

Pictured above is a section of the reception room at Wing. When in Houston, we invite you to drop in for a visit and see the many advances made in modern bow making.

A business with a sound growth in mind.

Wing is proud of the growth that has been theirs in the last ten years. Bob Lee has been interested in archery since early childhood and was active in the sport during this time. He and a long close friend, Fred Hurd, Jr., engaged in making equipment for themselves and their friends. This interest grew and in 1950 they decided to form WING ARCHERY and manufacture this equipment for national distribution. During this time their aim was to produce the finest equipment available and for this reason they have outgrown two locations and presently in the location on the inside back cover with more expansion planned in the near future. The newest member to the Wing family is Crawford Booth, who in 1958 realized the potential of the company and entered the firm as partner. His interest and enthusiasm since this time has greatly contributed to the success of Wing in the last three years.



CATALOG COVERS: FRONT AND BACK Alaska was the scene for Bob Lee of Wing Archery and his record class Caribou downed with a 53# Red Wing Hunter. One of many fine trophy's taken in the past.

> National Champions 1960 — Dr. Fred A. Simmons and James "Skip" Palmer displayed more than the ability to be champions, but also to be a sport. Doc, pulled ahead to capture the crown, 1960 National Field Instinctive Championship with Skip just a few points behind, to place third. Then immediately following this tournament, Skip went on to place first in the \$10,000.00 invitational tournament with Doc bringing up a close second.

> These men captivated the crowd from the start with their sportsmanship and received a hearty applause when they shook hands just after shooting their last arrow. Both were shooting the WING PRESENTATION.



PRESENTATION

"The Professional's Bow"

Wing's PRESENTATION is the "Bow of Tomorrow—Today." The engineers at Wing realized years ago that the limb design, as the bowyers knew it then, was inadequate for the peak performances demanded by the archers of today. With this in mind, Wing engineers began experimental study on a new approach to limb design. Using the very latest testing equipment available to aid in this research and study, they developed the New Multi-Stress Limb, now used exclusively in the PRESENTATION. Since its introduction it has become the most copied, but not yet duplicated, limb design on the market today.

The PRESENTATION is the finest precision shooting instrument ever made. The combination of its Multi-Stress Limbs, new graceful lines throughout, and the rare exotic beauty of its rosewood riser, make it a bow desired by all discriminating archers—amateur and professional alike.

The design of the riser section, when first introduced, presented a new concept in handle design that has inspired other manufacturers in designing their new models. This handle is so sculptured to fit the hand, that when the bow is drawn, the hand positions itself the same every time—allowing a comfortable grip that maintains perfect control of the bow.

> The PRESENTATION is available in three lengths-62", 66" 69". Weights from 25 to 60 lbs. When ordering specify bow length, right or left hand and draw weight. White glass.

\$100

For maximum performance from the PRES-ENTATION we suggest these bow lengths for the following draw lengths:

62" Most efficient up thru 26" draw length 66" Most efficient from 26" to 29" draw length 69" Most efficient from 29" to 31" draw length Recommended Fistmele 9" to 10"



Hand sculptured tips of ivory white with contrasting rosewood add an essence of ele-gance to the beauty of the PRESENTATION.





Dr. Fred Simmons, Jr.—Three times Texas State Instinctive Field Champion, Texas State Instinctive Target Champion, National Instinctive Field Champion, 1960.

"I think a beginning archer has three vitally important things to concentrate on: (1) A steady, relaxed bow hand; (2) a consistent point of anchor; (3) a smooth release."



Jane Waite— Pennsylvania State Instinctive Field Champion 1959 and Pennsylvania State Free Style

"Buy the best equipment possible, join an archery club where you can get experienced instruction on the fundamentals of shooting. After that—just lots and lots of practice."

Field Champion 1960.

CHAMPIONS CHOOSE WING

Shown here are a few champions from different sections of the country. They were asked to give some suggestions they felt would be helpful to beginning or novice archers to help improve their shooting.

These suggestions come from people who have experienced most of the pitfalls that all archers at one time or another must face. They have found some solutions to these problems and have taken their time to tell them to us, so we could relay them to you.

Wing Archery wishes to thank them, one and all, for the wonderful cooperation they have expressed . . . and . . . to wish them all the luck and success in their shooting for the years to come.



James "Skip" Palmer— Three times National Hunters Field Champion, three times New York State Field Champion, New York State Target Champion 1960 and winner of the \$10,000 Bear-Easton Invitational 1960.

"Equipment is a prime factor in good shooting. The beginner should start with a light bow and increase the weight later. This makes it easier to concentrate on good shooting fundamentals."



Kitty Rote— The only woman to hold the Southern Championship four times. Texas State Target Champion seven times and five times Texas Instinctive Field Champion.

"Outside of choosing good tackle, the most important thing is being relaxed and having a comfortable posture. If your grip on the bow and your release are relaxed, the rest comes naturally."



Crawford Booth—Twice Texas State Target Champion, 1959 and 1960.

