



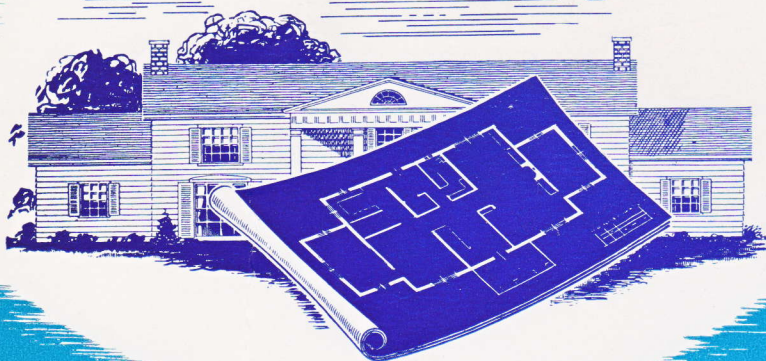
ATKINS *Hand* SAWS



ATKINS

Walter Reed

ATKINS HANDSAWS



Silver Steel

SILVER STEEL was born from an idea—an idea that expert mechanics and craftsmen would appreciate and welcome value and quality. With this thought in mind, E. C. Atkins, the founder of E. C. Atkins and Company invented SILVER STEEL.

Today under this special formula, E. C. Atkins and Company, using only the very best of ingredients, produces this steel that equals the finest razor steel. It is truly the finest steel ever used in saws. Many have tried to imitate it but none have succeeded. So remember—no saw is a genuine SILVER STEEL saw unless the name SILVER STEEL is plainly etched on the blade.

Superior mirror polish
Straight back

True
Taper ground

Correctly shaped hand
or rip teeth

Perfection pattern
imported Rosewood
Handle

Filed and set ready
for use

No. 400 SHIP STRAIGHT BACK HAND SAW

A masterpiece in SILVER STEEL. This fast cutting blade is true taper ground for easy clearance and is carefully tempered to insure greater edge holding qualities. Mirror polish ribbon edge. Elimination of wrist strain is a big asset of the Perfection pattern Rosewood handle that directs the entire force of stroke on the cutting edge of the blade. Three nickel plated screws and one medallion hold the fully lacquered handle. Filed and set ready for use.

Made in ship pattern. Packed one in an individual box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
24	7-8-9-10-11-12	1 3/4	6 1/4	25
26	7-8-9-10-11-12	5 1/2	1 3/4	6 1/4	30

Handle

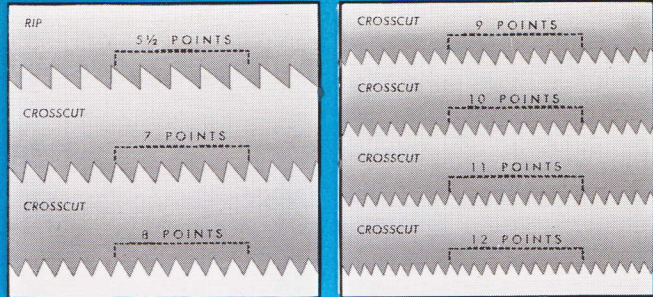


The above illustration shows the two styles of handles that we make—the old style straight across shape, shown in dotted lines and the ATKINS improved Perfection pattern. Note the difference in the hang of the saw.

The position of the old style handle throws the blade downward so that the point of greatest energy, namely, in a straight line from the elbow through the saw, arm and wrist—is directed against the BACK of the saw. This forces the operator to exert a downward pressure with his wrist in order to secure a proper cutting force.

Now, note the Perfection handle, which is shown most prominently in the picture. Apply the straight line test to this saw and you will find that the point of greatest energy is directed immediately on the CUTTING TEETH. There is no undue wrist strain and every ounce of pressure counts. The Perfection handle comes on saws Nos. 400, 65, 2000 and 3000.

Points per Inch



To assist in ordering, please note particularly that the term "points per inch" in saw teeth indicates the number of tooth points within one inch. There is always one less tooth per inch than points per inch.

Smithing—The smithing of a hand saw is the process which enables the blade to run true. Since it is not visible to the naked eye, it is omitted from many saws, but ATKINS employ skilled men for this important feature.

The Finish—ATKINS SILVER STEELS may be easily distinguished by their Mirror finishes. The saw with the finest polish always has the name ATKINS etched on the blade.

How Packed—ATKINS SILVER STEEL saws are packed in moisture proof bags, 1/2 dozen to a box, attractively labeled in blue and white. The No. 400 is packed identically, except only one saw is packed per box.

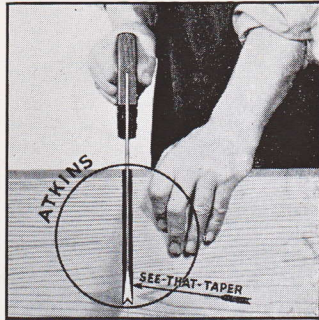
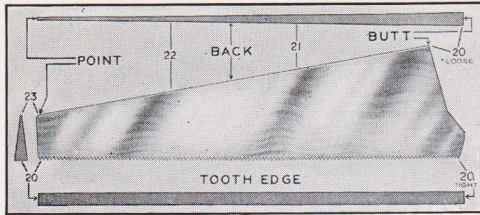


No. 65 SHIP HAND SAW

A straight back SILVER STEEL blade with perfect taper grinding, the tooth edge being the same thickness, gradually tapering to the point on back. Its high polish is characteristic with ATKINS; ribbon edge. The carved apple handle is the improved Perfection pattern, which eliminates wrist strain and makes this the best saw for general carpentry work. Three nickel plated screws and one medallion secure the clear lacquered handle. Filed and set ready for use. Made in ship pattern. Packed 1/2 dozen per box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20	10-11	1 5/8	5 3/8	14
24	8-9-10-11	1 3/4	6 1/4	20
26	7-8-9-10-11	5 1/2	1 3/4	6 1/4	24

Taper Grinding



What is taper grinding? Let us take a saw that is 20 gauge along its entire tooth edge, 20 gauge on its back at the butt, and from 23 to 24 gauge on its back at the point. Now the entire blade gradually tapers from the thickest toward the thinnest point (note diagram). That is taper grinding and it insures adequate clearance for rapid cutting with very little set. Don't accept the so-called *thin back* saw which has an even thickness along the tooth edge and is merely dubbed off somewhat thinner on the back. Be sure with ATKINS TAPER GRINDING.



**No. 2000
SHIP HAND SAW**

A SILVER STEEL blade that has greater edge holding qualities because it has been uniformly tempered. This straight back "stiff but lighter" blade is accurate taper ground, polished and etched.

The new design Perfection Pattern hardwood handle is finished in natural lacquer and is polished. Two nicked screws and one medallion secure the handle. The "close-to-the-blade" grip makes for better control and easy sawing.

Made in ship pattern only. Packed $\frac{1}{3}$ dozen per box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
22	10-11	1 $\frac{5}{8}$	5 $\frac{7}{8}$	20
26	7-8-9-10-11	5 $\frac{1}{2}$	1 $\frac{3}{4}$	6 $\frac{1}{4}$	29



**No. 3000
TENITE HANDLE**

Uniformly tempered genuine Silver Steel for extra long edge-holding qualities. Blade is light but stiff; straight back, perfect taper ground, polished and etched.

Non-splitting, non-slip molded-grip, Tenite handle is something new in high quality hand saws. Securely fastened to blade by three nicked saw screws.

