SIMONDS

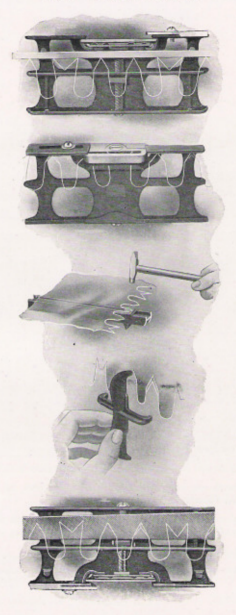
SAWS KNIVES FILES STEEL



1923



Saw Tool No. B2

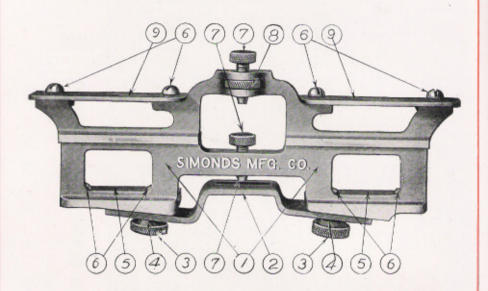


This tool was designed for the use of lumbermen and is appreciated by all users of cross-cut saws. It is light and convenient to carry in the pocket or to use in the woods. Packed one set in a box.



Simonds Improved Crescent Saw Tools, No. 342

Patented April 10, 1917



Advantages of the Simonds Improved Crescent Saw Tool

Quick, accurate, and rigid adjustment of Raker Gauge.

No chance to dislocate slide when once set in position, — a feature not to be found in any other saw tool on the market.

Easy and rigid adjustment of jointing file. File is held square with the body of the saw.

Depth of raker tooth can be varied from 1-16 of an inch to 1-1000 of an inch, the slide being held firmly in all positions.

Hardened steel plates and screws are furnished throughout on all wearing surfaces. This prevents the fine adjustment of the tool becoming altered owing to wear when in use.

All parts of this tool are interchangeable, and may be replaced.

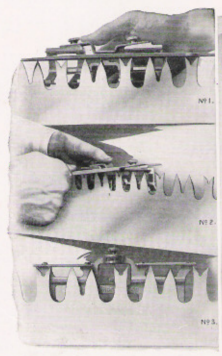
Instructions for operating and complete list of all parts enclosed with each tool,

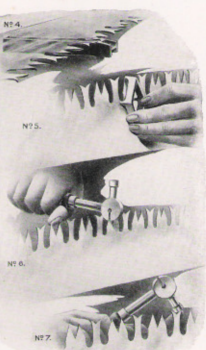
List Prices



Simonds Improved Crescent Saw Tools, No. 342

Patented April 10, 1917





No. 1. Jointing the Saw

" 2. Filing Raker or Cleaner Teeth

" 3. Gauging length of Raker or Cleaner Teeth No. 4. Setting Stake

" 5. Set Gauge

" 6. Spring Setting

" 7. Swaging Raker Teeth

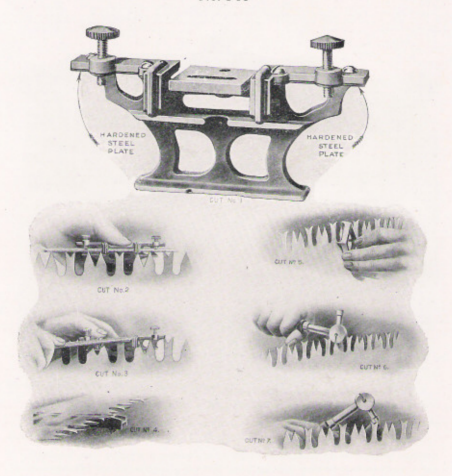




The Simonds Crescent Saw Tools

Patented August 29, 1899

No. 340





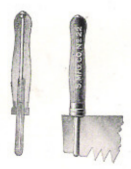
Simonds Cross-Cut Saw Handles



No. 44. Handle

This Cross-cut Saw Handle is the strongest handle made. Steel loop running the full length of handle and screwing into malleable cap and nut combined on end of handle as illustrated. The cap and ferrule through which it passes form a lock and brace and at the same time strengthen it.

Steel swivel attached to ferrule, Length of handle, 7 inches. Shipping weight 200 lbs. per 100 pairs. Packed 100 pairs in case.



No. 22. Handle

Seasoned hardwood handle with extra steel bolt running down from top of handle to screw into ferrule of heavy steel loop.

Weight per case of 100 pairs, 199 lbs.



No. 6. Handle

Made with malleable iron loop casting, the loop screwing up into a threaded ferrule at the bottom of the handle.

Ferrule made exceptionally strong, bringing liability of breakage down to a minimum.

Weight per case of 100 pairs, 184 lbs.

No. 66. Handle

Handle same style as No. 6 but with heavier handle and castings.

Weight per case of 50 pairs, 117 lbs.