"Do not try to learn to shoot by yourself. Find someone who is qualified to help you. Beginning by yourself develops bad habits which get increasingly difficult to break. I believe the beginner should get a moderately priced, composite bow and inexpensive, spined and weight matched wood arrows. Do not be over-bowed, enjoy the sport on the range and in the field."



WHITE WING

"A Bowyer's Dream Come True"

The WHITE WING is all-new—A complete new design from nock to nock. This bow will add a new thrill in shooting, for the archer trying it the first time.

The WHITE WING'S New Duo-Stressed Limbs with the longer handle section has greatly increased the speed and stability over previous limb designs. The complete working action of this new limb design has not only added more thrust to the arrow but produces a velvet smoothness, until now found only in the Presentation. This combination of technical improvements results in over all performances that extend beyond the requirements of the most precise archer.

Wing designers have sculptured a riser section for the WHITE WING which is a modification of the "NEW-CONCEPT HANDLE DESIGN," first introduced by Wing on the PRESENTATION. Acclaimed by most archers to be the finest improvement in handle section design ever made in modern bows. To parallel this, the WHITE WING'S handle section combines rich, exotic, Hawaiian Koa with clean flowing lines to make it a standout in appearance among all bows.

The WHITE WING is available in two lengths—66" and 69". Weights from 25 to 60 lbs. When ordering specify bow length, right or left hand and draw weight. White Glass.

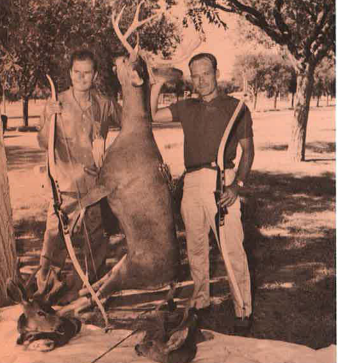
\$69.50

For maximum performance from the WHITE WING we suggest these bow lengths for the following draw lengths: 66" Most efficient up to 29" draw length 69" Most efficient from 29" to 31" draw length Recommended Fistmele 9½" to 10½"



Gracefully designed tips of the WHITE WING accent the superior quality of this outstanding bow.





The result of a successful hunt in Utah, by Bob Lee of Wing Archery and Walter Scott of Odessa, Texas. Both were using Wing Presenta-









This Waterback was killed by O. E. Scott of Odessa, Texas. A beautiful trophy taken in Mozambique, East Africa. Its horns measuring 331/2"—only 2" from being a world record. Mr. Scott was using an 88 lb. WHITE WING.

Success afield with WING

Bob Lee successful again with a nice Texas Whitetail. Downed with a Red Wing Hunter.

Ike Abernathy of Dallas, Texas bags a fine 7 point Whitetail. He was using a 52 lb. Red Wing Hunter and got complete penetration with the deer going only 30 yards after being

hunting. He was using a

From all over the country, reports are coming in of fine kills being made with Wing Bows. Wing's new RED WING HUNTER has already had more than its share of these kills accredited to it.

In the selection of a hunting bow the experienced archer or bowhunter has found that the requirements are few but important. The hunting bow should be one not affected by weather changes, one that maintains its power in heat and cold alike. It should be fast and smooth, with an even draw, regardless of the draw length of the archer. Beauty is not to be overlooked, because hand in hand with beauty go the flowing graceful lines reflecting the fine craftsmanship that goes into making such a bow. This is a source of pleasure and admiration that goes on long after the hunt is over.

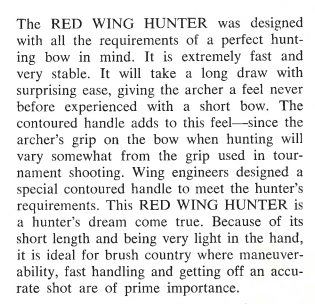
Wing Bows meet all of these requirements. You will want to see all the new models at your dealer today.

Bob Graham beams proudly as a result of this fine 8 point Whitetail taken after only two years at bow-White Wing.



RED WING HUNTER

"The Bowhunter's Choice"



The RED WING HUNTER has a riser made of beautiful African walnut, laminated for extra strength, combined with dark brown glass giving it a rich beauty that goes with this gem of hunting bows.

> The RED WING HUNTER is available in two lengths-58" and 62". Weights from 25 to 70 lbs. Weights over 70 lbs. \$15.00 extra. When ordering specify bow length, right or left hand and draw weight. Brown Glass.

> > \$59.50

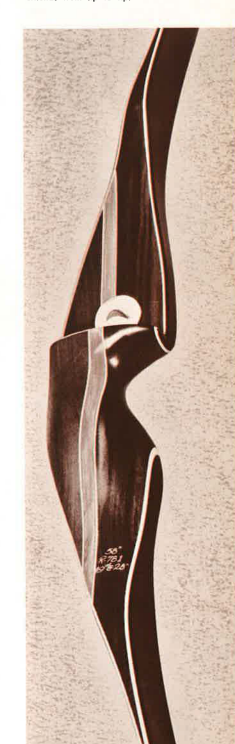
In addition:

This bow is a very fine performing tournament bow and is especially recommended for anyone with a short draw.