Furnished in ship pattern only; filed and set, ready for use. Packed in individual moisture proof bags, $\frac{1}{3}$ dozen in a box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
22	10-11	1 $\frac{5}{8}$	5 $\frac{7}{8}$	20
26	7-8-9-10-11	5 $\frac{1}{2}$	1 $\frac{3}{4}$	6 $\frac{1}{4}$	29



Hand Saws

Atkins hand saws are the finest saws made for their purpose. Scientifically designed for comfort and efficiency, these saws are precision ground and offer you the finest materials ever to be used in a saw.



No. 51 SKEW BACK

SILVER STEEL. This skew back ribbon edge blade is true taper ground for fast, easy cutting. The weather-resisting hardwood handle is clear lacquered and polished. Four nickel plated screws, one medallion. Filed and set ready for use.

Made in ship pattern only. Packed $\frac{1}{3}$ dozen per box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20	10-11	1 $\frac{1}{8}$	5 $\frac{3}{8}$	13
22	8-10-11	1 $\frac{3}{8}$	5 $\frac{7}{8}$	17
24	8-9-10-11	1 $\frac{3}{4}$	6 $\frac{1}{4}$	19
26	7-8-9-10-11	5 $\frac{1}{2}$	1 $\frac{3}{4}$	6 $\frac{1}{4}$	23





No. 54 STRAIGHT BACK

SILVER STEEL with a polish, ribbon edge. The straight back blade is true taper ground with greater edge holding qualities. The brown stained beech handle is lacquered and polished. Three nicked screws and 1 medallion secure it. Filed and set.

Made in ship pattern only. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
26	7-8-9-10-11	5½	1¾	6¼	28



Nos. 58 and 59

An expertly tempered special steel straight back blade that is beautifully polished and etched. Taper ground, it has a ribbon edge. The air dried beech handle is fastened by 3 nicked screws and 1 medallion. It is cherry stained, fully lacquered and polished. Filed and set. Packed $\frac{1}{2}$ dozen per box.

No. 59 same except skew back made in following size: 26", 8-10 point, 5½ point rip.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20	10	...	1½	5¼	14
26	8-10	5½	1¾	6¼	26

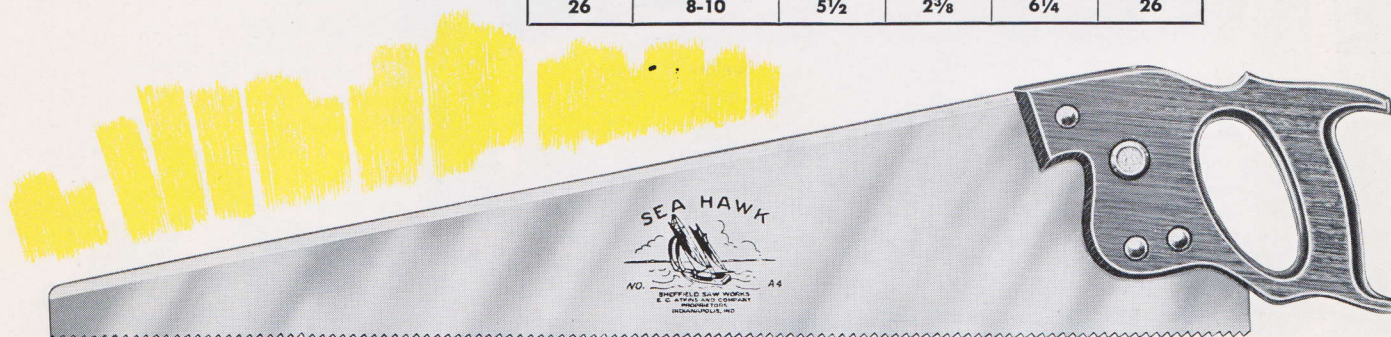




**No. A6 RECORD BREAKER
STRAIGHT BACK**

Special steel thoroughly hardened, tempered and taper ground and beautifully polished ribbon edge and etched. Air dried beech handle, cherry stained, full lacquer; 3 nicked screws and 1 medallion. A popular priced saw. Filed and set. Packed $\frac{1}{3}$ dozen in a box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20 26	10 8-10 5½	1½ 2¾	5¼ 6¼	14 26



**No. A4
SEA HAWK
STRAIGHT BACK**

Special quality steel, tempered and taper ground, polished and etched. Beech handle, lacquered. 3 nicked screws, 1 medallion. Filed and set. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20 26	10 8-10 5½	1½ 1¾	5¼ 6¼	13 22



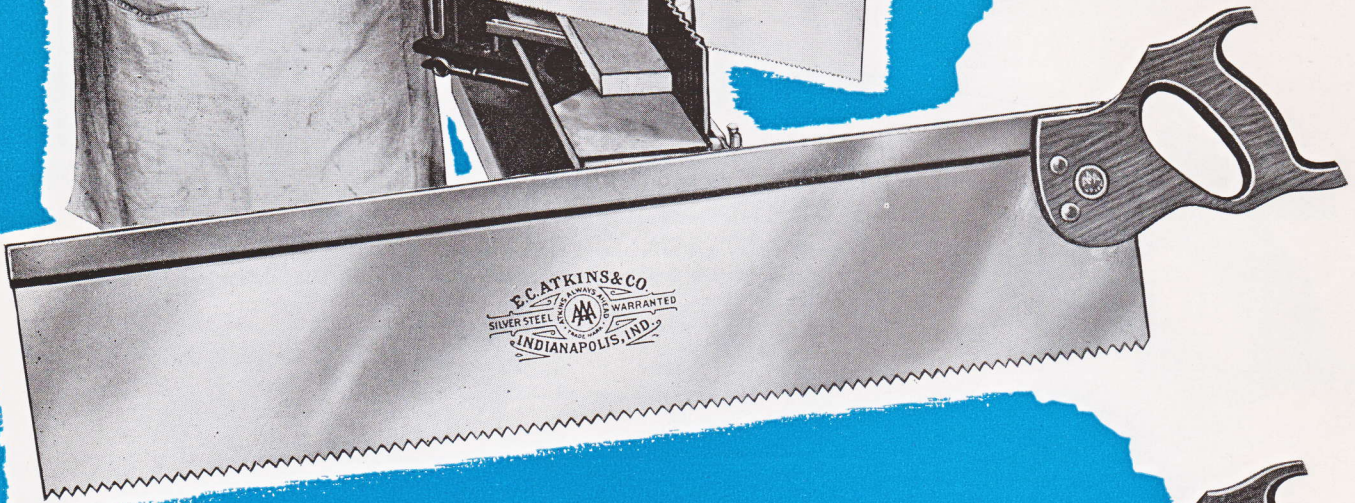
**No. A2
THE WHIPPET
STRAIGHT BACK**

Special grade steel, tempered, flat ground polished and etched. Beech handle, 2 nicked rivets and medallion. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Points Cutoff	Points Rip	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
26	8	22

ATKINS MITRE, BACK,

Atkins Mitre saws are tops in saws, because Atkins uses only the finest ingredients. This coupled with the fact that Atkins have years of experience in making fine saws, assures you that you are getting the best saw for the job. Designed for craftsmen who appreciate quality, these saws are built to last.



No. 1 MITRE BOX SAW

SILVER STEEL that is hardened and tempered. This blade is expertly ground, polished and etched all sizes, 11 points to the inch, 22" to 26" is about 20 gauge, while the 28" and up is about 19 gauge flat ground. The extra heavy spring steel back is clamped tight permitting no movement in the blade. The fully lacquered and polished beech handle is held by two nicked screws and one medallion. Will fit all standard mitre boxes. Packed $\frac{1}{3}$ dozen per box.

