

HARDWARE CATALOG NO. 25

ATKINS

BORG-WARNER

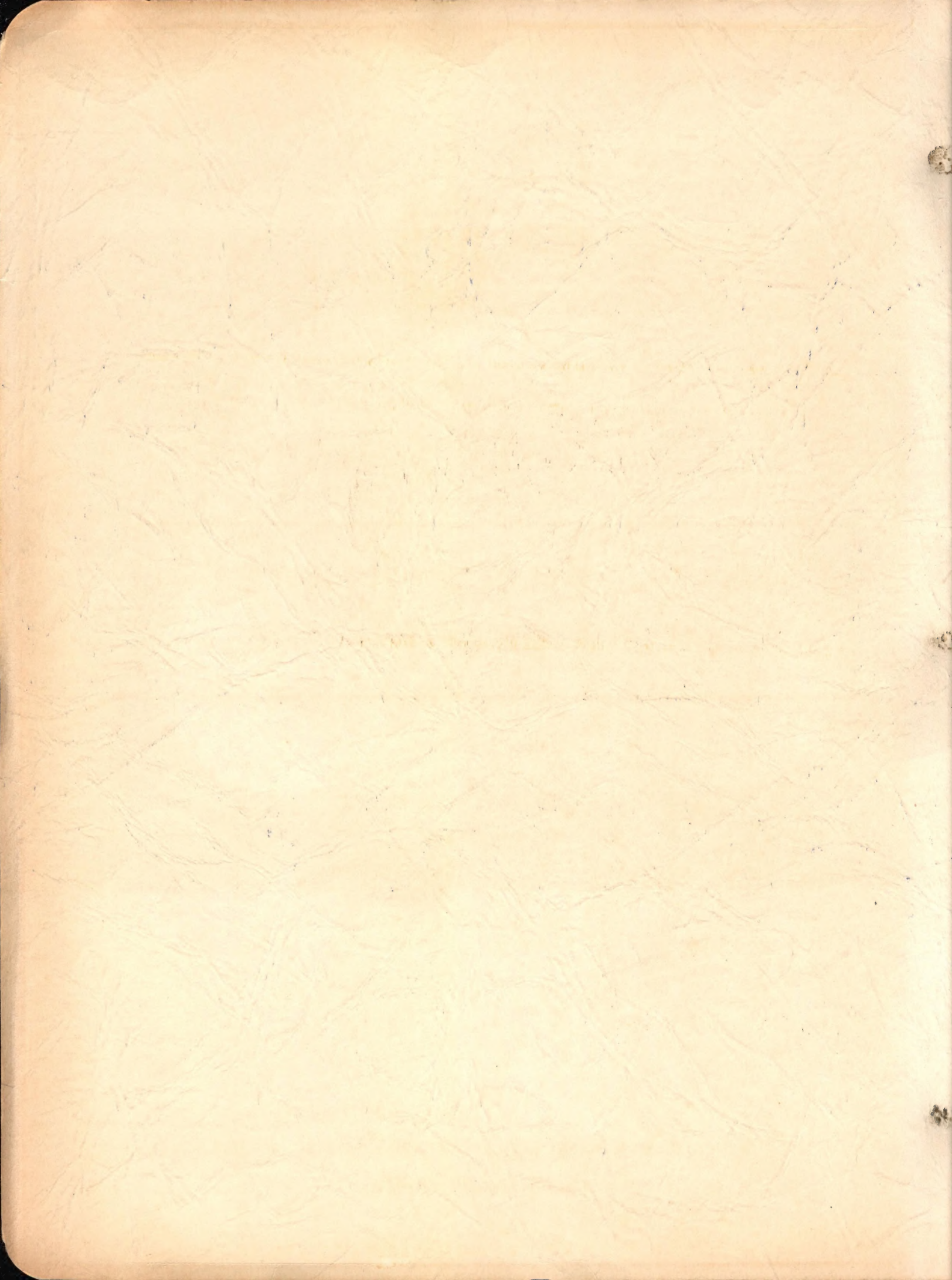
Silver Steel®

**SAWS · FILES · KNIVES
and Accessories**



ATKINS SAW DIVISION · BORG-WARNER CORPORATION

GREENVILLE, MISSISSIPPI





ATKINS SAW DIVISION BORG-WARNER Corporation

**SAWS · FILES · KNIVES
and Accessories**

HOME OFFICE

402 S. ILLINOIS STREET, INDIANAPOLIS, INDIANA

BRANCHES

LOS ANGELES
2202 South Hill Street

SOUTH SAN FRANCISCO
317 Corey Way

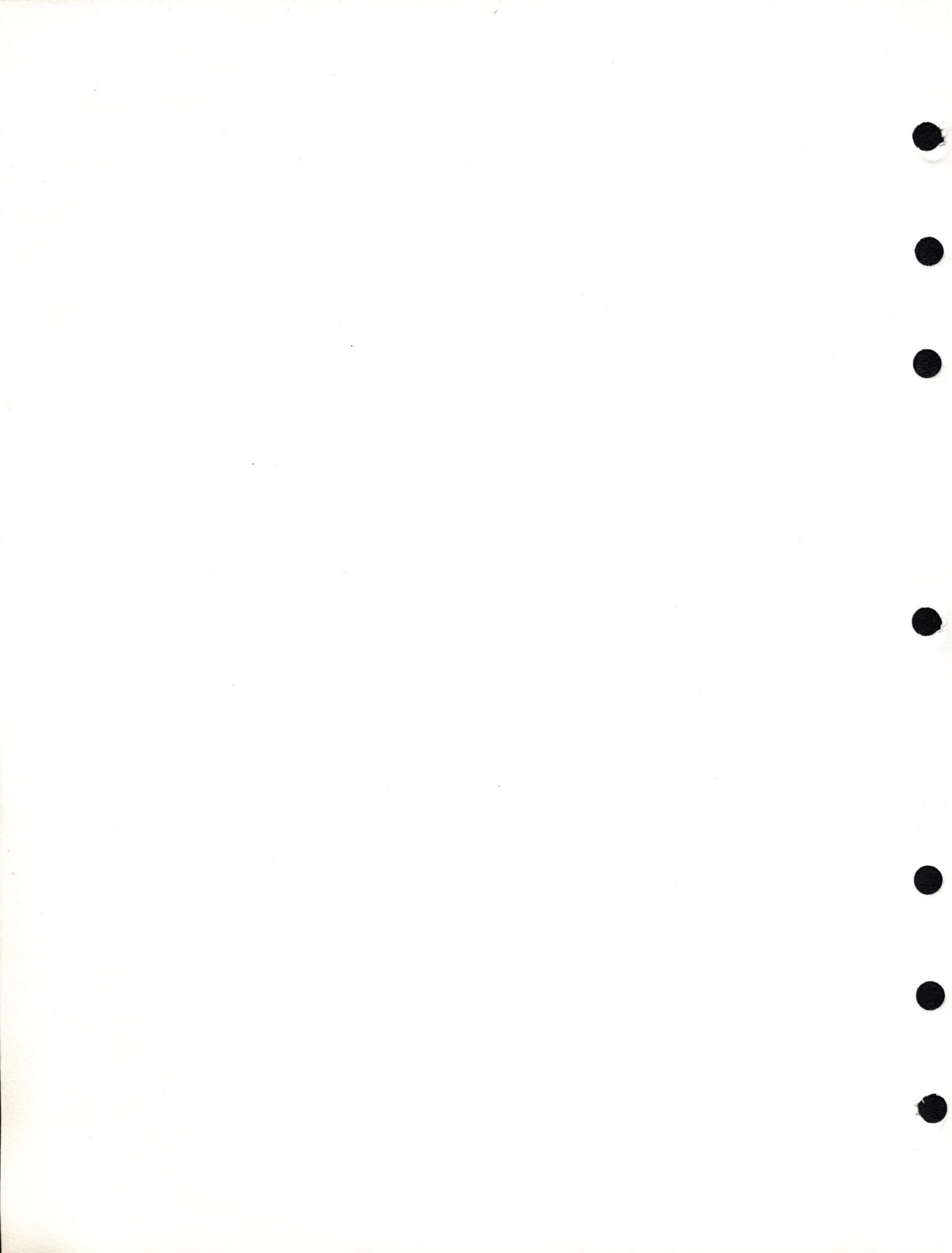
CHICAGO
111 North Des Plaines

PHILADELPHIA
5600 Tulip Street

CHATTANOOGA
2400 Rossville Boulevard

PORTLAND 14, OREGON
337 N. E. 10th Avenue

HARDWARE CATALOG NO. 25



ATKINS

NEW COMPLETE LINE OF QUALITY HAND SAWS

Only ATKINS gives you these famous QUALITY FEATURES:

① SILVER STEEL

Based on metallurgical discoveries and specifications developed throughout a century of saw manufacturing progress.

② PERFECTION HANDLE

A natural grip with no wrist strain. You get more cuts . . . truer, straighter cuts . . . with less effort.

③ BWA COATING

Insures long-lasting, lustrous finishes. Fingerprints wipe right off! Stock damage from rust or salt air is eliminated. Oil and grease free.

NO. 51—SKEW BACK



Silver Steel construction. Taper ground. Apple-stained, hardwood Perfection Handle trimmed with nickeled screws and medallion. High gloss Damaskeen finish, ribbon edge. BWA coated. The oldtimer's favorite!

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
20"	10	—	1½"	5¼"	15 oz.
26"	8	—	2¼"	6¾"	1 lb.-9 oz.

NO. 54—STRAIGHT BACK



A heavy-duty, narrow point saw used extensively in the oil fields, in dock-pier work, and wherever rough-cut sawing is required.

Silver Steel construction. Taper Ground with Hang-up Hole. With 11 ply laminated handle trimmed with nickeled screws and medallion. High gloss polish. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
26"	8, 10	5½	1¾"	6½"	1 lb.-11 oz.

NO. 400—STRAIGHT BACK



Made for those who want only the finest. The combined experience of generations of craftsmen is embodied in the design, balance, and quality of this distinguished saw.

Silver Steel construction. Taper Ground. Needs little set for fast, free, easy cutting. American Black Walnut Perfection Handle, trimmed with nickeled screws and medallion. Mirror finish, ribbon edge. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
26"	8, 10, 12	5½	1¾"	6½"	1 lb.-13 oz.

NO. 65—STRAIGHT BACK



Preferred by experienced carpenters and craftsmen who appreciate high quality tools. A Fast Seller!

Silver Steel construction. Taper Ground. Apple stained, full-carved, hardwood Perfection Handle trimmed with nickeled screws and medallion. High gloss Damaskeen finish, ribbon edge. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
16"	10	—	1¾"	4¾"	11 oz.
20"	10	—	1½"	5¼"	15 oz.
26"	8, 10, 11	5½	1¾"	6½"	1 lb.-11 oz.

NO. 500—STAINLESS STEEL CAN'T RUST OR CORRODE



Atkins new Stainless Steel can be re-sharpened—and stays sharp longer. Beautifully burnished, cross-stripe pattern—a finish that can't be dulled by time or weather. Weatherproof handle of butyrate plastic or 11-ply marine plywood can't warp, swell or split. Atkins 500 Stainless Steel is a truly superior saw for the professional or amateur craftsman.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
26"	8, 10	—	1¾"	6½"	1 lb.-13 oz.

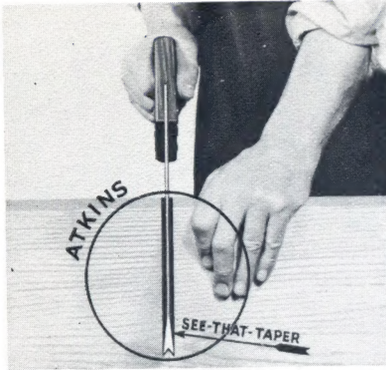


ATKINS SAW DIVISION BORG-WARNER CORPORATION INDIANAPOLIS 25, INDIANA

ATKINS



COMPLETE LINE OF HAND SAWS



**ATKINS
TAPER
GRIND**

Atkins Taper Grinding is precision controlled to produce a gradual tapered thickness from the cutting edge to the back of the blade. Resembling an inverted wedge, the blade follows easily into the kerf. Excessive set is not required; there is no buckling or bending of the blade.

Atkins Taper Grind should not be confused with saws ground an even thickness at the tooth edge and simply dubbed off thinner at the back.

NO. 58—STRAIGHT BACK



A popular priced, rugged saw for carpenters and home craftsmen.

Special Steel construction. Taper Ground. Hang up Hole. Cherry stained, carved hardwood, Perfection Handle, nicked screws and medallion. High polish. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
16"	10	—	1 3/16"	4 7/16"	11 oz.
20"	10	—	1 1/2"	5 1/4"	1 lb.-2 oz.
26"	8, 10	5 1/2	1 3/4"	6 5/16"	1 lb.-12 oz.

NO. A-1—STRAIGHT BACK



A quality saw at lowest price. Special Steel construction. Taper Ground. Clear finish, carved wood, Perfection Handle with nicked screws and medallion. Set and filed. High polish. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
16"	10	—	1 3/16"	4 7/16"	10 oz.
20"	10	—	1 1/2"	5 1/4"	1 lb.
26"	8	5 1/2	1 5/8"	6 1/4"	1 lb.-10 oz.

NO. 75—JUNIOR MECHANIC



The ideal saw for home craftsmen, apartment dwellers, and youthful carpenters. Perfectly sized and balanced. Fits a woman's hand—does a man sized job. You'll find it hard to keep this saw in stock!

Special Steel construction. Taper Ground. Coffee-stained, hardwood, Perfection Handle trimmed with nicked screws and medallion. Polished finish. BWA coated.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
20"	10	—	1 1/2"	5 1/4"	17 oz.

NO. A-2—STRAIGHT BACK



A serviceable saw, competitively priced. A good mover!

Special Steel construction. Taper Ground. Clear finish, carved wood Perfection Handle with nicked screws and medallion. High polish. BWA coated. Set and filed.

Length	Cut-Off Points	Width Point	Width Butt	Weight
26"	8, 10	1 5/8"	6 1/4"	1 lb.-10 oz.

NO. A-100—STRAIGHT BACK



A rugged, low-priced saw with built-in Atkins quality.

Special Steel construction. Selected wood Perfection Handle, trimmed with three screws and a medallion. Sharp, set teeth. An ideal, competitive saw, priced for the home owner, well suited for all 'round use.

Length	Cut-Off Points	Rip Points	Width Point	Width Butt	Weight
26"	8, 10	—	1 5/8"	6 1/4"	1 lb.-10 oz.

YOU CAN'T GO WRONG WITH THE COMPLETE ATKINS LINE OF HAND SAWS. THE COMPLETE ATKINS LINE ALSO INCLUDES: COMPASS AND KEYHOLE SAWS, HACKSAW FRAMES AND BLADES, BACK AND MITRE BOX SAWS, PRUNING SAWS, CIRCULAR SAW BLADES, FILES AND SAW TOOLS.

In keeping with the Borg-Warner Corporation policy of continuous improvement and progress, Atkins Saw Division reserves the right to make changes without notice.



**ATKINS SAW DIVISION
BORG-WARNER CORPORATION
INDIANAPOLIS 25, INDIANA**

ATKINS COMPASS, KEYHOLE AND NEST-OF-SAWS

Silver Steel

ATKINS Silver Steel is based on metallurgical discoveries and specifications developed throughout a century of saw manufacturing progress. Scientifically analyzed and specially processed with modern techniques, it conforms to the highest standards of sawsmith skill and experience.

Hardened and tempered for long-life durability, keen-cutting qualities, and finest finish, ATKINS Silver Steel is the time-proved choice of sawing experts throughout the world.

NO. 9—COMPASS SAW



The favorite compass saw of plumbers and electricians. Heavy duty blade permits cutting of light metal as well as wood.

Silver Steel construction. Hardwood handle with thumb screw blade fastener facilitates rapid interchange of blades. Trimmed with nicked screw. Polished finish.

Length	Points	Weight
12"	9	½ lb.
14"	9	½ lb.

NO. 10—COMPASS SAW



For carpenters and craftsmen who want the finest in wood cutting compass saws. A good stock item.

Silver Steel construction. Hardwood handle with thumb screw blade fastener for interchange of blades. Trimmed with nicked screw. Polished finish.

Length	Points	Weight
12"	8	½ lb.
14"	8	½ lb.

NO. 37—COMPASS SAW



Patented pistol grip, yellow Tenite handle has index finger hole for firm grip, "aimed control" in cutting. This saw is a favorite of home craftsmen. A good mover!

Silver Steel construction. Handle trimmed with nicked screws. Polished finish.

Length	Points	Weight
12"	8	½ lb.
14"	8	½ lb.

NO. 38—COMPASS SAW



Combination light metal and wood cutting compass saw.

Silver Steel construction. Patented "aimed control" pistol grip, yellow Tenite handle with thumb screw blade fastener. Polished finish.

Length	Points	Weight
12"	9	½ lb.
14"	9	½ lb.

NO. 8—COMPASS SAW



A low cost quality saw for home owners. A fast moving item.

Special Steel construction. Hardwood handle trimmed with nicked screws. Polished finish.

Length	Points	Weight
12"	8	½ lb.
14"	8	½ lb.

NOTE: The weights shown are approximate, to the nearest ¼ lb.



ATKINS SAW DIVISION

BORG-WARNER CORPORATION

INDIANAPOLIS 25, INDIANA

ATKINS COMPASS, KEYHOLE AND NEST-OF-SAWS

NO. 6—KEYHOLE SAW

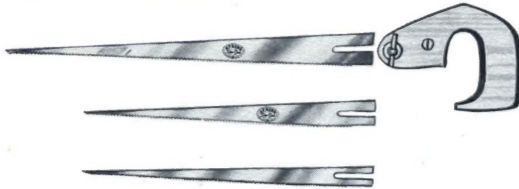


A sturdy blade, professional saw that will give years of service.

Silver Steel construction. Hardwood handle trimmed with nicked screw and medallion. Polished finish.

Length	Points	Weight
10"	10	¼ lb.

NO. 4—NEST-OF-SAWS



A multi-purpose saw set for craftsmen and home owners. 14" nail, 12" compass and 10" keyhole blades are quickly interchangeable for general utility work.

Silver Steel construction. Hardwood handle; nicked screw and thumb screw blade fastener. Polished finish. Weight per set—1 lb.

NO. 39—KEYHOLE SAW



Same superior quality blade as the No. 6 but with the patented "aimed control" pistol grip, yellow Tenite handle.

Silver Steel construction. Handle trimmed with nicked screws. Polished finish.

Length	Points	Weight
10"	10	¼ lb.

NO. 36—NEST-OF-SAWS



Blades of this set are the same as in No. 4, but set is furnished with the patented "aimed control" pistol grip, yellow Tenite handle.

Silver Steel construction. Handle trimmed with nicked screw and thumb screw blade fastener. Weight per set—¾ lb.

ATKINS SPECIAL PURPOSE SAWS

NO. 1—MITRE BOX SAW



The preferred saw of professional carpenters and mitre box manufacturers.

Silver Steel construction. Hardwood handle trimmed with nicked screws and medallion. Polished finish. BWA coated.

Length	Width Under Back	Points	Weight
22"	4"	15	3 lb.
24"	4"	11	3¼ lb.
26"	4"	11	3½ lb.
28"	5"	11	4 lb.
30"	6"	11	4½ lb.

NO. 3—BACK SAW



A high quality back saw that should be part of every home workshop. A good stock item.

Special Steel construction. Hardwood handle trimmed with nicked screws. Polished finish.

Length	Width Under Back	Points	Weight
10"	2½"	14	1 lb.
12"	3"	14	1½ lb.
14"	3½"	14	1¾ lb.

NO. 24—CABLE SAW



This is the favorite saw of electricians or anyone requiring a saw capable of cutting wood and soft metals.

Silver Steel construction. Double edged blade with 8 point edge for metal cutting, 15 point for cutting cable insulation or wood. Hardwood handle trimmed with nicked screws. Polished finish.

Length	Width Point	Width Butt	Weight
12"	2"	2¾"	1 lb.