Recommended Fistmele 9½"-10½"



The rugged beauty of the RED WING HUNTER extends from tip to tip,



Proper care and handling of your WING BOW

This page is dedicated to the proper care and handling of your new Wing bow. Since most bow failures are a result of improper stringing, we cannot overemphasize the importance of this. Understanding what causes a twisted limb will help you appreciate the importance placed on these correct methods.

Composite bows are made of reinforced fiber glass and hard northern maple. The maple acts as a core to hold the glass apart, allowing a higher stressed, lighter weight limb to be constructed, making a unit of combined power. After a bow is glued it is TILLERED. This operation is one of the most important steps in making a bow. It means that the limbs are put in alignment and made to bend properly. If you twist the limb severely, it will rupture the maple and allow the limb to twist and eventually reach a stage when the string will jump off the bow when it is shot. The age of a bow has nothing to do with it. A new bow will twist just as easily as an old one.

Proper Bow Stringing

A. Improper bow-stringing may seriously damage any bow, therefore you are urged to study this chart carefully to learn the method which is used by most experts. All instructions are for right handed people. In the first illustration the right hand has grasped the bow at the handle and the elbow is held in close to the body. The palm of the left hand is placed on the back of the bow with the thumb and forefinger free to slide the string up the bow when the bracing action takes place. The tip of the bow is placed against the instep as shown in the circle at the right. The main weight of the body is on the left leg. Do not allow the bow tip to touch the ground.

B. The bracing action starts by pulling with the right hand as the weight of your body shifts from the left to the right leg. This is the most important part to learn. Actually the hip muscles and the shifting of the weight do most of the work while the left hand acts as a brace. C. Make sure that the right hand is pulling or the bow won't bend enough to allow the string to slide up the back. Pushing too hard with the left hand is a common mistake of bowstringing. Try this method with a lightweight bow first, and you'll develop the right knack.

D. The greatest danger in stringing a bow is failing to seat the strings properly. This is dangerous both to you and the bow. When stringing a bow as outlined, the string is away from you. If you think the loops are secure in the grooves inspect them by reversing the bow, still holding the handle securely, until the string is facing upward and well away from the face. It is possible for the string to be twisted causing the recurve to twist when drawn. To prevent this, place either tip of the bow on the top of the foot, grasp the bow limb about half way with one hand and the string about 6" below the end serving with the other hand. In the same motion pull the string back and push the limb away from you slightly. Do this with both recurves, this will cause the string to untwist and allow the string to seat itself in the string groove. This is particularly true with the Presentation. Due to the size of the recurve extreme care should be exercised in bracing this bow. We do not, under any circumstances recommend the step through style of stringing unless the No-Twist, Recurve Bow Stringer is used. (See page 13.) It is our belief that if you must use this method, you are overbowed. Many bows are permanently injured by this method and could void your guarantee.

WHILE YOUR BOW IS NOT IN USE, it should be unstrung and placed across two pegs with the recurves pointed down, so that both limbs support the weight evenly. Never leave it in a hot automobile as the glass reaches a pliable condition in heat and causes possible twisting of the limbs. Wax your bow to protect the finish and enhance its beauty. Never leave tape or camouflaging agents on your bow for a prolonged period of time, many bows have been impaired in this way. Always transport your bow in a bow case. This insures against knocks and bruises to the glass which could lead to more serious trouble.

FISTMELE, or height of the string while in strung position should be 9" to $10\frac{1}{2}$ ", depending on the bow and the individual. It is measured from the back of the bow to the string. To determine the fistmele that works best, twist the string in its original direction, raising or lowering the fistmele until you find where your bow shoots the best. Once you have determined this, remember the height of the fistmele and check it often to make sure it stays there.



SWIFT WING"66 inches of Pleasure"

Every inch of this magnificent bow is another example of Wing's advanced engineering, progressive thinking and building of bows for today's modern archer. From its full working recurves, which give top performance, increased speed and greater accuracy — to the graceful lines of the handle section; with a contoured pistol grip, extra long sight window and full overdraw, the SWIFT WING fulfills all shooting requirements.

Along with these outstanding features the SWIFT WING has a magnificent, RARE, TROPICAL ZEBRA WOOD handle section, enhanced even more by a special jewel-like finish, the same as used in all Wing bows.

Wing has gone all out to make SWIFT WING a bow that compares with the very best on today's market, in performance and quality, at a reasonable price.

The SWIFT WING is available in the 66" length. Weights from 25 to 60 lbs. When ordering specify right or left hand and draw weight. White glass.

849.50

The recommended fistmele for the SWIFT WING is 9 to 10". Bows are weighed at 28" draw.



Nothing is spared to make this bow rank with the very best. The sharp, clean cut lines of the SWIFT WING'S sculpture tips reflect the fine hand craftsmanship put into this how.















A portion of Wing's bow department showing the well planned, orderly arrangement of equipment designed to produce the finest bows in the best and most efficient way.