4 Inches Under Back

Length Inches	Weight per Dozen, Pounds
22	36
24	40
26	43

5 Inches Under Back

Length Inches	Weight per Dozen, Pounds
28	48

6 Inches Under Back

Length Inches	Weight per Dozen, Pounds
30	55

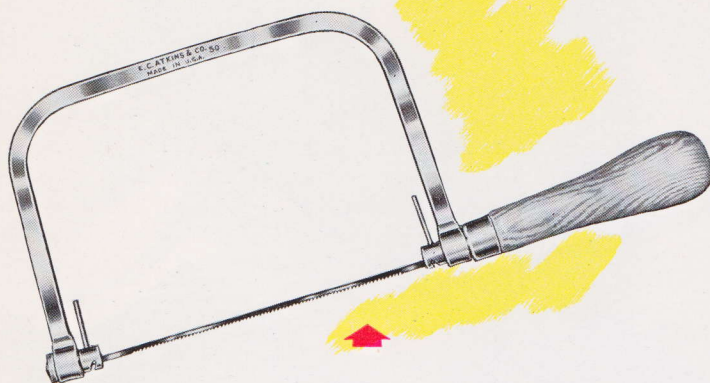


No. 2 BACK SAW

This polished and tempered SILVER STEEL blade is held rigid by a rigid spring steel back. 12" and 14", 21 gauge; 16", 20 gauge flat ground. The comfortable hardwood handle is fully lacquered. Two nicked screws and one medallion. Packed $\frac{1}{3}$ dozen per box.

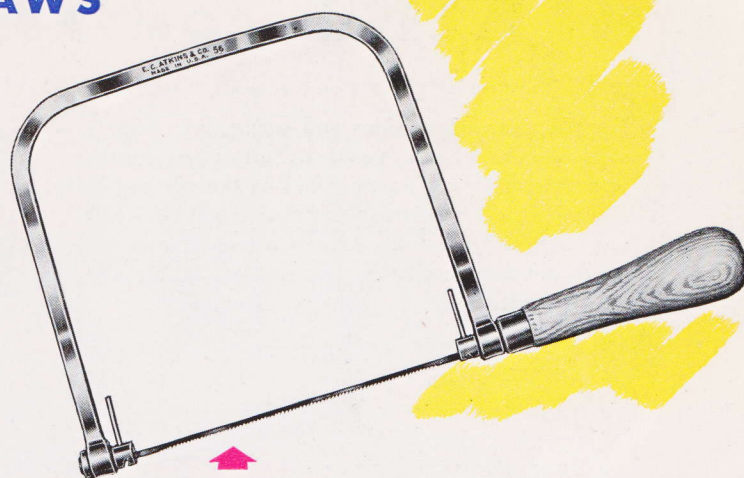
Length Inches	Points per Inch	Inches Under Back	Weight per Dozen, Pounds
12	14	3	17
14	14	3½	20
16	12	3¾	24

COPING AND DOVETAIL SAWS



No. 50 COPING SAW

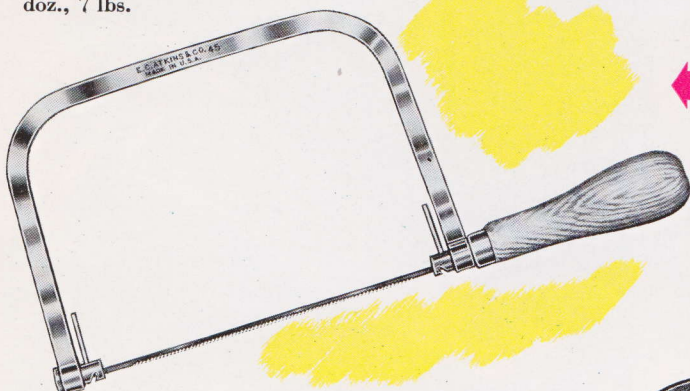
Made of $\frac{3}{16}$ " x $\frac{3}{8}$ " round edge special rolled spring steel. Handles made of hard wood, clear lacquer finish, highly polished, assembled with special long hexagon nut and extra heavy steel ferrule. The adjustment screws are extra heavy and well threaded. $4\frac{1}{2}$ " deep, heavily Nickel plated. Accommodates $6\frac{1}{2}$ " blade. Each frame complete with 2 blades. Packed 6 to a box. Wgt. per doz., 7 lbs.



No. 56 COPING SAW

Same as No. 50 except $6\frac{1}{2}$ inches deep. Clear lacquer finished, hard wood handles. Extra heavy, well threaded adjustment screws. Each frame complete with 2 blades. Packed 6 to a box. Wgt. per doz., 9 lbs.

No. 45 COPING SAW

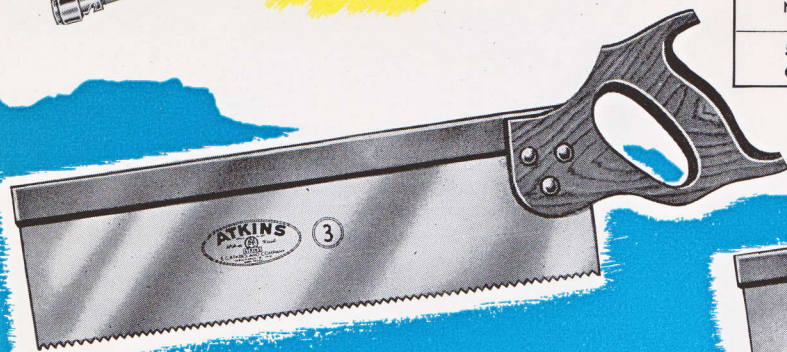


$4\frac{1}{2}$ inches deep. Accommodates $6\frac{1}{2}$ " blades. Made of $\frac{1}{8}$ " x $\frac{3}{8}$ " hard rolled round edge steel. Handle is made of hard wood, clear lacquer finish. Has all the adjustments of a standard frame. This frame is of sturdy construction and holds the blade rigid. Each frame complete with one blade. Packed 12 to a box. Wgt. per doz., 6 lbs.

Nos. 50 and 60 COPING SAW BLADES

These expertly tempered blades are pin end and ready for use. Packed one dozen in a bundle, 1 dozen bundles per box.

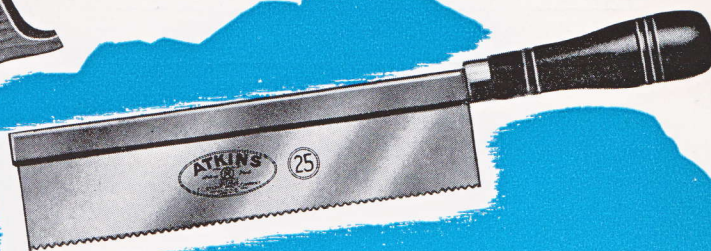
No.	Length Inches	Width Inches	Teeth per Inch	Weight per Gross
50	$6\frac{5}{8}$	$\frac{1}{8}$	14	9 oz.
60	6	$\frac{1}{8}$	14	8 oz.



No. 3 BACK SAW

This saw is made with expertly tempered special steel. Three nicked saw screws secure the fully lacquered beech handle. Filed and set ready for use. Packed $\frac{1}{3}$ dozen in a box.

Length in Inches	Points per Inch	Inches Under Back	Weight per Dozen, Pounds
10	14	$2\frac{1}{2}$	13
12	14	3	17
14	14	$3\frac{1}{2}$	20



No. 25 DOVETAIL SAW

SILVER STEEL. This fine tooth saw is just the thing for light, smooth sawing where a back saw is not suitable. This sturdy rigid spring steel back insures a true blade. The lacquered beech handle is smoothly finished for comfort. Nickel plated ferrule. Packed $\frac{1}{3}$ dozen per box.