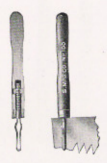
No. 88. Handle

Loop Handle. Strong and serviceable with very strong steel loop, screwing into malleable nut.

Weight per case of 100 pairs, 204 lbs.



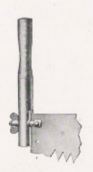
Simonds Cross-Cut Saw Handles



No. 100. Handle

A sturdy loop handle with strong steel loop screwing into a malleable nut.

Weight per barrel of 100 pairs, 100 lbs.



No. 396. Handle

A handle that will stand hard service owing to the heavy malleable iron ferrule with milled steel pin and wing nut, which holds the handle firmly in place on the end of the saw.

Weight per case of 50 pairs, 140 lbs.



No. 111. Handle

Easily adjusted reversible handle. Malleable castings. Strong steel bolt with extra large wing nut which holds castings solidly in place.

Weight per case of 100 pairs, 173 lbs.

No. 111B. Handle

Same style handle as No. 111. The heavier and better quality malleable castings add greatly to the strength, insuring much longer service.



No. 390. Regular One Man Handle with large hand hole.



No. 391. Regular One Man Handle with small hand hole.

No. 393. Two Horn One Man Handle, same as used on Saw No. 233.

No. 392. One Man Supplementary Handle.

34 inches

35

30

88

56

50

Smooth

Pond Ice Saw No. 350



PRICE PER FOOT (without handle)

Tapered 6 in. butt, 4 in. point. \$2.00 \$1.80 \$2.00 \$2.00 \$2.00 \$2.00 \$2.00 \$2.00
--

No. 352. Tiller Handles, complete, for above saws Hand Ice Saw No. 359

Hollow back, regular tooth



Length List Price

Write for Discounts

All saws fitted.



No. 355

Beech Handle, Polished Edges





No. 357 Malleable Iron Handle Length 24 26 28
List Price \$ \$ \$

30

Write for Discounts





When Selling a Hand Saw

Explain to your customer the points of interest about the saws you are selling.

He may be a carpenter, and thoroughly familiar with the use of saws; but you are a merchant, and are equally well posted on the facts concerning saws, so you, in a nice way, can talk your line to your customer in terms which he not only understands but which commands his respectful attention.

Tell why there are different priced saws.

All Simonds Brand Saws are ground with four gauges taper from tooth edge to back and from toe to heel. Grinding is slow, expensive work, but it adds very greatly to the value of a saw. Saws not full taper ground will bind in the cut, and it would be a waste of money for a good carpenter to bother with such a saw at any price, no matter how cheap.

Simonds Saws are made of steel made in Simonds' own Steel Mill, and therefore the metal has an edge-holding quality not found in saws made of ordinary steel which has not had the specialized saw-making attention that has been given Simonds Steel.

Saw Steel is the product of experience.





We claim that Simonds Saws hang correctly, are ground perhaps closer to gauge, and therefore hang lighter in the hand, than any other make of saw on the market.

Handles should be made of thoroughly seasoned wood, so that they will never check or crack. Simonds applewood is seasoned for three years under our own direction before being made into handles.

Handles that are carved and polished may be of no better quality than plain handles, but they look better and cost more to make.

The handles should be attractive. Each one is fitted to the blade individually and fastened firmly with four or five brass screws. Most Simonds Saw handles are highly polished, thoroughly seasoned, fine-grained applewood. A few are beechwood.

Carpenters take pride in their saws, and want them to be a credit to their tool kits.

The Simonds Blue Ribbon Saws are the most attractive appearing high-grade saws ever offered the trade. They are made with the one idea of getting an article as nearly perfect as human skill can make it.

Spring temper is given a saw by careful heat treatment. Take a

Simonds Saw and bend it double, watching how it regains its line with wonderful spring. Take the handle in both hands and whip the blade in the air. Feel the play of it as a fisherman tests a rod or a teamster a whip.

Test the hang of the saw by holding it down on a line with the arm from the shoulder, pointing the saw to the ground in front of the body. Feel how the weight comes where the most cutting takes place.

Saws are uniformly and properly filed and set when leaving the factory. However, many carpenters have their own preference as to style of filing, and are able easily to file their new saws according to their own style.



Standard Sizes

With the aim of simplifying Hand Saw Stock in Dealers' stores, the Simonds Saw and Steel Company has adopted standard styles to reduce the number of saws needed for a complete stock.

A full line of Manufacturer's Brand Saws consisting of an extra high grade for the expert workman who wants nothing but the best both in quality and finish; a medium priced grade, which although equal in quality is not so finely finished, for the man who wants a high grade saw but is not particular about its appearance, and a moderate priced saw for general work on the farm, in school shops and around the home.

These saws are illustrated on the three pages immediately following. The saws with 6 in the numbers are the extra high grade. Those with 7 in the numbers are the medium priced.