NO. 10—PLUMBERS SAW



For cutting lead, soil and gas pipe, sheet metal, and wood where nails are encountered.

Silver Steel construction. Hand saw type hardwood handle trimmed with nicked screws and medallion. Polished finish.

Length	Width Point	Width Butt	Points	Weight
16"	1"	4¾"	8	1 lb.

NOTE: The weights shown are approximate, to the nearest ¼ lb.

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ATKINS SAW DIVISION

BORG-WARNER CORPORATION

INDIANAPOLIS 25, INDIANA

ATKINS SPECIAL PURPOSE SAWS

NO. 56—COPING SAW



A wide throat coping saw capable of handling cuts up to 6½" in depth.

Silver Steel construction. Spring steel, rounded edge frame. Adjustable angle blade. Hardwood, straight type handle. Polished finish.

Length	Blade Length	Blade Width	Points	Weight
12½"	6⅝"	⅛"	15	½ lb.

NO. 50—COPING SAW



The most popular coping saw for carpenters and home craftsmen. Throat opening permits cuts up to 4½". A fast moving item!

Silver Steel construction. Spring steel rounded edge frame. Adjustable angle blade. Hardwood, straight type handle. Polished finish.

Length	Blade Length	Blade Width	Points	Weight
12½"	6⅝"	⅛"	15	¾ lb.

NO. 45—COPING SAW

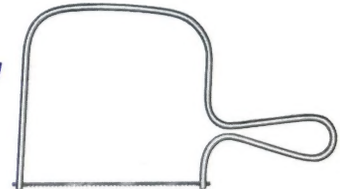


An inexpensive, quality saw with throat opening for cuts up to 4½".

Special Steel construction. Spring steel rounded edge frame. Adjustable angle blade. Hardwood, straight type handle. Polished finish.

Length	Blade Length	Blade Width	Points	Weight
12"	6⅝"	⅛"	15	½ lb.

NO. 100—COPING SAW



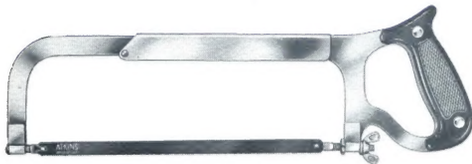
A low cost practical coping saw used extensively in school shops, and by home owners with occasional usage requirements. Throat opening permits 5" cut.

Special Steel construction. Round rod type, one piece frame and handle. Polished finish.

Length	Blade Length	Blade Width	Points	Weight
9¾"	6"	⅛"	16	¼ lb.

ATKINS HACKSAW FRAMES

NO. 10—ATKINS' FINEST HACKSAW FRAME



Corrosion-proof, polished nickel frame with 3⅜" throat, adjustable for 10" or 12" blades. Yellow plastic handle. Blade holding bolts are adjustable to four positions. Front bolt is equipped with safety clip and rear bolt has wing nut and locking nut. Each frame is individually packed and equipped with ATKINS blue lacquered steel blade. Weight, 1¾ lbs.

NO. 111—MEDIUM PRICED POPULAR FRAME FOR GENERAL USE



Sturdy, bright nickel frame with 3" throat. Adjusts for 10" or 12" blade in four positions. Blue handle is open pistol grip design. Blade holding bolt is equipped with large wing nut tightener and star-wheel locking nut.

Individually packed and equipped with ATKINS blue lacquered steel blade. A fine hacksaw frame for home use. Weight, 1½ lbs.

NO. 15—ATKINS' NEW TUBULAR FRAME



Fine looking, well balanced frame of tubular steel, featuring the popular knuckle-guard design and blue acetate handle. Frame is polished chrome on nickel with 4" throat, adjustable for 10" and 12" blades. Blade bolts have safety clip and star-wheel locking nut. Adjustable thumb rest for 2-hand use. Individually packed and equipped with ATKINS blue lacquered steel blade. Weight, 1¾ lbs.

NO. 199—ATKINS ECONOMY FRAME



Designed for the hobbyist with only occasional need for a hacksaw. Sturdy, polished nickel frame has pistol grip, blue plastic handle, 4" throat and adjusts for 8, 10 and 12" blades. Complete with ATKINS Standard Blade.

NOTE: The weights shown are approximate, to the nearest ¼ lb.

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ATKINS SAW DIVISION
BORG-WARNER CORPORATION

INDIANAPOLIS 25, INDIANA

ATKINS HAND HACKSAW BLADES

ATKINS Hacksaw Blades are available in Raker and Wave Set tooth patterns. Number of teeth per inch (T) ranges from 14 to 32 depending on the type of blade and the set; 14 T and 18 T (coarse), 24 T (medium) and 32 T (fine). 18 T is the most commonly used tooth size for general purpose work. Coarse tooth blades are preferred for soft materials such as aluminum, copper and brass where there is a chance of tooth clogging. Finer tooth blades are best for cutting steel and other hard materials. More cutting points in contact with the material reduces the chance of tooth breakage and enables better finished surfaces.

Raker Set teeth are made with the first tooth straight, second tooth bent to the left, third tooth bent right and this pattern repeated. The bent teeth govern the width of the cut (kerf), while the straight teeth "rake" the cut of chips.

Wave Set teeth are patterned with short sections of teeth bent alternately in opposite directions to give a wavy line appearance to the over-all tooth edge of the blade. The Wave Set is used to prevent binding when small sections are being cut.

TUNGSTEN—HIGH SPEED—ALL HARD



For cutting hard, extra tough steels and highly abrasive materials, these Silver Steel blades are unexcelled. They cut easier and hold cutting edges longer; should not be confused with cheap, short-life blades.

Furnished in Raker Set and Wave Set teeth.

RAKER SET

Atkins Stock No.	Length	Width	Thick-ness	Teeth Per Inch	Weight 100 Blades
1412-H	12"	1/2"	.025"	14	4 3/4 lb.
1810	10"	1/2"	.025"	18	4 1/4 lb.
1812	12"	1/2"	.025"	18	4 3/4 lb.

WAVE SET

2410	10"	1/2"	.025"	24	4 1/4 lb.
2412	12"	1/2"	.025"	24	4 3/4 lb.
3210	10"	1/2"	.025"	32	4 1/4 lb.
3212	12"	1/2"	.025"	32	4 3/4 lb.

SILVER STREAK—HIGH SPEED—FLEXIBLE BACK



Remarkable new ATKINS blade outlasts ordinary blades 2 to 1. Designed for cutting all common metals. Keener, more durable cutting edge is result of controlled heat treating of high speed steel . . . exclusive with ATKINS. Flexible back permits blade to twist with minimum risk of breakage. Furnished in Raker Set and Wave Set.

RAKER SET

Atkins Stock No.	Length	Width	Thick-ness	Teeth Per Inch	Weight 100 Blades
MF 1810	10"	1/2"	.025"	18	3 1/2 lb.
MF 1812	12"	1/2"	.025"	18	4 1/2 lb.

WAVE SET

MF 2410	10"	1/2"	.025"	24	3 1/2 lb.
MF 2412	12"	1/2"	.025"	24	4 1/2 lb.
MF 3210	10"	1/2"	.025"	32	3 1/2 lb.
MF 3212	12"	1/2"	.025"	32	4 1/2 lb.

SILVER STREAK—HIGH SPEED—ALL HARD



The same high quality blade as described above except that blade is hardened throughout. Cuts all common metals easily and quickly . . . lasts twice as long as ordinary blades. Furnished in Raker Set or Wave Set teeth.

RAKER SET

Atkins Stock No.	Length	Width	Thick-ness	Teeth Per Inch	Weight 100 Blades
MH 1412-H	12"	1/2"	.025"	14	4 1/2 lb.
MH 1810	10"	1/2"	.025"	18	3 1/2 lb.
MH 1812	12"	1/2"	.025"	18	4 1/2 lb.

WAVE SET

MH 2410	10"	1/2"	.025"	24	3 1/2 lb.
MH 2412	12"	1/2"	.025"	24	4 1/2 lb.
MH 3210	10"	1/2"	.025"	32	3 1/2 lb.
MH 3212	12"	1/2"	.025"	32	4 1/2 lb.

STANDARD—FLEXIBLE BACK—HARD EDGE



You'll find it hard to keep these blades in stock! An inexpensive blade, heat treated and carefully made to give easy, clean cutting and excellent service. Priced to compete with blades that are simply cold steel stamped.

Furnished in Raker Set and Wave Set teeth.

RAKER SET

Atkins Stock No.	Length	Width	Thick-ness	Teeth Per Inch	Weight 100 Blades
304	12"	1/2"	.025"	14	4 lb.
300	10"	1/2"	.025"	18	3 1/4 lb.
300	12"	1/2"	.025"	18	4 lb.

WAVE SET

310	10"	1/2"	.025"	24	3 1/4 lb.
310	12"	1/2"	.025"	24	4 lb.
315	10"	1/2"	.025"	32	3 1/4 lb.
315	12"	1/2"	.025"	32	4 lb.

NOTE: The weights shown are approximate, to the nearest 1/4 lb.



ATKINS SAW DIVISION
BORG-WARNER CORPORATION

INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner PRUNING SAWS

NO. 20—CURVED PRUNER



A favorite in the citrus groves and vineyards where fast cutting of thin limbs is necessary. Women love this pruner.
Silver Steel construction. Flat ground. Hardwood, new style handle trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
14"	7	1/4"	1 1/2"	1/2 lb

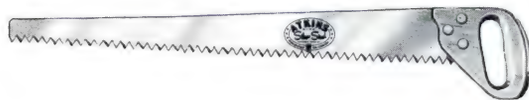
NO. 22—CURVED PRUNER



A professional's pruner with rip tooth design for heavy limb cutting. Cuts on the pull. A good pruner for the farm or ranch.
Silver Steel construction. Flat ground. Hardwood, special pattern handle with large hand hole, trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
18"	6	1 1/8"	3 1/8"	1 lb
22"	6	1 1/8"	3 1/8"	1 lb

NO. 17—FOREST PRUNER



A professional saw with extra large peg teeth for clean, easy cutting.
Silver Steel construction. Flat ground. Plywood handle, trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
26"	4 1/2	1 1/2"	3 1/2"	1 1/4 lb

NO. 120—CURVED PRUNER



Used in fruit tree pruning. Peg tooth design permits fine cutting with little danger of raking.
Silver Steel construction. Flat ground. Hardwood handle trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
14"	8	1/4"	1 3/4"	1/2 lb

NO. 23—LONG HANDLE PRUNER



For close branch trimming requiring long reach. Length 25" overall.
Silver Steel construction. Flat ground. Hardwood handle trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
14"	5 1/2	5/8"	2 1/4"	1/2 lb

NO. 24—FOLDING PRUNER



A fast cutting, small branch pruner. Folds safe. Great for the tool box.
Silver Steel construction. Flat ground. Hardwood handle with stop rivet and wing nut. Polished finish. Folds to 13".

Length	Cut-Off Points	Width Point	Width Butt	Weight
10"	6 1/2	3/16"	2"	1/2 lb

NO. 18—FOLDING PRUNER



Fine tooth pruner with sure grip handle. Folds for pocket carrying and tool box storage.
Silver Steel construction. Flat ground. Hardwood handle with stop rivet and wing nut. Polished finish. Folds to 14".

Length	Cut-Off Points	Width Point	Width Butt	Weight
12"	8	1/2"	1 7/8"	1/2 lb

NOTE: The weights shown are approximate, to the nearest 1/4 lb.

FORM NO. H-111-59

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ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner PRUNING SAWS

NO. 3—DUPLEX PRUNER



Dual purpose, light weight pruning saws with fine peg teeth on one edge for small branches, small Tuttle teeth on other edge for large limbs. Every home owner should have one. A good mover.

No. 3 Pruner has Silver Steel construction. Flat ground. Natural finish, hardwood handle, trimmed with nickeled screws. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
18"	8	3/4"	2 3/4"	3/4 lb

NO. 40—TUTTLE TOOTH PRUNER



Same style as No. 41 Pruner but with the famous, fast-cutting Tuttle Tooth design. A handy all-purpose saw for camping and summer cottage use.

Silver Steel construction. Flat ground. Natural finish hardwood, special pattern plywood handle, trimmed with nickeled screws. Polished finish.

Length	Width Point	Width Butt	Weight
24"	1 1/2"	5 3/4"	1 1/2 lb
20"	1 1/8"	5"	1 1/4 lb

NO. 16—POLE TREE PRUNER



Puts branches within reach for safety pruning. Fits standard clothes pole or garden tool handle.

Silver Steel construction. Flat ground. Cast aluminum socket for pole, with 5/16" bolt and wing nut. Polished finish.

Length	Cut-Off Points	Width Point	Width Butt	Weight
16"	8	3/4"	2 1/4"	1 1/4 lb

NO. 432—PISTOL GRIP SAW SET



A popular priced pistol grip set of sturdy construction. Easy to operate, an adjustable, direct reading, graduated wheel shows anvil setting for 5 to 11 point saws. Plunger and anvil made of high grade tool steel. Black lacquer finish. Weight—3/4 lb.

SF-1—SILVER FLASH PRUNER



Smaller teeth but of same design as No. SF-3-14. Quick detachable pistol grip handle. Blade fits Atkins No. 16 Pole Pruner Socket.

Silver Steel construction. Flat ground. Hardwood plywood handle with nickeled rivet and wing nut. Polished finish. Furnished with Atkins No. 36 filing gauge.

Length	Width Point	Width Butt	Weight
16"	1 3/8"	3"	1 lb

NO. SF 3-14—SILVER FLASH PRUNER



We believe this to be the finest pruning saw made. Has extra large teeth and gullets for speed cutting of large limbs. Preferred by utilities and tree surgeons everywhere.

Silver Steel construction. Flat ground. Hardwood plywood handle trimmed with nickeled screws. Polished finish. Furnished with Atkins No. 35 filing gauge.

Length	Width Point	Width Butt	Weight
26"	1 3/8"	3 3/8"	1 1/4 lb

SILVER FLASH FILING GAUGES



Designed particularly for Atkins Silver Flash pruning saws. Precision made raker guides insure correct fitting and gauging with every sharpening.

CORRECT GAUGES FOR ATKINS SILVER FLASH SAWS

SF-3-14—Gauge No. 35 SF-1 —Gauge No. 36
SF-3 —Gauge No. 35 SF-6 —Gauge No. 38

NO. 395—LEVER GRIP SAW SET



Lever saw set has a revolving anvil with indicator dial, insuring the required bevel and length of saw teeth from 4 to 16 to the inch. Hardened anvil and plunger. Finely tempered spring steel. Nickel plated finish. Weight—1 lb.

NOTE: The weights shown are approximate, to the nearest 1/4 lb.

In keeping with the Borg-Warner Corporation policy of continuous improvement and progress, Atkins Saw Division reserves the right to make changes without notice.



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
INDIANAPOLIS 25, INDIANA

ATKINS KITCHEN AND BUTCHER SAWS

SILVER STEEL

ATKINS SILVER STEEL is based on metallurgical discoveries and specifications developed throughout a century of saw manufacturing progress. Scientifically analyzed and specifically processed with modern techniques, it conforms to the highest standards of sawsmith skill and experience.

Hardened and tempered for long-life, durability, keen-cutting qualities and finest finish, ATKINS SILVER STEEL is the time-proved choice of sawing experts throughout the world.

No. 188—KITCHEN SAW



This is the perfect meat saw for home and kitchen use. The frame is made of $\frac{1}{2}$ " x $\frac{3}{16}$ " round edge steel, and fitted with a polished and tempered 14" x $\frac{1}{2}$ " blade. The saw has a natural finished hardwood handle. (Packed 6 to the box; shipping weight 5 lbs.)

Blade			Frame		Weight
Length	Width	Points	Width	Thickness	
14"	$\frac{1}{2}$ "	13	$\frac{1}{2}$ "	$\frac{3}{16}$ "	$\frac{3}{4}$ lb.

No. 177—BUTCHER SAW



A medium priced, high quality saw proved ideal for farm butchering. Well-balanced frame is made for 2 lengths of blades. Round edge, polished steel $\frac{3}{4}$ " x $\frac{1}{4}$ ". Hardwood handle trimmed with nicked screws. Special steel blade $\frac{5}{8}$ " wide. Frame measures 5" underback. (Packed 2 to the box.)

Blade			Frame		Weight
Length	Width	Points	Width	Thickness	
18"	$\frac{5}{8}$ "	11	$\frac{3}{4}$ "	$\frac{1}{4}$ "	2 lbs.
24"	$\frac{5}{8}$ "	11	$\frac{3}{4}$ "	$\frac{1}{4}$ "	2 $\frac{1}{2}$ lbs.

BUTCHER SAW BLADES



Coiled stock to permit economical replacement of butcher's band saw blades.

ATKINS SILVER STEEL blades are available in 25 foot boxed coils. Polished finish.

For specific replacement requirements, ATKINS SILVER STEEL blades are cut to length and punched.

Width	Points	Gauge	Weight
$\frac{5}{8}$ "	11	24	1 $\frac{1}{4}$ lb.
$\frac{3}{4}$ "	11	23	1 $\frac{3}{4}$ lb.



No. 05—BUTCHER SAW PUNCH



Really a "must" for users of butcher saw frames who wish to economize by buying unpunched or coiled blades.

Malleable iron frame with steel screw and crossbar. Tool steel die and punch. Punches $\frac{11}{64}$ " diameter hole. (Packed 1 in a box; shipping weight $\frac{1}{2}$ lb.)

SKIP-TOOTH HARD EDGE BUTCHER BAND SAW



ATKINS famous skip-tooth, round gullet pattern gives fast, non-clog cutting on butcher band saw machines.

ATKINS SILVER STEEL construction. Cut to length and welded for specific machine requirements. Four and 6-tooth spacings available in $\frac{1}{2}$ " width, and 4-tooth spacing in $\frac{5}{8}$ " width—all 25 gauge.

NOTE: The weights shown are approximate, to the nearest $\frac{1}{4}$ lb.



ATKINS, Borg-Warner CROSSCUT ACCESSORIES

NO. 28—CROSSCUT HANDLE



No. 28 is 8¾ inches long. Lacquered selected grade beech stock. High tensile strength, malleable loop extends throughout handle and screws into malleable socket on end. Capacity 4 inches. A strong serviceable handle. Weight per pair 1½ lb.

NO. 10—CROSSCUT HANDLE



No. 10 is 9¾ inches long. Lacquered selected beech stock, fits the hand comfortably. Cast steel socket and washer. Loop of high tensile strength, cold drawn steel. Spot electric welded. Capacity 4¼ inches. Weight per pair, 1¼ lb.

NO. 202—SUPPLEMENTARY HANDLE



No. 202 for one man saws is made of grade "A" hardwood stock, smoothly sanded. Ferrule steel socket and washer. Machine steel bolt has locked rivet feature, preventing rivet from becoming detached. Weight, ¼ lb.

NO. 590—DOCKING SAW



A rugged, skew back saw for rough, fast sawing around docks, car shops, farms, and mines.

Silver Steel construction. Taper ground. Cast aluminum handle riveted to blade. Peg tooth design—4½ points per inch.

Length	Width Point	Width Butt	Weight
30"	2½"	6½"	3 lb

NO. 22—CROSSCUT HANDLE



No. 22 is 13¾ inches long, of seasoned hickory, lacquered. Extra strong. Easily adjusted. Extra heavy malleable castings. Machine made ⅝" steel bolt, extra large Big Bolt Pattern. Large wings prevent castings from slipping. Blue trimmed. Weight per pair, 2 lb.

NO. 2—ONE-MAN HANDLE



No. 2 is made of selected hardwood, thoroughly seasoned and kiln dried. Grip is comfortable and large enough for gloved hand. Fully lacquered. Slit only; bored for 2 screws and 1 medallion when specified. Weight, ½ lb.

ATKINS KNIVES

NO. 12—CANE KNIFE



A nicely balanced, firm grip knife with medium hook.

Silver Steel construction. Hardwood handle (9" or 15" lengths) rivet fastened to blade. Polished finish.