Length Inches	Points per Inch	Inches Under Back	Weight per Dozen, Pounds
10	17	$1\frac{1}{2}$	7

ATKINS COMPASS SAWS

For plumbers, electricians and carpenters, ATKINS offers the best in compass saws. Years of experience in saw making are incorporated in the making of these fine gas tempered saws. Scientifically designed and accurately ground, ATKINS compass saws are made, not only to give the best service, but are also made to last.

No. 15 COMPASS SAW

Silver Steel blade thoroughly hardened and tempered, extra heavy for plumbers and electricians work. Ground 16 x 17 gauge; 9 point filed and set. Special aluminum handle attached to blade with 2 machine screws. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Weight per Dozen Pounds, Complete
12	9
14	10

No. 9 COMPASS SAW

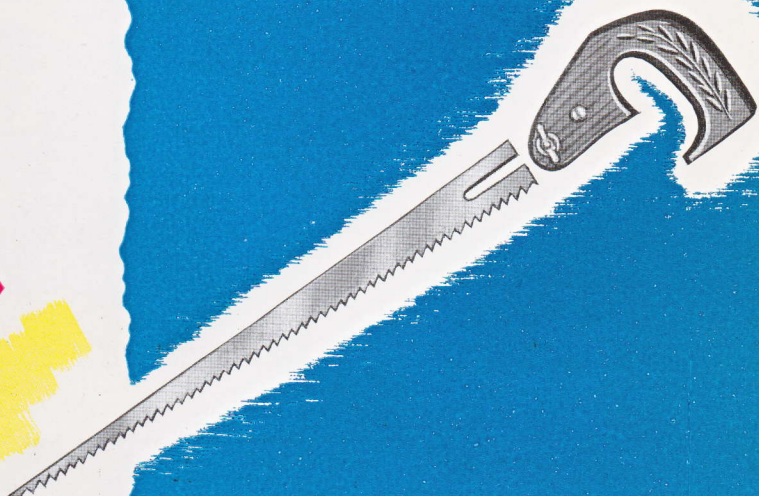
This precision ground 16 x 17 gauge SILVER STEEL is an extra heavy blade for plumbers' and electricians' work. 9-point, filed and set. The blade is slotted and punched, the hole to eliminate the detachable feature if desired. Fully lacquered and polished, the interchangeable beech handle has a carved grip and is secured by a nicked wing nut and screw. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Weight per Dozen, Pounds Complete
12	6
14	7

No. 10 COMPASS SAW

SILVER STEEL. This tempered and polished blade is ground 17 x 18 gauge. It has a slotted end for easy adjusting. The 8-point teeth are filed and set. The beech handle is lacquered and polished and is secured by a nicked wing nut and screw. The comfortable grip is carved. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Weight per Dozen, Pounds Complete
12	6
14	7



No. 37 COMPASS SAW

Another new Compass Saw finding wider acceptance. SILVER STEEL Blade 17 x 18 gauge, hardened, tempered and polished. Slotted end for changing blades. 8 points per inch; filed and set. Blade is reversible. The new design Tenite utility grip is really different, masculine in every respect. Curved and rounded edges plus index finger hole allows a good firm hold and full control of saw at all times. Two nicked screws. Packed ½ dozen in a box.

Blade Length Inches	Weight per Dozen, Pounds Complete
12	6
14	7

No. 38 COMPASS SAW

Ideal for plumbers and electricians, this SILVER STEEL 9 pt. blade is extra heavy—is quickly interchangeable. The 16 x 17 gauge blade is thoroughly hardened and tempered; set and filed. The polished Tenite handle has a moulded pistol grip with a hole for the index finger. Accurate control is easy with this saw. Blade fastens to the handle by one nicked saw screw and clamp bolt with wing nut. Packed ½ dozen in a box.

Blade Length Inches	Weight per Dozen, Pounds Complete
12	5¼
14	5½

No. 2 COMPASS SAW

Expertly tempered and polished, this SILVER STEEL blade is ground 17 x 18 gauge. The teeth are 8-point, filed and set. The apple handle has a carved grip and is fully lacquered and polished. It is held by one nicked screw and one medallion. Packed ½ dozen per box.

Length Inches	Weight per Dozen, Pounds Complete
12	6
14	7

No. 8 COMPASS SAW

The 18 gauge flat ground blade is of special steel. It is carefully tempered and has 8-point teeth, filed and set. Two blue wood screws fasten the polished and lacquered beech handle. Packed ½ dozen per box.

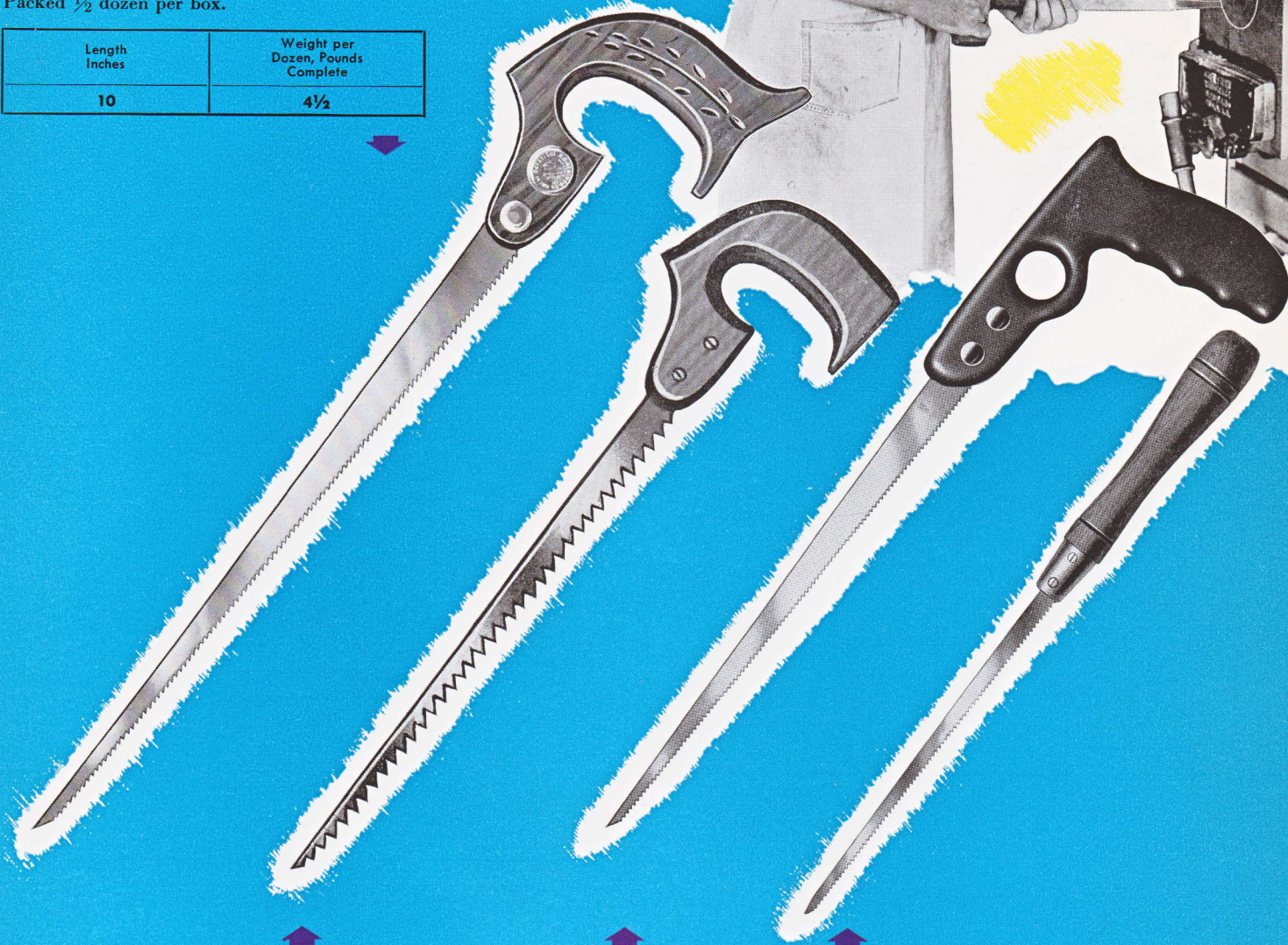
Length Inches	Weight per Dozen, Pounds Complete
12	6
14	7

