 9 75	B903 12 75	B904 12 75	B905 12 75	B906 13 75	B907 13 75	B908 11 75	B909 12 75	B910 12 75	B911 13 75	B912 13 75
No	R014	R915	B916	B917	B918	B919	B920	B921	B922	B923	B924
No B925 B926 Per dozen \$12 75 10 75	P027	R928	R929	B930	B931	B932	B933	B934	B935	B936	B937

Above style of Frame (No. 900) with Walnut finish is W900; Mahogany finish is M900; Natural Wood finish is N900, same list as B900. In ordering, specify "Wood Saws, Complete." Packed half dozen in a case.



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

No	1002 8 50	1003 11 50	1004 11 50	1005 11 50	1006 12 50	1007 12 50		1009 11 50	1010 11 50	1011 12 50	1012 12 50
No		1015 9 50		1017 9 50	1018 9 50	1019 11 00	1020 12 00	1021 12 00	1022 11 50	1023 10 50	1024 12 50
No 1025 1026 Per dozen \$11 50 9 50	1027 10 00	1028 10 00	1029 12 00	1030 12 00	1031 8 50	1032 12 50	1033 12 00	1034 11 00	1035 8 50	1036 8 50	1037 11 00



The above is Atkins No. 1200 Frame with No. 9 Blade (30 inches.)

List price of other combinations of No. 900 Frame (red) with 30-inch Blades as follows:

No	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212
	9 25	12 25	12 25	12 25	13 25	13 25	11 25	12 25	12 25	13 25	13 25
No	1214 11 25	1215 10 25	1216 13 25	1217 10 25	1218 10 25	1219 11 75	1220 12 75	1221 12 75			
No 1225 1226	1227	1228	1229	1230	1231	1232	1233	1234	1235		1237
Per dozen \$12 25 10 25	10 75	10 75	12 75	12 75	9 25	13 25	12 75	11 75	9 25		11 75

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

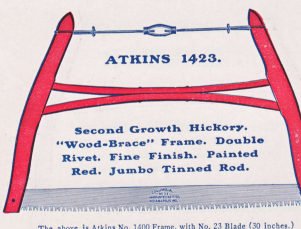


The above is Atkins No. 1300 Frame with No. 37 Blade (30 inches.)

INIMIMIMIMIMIMIMIMIMIMIMI

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

	1302 10 00		1304 13 00	1305 13 00				1309 13 00	1310 13 00	1311 14 00	1312 14 00
No	1314	1315	1316	1317				1321 13 50			1324 14 00
	1327	1328	1329	1330	1331	1332	1333 13 50	1334 12 50	1335 10 00	1336 10 00	1337 12 50



The above is Atkins No. 1400 Frame, with No. 23 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 1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412
Per dozen \$12.75	10 75	13 75	13 75	13 75	14 /5	14 /3	14 15	13 /3	13 13	14 10	11 10
No	1414 12 75	1415 11 75	1416 14 75	1417 11 75	1418 11 75	1419 13 25	1420 14 25	1421 14 25	1422	1423	14 75
No 1425 1426 Per dozen \$13 75 11 75	1407	1/20	1/20	1/30	1431	1432	1433	1434	1435	1436	1437

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

### WOOD SAW FRAMES ONLY.

### KNOCKED DOWN.

				Brace. \$ 7 50	9 50	10 50	16 50				es,	Brace.	\$13 50	12 00	17 50	13 00	17 50	14 50	16 50	00 06	20 50
			rame, painted Red.	Short Arm. \$ 8 50	10 50	11 50	16 50				00 and No. 1000 Fram	Short Arm.	\$13 50	12 00	17 50	13 00	17 50	14 50	16 50	:::	20 50
тие"ОјК."		STRAIGHT BRACE FRAME.	Brace, Long and Short Arms of No. 200 Frame, not painted. Also represents the No. 300 Frame, painted Red.	200. List price	:	100. List pricePer gross,	No. 1300. List price			WOOD BRACE FRAME.	Brace, Long and Short Arms of No. 500 and 600 Frames, painted Red. Also represents No. 700 and No. 1000 Frames, Natural Wood Finish.	Long Arm.	500. List price			List price	800. "Canti-Lever" Frame. List price	Double Rivet, Wood Brace Frame. List p	" " " (B. W. M. & N.) List price	Tubular. List price	race Frame. List price
	V			No.	No.	No.	No.		V				No.	No.	No.	No.	No.	No.	No.		No.

### WOOD SAW BLADES.

Wood Saw Blades toothed three points to the inch, special prices.

### CLASSIFICATION OF WOOD SAW BLADES.

Class "A," Etched "E. C. Atkins @ Co."

Silver-Steel-19 x 23 gauge, extra polish, bright, set and sharpened. The best Wood Saw made. Fully warranted.

### Class "B," Etched "E. C. Atkins @ Co."

Best Tool Steel-19x22 gauge, polished, bright or blued, set and sharpened. Fully warranted.

### Class "C," Etched "Sheffield."

Fine Special Steel-19x21 gauge, polished, bright or blued, set and sharpened. Warranted.

Class "D," Stamped "O. K."

Cast Steel-Polished, set and sharpened.

# ATKINS POPULAR WOOD SAW BLADES.

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

No. 4. Tuttle Tooth. (Straight, 23% inches wide.)

EXMINS 600

No. 5. Diamond Tooth. (Straight, 23/8 inches wide.)

CANAGE CONTROL CONTROL

No. 10. Diamond Tooth. (Breasted, 23/8 inches wide.)

E. C. ATKIN 5 & CO. INDIANAPOLIS

No. 15. Plain Tooth. (Straight, 11/4 inches wide.)

No. 16. Needle Point Tooth. (Breasted, 2% inches wide.)

No. 16. Needle Point Looth. (Breasted, 2% inches wide.)

No. 19. Peg Tooth. (Breasted, 23/8 inches wide.)

No. 22. Tuttle Tooth (wide raker.) (Breasted, 23/8 inches wide.)

No. 23. Tuttle Tooth. (Breasted, 21/4 inches wide.)

No. 24. Matchless Tooth. (Breasted, 23/8 inches wide.)

C TOWNS TO THE TOWN T

No. 25. Lightning Tooth. (Straight, 23/8 inches wide.)

Letting and the control of the contr

No. 29. Peg Tooth. (Straight, 23/8 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.

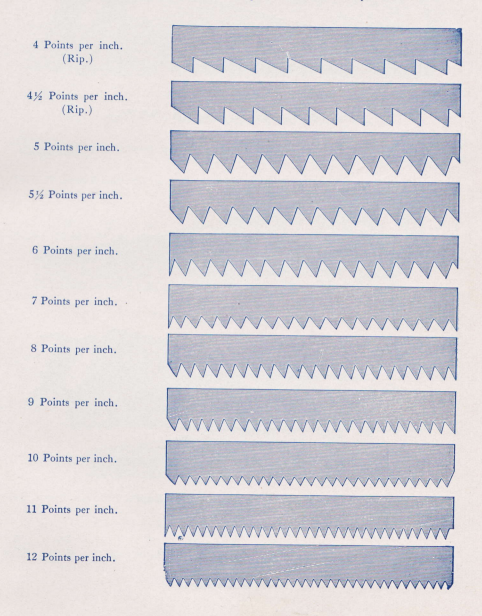
No. 64. SILVER NICKEL STEEL, London spring, Damaskeen finish.

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

We 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.



### HAND, PANEL AND RIP SAWS.

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 Handle, Perfection Pattern, Polished, with four Silver Plated Screws.

Inches	16	18	20	22	24	26	28	30
Per dozen	33 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 Handle, Perfection Pattern, Polished, with four Silver Plated Screws.

Inches 16	18	20	22	24	26	28	30
Per dozen\$33 00	36 00	39 00	42 00	45 00	48 00	55 00	61 00

SILVER-STEEL, WARRANTED.

DAMASKEENED.



#### No. 51. RIP SAW.

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

Inches.	28	30	32
Per dozen		32 00	36 00



#### No. 51. HAND SAW.

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

Inches	26
Per dozen\$	25 00



#### No. 51. PANEL SAW.

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

Inches	16	18	20	22	24
Per dozen	516 25	18 00	20 00	22 00	24 00

#### SILVER-STEEL, WARRANTED.

DAMASKEENED.



#### No. 52. RIP SAW.

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

Inches	28	30
Per dozen	42 00	47 00

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



#### No. 52. HAND SAW.

1 -- 1 Dalishad Annie Handle

	Silver-Steel,	Skew-Back,	Carved a	nd Polisne	d Apple II	andre.	
Inches							26
Per dozen							337 50
	Use	for filing this	s saw 6-ine	ch safe-back	cant file.		



#### No. 52. PANEL SAW.

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

Inches	16	18	20	22	24
Per dozen	\$26 00	28 50	31 00	33 00	35 00

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

#### SILVER-STEEL, WARRANTED.

#### DAMASKEENED.



#### No. 53. RIP SAW.

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

Inches	. 28	30
Per dozen	.\$28 75	32 50



#### No. 53. HAND SAW.

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

Inches	 	6
D 1	\$25	=0



#### No. 53. PANEL SAW.

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

Inches				22	
Per dozen\$1	16 75	18 50	20 50	22 50	24 50

#### SILVER-STEEL, WARRANTED.

#### DAMASKEENED.



#### No. 54. RIP SAW.

Silver-Steel, Beech Handle, Polished Edge.

Inches	28	30	32	34	36
Per dozen\$	26 25	30 00	33 50	38 50	43 00



#### No. 54. HAND SAW.

Silver-Steel, Beech Handle, Polished Edge.

Inches	. 26
Per dozen	.\$22 00



#### No. 54. PANEL SAW.

Silver-Steel, Beech Handle, Polished Edge.

Inches 12	14	16	18	20	22	24
Per dozen\$12 00	12 75	14 00	15 50	17 00	18 50	20 50

SILVER-STEEL, WARRANTED.

DAMASKEENED.



#### No. 55. RIP SAW.

Silver-Steel, Apple Handle, Polished Edge.

Inches	 28	30
Per dozen	 \$27 25	31 00



#### No. 55. HAND SAW.

Silver-Steel, Apple Handle, Polished Edge.

Inches		26
Per dozen	\$2	23 00



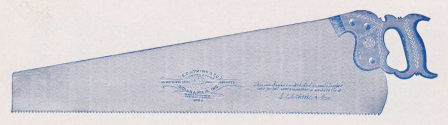
#### No. 55. PANEL SAW.

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.



#### 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

SILVER-STEEL, WARRANTED.

DAMASKEENED.



#### No. 65. RIP SAW.

Silver-Steel, Carved and Polished Apple Handle.
With the Atkins Perfection Handle.

Inches	28	30
Per dozen	\$28 75	32 50



#### No. 65. HAND SAW.

Silver-Steel, Carved and Polished Apple Handle.
With the Atkins Perfection Handle.

Inches	2	26
Per dozen	\$24	50



#### No. 65. PANEL SAW.

Silver-Steel, Carved and Polished Apple Handle.
With the Atkins Perfection Handle.

Inches	16	18	20	22	24
Per dozen		17 50	19 50	21 00	23 00

#### 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		36 00	42 00



#### No. 66. HAND SAW.

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

Inches	26	
Per dozen	\$27 0	0



#### 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

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.

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

Inches	26
Per dozen	\$26 00



#### No. 67. PANEL SAW.

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

Inches	16	18	20	22	24
Per dozen	\$16 00	18 00	20 00	22 00	24 00

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.

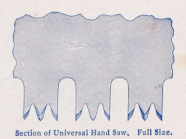
Straight-Back, Silver-Steel, Mirror Finish, Perfection Carved Apple Handle, Polished Edge.

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

## THE MATCHLESS AND UNIVERSAL HAND SAWS.







#### No. 73 MATCHLESS.

#### No. 83 UNIVERSAL.

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

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. 74 MATCHLESS. No. 84 UNIVERSAL.

Silver-Steel, Straight-Back, Beech Handle, Polished Edge. Damaskeened.

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\$21	16	18	20	22	24	26	28	30	32
	1 00	22 00	23 00	24 00	25 00	26 50	29 50	31 50	36 <b>5</b> 0
				4.1.1.1.				321	

## 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 the handle, to prevent wear, at additional price of \$3.00 per dozen list.

Inches	
Per dozen, with plate\$29 0	0
" " without plate	0

## OUR LEADING NARROW PATTERN.



#### No. 72.

Silver-Steel, Damaskeened, Carved Apple Handle.

The 26-inch Blades are 5¾ inches wide at the butt and 1¾ inches wide at the point. Other lengths are proportionate widths.

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

#### SHIP CARPENTER'S SAWS.

SILVER-STEEL, WARRANTED.



No. 53.

6ilver-Steel, Skew-Back, Damaskeened, Carved and Polished Apple Handle,
Perfection Pattern.

Inches	16	18	20	22	24	26
Per dozen	\$16 75	18 50	20 50	22 50	24 50	25 5



No. 65.

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

Inches	16	18	20	22	24	- 26
Per dozen	616 00	17 50	19 50	21 00	23 00	24 50



No. 54.

Silver-Steel, Damaskeened, Beech Handle, Polished Edge.