Length	Blade		Gauge	Weight
	Length	Width		
20¾"	12"	5¾"	19	1 lb

NO. 18—CANE KNIFE



Same style and specifications as Atkins No. 12 Cane Knife, but with non-glare black finish.

Silver Steel construction. Hardwood handle (9" or 15" lengths) rivet fastened to blade.

Length	Blade		Gauge	Weight
	Length	Width		
20¾"	12"	5¾"	19	1 lb

NO. 5-A—DITCH BANK BLADE



A double edge short blade knife well suited for close quarter cutting along irrigation ditches, culverts, canals, etc.

Silver Steel construction. Hardwood handle with bolted plate blade fastener. Polished finish.

No.	Blade		Gauge	Handle	Weight
	Length	Width			
5-A	16¾"	5"	13	40"	4 lb
5-B	16¾"	5"	13	None	1¾ lb

NO. 6-A—DITCH BANK BLADE



Same style and specifications as No. 5-A Ditch Bank Blade, but with non-glare black finish.

Silver Steel construction. Hardwood handle with bolted plate blade fastener.

No.	Blade		Gauge	Handle	Weight
	Length	Width			
6-A	16¾"	5"	13	40"	4 lb
6-B	16¾"	5"	13	None	1¾ lb

NOTE: The weights shown are approximate, to the nearest ¼ lb.

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ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SAW TOOLS AND ACCESSORIES

NO. 395—LEVER SAW SET



Lever saw set has a revolving anvil with indicator dial, insuring the required bevel and length of saw teeth from 4 to 16 to the inch. Hardened anvil and plunger. Finely tempered spring steel. Nickel plated finish. Weight—1 lb.



NO. 432—PISTOL GRIP SAW SET

A popular priced pistol grip set of sturdy construction. Easy to operate, an adjustable, direct reading, graduated wheel shows anvil setting for 5 to 11 point saws. Plunger and anvil made of high grade tool steel. Black lacquer finish. Weight— $\frac{3}{4}$ lb.

NO. 30—WALL SCRAPER

A multi-purpose tool for home-owner or professional. Silver Steel blade. Size of blade— $3\frac{1}{2}$ x 5". The highly polished blade is fastened to the finished hardwood handle by two rivets. Overall length is $8\frac{3}{4}$ inches. Weight, $\frac{1}{2}$ lb.



ATKINS SAW SCREWS

These nicked screws are perfectly made and will fit the holes bored for them in any Atkins saw handle; also saws of other makes.



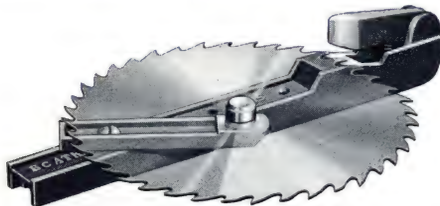
NO. 10—EAGLE MEDALLION

$27/32$ " diam.; weight, $4\frac{1}{4}$ lb. per gross.

NO. 1—OVAL HEAD

$\frac{1}{2}$ " diam.; weight, $3\frac{1}{4}$ lb. per gross.

NO. 3—CIRCULAR AND BAND SAW SET



Set is a malleable iron casting with hardened tool steel hammer and anvil. Designed to set rip and cutoff saws 3" to 10" in diameter, with $\frac{1}{2}$ ", $\frac{3}{8}$ ", and $\frac{3}{4}$ " holes, and band saws $\frac{3}{16}$ " to 1 inch wide. Base has a counter-sunk hole for fastening to bench or can be clamped in a vise.

Lacquered blue. Complete with 1 base, 1 circular bracket, 1 band saw guide and 1 bushing. Weight— $1\frac{1}{2}$ lb.

NO. 1-A—SPEED SAW FILER



This precision tool makes it possible for any one to do accurate saw filing on hand or rip teeth. Easily fits over the teeth and guides the file regardless of point size. Two positive adjustments set and hold the correct pitch and angle. Each filer comes complete with file and instructions.

The No. 1-A Speed Saw Filers are packed in an attractive, attention-compelling counter display containing $\frac{1}{2}$ dozen. Weight, $\frac{1}{2}$ lb.

NO. 3-A—SAW VISE



Clamps on any board or bench. Sturdy for long service. Saw is held between strong steel channel section and eccentric rod. Grease and oil resistant, chatter-free fibre insert is riveted in four places to channel section, giving double grip on saw. Filing space is $10\frac{1}{2}$ " long. Weight, $2\frac{1}{4}$ lb.

NO. 2-A—"SPEED" SAW FILING CLAMP



Grips the entire length of saw—30 inches. All steel. Gripping edges are ground and hold saw true—no vibration. Also holds band saws. Can be attached and removed from bench in 15 seconds. Weight, $4\frac{1}{2}$ lb.

NO. 5—EXCELSIOR CROSSCUT SAW TOOL



No. 5 is a high grade saw tool, jointer, and raker gauge with hardened steel plates that rest on points of teeth; a setting block and tooth set gauge, for light or heavy set. Weight, $1\frac{1}{2}$ lb.

NOTE: The weights shown are approximate, to the nearest $\frac{1}{4}$ lb.

FORM NO. H-113-59

LITHO IN U. S. A.



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS MECHANIC-KUT CIRCULAR SAWS

Atkins Mechanic-Kut Circular Saws are packaged with extra bushings for optional arbor sizes: As an example, on saws of 6, 7 and 8" diameters, the hole size is $\frac{5}{8}$ " with a $\frac{1}{2}$ " bushing furnished. On 10" diameter saws, when ordered with $\frac{3}{4}$ " hole, a $\frac{5}{8}$ " bushing is furnished.

This policy of providing optional bushings eliminates necessity of duplicate inventories and reduces the possibility of error in the customer's specification.

NO. 6-A—RIP & COMBINATION

Specially tensioned for narrow kerf and even edges. Teeth are set and hand-filed for rip or crosscut. Flat ground, heat-treated.



Diameter	Gauge	Teeth	Hole
6 "	18	20	$\frac{1}{2}$ " — $\frac{5}{8}$ "
6½"	18	20	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
7 "	18	24	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
8 "	16	30	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
9 "	16	30	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
10 "	16	36	$\frac{5}{8}$ " — $\frac{3}{4}$ "

NO. A-8—CUT-OFF SAW

This saw has precision set teeth, bevel filed for smooth, easy-feed cutting across the grain.



Diameter	Gauge	Teeth	Hole
6 "	18	100	$\frac{1}{2}$ " — $\frac{5}{8}$ "
6½"	18	100	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
7 "	18	100	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
8 "	16	100	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
9 "	16	100	$\frac{1}{2}$ " — $\frac{5}{8}$ "
10 "	16	100-150	$\frac{5}{8}$ " — $\frac{3}{4}$ "

Atkins Mechanic-Kut Circular Saws are priced competitively, and are made to exacting standards for long-life service and complete customer satisfaction. Specifications of setting and filing are rigidly maintained. Mechanic-Kut saws cut true and clean without the wavy streaks, burning, or out-of-line cutting commonly found in saws of inferior grades.

NO. A-44—COMBINATION SAW

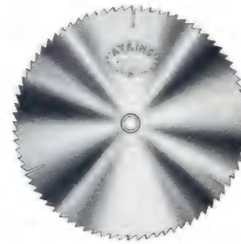
Favorite of home craftsmen, this saw is set and filed to rip or crosscut. This is a good stock item.



Diameter	Gauge	Teeth	Hole
6 "	18	40 No. 44	$\frac{1}{2}$ " — $\frac{5}{8}$ "
6½"	18	40 No. 44	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
7 "	18	44 No. 44	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
8 "	16	44 No. 44	$\frac{1}{2}$ " — $\frac{5}{8}$ " — $\frac{3}{4}$ "
9 "	16	44 No. 44	$\frac{1}{2}$ " — $\frac{5}{8}$ "
10 "	16	44 No. 44	$\frac{5}{8}$ " — $\frac{3}{4}$ "

NO. A-80—PLYWOOD SAW

Finest specialty saw made for professional or home use. Cuts plywood or solid wood with glue-joint smoothness. Mirror steel polish reduces heat; teeth stay sharp longer. Expansion slots eliminate noise.



Diameter	Gauge	Hole
8 "	16	$\frac{5}{8}$ " with $\frac{1}{2}$ " Bush.



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS MECHANIC-KUT CIRCULAR SAWS

NO. A-37—MITRE SAW

This is one of the finest saws made for mitre cutting to smooth, exacting surface requirements. A durable saw that rips, crosscuts and mitres with ease. Set and filed.



Diameter	Gauge	Hole
6 "	18	1/2" — 5/8"
6 1/2"	18	1/2" — 5/8"
7 "	18	1/2" — 5/8"
8 "	16	1/2" — 5/8"
9 "	16	1/2" — 5/8"
10 "	16	5/8" — 3/4"

NO. A-37 H—HOLLOW GROUND MITRE SAW

Hollow ground for clearance, this saw will perform steadily without danger of heating. The same superior cutting found in the No. A-37 is thus assured for long production runs.



Diameter	Gauge	Hole
6 1/2"	15 x 18 x 15	1/2" — 5/8"
7 "	14 x 17 x 14	1/2" — 5/8"
8 "	14 x 17 x 14	1/2" — 5/8"
9 "	14 x 17 x 14	1/2" — 5/8"
10 "	14 x 17 x 14	5/8" — 3/4"

NO. 3—DADO SET

Six cutter blades easily interchanged enable groove cutting in 9 different widths; 1/8", 1/4", 3/8", 1/2", 9/16", 5/8", 11/16", and 13/16".

Outside cutters of the set are alternately beveled for side clearance and easy feed. Inside cutters are accurately swaged and jointed for smooth edge grooving, both with and across the grain.

This Dado Set offers optional groove to fit virtually all home craftsman and shop requirements. It should not be confused with lower priced "Dados" capable of only three width cuts.



6" DIAMETER—5/8" HOLE

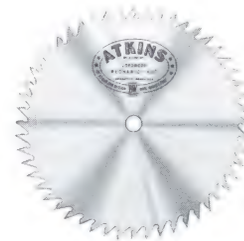
Includes:

2—Outside Cutters	1/8" Gauge
1—Inside Cutter	1/4" Gauge
2—Inside Cutters	1/8" Gauge
1—Inside Cutter	1/16" Gauge

ATKINS CORDWOOD SAWS

Deep, round-bottomed tooth gullets of these saws enable fast free cutting of brush, stovewood, logs or heavy timbers. Resharpener is easier, teeth are stronger with less danger of stripping under heavy feed.

For farm and ranch use, these saws have proved themselves through years of service. Available in a full range of diameters and hole sizes for both horizontal and vertical applications.



Diameter	Gauge	Teeth	Hole
20"	13	52	1 3/8"
28"	10	70	1 3/8"
30"	10	76	1 3/8"
32"	10	80	1 3/8"



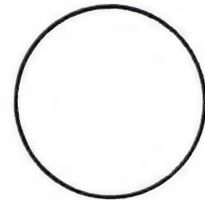
ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS MECHANIC-KUT CIRCULAR SAWS

Atkins Mechanic-Kut Saws are available for use on power tools of leading manufacturers. Built to the manufacturer's exact specification in arbor shapes and sizes these saws facilitate customer ordering and stocking, plus affording the finest in cutting performance. The specific Arbor shape and each saw, by the manufacturer's Model Number is shown to enable rapid size selection and accurate ordering.

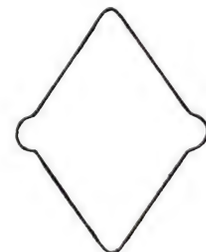
BLACK & DECKER

New Saw No.	Old Saw No.	Diameter	Type	Gauge	Teeth Style	Hole
AU-1600	11520 or A-32870	6 1/8"	Comb.	18	20 No. 6A	1 1/8" rd.
AU-1620		6 1/2"	Comb.	18	20 No. 6A	5/8" rd.
AU-1621		6 1/2"	H.G. Mitre	15 x 18 x 15	No. 37	5/8" rd.
AU-1622		6 1/2"	X Cut	18	100 No. 8	5/8" rd.
AU-1720		7 1/4"	Comb.	17	24 No. 6A	5/8" rd.
AU-1722		7 1/4"	X Cut	18	100 No. 8	5/8" rd.
AU-1700	A-34366	7 3/8"	Comb.	17	24 No. 6A	1 1/8" rd.
AU-1702	A-34399 or 19773	7 3/8"	X Cut	17	100 No. 8	1 1/8" rd.
AU-1820		8 "	Comb.	16	30 No. 6A	5/8" rd.
AU-1821		8 "	H.G. Mitre	14 x 17 x 14	No. 37	5/8" rd.
AU-1822		8 "	X Cut	16	100 No. 8	5/8" rd.
AU-1800	A-33819 or 23161 or 11701	8 1/4"	Comb.	16	30 No. 6A	1 3/8" rd.



SKILSAW

Saw No.	Diameter	Type	Gauge	Teeth Style	Hole
A-866	5 7/8"	Comb.	18	18 No. 6A	Diamond
A-376 or A-9539	5 7/8"	Comb.	18	40 No. 44	Diamond
A-13821	6 1/4"	X Cut	18	100 No. 8	5/8" rd.
A-18554	6 1/2"	H.G. Mitre	15 x 18 x 15	No. 37	5/8" rd.
A-18552	6 1/2"	X Cut	18	100 No. 8	5/8" rd.
A-16122	6 1/2"	Comb.	18	20 No. 6A	Universal
A-17988	6 1/2"	Comb.	18	20 No. 6A	5/8" rd.
A-13853	7 "	Comb.	18	24 No. 6A	5/8" rd.
A-13857	7 "	X Cut	18	100 No. 8	5/8" rd.
A-867	7 1/4"	Comb.	17	24 No. 6A	Universal
A-356	7 1/4"	X Cut	18	100 No. 8	Universal
A-377	7 1/4"	Comb.	17	44 No. 44	Universal
A-13854	7 1/2"	Comb.	17	24 No. 6A	5/8" rd.
A-871	8 "	Comb.	16	30 No. 6A	Universal
A-12616	8 "	Comb.	16	44 No. 44	5/8" rd.
A-12631	8 "	Mitre	16	No. 37	5/8" rd.
A-388 or A-10430	8 1/4"	Comb.	16	44 No. 44	Universal
A-13814	8 1/4"	Comb.	16	44 No. 44	5/8" rd.
A-868	8 1/4"	Comb.	16	30 No. 6A	Universal
A-12632	9 "	Mitre	16	No. 37	5/8" rd.
A-12633	10 "	Mitre	16	No. 37	5/8" rd.

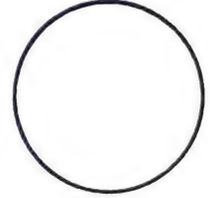


ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS MECHANIC-KUT CIRCULAR SAWS

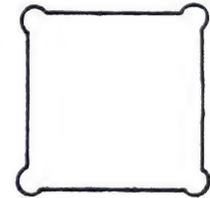
STANLEY WORKS

Saw No.	Diameter	Type	Gauge	Teeth Style	Hole	Price
APH-6583	6 1/4"	X Cut	18	100 No. 8	3/4" x 5/8" rd.	
AP-6474 or AP-6581	6 1/4"	Comb.	18	20 No. 6A	3/4" x 5/8" rd.	
APH-6829	6 1/2"	X Cut	18	100 No. 8	3/4" x 5/8" rd.	
APH-6823	6 1/2"	Comb.	18	20 No. 6A	3/4" x 5/8" rd.	
APH-6831	6 1/2"	Comb.	18	40 No. 44	3/4" x 5/8" rd.	
APH-6658	7 "	X Cut	18	100 No. 8	3/4" x 5/8" rd.	
APH-6775	7 "	Comb.	18	24 No. 6A	3/4" x 5/8" rd.	
APH-6654	7 "	Comb.	18	44 No. 44	3/4" x 5/8" rd.	
APH-5792	7 1/2"	Comb.	17	24 No. 6A	3/4" x 5/8" rd.	
APH-5846-B	8 "	X Cut	16	100 No. 8	3/4" x 5/8" rd.	
APH-6776	8 "	Comb.	16	30 No. 6A	3/4" x 5/8" rd.	
APH-5849-B	8 "	Comb.	16	44 No. 44	3/4" x 5/8" rd.	
	9 "	Comb.	16	30 No. 6A	3/4" x 5/8" rd.	



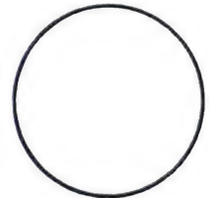
MALL TOOL

Saw No.	Diameter	Type	Gauge	Teeth Style	Hole	Price
A-600	6 "	Comb.	18	40 No. 44	1/2" Square	
A-710	7 "	Comb.	18	24 No. 6A	1/2" Square	
A-725	7 1/4"	Comb.	17	44 No. 44	Universal	
A-727	7 1/4"	Comb.	17	24 No. 6A	Universal	
A-800	8 "	Comb.	16	30 No. 6A	Universal	



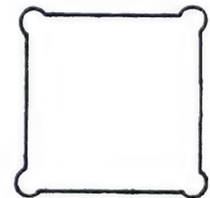
PORTER CABLE

Saw No.	Diameter	Type	Gauge	Teeth Style	Hole	Price
B-6005-C	6 "	Comb.	18	20 No. 6A	5/8" rd.	
B-6255-C	6 1/4"	Comb.	18	20 No. 6A	5/8" rd.	
B-6505-C	6 1/2"	Comb.	18	40 No. 44	5/8" rd.	
BL-7255-C	7 1/4"	Comb.	17	24 No. 6A	5/8" rd.	
B-7505-C	7 1/2"	Comb.	17	24 No. 6A	5/8" rd.	
B-8005-C	8 "	Comb.	16	44 No. 44	5/8" rd.	
B-8255-C	8 1/4"	Comb.	16	30 No. 6A	5/8" rd.	



CUMMINS

Saw No.	Diameter	Type	Gauge	Teeth Style	Hole	Price
A-700-066	6 3/8"	Comb.	18	20 No. 6A	1/2" Square	
A-700-001	8 "	Comb.	16	30 No. 6A	Universal	



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ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner

For Cutting Hard and Soft Woods, Plastic, Masonite and Other Composition Materials

HARD CHROME MECHANIC-KUT *Carbide-Tipped* SAWS



STANDARD 8 TOOTH CARBIDE-TIPPED SAW

For rip or cross-cutting. A smooth, finished cut without feather-streaking, glazing or burning. A quiet-running blade which requires less power; reduces kick-back.

FOR HOME AND PROFESSIONAL USE

American industry has spent millions of dollars in developing carbide cutting surfaces for its own use. Carbide steel is one of the hardest cutting surfaces known to man. Carbide-tipped saws, heretofore used only by industry, are now offered to the home craftsman by Atkins, and at a price he can afford. Atkins carbide-tipped Mechanic-Kut saws give many additional hours of smooth cutting with less sharpening . . . an important saving in cost and time!

ATKINS QUALITY FEATURES Assure Outstanding Performance

QUALITY STEEL • Plates are especially developed by Atkins and Borg-Warner research teams for carbide blade use. Gives vise-like bonding with tungsten-carbide. Has high tensile strength for steady-duty long-life performance.

HEAT TREATING • Scientific hardening gives blades unusual toughness for long-run cutting operation. Controlled tempering enables fast feed cutting without loss of tension.

BRAZING • Blade tip recesses are machined to exact contours of carbide tips for perfect seating and bonding. Uniform brazing gives identical bonding strength to each tip.

CARBIDE-TIP GRINDING • Precision diamond ground and individually hand honed to give sharpest cutting edges. Taper ground on sides to meet critical clearance requirements. Tapering permits repeated grinding without loss of clearance.

- **Every Cut a True Cut . . . Less Waste!**
- **Perfectly Balanced . . . No Wobbling . . . No Snaking!**
- **Design Requires Less Teeth . . . The Saw Costs Less!**



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
INDIANAPOLIS 25, INDIANA

ATKINS HARD CHROME MECHANIC-KUT CARBIDE-TIPPED SAWS

are made in diameters of 6", 6½", 7", 8", 9" and 10", with a variety of arbor holes.

