We are Bowhunters, and Bowhunting is Purely American.

We are pioneers and trailblazers – rugged individuals driven by the unbreakable will to push beyond perceived limits and attain ultimate freedom. At Beman, we build arrows with one job in mind – to deliver a broadhead with precision and power – because when you put in the work and take the risk, you deserve the reward. THAT’S PURELY AMERICAN.
At Beman we’re about spending the quality time in the field that culminates in a heart-pounding moment—the one you’ve been dreaming about all year. As we see it, those moments don’t come around nearly often enough, so when they do, you have to make them count. The Beman 100% Made-in-USA ICS Arrow line-up uses Beman proprietary multi-layered carbon for speed and durability. ICS Arrows come complete with precisely-machined aluminum inserts and indexable factory-installed S-Nocks™. ICS is available in three models to cover all budgets and everything from recreational shooting to serious bowhunting. The ICS Series comes in three straightness quality specifications: Bow Hunter™, +/- .006" Hunter® Classic +/- .003", and Precision Hunter™ features the ultimate +/- .001" tolerance. All Beman models are 100% spine and weight checked for confident, accurate shooting at all levels.
Born and bred in America, Beman ICS PRECISION HUNTER™ is as red, white and blue as it gets. With the precision you demand to keep the confidence you need to place the arrow in the exact spot it belongs.

SILENTLY STALKING THE BUCK OF YOUR DREAMS. YOU’VE PREPARED FOR THIS DAY. IT’S TIME TO TAKE THE SHOT.

ARROW SIZES
- 300
- 340
- 400
- 500

WEIGHT (GRAINS / INCH)
- 9.5
- 9.3
- 8.4
- 7.3

RPS POINT (INCH)
- 5/16
- 5/16
- 9/32
- 9/32

Accuracy through ±0.001” precision
Hardware
- 13 GR.
- 21 GR.
- CB INSERT
- S NOCK™

Silent hours tracking your prey. You’re prepared for this day. It’s time to take the shot.
The ICS HUNTER® CLASSIC is the Made-in-USA arrow that is field-proven by millions of archers as the go-to arrow for all types of North American big game.

ARROW SIZES
300 340 400 500
WEIGHT (GRAINS / INCH) 9.5 9.3 8.4 7.3
RPS POINT (INCH) 5/16 5/16 9/32 9/32

THE AMERICAN WAY
BORN TO HUNT.

Serious bowhunters deserve serious arrows. We know you don’t take your shot for granted so why would we? Strength in construction. Durability in every shot and the power and speed to take down big game. Beman ICS BOWHUNTER™.

ARROW SIZES
340 400 500
WEIGHT (GRAINS / INCH) 9.3 8.4 7.3
RPS POINT (INCH) 5/16 9/32 9/32
### FACT NO. 108

<table>
<thead>
<tr>
<th>Arrow Size</th>
<th>Weight (Grains / Inch)</th>
<th>RPS Point (Inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>9.6</td>
<td>9/32</td>
</tr>
<tr>
<td>340</td>
<td>8.8</td>
<td>9/32</td>
</tr>
<tr>
<td>400</td>
<td>8.1</td>
<td>9/32</td>
</tr>
<tr>
<td>500</td>
<td>7.5</td>
<td>9/32</td>
</tr>
</tbody>
</table>

**SEE WHAT YOU’VE BEEN HITTING.**

Beman WHITE OUT™ is the next evolution of graphics on a hunting arrow. Using grayed out Realtree camo for high visibility and big game blood traceability. Shoot Beman WHITE OUT™ and see what you’ve been hitting.

---

**OTHERS GIVE UP WHEN THEY SEE BARREN LANDSCAPE BELOW. YOU SEE THE SIGNS. WHERE OTHERS HAVE FAILED, YOU WILL SUCCEED.**
A WEEK OF HUNTING THROUGH ROUGH OPEN TERRAIN.

THEY SAID IT WASN'T FOR GIRLS. YOU PROVED THEM WRONG.

145 MILES OF OPEN SKY

A WEEK OF HUNTING THROUGH ROUGH OPEN TERRAIN. THEY SAID IT WASN'T FOR GIRLS. YOU PROVED THEM WRONG.

You want heart pounding real speed delivered in an arrow spined for lower draw weight? Beman ICS INDIGO™ is the go-to arrow for complete strength and durability without compromising the speed and accuracy that could be lost with lower pound set-ups.

ICS INDIGO™

THIS ISN'T YOUR GRANDMA'S ARROW.

HARDWARE

ARROW SIZE 500

WEIGHT (GRAINS/INCH) 7.3

RPS POINT (INCH) 9/32

BEMAN 2016

Every single Beman shaft is precisely spine-checked, weight checked, and straightness checked for total accuracy.