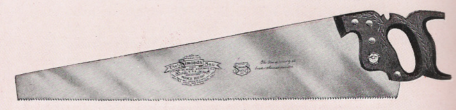
Simonds extra high grade "Blue Ribbon" Saws, numbers 61, 62, 361 and 362 are made of Simonds Crucible Steel which is manufactured in our own Steel Mills. Excellent steel, right temper, accurate workmanship in every process of the manufacture produces saws distinctive in appearance and unexcelled in quality. The blades are full taper ground finished with a high gloss polish. Handles of seasoned applewood, smoothly polished and carved on grip and flat.

The Simonds medium priced "Blue Ribbon" Saws, numbers 71, 72, 371 and 372 are made from the same steel and with equal care as the extra grade saws. The difference is that they do not have the high gloss finish blade and the handle is carved on the grip only.



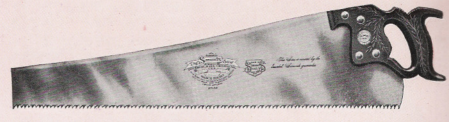
No. 61. Straight Back

Stock Sizes: 26 inch Hand, 7, 8, 9 or 10 point; 26 inch Rip, 51/2 or 6 point.



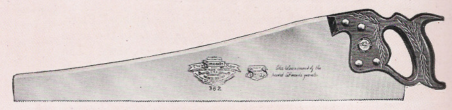
No. 361. Narrow Straight Back

Stock Sizes: 26 inch Hand, 7, 8, 9, 10 or 11 point.



No. 62. Skew Back

Stock Sizes: 20 inch Panel; 10 point; 22 inch Panel; 9, 10 or 11 point; 24 inch Panel, 8, 9 or 10 point; 26 inch Hand, 7, 8, 9 or 10 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.



No. 362. Narrow Skew Back

Stock Sizes: 26 inch Hand, 7, 8, 9, 10 or 11 point.



No. 61. Straight Back

Stock Sizes: 26 inch Hand, 7, 8, 9 or 10 point; 26 inch Rip, 51/2 or 6 point.



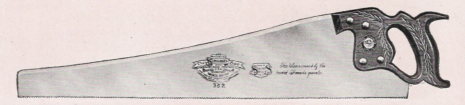
No. 361. Narrow Straight Back

Stock Sizes: 26 inch Hand, 7, 8, 9, 10 or 11 point.



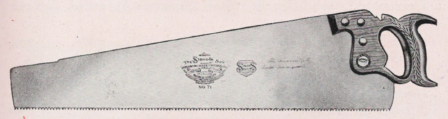
No. 62. Skew Back

Stock Sizes: 20 inch Panel; 10 point; 22 inch Panel; 9, 10 or 11 point; 24 inch Panel, 8, 9 or 10 point; 26 inch Hand, 7, 8, 9 or 10 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.



No. 362. Narrow Skew Back

Stock Sizes: 26 inch Hand, 7, 8, 9, 10 or 11 point.



No. 71. Straight Back Stock Sizes: 24 inch Panel, 8 or 9 point; 26 inch Hand, 7, 8, 9, or 10 point; 26 inch Rip,



5, 51/2 or 6 point.

No. 371 Straight Back, Narrow

Stock Sizes: 22 inch Panel, 9, 10 or 11 point; 24 inch Panel, 8, 9 or 10 point; 26 inch Hand, 7, 8, 9, 10 or 11 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.



No. 72. Skew Back

Stock Sizes: 20 inch and 22 inch Panels, 8, 9, 10, 11 or 12 point; 24 inch Panel, 8, 9, or 10 point; 26 inch Hand, 6, 7, 8, 9 or 10 point; 24 inch Rip, 6 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.



No. 372. Skew Back, Narrow

Stock Sizes: 22 inch Panel, 9, 10, 11 or 12 point; 24 inch Panel, 8, 9 or 10 point; 26 inch, Hand, 7, 8, 9, 10 or 11 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.

Simonds Hand Saws

Warranted Special Crucible Steel, Simonds Patented Temper



No. 10. Straight Back, Medium Width

Manufacturer's own brand Hand Saw at a price that immediately appeals to those who desire a general purpose saw—such as farmers, manual training students, and the worker around the home. Full taper ground blades, made of selected steel. Polished beech handle. A splendid value at a moderate price. Stock sizes: 18 inch and 20 inch Panel, 9, 10, 11 or 12 point; 22 inch Panel, 8, 9, 10, 11 or 12 point; 24 inch Panel, 7, 8, 9 or 10 point; 26 inch Hand, 6, 7, 8, 9, or 10 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.



No. 101/2. Skew Back, Full Width

This number is the same quality and finish as the No. 10. Made with full width skew back, selected steel blades. These two saws are covered by the broadest Simonds warranty. The quality of material and workmanship is unequalled for the price. Stock sizes: 18 inch, 20 inch and 22 inch Panels, 8, 9, 10, 11 or 12 point; 24 inch Panel, 7, 8, 9, 10, 11 or 12 point; 24 inch Rip, $5\frac{1}{2}$ or 6 point; 26 inch Hand, 6, 7, 8, 9, 10, 11 or 12 point; 26 inch Rip, 5, $5\frac{1}{2}$ or 6 point.