ATKINS KEYHOLE SAWS

No. 6 KEYHOLE SAW

This perfectly tempered and ground SILVER STEEL blade is 18 x 19 gauge; 10 point filed and set. The fully lacquered and polished apple handle has a comfortable carved grip and is secured by a nickeled saw screw and one medallion. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Weight per Dozen, Pounds Complete
10	4½



No. 5 KEYHOLE SAW

A 19 gauge flat ground blade of temper tested special steel; 10 point filed and set. Two blued wood screws hold the fully lacquered plain beech handle. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Weight per Dozen, Pounds Complete
10	4

No. 39 KEYHOLE SAW

The uniform temper given SILVER STEEL assures the finest quality in edge holding. Ground 18x19 gauge which reduces amount of set needed for easy clearance, 10 point. Sharp, ready to use. Blade is reversible. The Tenite handle of the new utility grip pattern is greatly appreciated. Note formed grip and finger hole. Held by two nickeled saw screws. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Weight per Dozen, Pounds Complete
10	4½

No. 20 KEYHOLE SAW

Has a 10" SILVER STEEL blade ground and polished. 9 point, filed and set alternately. Hardwood handle 6¼" long nicely formed and sanded for easy grip. Set screw in ferrule holds blade secure at any position. Blade can be extended from 5½" to 8½" out of handle. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Weight per Dozen, Pounds Complete
10	6

No. 3 NEST OF SAWS

This SILVER STEEL nest is composed of three carefully tempered blades—keyhole, compass and nail blade—each with the correct tooth- ing. The nail blade is alloy steel and has milled teeth. All three blades are slotted for attaching to the handle and each slot end is notched en- abling the blade to be adjusted to three different cutting angles. One nicked screw and wing nut holds the lacquered and polished apple handle. The grip is carved. Packed $\frac{1}{4}$ dozen per box.

Description	Points per Inch	Weight per Dozen, Pounds
No. 3 Complete		14
10" Keyhole Blade	10	1
12" Compass Blade	8	2
18" Nail Blade	15	6
Handle and Screws		5

No. 1 NEST OF SAWS

SILVER STEEL keyhole, compass and pruning blades and an inter- changeable handle make up this fine nest of saws. Each blade is prop- erly toothed, filed and set for its purpose and is slotted for attaching to the handle. Complete with nicked screw and wing nut, the clear lacquered and polished beech handle is carved on the grip. Packed $\frac{1}{4}$ dozen per box.

Description	Points per Inch	Weight per Dozen, Pounds
No. 1 Complete		12
10" Keyhole Blade	10	1
12" Compass Blade	8	2
16" Pruning Blade	{ 2, 6 pt. rakers } { 5, 7 pt. cutting }	4
Handle and Screws		5

No. 4 NEST OF SAWS

SILVER STEEL is designed especially for plumbers and electricians as well as carpenters. Three blades, one each keyhole, compass and nail blades. Tempered and ground and correctly toothed. Nail blade has milled teeth. Beech handle, nice grip, fully lacquered and polished. One nickel plated screw and wing nut. Packed $\frac{1}{4}$ dozen in a box.

Description	Points per Inch	Weight per Dozen, Pounds
No. 4 Complete		10 $\frac{3}{4}$
10" Keyhole Blade	10	$\frac{3}{4}$
14" Nail Blade	15	2
14" Compass Blade	8	3
Handle and Screws		5

No. 36 NEST OF SAWS

Consists of a moulded pistol grip, Tenite handle with three carefully hardened and tempered SILVER STEEL blades.

There is a 17 x 18 gauge compass, 18 x 19 gauge keyhole and 17 x 19 gauge nail-cutting blade. Blades held by one nicked saw screw and clamp bolt with wing nut. The blades are easily interchanged and reversible. Slotted end of the nail blade is notched permitting three alternate cutting angles. Set and filed. Packed $\frac{1}{4}$ dozen in a box.

Description	Points per Inch	Weight per Dozen, Pounds Complete
No. 36 Complete		8 $\frac{1}{2}$
14" Nail Blade	13	2
12" Compass Blade	8	2
10" Keyhole Blade	10	1





No. 22 PLUMBER'S SAW

Especially tempered to saw easily joists, flooring, rafters and other material containing foreign matter such as nails, etc. Good for sawing sheet metal, soil pipe, gas pipe, lead and copper brass, bronze tubes, etc. 15 point special tempered blade, taper ground. Seasoned beech handle is adjustable to permit obtaining desired cutting angle. Packed $\frac{1}{4}$ dozen in a box.

Length Inches	Points per Inch	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
20	15	1½	4¾	15
22	15	1⅝	5	17



No. 26 PATTERN MAKER'S SAW

SILVER STEEL, hardened and tempered, thin blade with 14 point needle sharp peg teeth, for fine smooth work. Filed and set ready for use. Plain apple handle sanded smooth. Attached by 2 nicked screws. Packed 1 in a box.

Length Inches	Width Inches	Weight per Dozen Pounds
7½	1⅝	4½



No. 100 FLOORING SAW

SILVER STEEL scientifically designed for sawing into flat surfaces without the aid of boring or using chisels. The teeth are 10 point including both edges of the point. The blade is $4\frac{1}{8}$ " by $4\frac{3}{4}$ " by $1\frac{3}{4}$ " and $\frac{3}{8}$ " at the extreme point. Two nicked screws and one medallion hold the fully lacquered and polished apple handle. Filed and set. Packed $\frac{1}{3}$ dozen per box.

Length Inches	Weight per Dozen, Pounds
18	16



No. 20 PLASTERER'S SAW

Special steel tempered hard, flat ground. 3 points per inch, filed straight across and set. Beech handle, sanded sides varnished edge; 3 nicked screws, 1 medallion. Filed and set. For cutting all kinds of gypsum, insulation blocks and similar materials. Packed $\frac{1}{2}$ dozen in a box.

Length Inches	Width at Point Inches	Width at Butt Inches	Weight per Dozen Pounds
28	2 $\frac{3}{4}$	6 $\frac{5}{8}$	26



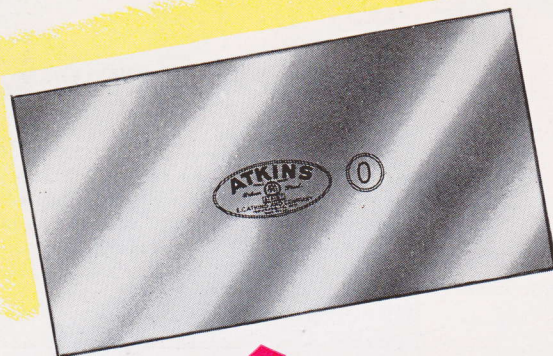
No. 24 CABLE SAW

SILVER STEEL. This saw has been tempered and toothed for cutting cables, etc. It is ground 17 x 19 gauge, 8-point on one side, 15-point on the other. The fully lacquered beech handle is secured by three nicked screws. Filed and set. Packed $\frac{1}{2}$ dozen per box.