Inches	16	18	20	22	24	26
Per dozen\$12 75	14 00	15 50	17 00	18 50	20 50	22 00

This style of saw also made in any quality of Atkins Brand at their respective prices.

#### SHEFFIELD SAW WORKS LINE.

CAST STEEL, WARRANTED.



#### No. 58. RELIABLE SAW.

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

							Rip.
Inches 14	16	18	20	22	24	26	28
Per dozen\$8 50	9 00	9 75	10 50	11 25	12 00	13 00	15 00

Put up one-third dozen in a box.



#### No. 59. RELIABLE SAW.

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

							Rip
Inches 14	16	18	20	22	24	26	28
Per dozen \$9 50	10 00	10 75	11 50	12 25	13 00	14 00	16 00

#### SHEFFIELD SAW WORKS LINE.



#### No. 60. HAND SAW.

Sheffield Saw Works, Special Steel, Combined Rule and Square, Beech Handle.

Inches	26
Per dozen	



#### No. 62. CHIEF.

Sheffield Saw Works, Special Steel, Beech Handle.

							Kip.
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

Put up one-half dozen in a box.



#### No. 63 SAW.

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

							Rip	Rip	Rip
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

#### 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.

## MANUAL TRAINING SCHOOL SAWS.

We make a specialty of equipping Manual Training Schools with Hand, Panel, Rip, Back, Coping and other Saws peculiar to their requirements. Our high-grade Silver-Steel Saws are giving excellent satisfaction wherever used, and they are being adopted generally by these schools throughout the country. If desired, we will etch the name of the school on saws without extra charge.

#### HAND, PANEL AND RIP SAWS.



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

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

#### BACK SAWS.

Our Special Manual Training School Back Saw is similar in style and takes the same list as our No. 2 Back Saw, shown on the next page.

### MITRE BOX SAWS.

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



#### No. 1. Silver-Steel, Apple Handle, Polished Edge.

	Four inches un	der back.				
Inches	20 22 27 50 29 75	24 32 00	26 34 25	28 36 50	30 38 75	32 41 00
	Five inches un	der back.				
InchesPer dozen	22 \$32 00	24 35 00	26 38 00	28 41 00	30 44 00	32 47 00
	Six inches und	der back.				
Inches					30 49 50	32 53 00

#### BACK SAWS.

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



#### No. 2. Silver-Steel, Apple Handle, Blued Back.

Inches	8	10	12	14	16	18
Per dozen	15 00	16 00	18 00	20 00	22 50	25 00

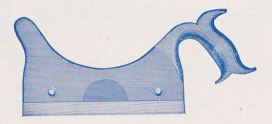
### SHEFFIELD SAW WORKS.



#### No. 3. Standard Cast Steel, Beech Handle, Blued Back.

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.			

## STAIR BUILDERS' SAW.



Price, per dozen, \$6.50.

## CARPENTERS' HANDY SAW.

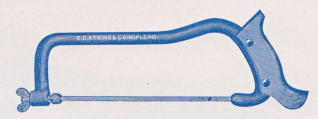


Silver-Steel, Apple Handle, Carved.

Inches	
Per dozen	\$15 00

Put up one-third dozen in a box.

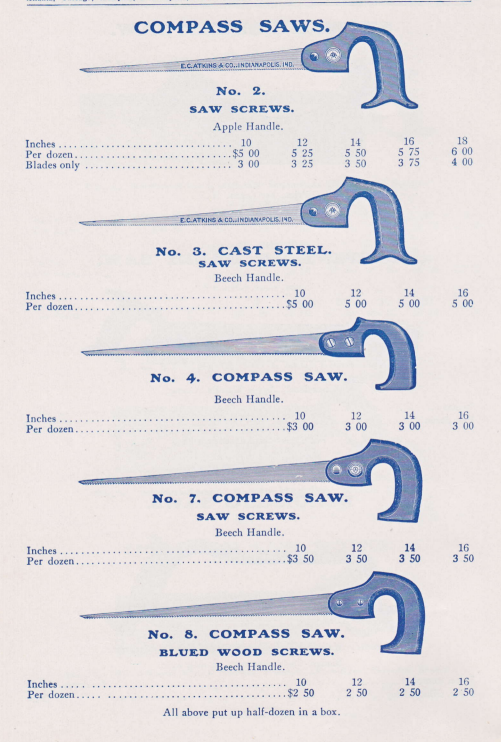
## DEHORNING SAWS.



Japanned, Malleable Iron Frame, Beech Handle, Complete. Blades, 91/2 inches long, 1/4 inch wide.

Price,	completeP	er dozen,	\$8	00
	Blades only	"		50

Put up one-half dozen in a box.



## COMPASS AND KEYHOLE SAWS.



## SAW SCREWS.

Beech Handle.

 
 Inches.
 10
 12
 14

 Per dozen.
 \$3 25
 3 25
 3 25
 16 3 25 Put up one-half dozen in a box.

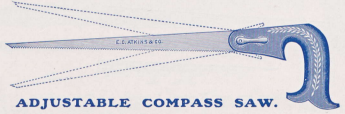


#### INTERCHANGEABLE.

14 16 20 5 00 6 25 Per dozen.....\$4 50 4 75 5 25 5 75 Put up one-half dozen in a box.

#### INTERCHANGEABLE COMPASS SAW BLADES.

16 20 12 14 18 Per dozen......\$2 50 2 75 3 00 3 25 3 50 3 75



Apple Handle, Carved and Polished.

 
 Inches.
 10
 12
 14

 Per dozen.
 \$6 50
 6 75
 7 00
 18 7 50 16 7 25 Put up one-half dozen in a box.

## **KEYHOLE SAW AND PAD.**



Keyhole SawsPer	dozen, \$1	60
Handle	"	70
Complete	" 2	30

Put up one dozen in a box.

## KEYHOLE SAWS.



	Sheffield Saw Works.	Beech Handle.	D J \$2 50
10 inches	Shemerd Saw Works.		Per dozen, \$2 50



	E. C. Atkins & Co.	Apple Handle.	Don dogon	\$4.50
10 inches			rer dozen,	4 50
12 inches				1 00

Put up one-half dozen in a box.



No. 1.

Combining one each Keyhole, Compass and Pruning Saw.			
Handle and Screws	Per dozen.	\$2	00
Handle and Screws	"	2	00
Keyhole Blades, 12 inches long	"	3	00
Compass Blades, 14 inches long	"	5	50
Pruning Saws, 18 inches long			
Total for Nests		\$12	50

#### No. 2.

	no.	00
er dozen	. 52	00
66	2	00
- 66		75
"		25
	\$10	00
	"	er dozen, \$2 '' 2 '' 3

			t up times				
The abo	ve Nests can	be furnished	with our	patent	adjustable	handle a	s follows:
I IIC abc	THE THEOLE CHIL			•			T) 1

	T. Per	dozen,	<b>D14</b>	UU
No. 1 Nest.	ListPer	"	11	50
	List		11	00

PRUNING SAWS.



Silver-Steel, Apple Handle.

Inches	12	14	16	18	20	22
Per dozen\$8	3 50	9 00	9 50	10 50	11 50	12 50



Special Steel, Beech Handle.

Inches	12	14	16	18	20	22
Per dozen\$	6 00	6 50	7 00	8 00	9 00	10 00



Beech Handle, Polished Edge.

Inches 12	14	16	18	20	22	24	26
Per dozen\$6 0	0 6 50	7 00	7 75	8 50	9 25	10 00	11 00

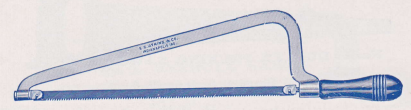
### CALIFORNIA PRUNER.



Inches	12	14
Per dozen\$	6 75	7 75

All above put up one-third dozen in a box.

## TAPERED PRUNING SAWS.



No. 5.

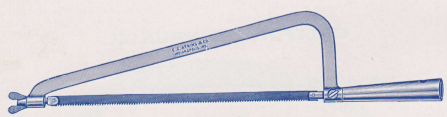
Polished Spring Steel Frame, Hardwood Handle, Double Swivel. Length of Blades 14 inches, center to center of holes.



No. 6.

Polished Spring Steel 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. 7.

Polished Spring Steel Frame, without Pole, Socket Handle.

Length of Blade 14 inches, center to center of holes.

## BUTCHER SAWS.

No. 1. OVAL STEEL BACK.



Oval Back, ¾ x ¾ inch. Silver-Steel Blade, Bright, Beech Handle.

Three Nickeled Screws.

22 24 18 Inches..... 12 16 14 21 85 23 00 Per dozen.....\$16 70 17 55 18 40 19 55 20 70

#### No. 2. FLAT STEEL BACK.



Flat Back, Square Edge, 3/4 x 1/4 inch. Special Steel Blade, Bright, 3/4-inch wide. Beech Handle. Three Blued Wood Screws.

20 22 24 Inches...... 12 14 16 18 Per dozen......\$13 00 13 60 14 45 15 30 16 15 17 00 17 85

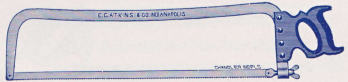
#### No. 3. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x 1/4 inch. Silver-Steel Blade, Bright, 3/4-inch wide. Beech Handle. Four Nickeled Screws.

24 26 28 18 20 22 Inches..... 14 16 Per dozen......\$16 00 17 00 18 15 19 30 21 60 22 75 20 45 23 90

#### No. 5. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x 1/4 inch. Silver-Steel, Blued Clock-Spring Blade, 3/4-inch wide. Beech Handle. Four Nickeled Screws.

26 20 22 24 28 00 29.00 27 00 26 00

Above put up one-third dozen in a box.

### BUTCHER SAWS.

Continued.

No. 7. FLAT STEEL BACK.



Flat Back, Square Edge, 1 x ¼ inch. Silver-Steel Blade, Bright, 5%-inch wide.

Beech Handle. Four Nickeled Screws.

#### No. 77. FLAT STEEL BACK.



Flat Back, Square Edge, ¾ x ¼ inch. Special Steel Blade, Bright, ¾-inch wide.

Beech Handle. Three Nickeled Wood 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

#### No. 78. FLAT STEEL BACK.



Flat Back, Square Edge, ¾ x ¼ inch. Silver-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. Silver-Steel Blade, Bright, ¾-inch wide.

Beech Handle. Three Nickeled Saw 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

Above put up one-third dozen in a box.

### 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.

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

#### 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.

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

#### No. 12. 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 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.

E. C. ATKINS & CO. INDIA NA POLIS.

#### CLOCK SPRING-STEEL, BLUED.

34 inch to 114 inches wide, inclusive.

Inches 12	14	16	18	20	22	24	26	28
Per dozen \$4 15	4 40	4 65	4 90	5 15	5 40	5 65	5 90	6 15
	1½	inches to	2 inches	wide, in	clusive.			

Inches..... 16 18 20 22 24 26 28 30 32 36 Per dozen....\$6 00 6 25 6 50 6 75 7 00 7 25 7 50 7 75 8 00 8 25 8 50

## PRICE LIST 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  $\frac{7}{16}$  inches. Heavy Silver-Steel Blade, Bright, 1¾ inches wide. Four Nickeled Screws in each Handle.

Inches         2           Each, complete         \$4           Blades only, per dozen         \$8	50	26 4 75 8 25	28 5 00 8 50	30 5 50 8 75	32 6 00 9 00	34 6 50 9 25	36 7 00 9 50
			a box.				

### PORK PACKERS' SAWS.

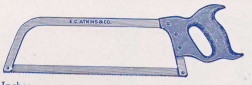


#### No. 1. OVAL STEEL BACK.

Oval Back, 5/8 x 3/8	inch. Silver-Steel, Blued Clock Spring B	Blade,	3/4 inches	wide.
	Beech Handle. Three Nickeled Screws.			
Inches		14	16	18
Per dozen		7 50	18 50	19 50
	Put up one-half dozen in a box.			

## KITCHEN SAWS.

#### No. 8. FLAT STEEL BACK.



Flat Back, 5 x 3 inches. Special Steel Blade, Bright, 5/8 inch wide. Beech Handle, Three Blued Wood Screws.

14 Per dozen.. .....\$5 00 5 00 5 00

#### No. 9. OVAL STEEL BACK. Sheffield Saw Works.

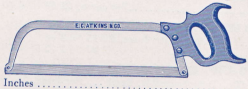
Oval Back, 1/2 x 1/4 inches. Special Steel Blade, Bright, 5/8 inch wide. Beech Handle, Two Blued Wood Screws.

Inches ....

Per dozen.....



#### No. 13. FLAT STEEL BACK. Extra High Grade.



Flat Back,  $\frac{5}{8} \times \frac{3}{16}$  inches. Steel Blade, Bright, 3/4 inch wide. Beech Handle, Three Nickeled Wood Screws.

4 50

4 50

12 14 18 Per dozen.... ....\$8 50 8 50 8 50 8 50

#### No. 14. FLAT STEEL BACK. Extra High Grade.

Flat Back, 3/4 x 1/4 inches. Silver-Steel Blade, Bright, 3/4 inch wide. Beech Handle, Three Nickeled Wood Screws.



Inches ..... 12 14 12 00 12 00 12 00 Put up one-half dozen in a box.

#### LIST KITCHEN SAW BLADES.

5% inch wide. Set and sharp (but not filed). Ready for use.