See Discount Sheet for Prices

Every Saw bearing the Simonds Trade-Mark is absolutely guaranteed against any and all defects, and is made to retail at a moderate price.



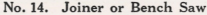
Simonds Saws

Warranted Special Crucible Steel, Simonds Patented Temper

No. 58. Flooring Saw.



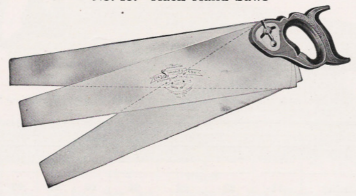
Special Crucible Steel. Warranted Applewood Handle with polished edges. Four screws. Made for cutting through floors or flat surfaces. Made only in 20-inch length with 8 points to the inch.





Special Crucible Steel, Waranted, Carved and Highly Polished Apple Handle, Two Screws, Length, 17 inches.

No. 15. Hack Hand Saws

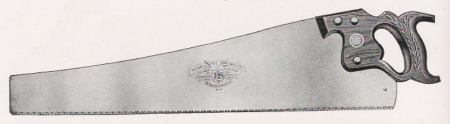


Special Crucible Steel, Warranted, Carved and Highly Polished Adjustable Apple Handle. Simonds Patented Temper, especially high for cutting Metal, Nails, etc., Taper Ground for Clearance. Made in 16, 18, 20, 22, 24 and 26 inch lengths.



Bay State Saw Manufacturing Co's

Warranted Crucible Steel, Patented Temper, Hand, Panel and Rip Saws.



No. 25. Crucible Steel, Warranted, Carved Beech Handle, Skew Back, Four Screws.

		PANEL					RIP		
Points	8 to 11	7 to	12	6 to 12	6 to 12	6 & 7	$5,5\frac{1}{2},6$	1%,5,5%	
Length, inches .	18	20	22	24	26	24	26	28	



No. 26. Crucible Steel, Warranted, Carved Beech Handle, Straight Back, Four Screws.

		PA	NEL		HAND		RIP	RIP	
Points	8 to 12	7 to 11	7 to 12	6 to 10	6 to 10	6 & 7	5,51/2,6	5	
Length, inches .	18	20	22	24	26	24	26	28	

Packed one-third dozen in a box.



King Philip

Son of Massasoit. Prominent in early New England History



No. 42. Skew Back

Mohawk

An Indian Tribe of North America, one of the Five Nations

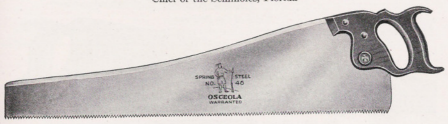


No. 141. Straight Back

List Prices Nos. 42 and 141. Cast Steel, Polished Blade, Warranted, Beech Handle, Polished Sides and Edges, Four Screws

Osceola

Chief of the Seminoles, Florida



No. 46

List Prices. Cast Steel, Skew Back. Furnished with Bright Blade. Warranted, Beech Handle, Polished Edges, Three Screws



The Sioux

Prominent among the more recent Indian tribes



No. 47. Cast Steel, Straight Back, Polished Blade, Beech Handle, with Polished Steel Plate, Three Screws

	PANEL						HAND	RIP	
Points	8 to 11				6 to	0 10	6 to 11	5, 51/2	
Length, inches .	14	16	18	20	22	24	26	26	28

Iroquois

Foremost Tribe in New York State



No. 49. Cast Steel, Beech Handle, Polished Edges, Three Screws

. 1		PANEL					IP	
Points	8 to 12	7 to 12	7 to 11	6 to 10	6 to 10	5, 51/2, 6	5, 51/2	
Length, inches .	16	18 20	22	24	26	26	28	



No. 50. Beech Handle, Three Screws

					PANE	EL			HAND	RIP
Points		8 to 12		7 to 12	7 to 11	6 to	0 10	6 to 10	5, 51/2, 6	
Length, inches		12	14	16	18	20	· 22	24	26	26

Packed one-half dozen in a box. See Discount Sheet for Prices



Simonds Nests of Saws



No. 79. Simonds Nest of Saws with adjustable handle, patented April 21, 1908. Combining one each, 10 inch Keyhole, 12 inch Compass, and 16 inch Table or Pruning Saw.



No. 80. Simonds Nest of Saws with patented adjustable handle, combining one each, 10 inch Keyhole and 12 inch Compass Saws.



No. 84. Nest of Saws. Combining one each, 10 inch Keyhole, 12 inch Compass, and 16 inch Table or Pruning Saw.



No. 85. Nest of Saws. Combining one each, 10 inch Keyhole and 12 inch Compass Saws.