SAW DIAM.	NO. OF TEETH	GAUGE	KEEF	5/8" ROUND HOLE With 1/2" Bushing	3/4" ROUND HOLE With 5/8" Bushing
6"	8	.090	.125	X	
6½"	8	.090	.125	X	
7"	8	.090	.125	X	
8"	8	.090	.125	X	
9"	8	.090	.125	X	
10"	8	.090	.125		X

The above sizes are carried in stock, ready for shipment. Each blade is backed by Atkins' name and reputation for quality.

IMPORTANT! The Atkins Carbide-Tipped Mechanic-Kut Circular Saw will give many more hours of cutting, between sharpenings, cleaner, more accurate cuts and longer blade life. Care must be taken, however, to avoid nails, lumber with hard knots and foreign matter in the wood. As in any carbide-tipped blade, striking foreign matter, while cutting, can result in breaking the carbide teeth away from the blade proper.

OTHER ATKINS CARBIDE-TIPPED SAW APPLICATIONS . . .

	COMPOSITION MATERIALS						PLASTICS						METALS			WOODS						
	CELLOTEX	MASONITE	RUBBER	TRANSITE	ASPHALT BOARD	ASBESTOS BOARD	VINYL RESINS	UREA RESINS	POLYSTYRENE	PHENOLICS	METHYL METHACRYLATE	BUTYRATES	ACETATES	MAGNESIUM	BRASS & BRONZE	ALUMINUM	TEAK	LIGNUM VITAE	VENEERED FACE PLYWOOD	PLYWOODS	LAMINATES	HARD & SOFT
PLANER TOOTH SAW																						
COARSE TOOTH RIP	X				X	X								X		X						X
STANDARD TOOTH RIP																						
CUT-OFF SAW	X		X	X	X	X																X
COMBINATION TOOTH	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
STRAIGHT FACED GROOVER	X	X			X	X	X	X	X	X	X	X					X	X	X	X	X	X
SHEAR TOOTH GROOVER																						X
SEGMENTAL																				X	X	X
THIN RIM	X	X					X	X	X	X	X	X	X	X	X	X					X	X
	X	X	X				X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

FORM NO. H-109B-60

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ATKINS SAW DIVISION
BORG-WARNER CORPORATION
INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SilverSteel SAW FILES

REGULAR TAPER

A triangular file for all 60° angle tooth hand saws. Single cut, with set and cut edges for gullet filing.

MILL

Made primarily for sharpening Mill or Circular Saws, also planer knives, mowing machine knives, draw filing, lathe work, finish brass, bronze, etc.

DOUBLE EXTRA SLIM TAPER

This is the smallest triangle in the Taper Files.

BANDSAW BLUNT

Made especially for sharpening bandsaws with round gullets. Single cut. For narrow gullet bands use Hand Saw Tapers.

DOUBLE ENDERS

Construction and use is similar to Regular Taper Files, except they are cut from middle to both ends, thus gaining use of full file length. Six handles supplied with each dozen files.

PIT SAW

Made for sharpening Pit and Frame Saws. Slightly Coarser cut than found on Mill Bastard Files of same length. One round side and one flat side.

CANT SAW

Used in sharpening M tooth saws, circulars, buck, pulpwood, pruning saws, etc. Single cut only.

SLIM TAPER

Same construction and purpose as Regular, only Slim pattern.

MILL—ONE OR TWO ROUND EDGES

Same as Mill Files except made with one or two round edges to prevent gullets in saws.

GREAT AMERICAN CROSSCUT

Great American Crosscut Files originally designed for filing Great American Crosscut Saws. Suitable for a wide variety of saws. Rounded back to deepen the rounded gullets. Single cut only.

SPECIAL CROSSCUT SAW

Created for the expert saw filer so that he can have a superior file for cross cut saws. Blunt shape; long lasting quality.

EXTRA SLIM TAPER

A taper file still slimmer than Slim Taper.

Kind	4" Thick		5" Thick		5½" Thick		6" Thick		7" Thick		8" Thick	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Regular Taper							13/32		17/32		19/32	
Slim Taper	7/32		9/32				11/32		13/32		15/32	
Extra Slim Taper	3/16		7/32		1/4		9/32		11/32		13/32	
Double Extra Slim Taper	5/32		3/16				7/32		1/4		5/16	
Bandsaw Blunt—Regular							29/64				37/64	
Bandsaw Blunt—Slim							5/16				29/64	
Double Enders							5/32		7/32		9/32	
Pit Saw							3/8	7/32				
Cant Saw							17/32	13/64			11/16	17/64
Mill—Bastard Cut	7/16	5/64					3/8	7/64	11/16	1/8	13/16	5/32
Second Cut and Smooth Cut							5/8	7/64			13/16	5/32
Bastard—One Round Edge							3/8	7/64			13/16	5/32
Bastard—Two Round Edges							3/8	7/64			13/16	5/32
Great American Crosscut											11/16	9/32
Special Crosscut Saw							5/8	7/64	11/16	1/8	13/16	5/32

Kind	9" Thick		10" Thick		12" Thick		14" Thick		16" Thick		
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	
Regular Taper				23/32							
Slim Taper				19/32							
Extra Slim Taper											
Double Extra Slim Taper											
Bandsaw Blunt—Regular											
Bandsaw Blunt—Slim											
Double Enders		11/32		3/8							
Pit Saw											
Cant Saw				13/16	3/16						
Mill—Bastard Cut				1	3/16	13/16	7/32	11/32	1/4	11/32	9/32
Second Cut and Smooth Cut				1	3/16	13/16	7/32	11/32	1/4		
Bastard—One Round Edge				1	3/16	13/16	7/32				
Bastard—Two Round Edges				1	3/16						
Great American Crosscut				13/16	23/64						
Special Crosscut Saw				1	3/16						



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SilverSteel MACHINIST FILES

FLAT

Used where rapid removal of material is desired. For machinists and other metal workers. Double cut in bastard, second and smooth cuts.

SQUARE

Square in cross section, double cut. For filing slots, keyways, and general surface filing. Tapers slightly to point.

PILLAR

Rectangle cross section, one safe or uncut edge. Machinists use them in filing slots, keyways, etc. Double cut in all lengths. Narrower than hand files.

HAND

Similar to Flat Files in use but are parallel in width and taper. Double cut and has one safe edge.

ROUND

Round as their name indicates, for filing round openings or concave surfaces. Tapers a little toward point.

WARDING

Locksmith's favorite for filing ward notches in keys and other lock repairs. A fine double cut file for narrow places too small for other files.

THREE SQUARE

Triangular in the cross section, double cut, have fairly sharp corners. Used for filing internal acute angles, clearing square corners and filing taps and cutters.

HALF ROUND

For quick removal of metal from either flat, convex or concave surfaces. Tapers toward point in both width and thickness.

KNIFE

A knife shaped file of double cut teeth used extensively by tool and die makers filing acute angles. Backs of files are safe. Cut backs are furnished as specials.

Kind	4"		6"		7"		8"		10"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Flat—Bastard Cut	$\frac{7}{16}$	$\frac{7}{64}$	$\frac{5}{8}$	$\frac{5}{32}$			$\frac{13}{16}$	$\frac{13}{64}$	1	$\frac{1}{4}$
Flat—Second Cut and Smooth Cut	$\frac{7}{16}$	$\frac{7}{64}$	$\frac{5}{8}$	$\frac{5}{32}$			$\frac{13}{16}$	$\frac{13}{64}$	1	$\frac{1}{4}$
Hand—Bastard Cut, Second Cut, Smooth Cut			$\frac{23}{32}$	$\frac{3}{16}$			$\frac{29}{32}$	$\frac{15}{64}$	$\frac{13}{32}$	$\frac{9}{32}$
Three Square—Bastard, Second & Smooth Cut			$\frac{1}{2}$				$\frac{19}{32}$		$\frac{23}{32}$	
Square—Bastard Cut	$\frac{5}{32}$		$\frac{7}{32}$				$\frac{5}{16}$		$\frac{3}{8}$	
Square—Second Cut and Smooth Cut	$\frac{5}{32}$		$\frac{7}{32}$				$\frac{5}{16}$		$\frac{3}{8}$	
Round—Bastard Cut	$\frac{5}{32}$		$\frac{7}{32}$		$\frac{1}{4}$		$\frac{5}{16}$		$\frac{3}{8}$	
Round—Second Cut and Smooth Cut	$\frac{5}{32}$		$\frac{7}{32}$				$\frac{5}{16}$		$\frac{3}{8}$	
Half Round—Bastard Cut, Second Cut, Smooth Cut	$\frac{7}{16}$	$\frac{1}{8}$	$\frac{5}{8}$	$\frac{11}{64}$			$\frac{13}{16}$	$\frac{15}{64}$	1	$\frac{9}{32}$
Pillar—Bastard			$\frac{7}{16}$	$\frac{7}{32}$			$\frac{9}{16}$	$\frac{9}{32}$	$\frac{11}{16}$	$\frac{11}{32}$
Pillar—Second Cut and Smooth Cut			$\frac{7}{16}$	$\frac{7}{32}$			$\frac{9}{16}$	$\frac{9}{32}$	$\frac{11}{16}$	$\frac{11}{32}$
Warding—Bastard Cut, Second Cut, Smooth Cut	$\frac{15}{32}$	$\frac{3}{64}$	$\frac{5}{8}$	$\frac{5}{64}$			$\frac{51}{64}$	$\frac{7}{64}$	$\frac{21}{32}$	$\frac{1}{8}$
Knife—Bastard Cut, Second Cut, Smooth Cut	$\frac{15}{32}$	$\frac{3}{32}$	$\frac{11}{16}$	$\frac{1}{8}$			$\frac{7}{8}$	$\frac{11}{64}$	$\frac{11}{16}$	$\frac{1}{4}$

Kind	12"		14"		16"		18"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Flat—Bastard Cut	$\frac{13}{16}$	$\frac{19}{64}$	$\frac{123}{64}$	$\frac{11}{32}$	$\frac{117}{32}$	$\frac{25}{64}$	$\frac{143}{64}$	$\frac{27}{64}$
Flat—Second Cut and Smooth Cut	$\frac{13}{16}$	$\frac{19}{64}$	$\frac{123}{64}$	$\frac{11}{32}$	$\frac{117}{32}$	$\frac{25}{64}$		
Hand—Bastard Cut, Second Cut, Smooth Cut	$\frac{117}{64}$	$\frac{5}{16}$	$1\frac{7}{16}$	$\frac{11}{32}$				
Three Square—Bastard, Second & Smooth Cut	$\frac{27}{32}$							
Square—Bastard Cut	$\frac{1}{2}$		$\frac{5}{8}$		$\frac{3}{4}$			
Square—Second Cut and Smooth Cut	$\frac{1}{2}$		$\frac{5}{8}$					
Round—Bastard Cut	$\frac{1}{2}$		$\frac{5}{8}$		$\frac{3}{4}$			
Round—Second Cut and Smooth Cut	$\frac{1}{2}$		$\frac{5}{8}$					
Half Round—Bastard Cut, Second Cut, Smooth Cut	$\frac{13}{16}$	$\frac{11}{32}$	$\frac{113}{32}$	$\frac{13}{32}$	$\frac{117}{32}$	$\frac{15}{32}$		
Pillar—Bastard	$\frac{13}{16}$	$\frac{13}{32}$						
Pillar—Second Cut and Smooth Cut								
Warding—Bastard Cut, Second Cut, Smooth Cut								
Knife—Bastard Cut, Second Cut, Smooth Cut								



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SilverSteel SPECIAL FILES

HANDSAW SPECIAL

Triangular type file for hand-saws and others having handsaw type teeth. Single cut.

PULPWOOD OR WEB SAW

Angles on these files are made to angles on pulpwood or Web Saws and are cut on all four faces.

INSERTED TOOTH

Made expressly for filing inserted tooth or chisel point saws. Single cut, one side half round, the other flat. Has two safe edges, blunt in length.

SKIP TOOTH BANDSAW

A special six-sided single cut file for skip tooth bandsaws such as used in butcher shops and meat packing industry. They file the face of one tooth, gullet bottom and back of next tooth at one time, retaining original tooth shape. Blunt or Diamond Point.

AUGER BIT

For restoring original sharpness to bits. One end has both edges left safe, other end has safe sides.

"TOUCH POINT"

A dandy 6-inch file for dressing distributor points tipped with tungsten, iridium, etc. Double cut; chisel tip on file end. Tang end has spark plug thickness gauge. Packed in boxes or displayed on cards, one dozen each.

IMPROVED DIAMOND POINT

Excellent single cut file used in saw filing machines.

WEED'S PATTERN

A special regular extra slim blunt file with special round tang for use in metal ferruled handle. Single cut file that has cut edges to file gullets between saw teeth. Four handles in each box of one dozen files.

Kind	5"		5½"		6"		7"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Handsaw Special							¼	
Improved Diamond Point—No. 471					5/16			
No. 502					¾			
No. 476					13/32			
No. 473					5/8			
No. 538					¾			
No. 474							¾	
No. 526							¾	
No. 513							¾	
Inserted Tooth								
Skip Tooth Bandsaw	7/32				7/32			
Pulpwood or Web Saw	25/32	¼	27/32	¼	29/32	1¼		
Weed's Pattern	15/64		15/64		9/32			
"Touch Point"					5/16	1/32		
Auger Bit							11/32	1/16

Kind	8"		10"	
	Wide	Thick	Wide	Thick
Handsaw Special	3/16			
	¼			
	5/16			
Improved Diamond Point—No. 471				
No. 502				
No. 476				
No. 473				
No. 538				
No. 474				
No. 526				
No. 513				
Inserted Tooth	13/16	3/16	1	11/32
Skip Tooth Bandsaw				
Pulpwood or Web Saw				
Weed's Pattern				



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SilverSteel RASPS

HALF ROUND CABINET RASPS

For cabinet makers and woodworkers of all kinds.

HALF ROUND WOOD RASPS

For woodworkers, wheelwrights, plumbers, etc. One half round and one flat side, tapering to point.

FLAT WOOD RASPS

Flat on both sides, tapering to point. Used for same purposes as Half Round Wood Rasps.

HALF ROUND SHOE RASPS—UTILITY FILE

Made in half round sections. Half of each side file cut and half rasp cut.

HORSE RASP PLAIN—HALF FILE

Double ended file with rasp teeth on one side and file teeth on other.

HORSE RASP TANGED

These rasps are same as Plain Horse Rasps in construction of teeth, but tanged.

Kind	6"		8"		9"		10"		12"	
	Wide	Thick								
Half Round Cabinet Rasps—Second Cut and Smooth Cut	1 ¹ / ₁₆	3 ¹ / ₁₆	7 ¹ / ₈	1 ¹ / ₄			1 ¹ / ₈	5 ¹ / ₃₂	1 ³ / ₁₆	1 ¹ / ₃₂
Half Round Wood Rasps—Bastard Cut	5 ¹ / ₈	1 ¹ / ₆₄	1 ³ / ₁₆	1 ⁵ / ₆₄			1	5 ¹ / ₃₂	1 ³ / ₁₆	1 ¹ / ₃₂
Half Round Wood Rasps—Smooth Cut			1 ³ / ₁₆	1 ⁵ / ₆₄			1	5 ¹ / ₃₂	1 ³ / ₁₆	1 ¹ / ₃₂
Flat Wood Rasps—Bastard Cut			1 ³ / ₁₆	1 ⁵ / ₆₄			1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₆₄
Flat Wood Rasps—Smooth Cut							1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₆₄
Half Round Shoe Rasps—Utility File			7 ¹ / ₈	1 ¹ / ₄	6 ³ / ₆₄	1 ¹ / ₆₄	1 ¹ / ₁₆	5 ¹ / ₁₆		
Horse Rasp Plain—Half File—Regular									1 ¹ / ₃₂	1 ¹ / ₃₂
Horse Rasp Plain—Half File—Slim										
Horse Rasp Tanged—Regular									1 ¹ / ₂	3 ¹ / ₈
Horse Rasp Tanged—Thin										

Kind	14"		16"		18"		20"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Half Round Cabinet Rasps—Second Cut and Smooth Cut	1 ¹ / ₃₂	3 ¹ / ₈						
Half Round Wood Rasps—Bastard Cut	1 ¹ / ₃₂	1 ³ / ₃₂	1 ¹ / ₃₂	1 ⁵ / ₃₂				
Half Round Wood Rasps—Smooth Cut								
Flat Wood Rasps—Bastard Cut	1 ²³ / ₆₄	1 ¹ / ₃₂	1 ¹ / ₃₂	2 ⁵ / ₆₄				
Flat Wood Rasps—Smooth Cut								
Half Round Shoe Rasps—Utility File								
Horse Rasp Plain—Half File—Regular	1 ¹ / ₂	3 ¹ / ₈	1 ¹ / ₁₆	7 ¹ / ₁₆				
Horse Rasp Plain—Half File—Slim			1 ¹ / ₁₆	7 ¹ / ₁₆	1 ¹ / ₁₆	1 ³ / ₃₂	1 ³ / ₄	7 ¹ / ₁₆
Horse Rasp Tanged—Regular	1 ¹ / ₁₆	7 ¹ / ₁₆	1 ⁷ / ₈	1 ⁵ / ₃₂				
Horse Rasp Tanged—Thin	1 ¹ / ₁₆	1 ¹ / ₃₂						

ATKINS, Borg-Warner SilverSteel SPECIAL PURPOSE FILES

FLAT LONG ANGLE LATHE

A fast, free cutting file for lathe work. Long angle single cut leaves a smooth surface. Both edges are safe.

LEAD FLOAT

A very coarse file for lead, and similar soft metals. Rectangular and half round, tapering slightly in width and thickness. Flat side has 15° angle; back has 5° angle.

FLAT FOUNDRY

Used for snagging castings, filing spurs, burrs, fins on castings. Also narrow edges and sharp corners on dies. Double Cut Bastard Teeth.

HALF ROUND FOUNDRY

For same purpose as Flat Foundry Files with added advantage of one round back for filing concave surfaces. Double Cut Bastard Teeth.

ALUMINUM TYPE A

A special tooth for filing aluminum and noted for its effective freedom from clogging. Double cut. Fast free and easy to use. A light stroke does it.

BRASS

This is a special double cut tooth for brass filing. Has a long overcut and short upcut that minimizes clogging.

Kind	6"		8"		10"		12"		14"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Flat Long Angle Lathe					1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₁₆	1 ²³ / ₆₄	1 ¹ / ₃₂
Lead Float—Flat and Half Round			1 ³ / ₁₆	1 ³ / ₆₄	1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₁₆		
Flat Foundry			1 ³ / ₁₆	1 ³ / ₆₄	1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₁₆	1 ²³ / ₆₄	1 ¹ / ₃₂
Half Round Foundry			1 ³ / ₁₆	1 ⁵ / ₆₄	1	5 ¹ / ₃₂	1 ³ / ₁₆	1 ¹ / ₃₂	1 ¹³ / ₁₆	1 ³ / ₃₂
Aluminum Type A—Flat	5 ¹ / ₈	5 ¹ / ₃₂	1 ³ / ₁₆	1 ³ / ₆₄	1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₁₆	1 ²³ / ₆₄	1 ¹ / ₃₂
Aluminum Type A—Half Round	1 ⁷ / ₃₂	5 ¹ / ₆₄	2 ³ / ₃₂	1 ³ / ₆₄	2 ⁹ / ₃₂	1 ¹ / ₄	1 ³ / ₁₆	1 ¹ / ₃₂	1 ¹³ / ₃₂	1 ³ / ₃₂
Brass			1 ³ / ₁₆	1 ³ / ₆₄	1	1 ¹ / ₄	1 ³ / ₁₆	1 ⁵ / ₁₆		



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA

ATKINS, Borg-Warner SilverSteel PLANER MILLED TOOTH FILES

FLEXIBLE (WITHOUT TANG)

Made on newly designed and improved machinery, these files are ideally fitted for smooth, rapid work on Cast Iron, Bronze, Lead, Babbitt, Aluminum, Zinc, Plastics and any of the steels up to the hardness of commercial annealed tool steel. Tooth profile is scientifically determined for the right pitch and rake to avoid pinning up and to give the smoothest finish. Made in Standard, Fine and Smooth Cuts.