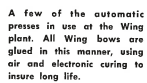






The Finest in Bows is the result of Craftsmanship

Every person working at Wing is a true craftsman selected then trained in the Wing plant by master craftsmen. This combination of selected skills and training produces the very highest quality of workmanship possible. The quality found in all Wing Products.



Sawing out the handle of the PRESENTATION-one of the many precise operations in making this beautiful bow.

A bowyer's art—this operation is called tillering. It requires precision and skill, mastered only by time and experience.



With all the production machines, it is still impossible to achieve Custom quality without the individual touch. Here we see the custom hand shaping of the nocks and overdraw, and the finishing of a PRESENTATION on the

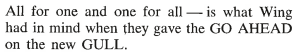




A Handle Contour-with this machine each handle is sanded to exactness that could not be obtained by any other process. Weight saving core laminations are sanded within .002 of an inch on this machine. Wing manufactures all of their laminations from hard northern straight grain maple cut in their own plant. No maple veneer is used in a Wing bow.



GULL "The all purpose Custom"



Whether it is target, field or that most important hunt, you'll be glad you chose the GULL. From the rugged fast action, so necessary for hunting, to the extra long sight window — a must on the target range, your new GULL is the answer. The beautifully laminated nocks add elegance to the tranquill green glass that compliments the rich colorful texture of the African Walnut handle section. The fully contoured grip gives every GULL that "made just for you feel" — an added feature that you would expect to find only in the more expensive bows.

Its 64" length will take a "long draw" but is especially efficient at shorter draws, making it a very fine bow for the ladies, as well as the economy minded archer looking for an outstanding value. The GULL'S long sight window gives unobstructed vision making this bow an excellent indoor bow.

> The GULL is available in 64" length. Weights 25 to 60 lbs. When ordering specify right or left hand.

> > \$39.50

Recommended fistmele for the GULL is 9 to 10". Bows are weighted at 28" draw.









Indexed for accurate installation. Shaft sizes: 1/4", 9/32", 5/16", 11/32". Colors: Red, Yellow, Blue, Green, Black and Orange. \$2.50 hundred

\$.45 doz. 100 lot price, 1-color and 1-size



String Server

You can serve your bow strings fast and easy with this server.

Thread colors available: Orange, Copper, Green and Red. No. SS-1 Tool and Thread\$1.50 ea.





Palmer

Arrow Rest

Patent Pending

Ferr-L-Tite Cements

Use for attaching all points. It does not become brittle. \$.50 ea. Liquid . Stick35 ea.

The perfect arrow rest. Used by many

champions. The worn feather can be

quickly replaced under any weather

condition



Bow String Wax

Your bow string will last longer if waxed frequently. \$.35 ea.

Brush Buttons



Brush-proofs your bow and quiets the string noise. Made of soft rubber, easily attached and does not interfere with bracing or shooting.

Regular \$.60 pr.

Feather

Use for a smooth, quite release, also

protect your fletching. \$.50 ea.

Arrow Rest

tension

Supreme

Deluxe .

Standard

Sightmaster

Stainless steel double bar with snap

off head for pin and prism protection.

Finger locking screw holds head in set

position. Touch slide has spring

\$8.50 less prism

6.50 less prism

5.50 less prism

Bow Sight

Port Orford Cedar Shafts

Tapered Port Orford Cedar Shafts, Matched for weight and spine. Diameters 5/16" and 11/32". Specify bow weight and draw length if possible. Length 31" matched\$3.75 doz.

Feathers

Full-length select ground-base turkey pointers in grey-barred or dyedbarred. White and dyed-white when available. Specify colors: red, yellow, orange, green, blue and black (all left wing).

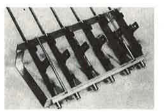
Grey-barred	\$.65	doz.
Dyed-barred	80	doz.
White	1.15	doz.
Dved-white		doz.

Fletching Cement

The best cement for feathers and nocks. Robin Hood fletching cement 13/4 oz. tubes \$.45 ea.

Dri-Tite

Protect your feathers by completely waterproofing them. Dri-Tite is a liquid and when applied saturates the entire feather. When dry the whole feather is protected \$.50 ea.



Mono-Fletcher

Fletches 1 shaft at a time Straight clamp \$7.50 Model FA-70: 3-120°, 4-90° Model FA-80: 6-60°, 4-75°: 105°

Multi-Fletcher

Fletches 6 shafts in one time. Either straight or helical clamps. \$21.50

Straight clamps Helical clamps (right 29.50 or left hand) Model FA-50, with reversible nock receivers 3-120°,

4-900 Model FA-60, with reversible nock receivers 3-120°, 6-60° 4-75°: 105°



Famous Laminex Micro-Flite® **GLASS SHAFTS**

MICRO-FLITE® by Laminex, Inc., has been hailed by archers around the world as the ultimate in Fiberglas arrow. Because of the preci-

sion construction of MICRO-FLITE shafts they are extremely accurate and very durable. These parallel tubular shafts are always straight and completely resistant to weather.

The shafts are light yellow in color and available in a complete range of sizes to fit any bow weight used in either hunting or target shooting.