Adjustments



This illustrates a few of the many positions in which blades can be used with our new patented adjustable handle such as furnished with Nos. 79, 80, 81, and 83. The tooth edge of the blade can be either up or down.

Plumber's Nest of Saws



No. 83. Nest of Saws with metal cutting blade and patented adjustable handle.

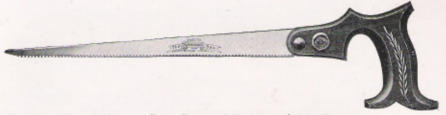
Complete, including Handle, 10 inch Keyhole Blade, 12 inch Compass Blade, and 18 inch Nail Cutting Blade

Packed four sets in box

Extra Nail Cutting Blades, 18 inch . .



Simonds Compass Saws



No. 116. Simonds Compass Saw. Improved Shaped Apple Handle 10 12 14

Packed one-half dozen in box.



No. 87. Simonds Compass Saw, Crucible Steel, Apple Handle Warranted

10

12

14

16 inches

16 inches

Packed one-half dozen in box



No. 88. Compass Saw, Crucible Steel, Beech Handle

12

14

16 inches

Packed one-half dozen in box



No. 94. Compass Saw, 12, 14, and 16 inches

Packed one-half dozen in box



Simonds Compass Saws



No. 78. Simonds Interchangeable Compass Saw. Plain handle with polished edges. Metal ferrule with screw adjustment, allowing interchange of blades. Blades held firmly in handle. Tooth edge can be faced either up or down. Packed one-half dozen in a box.

Made in the following lengths: 8, 10, 12, 14 and 16 inches.



No. 81. Simonds Compass Saw with patented adjustable handle, Made in the following lengths: 10, 12, 14, 16, 18 and 20 inches.



No. 86. Interchangeable Compass Saw. Handle and blade complete. Made in the following lengths: 10, 12, 14, 16, 18 and 20 inches.



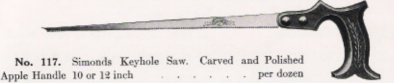
No. 86B Interchangeable Compass Blades.

Made in the following lengths: 10, 12, 14, 16 and 18 inches.

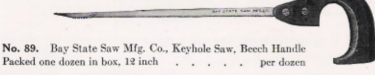
Above Saws packed one-half dozen in box



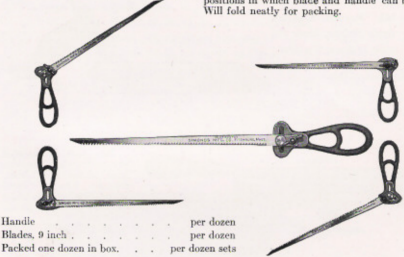
Simonds Keyhole Saws



Packed one-half dozen in box.



No. 82. Simonds Keyhole Saw with patented adjustable pad. Illustration shows various positions in which blade and handle can be set.



Keyhole Saw and Pad



No. 90. Keyhole Saw and Handle, complete

No. 91. Cast Steel Keyhole Saw Blades, extra ground, set and sharpened

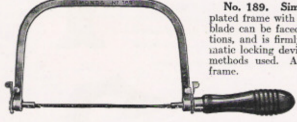
No. 92. Cast Steel Reversible Keyhole Saw Blades

No. 93. Cast Steel Blind-Makers' Saw Blades

Packed one dozen in box



Simonds Miscellaneous Saws



No. 189. Simonds Coping Saw. Nickelplated frame with polished birch handle. The blade can be faced in any one of eight directions, and is firmly held in place by an automatic locking device which is superior to other methods used. A blade furnished with each frame.

> Packed one-half dozen in a box

No. 189B. Simonds Coping Saw Blades Extra 6-inch blades.

No. 166. Pattern Maker's Saw. Apple Handle, blade 7½ x 1¼ inches, 21 gauge, 15 points.

Packed one in a box.





No. 168. Dovetail
Saw. Polished handle,
brass plated steel back,
Simonds Crucible Steel
blade, 1½ inches wide under
back, 26 gauge, 17 points
to the inch.

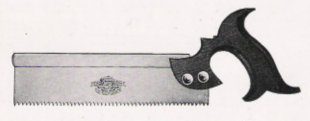
inches

10 12

Packed one-sixth dozen in a box

No. 170. Back Saw. Prof. Ball Pattern. Apple Handle, polished edges, brass plated steel back, Simonds Crucible Steel blade, 1½ inches wide under back, 26 gauge, 17 points to the inch.

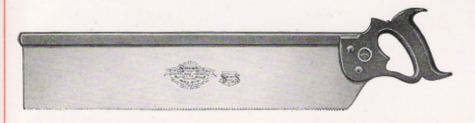
Packed one sixth dozen in a box



6 8 10 12 inches



Crucible Steel Back Saw



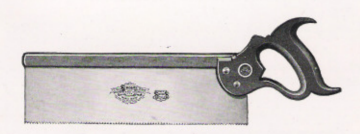
No. 95. Crucible Steel Mitre Box Saws, Apple Handle, Polished Edges, Blued Steel Back, Set and Hand Filed, ready for use. Warranted. Toothed Edge, 2 inches shorter than the full length of Blade.