Inches ..... 12 14 16 18 20 24 26 28 Per dozen.....\$0 80 0 90 1 00 1 15 1 30 1 50 1 75 2 00 2 25

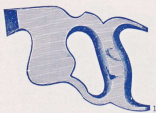
### SAW KNIFE.



Price, per dozen, \$6.00. Saw Knives put up one dozen in a box.

## HAND SAW HANDLES.

Price Does Not Include Screws.



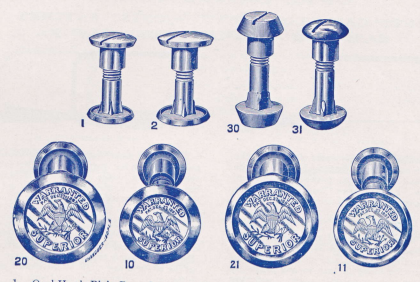
IVO. J. Decen.	
No. 2, Apple	Interchangeable, Beech Per dozen, \$1 25
No. 2, Apple	MANDLES. Interchangeable, Beech Per dozen, \$1 25  W HANDLES. No. 7, Beech Per dozen, \$2 25 No. 8, Kitchen, Beech 1 75  W HANDLES.
No. 2, Apple	MANDLES. Interchangeable, Beech Per dozen, \$1 25  W HANDLES. No. 7, Beech Per dozen, \$2 25 No. 8, Kitchen, Beech 1 75

STITE'S PATENT DETACHABLE



List price of Handle, only, \$25.00 per dozen.

## ATKINS SAW SCREWS.



No. 1.	Oval H	ead, P	lain Brass Sci	rew. s	small, per gross\$3	00	
No. 2.	Oval H	ead. P	lain Brass Sc	rew	large, ''	00	
No. 10	Eagle N	Medall	ion small no	cvv,	iarge, 3	50	
No. 11.	rugic 1	vicuaii.	ion, sman, pe	r gro	sss	50	
No. 20.			large,	"		50	
					6	00	
No. 31.	Button	Head.	Brass Screw,	"		00	
No. 30.	Raised	Head	Iron Screw,	"	3	50	
	- Luiscu	ricau,	from Sciew,			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.



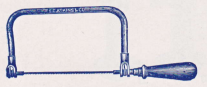
Each assorted dozen contains three No. 1, three No. 2 and one each Nos. 30, 31, 20, 10, 21, 11.



Price per box, containing 1 dozen assorted Saw Screws\$	0	10
Title for Carron, containing 12 hoves same as above		
same as above	1 1	00

## ATKINS LINE OF COPING SAWS.

## "JONES" CABLE COPING SAW No. 1.



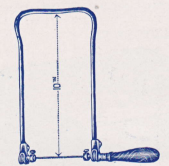
Patented February 8, 1898.

Frame is nickel plated and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame carries a 6-inch blade and is 4 inches deep from blade to back.

List price, per dozen, \$15.00.

Frames Nos. 1 and 7 are constructed with a tubular back, through which runs a cable connecting both ends of saw frame, which causes the blade to turn to any angle by turning the handle only, without removing it from the work.

# "JONES" CABLE SCROLL SAW No. 7.



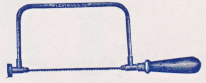
Patented February 8, 1898.

Special attention is called to the construction of the grips or clamps for holding the saw blades; they are strongly made of steel and hardened; when properly tightened the blade cannot slip. The frames are made to take a 5-inch saw blade and are 10 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, \$18.00.

## "JONES" RATCHET COPING SAW No. 2.



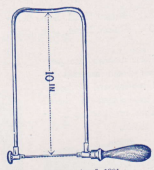
Patented November 5, 1901.

Frame is nickel plated and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame 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.

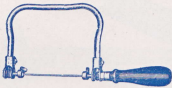
Frame is nickel plated and fitted with hardwood handle; furnished complete with one-half dozen blades, packed in cardboard boxes. Frame carries a 6-inch blade and is 10 inches deep from blade to back.

List price, per dozen, \$10.00.

## ATKINS COPING SAWS.

Continued.

## "JONES" CABLE JEWELER SAW No. 6.



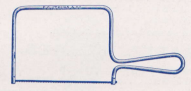
Patented February 8, 1898.

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

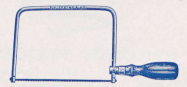
#### COPING SAW No. 100.



All wire, nickel plated, adjustable frame. 6-inch bent end blades. Depth from blade to back 4 inches.

Complete with one dozen extra blades, per dozen .....\$3 25 Extra blades, per gross ...... 1 66

#### COPING SAW No. 110.



Wire frame, nickel plated and adjustable, with black wood handle. 6-inch bent end blades. Depth from blade to back 4

Complete with one dozen extra blades, per dozen ......\$4 00 

### 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, No. 10-For Nos. 1, 2 and 3 frames, per gross......\$1 66 This blade is 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

#### SCROLL OR FRET SAW BLADES.

5-inch, No. 10-For Nos. 6 and 7 frame, per gross.....\$1 40

This blade is put up regularly with the No. 7 frame.

This blade is for rapid work, where speed rather than fine smooth work is desired.

#### List of Finer Sizes:

No. 6 ...... per gross, \$1 00 No. 9 . . . . . per gross,

#### JEWELERS' SAW BLADES FOR METAL WORK.

5-inch, No. 4-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, No. 8-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.

4-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, per dozen .....

By using these blades a large variety of metal work can be done with our Coping Saw Frames.

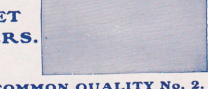
## ATKINS FLOOR AND CABINET SCRAPERS.



## SPECIAL FLOOR SCRAPER BLADES.



# CABINET SCRAPERS.



					0
No. 1.	SILVER-STEEL.	COMMON	QUALITY	No.	z.

Six inches in length.	Six inches in length.
2 in. wide\$1 00 4 in. wide\$1 80 2½ '' 1 20 4½ '' 2 00 3 '' 1 40 5 '' 2 20 NOTE—Unless otherwise specified Common Put up one do	2 in. wide\$0 50 4 in. wide\$0 90 2½ '' 60 4½ '' 1 00 3 '' 70 5 '' 1 10 3½ '' 80 n Quality Scrapers are sent on all orders.

## Cabinet Scrapers assorted one dozen in a box.

	N	0. 1.						MO.			
			to the e	lana		1-21/2	inches	wide,	5 inches	long.	
	inches	wide, 5	inches	long.		2-3	**	**	5		
2-3	3	" 5	**			2-31/2	**	**	5 "	**	
2-3½		. 5		66		1-21/2	4.6		6 "	**	
$1-2\frac{1}{2}$		6				2-3		17	6 "	**	
2-3		6				2-31/2	4.6	**	6 "	**	
2-31/2		6	**	**		2_1		4.6	6 "	"	
2-4	"				01 TO T	: at maior	nor c	lozen	for assor	rtment.	80.75
List price,	per do	ozen for	assort	ment	\$1.50. L	ist price	, per c	102611	101 23301	cincint, c	,

# THE "RAMS-HORN" FLOOR AND CABINET SCRAPER.



Extra Blades, Atkins Silver-Steel, 19 gauge, per dozen, 80 cents.

1,60

1 00

## BENCH SCRAPERS.



Put up one-half dozen in a box.



### WALL SCRAPERS.

List price...Per dozen, \$5 00 Extra blades, "

List price, per dozen.

31/2	inch																	 \$2	7	75
4	"																	3	(	00

#### BLADES ONLY.

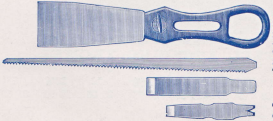
List price, per dozen.

31/2	inch								 								\$:	1	10	)
4	"																1	1	3.5	5

Put up one-half dozen in a box.

### 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 Claws	1	00
Tools, complete set	5	80

Price for one set Handy Tools, 50 cents. If sent by mail, 8 cents additional.

## PLASTERING TROWELS.



## No. 1. SILVER-STEEL FINISHING TROWEL.

Inches 10	10 1/2	11	11 1/2	12	121/2	13
Per dozen	14 50	15 50	16 75	18 00	19 50	21 50



## No. 2. CAST STEEL FINISHING TROWEL.

Inches 10	101/2	11	111/2	12	121/2	13
Per dozen	13 00	14 00	15 25	16 50	18 00	19 50

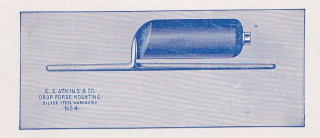


## No. 3. SILVER-STEEL FINISHING TROWEL.

Inches 10	10 1/2	11	111/2	12	121/2	13
Per dozen	24 50	25 50	26 75	28 00	29 00	31 50

Put up one-half dozen in a box.

# PLASTERING TROWELS.



# No. 4. SILVER-STEEL FINISHING TROWEL.

The finest, strongest and most desirable trowel on the market. Mounting is Drop-Forged 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 ½	11	11½	12	12½	13
Per dozen\$23 50	24 50	25 50	26 75	28 00	29 00	31 50

# A SPECIAL TROWEL FOR EDGING CEMENT WALKS.



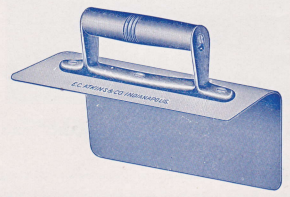
#### SILVER-STEEL, WARRANTED.

List price, 11½ inches long, per dozen, \$20.00.

Put up one-half dozen in a box.

# SPECIAL SIDEWALK AND GUTTERING TROWELS.

#### CURBING TROWEL.

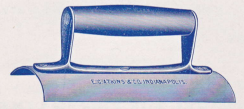


Silver-Steel Blade, 10 inches long, 5 inches wide, 5 inches deep, 1½ inches radius.

List price, per dozen, \$30.00.

Other Sizes to Order. Prices on Application.

#### 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.



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.

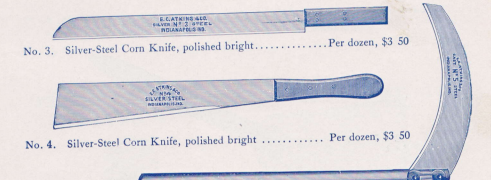
Other Sizes to Order. Prices on Application.

# CORN KNIVES.

Made from Fine Crucible Steel, High Tempered, Fully Warranted.









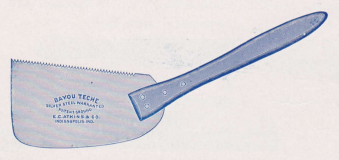
# HEDGE KNIVES.



## CANE KNIVES.







Bayou Teche, Silver-Steel. Length of blade with handle, 25 inches; length of blade only  $11\frac{1}{2}$  inches; width of blade  $6\frac{1}{2}$  inches.

List price, per dozen, \$9.00.

## STRIKE KNIFE.

For Brickmakers' Use. Made from Tempered Steel.



34 inches long, 4½ inches wide, 14 gauge, beveled on both edges, with two handles.

Price, per dozen, \$30.00.

Also furnished with strip on back edge, ground on one edge, with two handles, for same price.

# BEET TOPPING KNIVES.

## SILVER-STEEL. STRAIGHT KNIFE.



### CURVED KNIFE.



Packed one-half dozen in a box.

# FLOUR TESTERS.

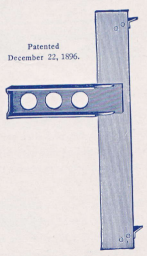
### FINE POLISH.



31/	v 81/2	fine po	lish.				Each,	\$2	00
3/4	x 61/4	mic, po					"	1	50
2		"						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.

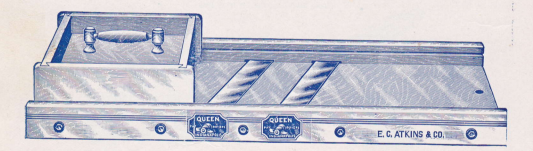
# ATKINS QUEEN VEGETABLE SLICER.

Heavy Construction, Sugar Maple, Satin Finish in the White. Double Edge, Concave, Polished Knives. Nickel-Plated Fittings. Patent Sliding Box, Safety Lid.

#### Knives Cut Both Ways.



## ONE-KNIFE SLICER, Nos. 1, 2 and 3.



## TWO-HNIFE SLICER, Nos. 4, 5 and 6.

The knives lie flat and slice perfectly without clogging. Instantly adjustable to any cut. New anti-friction sliding box with adjustable lid. One knife in the "Queen Vegetable Slicer" will do more work with LESS EFFORT than three knives in any other style cutter.

No. 1, One Knife, 5 x 15, with box and lidPer	dozen.	\$ 8	88
No. 2, One Knife, 6 x 18, with box and lid	"	11	
No. 3, One Knife, 8 x 27, with box and lid	"	16	66
No. 4, Two Knives, 8 x 27, with box and lid		23	33
No. 5, Two Knives, 9 x 30, with box and lid	"	30	00
No. 6, Two Knives, 12 x 40, with box and lid	"	54	00

Packed one-half dozen in a crate.

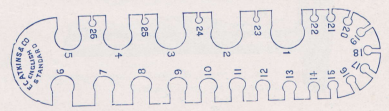
# Saw Makers' Tools and Saw Mill Specialties

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	
Small Gauges, Nos. 1 to 20	"	1	00	
Round Wire Gauges		-	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.