FACT NO. 241

MCKENZIE COUNTY, NORTH DAKOTA

13 GR. S NOCK™

21 GR. CB INSERT

13

12
Out of the box, ready to shoot. No gluing inserts, cutting, or fletching required — we did it for you, with top shelf components. When you're ready to hunt, just screw on a broadhead, and you're in business. Devastatingly powerful, super penetrating carbon shafts at a price you can afford.
YOU'RE IN AN UNFAMILIAR TERRITORY. WHILE OTHERS WOULD TURN BACK, YOU CONTINUE ON, BLAZING YOUR OWN TRAIL.

FOUR MILES DEEP

YOU'RE IN AN UNFAMILIAR TERRITORY. WHILE OTHERS WOULD TURN BACK, YOU CONTINUE ON, BLAZING YOUR OWN TRAIL.

“WHITE BOX”™ CROSSBOW AMMO.

Worked late, slept in. We understand you don’t always have time to worry about building your own arrows. With Beman “WHITE BOX”™ carbon bolts you will be ready to shoot straight out of the box.

FOUR MILES DEEP

YOU'RE IN AN UNFAMILIAR TERRITORY. WHILE OTHERS WOULD TURN BACK, YOU CONTINUE ON, BLAZING YOUR OWN TRAIL.

“WHITE BOX”™ CROSSBOW AMMO.

Worked late, slept in. We understand you don’t always have time to worry about building your own arrows. With Beman “WHITE BOX”™ carbon bolts you will be ready to shoot straight out of the box.

HIGH STRENGTH CARBON

100% STRAIGHTNESS CHECKED

FULLY ASSEMBLED WITH 4” VANES, INSERTS, 1/2 MOON NOCKS, AND FIELD POINTS

WEIGHT MATCHED

400 GRAIN TOTAL WEIGHT (Including field points)

20” ARROW LENGTH

INSTALLED HARDWARE

16 17
Get the hot look of Realtree® camo weave and the blistering speed of Beman’s most advanced light-weight carbon. The ICS HUNTER® REALTREE® comes equipped with the Microlite S nocks™ and precision inserts — giving bowhunters a flat, accurate trajectory, and hard-hitting impact. 

### Arrow Sizes

<table>
<thead>
<tr>
<th>Arrow Sizes</th>
<th>300</th>
<th>340</th>
<th>400</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (Grains / Inch)</td>
<td>9.6</td>
<td>8.8</td>
<td>8.1</td>
<td>7.5</td>
</tr>
<tr>
<td>RPS Point (Inch)</td>
<td>9/32</td>
<td>9/32</td>
<td>9/32</td>
<td>9/32</td>
</tr>
</tbody>
</table>

### Aluminum Bolt Inserts

<table>
<thead>
<tr>
<th>Insert Type</th>
<th>43 Gr.</th>
<th>9 Gr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flatback</td>
<td>43 Gr.</td>
<td>9 Gr.</td>
</tr>
<tr>
<td>Half Moon</td>
<td>100 Gr.</td>
<td></td>
</tr>
<tr>
<td>Brass Bolt</td>
<td>8 Gr.</td>
<td></td>
</tr>
<tr>
<td>Microlite S</td>
<td>21 Gr.</td>
<td></td>
</tr>
</tbody>
</table>

ICS CROSSBOW HUNTER™ combines super-strong, multilaminate carbon with proven component systems for Beman’s most advanced crossbow arrow ever. Fully equipped with RPS inserts for deadly stealth, hard-hitting performance and unsurpassed accuracy. Flat shooting, hard-hitting, and totally lethal — that’s high performance. That’s ICS CROSSBOW HUNTER™.

### Arrow Sizes

<table>
<thead>
<tr>
<th>Arrow Sizes</th>
<th>20&quot;</th>
<th>22&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (Grains / Inch)</td>
<td>10.5</td>
<td>10.5</td>
</tr>
<tr>
<td>RPS Point (Inch)</td>
<td>11/32</td>
<td>11/32</td>
</tr>
<tr>
<td>Aluminum Bolt Inserts (Grains)</td>
<td>43</td>
<td>43</td>
</tr>
</tbody>
</table>
The great look of traditional cedar paired with technically-advanced microlaminate carbon gives this reduced diameter hunting lethal strength and more kinetic storage — capable of taking the toughest game. The proven RPS insert system and accurate H Nocks™ combine for total hunting performance.