Furnished in the following sizes.

4 Inches under Back: 18, 20, 22, 24, 26, 28, 30, 32 inches.

5 Inches under Back: 24, 26, 28, 30, 32 inches.

6 Inches under Back: 22, 24, 26, 28, 30, 32 inches.



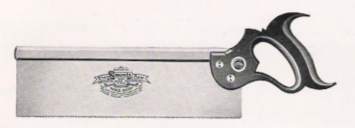
No. 96. Crucible Steel Blade, Apple Handle, Polished Edges, Blued Steel Back, Set and Hand Filed, ready for use. Warranted.

8 10 12 14 16 18 inches

Packed one-third dozen in box



Crucible Steel Back Saws



No. 97. Crucible Steel Blade, Beech Handle, Polished Edges, Blued Back, Set and Hand Filed, ready for use. Warranted.

8

10

12

14

16

18 inches



No. 98. Beech Handle, Polished Edges, Blued Back.

8

10

12

14

16

18 inches



No. 99. Babbitt Back Saw, Beech Handle, Polished Edges, Blued Back.

10

12

14 inches

Packed one-third dozen in box



No. 348. Simonds Docking or Framing Saw



An easy-cutting handy saw for Lumbermen to use around docks and yards where rough ends of boards or planks need to be sawed off. Also for Bridge Builders, Scale Builders, Carpenters, House Framing, and for the Farm wood-yard. Full-breasted blade with bevel filed teeth, 4½ points to the inch, 18-gauge on cutting edge, taper ground for clearance. Malleable iron handle, firmly riveted to blade. This saw can also be furnished with a removable wooden handle and thumb screw, when so specified, at the same price.

List Price, 24 inchper dozen
List Price, 30 inchper dozen

No. 347. Same as No. 348, excepting furnished with Wood Handle having large roomy hand hole.

Pruning Saws



No. 63. Simonds Pruning Saw. Beech Handle with varnished edges. Three brass screws. Crucible Steel Blade, 20 inches long, having "M" teeth at the heel and common teeth at the point. 8 points to the inch.

Packed one-third dozen in box



No. 73. Simonds Pruning Saw. Beech Handle with varnished edges. Three brass screws. Crucible Steel Blade, 20 inches long, with 7, 8, or 9 points to the inch.

Packed one-third dozen in box



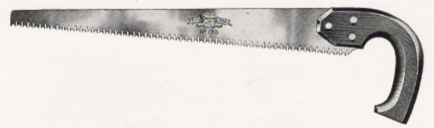
Simonds Pruning Saws



No. 125. Flat Steel Frame, Beech Handle, Varnished Edges, Blued Steel Blade. 14½ inches between centers of holes.



No. 128. Simonds Warranted Crucible Steel Blade, Lightning Tooth, Apple Handle. Polished Edges, Three Screws. Made in 20 inch length only.



No. 130. The same blade as used on No. 128 saw, fitted with a "Pistol Grip" Applewood Handle. A very popular saw. Made in 20 inch length only.



Table and Pruning Saws



No. 64. Simonds Crucible Steel, Warranted, Apple Handle, Polished Edge, Two Screws

16

18

20

22 inches

Packed one-third dozen in box



No. 74. Bay State Saw Mfg. Co., Beech Handle, Polished Edge, Two Screws.

16

18

20

22 inches

Packed one-third dozen in box



No. 65. Simonds Crucible Steel, Double Edge, Warranted

14

16

10

3 20

22 inches

Packed one-half dozen in box



No. 75. Bay State Saw Mfg. Co., Crucible Steel, Double Edge

14

16

18

20

22 inches

Packed one-half dozen in box



Simonds Pruning Saws



No. 67. California Pruning, Crucible Steel, Warranted
Beech handle, polished edges. Three brass screws. Blade taper ground. Set and filed.

Packed one-half dozen in box



No. 68. Curved Pruning, 18 gauge, 8 points to the inch.

No. 129. Curved Pruning, 20 gauge, 8 points to the inch.

Beech handle. Two nickeled screws. Crucible steel blade. Set and filed.

Price, 12 inch per dozen

Price, 14 inch per dozen

Packed one-half dozen in box



No. 69. Tapered Pruning Saw

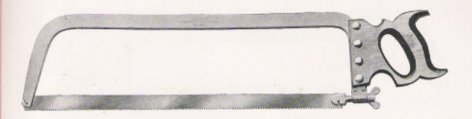
Oval steel back. Beech handle with varnished edges. Blued steel blade, 20 inches long.