# SAW MAKERS' TOOLS.



### ANVILS, STEEL FACED.

We keep in stock Anvils  $10 \times 6$  face, 86, 110, 145 pounds;  $12 \times 6$ , 250 pounds.

# ROUND FACE HAMMER.



Price, per pound, 40 cents.

Furnished any weight desired.

### SQUARE FACE HAMMER.



Price, per pound, 40 cents. Furnished any weight desired.

#### STRAIGHT EDGE.

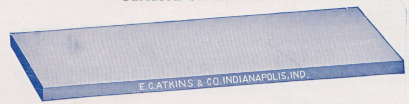
Inches		8	10	12	14	16	18	20
Price, each\$0 40				0 65			0 95	1 05
Inches	28 1 56	30 1 65	36 1 95	$\begin{array}{c} 40 \\ 2 \ 10 \end{array}$	44 2 30	48 3 00	52 3 50	54 3 70
Inches	60 4 60	66 5 00	72 5 50	84 6 50	96 7 50	108 8 50	120 9 50	

#### LEVELING TABLE.



## LEVELING BLOCK.

Surfaced on Both Sides.



12 i	inches	wide,	2	inches	thick	 Per lineal	foot,	\$4	00
12	"	"	21/2	"	"	 "	"	5	00
12	"	"	31/2	"	"	 "	"	7	00
12	"	"	4	"	"	 "	"	8	00

Other widths at proportionate prices.

## CIRCULAR AND MILL SAW SETS.

Made to suit saws of different sizes.



Large, for Circular Saws, double handle\$1	50	Ö
	00	

## BAR SWAGES AND HAMMER.



Hamme	r				.N	et, each,	3/4	inch,	\$1.00;	7/8 inch, \$1	.25; 1 inch,	\$1	50
											Net, each,		
No. 2,	"	"	11 x 1	1/4 x	5/8						"	3	00
No. 3,	"	"	11 x 1	1/2 X	3/4						"	3	50
No. 4,	"	"	11 x 1	$\frac{3}{4}$ x	7/8						"	4	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.

No. 0, for large Circular	Saws\$3	3	00	
No. 1, for large Circular	Saws	2	75	
No. 2, for small Circular	and Mill Saws	2	25	
	Saws			



## ATKINS BAND AND CYLINDER SAW SWAGE.

No. 2 Swage, for Band and Cylinder Saws, \$2.25.

## MIXTER'S DUPLEX SWAGES.



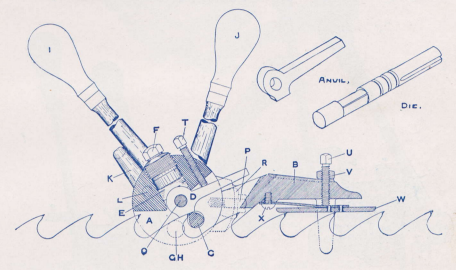
#### MIXTER'S PATENT SWAGES.

No. 3 Duplex Swage, largest size, for saws of from 5 to 10 gauge\$7	00	
No. 2 Duplex Swage, medium size, for saws of from 8 to 12 gauge	00	
No. 1 Duplex Swage, for all thinner gauges 5		
No. 0 Duplex Swage, for small, thin saws	00	

# ATKINS "AAA" SWAGE.

## FOR CIRCULAR AND BAND SAWS.

This improved Swage has features found in none of the Swages on the market to-day and is guaranteed to do better and more satisfactory work than any other. For ease of adjustment, durability of wearing parts and character and range of work, the "AAA" Swage is unequalled. We call your special attention to the Anvil adjustment feature in this tool—it is unnecessary to tip the block—the Anvil finds its own adjustment on the back of the tooth.



Price, "AAA" Swage, any size, \$25.00.

The Atkins "AAA" Swage is made in three sizes, to-wit:	
No. 11 for Re-saw Bands and Circulars	thinner
No. 12 for Log Bands and Circulars	0 gauge
In ordering give kind and gauge of Saw. In ordering dies give number of Swage.	
Extra Dies for No. 11	n, \$0 75

#### Two Dies go with Each Swage.

These dies are not interchangable but must always be ordered for the corresponding number of Swage.

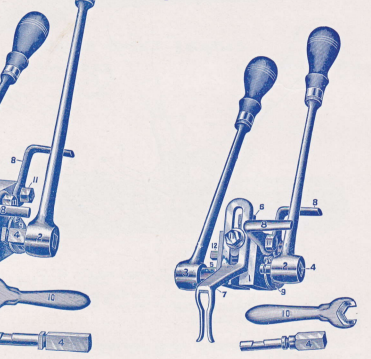
#### LIST OF PARTS OF "AAA" SWAGE.

	LIST OF PARTS	OF	"AAA SWAGE.
B. C. D. E. F. G. H. I. J.	Block. Guide. Die. Anvil. Anvil Shoe. Anvil Shoe Screw. Clamping Screw. Clamping Screw. Die Lever. Clamping Lever.	M. N. O. P. Q. R. S. T. U.	Die Lock. B. H. Screw for Die Lock. Anvil Pivot Screw. Cap Screw for Adj. of Guide. Cap Screw for Adj. of Guide. Washer. Lock Nut for Clamping Screw. Set Screw for Rotary Adj. of Anvil Set Screw for Adj. of Guide. Lock Nut for Set Screw "U."
K.	Die Lever Stop. Cap Screw for Lever Stop.	W.	Guide Spring. B. H. Machine Screw.

## VICTOR SWAGE.

For Circular, Band, Gang, Mulay, Shingle, Lath and Re-Saws.

The most satisfactory Lever Swage made. Well known among mill men. Work unequalled. Satisfaction guaranteed.



Price of Victor Swage, any size, \$25.00

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.

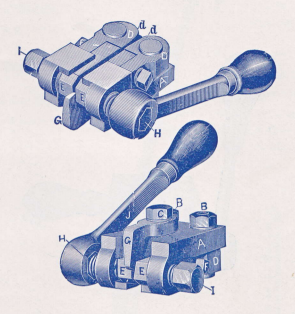
No. 8, for Band Saws 19 gauge and thinner.

In ordering give kind and gauge of saw. In ordering Dies give the number on the Swage.

#### Two Dies go with each Swage.

These Dies are not interchangeable, but must always be ordered for corresponding number of Swage.

# THE PRIBNOW PATENT SWAGE SHAPER.



#### THE ONLY SWAGE SHAPER THAT DOES PERFECT WORK.

This device is to be used in connection with a Victor, Hand or other Swage, and is designed to give perfect and uniform shape to the point of teeth on Band and Gang Saws, after they have been swaged. It compresses the point of the tooth, making it more durable, and at the same time giving it that form which affords the most perfect clearance and economy of power and lumber.

The advantages to be obtained by the use of the Pribnow Shaper on Band and Gang Saws are obvious. It is the invention of an expert, and has the endorsement of experts and users of Gang and Band Saws everywhere.

Care should be taken in using the Shaper not to put on more pressure than is necessary to shape the tooth, and bring the flat part of the jaws just up to the side of the tooth. More pressure than this is apt to spring the base or break it, and is entirely unnecessary.

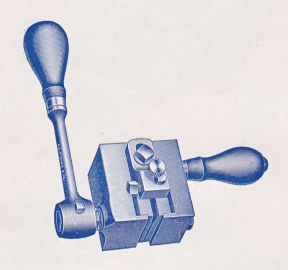
In ordering parts for repairs give the number of the shaper.

We manufacture this Shaper in three sizes for the following saws and gauges, to-wit:

- No. 1, for Band and Gang Saws from 12 to 16 gauge.
- No. 2, for Re-Saw and Shingle Saws from 16 to 24 gauge.
- No. 3, Special, for Large Band Saws from 6 to 12 gauge.

Price, any size, \$25.00.

# THE PRIBNOW "IMPROVED" PATENT SWAGE SHAPER.



Price, \$25.00.

The Pribnow Improved Patent Swage Shaper, recently greatly improved in design and utility, has incorporated in its make-up the combined advantages of fifteen years practical experience of its Inventor and suggestions from many of the best Filers in the Country.

The Pribnow Improved Shaper is easy to operate and it has few parts, the adjustment of which are very accurate and all are in plain sight of the operator. The Shaper completes the work of the Swage. It compresses the Swaged point of the tooth, making it more durable and at the same time giving it that form which affords the most perfect clearance in the cut and insures smoother and better lumber and a saving in power.

The Pribnow Shaper was the first successful tool of its kind and its record speaks for itself. Over four thousand are now in use in the United States and other Countries and they are endorsed by the most practical Saw Filers and Mill Men everywhere.

This Shaper is made in three sizes, viz:

No. 4 for Saws from 6 to 10 gauge.

No. 5 " " 10 to 16 "

No. 6 " 17 to 24 " and thinner.

## GUMMERS.

# ATKINS PERFECTION GUMMER.

Price, \$30.00.

Including Mandrel, Belt and Emery Wheel.

## ATHINS PUNCH GUMMER.

For Band and Cross-Cut Saws. Price, \$27.00. Extra Dies, \$7.00.

We furnish Dies for shearing Band Saws to be used in this Gummer.

Price, \$8.00.



ROMER'S PUNCH GUMMER No. 2.

For Cross-Cut Saws. (20 lbs.)

Price, \$12.00.

Extra Punches, \$1.50. Extra Dies, \$1.50.

## CYLINDER SAW GUMMER.

Can be Used for Gumming any Kind of a Saw.



The above illustrations show 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.



The above cuts show what can be accomplished with the Atkins Cylinder Saw Gummer in patching cracks in band saws

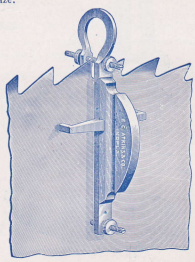
Gummer in patching cracks in band saws.

The operation is a very simple one.
Lay the band flat on a bench and grind the crack from a little beyond its base to the edge, cutting entirely through the blade.
Bevel the edge of the cut and then file out a small piece of steel to fit the opening.
Braze and finish up the same as an ordinary braze.



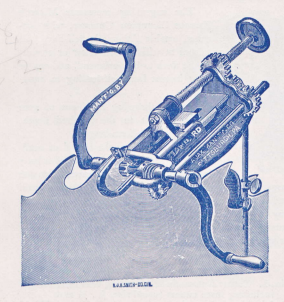
For Cylinder, Shingle and Heading Saws.

Nickel Plated, each, 75 cents.



## 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.

#### "I X L" SAW GUMMER. THE

WARRANTED.

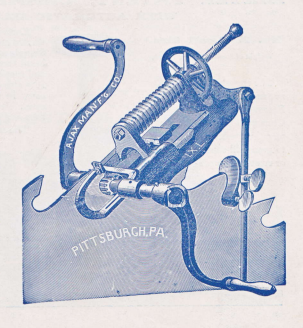
Has a changeable self-feed, but is not automatic. It is pronounced first-class by those using it, and we sell it as such. It is designed especially as a lowpriced Gummer; is strong and will do its work thoroughly.

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.

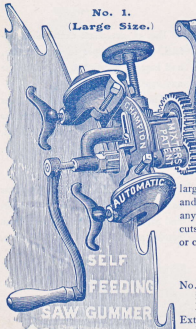
The "IXL" Saw Gummer complete, with three arbors, two cranks and wrench, with one inserted tooth cutter, any size on list, and fifty teeth.

List, \$15.00.



## MIXTER PATENT, CHAMPION GUMMER.

WITH AUTOMATIC SELF-FEED.



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 handfeeding.

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

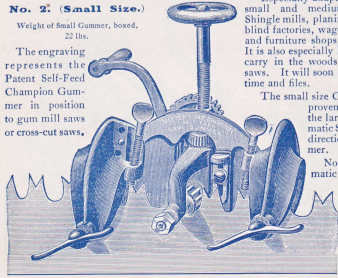
largest circular to the smallest in general use; also mill and cross-cut saws. The line of the teeth can be cut at any angle desired from horizontal to perpendicular. It cuts very rapidly, and with no risk of bending, breaking or case hardening the saw.

#### Price List Mixter's Patent Champion Gummers.

No. 1. Patent Automatic Self-Feeding Gummer, including three cutters (usual size, 34, 7/8 and 1 inch) grinder and wrench ...... \$30 00 Extra arbors for 3/8, 1/2 and 5/8-inch cutter for No. 1 Champion Gummers, net.....

2 00

#### GUMMER. CHAMPION MIXTER PATENT. WITH AUTOMATIC SELF-FEED.



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 woods for gumming cross-cut saws. It will soon pay its cost in saving of

The small size Champion has all the improvements and advantages of the large size Champion Automatic Self-Feed Gummer. Full directions sent with each Gum-

> No. 2 Mixter Patent Automatic Self-Feeding Champion Gummer, including three cutters 3, 1 and 5-in. grinder and wrench.

> > List Price, \$25.00. Extra arbor for 3/8 in. cutter for No. 2 Champion Gummers, Net, \$1.50.

## GUMMER CUTTERS.



#### Prices of Gummer Cutters.

For Mixter's, Standard, I. X. L., Boss and Disston's Gummers. When ordering give make of Gummer.