When ordering specify bow weight and draw length.

Complete MICRO-FLITE shafts, cut to length	
with nock inserts and target points installed \$18.95	doz.
	doz.
MICRO-FLITE Full-length shafts (31") 12.60	doz.
Nock inserts (magnesium) 1.60	doz.
Insert target points (case hardened steel)	doz.
	doz.
POINT-FAST® Adhesive (for inserts)	
2 oz. kit	ea.

Registered Laminex, Inc.

Famous Easton 24SRT-X ALUMINUM TUBING

Without question the finest aluminum arrow shafting made. Virtually all national and international tournament records have been made with Easton tubes; machine-shot at a distance of 100 yards, arrows group within a 3-inch circle. This is the accuracy that results from consistent uniformity in spine, weight and balance! 24SRT-X comes in 22 sizes: 1416, 1516, 1518, 1616, 1618, 1713, 1716, 1718, 1813, 1816, 1818, 1820, 1913, 1916, 1918, 1920, 2013, 2016, 2018, 2020, 2114, and 2219. These sizes include the Thin-wall shaft at the same

Insert target points are available for all sizes; broadhead inserts for the following: 1816, 1818, 1820, 1916, 1918, 1920, 2016, 2018, and 2020.

All tubes are tapered for standard nocks. Specify target point or broadhead adapter and exact bow weight

and draw length, when ordering.		
24SRT-X Full Length (31")	\$20	.80
24SRT-X Cut to length,		
with points installed	\$22	2.00
nsert target points		
Broadhead adapter inserts only		
* Constitution for	-	

POINTS

\$3.60 doz.

3-Blade

5/16" 100 Grain 3.60 doz.

Tapered Field Point

11/32" 125 Grain \$.90 doz.

Tapered Hole Blunt

5/16" 100 Grain .90 doz.

Target Point

Parallel Hole

11/32" 55 Grain 5/16" I.D. \$.40 doz.

5/16" 40 Grain 9/32" I.D. .40 doz.

11/32" 125 Grain

Broadhead

® Registered Jas. D. Easton, Inc.

Dacron Bow String Thread

\$1.25 ea.

This No. 220 continuous fiber thread is made especially for bow strings. 4-ounce spool \$2.50

Makes stringing of recurve bows easy.

No-Twist Recurve Bow

Stringer

No more twisted limbs by using the "step-over" method \$2.00

The ideal bow hunting quiver. No tape

or clamps required. Will not mar your

Custom Made Strings

Made of the finest Dacron. This con-

tinuous fiber, Dacron thread insures

longer string life. Lengths for 58", 62",

64", 66", 69" bows. Specify bow weight

and bow length when ordering.

Wilson Tab

Sizes: Small, Medium, \$1.25 Large. Right or left hand. \$1.50 ea.

Powder Pouch

\$1.50 ea.

H.T.M. Rubber Blunts

Tough flexible rubber point for small game. Fits over squared-off shaft. For 11/32" shaft, 125 Grain 1.75 doz. For 5/16" shaft, 65 Grain 1.60 doz.

Arrow-Clips

Use to hold your arrows while drying after dipping, for arrow racks, cases, etc. Per 2 doz.

Hush-h-h

Bow Quivers

bow or arrows.



Burns feathers cleanly and accurately. Con-

\$2.95

cave shaped wire ribbon will not sag when hot. Can be formed to any desired shape. 110-120 volt A.C. \$19.95 Extra wire \$.25 ea.

Wing's Maple Laminations

Straight grained laminations of the finest hard, northern maple 2" wide. Parallel \$3.50 ea. Tapered .002" per inch _____ 3.75 ea.

Gordon Bow-Tuff Glass

2" wide strips, 6 ft. lengths. Thickness available: .040", .050", .060" \$7.20 ea,



CUSTOM MATCHED ARROWS

"The choice of Champion and Bowhunter alike"

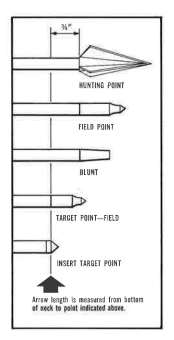
In bowhunting or tournament shooting extreme care should be taken in selecting of your arrows. They are the most important part of your archery equipment and means the difference between a hit or a miss. Consistent shooting of close groups cannot be done without arrows perfectly matched for your bow. Whether you choose the finest, mirror-smooth cedar shafts, beautiful rugged glass or the highest grade aluminum arrows, WING gives you the very best. Thousands of the finest cedar, glass and aluminum shafts are kept on hand at all times enabling us to select perfectly matching arrows time after time. Highest quality is assured with the latest equipment. Each arrow is electronically matched, precision fletched and beautifully crested. The workers at WING are all skilled craftsmen that take great pride in their work. This quality craftsmanship is yours when you select WING arrows.