Price, per dozen

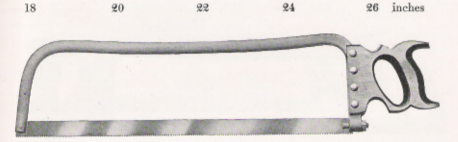
Packed one-third dozen in box



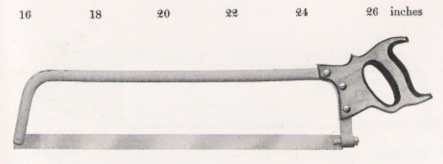
Simonds Butcher Saws



No. 250. California Pattern, Beech Handle, Flat Steel Back 1 inch $\times \frac{1}{4}$ inch, round edge. Depth from tooth edge of blade to inside edge of 24 inch frame, $5\frac{1}{4}$ inches. Blued blade 1 inch wide.



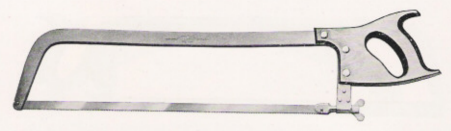
No. 251. California Pattern, Beech Handle, Oval Steel Back $\frac{3}{4}$ inch \times $\frac{3}{8}$ inch. Depth from tooth edge of blade to inside edge of 24 inch frame, $5\frac{1}{2}$ inches. Blued blade $\frac{3}{4}$ inch wide.



No. 253. Beech Handle, Oval Steel Back $\frac{3}{4}$ inch $\times \frac{3}{8}$ inch. Depth from tooth edge of blade to inside edge of 24 inch frame, $4\frac{3}{4}$ inches. Bright blade 1 inch wide.

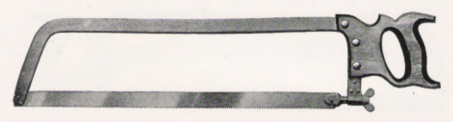
14 16 18 20 22 24 inches See Discount Sheet for Prices

Simonds Butcher Saws



No. 255. Beech Handle, Flat Steel Back 1 inch × ¼ inch, round edge. Depth from tooth edge of blade to inside edge of 24 inch frame, 4¼ inches. Bright blade ½ inch wide.

16 18 20 22 24 26 28 inches



No. 256. Beech Handle, Flat Steel Back $\frac{7}{8}$ inch $\times \frac{3}{18}$ inch, round edge. Depth from tooth edge of blade to inside edge of 24 inch frame, $4\frac{3}{4}$ inches. Bright blade 1 inch wide.

14 16 18 20 22 24 inches



No. 261. Beech Handle, Flat Steel Back 1 inch $\times \frac{1}{4}$ inch, round edge. Depth from tooth edge of blade to inside edge of 24 inch frame, $4\frac{5}{4}$ inches. Bright blade $\frac{5}{8}$ inch wide.

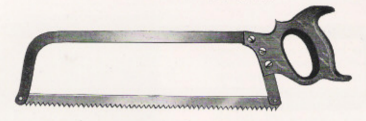
16 18 20 22 24

22 24 26 28 30 inches

Packed one third dozen in box



Simonds Kitchen Saws



No. 265. Kitchen Saw, Flat Back 5% inch x 3% inch. Bright blade 34 inch wide.

14

16

18 inches

Packed one half dozen in box



No. 257. Arnold Kitchen Saw, Flat Back \(\frac{1}{2}\) inch \times \(\frac{3}{16}\) inch. Bright blade \(\frac{1}{2}\) inch wide.

12

14

16 inches

Packed one half dozen in box



No. 264. Kitchen Saw, Oval Back ½ inch x ¼ inch. Bright blade 5% inch wide.

12

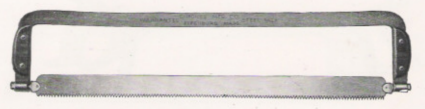
14

16 inches

Packed one half dozen in box



Simonds Beef Splitting Saws



No. 259. Beef Splitter, Apple Handles, Flat Steel Back, $1\frac{5}{8}$ inch \times $\frac{5}{16}$ inch, round edge. Depth from tooth edge of blade to inside edge of frame $6\frac{5}{8}$ inches. Heavy bright blade 2 inches wide.

34

36 inches

The size of a Beef Splitting Saw is obtained by measuring the length of the blade, over all.

Packed one-third dozen in box



No. 260. Beef Splitter, Beech Handle, Flat Steel Back, $1\frac{1}{3}$ inches $\times \frac{1}{4}$ inch, round edge. Depth from tooth edge of blade to inside edge of 24 inch frame, $5\frac{5}{3}$ inches. Heavy bright blade $1\frac{1}{2}$ inches wide.

24

26

00

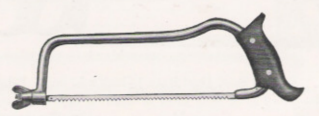
so

32

34

36 inches

Packed one-third dozen in box



No. 268. Dehorning Saw, Japanned Frame, Beech Handle. Blade 9½ inches long.