THE BA YOU ARE

		70300	1 444 W	OU LIEUT					
Size, inches 3/8	1/2	5/8	3/4	7/8	1	11/8	11/4	11/2	13/4
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.

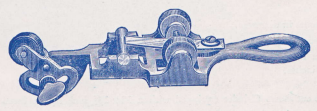
Size, inches	3/8	1/2	5/8	3/4	7/8	1
Each\$0	50	0 50	0 75	1 00	1 25	1 50

### STAR GUMMER CUTTERS.

Size, inches	7/8	1
Each\$0 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.

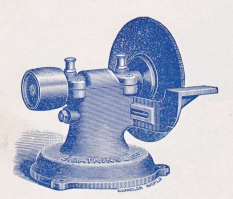
## IMPROVED CUTTER GRINDER.



Price, \$1.00.

## EMERY WHEEL SAW GUMMERS.

#### AA GUMMERS.



#### SPECIFICATIONS.

Diameter of pulley, 3 inches.

Face of pulley, 23/8 inches.

Will carry wheel 10 inches in diameter, 11/4 inch 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.

#### SPECIFICATIONS.

Spindle—Steel, 21 inches long, 1 inch in bearings and ½ inch between flanges.

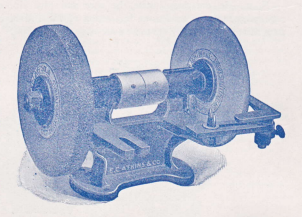
Bearings—Each 4 inches long, with lubricating device.

Pulleys—Tight and loose pulley, each 2½ inches in diameter and 3 inch face.

Flanges-4 inches in diameter.

Weight-46 pounds.

Height—From base to center of spindle, 8 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  $12 \times \frac{5}{8}$  inch wheel for saw gumming on the other end.

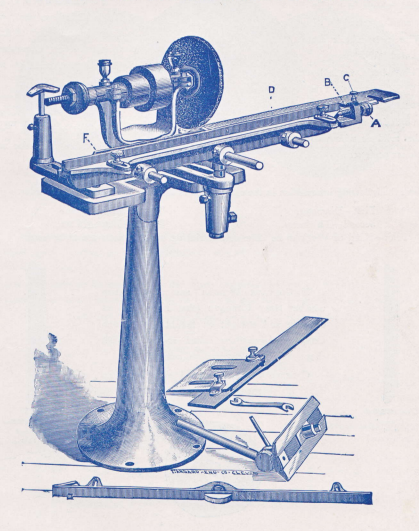
Price, each, \$10.00.

Emery Wheels extra.

## THE VARIETY EMERY GRINDER.

(Patented February 9, 1886.)

Will take 12 x 2-inch Wheels, 34-inch Mandrel Hole.



Price of Machine only, without Emery Wheels\$6	00 00
Countershaft, extra	0 00
Wheel Gauge, extra	5 00
Saw Gummer, extra	5 00



# ATKINS PURE CORUNDUM WHEELS.

Solid wheels (not wire web) are designated "V."

Wire web wheels are designated "W."

Thin wheels, made by the elastic process, are designated "E."

In ordering always state whether solid or wire web wheels are preferred.



For Saw Gumming, Knife Grinding, etc., we have found our AAA SOLID Pure Corundum Wheels best adapted for the work.

We will always send "Elastic" wheels when less than one-fourth inch thick unless otherwise advised.

Give the following information in the order stated to insure proper fulfillment of order:

First—Diameter.

Third-Size of Hole.

Second—Thickness.

Fourth-Shape of Face.

Fifth-Kind of Work to be done or material on which wheels are to be used.



If Concave Wheels are wanted, state whether Half Concave (that is concave on one side and straight on the other) or Full Concave (sometimes called saucer or dish shape) which are concave and convex.

Concave wheels are used extensively on automatic sharpeners.





If CUP WHEELS are wanted, give the outside diameter, the length of cylinder, diameter of hole, thickness of rim and thickness of back shell.

**Warranty**—If specifications are correctly given we assume all responsibility for the wheels and ship them under an absolute warranty that they will prove satisfactory for the work specified and are the best on the Market



# EMERY WHEELS.





Solid.

Wire Web.

When ordering always state whether "Solid" or "Wire Web" wheels are wanted. Always give diameter of wheel, thickness, size of hole, shape of face and purpose for which to be used.

For convenience in designating the many different grades in hardness of which it is necessary that emery wheels be made, in order to successfully apply to the great variety of uses now required of them, we have adopted the following list of comparative grade marks.

#### EXPLANATION.

W)	D Medium.
H Extremely Soft.	1—D
2—H)	2—D
A Very Soft.	3—D
1—A	E Medium Hard.
2—A	1—E
3—A	2—E
B Soft.	3—E
1—В	F Hard.
2—B	1—F
3—B	2—F
C Medium Soft.	3—F
1—C	G
2—C	Y Very Hard.
3—C	L
	2—Z

The intermediate letters between those designated as Soft, Medium Soft, etc., indicate so many degrees harder or softer; e. g., 3 c is one grade or degree softer than Medium; 2 d, two degrees harder than Medium but not quite Medium Hard.

## EMERY AND CORUNDUM WHEELS.

Standard Price List.

Always give diameter of wheel, thickness, size of hole, shape of face and for what purpose used.

. in	THICKNESS OF WHEELS IN INCHES.								No. of	
Diam. in Inches.	1/4	3/8	1/2	5/8	3/4	1	11/4	Diam. in Inches.	Revolutions per Minute.	
3 4 5 6 7 8 9 10 12 14 16 18 20 22	\$0 50 80 1 00 1 40 1 85 2 12	\$0 63 95 1 20 1 58 2 08 2 36 2 83 3 35 3 75	\$0 75 1 10 1 40 1 75 2 30 2 60 3 15 3 70 4 00 6 20	\$0 85 1 23 1 60 2 13 2 73 3 10 3 50 4 40 5 00 7 45	\$0 95 1 35 1 80 2 50 3 15 3 60 3 85 5 10 6 00 8 70 11 00 13 75	\$1 10 1 60 2 10 3 05 3 95 4 50 4 90 6 60 7 40 10 70 13 70 17 00 20 00	\$1 25 1 90 2 60 3 70 5 00 5 70 6 80 8 10 9 00 13 25 16 90 21 75 25 00 29 87	3 4 5 6 7 8 9 10 12 14 16 18 20 22	7,400 5,500 4,400 3,600 3,150 2,750 2,450 2,200 1,850 1,600 1,400 1,250 1,100	
Diam. in Inches.	1½	13/4	THICKNESS 2	OF WHEELS	IN INCHES.	3½	4	Diam. in Inches.	No. of Revolutions per Minute.	
3 4 5 6 7 8 9 10 12 14 16 18 20 22 24 30 36	\$1 35 2 20 3 00 4 30 5 60 6 40 8 05 9 50 10 70 15 20 19 40 24 50 29 00 35 50 43 00	\$1 45 2 50 3 45 5 00 6 40 7 60 9 25 11 00 12 75 17 80 22 00 28 75 34 00 41 12 50 00	\$1 60 2 75 3 80 5 60 7 25 8 30 10 50 12 40 14 05 19 50 25 00 32 00 38 00 46 75 57 00 87 50 127 00	\$1 85 3 25 4 65 6 90 8 90 10 20 12 95 15 35 17 40 24 20 30 80 39 50 47 00 58 00 71 00 109 00 157 00	\$2 10 3 85 5 40 8 25 10 55 12 05 15 40 18 15 20 75 26 75 36 50 47 00 56 00 69 25 85 00 131 00 188 00	\$2 60 4 60 6 40 9 50 11 10 14 00 19 00 21 00 24 25 28 70 43 00 54 50 66 00 80 50 99 00 153 00 219 00	\$3 00 5 00 7 40 11 00 12 60 16 00 21 75 23 80 27 50 30 70 48 75 62 00 75 00 91 75 113 00 175 00 250 00	3 4 5 6 7 8 9 10 12 14 16 18 20 22 24 30 36	7,400 5,500 4,400 3,600 3,150 2,750 2,450 2,200 1,850 1,600 1,400 1,250 1,100 1,000 920 735 615	

## EMERY CYLINDERS AND CUP WHEELS.

The following list is figured on a basis of Cylinders 7 inches long, other lengths at proportionate rates. To obtain price of Cup Wheels, add the price of a regular wheel, whose diameter is the inside diameter of the cylinder, and thickness whatever is required.

Diameter in			Тн	ICKNESS OF R	IM.		
Inches.	1	1½	2	21/2	3	3½	4
8 9 10 12 14 16 18 20 22 24 26	\$15 50 16 50 17 75 18 75 22 50 26 00 28 80 30 90 35 00 37 50 39 75	\$22 00 24 25 26 25 31 00 35 75 40 25 44 00 49 75 54 25 59 80	\$29 50 33 00 38 50 44 60 51 40 56 25 65 00 70 50 77 00	\$38 75 45 50 53 00 61 40 67 40 79 40 86 25 93 00	\$44 00 51 50 60 25 71 00 78 50 91 50 99 50 109 25	\$57 50 67 60 79 00 87 60 103 90 113 60 124 75	\$61 50 73 00 86 90 97 00 115 50 126 60 139 25

## 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.



### THE "KEYSTONE" CONNECTING LINK.

Patented.

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 proken chains of all kinds—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.

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

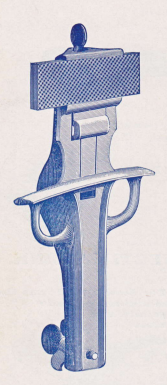
definitely fixing its point of failure?

THEIR STRENGTH—They have been proven by numerous 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.

#### Price List.

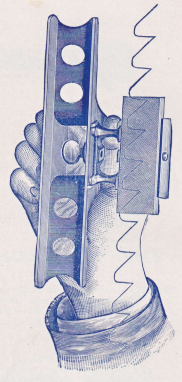
Sizes up to one-half inch packed one dozen in a box, or shipped in bulk if desired.

## ATKINS PATENT SIDE FILES.



#### The 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.



#### The 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.

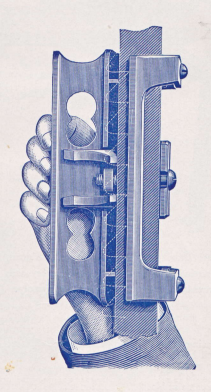
No. 1, for Circular Saws Each,	\$1.0	00
No. 2, for Band, Gang and Circular Saws	1 0	00
No. 3, for Band Saws	1 0	00
Extra Files for Nos. 1 and 2	1 5	0
Extra Files for No. 3	2 0	10

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.

# ATKING PATENT SIDE FILE No. 3.

FOR BAND AND GANG SAWS.

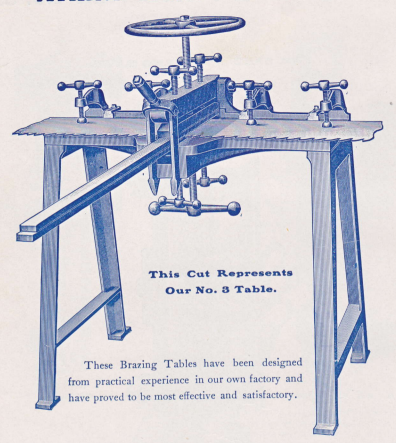


The Adjustable No. 3.

Price, \$1.00.

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.

# ATKINS BRAZING TABLES.



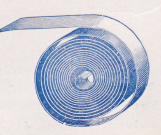
No. 1, without legs, for brazing Band Saws up to 12 inches wide	30	00
No. 1, without legs, for brazing Band oaws up to 12 months and is suitable for brazing Band No. 2, without legs, is much heavier than our No. 1 and is suitable for brazing Band		
Saws up to 14 inches wide	36	00
Saws up to 14 inches wide	15	00
No. 2x, without legs, for Bands to 16 inches wide	43	50
at a themsion same as No. 2	40	00
No. 3x, with legs, otherwise same as No. 2x	54	00
No. 3x, with legs, otherwise same as No. 2x		

## SILVER SOLDER.



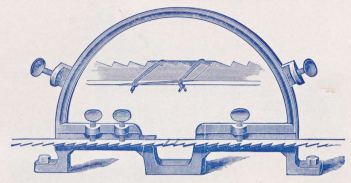
The successful brazing of Band Saws largely depends on the solder used. We use, and keep constantly in stock, special Silver Solder that has proved to be the best adapted for brazing tempered steel.

We will furnish Silver Solder at the lowest market price, predicated on the price of silver.



## BRAZING AND FILING CLAMPS.

FOR BRAZING NARROW BAND SAWS.



Price, each, \$2.50.

#### DIRECTIONS FOR BRAZING.

Bevel the ends of saw about one-half 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 the braze.

### 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.

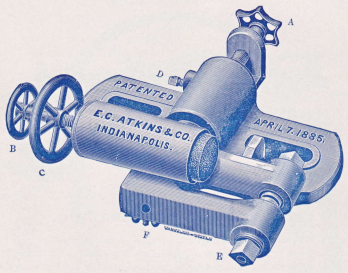
Price, each, \$3.00.