<table>
<thead>
<tr>
<th>ARROW SIZES</th>
<th>WEIGHT (GRAINS / INCH)</th>
<th>RPS POINT (INCH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>10.3</td>
<td>9/32</td>
</tr>
<tr>
<td>400</td>
<td>9.6</td>
<td>9/32</td>
</tr>
<tr>
<td>500</td>
<td>8.3</td>
<td>9/32</td>
</tr>
<tr>
<td>600</td>
<td>7.1</td>
<td>9/32</td>
</tr>
</tbody>
</table>

THE NEW 2016 BEMAN GEAR.

HARDWARE

- 9 GR. H Nock™
- 18 GR. RPS INSERT
- 75/50 GR. BRAZE BREAK OFF INSERT (SOLD SEPARATELY)

When you talk about hunting and promoting it to the entire family, there are two names that always come up, Ralph and Vicki Cianciarulo, “North America’s Favorite Hunting Couple”® and hosts of two of the top rated hunting television shows, ARCHER’S CHOICE® and THE CHOICE®.

In today’s fast paced world of instant success and hype, the who’s who that are here today and gone tomorrow, there is one thing you don’t have to worry about with these two...they are the real deal. With more experience, knowledge, and substance Ralph & Vicki have earned the admiration of bow hunters worldwide.
**ARROW SELECTION CHART**

Beman’s selection charts are regularly updated to reflect the latest in bow performance. For 2016, we have made a few adjustments to certain size recommendations based on increased bow efficiencies and more aggressive cam profile developments. Please read over the chart and all guidelines before selecting arrow shafts based on prior experience.

**ARROW WEAKNESS**

Any arrow can become damaged. A damaged arrow could break on release or injure you or a spectator. Strings of an arrow shaft, and the groupings of the vanes, can come apart. There may be a potential hazard of re-entrapment of fingers or toes by the shaft.

**WARNING**

Follow these instructions to avoid personal injury. See warnings and use at www.bsafe.ws OR 877-INFO-ETP.

**ARROW WEAKNESS**

Before selecting arrow shafts, perform the following additional tests:

- Grasp the shaft just above the point and below the nock, then flex the arrow in an arc (bending away from you and others) with a deflection of 1 to 2 inches (2.5 to 5 cm), and feel
- If the arrow “relaxes” or twits easily, the carbon has been damaged.
- DISCARD THE ARROW.

**ADDITIONAL TESTS FOR CARBON ARROWS**

- When checking carbon arrows, perform the following additional tests:
  - Grip the shaft just above the point and slide the finger over the nock. Feel for any movement.
  - If there is movement, replace the nock.
  - If the nock has backed out of the arrow or the fit is loose (rotates easily), inspect further for cracks in the nock end of the arrow shaft.
  - Before each shot, check that the nock is fully seated, and fits tightly in the shaft. Apply twisting pressure to see if the nock turns easily.
  - DISCARD THE ARROW.

**WARNING! NEVER SHOOT A DAMAGED ARROW.**

**SHOOT A DAMAGED ARROW.**

- The cresting to make a thorough inspection. If shaft damage is present,
- DISCARD THE ARROW.

**ABOUT THE SELECTION CHARTS**

Beman’s selection charts are regularly updated to reflect the latest in bow performance. For 2016, we have made a few adjustments to certain size recommendations based on increased bow efficiencies and more aggressive cam profile developments. Please read over the chart and all guidelines before selecting arrow shafts based on prior experience.

**ARROW WEAKNESS**

Any arrow can become damaged. A damaged arrow could break on release or injure you or a spectator. Strings of an arrow shaft, and the groupings of the vanes, can come apart. There may be a potential hazard of re-entrapment of fingers or toes by the shaft.

**WARNING**

Follow these instructions to avoid personal injury. See warnings and use at www.bsafe.ws OR 877-INFO-ETP.

**ARROW WEAKNESS**

Before selecting arrow shafts, perform the following additional tests:

- Grasp the shaft just above the point and below the nock, then flex the arrow in an arc (bending away from you and others) with a deflection of 1 to 2 inches (2.5 to 5 cm), and feel
- If the arrow “relaxes” or twits easily, the carbon has been damaged.
- DISCARD THE ARROW.

**ADDITIONAL TESTS FOR CARBON ARROWS**

- When checking carbon arrows, perform the following additional tests:
  - Grip the shaft just above the point and slide the finger over the nock. Feel for any movement.
  - If there is movement, replace the nock.
  - If the nock has backed out of the arrow or the fit is loose (rotates easily), inspect further for cracks in the nock end of the arrow shaft.
  - Before each shot, check that the nock is fully seated, and fits tightly in the shaft. Apply twisting pressure to see if the nock turns easily.
  - DISCARD THE ARROW.