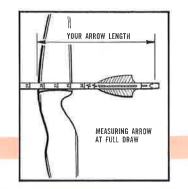
How to choose the correct arrow for you

There are several generally accepted methods of measuring the proper arrow length for an archer. Of these, we at WING feel there is only one reliable, accurate way that gives the correct arrow length every time — this is by DRAW-ING A MEASURING ARROW in a bow. Where the arrow comes in relation to the back of the bow determines the correct arrow length (see drawing).

Arrow lengths will vary depending on the type of point used. Refer to CHART at right to determine your correct arrow length.

When ordering arrows, specify bow weight, the type of arrow and your draw length.





WING-EASTON

\$29.50 doz.

This is the very finest tournament arrow available. Made with Easton's famous superior-proven, precision-made tubing and beautifully crested with Wing's new color-matched crest, accented with contrasting silver pin-stripes. Spiral fletching with white or dyed-white feathers. Available in 22 sizes of 24SRTX® standard wall or thin wall. (There is no extra charge for thin walls.)

Wing-Easton Arrows are available in the following:

THE BUSINESS OF STREET	,
lowing:	
Complete 24SRT-X with insert	
target points \$29.50	doz
Complete XX-75 available on request 34.50	doz
Full length, with target points	
unattached \$28.50	doz
Field or blunt points (inter-	
changeable with broadheads) \$30.30	doz
Single-blade Bear Razorheads \$33.75	doz
4-blade Bear Razorheads \$34.95	doz
Available in half-dozen boxes,	
extra	
EXTRAS: Custom cresting other than	
our own design \$1.00	doz

WING-MICRO-FLITE \$25.95 doz.

Four-fletch, extra 2.00 doz.

Wing Micro-Flite arrows (Laminex shafts) are the finest glass arrows made. Always straight, very light and durable — not affected by weather. Light yellow in color, attractively finished with Wing's color-matched crest and accented by contrasting silver pin-stripes.

Wing Micro-Flite Arrows are available with:

Target Points	\$25.95	doz
Full length — points separate	25.00	doz
Tapered Field or Blunts	26.75	doz
4-Blade Bear Razorhead	31.40	doz
Single Blade Bear Razorhead	30.20	doz
3-Blade Hill's Hornet	29.55	doz
6 — 4 Blade Bear Razorheads		
and 6 tapered Field Points	28.85	doz
6 Single Blade Razorheads and 6		
tapered Field Points	28.25	
6 — 3 Blade Hill's Hornets and 6		
tapered Field Points	28.15	doz
Special Cresting, extra		doz
4 fletch, extra		doz

WING CUSTOM \$13.95 doz.

Top quality parallel Port Orford Cedar Shaft matched in spine and weight to your bow. Full length colored shaft. Available in Red, Yellow,

and White. Also available with 2 dyed barred feathers and one white or dyed White cock feather. Beautiful contrasting crest.

Available in following (lengths to 30"):

Full Length with no point	\$12.95	doz.
Target Points	13.95	doz.
Tapered Field Points or Blunts	13.95	doz.
4 Blade Bear Razorheads	18.50	doz.
Single Blade Bear Razorheads	17.30	doz.
3 Blade Hill's Hornet	16.55	doz.
6 — 4 Blade Bear Razorheads and		
6 tapered Field Points	16.70	doz.
6 Single Blade Bear Razorheads		
and 6 taped Field Points	16.10	doz.
6 — 3 Blade Hill's Hornet and 6		
tapered Field Points	15.75	doz.
Special Cresting, extra	1.00	doz.
4 fletch, extra	2.00	doz.

WING DELUXE \$11.95 doz.

Matched for spine to 5 lbs. and in weight to 25 grains per doz. Low priced High Quality parallel shaft is unequalled on today's market. Full length color shaft in Red, Yellow, and White contrasting colored crest. Fletched with two gray barred feathers and one white or dyed white cock feather.

Available in following (lengths to 30"):

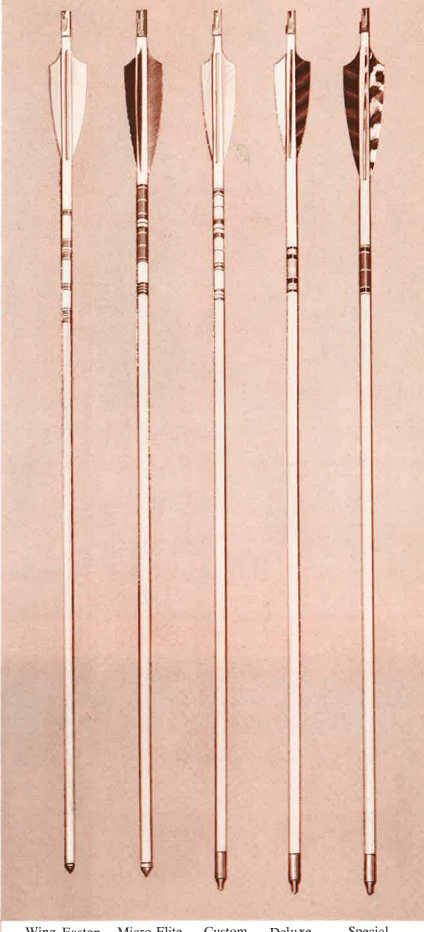
Full Length with no point	\$10.95	doz.
Target Points	11.95	doz.
Tapered Field Points or Blunts	11.95	doz.
4 Blade Bear Razorheads	16.50	doz.
Single Blade Bear Razorhead	15.30	doz.
3 Blade Hill's Hornet	14.55	doz.
6 — 4 Blade Bear Razorheads and 6		
tapered Field Points	14.70	doz.
6 Single Blade Bear Razorheads and		
6 tapered Field Points	14.10	doz.
6 — 3 Blade Hill's Hornet and 6		
tapered Field Points	13.85	doz.
4 fletch, extra	2.00	doz.
FROM HIT & CLOCKE-SUBADOCK with an object to a security	6	