RIGID PILLAR (WITH TANG)

Useful in sharp corners and narrow slots. Cut on sides only. Safe edges. Made in Standard, Fine and Smooth Cuts.

RIGID SQUARE

Cut on all four sides and useful for working in holes, narrow corners and keyways. Made in Standard, Fine and Smooth Cuts.

RIGID HALF ROUND MOULDING

Moulding Files have teeth on inside or concave surface only. Used on convex surfaces. Rigid construction. Made in Standard, Fine and Smooth Cuts.

NO. 25 ADJUSTABLE FLAT FILE HOLDER

Atkins No. 25 is a 14" adjustable aluminum flat file holder. Very sturdy construction.

RIGID FLAT (WITH TANG)

The Rigid Type Milled Tooth Files are recommended for Flat Surfaces on which a straight, even pressure stroke is required. Made in Standard, Smooth and Fine Cuts.

RIGID HALF ROUND SHELL (WITHOUT TANG)

With teeth on convex side only, Shell Files are designed for use in concave surfaces. Files have hole in each end for fastening to holder. Rigid construction. Available in Standard, Fine and Smooth Cuts.

RIGID HALF ROUND

Flat on one side and convex on the other, this file is adapted for use on flat or concave surfaces. Made in three degrees of coarseness—Standard, Fine and Smooth.

RIGID HALF OVAL

Meet the occasional need for files with a flatter curvature on the back than the Half Round. Made in Standard, Fine and Smooth Cuts.

RIGID FLAT BABBITT

This file is exactly like the Flat File in shape, dimensions and weight, but has fewer teeth per inch, thus being coarser than the Standard Cut. Designed for the softer metals.

RIGID FLAT UTILITY

This file is also like the regular Flat File in general appearance, but has Standard Cut teeth on one side and Smooth Cut teeth on the other.

Kind	8"		10"		12"		14"	
	Wide	Thick	Wide	Thick	Wide	Thick	Wide	Thick
Flexible (without Tang)	1 ³ / ₁₆	3 ¹ / ₃₂	1	1 ¹ / ₆₄	1 ³ / ₁₆	3 ¹ / ₁₆	1 ¹ / ₃₂	3 ¹ / ₁₆
Rigid Half Round Shell (without Tang)	7 ⁸ / ₁₆	1 ¹ / ₈	1 ³ / ₁₆	1 ¹ / ₈	1 ¹ / ₄	1 ¹ / ₈	1 ¹ / ₁₆	1 ¹ / ₈
Rigid Half Round Moulding	7 ⁸ / ₁₆	1 ¹ / ₈	1 ³ / ₁₆	1 ¹ / ₈	1 ¹ / ₄	1 ¹ / ₈	1 ¹ / ₁₆	1 ¹ / ₈
Rigid Flat (with Tang)	1 ³ / ₁₆	3 ¹ / ₁₆	1	7 ³² / ₃₂	1 ¹ / ₈	9 ³² / ₃₂	1 ²³ / ₆₄	5 ¹ / ₁₆
Rigid Flat Babbitt	1 ³ / ₁₆	3 ¹ / ₁₆	1	7 ³² / ₃₂	1 ¹ / ₈	9 ³² / ₃₂	1 ²³ / ₆₄	5 ¹ / ₁₆
Rigid Flat Utility	1 ³ / ₁₆	3 ¹ / ₁₆	1	7 ³² / ₃₂	1 ¹ / ₈	9 ³² / ₃₂	1 ²³ / ₆₄	5 ¹ / ₁₆
Rigid Half Round	4 ⁷ / ₆₄	1 ¹ / ₄	5 ⁷ / ₆₄	1 ⁹ / ₆₄	1 ¹ / ₈	2 ⁵ / ₆₄	1 ¹ / ₆₄	1 ³ / ₃₂
Rigid Half Oval	1 ¹ / ₄	1 ¹ / ₆₄	1 ¹ / ₄	1 ⁹ / ₆₄	1 ¹ / ₄	1 ¹ / ₆₄	1 ¹ / ₄	1 ⁹ / ₆₄
Rigid Pillar (with Tang)	1 ⁷ / ₃₂	1 ¹ / ₄	2 ¹ / ₃₂	5 ¹ / ₁₆	2 ⁵ / ₃₂	3 ¹ / ₈	2 ⁹ / ₃₂	2 ⁷ / ₆₄
Rigid Square	1 ¹ / ₆₄		1 ¹ / ₃₂		1 ⁵ / ₃₂		1 ⁹ / ₃₂	

ATKINS, Borg-Warner SilverSteel CHAIN SAW FILES

CHAIN SAW ROUND BLUNT

Specially designed to file Atkins Chamfer Chain as well as all types of round-cutter chains. Extremely high quality.

CHAIN SAW SQUARE BLUNT

Best all around file made for filing square chisel type chains of all types and gauges.

CHAIN SAW SPECIAL CROSS CUT FILES

Used for jointing and rounding off depth gauges. Blunt shape. Long lasting. High quality.

CHAIN SAW HALF ROUND BLUNT

New type special dual purpose design for precision filing of Atkins Chamfer or round-cutter type Chains. The flat side permits sharpening to razor edge. Ideal for special filing. Used for jointing depth gauges.

Kind	6"		7"		8"	
	Wide	Thick	Wide	Thick	Wide	Thick
Round Blunt CJ-10					3 ¹ / ₈	
CJ-9					5 ¹ / ₁₆	
CJ-11					1 ¹ / ₄	
CJ-20					3 ¹ / ₁₆	
Special Crosscut—One Round Edge CJ-8			1 ¹ / ₁₆	1 ¹ / ₈		
CJ-12					1 ³ / ₁₆	5 ¹ / ₃₂
Square Blunt CJ-15	7 ³² / ₃₂					
Half Round Blunt CJ-21					1 ¹ / ₄	



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA



ATKINS, Borg-Warner Silver Steel FILES

HOW TO ORDER

Give complete information as follows:

Quantity wanted	Cut
Kind of files	Length, inches

Explanation of File Terms

CUT: Tooth pattern as illustrated in the various styles described at right.

DIFFERENT CLASSIFICATIONS: Rough, coarse, bastard, second cut, smooth and dead smooth, beginning at the coarsest down to the very finest.

LENGTH: The distance between point and heel, not including the tang.

TANG: The pointed part which is inserted in the handle.

POINT: The end opposite tang.

BACK: Is the round side of the half-round, cabinet, pit saw and similar files.

SAFE: Means that the side, back or edge, to whichever it refers, is smooth, having no teeth.

BLUNT FILE: Is a file that is the same width and thickness from heel to point.

TAPER FILE: Is a file having tapering sides, to distinguish it from the blunt file.

SET: Is blunting the sharp edges or corners of file blanks before and after the overcut to prevent weakness of the teeth.

SINGLE CUT



Bastard Cut



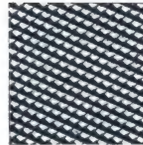
Second Cut



Smooth Cut

A single row of parallel teeth running at an angle across the face the full length of the file.

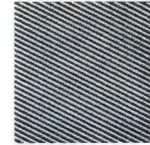
DOUBLE CUT



Bastard Cut



Second Cut



Smooth Cut

A double row of teeth, one crossing the other, and both running at an angle across the face the full length of the file. One row of teeth is a little finer than the other. Used on machinists' files, etc.

RASP CUT



Bastard Wood Rasp



Second Cut Cabinet



Smooth Cabinet

Rasp cut is entirely different from either the single or double cut. Each tooth is separately formed. Used on wood rasps, cabinet rasps, shoe rasps, horse rasps, etc.



HOW ATKINS FILES ARE PACKED

Atkins Silver Steel Files up to and including 10-inch (with few exceptions) are packed one dozen in a smart blue box with attractive blue and white top and end label.

Files 12 inches and over are packed and labeled in same manner except one-half dozen to box.

The 14" Regular Flexible Milled Tooth Files (one-half dozen to box) are contained in windowed individual envelopes.

See Atkins Price List for Weights and Packing Data

In keeping with the Borg-Warner Corporation policy of continuous improvement and progress, Atkins Saw Division reserves the right to make changes without notice.



ATKINS SAW DIVISION
BORG-WARNER CORPORATION
 INDIANAPOLIS 25, INDIANA



IT'S A NATURAL!

... for every
power mower owner
... for every gardener



NEW **ATKINS** Silver Steel[®] gardener's file



YOUR COST \$7.84 PER DOZ.
YOUR SELLING PRICE . . 11.76 PER DOZ.
YOUR PROFIT . . 3.92 PER DOZ.

- Keeps Rotary Mowers and Garden Tools Sharp
- An Irresistible Buy at Only 98 Cents*

More than just an impulse item—the new Atkins Silver Steel Gardener's File is an indispensable tool for every home owner!

Display it prominently with mowers, trimmers, hoes, hatchets, sickles, shears . . . mention it every time you sell an edged tool. At the low, low price

of 98 cents, your customers will be sold on sight.

Atkins Gardener's Files are individually packaged in attractive plastic holders and boxed, one dozen to a box. Order now and order plenty . . . because you'll find these files the fastest moving summer items in your store!

*Suggested retail price



ATKINS SAW DIVISION

BORG-WARNER CORPORATION

INDIANAPOLIS 9, INDIANA



NEW

ATKINS**BORG-WARNER****MECHANIC-KUT**

*hard chrome,
double-duty*

PLYWOOD SAW

**LESS HEAT • LESS NOISE
• MORE CUTS BETWEEN
SHARPENINGS**

Here it is at last! ATKINS "A-80" is the coolest-running and best performing plywood saw ever made . . . and the *only* workshop saw capable of cutting up to 1¼" plywood as well as solid wood up to 3" thickness! ATKINS "A-80" is available only in 8" diameter. It is 16 gauge, with 80 special *filed* teeth and has a 5/8" hole bushed to 1/2".

Here are the features that make ATKINS "A-80" the finest specialty saw you can offer professional or amateur craftsmen:

- Mirror-smooth, hard chrome finish and precision-cut expansion slots reduce heat and noise
- Special side clearance grinding and heavy beveled *filed* teeth assure faster, cleaner cuts . . . *glue-joint* cuts that need no finishing
- Extra high tempering of alloy steel assures more cuts between sharpenings . . . longer saw life
- Attractive new package has a fully descriptive label to help you gain quick customer acceptance and recognition of the superior qualities of this fine new saw



**ATKINS SAW DIVISION
BORG-WARNER CORPORATION
INDIANAPOLIS 25, INDIANA**

Branches: Philadelphia, Chicago, Los Angeles, San Francisco, Chattanooga, Portland, Ore.

Export Sales: Borg-Warner International, 36 S. Wabash, Chicago 3



NEW

ATKINS

BORG-WARNER

MECHANIC-KUT

*hard chrome,
double-duty*

PLYWOOD SAW

**LESS HEAT • LESS NOISE
• MORE CUTS BETWEEN
SHARPENINGS**

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ATKINS**BORG-WARNER***new Silver Streak* *

companion line to ATKINS famous Silver Steel Tungsten Blades

Biggest Hacksaw Blade Improvement in 50 Years! . . . Out-cut and Outlast Ordinary Blades as much as 2 to 1

Here's a hacksaw blade that will give your customer more for his money than any other blade on the market! During more than 3 years of testing . . . and actual service in professional shops . . . ATKINS new *Silver Streak* High-Speed blades have out-cut and outlasted ordinary hack blades as much as 2 to 1.

Introduction of high speed steel and improved metallurgical control is the secret . . . giving *Silver*

Streak the keenest, most durable cutting edge ever developed for general metal-cutting needs. The new ATKINS *Silver Streak* line is indeed a fitting companion to ATKINS famous *Silver Steel* Tungsten blades. Both names, *Silver Streak* and *Silver Steel* represent the industry's highest achievements in hack blade metallurgy. They are sales-building items you can display proudly and *profitably*, side by side, in ATKINS new *full-line display* described below.

**For Fast Turnover . . . Fast Profit . . . get this New***Silver Streak* ***FULL LINE HACKSAW DISPLAY**

Display No. **4977**
for Wall or Pegboard

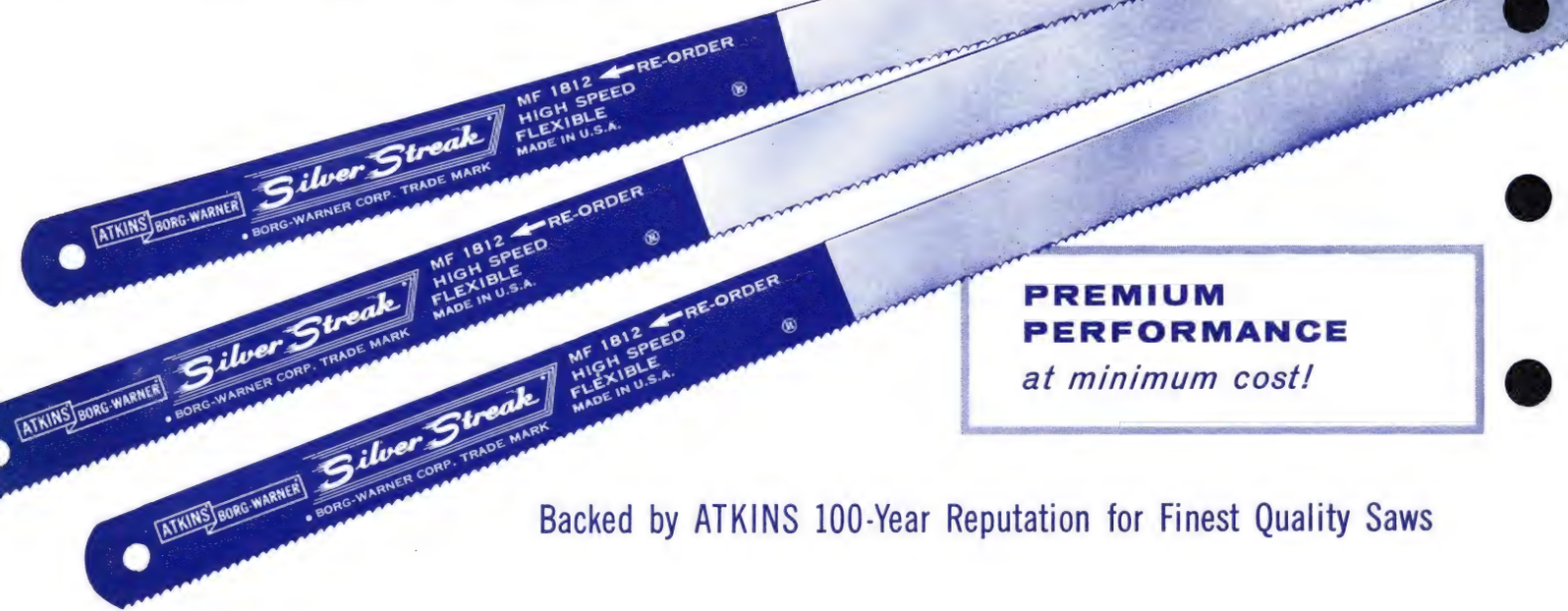
This handsome, compact unit is the only full line hacksaw display ever offered by an American Manufacturer! See color illustration on preceding page. 1. Holds one No. 10 and two each of ATKINS No. 111 and No. 199 hacksaw frames complete with blades; 2. Rotating center rack carries 150 assorted *Silver Streak*, *Silver Steel* (tungsten) and Standard ATKINS blades per quantity listing at right; 3. Panels describe blades and tell customer how to select the right blade for the job. Price space is provided.



Net Shipping
Weight—20 lbs.

Value of Frames and Blades . **\$71.16**Value of Display **10.06****TOTAL VALUE 81.22**Regular Dealer Cost **59.83****YOU PAY ONLY 49.77**

HIGH-SPEED HACKSAW BLADES



**PREMIUM
PERFORMANCE**
at minimum cost!

Backed by ATKINS 100-Year Reputation for Finest Quality Saws



Net Shipping
Weight—10 lbs.

Also available
Display No. **4293**
for counter use only.

Consists of the rotating section of No. 4977 Display complete with the same selection of 150 blades. This display has its own top panel and a special base as shown.

Value of Blades	\$60.90
Value of Display	6.50
TOTAL VALUE	67.40
Regular Dealer Cost	49.43
YOU PAY ONLY	42.93

QUANTITY LIST OF BLADES

Silver Streak

- 10 - MF-1812
- 10 - MF-2412
- 1 - MF-3212
- 10 - MF-1810
- 10 - MF-2410
- 1 - MF-3210

Silver Steel

- 2 - 1812
- 2 - 2412
- 1 - 3212
- 2 - 1810
- 2 - 2410
- 1 - 3210

Standard

- 20 - 300-12
- 20 - 310-12
- 9 - 315-12
- 20 - 300-10
- 20 - 310-10
- 9 - 315-10

Your **Silver Streak** full line hacksaw display is available immediately from your ATKINS Wholesaler. Call him today . . . Put this Money-Maker to work for YOU, right away!

Total 150 Blades



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

HAND SAWS

No.	Length	Cut-off Points	Rip Points	No. Per Box	Suggested Retail Price	Dealer Price
400	26"	8, 10, 12	5-1/2	1	\$10.95	\$7.30
500	26"	8, 10		1	10.95	7.30
65	16"	10		6	6.95	4.64
	20"	10		4	9.25	6.17
	26"	8, 10, *11,	5-1/2	4	9.75	6.50
51	20"-*22"	10		4	7.95	5.30
	26"	8		4	8.75	5.84
54	26"	8, 10	5-1/2	4	8.25	5.50
58	16"	10		6	6.40	4.27
	20"	10		4	7.00	4.67
	26"	8, 10	5-1/2	4	7.55	5.04
75	20"	10		1	4.90	3.27
A-2	26"	8, 10		6	5.95	3.97
A-1	16"	10		6	3.25	2.17
	20"	10		6	4.25	2.84
	26"	8	*5-1/2	6	4.75	3.17
A100	26"	8, 10		6	3.25	2.17

Sold in full box lots only.

O DISCONTINUED WHEN STOCK IS EXHAUSTED

COMPASS, KEYHOLE AND NEST-OF-SAWS

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
9	Compass	12"	9	6	\$2.85	\$1.91
		14"	9	6	3.10	2.07
	Blades only	12"	9	12	1.45	.97
		14"	9	12	1.65	1.11
10	Compass	12"	8	6	2.75	1.84
		14"	8	6	2.95	1.97
	Blades only	12"	8	12	1.30	.87
		14"	8	12	1.50	1.00
37	Compass	12"	8	6	2.75	1.84
		14"	8	6	2.95	1.97
	Blades only	12"	8	12	1.30	.87
		14"	8	12	1.50	1.00
38	Compass	12"	9	6	2.85	1.91
		14"	9	6	3.10	2.07
	Blades only	12"	9	12	1.45	.97
		14"	9	12	1.65	1.11
8	Compass	12"	8	6	1.40	.93
		14"	8	6	1.50	1.00
	Blades only	12"	8	12	.76	.51
		14"	8	12	.84	.56

Sold in full box lots only.



COMPASS, KEYHOLE AND NEST-OF-SAWS (Cont.)