Length Inches	Width at Point, Inches	Width, at Butt, Inches	Weight per Dozen, Pounds
12	2	2 $\frac{3}{4}$	11



ATKINS SCRAPERS



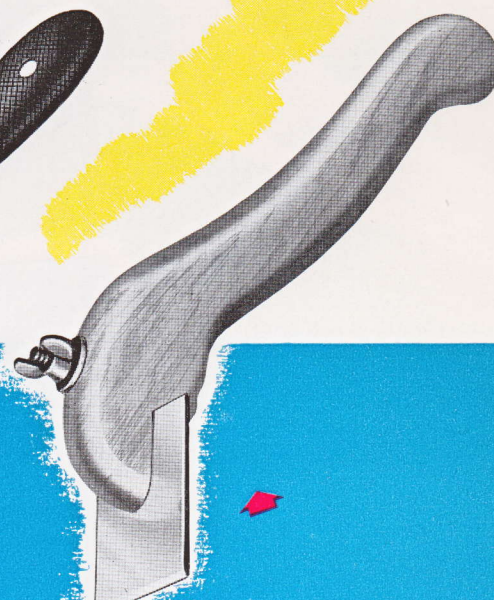
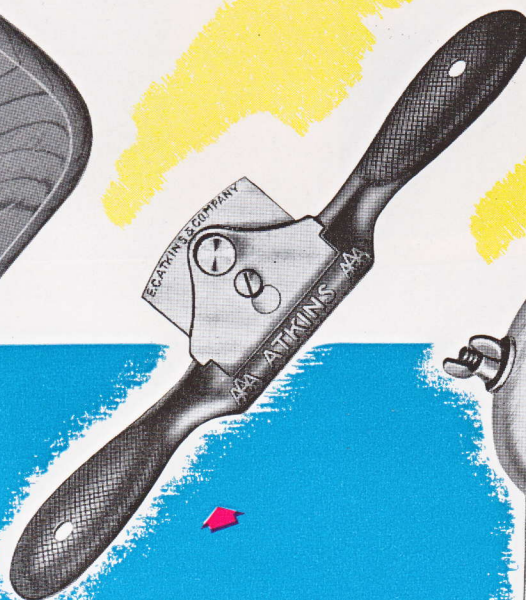
No. 0-1-2 CABINET SCRAPERS

No. 0 scraper blades are SILVER STEEL and made in 18, 19 and 20 gauge. Unless otherwise specified, the 19 gauge will be furnished. Especially designed for work where turned edges are essential, these blades have true and sharp edges.

No. 1 blades are of special steel and have dressed edges. 20 gauge only.

No. 2 blades are 19 gauge only and have common quality sheared edges. Packed in individual glassine bags and 1 dozen per box.

Size, Inches	Weight per Dozen, Pounds
2 x 4	1
2 x 6	1½
2½ x 5	1¼
2½ x 6	1¾
2¾ x 6	2
3 x 4	1½
3 x 5	2
3 x 6	2¼
4 x 6	3



No. 21 BELT SCRAPER

With a 3 x 4 inch, 18 gauge SILVER STEEL blade, this scraper has a beveled convex edge. The comfortably designed hardwood handle is clear lacquered. Special shapes and handles can be made at a slight price increase. Packed ½ dozen per box.

Weight per Dozen, Pounds
5½

No. 6 SPOKE SHAVE

A SILVER STEEL 2 1/16 x 1¾ inch blade ground to 19 gauge. The blade has one beveled edge. The 10-inch long malleable frame has rounded and knurled hand holds that are 1 inch wide. Other parts are crucible steel and a knurled screw secures the blade. Packed one in a box.

Weight per Dozen, Pounds Complete	Weight per Dozen Blades, Pounds
9¼	1

No. 11 FLOOR SCRAPER

Popular price. Knob on end of beech handle permits a firm easy grip that will not slip; much less tiresome. Sanded, lacquered. Clamp bolt with wing nut and washer holds blade firmly in place. Special steel blade 3"x3" has one sharp beveled edge. Packed ½ dozen in a carton.

Weight per Dozen, Pounds Complete	Weight per Dozen Blades, Pounds
11 ¼	2



No. 1 BENCH SCRAPER

The 14 gauge SILVER STEEL blade is $3\frac{3}{4}$ inches from point to point and is beveled on three edges. The comfortable beech handle is $7\frac{1}{2}$ inches long and $1\frac{1}{2}$ inches in diameter. The $6\frac{1}{2}$ inch long socket is threaded for $\frac{3}{8}$ inch square nut. The overall length is 14 inches. Packed $\frac{1}{2}$ dozen per box.

Weight per Dozen, Pounds Complete	Weight per Dozen Blades, Pounds
11 $\frac{3}{4}$	2

No. 2 BENCH SCRAPER

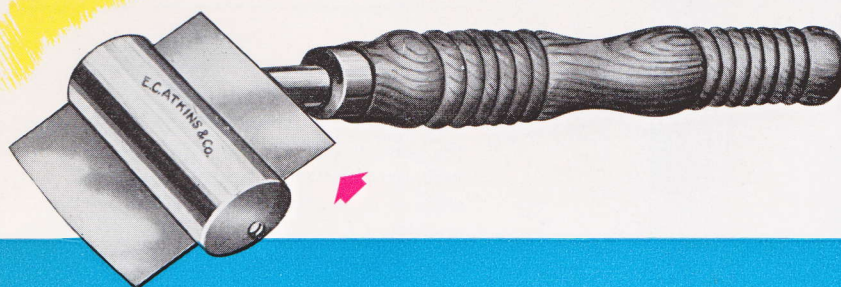
This $16\frac{1}{2}$ inch scraper has a 14 gauge SILVER STEEL blade that is 5 inches from point to point. Concaved blade beveled edges. The beech handle is $12\frac{1}{2}$ inches long and $1\frac{1}{2}$ inches in diameter. Threaded for $\frac{3}{8}$ inch square nut, the socket is $3\frac{3}{4}$ inches long. Packed $\frac{1}{2}$ dozen per box.

Weight per Dozen, Pounds Complete	Weight per Dozen Blades, Pounds
14 $\frac{1}{4}$	3

No. 30 WALL SCRAPER

SILVER STEEL expertly tempered blade. This scraper offers a choice of two sizes of blades—4 x 5 or $3\frac{1}{2}$ x 5. The highly polished blade is fastened to the expertly finished hardwood handle by two rivets. Overall length is $8\frac{3}{4}$ inches. Packed $\frac{1}{2}$ dozen per box.

Weight per Dozen, Pounds 4 x 5	Weight per Dozen, Pounds $3\frac{1}{2}$ x 5
4 $\frac{3}{4}$	4 $\frac{1}{4}$

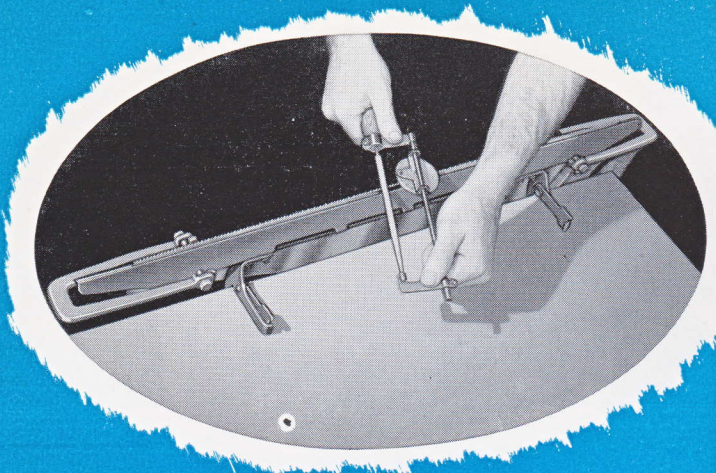


No. 3 PERFECTION FLOOR SCRAPER

The patented cam blade adjustment on this scraper firmly holds the tempered 16 gauge SILVER STEEL blade in place. The blade has beveled edges and is $2\frac{15}{16}$ x $2\frac{15}{16}$ inches. The clear lacquered maple handle is shaped for comfort and has a nicked ferrule. Overall length is 12 inches. Packed $\frac{1}{2}$ dozen per box.