# BRAZING TONGS AND CLAMPS FOR BAND SAWS.



To braze from 2 to 6-inch, with clamp	Each, \$	5 00	1
For bands 1½-inch and under, no clamp	"	2 00	)

# 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\$6 00	Guide, without Rounder\$ 8 00
Combined Guide and Rounder 8 00	Combined Guide and Rounder 10 00

## IMPROVED SWING CUT-OFF SAW.



The above cut illustrates our new Swing Cut-off Saw. In our standard size we make the entire drop from ceiling to mandrel eight feet, but can make the drop any length required when ordered. This will be found a strong, simple and durable cut-off.

Size of Driving and Loose Pulleys, 10 inches in diameter, 5-inch face.

Size of Large Pulleys for driving Saw Mandrel, 24 inches in diameter, 5-inch face.

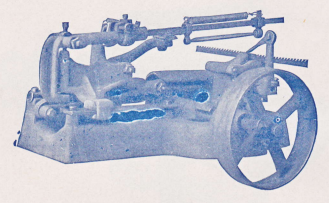
Size of Pulley on Mandrel, 5 inches in diameter, 5-inch face.

Revolutions required of Saw Mandrel, 1,800 per minute.

Price, with 20-inch saw\$	40	00
Price, with 24-inch saw, built extra heavy	52	00

# THE "YOUNG" BAND SAW FILING MACHINE.

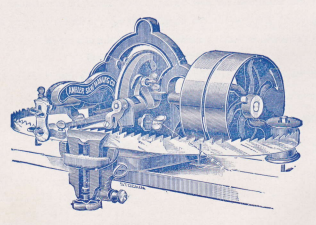
(Patented November 5, 1901, by Charles Young.)



Price, \$25.00.

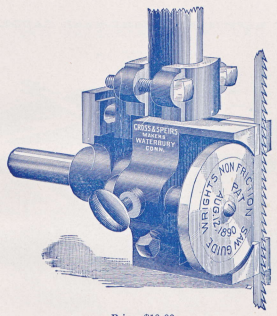
This machine makes the same motion as a person would in filing by hand, and does perfect work. It can be adjusted to file any saw from the smallest to one inch in width.

# THE AMBLER PERFECT FILING MACHINE FOR BAND SAWS.



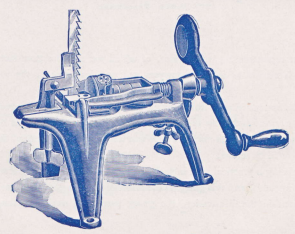
Price, \$35.00.

# WRIGHT'S NON-FRICTION BAND-SAW GUIDE.



Price, \$10.00.

# WRIGHT'S BAND SAW SETTER.

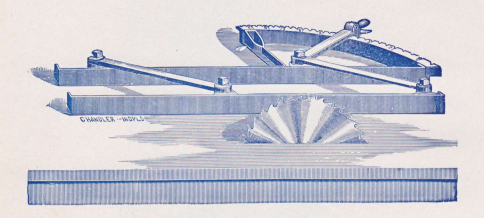


Accommodates Saws from ½ to 2 inches wide.

Price, \$15.00

# THE HAMLET DIMENSION GAUGE.

#### CUT REPRESENTS RIGHT-HAND GAUGE.



Price, \$8.00.

# Quick, Positive, Accurate. Dimensions Lumber from One-Eighth to Nine Inches.

The above cut represents a patent device, of which we are sole manufacturers.

No argument is needed to convince sawyers and practical men of the value of such an instrument.

Previous to the introduction of this gauge, sawyers were greatly inconvenienced by the want of some attachment to the saw table by which the dimensions of lumber could be quickly and accurately gauged, and much valuable time was lost in the adjustment of the old-fashioned wooden gauge operated by screws.

The inventor, being a practical man in such work, realized the necessity of such an improvement over the old methods, and this gauge is the result of his thought and experience.

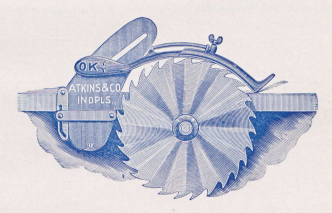
As will be seen in the illustration, the gauge permits of variations ranging from 1/8 to 9 inches.

It is substantially constructed—those parts subject to strain being made of wrought iron—and it cannot get out of order.

In ordering, state whether Right or Left-Hand Gauge is wanted.

## THE O. K. SAW GUARD.

## A SURE AND RELIABLE SAFEGUARD AGAINST ACCIDENTS.



Patented September 12, 1882; July 17, 1883; October 16, 1883; May 27, 1884.

## No Woodworking Factory Should be Without Them on All Table Saws.

#### EASILY ADJUSTED.

No. 1.	Adjustable to any saw under 16 inches in diameter\$	6	00
No. 2.	Adjustable to saws between 17 inches and 24 inches	7	00

## 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	116	3	3½	3	1	14 to 18	8 50
3	21½	13	3	4	31/2	11/8	20 to 24	9 50
4	24	136	3½	41/2	31/2	11/8	26 to 28	10 75
5	26	15	4	5	4	11/4	30 to 32	12 50
6	28	15	4 1/2	5½	4	1¼	34 to 36	14 00
7	30½	176	5	6	41/2	13/8	36	16 00
8	33 ½	1,7	51/2	6½	41/2	13/8	36	18 00
9	37	1 9 1 6	6	7	41/2	1½	38	22 50
10	41	111	7	8	5	15/8	40	28 00
11	44 1/2	113	8	10	5	1%	40	33 50
12	48	$1\frac{15}{16}$	10	10	5	15/8	42	40 00
13	54	$2\frac{3}{16}$	12	10	5	2	48	50 00

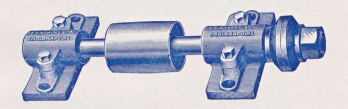
#### Larger Sizes Made to Order.

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, unless otherwise ordered.

# 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	116	3	3	3	1	6 to 12	\$7 50
2	16	116	3	3½	3	1	14 to 18	8 00
3	18	1,3	3	4	3½	11/8	20 to 24	9 00
4	20	13	3½	4½	3½	11/8	26 to 28	10 00
5	22	15/16	4	5	4	1¼	30 to 32	11 50
6	24	1,5,	4½	5½	4	1¼	34 to 36	13 00
7	26	176	5	6	4½	13/8	36	14 50
8	28	17/16	51/2	6½	4½	13/8	36	16 00
9	32	1 9	6	7	4½	1½	36	20 00
10	36	111	7	8	5	15/8	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.

# CIRCULAR SAW MANDRELS.

# CAST STEEL, CONNECTED BOXES AND SELF-OILING.

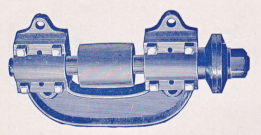


Price Does Not Include Saws.

No.	Extreme Length, Inches.	Length of Frame, Inches.	Distance from Center to Center of Bolt Holes, Inches.	Diameter of Arbor, Inches.	Diameter of Pulley, Inches.	Face of Pulley, Inches.	Diameter of Collars, Inches.	Hole in Saw, Inches.	Size of Saw, Inches.	Price, each,
1	23½	17	13¾	$\begin{array}{c} 15 \\ 16 \\ 1\frac{1}{16} \\ 1\frac{3}{16} \\ 1\frac{5}{16} \\ 1\frac{7}{16} \\ 1\frac{9}{16} \end{array}$	3	4	3	7/8	4 to 10	\$9 00
2	26½	19	14½		3½	4 ½	3	1	12 to 14	11 00
3	28¾	20½	15¾		4	5	3½	1 1 1/8	16 to 18	13 25
4	30½	22	16½		4½	5 ½	3½	1 1/4	20 to 24	15 50
5	33½	24	19		5	6	4	1 3/8	26 to 28	17 75
6	36½	26	20¾		6	7	4½	1 1/2	30	20 00

# YOKE MANDRELS.

CAST STEEL. SELF-OILING BOXES.



Price Does Not Include Saws.

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	1,1	31/2	41/2	3	1	12 to 14	12 00
4	18	1,3	4	5	31/2	11/8	16 to 18	14 00
5	20	15	41/2	51/2	31/2	11/4	20 to 24	16 00
6	22	176	5	6	4	13/8	26 to 28	18 00
7	24	$1\frac{9}{16}$	6	7	41/2	1½	30 to 36	20 00

# CIRCULAR SAW MANDRELS.

DOUBLE END. CAST STEEL. SELF-OILING BOXES.



#### PRICE DOES NOT INCLUDE SAWS.

#### Price List Double End Saw Mandrels.

No.	Extreme Length, Inches.	Distance from Saw to Saw on Double Ended Mandrels.	Distance from out to out of Boxes on Double Ended 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	116	3	3	3	1	6 to 10	\$12 00
2	22	18	15	116	3	3½	3	1	12 to 16	13 00
3	24	20	16	1,3	3	4	3½	11/8	18 to 20	14 50
4	26	22	18	13	31/2	4½	3½	11/8	22 to 24	16 00
5	28	231/4	19¾	15	4	5	4	11/4	26 to 28	18 00
6	30	251/4	21¾	15	41/2	5½	4	11/4	30 to 32	20 00
7	32	26¾	22¾	17/16	5	6	41/2	13/8	34	22 00
8	34	28¾	25½	176	5½	6½	41/2	13/8	36	24 00
9	<b>3</b> 8	321/2	27¾	1 9	6	7	4½	1½	36	29 00
10	42	36	30½	111	7	8	5	15/8	36	35 00

## ATKINS PATENT SAW MILL DOGS.

(Patented Oct. 18, 1887.)



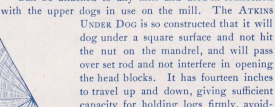
Its peculiar features are the lever, cam and roller, by means of which they are made effective. Every Dog warranted perfect. The Duplex Dog is especially useful in quarter-sawing or cutting irregular work.

Rapidity and safety in operating, simplicity, strength, durability and economy.



#### ATKINS INDEPENDENT UNDER DOG. (Patented April 29, 1890.)

FOR QUARTER-SAWING.

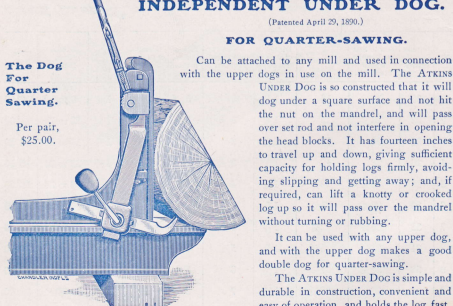


capacity for holding logs firmly, avoiding slipping and getting away; and, if required, can lift a knotty or crooked log up so it will pass over the mandrel

without turning or rubbing.

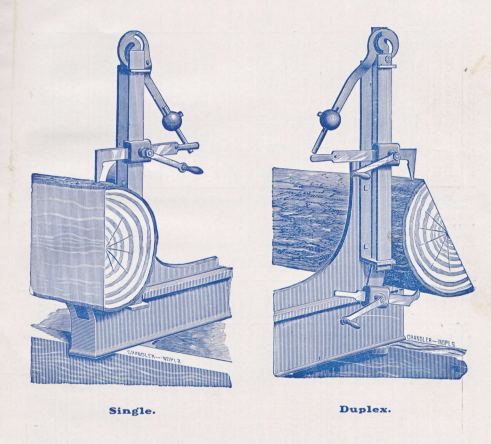
It can be used with any upper dog, and with the upper dog makes a good double dog for quarter-sawing.

The ATKINS UNDER DOG is simple and durable in construction, convenient and easy of operation, and holds the log fast.



## BUCH SAW MILL DOGS.

BEST MATERIAL.
SUPERIOR
WORKMANSHIP.
GUARANTEED.



Price, per pair, \$30.00.

Price, per pair, \$50.00.

Notice that the Lever has perpendicular motion.

In ordering the BUCH DUPLEX DOG, please give distance from knee to side of headblock; make a paper pattern showing position of holes in knee. This can be done by placing the paper over the holes and rubbing the same with the hand.

# 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.

-	2411	1.0	.		Flat.				Square.		Hand and Pillar.		
	Mill	l and Rou	nd.		riat.	7-1-5			Equator				
Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.	Inch.	Bastard.	2d Cut.	Smooth.	Bastard.	2d Cut.	Smooth.
	\$3 00 3 20 3 50 3 50 3 50 4 90 5 60 6 70 7 50 9 40 10 70 13 10 14 70 18 20 20 20 21 40 21 Blunt, ance 2 in.	\$3 50 3 80 4 00 4 60 5 80 6 40 7 80 8 60 10 70 12 20 15 00 20 20 22 70 22 70 22 70 27 50 30 70	\$3 90 4 10 4 50 4 90 5 40 6 30 7 00 8 50 9 40 11 70 13 10 16 10 17 90 21 70 24 30 29 40 32 90 ut., ad-		\$4 30 4 60 4 80 5 50 6 10 7 20 8 10 9 80 11 00 13 60 15 30 20 10 24 20 26 80 31 60 35 30	\$4 70 4 90 5 30 6 10 6 60 7 90 10 70 11 2 10 16 70 22 30 26 50 29 20 34 60 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 10 5 50 6 60 7 40 9 10 10 20 12 50 13 90 18 70 22 50 22 510 29 70 32 80	\$4 60 4 80 5 10 5 80 6 30 7 70 8 50 10 40 11 50 14 30 16 10 19 20 21 20 22 21 20 22 33 20 36 70 t, advance	\$4 90 5 30 5 50 6 30 7 00 8 30 9 10 11 30 12 80 20 90 23 30 27 50 30 40 35 70 39 30		e 2 in.	
Mil		Point, ac			Mill.						adva	Blunt or nce 2 in.	Saw,
	One	Mill. Round E	dge.	Two	Round E	dges.		Тар	ers.	Slim T	apers.	Blunt Tap	
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 11 80 13 40 16 40 22 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 60 120 10 22 40 27 10 30 40	3 3½ 4 4½ 5 5½ 6 7 8 9 10 11 12 13 14	\$2 10 2 10 2 20 2 40 2 60 3 00 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 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 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.