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
6	Keyhole	10"	10	6	\$1.75	\$1.17
	Blades only	10"	10	12	1.00	.67
⑤	Keyhole	10"	10	6	1.36	.91
39	Keyhole	10"	10	6	1.75	1.17
	Blades only	10"	10	12	1.00	.67
4	Nest (complete)			3	5.00	3.33
	Keyhole Blade only	10"	10	12	1.00	.67
	Nail Blade only	14"	15	12	1.60	1.07
	Compass Blade only	12"	8	12	1.26	.84
	Handle and Screws only			12	1.14	.76
36	Nest (complete)			3	5.00	3.33
	Keyhole Blade only	10"	10	12	1.00	.67
	Nail Blade only	14"	15	12	1.60	1.07
	Compass Blades only	12"	8	12	1.26	.84
	Handle and Screws only			12	1.14	.76

SPECIAL PURPOSE SAWS

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
1	Mitre	② 22"	11	4	\$16.30	\$10.87
		24"	11	4	16.90	11.28
		26"	11	4	17.60	11.73
		28"	11	4	18.90	12.60
		30"	11	4	21.20	14.13
3	Back	10"	14	4	4.00	2.67
		12"	14	4	4.40	2.93
		14"	14	4	4.95	3.30
25	Dovetail	10"	17	4	4.40	2.93
24	Cable	12"	8, 15	4	3.80	2.53
100	Flooring	18"		4	7.20	4.80
10	Plumbers	16"	8	4	6.00	4.00
56	Coping	6-5/8"	15	6	1.60	1.07
50	Coping	6-5/8"	15	6	1.40	.93
45	Coping	6-5/8"	15	12	.90	.60
■ 100	Coping	6"	16	12	.32	.21
40, 50, 56 & 45	Coping Blade only	6-5/8"	15	144	.05	.03
60	Coping Blade only	6"	15	144	.05	.03
■ 100	Coping Blade only	6"	16	144	.05	.03

■ DENOTES CHANGE

○ DISCONTINUED WHEN STOCK IS EXHAUSTED

Sold In Full Box Lots Only

Canceling 11-22-57
Effective 11-1-59



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

HAND SAWS

No.	Length	Cut-off Points	Rip Points	No. Per Box	Suggested Retail Price	Dealer Price
400	26"	8, 10, 12		1	\$10.95	\$7.30
500	26"	8, 10	5-1/2	1	10.95	7.30
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	26"	8, 10, *11,	5-1/2	4	9.75	6.50
51	20"-*22"	10		4	7.95	5.30
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54	26"	8, 10	5-1/2	4	8.25	5.50
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	26"	8, 10	5-1/2	4	7.55	5.04
75	20"	10		1	4.90	3.27
A-2	26"	8, 10		6	5.95	3.97
A-1	16"	10		6	3.25	2.17
	20"	10		6	4.25	2.84
	26"	8	*5-1/2	6	4.75	3.17
A100	26"	8, 10		6	3.25	2.17

Sold in full box lots only.

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COMPASS, KEYHOLE AND NEST-OF-SAWS

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
9	Compass	12"	9	6	\$2.85	\$1.91
		14"	9	6	3.10	2.07
	Blades only	12"	9	12	1.45	.97
		14"	9	12	1.65	1.11
10	Compass	12"	8	6	2.75	1.84
		14"	8	6	2.95	1.97
	Blades only	12"	8	12	1.30	.87
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		14"	8	6	2.95	1.97
	Blades only	12"	8	12	1.30	.87
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		14"	9	6	3.10	2.07
	Blades only	12"	9	12	1.45	.97
		14"	9	12	1.65	1.11
8	Compass	12"	8	6	1.40	.93
		14"	8	6	1.50	1.00
	Blades only	12"	8	12	.76	.51
		14"	8	12	.84	.56

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COMPASS, KEYHOLE AND NEST-OF-SAWS (Cont.)

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
6	Keyhole	10"	10	6	\$1.75	\$1.17
	Blades only	10"	10	12	1.00	.67
⑤	Keyhole	10"	10	6	1.36	.91
39	Keyhole	10"	10	6	1.75	1.17
	Blades only	10"	10	12	1.00	.67
4	Nest (complete)			3	5.00	3.33
	Keyhole Blade only	10"	10	12	1.00	.67
	Nail Blade only	14"	15	12	1.60	1.07
	Compass Blade only	12"	8	12	1.26	.84
	Handle and Screws only			12	1.14	.76
36	Nest (complete)			3	5.00	3.33
	Keyhole Blade only	10"	10	12	1.00	.67
	Nail Blade only	14"	15	12	1.60	1.07
	Compass Blades only	12"	8	12	1.26	.84
	Handle and Screws only			12	1.14	.76

SPECIAL PURPOSE SAWS

No.	Type	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
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		24"	11	4	16.90	11.28
		26"	11	4	17.60	11.73
		28"	11	4	18.90	12.60
		30"	11	4	21.20	14.13
3	Back	10"	14	4	4.00	2.67
		12"	14	4	4.40	2.93
		14"	14	4	4.95	3.30
25	Dovetail	10"	17	4	4.40	2.93
24	Cable	12"	8, 15	4	3.80	2.53
100	Flooring	18"		4	7.20	4.80
10	Plumbers	16"	8	4	6.00	4.00
56	Coping	6-5/8"	15	6	1.60	1.07
50	Coping	6-5/8"	15	6	1.40	.93
45	Coping	6-5/8"	15	12	.90	.60
■ 100	Coping	6"	16	12	.32	.21
40, 50, 56 & 45	Coping Blade only	6-5/8"	15	144	.05	.03
60	Coping Blade only	6"	15	144	.05	.03
■ 100	Coping Blade only	6"	16	144	.05	.03

■ DENOTES CHANGE

○ DISCONTINUED WHEN STOCK IS EXHAUSTED

Sold In Full Box Lots Only

Canceling 11-22-57
Effective 11-1-59



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

PRUNING SAWS

No.		Length	No. Per Box	Suggested Retail Price	Dealer Price
3		18"	4	\$5.85	\$3.91
*4	Pruner or Plumbers	20"	6	6.00	4.00
16	(Complete)	16"	4	7.25	4.84
	Blade Only		12	4.85	3.24
	Socket Only		12	2.40	1.60
17		26"	4	5.15	3.43
18		12"	6	4.50	3.00
20		14"	6	4.15	2.77
22		18"	4	3.90	2.59
		22"	4	4.05	2.69
23		14"	6	4.00	2.67
24		10"	6	4.15	2.77
40		20"	6	8.00	5.33
		24"	6	9.65	6.44
(41)		26"	4	10.95	7.30
120		14"	6	4.85	3.24
SF-1		16"	6	5.95	3.97
SF-3-14		26"	6	8.50	5.65

* NEW ITEM

PRUNING SAW ACCESSORIES

No.		Length	No. Per Box	Suggested Retail Price	Dealer Price
	(3/4" Coiled Blades)	25' Coil	1	\$8.40	\$5.60
■ 395	Lever Grip Saw Set		1	4.50	3.00
■ 432	Pistol Grip Saw Ser		1	4.00	2.66
■ 35, 36, 38	Filing Gauges		1	2.00	1.33
■ 22	Pruning Saw Handles		12	1.20	.80
■ 3	Pruning Saw Handles		12	1.50	1.00
■ 11	Pruning Saw Handles		12	1.20	.80
■ 17	Pruning Saw Handles		12	1.50	1.00
■ 18, 24	Pruning Saw Handles		12	1.20	.80
■ 20, 120	Pruning Saw Handles		12	1.00	.66
■ 23	Pruning Saw Handles		12	1.20	.80
■ 40, 41 - 4	Pruning Saw Handles		12	1.50	1.00
■ 1, 6	Pruning Saw Handles		12	1.20	.80
■ SF-3-14,	Pruning Saw Handles		12	1.50	1.00

Sold In Full Box Lots Only

○ DISCONTINUED WHEN STOCK IS EXHAUSTED

Canceling 11-22-57
Effective 4-20-59

■ DENOTES CHANGE



SAW TOOLS

No.	Suggested Retail Price	Dealer Price
■ 1A-Speed Saw Filer	\$5.00	\$3.33
■ 2A-Filing Clamp	10.00	6.66
■ 3A-Saw Vise	8.00	5.33
Ⓟ Hand Saw Jointer	1.50	1.00
■ 3-Circular Saw Set	7.00	4.67

METAL CUTTING HAND SAWS

(Not Shown in Catalog)

No.	Set	Length	Points	No. Per Box	Suggested Retail Price	Dealer Price
■ 21	Regular	18"	15	3	\$6.40	\$4.27
■ 79	Regular	24"	13	4	5.60	3.73
Ⓟ 78	Undulated	22"	18	4	6.30	4.20

○ DISCONTINUED WHEN STOCK IS EXHAUSTED

■ DENOTES CHANGE

Canceling 11-22-57
Effective 4-20-59



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

SILVER STEEL TUNGSTEN HAND HACKSAW BLADES

Tungsten—High Speed—All Hard

Order By Code No.	Atkins Stock Number	Length	Width	Thickness	Teeth Per Inch	Wt. Lbs. 100 Blades	Type	Suggested Retail Price Per 100 Blades	Dealer Price Per 100 Blades
1503020	1412-H	12"	½"	.025"	14	4¾	Raker	\$93.06	\$61.49
1503005	1810	10"	½"	.025"	18	4¼	Raker	78.54	51.92
1503025	1812	12"	½"	.025"	18	4¾	Raker	93.06	61.49
1503010	2410	10"	½"	.025"	24	4¼	Wave	78.54	51.92
1503030	2412	12"	½"	.025"	24	4¾	Wave	93.06	61.49
1503015	3210	10"	½"	.025"	32	4¼	Wave	78.54	51.92
1503035	3212	12"	½"	.025"	32	4¾	Wave	93.06	61.49

* SILVER STREAK ALL HARD HAND HACKSAW BLADES

Silver Streak—High Speed—All Hard

Order By Code No.	Atkins Stock Number	Length	Width	Thickness	Teeth Per Inch	Wt. Lbs. 100 Blades	Type	Suggested Retail Price Per 100 Blades	Dealer Price Per 100 Blades
1513020	MH1412-H	12"	½"	.025"	14	4½	Raker	\$78.21	\$52.36
1513005	MH1810	10"	½"	.025"	18	3½	Raker	65.45	43.78
1513025	MH1812	12"	½"	.025"	18	4½	Raker	78.21	52.36
1513010	MH2410	10"	½"	.025"	24	3½	Wave	65.45	43.78
1513030	MH2412	12"	½"	.025"	24	4½	Wave	78.21	52.36
1513015	MH3210	10"	½"	.025"	32	3½	Wave	65.45	43.78
1513035	MH3212	12"	½"	.025"	32	4½	Wave	78.21	52.36

* SILVER STREAK HARD EDGE HAND HACKSAW BLADES

Silver Streak—High Speed—Flexible Back

Order By Code No.	Atkins Stock Number	Length	Width	Thickness	Teeth Per Inch	Wt. Lbs. 100 Blades	Type	Suggested Retail Price Per 100 Blades	Dealer Price Per 100 Blades
1510020	MF1412-H	12"	½"	.025"	14	4½	Raker	\$78.21	\$52.36
1510005	MF1810	10"	½"	.025"	18	3½	Raker	65.45	43.78
1510025	MF1812	12"	½"	.025"	18	4½	Raker	78.21	52.36
1510010	MF2410	10"	½"	.025"	24	3½	Wave	65.45	43.78
1510030	MF2412	12"	½"	.025"	24	4½	Wave	78.21	52.36
1510015	MF3210	10"	½"	.025"	32	3½	Wave	65.45	43.78
1510035	MF3212	12"	½"	.025"	32	4½	Wave	78.21	52.36

STANDARD HAND HACKSAW BLADES—Hard Edge Alloy Steel

Standard—Flexible Back—Hard Edge

Order By Code No.	Atkins Stock Number	Length	Width	Thickness	Teeth Per Inch	Wt. Lbs. 100 Blades	Type	Suggested Retail Price Per 100 Blades	Dealer Price Per 100 Blades
1521155	304	12"	½"	.025"	14	4	Raker	\$20.46	\$13.75
1521005	300	10"	½"	.025"	18	3¼	Raker	16.72	11.22
1521125	300	12"	½"	.025"	18	4	Raker	20.46	13.75
1521040	310	10"	½"	.025"	24	3¼	Wave	16.72	11.22
1521160	310	12"	½"	.025"	24	4	Wave	20.46	13.75
1521085	315	10"	½"	.025"	32	3¼	Wave	16.72	11.22
1521200	315	12"	½"	.025"	32	4	Wave	20.46	13.75

All Hand Blades Packed 100 to a Box—Sold In Full Box Lots Only.

Cancelling 2-16-59
Effective 2-1-60

* NEW ITEM



HAND HACKSAW BLADE ASSORTMENT

NET PRICES PER ASSORTMENT

No.		Suggested Retail Price	Dealer Price
A-1	Silver Steel Tungsten Card Assortment 4 - # 1812 blades 6 - # 2412 blades	\$9.31	\$6.15
(A-2)	Molybdenum Flexible Card Assortment 4 - MF 1812 blades 6 - MF 2412 blades	7.82	5.24
A-3	Standard Alloy Steel Stand Assortments 10 - # 300 - 10" blades 10 - # 310 - 10" blades 20 - # 300 - 12" blades 10 - # 310 - 12" blades	9.48	6.37
A-4	Silver Steel Tungsten Stand Assortment 10 - # 1810 blades 10 - # 2410 blades 20 - # 1812 blades 10 - # 2412 blades	43.63	28.83
(A-5)	Molybdenum Flexible Stand Assortment 10 - MF 1810 blades 10 - MF 2410 blades 20 - MF 1812 blades 10 - MF 2412 blades	36.55	24.46
(A-6)	Molybdenum All Hard Stand Assortment 10 - MH 1810 blades 10 - MH 2410 blades 20 - MH 1812 blades 10 - MH 2412 blades	36.55	24.46

HACKSAW FRAMES

No.	Type	Blade	No. Per Box	Suggested Retail Price	Dealer Price
10	Adjustable	10"	1	\$3.90	\$2.60
15	Tubular	10"	1	3.50	2.33
■ 111	Adjustable	10"	1	2.18	1.45
*199	Adjustable	10"	6	.99	.66

■ DENOTES CHANGE
* NEW ITEM

○ DISCONTINUED WHEN STOCK IS EXHAUSTED

Cancelling 2-16-59
Effective 2-1-60



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

TWO-MAN CROSSCUT SAWS DISCONTINUED

DOCKING SAW

No.	Type	Length	Suggested Retail Price	Dealer Price
590	Docking	30"	8.35	6.25

O DISCONTINUED WHEN STOCK IS EXHAUSTED

Canceling 11-22-57
Effective 4-20-59



CROSSCUT SAW HANDLES

No.	Type	Length	Suggested Retail Price	Dealer Price
■ 10	Two-Man	9-3/8"	\$2.60 per pr.	\$1.73 per pr.
■ 22	Two-Man	13-3/4"	3.00 per pr.	2.00 per pr.
28	Two-Man	8-3/4"	3.30 per pr.	2.20 per pr.
③89	One-Man Bored		1.98	1.32
	Unbored		1.94	1.29
2	One-Man Bored		2.00	1.33
	Unbored		1.90	1.27
■ 202	Supplementary		.90	.60

Note: All Two-Man Crosscut Saw Handles are packed 10 pair per carton. Prices shown are for full carton lots. For less than full carton quantities add .02 per pair to Dealer prices shown. Add .01 per pair for broken boxes.

CROSSCUT SAW TOOLS

No.	Type	Suggested Retail Price	Dealer Price
①6	Tooth Set Gauge	\$2.40	\$1.60
5	Excelsior Saw Tool	6.00	4.00
①	Criterion Saw Set	3.60	2.40
①	Chaneling Set Block	1.00	.67
①	Excelsior Set Gauge	.50	.33
④	Setting Hammer	3.90	2.60
③	Setting Hammer	2.90	1.93

*** CORN KNIVES**

No.	Length	Blade Length	Gauge	No. Per Box	Suggested Retail Price	Dealer Price
6	21-1/2"	15"	14 Bright	6	\$1.70	\$1.13
7	21-1/2"	15"	14 Black	6	1.50	1.00

CANE KNIVES

12	20-3/4"	12"	19	\$2.40	\$1.60
18	20-3/4"	12"	19	2.00	1.33

Regular with 9" Handles - For 15" Handles add ■.15 to Wholesale Price.

DITCH BANK BLADES

No.	Blade Length	Gauge	Suggested Retail Price	Dealer Price
5-A 40" Handle	16-3/4"	13	\$5.30	\$3.53
5-B No Handle	16-3/4"	13	3.40	2.27
6-A 40" Handle	16-3/4"	13	5.00	3.33
6-B No Handle	16-3/4"	13	2.90	1.95
40" Handles for above			1.40	.93

O DISCONTINUED AFTER STOCK IS EXHAUSTED

■ DENOTES CHANGE

* NEW ITEM

Cancelling 10-1-59

Effective 6-15-60



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

COILED BUTCHER SAW BLADES

		Suggested Retail Price Per Coil	Dealer Price Per Coil
■ Silver Steel - 25' Coils			
	5/8"	\$6.30	\$4.20
	3/4"	6.80	4.55
○ Special Steel- 25' Coils			
	3/4"	6.00	4.00

■ BUTCHER AND KITCHEN SAWS

No.		No Per Box	Suggested Resale Price	Dealer Price
177 - 18"	Butcher Saw	2	\$4.00	\$2.66
	24"	2	4.40	2.93
188 - 14"	Kitchen Saw	6	2.00	1.33
05	Butcher Saw Punch	1	3.00	2.00

BUTCHER AND KITCHEN SAW BLADES

Silver Steel - Cut to Length - 1/2", 5/8" widths - with holes each end.

Lengths	Suggested Retail Price	Dealer Price
14" x 1/2"	.50	.33
18" x 5/8"	.60	.40
■ 24" x 5/8"	.80	.53

SAW TOOLS—HANDLES AND ACCESSORIES

No.		Suggested Retail Price	Dealer Price
395	Lever Saw Set	\$4.50	\$3.00
432	Pistol Grip Set	4.00	2.66
30	Wallscrapers 3-1/2" x 5"	1.20	.80
1	Saw Screws12	.08
10	Saw Screws20	.13
○ 20	Saw Screws18	.12
○ 21	Saw Screws18	.12

○ DISCONTINUED AFTER STOCK IS EXHAUSTED

Cancelling 1-15-60
Effective 2-1-60

■ DENOTES CHANGE



HANGLES (Not Shown in Catalog)

No.		Suggested Resale	Dealers Price
65	20" Hand Saw - Bored	\$2.40	\$1.60
	26" Hand Saw - Bored	3.00	2.00
51	20" Hand Saw - Bored	2.00	1.33
	26" Hand Saw - Bored	2.60	1.73
■ #500W-54	26" Hand Saw - Bored	2.50	1.67
400	26" Hand Saw - Bored	6.00	4.00
58	20" Hand Saw - Bored	1.50	1.00
	26" Hand Saw - Bored	2.00	1.33
1	26" Hand Saw - Not Bored	1.50	1.00
21	18" - 24" Metal-Bored	1.50	1.00
590	30" Wood-Docking	2.00	1.33
	30" Metal-Docking	3.00	2.00
1	22" - 30" Mitre-Bored	2.00	1.33
○ 2	12" - 14" - 16" Back Saw-Bored	1.80	1.20
3	10" Back Saw-Bored	1.80	1.20
	12" - 14" Back Saw-Bored	2.00	1.33
○ AL4	12" Back Saw-Bored	1.70	1.13
8	Compass Saw-Bored	1.00	.66
9-10	Compass Saw-Bored	1.20	.80
36-37	Tenite Compass Saw-Bored	1.20	.80
38-39			

■ CORDWOOD SAWS

Diam.	Hole	Weight	Suggested Retail Price	Dealer Price
20"	1-3/8"	7#	\$12.75	\$ 8.50
○ 24"	1-3/8"	13#	16.80	11.20
○ 26"	1-3/8"	16#	18.75	12.50
28"	1-3/8"	21#	21.45	14.30
30"	1-3/8"	25#	23.60	15.75
32"	1-3/8"	27#	28.05	18.70

○ DISCONTINUED AFTER STOCK IS EXHAUSTED

■ DENOTES CHANGE

Cancelling 10-1-59
Effective 6-15-60



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

ATKINS MECHANIC-KUT CIRCULAR SAWS

No variation from these specifications. This list covers Saws Set and Filed only, does not include Swaged Rip Saws.