WING SPECIAL \$8.95 doz.

Practice arrow of High quality Port Orford Cedar matched in spine 30-39 lbs., 40-49 lbs., 50-59 lbs. Full length shaft color with smart contrasting crest. Red, Yellow, and White shaft colors. Fletched with two gray barred feathers and one dyed barred cock feather with a combination field and target point.

Available in the following:

Full length shafts points separate\$8.95 doz. Cut to 26", 27", and 28" lengths, points installed at no extra charge. Not available in less than dozen lots. No Special Crest or fletching.



Wing-Easton Micro-Flite Custom Deluxe Special



Large Plastic Coated Quiver

Designed for juniors and be ginners. 19" long, holds 18 arrows. Large zipper pocket. Arrow divider strap. Right or left hand.

No. 489 Brown

Large 2-Division Ouiver

Holds 24 arrows and is 201/2" long. Large 11½"x5½" pocket. Right or left hand. ...\$14.95 No. 420 Brown



Center Back 3-Division Quiver

Pack harness type straps for better centering. Holds 24 arrows, is 21" long. Large 111/2" x5½" pocket with knife sheath. \$16.45 No. 425 Brown



Deluxe 3-Division Back Quiver

Holds 3 dozen arrows. Length 23", extra large 13"x6½" pocket, knife, file, and pencil holders. Right or left hand. No. 430 Brown or

\$20.95 Black



Carry-All Belt Quiver

Black leather with large zipper accessory pocket. Holds 20 arrows. Adjustable belt clamp for desired fit, right or left hand.

No. 500 \$9.95

Hunting Belt Quiver

Two-tone leather with extra large zipper accessory pocket, knife sheath on pocket. Holds 20 arrows in separated compartments. Spring steel belt attachment. Right or left hand. No. 550 \$5.95



WHITE for the Ladies

Ladies 2-Division Quiver

Holds 24 arrows and is only 18" long. Proportioned to fit the ladies and juniors. Right or left

No. 418 Brown No. 418W 14.95



Deluxe Hip Pocket Quiver

Heavy saddle leather back with extra elk pocket and flap. Heavy duty pocket snap. Stitched in center to divide arrows. Belt loop that snaps under belt. Brown or Black. \$2.95

No. 490



Hip Pocket Quiver

Firm leather back. Slotted back for belt. Elk arrow pocket and flap. Bradded at top corners for longer wear. No. 492 \$1.50



Double Tab

Arrabuk Quiver

16¾" long and holds 6 arrows. Turftan color with belt loop. No. 450 \$1.10

Double constructed, of smooth, top grain leather with soft suede back.

Sizes: Small, Medium, Large. Right or left hand. . \$.75 No. T-1



Belt Pouch

Brown with contrasting piping. Zipper and belt loop.

No. 305 \$4.00

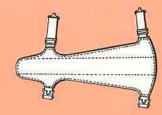




Double-Seam Glove

Open-end, white cowhide tip, with white cowhide back and elastic insert. No. 220W White

Cowhide Tip



Belt Pouch

White Elk with full length zipper and belt loops. No. 300w \$4.50



White Cowhide, with elastic straps. Reinforced steel stay. Fully lined. No. 100W \$1.65

ARM GUARDS



Hunter's Model

3 elastic straps with quick fasten hooks. 1" spring steel stay. Fully lined.

No. 122 Black Cowhide \$2.50



Field-Target Model

2 elastic straps with quick fasten hooks. 1" spring steel stay. Fully lined.

No. 110 Brown Cordovan \$2.25 No. 112 Black Cowhide 1.75



Hot Weather Field-Target Model

2 strap elastic bands with quick fasten hooks. Reinforced with spring steel stay. Covers less of the arm, which gives cooler, hotweather shooting. Fully lined. No. 107 Black Cowhide\$1.00



Beginners Model

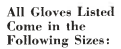




Single-Seam Glove

Open-end Cardovan Tip glove. Soft leather back with elastic insert. No. 240 Cardovan Tip \$2.75

No. 240 Cardovan Tip **\$2.7**5 No. 245 Cowhide Tip **2.2**5



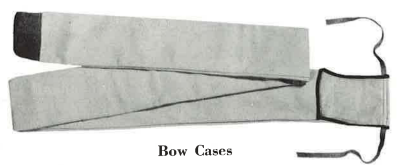
Men: — small, medium, large, and ex-large Women: — small, medium, and large.