Weight per Dozen, Pounds Complete	Weight per Dozen Blades, Pounds
11	1 $\frac{3}{4}$





ATKINS HAND SAW FILING CLAMP

The Atkins Filing Clamp, made of high quality steel throughout, is a lifetime tool. Gripping edges, 30 inch long, hold saw tightly along its entire length—there can be no vibration. The clamp is also ideal for holding bandsaws. Easily and quickly attached to or removed from the work bench, yet it cannot become loose while filing.

Weight, each, $4\frac{1}{2}$ pounds.

ATKINS SPEED SAW FILER

With the Atkins Speed Saw Filer, anyone can easily do expert handsaw filing. This precision tool fits over the toothed edge of the saw and guides the file. Two positive adjustments set the correct pitch and angle for any type of handsaw. Each filer comes complete with file and instruction sheet.

Packed one-half dozen in a colorful counter display carton.

Weight, per dozen, 7 pounds.



No. 15 HAND SAW JOINTER

This hand saw jointer is lacquered malleable iron. Designed for efficiency, the thumb screw holds the file even and imparts a uniform height to all teeth. An excellent tool. Packed one dozen per box.

Weight per Dozen, Pounds
$3\frac{1}{2}$

No. 432 PISTOL GRIP SAW SET

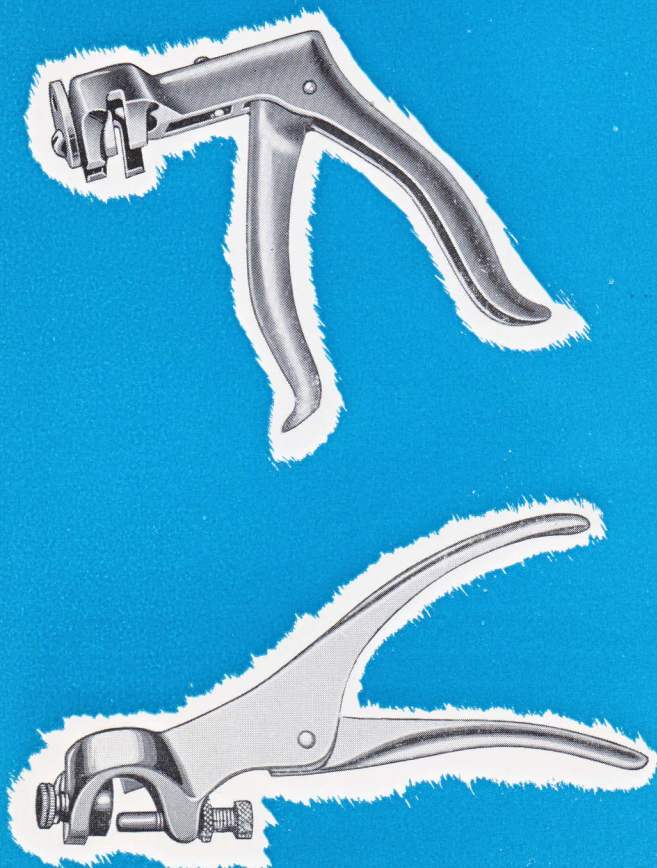
This popular item is of sturdy construction, the plunger and anvil being made of high grade tool steel. The pistol grip makes it easy to operate and it is adjustable for direct reading. The graduated wheel shows anvil setting for 5 to 11 point saws, and the teeth are always in plain view. Trimmed in black lacquer, it is packed one in a box.

Weight per Dozen, Pounds
8

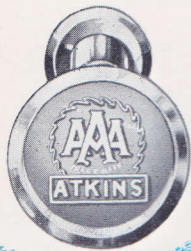
No. 395 LEVER SAW SET

Lever saw set has a revolving anvil with indicator dial. Lever placed below the body of set. Gauge screw has check nut which prevents it from coming loose. Revolving anvil gives the required bevel and length of all saw teeth from 4 to 16 to the inch. Hardened anvil and plunger. Finely tempered steel spring, nickel plated. Packed one in a box.

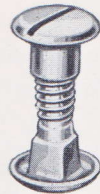
Weight per Dozen, Pounds
9



ATKINS SAW SCREWS AND SCREW DATA



No. 21



No. 8



No. 11



No. 10



No. 1



No. 2



No. 20

SAW SCREWS

These nickel plated brass screws are perfectly made and will fit the holes bored for them in any ATKINS saw handle, also saws of other makes. See chart on this page for number of screws in ATKINS saws.

No.	Description	Diameter, Inches	Wt. per Gross, Pounds
21	AAA medallion	1	5 1/4
11	AAA medallion	27/32	4
10	Eagle medallion	27/32	4 1/4
20	Eagle medallion	1	5
1	Oval head	1/2	3 1/4
2	Oval head	9/16	3 1/2
8	Oval head	1/2	3 1/2

NUMBER OF SCREWS IN ATKINS SAW HANDLES

HAND SAWS

Saw Number	Saw Length Inches	Screw Quantity and Number	Finish
51	26	4—No. 2, 1—No. 21	Nickel
54, 65, 400	26	3—No. 2, 1—No. 21	Nickel
51, 65, 400	24 to 20	3—No. 1-S, 1—No. 11	Nickel
58, 59, A-2, A-4, A-6	26	3—No. 1-S, 1—No. 10-S	Nickel
58, A-4, A-6	20	3—No. 1-S, 1—No. 10-S	Nickel
A-4	20	2—No. 1-S, 1—No. 10-S	Nickel
2000	26 & 22	2—No. 1-S, 1—No. 11	Nickel
3000	26 & 22	3—No. 1-S	Nickel
21—Metal	24	3—No. 1-S, 1—No. 11	Nickel
Cutting	22 to 18	2—No. 1-S, 1—No. 11	Nickel
22—Plumbers	22 & 20	1—No. 1-S	Nickel
20—Plasterers	28	1—Wing nut, bolt & washers 3—No. 1-S, 1—No. 10-S	Nickel Nickel

MITRE BOX SAWS

1	30 to 22	2—No. 1-L, 1—No. 11	Nickel
---	----------	---------------------	--------

BACK SAWS

2	16 to 20	2—No. 1-S, 1—No. 11	Nickel
3	16 to 10	3—No. 1-S	Nickel

COMPASS SAWS

2	14 & 12	1—No. 1-S, 1—No. 11	Nickel
8	14 & 12	2—No. N-12 Wood Screws	Nickel
9, 10	14 & 12	1—No. N-12 Wood Screws, 1—Wing nut, bolt & washers	Nickel Nickel
37	14 & 12	2—No. 1-S	Nickel
38	14 & 12	1—No. 1-S, 1—Wing nut, bolt & washers	Nickel Nickel

KEYHOLE SAWS

5	10	2—No. 9 x 3/4" Wood Screws	Nickel
6	10	1—No. 1-S, 1—No. 11	Nickel
39	10	2—No. 1-S	Nickel

NEST OF SAWS

1, 3, 4		1—No. N-12 Wood Screws	Nickel
36	14 & 12	1—Wing nut, bolt & washers 1—No. 1-S 1—Wing nut, bolt & washers	Nickel Nickel Nickel