# PRICE LIST OF FILES AND RASPS.

Continued.

	Half Round and Three Square.		7	Warding.				Knife.		Shoe Rasps.				
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	\$9 30 10 10 12 20 13 70 16 80 18 70 22 40
16 17 18 19	20 60 24 70 27 50 32 80	22 50 27 00 29 90 35 70	24 20 28 90 32 00 38 10	S-inch	tavesaw.			Moor		os. B			r So	ft
20	36 20	39 40	42 30	Staves	aw Impr	oved.	Metal Files.							

Ginsaw, take Bastard Price. 

Regular size and shape, 14 inches half round. List price of 14-inch, per dozen, \$15 50. Special discounts quoted on application.

	Н	lorse Rasp	os.	File R	File Rasps.		V	Vood Files		W	ood Rasps	3.
Inch.	Plain.	Beveled and % Rasp.	Tanged.	Flat.	Half Round.	Inch.	Flat.	Half Round.	Cabinet.	Flat.	Half Round.	Cabinet.
6 7 8 9 10 11 12 13 14 15 16 17 18	\$9 40 11 40 12 80 15 20 17 80 20 90 24 40 28 90 32 90	\$10 70 12 90 14 40 17 00 20 10 23 60 27 50 31 50 36 20	\$12 80 15 20 16 80 19 60 23 10 27 30 32 20	\$7 40 8 60 9 40 11 40 12 80 15 50 17 50 20 90 23 20 27 80 30 80 36 20 40 90	\$8 10 9 30 10 10 12 20 13 70 16 80 18 70 22 40 24 80 29 70 32 90 38 90 43 60	6 7 8 9 10 11 12 13 14 15 16 17 18	\$4 30 4 80 5 30 6 30 7 00 8 60 9 70 11 80 13 30 16 00 17 80 21 50 23 90	\$6 10 7 00 7 50 8 50 9 10 10 70 11 80 14 10 15 50 18 50 20 60 24 70 27 50	\$8 10 9 30 10 10 12 20 13 70 16 80 18 70 22 40 24 80 29 70 32 90 38 90 43 60	\$7 40 8 60 9 40 11 40 12 80 15 50 17 50 20 90 23 20 27 80 30 80 36 20 40 90	\$8 10 9 30 10 10 12 20 13 70 16 80 18 70 22 40 24 80 29 70 32 90 38 90 43 60	\$10 11 11 77 12 8 15 55 17 5 20 77 22 8 26 8 29 6 33 9 42 4 46 9

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				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	6 10	7 00	7 70			9	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		
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.

MOORE BRO'S PAT JUNE 1. 86.

# ATKINS



# MACHINE KNIVES.









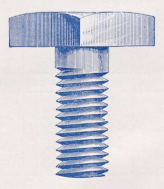


# PLANER KNIFE BOLTS.

With Nuts and Steel Washers.

$\frac{1}{2}$ and $\frac{9}{16}$ incheach,	\$0	25
5/8 and 11/1 inch		
3/4 inch		35

If nuts are not wanted deduct 5 cents each.



List prices for Standard Knives and blanks on following pages. Prices on other Knives of every description on application.

#### MACHINE KNIVES.

Three things are essential to a good machine knife of any description:

# THE RIGHT TEMPER, PERFECT WELDING, ACCURATE GRINDING.

We have been very successful in furnishing knives to meet the requirements of our trade, but the user of knives should recognize the fact that he has some responsibility in the matter, and to avoid all trouble in reference to knives, either for ourselves or our customers, we make the following suggestions:

Send pattern or template, taken by stretching a piece of paper of good quality tightly over the flat side of the knife, and press firmly over edges of knife and slots to show a perfect and distinct outline. This outline may then be traced with a pencil, if necessary. If you use a pencil to mark out the knife and slots, be sure that it has a long sharp point, so that it will reach the bottom of the slots of holes; otherwise the pattern will not be accurate, and is apt to cause trouble, especially in the case of knives with threaded holes.

An end view of the knife should also be given, and the dimensions should be marked on the pattern, as patterns are frequently taken from knives partially worn out, so that the pattern does not show the correct width. By marking the dimensions on the knives, it enables us to discover any discrepancy between the sizes specified and the pattern, and we can then write for confirmation before making the knives.

Always state the kind of work to be done with the knives, giving the varieties of wood handled and the condition in which it is used; that is, whether green, dry or steamed. Also give your idea about the temper, which you may describe as follows:

Soft or medium soft, for filing only. Medium, to file and grind. Medium hard, to file slow. Hard, to grind only.

Always state dimensions in the following order:

- 1. The length of the cutting edge.
- 2. The width from the cutting edge to the back.
- 3. The thickness.

In many cases people give the width first, on account of being the greater dimension, in the case of short knives. This causes confusion and mistakes, and should be avoided.

**Remember,** if it is tempered, it is a knife; if untempered, it is a blank. If you say "bits," we understand that you mean "tempered knives." If you want short knives without slots, do not describe them as "blanks;" but say "knives, no slots."

If knives are wanted for "slotted head," patterns are not necessary, but the correct dimensions only. For stationary bolts, patterns must be sent with order.

If our advice in reference to ordering knives is followed, they are absolutely warranted, and any proving defective in material, workmanship or temper, will be replaced without expense to the buyer.

We have taken a great many chances in filling orders for knives, to avoid delay, and we congratulate ourselves on the few cases in which we have guessed wrong.

### MACHINE KNIVES.



Having greatly increased our facilities for the production of Machine Knives in the past year, we are now prepared to furnish everything in this line promptly and to your entire satisfaction. Kindly submit your specifications when in the market for knives of any description.

#### Price List of Planing and Barking Machine Knives.

Also Wood Chipper Knives less than 5 inches wide, Flat Fur Cutting Bed Knives, and other ordinary Straight Knives of same finish, 3/8 of an inch thick or less.

#### List Prices-Subject to Discount.

Over

40 to 50

24

Over

50 to 60

28

Over

31 to 40

	PRICE	PE	R INC	н.	6¼ to 31 long
4 i	inche	s w	ide o	r less	18
Over	4	to	41/2	inches	22
Over	41/2	to	5	inches	28
Over	5	to	51/2	inches	32
Over	5½	to	6	inches	36
Over	6	to	6½	inches	40
Over	6½	to	7	inches	45
Over	7	to	7½	inches	49
Over	71/2	to	8	inches	53
Over	8	to	8½	inches	59
Over	81/2	to	9	inches	66
Over	9	to	9½	inches	73
Over	91/2	to	10	inches	80
Over	10	to	10½	inches	87
Over	101/2	to	11	inches	94
Over	11	to	11½	inches	101
Over	11½	to	12	inches	108

Figures at actual measurement, viz: 24½, 50½, &c. Knives wider or thicker in one part than another, figure by widest and thickest measurement. Measure by longest length, whether cutting edge or back. All Knives longer or wider than this list (unless otherwise provided for) figure by Special List. Knives with Counterbored Slots add 10 per cent. Advance, for extra thickness all Knives as follows:

Over

60 to 70

32

Over

70 to 80

39

Over

80 to 90

46

Over

90 to 100

53

Over \( \frac{3\kappa}{16} \) to \( \frac{7}{16} \) thick, \( 10 \) per cent. Over \( \frac{7}{16} \) to \( \frac{5\kappa}{2} \) thick, \( 15 \) per cent. Over \( \frac{5\kappa}{2} \) to \( \frac{5\kappa}{2} \) thick, \( 20 \) per cent. Over \( \frac{3\kappa}{2} \) to \( \frac{3\kappa}{2} \) thick, \( 35 \) per cent. Over \( 1 \) to \( 1\frac{14}{2} \) thick, \( 50 \) per cent. Over \( 1\frac{14}{2} \) to \( 2 \) thick, \( 75 \) per cent. Over \( 1\frac{14}{2} \) to \( 2 \) thick, \( 100 \) per cent.

Solid Steel Planer Knives, &c., over 12 inches long, advance 25 per cent.,  $\frac{5}{16}$  inch thick or less, and 50 per cent.  $\frac{3}{8}$  inch thick or more.

# Straight Knives, 6 1-8 Inches Long or Less.-(36 thick or less.)

Two in. long or less, 4 in. wide or less, each, \$0.75 Over 2 to 4 in. long, 4 in. wide or less, each, 93 Over 4 to 6½ in. long, 4 in. wide or less, each, 1.12

If over 4 inches wide, increase  $\frac{1}{6}$  for each inch or fractional part. Add 50 per cent. for Knives plated all over one face. Advance for extra thickness. Counterbored Slots, add 10 per cent.

## MACHINE KNIVES.

#### Continued.

#### LIST PRICE-SUBJECT TO DISCOUNT.

ALL FLAT KNIVES (3%-inch thick or less) with IRREGULAR EDGES, (not moulding knives) add 50 per cent to list of straight knives 6½ inches long or less (except in lots of fifty or more without slots, as provided in Jointer and Sectional Matcher Bit List) and to list of Planer Knives, if over 6½ inches long. (This covers knives not otherwise provided for, with SLIGHTLY convex, concave, angular, or irregular edges that can be ground on ordinary grindstone.) Figure by widest part of knife. Advance for extra thickness. Counter-bored Slots, add 10 per cent.

Moulding Cutters, 3%-inch thick or less, with edge worked to pattern, 5 inches wide or less, 60 cents per inch; if over 5 inches wide, advance \( \frac{1}{6} \) for each inch or fractional part. No Moulding Cutter will be charged for at less price than 75 cents each. Advance for extra thickness.

Moulding Cu	UTTER BLANKS (not tempered) 3/8-inch thick or less 5 inches wie	de or less.
Two inches long	or lessea	ch, \$0 37½
Over 2 to 3 inche	es long	54
	"	
" 4 to 5 "	"	" 90
" 5 to 6 "		" 1 05

Advance 20 per cent over 5 inches wide. Advance for extra thickness.

PLATED STOCK in bars, with edges faced or not, 30 cents per pound. When faced, 371/2 cents per pound. Plated all over one face, add 25 per cent. For Back Lathe Knives, 371/2 cents per pound.

Beveled Edge Steel, in bars, for making upright Moulder or Shaper Bits, 7½ cents per inch; up to 1½ inches wide, ½ cent per inch extra, each ½ inch or fractional part of ½ over 1½ wide. If PLATED, advance 25 per cent.

COPE CUTTERS, 90 cents each.

Prices furnished upon request for the following:

SPOKE KNIVES-for Blanchard, Gleason, Defiance, Naugatuck, Egan and all similar lathes.

Hog Jointer or Refuse Cutters for all standard machines, or made to any required pattern.

Crossley and all similar Stave or Wheel Jointer Knives.

SHINGLE, VENEER AND SPECIAL KNIVES for all purposes, of any dimensions specified.

SOLID STEEL MATCHER BITS, Leather Knives, Stock Cutter Knives, etc.

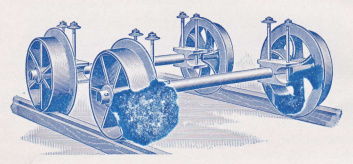
EXCELSIOR Spurs and special Solid Steel Knives of any description. Send pattern for what you require in this line and we will make low prices for large orders.

REMEMBER—In sending specifications for knives, the LENGTH is the distance between ends of CUTTING EDGE; the WIDTH, distance from cutting edge to back.

Price of irregular knives is determined by the GREATEST length and GREATEST width.

# LUMBER TRUCKS, WITH STIRRUPS.

Set Consists of Two Axles and Four Wheels.



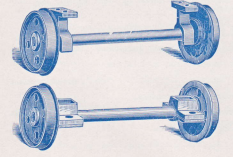
Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	Price, Per Set.	Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	Price, Per Set.
10	2¾	11/4	30	\$15 00	22	3	2	36	\$36 00
12	23/4	11/4	30	16 00	24	3	2	36	40 00
14	23/4	11/2	30	18 00	26	3	2	38	44 00
16	23/4	11/2	30	20 00	28	3	2	42	48 00
18	23/4	11/2	30	22 00	30	3	2	42	52 00
20	3	1½	30	24 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	23/4	1½	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.



Wheels, Diameter, Inches.	Face, Inches.	Axle, Inches.	Track, Inches.	List Price, One Axle and Two Wheels, with Stands 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	

# SAW-MILL CARRIAGE TRUCKS.

#### A Set Consists of One Axle and Two Wheels.

Wheels, Diameter, Inches.	Axle, Inches.	Track, Inches.	PRICE, PER SET.		
			Open Bearings.	Patent Oil Boxes	
8	1½	50	\$ 7 50	\$ 8 00	
10	13/4	50	10 00	11 00	
12	2	56	13 00	15 00	

These wheels are turned and heavy, one wheel grooved and shrunk on axle, the other flat and loose on axle.