Open-end cowhide tip, with a soft leather back.

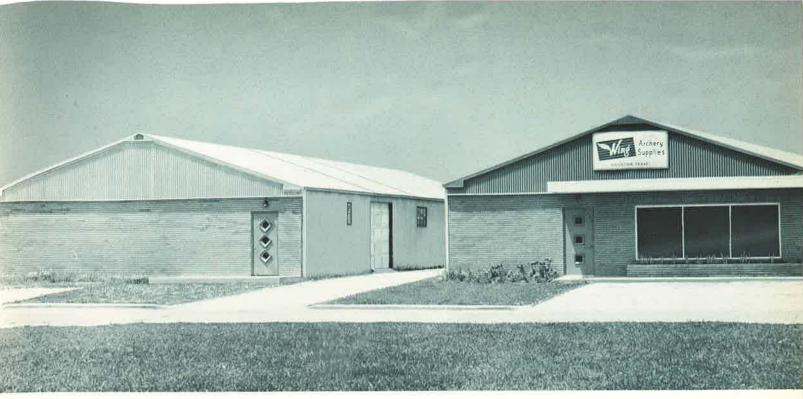
No. 210K Cowhide Tip \$1.35





Canton Flannel with leather reinforced tip. 4½" wide. Lengths: 62", 66" and 72". No. 505 \$1.95

Same as No. 505 without leather tip. 4" wide and 72" length.
No. 100 \$1.25



These new modern buildings shown above were erected in 1957 to provide the facilities necessary to meet the requirements of producing WING BOWS. So great has been the acceptance of all WING Products by archers that new plans are already under way for further expansion.

The advance in technological research made in the design of

WING bows and in the equipment necessary to produce them is the direct result of constant research and testing by qualified engineers at WING.

If you are in Texas and near Houston, WING invites you to drop in for a visit. You will be surprised at the many advances WING has made in the design of new machinery for the production of quality equipment.

HOW TO ORDER:

Prices are F. O. B. Houston, Texas unless otherwise stated, and are subject to change without notice. All orders will be shipped C. O. D. unless satisfied credit references are furnished. Minimum order \$5.00. If check is sent with order, please allow for postage charges. Wing orders are filled with all care and speed possible. To avoid delays, please check your order carefully before mailing, making sure you have furnished needed information.

Your local WING DEALER takes pride in helping you select proper equipment.

If no Dealer is nearby, write us.

IMPORTANT — Restrictions on size and weight of Parcel Post packages do not apply on shipments to or from an R. F. D. address.

If for any reason you return merchandise to WING Archery Supplies, be sure that it is properly wrapped and covered by insurance. We will not be responsible for uninsured return orders.

INDEX

Armguards	0.000
Arrows: hunting, target, field	14,
Arrow Rests - Palmer's, feather	77 1800-1800-1800
Bows — Presentation	
White Wing	
Red Wing Hunter	
Swift Wing	
Gull	
Bow Cases	
Bow Quiver — Hush-h-h	
Bow Sight — Sightmaster	
Bow Sling	
Bow Stringer	**************

Cements and Adhesives:	
Ferr-I-tite cement	12
Point-Fast, Micro-Flite	13
Robin Hood cement	12
eathers	13
eather Trimmer	13
Tetchers: Multi-Fletcher	12
Mono-Fletcher	12
Gloves	18
łooks — Index Hooks	13
Points — Field-Target Points	13
H. T. M. Blunts, rubber	13
Single Blade, Hill's Hornet	13
Three Blade, Hill's Hornet	13

Powder Pouch Quivers: Bow Quiver 12 16-17 Leather, back and side Leather, hip pocket Shafts: Aluminum, Easton 13 Glass. Micro-Flite 13 Port Orford Cedar String Accessories: Brush Buttons Serving Tool Thread, Dacron 12 13 12 Waterproofing — for feathers



BOW GUARANTEE

Every Wing Bow is numbered and accompanied by a registration card which must be filled out and mailed by the purchaser or his Wing dealer within 10 days after date of purchase. Should failure occur in a bow so registered within a period of 6 months after date of purchase, the Wing Archery Supplies will make free repair, or replacement if repair is not feasible, unless the bow shows evidence of mis-use or improper handling.

Claimant must be the original owner and bow serial number must be intact. After 6 months and up to 1 year after the purchase date, and provided the bow has not been mis-used or mis-handled, repair or replace-

ment will be made for 25% of the list purchase price. From 1 year to 11/2 years after purchase date, the charge will be 50% of the purchase price. From 11/2 years to 2 years the charge will be 75% of the purchase price. From 2 years to 3 years the charge will be 90% of the purchase price. No adjustment will be made until the damaged bow is returned to the factory for inspection. Replacement will be made with a bow of the same model and weight, as near as possible. This guarantee is valid only when purchase has been made through an authorized Wing dealer. Dealers are not authorized to make adjustments, but will be glad to handle shipping and correspondence.