Dia.	Center Hole	Cutoff # A-8 Tooth	Nail or Flooring	Rip # A-2	Comb.			Sug. Ret. Pr.	Dir. Pr.	Whol. Pr.	Comb. Hollow Ground #37	Sug. Ret. Pr.	Dir. Pr.	Whol. Pr.	
					#37	#6-A	#44								
5-7/8	13/16 Diamond				18	40									
6	5/8 x 1/2, Round 1/2 Square	100	*60	SUBSTITUTE #6A COMBINATION TOOTH	37	20	40								
6-1/8	1-1/8 Round		*60		20										
6-1/4	5/8 Round 5/8 x 1/2 Round 1/2 Square 3/4 x 5/8 Round	*100 *100 *	*60		20 20 20			2.40	1.60						
6-3/8	1/2 Square				20										
6-1/2	5/8 x 1/2, Round ‡13/16 Universal 3/4 x 5/8 Round	*100 *100				37	20	40				37			
7	1/2 Square 5/8 x 1/2, Round 3/4 x 5/8 Round	100 *100	*80			37	24	44				37			
7-1/4	5/8 x 12 Round ‡13/16 Universal	*100 *100				24		*44	2.70	1.80			4.80	3.20	
7-3/8	1-1/8 Round	100				24									
7-1/2	3/4 x 5/8 Round					24									
8	5/8 x 1/2 Round ‡13/16 Universal 3/4 x 5/8 Round	100 *100	*80			37	30	44				37	5.60	3.73	
8-1/4	5/8 x 1/2 Round ‡13/16 Universal 1-3/8 Round	*100				30	*44	3.10	2.07						
9	5/8 x 1/2 Round 3/4 x 5/8 Round	100			37	30	44	3.70	2.47		37	7.90	5.27		
10	3/4 x 5/8 Round	100-150			37	36	44	4.20	2.80		37	10.60	7.06		

‡ Universal Holes will fit 13/16" square and Diamond Holes.

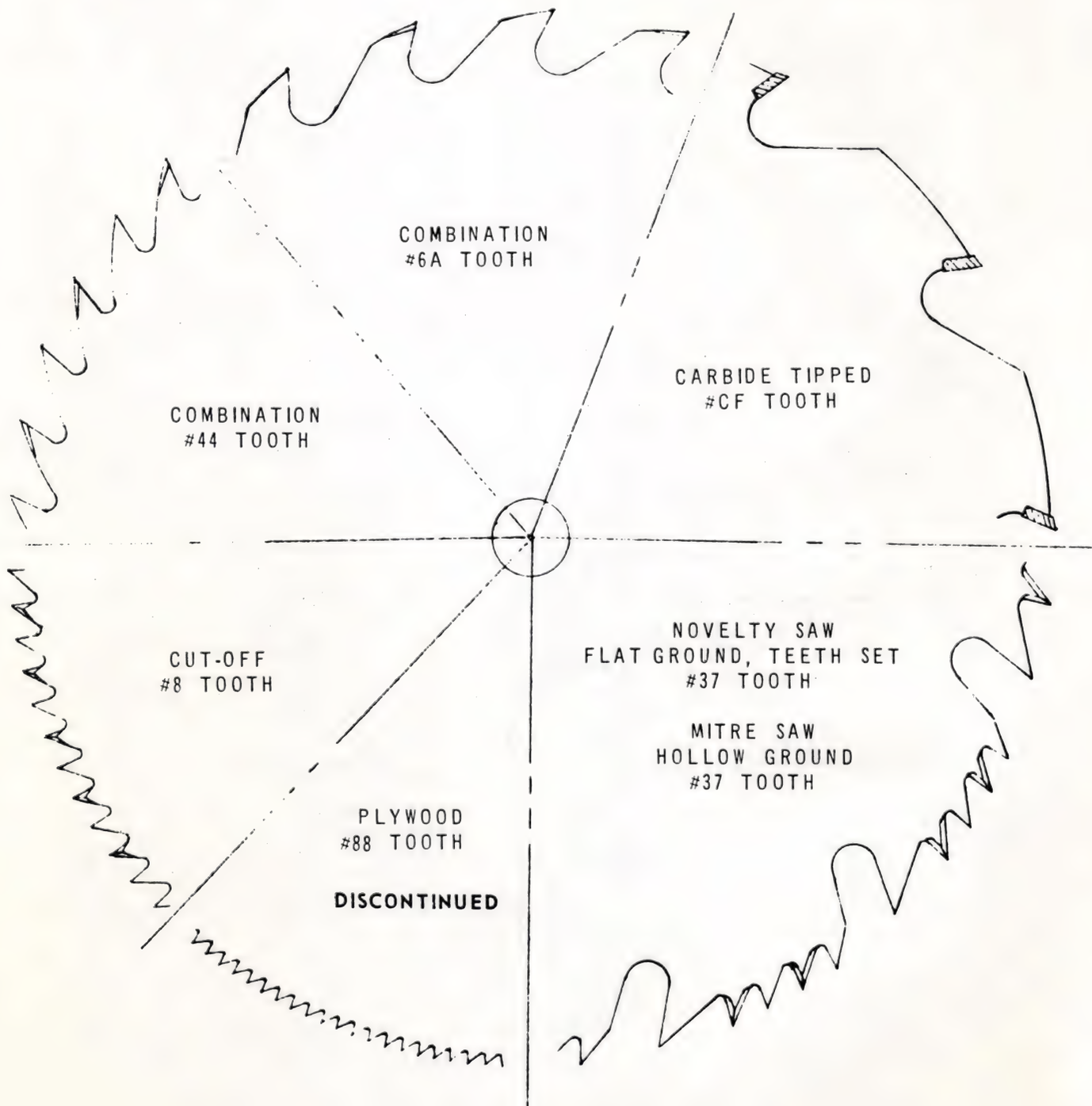
No. 3 MECHANIC KUT DADO SET

Diameter	Width	Hole	Suggested Resale Price	Dealer Price	Wholesale Price
6"	1/8" to 13/16"	5/8"	\$18.95	\$13.26	

* New Item
Effective 11/1/59



STANDARD TOOTH PROFILES
ATKINS MECHANIC-KUT
CIRCULAR SAWS





ATKINS MECHANIC KUT CIRCULAR SAWS

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

ATKINS MECHANIC KUT CIRCULAR SAWS

ATKINS SAWS

Type Tooth	Diameter
No. A-8 Cut-off	6", 7", 8", 9", 10"
No. A-44 Combination	6", 6-1/2", 7", 8", 9", 10"
No. 6A Combination	6", 6-1/2", 7", 8", 9", 10"
No. A-37 Novelty	6", 6-1/2", 7", 8", 9", 10"
No. 8 Nail or Flooring	6", 6-1/4", 7", 8"

Diameter	Hole
6"	1/2", 5/8", 1/2" Square
6-1/2"	1/2", 5/8" **3/4", *Universal
7"	1/2", 5/8", 3/4", 1/2" Square
8"	*1/2", 5/8", **3/4", *Universal
9"	1/2", 5/8", 3/4"
10"	5/8", 3/4"

NO. A-37-H — HOLLOW GROUND MITRE

6-1/2"	1/2", 5/8"
7"	1/2", 5/8"
8"	1/2", 5/8"
9"	**1/2", 5/8"
10"	5/8", 3/4"

NO. 3 DADO SET

6"	13/16" Thick, 5/8" Hole
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NO. A-88 — PLYWOOD SAWS — DISCONTINUED

* Universal Hole will fit 13/16" Square and Diamond Hole.

** Not carried in stock.

FOR BLACK AND DECKER MACHINES

New Saw No.	Old Saw No.	Diameter	Type	Teeth Style	Hole
A-U-1600	A-32870	6-1/8"	Comb.	20 No. 6A	1-1/8" Round
A-U-1620		6-1/2"	Comb.	20 No. 6A	5/8" Round
A-U-1621		6-1/2"	H. G. Mitre	No. 37	5/8" Round
⊕A-U-1622		6-1/2"	Xcut	100 No. 8	5/8" Round
A-U-1720		7-1/4"	Comb.	24 No. 6A	5/8" Round
⊕A-U-1722		7-1/4"	Xcut	100 No. 8	5/8" Round
U-1700	A-34366	7-3/8"	Comb.	24 No. 6A	1-1/8" Round
U-1702	A-34399	7-3/8"	Xcut	100 No. 8	1-1/8" Round
A-U-1820		8"	Comb.	30 No. 6A	5/8" Round
A-U-1821		8"	H. G. Mitre	No. 37	5/8" Round
A-U-1822		8"	Xcut	100 No. 8	5/8" Round
U-1800	A-33819 or 11701	8-1/4"	Comb.	30 No. 6A	1-3/8" Round

FOR CUMMINS MACHINES

A-700-066	6-3/8"	Comb.	20 No. 6A	1/2" Square
A-700-001	8"	Comb.	30 No. 6A	*Universal

6-3/8" Saws for Maxaw No. 700

8" Saws for Maxaw No. 800-905

FOR PORTABLE ELECTRIC TOOL

6-1/4"	Comb.	20 No. 6A	1/2" Square
6-1/2"	Comb.	20 No. 6A	5/8" Round

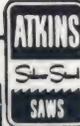
* Universal Hole will fit 13/16" Square and Diamond Holes.

⊕ NEW ITEM

Effective 11-1-59

ATKINS MECHANIC KUT CIRCULAR SAWS

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana



FOR STANLEY MACHINES

New Saw No.	Diameter	Type	Teeth Style	Hole Size
AP-6774	6-1/4"	Comb.	20 No. 6A	3/4" x 5/8"
⊕APH-6583	6-1/4"	Xcut	100 No. 8	3/4" x 5/8"
APH-6823	6-1/2"	Comb.	20 No. 6A	3/4" x 5/8"
APH-6831	6-1/2"	Comb.	40 No. 44	3/4" x 5/8"
⊕APH-6829	6-1/2"	Xcut	100 No. 8	3/4" x 5/8"
APH-6775	7"	Comb.	24 No. 6A	3/4" x 5/8"
⊕APH-6654	7"	Comb.	44 No. 44	3/4" x 5/8"
⊕APH-6658	7"	Xcut	100 No. 8	3/4" x 5/8"
AP-5792	7-1/2"	Comb.	24 No. 6A	3/4" x 5/8"
APH-6776	8"	Comb.	30 No. 6A	3/4" x 5/8"
⊕APH-5849-B	8"	Comb.	44 No. 44	3/4" x 5/8"
⊕APH-5846-B	8"	Xcut	100 No. 8	3/4" x 5/8"

FOR PORTER CABLE MACHINES

B-6005-C	6"	Comb.	20 No. 6A	5/8" Round
⊕B-6005-CC	6"	Xcut	100 No. 8	5/8" Round
B-6255-C	6-1/4"	Comb.	20 No. 6A	5/8" Round
⊕B-6255-CC	6-1/4"	Xcut	100 No. 8	5/8" Round
⊕B-6505-C	6-1/2"	Comb.	40 No. 44	5/8" Round
⊕B-6505-CC	6-1/2"	Xcut	100 No. 8	5/8" Round
⊕B-6505-P	6-1/2"	H. G. Mitre	No. 37	5/8" Round
⊕B-7005-CC	7"	Xcut	100 No. 8	5/8" Round
⊕B-7005-P	7"	H. G. Mitre	No. 37	5/8" Round
BL-7255-C	7-1/4"	Comb.	24 No. 6A	5/8" Round
⊕BL-7255-CC	7-1/4"	Xcut	100 No. 8	5/8" Round
B-7505-C	7-1/2"	Comb.	24 No. 6A	5/8" Round
⊕B-8005-C	8"	Comb.	44 No. 44	5/8" Round
⊕B-8005-CC	8"	Xcut	100 No. 8	5/8" Round
⊕B-8005-P	8"	H. G. Mitre	No. 37	5/8" Round
B-8255-C	8-1/4"	Comb.	30 No. 6A	5/8" Round
⊕B-8255-CC	8-1/4"	Xcut	100 No. 8	5/8" Round

FOR SKILSAW MACHINES

A-866	5-7/8"	Comb.	18 No. 6A	Diamond
A-376	5-7/8"	Comb.	40 No. 44	Diamond
⊕A-13821	6-1/4"	Xcut	100 No. 8	5/8" Round
A-16122	6-1/2"	Comb.	20 No. 6A	*Universal
A-17988	6-1/2"	Comb.	20 No. 6A	5/8" Round
⊕A-18552	6-1/2"	Xcut	100 No. 8	5/8" Round
A-18554	6-1/2"	H. G. Mitre	No. 37	5/8" Round
⊕A-13857	7"	Xcut	100 No. 8	5/8" Round
⊕A-13853	7"	Comb.	24 No. 6A	5/8" Round
A-867	7-1/4"	Comb.	24 No. 6A	*Universal
A-377	7-1/4"	Comb.	44 No. 44	*Universal
⊕A-356	7-1/4"	Xcut	100 No. 8	*Universal
⊕A-13854	7-1/2"	Comb.	24 No. 6A	5/8" Round
A-871	8"	Comb.	30 No. 6A	*Universal
⊕A-12616	8"	Comb.	44 No. 44	5/8" Round
⊕A-12631	8"	Mitre	No. 37	5/8" Round
A-388	8-1/4"	Comb.	44 No. 44	*Universal
A-868	8-1/4"	Comb.	30 No. 6A	*Universal
⊕A-13814	8-1/4"	Comb.	44 No. 44	5/8" Round
⊕A-12632	9"	Mitre	No. 37	5/8" Round
⊕A-12633	10"	Mitre	No. 37	5/8" Round

FOR MALL TOOL MACHINES

A-600	6"	Comb.	44 No. 44	1/2" Square
A-710	7"	Comb.	24 No. 6A	1/2" Square
	7-1/4"	Comb.	24 No. 6A	*Universal
A-725	7-1/4"	Comb.	44 No. 44	*Universal
A-800	8"	Comb.	30 No. 6A	*Universal

* Universal Hole will fit 13/16" Square and Diamond Holes.

⊕ NEW ITEM

Effective 11-1-59



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

■ CARBIDE TIPPED CIRCULAR SAWS, A-QUALITY

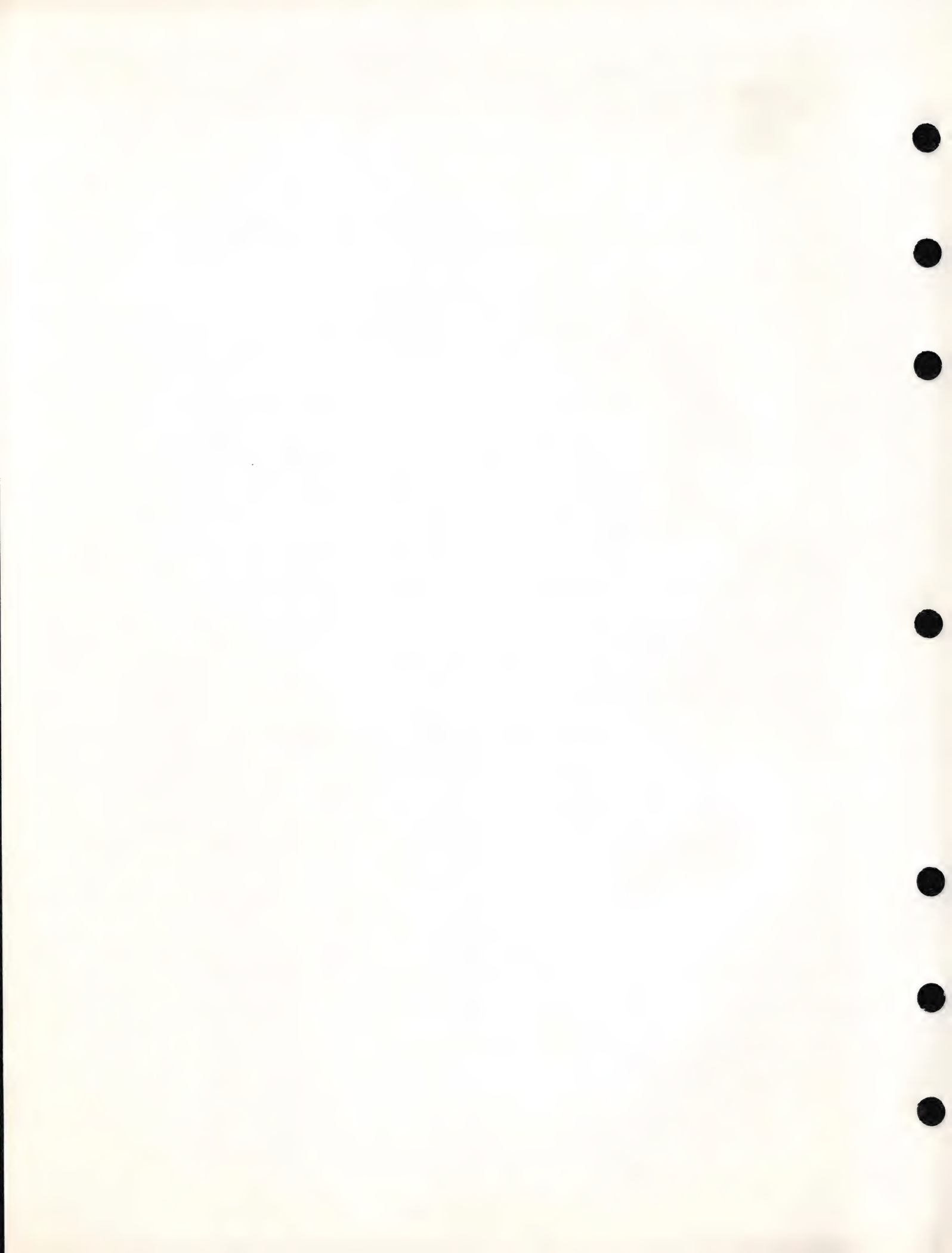
CHROME PLATED
#CW-80 TEETH
SQUARE FACE AND SQUARE TOP
HAND FEED ONLY

Saw Dia. Catalog No.	Gauges		No. of Teeth Carried in Stock	Hole	Suggested Resale Price	Dealer Price
	Plate	Kerf				
6" - CF	.090	.125	8	5/8" x 1/2" Rd.	\$11.95	\$8.37
6½" - CF	.090	.125	8	5/8" x 1/2" Rd.	11.95	8.37
7" - CF	.090	.125	8	5/8" x 1/2" Rd.	11.95	8.37
8" - CF	.090	.125	8	5/8" x 1/2" Rd.	12.95	9.07
9" - CF	.090	.125	8	5/8" x 1/2" Rd.	14.95	10.47
10" - CF	.090	.125	8	3/4" x 5/8" Rd.	16.95	11.87

* A80 - CIRCULAR PLYWOOD SAW, A-QUALITY

HARD CHROME PLATED

Saw Dia.	Gauge	Teeth	Hole	Suggested Resale Price	Dealer Price
8"	16	80	5/8" x 1/2"	\$7.95	\$5.33





ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

SAW FILES

TAPER					TAPER DOUBLE CUT			
In.	Taper	Slim	Ext. Slim	Dbl. Ext. Slim	Taper	Slim	Ext. Slim	Dbl. Ext. Slim
4"		3.47	3.47	3.47				
5"		3.73	3.73	3.73				
5-1/2"			4.53					
6"	5.60	4.80	4.80	4.80	6.00	5.33	5.33	5.33
7"	6.93	5.73	5.73	5.73	7.73	6.40	6.40	6.40
8"	8.67	6.93	6.93	6.93		7.73	7.73	7.73
10"	12.93	9.73						

In.	BANDSAW BLUNT		CANTSAW (Also Safe Back)	DOUBLE ENDER
	Regular	Slim		
6"	7.60	6.27	8.93	5.73
7"			10.13	5.73
8"	10.80	8.53	10.53	6.27
10"			14.40	7.87
				Also 9" - 7.07

MILL

In.	Bastard	Second Cut	Smooth	Bastard (1) RE	Bastard (2) RE
4"	4.93	5.73	6.27		
6"	5.33	6.53	7.33	6.27	7.07
7"	6.00				
8"	6.53	7.87	8.67	7.73	8.67
10"	8.53	10.13	11.20	10.13	11.20
12"	12.00	13.60	14.93	13.33	
14"	16.93	19.33	20.80		
16"	23.47				

Items below line are packed 1/2 dozen per box

CROSSCUT

In.	Great American	Special
6"	10.13	6.27
7"		6.93
8"	12.40	7.73
10"	15.20	10.80

HAND SAW

7" x 1/4"	5.49
8" x 3/16"	7.86
8" x 1/4"	7.19
8" x 5/16"	6.65

Sold in full box lots only.