# 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.





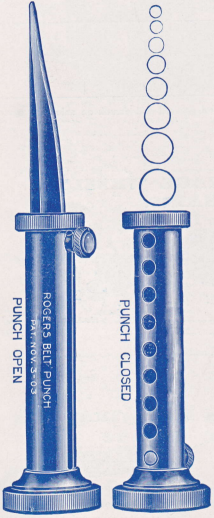
V-track, 2-inch, price	. Per foot,	\$0	15
Flat track, 2-inch, price			12
Flat track, 1¼-inch, price	. "		09

## T RAILS.

Rails, 12, 16 and 20 pounds, furnished at lowest market prices.

# THE ROGERS BELT PUNCH.

The Most Convenient and Ingenious Tool for the Purpose on the Market.



Full Size.

THE ROGERS BELT PUNCH.

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. Is easily carried in the vest pocket; will cut any size hole from <sup>1</sup>/<sub>16</sub> to <sup>3</sup>/<sub>8</sub> inch, in canvas, rubber, or the heaviest double leather, oak tanned belting, with perfect ease.

In using the punch simply extend the blade to the size hole desired, push the blade straight through the belt up to the handle, pressing the end of the handle firmly against the belt and turn it one-half around, which takes out the core of the size hole desired. Do not bend to an angle.

In lacing a belt you will find it very convenient to wet or oil the end of the lace leather, light a match and crisp the end the least bit, which will make a hard point and makes it easy to push through the hole in the belt. After the belt is laced, to fasten the end of the lacing push this punch through the leather straight, and you will note that it cuts a half circle forming a catch or a gate, by nicking the lacing, after it is pushed through the opening it is impossible to pull it out, this will hold it firm without making a knot.

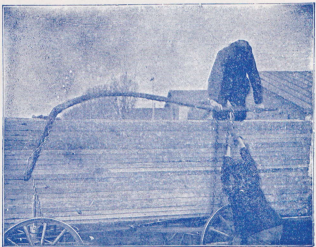
Price, each, 78 cents.

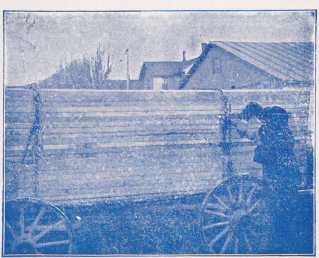
Packed in single boxes for mailing and put up one dozen in a carton.

# THE GOODYEAR PATENT LOAD BINDER



Price, per pair, \$5.00.





The Binder when open has a spread of 221/2 inches and closes up 18 inches, taking up a slack of 41/2 inches.

pounds per pair.

Weight only 21

The New Way.

The Old Way.

The Goodyear Load Binder is unsurpassed for binding logs, hay, lumber, pipe or large loads every description.

# BABBITT METAL.



#### ATKINS SUPER-EXTRA.

Per pound, 35 cents.

The best bearing metal that can be produced and especially recommended for places where the most severe service is required.



#### ATKINS PERFECTION.

Per pound, 25 cents.

Strictly high grade and guaranteed satisfactory.



#### ATKINS ANTI-FRICTION.

Per pound, 18 cents.

A good metal, recommended and fully warranted for any ordinary requirements.

#### HARDWARE BRANDS.

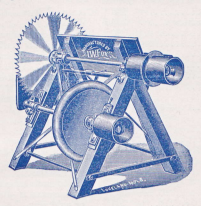
No. 1F	Per lb., \$0	13	No. 3P	er lb.,	\$0 08
No. 2	"	10	No. 4	"	06

The above grades are guaranteed equal to any metals on the market sold under corresponding numbers.

All metals packed in boxes approximating 50 pounds.

# 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, 11/2-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 \$13.75 to \$27.50, without blades.

SEND FOR COMPLETE CATALOGUE.

# INDEX.

	Page.		Page.
Adjustable compass saws	167	CIRCULAR SAWS—Continued.	
Ambler band saw filing machine	214	Lathe	36
Anvils, saw makers'	190	Lock corner box cutters	37
Atkins "AAA" Swage	193	McLean & McKam patent tooth	33
Atkins double end grinder	202	Milling saws for metal	35-36
Atkins noiseless saw vise1		Mitre	32
Babbitt metal	234	Price list, solid tooth	26
Back saws	164	Re-sawing	27
Back saw handles	176	Rules for calculating speed	24
Band saws	48-53	Shingle	29-30
Band saw filing machine	214	Siding	27
Band saw guide	215	Slate	37
Band saw setter	215	Table of speed	24
Bar swage and hammer	191	Top saws for double mills	27
Barrel stave saws	61	Veneering	31
Beef splitting saws	174	Wabble	34
Beet topping knives	187	Circular saws for cutting metal	35-36
Belt punch, Rogers	232	Circular saws or discs for cutting hot	
Bench scrapers	181	or cold iron	35
Bilge and cylinder saws, re-steeling list	61	Clamps for brazing and filing	211
Blued hand saws	162	Code, telegraph	15-20
Brazing and filing clamps	211	Collars for segment veneer and re-saws	31
Brazing lamp	211	Compass saws1	
Brazing tables, Atkins	210	Compass saw handles	176
Brazing tongs and clamps	211	Concave saws	28
Buch saw mill dogs	223	Connecting links, Keystone	207
Butcher saws1		Coping and scroll saws1	
Butcher saw blades1		Corn knives	185
Butcher saw handles	176	Corundum wheels, Atkins "AAA"2	04-206
Butting or drag saws	55	Criterion band saw set	125
Cabinet scrapers	180	Criterion saw set for cross-cut saws	124
Cane knives	186		72-109
Carpenter's handy saw	165	Auckland pattern1	
Carriage trucks, saw mill	231	Ears	108
Carriage wheels, saw mill	231	Falling saws	89
Cement walk edging trowel	183	Hollow-back saws	90-91
Channeling set block	125	One-man saws	92-94
Chisel bit saws	38-47		95-105
Circular and mill saw sets	191	Regular pattern	75-88
Circular knives	37	Russian pattern	109
Circular saw guide and rounder	212	Tabs	108
Circular saw mandrels2	218-221	Tasmanian pattern	108
CIRCULAR SAWS	21-47	Cross-cut saw handles1	
Circular knives	37	Cross-cut saw tools1	
Collars for segment veneer and		Cut-off saw, swing	213
re-saw	31	Cutters for saw gummers	201
Concave	28	Cutter grinders	201
Discs for cutting hot or cold iron	35	Cylinder and bilge saws, re-steeling list	61
Edger	27	Cylinder saw gummer	198
Flanges for shingle and heading	30	Dehorning saws	165
Grooving	. 32	Dexter saw tools	123
Heading	29-30	Diamond saw tools	121
Inserted tooth, No. 2	40	Dimension gauge, Hamlet	216
Inserted tooth, No. 2½	41	Discs for cutting hot or cold iron	35
Inserted tooth, No. 3	42-43	Double end grinder, Atkins	202
Inserted tooth, No. 4	44-45	Drag saws	55
Inserted tooth, No. 5	46	Dressers for emery wheels, Huntington	207
Inserted tooth, rift	47	Edger saws, circular	27
Instructions for ordering	22	Edger wheels	230

## INDEX-continued.

Page			Page.
Emery and corundum wheels 20	Knive	s, cane	186
Emery grinder, Variety	Knive	s, circular	37
Emery grinder, Variety		s, corn and hedge	185
Emery wheel saw gummers "A A"		saws	36
Emery wheel saw gummers "AA" and "AAA"		r saw tools	122
Excelsior saw tools		ng block	191
		ng table	190
Export pattern cross-cut saws106-10			127
Fay's scroll saws		saw set	26
Felloe webs		rice, solid tooth circular saws	
Files		binder, Goodyear	233
Flanges for shingle and heading saws 3		corner box cutters	37
Flat track 23		ucks	230
Floor and cabinet scrapers 18		er trucks	203
Flour testers		ne knives	
Gang saws 5	Mandi	rels, circular saw	218–221
Gauges, standard wire	Manua	al training school saws	163
German pattern webs 6.	McLea	an & McKam patent circular	
Goodyear load binder 23		8	33
Grinder for gummer cutters 20		milling saws	35-36
Groover or dado head, Huther's 62-63		nd circular saw sets	191
		ogs, Atkins	222
		ogs, Buch	223
GUMMERS			35-36
Atkins AA and AAA 20.		g saws for metal	
Atkins Perfection		aws	176
Atkins punch		box saw handles	176
Cylinder saw 199		box saws	164
I X L 199		saws, circular	32
Mixter's Nos. 1 and 2 200		s's champion gummers, Nos. 1	
Roemer's punch		2	200
Standard 199	Mixter	r's duplex swages	192
Gummer cutters 20	Mould	ling cutters and blanks	226-229
HACK SAWS 66-7		saws	56
Hoosier Extension 70		of saws	168
Indiana 70		saw guard	217
Jeweler's	One-m	an saw handles	176
Mica and slate 69		ns of band saw teeth	51-53
Rail 7		tion gummer, Atkins	197
Union		tion saw tools	116
Hamlet dimension gauge 21		tion scrapers	180
Hammer for setting saws		t saw set	129
		t saw set and vise	128
1			57
Hand ice saws		WS	
Hand saw handles		knives	
Hand saws, including rip and panel. 142-163		ring trowels	
Handles for cross-cut saws110-114		er's saws	71
Handy tool		ce saws	64
Heading and shingle saws 29–30		acker's saws	174
Hedge knives		ow improved swage shaper	196
Huntington emery wheel dressers 20%		ow swage shaper	195
Huther's groover or dado head 62-63		ist narrow band saws	50
Ice saws 64	Price I	ist, solid tooth circular saws	26
Inserted tooth saw wrenches 4	Price 1	ist wide band saws	49
Inserted tooth saws	Price 1	ist wood saw blades	140
Instructions for ordering circular saws 23	Prunin	ng saw handles	176
Interchangeable compass saws 16	Prunin	ng saws	169-170
IXL saw gummer	Punch	gummer, Atkins	197
Jones' coping and scroll saws178-179		gummer, Roemer's	197
Keyhole saws		vegetable slicer	188
Keyhole saw and pad		swage	127
Keystone connecting links		horn floor and cabinet scraper	180
Kitchen saws		ring saws, price lists	59-60
Knives beet tonning 18'	repair	ing sams, price rists	00 00

# INDEX-Continued.

	Page.		Page.
Re-saws, circular	27	Swage for raker teeth	127
Re-steeling cylinder and bilge saws,		Swage shaper, Pribnow	195
list price	61	Swage shaper, Pribnow improved	196
Rex saw tools	117	Swage, Victor	194
Rift saws, inserted tooth	47	Swages, Atkins and Mixters	192
Rift saws straight	54	Swing cut-off saw	213
Rochester and clipper wood saws	235	"T" rail	231
Rogers belt punch	232	Telegraph code	5-20
Rubber bands for band saws	50	Terms of warranty	10
Rules for calculating speed of saws,		Tillers and boxes for pit saws	57
pulleys or drums	24	Tongs and clamps for brazing bands	211
Russian pattern gang saws	109	Tools for cross-cut saws115-	-127
Saw guard, O. K	217	Tooth set gauge	126
Saw guide and rounder	212	Top saws for double mills	27
Saw knife	175	Trade marks	14
Saw makers' tools19		Trowel for edging cement walks	183
Saw mill carriage trucks	231	Trowels, plastering182-	-183
Saw mill carriage wheels with chairs	231	Trowels, sidewalk and guttering	184
Saw mill dogs, Atkins	222	Upset swages	192
Saw mill dogs, Buch	223	Variety emery grinder	203
Saw screws	177	Vegetable slicer, Queen	188
Saw sets, circular and mill	191	Veneering saws in segments	31
Saw vises, Atkins	30-131	Victor swage	194
Scroll saws, Fay's	65	"V" track	231
Segment veneer and re-saw collars	31	Wabble Saws	34
Set gauge for shingle saw	198	Wall scrapers	181
Shingle and heading saws	29-30	Warranty on saws	10
Shingle saw set gauge	198	Webs, Felloe and German pattern	65
Side files, Atkins20	08-209	Weights of endless rubber bands for	1 -0
Sidewalk and guttering trowels	184	band saw wheels	50
Siding and try square	187	Whip saws	57
Siding saws, circular	27	Wilson hand saw filer	129
Silver solder	210	Wire gauges	189
Slate saws, circular	37	Wrenches for inserted tooth saws	47
Solid tooth circular saws	26–37	Wright's band saw guide and setter	215
Speed indicator	189	Wood saw blades, description and	140
Speed of circular saws, (table of)	24	price list	140
Stairbuilder's saws	165	Wood saw frames only	139
Standard saw gummer	199	Wood saw machines, Rochester and	235
Stites' patent detachable saw handles	176	Clipper	
Straight edges	190	Wood saws complete	$\frac{-138}{214}$
Strike knife	186	Young's band saw filing machine	214
Swage, Atkins "AAA"	193		