Packed one-half dozen in box



No. 270. Butcher Saw Blades in Coils



Owing to the disadvantage of carrying several dozen of different lengths of Butcher Saw Blades in stock, we are now furnishing these Blades in coils of 50 feet. You are thus enabled to furnish, at any time, the right length. These Blades are made of the finest quality of steel, tempered, ground and polished, filed and set, with the proper tooth, ready for immediate use.

These blades 23 gauges thick, 11 points to inch.

Width, inches

1/2

5/8

34

11/4

1

11/2

Butcher Saw Blades

Best Crucible Steel. Packed one dozen in box

Butcher Saw Blades are furnished length over all without holes or pins unless specified.

When ordered with holes, distance between center of holes should be given.



No. 258. Bright Blades from ½ to 1½ inches wide, 23 gauge, 11 point. Furnished in all lengths from 12 to 28 inches.

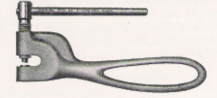
No. 258. Bright Blades 15 inches wide, 28 gauge, 11 point; 2 inches wide, 19 gauge, 8 point.

No. 258-B. Blued Blade ½ to 1½ inches wide, 23 gauge, 11 point. Furnished all lengths from 12 to 28 inches.

No. 258-B. Blued Blade 1½ inches wide, 23 gauge, 11 point; 2 inches wide, 19 gauge, 8 point. Furnished all lengths from 12 to 28 inches

No. 272. Butcher Saw Punch

Neat, handy, strong Punches 3," Hole

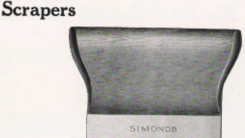






No. 184 Wall Scrapers

3 inch Blade				per dozen
4 inch Blade	4,			per dozen



No. 185

	Butcher	Blo	ck	Ser	ape	rs	
6 inch	Blade						per dozen



No. 186 Plain Cut Edges

No. 186A Ground Even Gauge Finished Edges

Cabinet Scrapers Extra Quality

No. 186B Ground 18 Gauge Finished Edges Straw color

No. 186C

Ground 21 Gauge Finished Edges Straw color, flexible

The above scrapers made in following sizes:

z	X	4	
2	X	5	
	X		
7		*	

21/2	X	4
21/2	X	5
21/2	X	6

3	X	4
3	X	5
3	X	6

 $3\frac{1}{2} \times 4$ $3\frac{1}{2} \times 5$ $3\frac{1}{2} \times 6$

 4×4 4×5 4×6 5×6



No. 586. Flexible Scrapers

Five Straw Color Finished Edged Blades to each set. One each 21, 22, 23, 24 and 25 gauges thick. Each blade stamped with gauge number. Furnished in two sizes—2½″ x 5″, 3″ x 6″.

No. 187. Goose Neck

Size, 6 5 Price	×	334				16 gauge
Price .				*		per dozen

All above scrapers packed one dozen in box.



See Discount Sheet for Prices



Hand Saw Handles



For styles of handles refer to saws bearing the same numbers. Handles are furnished, slit without holes. Screws are not included unless specified. Handles are supplied to fit blades from 16 to 28 inches in length.

Handles for Hand Saw:

No. 72-Carved Applewood

No. 61-Carved Applewood

No. 71-Carved Applewood

No. 10-Beech

No. 101/2-Beech

No. 25-Beech Carved

No. 42-Beech

No. 49-Beech Varnished Edges.

Compass Saw Handles



Handles for Compass Saw

No. 88-Beech

No. 116-Applewood

Pruning Saw Handles



Handles for Pruning Saw

No. 74-Beech

No. 75-Beech

Butcher Saw Handles



Handles for Butcher Saw

No. 250-Beech, not drilled or slit.

No. 251- " " " " "

No. 253- " " " " "

No. 255— " " " "

For styles of handles, see saw bearing same number.

All of the above packed one dozen in a box



Handles and Screws



Back Saw Handles

For style of handle, refer to saw bearing same number. Back Saw handles are furnished to fit blades from 8 to 16 inches in length.

Handles for Saw 98—Beech, slit only. Handles for Saw 96—Beech, slit only.

Above packed one dozen in box.

Saw Screws



I

No. 10. Simonds

No. 20. Simonds.

No. 10. Simonds, Small Brass. No. 20. Simonds, Large Brass.







No. 2. Plain

No. 1. Plain, Small Brass.

No. 2. Plain, Large Brass.



No. 10. Eagle



No. 20. Eagle

No. 10. Eagle, Small Nickel. No. 20. Eagle, Large Nickel. All above packed half gross in box.

No. 339. Hand Saw Jointer



Adjustable to any thickness of saw blade, and may be used with any common file. Japanned.

Packed one in a box

No. 198 Hand Saw Clamp



Will not slip, cut, or mar the teeth. Has but one gauge to set. Any setting may be reproduced. Anvil and punch easily replaced. Made of steel throughout. Fully guaranteed.