QUANTITY DISCOUNT

5 doz. or more less 10%



MACHINISTS FILES

FLAT

In.	Bastard	Second Cut	Smooth
4"	6.27	7.33	7.87
6"	7.33	8.00	8.93
8"	8.93	10.13	11.07
10"	11.73	13.47	14.53
12"	16.13	18.27	20.13
14"	22.13	25.47	27.87
16"	29.47	33.47	36.93

HAND

Bastard	Second Cut	Smooth	In.
7.33	8.53	9.33	4"
8.93	10.53	11.20	6"
12.40	14.53	15.60	8"
17.87	20.40	22.53	10"
24.93	28.87	30.27	12"
			14"
			16"

HALF ROUND

In.	Bastard	Second Cut	Smooth
4"	8.00	9.33	10.13
6"	10.13	11.33	11.87
8"	12.40	13.87	14.80
10"	15.20	16.80	17.87
12"	19.60	21.73	23.20
14"	25.73	28.27	30.40
16"	34.13		40.13

SQUARE

Bastard	Second Cut	Smooth	In.
6.27	7.73	8.13	4"
7.73	8.53	9.20	6"
9.20	10.53	11.73	8"
12.40	14.13	15.20	10"
16.93	19.20	21.33	12"
23.20	26.67	29.07	14"
31.20			16"

ROUND

In.	Bastard	Second Cut	Smooth
4"	5.20	5.87	6.53
6"	5.87	6.67	7.60
7"	6.53		
8"	7.20	8.13	8.93
10"	9.33	10.53	11.73
12"	12.40	14.27	15.60
14"	17.87	20.40	21.73
16"	24.40		

THREE SQUARE

Bastard	Second Cut	Smooth	In.
10.13	11.33	11.87	4"
12.40	13.87	14.80	6"
15.20	16.80	17.87	7"
19.60			8"
			10"
			12"
			14"

PILLAR

In.	Bastard	Second Cut	Smooth
4"			
6"	7.33	8.53	9.33
8"	8.93	10.53	11.33
10"	12.40	14.53	15.60
12"	17.87		
14"	24.93		

WARDING

Bastard	Second Cut	Smooth	In.
6.67	8.00	8.93	4"
8.13	9.87	10.53	6"
10.53	12.40	13.73	8"
14.53	16.80	18.27	10"
20.40			12"
			14"

KNIFE

In.	Bastard	Second Cut	Smooth	In.
4"	8.93	10.13	10.53	4"
6"	11.47	12.40	13.20	6"
8"	14.13	15.20	15.87	8"
10"	16.80	19.20	20.40	10"

Items below line are packed 1/2 doz. per box. Sold in full box lots only.

QUANTITY DISCOUNT
5 doz. or more less 10%



ATKINS DEALER HARDWARE PRICES

HARDWARE CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

SPECIAL PURPOSE FILES

BANDSAW

In.	Skiptooth Blunt	Skiptooth Diamond Point	Taper No. 3	Taper Slim No. 456	In.
5"	10.80	11.07			5"
6"	11.47	11.87	7.60	6.27	6"
7"			8.93	7.33	7"

No. 3 recommended for saws with (3) teeth, No. 456 for saws with 4, 5, and 6 teeth.

In.	PLANER KNIFE	CABINET HALF ROUND	In.	PULPWOOD OR WEB SAW	In.	AUGER
8"	10.53	16.80	5"	8.53		
10"	14.27	22.67	5-1/2"	9.33	7"	6.67
12"		31.20	6"	10.13		

In.	LONG ANGLE LATHE			CURLED CHIP			LEAD FLOAT		BRASS
	Flat	Half Round	Square	Flat	Hf. Rd.	Hf. Rd.			
8"		9.87	13.73	12.00	10.53	14.13		20.00	
10"	14.27	12.93	16.67	15.20	14.27	17.87		22.53	
12"	19.60	17.87	21.60	20.80	19.60	23.47		26.53	
14"	26.53	24.00	28.27	28.00					

In.	ALUMINUM TYPE		FOUNDRY		TOUCH POINT		
	"A" Flat	"A" Hf. Rd.	Flat	Hf. Rd.	Overall Length	Boxed	Carded
6"	8.93	17.60			5-1/4"	2.13	2.27
8"	11.73	20.00	8.93	12.40			
10"	14.13	22.53	11.73	15.20			
12"	18.27	26.53	16.13	19.60			
14"			22.13	25.73			

RASPS

In.	HORSE RASP				WOOD RASP		
	Plain	Plain Slim	Tanged	Tanged Thin	Hf. Rd. Bastard	Hf. Rd. Smooth	Round
6"					13.87	*	17.07
8"					17.07	23.20	21.87
10"					23.20	31.87	29.73
12"	14.13				31.87	42.13	38.67
14"	19.73		25.60	24.40	42.13		50.27
16"	27.20	24.00	35.73		55.73		
18"		28.67					

In.	CABINET RASP		SHOE RASP HALF RD.	WOOD RASP	
	Second Cut	Smooth	(4-in-Hand)	Flat Bastard	In.
6"	17.07				6"
8"	21.73	26.27	11.20	16.00	8"
10"	29.73	35.20	15.20	21.73	10"
12"	38.67	45.47	(Also 9" 13.60)	29.73	12"
14"	50.27			39.20	14"

GARDNERS FILE

Length 6-1/2"

Number per box - 12, weight 3 lbs., 10 oz.

Items below line are packed 1/2 doz. per box. Sold in full box lots only.

Dealer price per doz. 8.00
Suggested resale price per file - 98¢

QUANTITY DISCOUNT

5 doz. or more less 10% 17

Cancelling 3-15-58
Effective 6-13-60

*CHANGE



PLANER MILLED TOOTH FILES

	FLEXIBLE			FLAT				
	Standard	Fine	Smooth	Standard	Fine	Smooth	Babbit	Utility
8"	29.47	35.47		28.13	32.53	35.60	36.13	32.27
10"	36.93	43.07		34.40	39.47	42.27	42.27	38.53
12"	44.40	50.40	52.67	41.33	46.67	48.93	50.93	45.20
14"	50.27	57.87	60.93	48.67	54.27	56.80	55.47	52.67

	HALF ROUND		PILLAR	SQUARE	SHELL	
	Standard	Fine	Standard	Standard	Standard	Fine
8"	32.93	37.33	30.80	29.47	32.93	
10"	38.80	44.00	37.60	36.00	38.80	
12"	46.27	51.20	45.73	43.33	46.27	
14"	54.13	59.33			54.13	59.33

MOULDING

	Standard
8"	32.93
10"	38.80
12"	46.27
14"	54.13

Adjustable Flexible File Holder No. 25

For use with 12" and 14" files 56.13

Items below line are packed 1/2 doz. per box. Sold in full box lots only.

QUANTITY DISCOUNT - applies to milled tooth only
3 doz. or more less 10%

CHAIN SAW FILES

C-J - 20	8" x 3/16	Round Blunt	8.93
C-J - 11	8" x 1/4"	Round Blunt	8.93
C-J - 9	8" x 5/16	Round Blunt	9.47
C-J - 10	8" x 3/8	Round Blunt	10.13
C-J - 8	7" Special	Crosscut - 1 Round Edge	8.13
C-J - 12	8" Special	Crosscut - 1 Round Edge	9.36
C-J - 13	7" Special	Crosscut - 2 Round Edge	8.27
C-J - 14	8" Special	Crosscut - 2 Round Edge	9.33
C-J - 15	6" x 7/32	Square Blunt	7.60
C-J - 21	8" x 7/32	Round Blunt	8.93
C-J - 22	8" x 9/32	Round Blunt	9.20

QUANTITY DISCOUNT - Chain Saw Files
5 doz. or more less 10%



ATKINS DEALER HARDWARE PRICES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

SPECIAL PURPOSE FILES

BANDSAW

In.	Skiptooth Blunt	Skiptooth Diamond Point	Taper No. 3	Taper Slim No. 456	In.
5"	10.80	11.07			5"
6"	11.47	11.87	7.60	6.27	6"
7"			8.93	7.33	7"

No. 3 recommended for saws with (3) teeth, No. 456 for saws with 4, 5, and 6 teeth.

In.	PLANER KNIFE	CABINET HALF ROUND	In.	PULPWOOD OR WEB SAW	In.	AUGER
8"	10.53	16.80	5"	8.53		
10"	14.27	22.67	5-1/2"	9.33	7"	6.67
12"		31.20	6"	10.13		

LONG ANGLE LATHE		CURLED CHIP			LEAD FLOAT		BRASS
In.		Flat	Half Round	Square	Flat	Hf. Rd.	Hf. Rd.
8"		9.87	13.73	12.00	10.53	14.13	20.00
10"	14.27	12.93	16.67	15.20	14.27	17.87	22.53
12"	19.60	17.87	21.60	20.80	19.60	23.47	26.53
14"	26.53	24.00	28.27	28.00			

ALUMINUM TYPE			FOUNDRY		TOUCH POINT		
In.	"A" Flat	"A" Hf. Rd.	Flat	Hf. Rd.	Overall Length	Boxed	Carded
6"	8.93	17.60			5-1/4"	2.13	2.27
8"	11.73	20.00	8.93	12.40			
10"	14.13	22.53	11.73	15.20			
12"	18.27	26.53	16.13	19.60			
14"			22.13	25.73			

RASPS

HORSE RASP					WOOD RASP		
In.	Plain	Plain Slim	Tanged	Tanged Thin	Hf. Rd. Bastard	Hf. Rd. Smooth	Round
6"					13.87	*	17.07
8"					17.07	23.20	21.87
10"					23.20	31.87	29.73
12"	14.13				31.87	42.13	38.67
14"	19.73		25.60	24.40	42.13		50.27
16"	27.20	24.00	35.73		55.73		
18"		28.67					

CABINET RASP			SHOE RASP HALF RD.		WOOD RASP	
In.	Second Cut	Smooth	(4-in-Hand)		Flat Bastard	In.
6"	17.07					6"
8"	21.73	26.27		11.20	16.00	8"
10"	29.73	35.20		15.20	21.73	10"
12"	38.67	45.47		(Also 9" 13.60)	29.73	12"
14"	50.27				39.20	14"

GARDNERS FILE

Length 6-1/2"

Number per box - 12, weight 3 lbs., 10 oz.

Items below line are packed 1/2 doz. per box. Sold in full box lots only.

Dealer price per doz. 8.00
Suggested resale price per file - 98¢

QUANTITY DISCOUNT

5 doz. or more less 10% 17

Cancelling 3-15-58
Effective 6-13-60

*CHANGE



PLANER MILLED TOOTH FILES

FLEXIBLE

	Standard	Fine	Smooth
8"	29.47	35.47	
10"	36.93	43.07	
12"	44.40	50.40	52.67
14"	50.27	57.87	60.93

FLAT

Standard	Fine	Smooth	Babbit	Utility
28.13	32.53	35.60	36.13	32.27
34.40	39.47	42.27	42.27	38.53
41.33	46.67	48.93	50.93	45.20
48.67	54.27	56.80	55.47	52.67

HALF ROUND

	Standard	Fine
8"	32.93	37.33
10"	38.80	44.00
12"	46.27	51.20
14"	54.13	59.33

PILLAR

Standard
30.80
37.60
45.73

SQUARE

Standard
29.47
36.00
43.33

SHELL

Standard	Fine
32.93	
38.80	
46.27	
54.13	59.33

MOULDING

	Standard
8"	32.93
10"	38.80
12"	46.27
14"	54.13

Adjustable Flexible File Holder No. 25

For use with 12" and 14" files 56.13

Items below line are packed 1/2 doz. per box. Sold in full box lots only.

QUANTITY DISCOUNT - applies to milled tooth only
3 doz. or more less 10%

CHAIN SAW FILES

C-J - 20	8" x 3/16	Round Blunt	8.93
C-J - 11	8" x 1/4"	Round Blunt	8.93
C-J - 9	8" x 5/16	Round Blunt	9.47
C-J - 10	8" x 3/8	Round Blunt	10.13
C-J - 8	7" Special	Crosscut - 1 Round Edge	8.13
C-J - 12	8" Special	Crosscut - 1 Round Edge	9.36
C-J - 13	7" Special	Crosscut - 2 Round Edge	8.27
C-J - 14	8" Special	Crosscut - 2 Round Edge	9.33
C-J - 15	6" x 7/32	Square Blunt	7.60
C-J - 21	8" x 7/32	Round Blunt	8.93
C-J - 22	8" x 9/32	Round Blunt	9.20

QUANTITY DISCOUNT - Chain Saw Files
5 doz. or more less 10%



SILVER STEEL FILES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis 9, Indiana

APPROXIMATE FILE WEIGHTS

ATKINS SILVER STEEL FILES

POUNDS AND OUNCES PER DOZEN
IN REGULAR CARDBOARD BOXES

LENGTHS

TYPE	4"	4½"	5"	5½"	6"	7"	8"	9"	10"	12"	14"	15"	16"	18"	20"
Aluminum Type A Flat					1-10		3-10		7-	11- 9					
Aluminum Type A Half Rd.					1- 4		2-11		6- 3	9-14	18- 8				
Auger Bit						. 9									
Bandsaw Blunt					2- 6		4-12								
Bandsaw Blunt Slim					1- 2		3- 1								
Bandsaw Skiptooth Blunt					-13										
Bandsaw Skiptooth Diamond Pt.					-12¾										
Bandsaw Taper					2-	2- 6									
Bandsaw Taper Slim					-15	1-11									
Brass Flat							3-10	7-	11- 9						
Brass Half Round							2-11	6- 3	9- 8						
Cabinet Files							2-13	4-13	8-						
Cabinet Rasps					1- 6		2-13	4-13	8- 6	13-11					
Cabinet Rasps Round					-12		1-12	3- 4	6-12	12-					
Cantsaw					1- 5		2-13	5- 6							
Crosscut Great American							3- 6	6-							
Crosscut Special					1- 3	2-	2-14	5- 5							
Double Ender (with Handle)					-12	-12	1- 5	1-15	2- 6						
Double Extra Slim Taper					- 7	-11	1- 1								
Extra Slim Taper					- 4	- 5	- 7	- 9	1- 2	2-					
Flat					- 9										
Foundry, Flat Bastard					1-10		3-10	7-	11- 9	18- 8			27- 1	36- 8	
Foundry, Half Rd. Bast.							3-10	7-	11- 9	18- 8					
							3- 2	5-13	9-14	16-					

Continued



LENGTHS

TYPE	4"	4½"	5"	5½"	6"	7"	8"	9"	10"	12"	14"	15"	16"	18"	20"
Half Round	-10														
Hand					1-7	3-2	5-13	9-14	16-	22-12					
Hand Finishing Smooth					2-4	4-11	8-14	14-5	21-5	31-8					
Hand Saw Blunt Slim					1-2										
Hand Saw Blunt Ex. slim					-13½	1-5½									
Horse Rasp, plain one-half file, regular										13-12	17-10	26-11			
Horse Rasp, plain one-half file, slim															
Horse Rasp, tanged, reg.										17-6	26-	36-		25-15	33-4
Horse Rasp, tanged, thin											23-4				
Improved Taper (6x5/8)					3-13										
Improved Taper (6x3/4)					5-6¾										
Knife	-7				1-	2-3	4-3								
Lathe, long angle															
Lead Float, flat						3-10	7-	11-9	18-8						
Lead Float, half rd.						3-3	5-14	10-							
Mill	-6				1-3	1-15	2-11	5-4	9-1	13-2	20-10				
Mill Blunt					1-3	2-	2-14	5-5	9-5						
Mill, 1 rd. edge					1-2		2-10	5-4	8-15						
Mill, 2 rd. edges					1-2		2-9	5-	8-12						
Pillar					1-13		3-9	6-13	11-9						
Pit saw					1-6		3-								
Planer Knife							2-13	5-1							
Round	-4				-12	1-3	1-12	3-4	6-12	12-	19-8				
Shoe Rasp, half rd.															
Slim Taper	-5	-7	.9		-15	1-11	4-1	5-10	6-14						
Square	-4				-14		2-11	4-14	9-						
Square Blunt							1-15	3-13	8-8	15-	25-	39-			
							2-3	4-4	9-	15-12					

Continued



SILVER STEEL FILES

HARDWARE
CATALOG NO. 25

Atkins Saw Division Borg-Warner Corporation Indianapolis, Indiana

LENGTHS

TYPE	4"	4 1/2"	5"	5 1/2"	6"	7"	8"	9"	10"	12"	14"	15"	16"	18"	20"
Taper, regular															
Three Square					2- 1-13	3-2	4-4 4-4		7-8 7-8	11-6					
Warding					-12				2-14						
Web Saw					3-										
Web Saw, rd. gullet			2-3	2-7	1-										
Wood File Flat							3-10		7-	11-9	18-8				
Wood File half rd.							3-3		5-14	9-14	16-				
Wood Rasp, flat							3-9		7-	11-10	18-11		26-8		
Wood Rasps, half rd.					1-8		3-4		6-	10-6	16-12		24-2		
Wood Rasps, round					-12		1-12		3-4	6-12	12-				

NOTE: Figures before dash (-) indicate lbs. Figures after dash (-) indicate ounces.

The above approximate weights (not guaranteed) are of our most frequently ordered regular items.

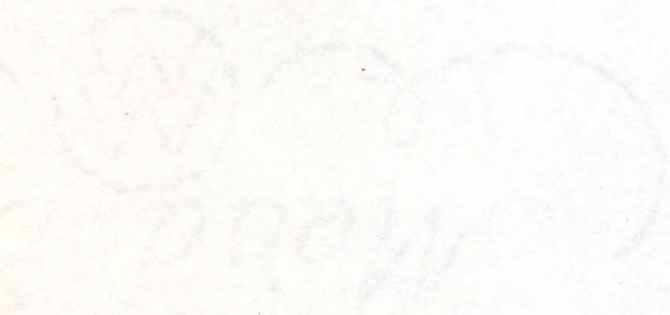
CJ - 20 8" x 3/16" Round Blunt	3/4 lb. per doz.
CJ - 11 8" x 1/4 Round Blunt	1 3/8 lb. per doz.
CJ - 9 8" x 5/16 Round Blunt	2 lb. per doz.
CJ - 10 8" x 3/8 Round Blunt	3 lb. per doz.
CJ - 8 7" Special Crosscut 1 R.E.	1 1/2 lb. per doz.
CJ - 12 8" Special Crosscut 1 R.E.	2 3/4 lb. per doz.
CJ - 13 7" Special Crosscut 2 R.E.	1 1/2 lb. per doz.
CJ - 14 8" Special Crosscut 2 R.E.	2 3/4 lb. per doz.
CJ - 15 6" x 7/32 Square Blunt	3/4 lb. per doz.
CJ - 19 8" Special Square Chisel	1 1/4 lb. per doz.
CJ - 21 8" x 7/32 Round Blunt	1 lb. per doz.
CJ - 22 8" x 9/32 Round Blunt	2 lb. per doz.

Gardners File

3 5/8 lb. per doz.

WILSON
SILVER STAR
The Saw Division of Wilson Corporation, Portland, Oregon

WILSON



*builds things better for your customers
 ... builds **MORE PROFIT** for you!*



Atkins

Guaranteed Saws

• Saw Tools • Files • Knives

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Our
 SECOND CENTURY
 of Service to the
 Hardware Trade



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