PRUNING SAWS

2, 3, 22	18 to 22	3—No. 8-S	Nickel
11	16	3—No. 8-S	Nickel
17	26	3—No. 8-S	Nickel
18, 24	10-12	1—Wing nut, bolt & washers	Nickel
20, 120	14	2—No. 1-S	Nickel
23	14	2—No. 1-L	Nickel
40, 41	20-24-26	4—No. 1-L	Nickel
0—Silver Flash	12	2—No. 8-S	Nickel
6—Silver Flash	16	1—Wing nut, bolt & washers	Nickel
1—Silver Flash	16		Nickel
3-14 Silver Flash	26	3—No. 1-L	Nickel

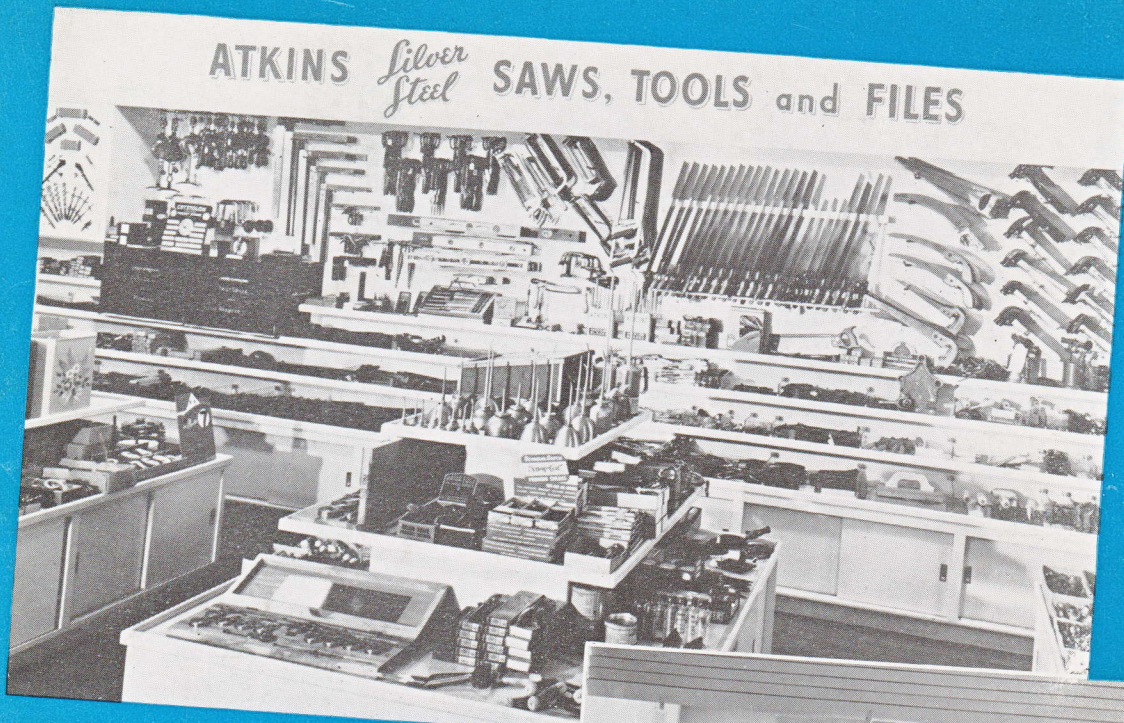
BUTCHER SAWS

77	24-22-18	3—No. 8-S	Nickel
16	26 & 24	3—No. 8-L	Nickel
1—Pork Packer	16	3—No. 8-S	Nickel
103—Beef Splitter	30	4—No. 8-L*	Nickel
88—Kitchen	16 & 14	2—No. 8 x 3/8" drive screws	Nickel
3—Dehorning		2—Rivets 3/16" x 1 1/16"	Nickel

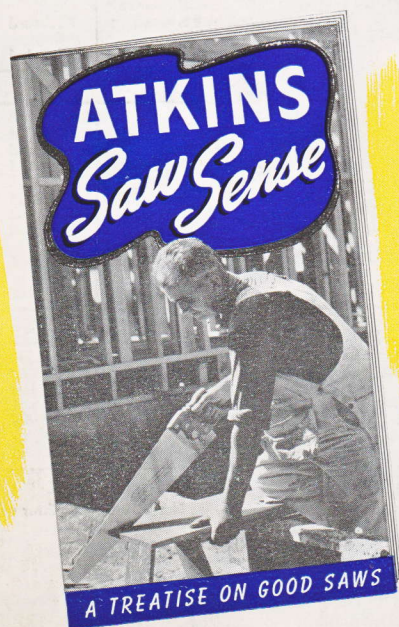
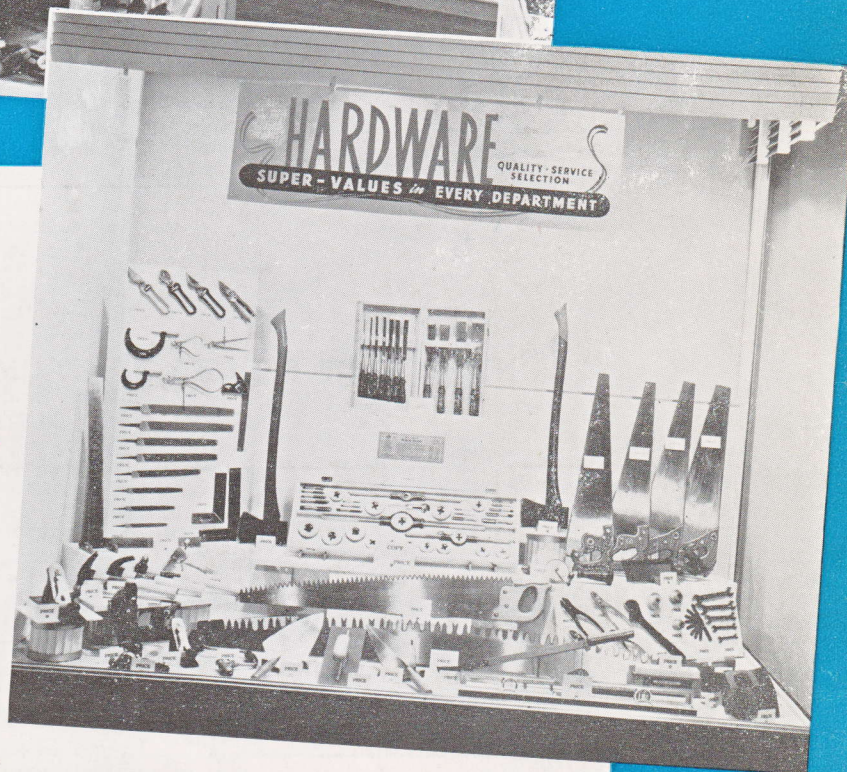
S Denotes SHORT. Use No. 1-Long Nuts on all No. 1-Screws.

*Use No. 8-Short Nuts on all No. 8-Screws except the No. 103 Beef Splitter uses No. 8-Long Nuts.

MODERN STORES SELL MODERN TOOLS...



Stores that sell ATKINS SILVER STEEL SAWS are known as progressive and reliable and usually are an important unit in their respective community. Let it be known to your customers that you have ATKINS saws and other fine tools for sale by proper window and interior display. We can help you many times with both. Write us today for display suggestions.



SEND FOR THIS FREE BOOKLET

This booklet is a treatise on good saws and their care. For the man who uses and appreciates good saws, this booklet will be a welcome item. Important points such as setting and filing saws correctly, are fully discussed. Also there are tips and pointers that will be of interest to the carpenter.

Dealers, schools, carpenters and all people who work with saws will find this booklet valuable assistance. Send for one today. Write

E. C. ATKINS AND COMPANY
INDIANAPOLIS 9, INDIANA