The logo consists of the letters 'S', 'I', and 'K' in a bold, sans-serif font, separated by vertical bars. This logo is centered within a square frame made of two concentric lines.

SIK

[sikbroadheads.com]

2019 PRODUCT GUIDE

NEVER SETTLE FOR A HIT AND RUN.

We have no hesitation saying the **F4** is the most accurate fixed blade broadhead on the market today. This 4-blade, all stainless steel broadhead delivers time and time again with its 27-degree razor-honed blade angle, producing a 1.350" cutting diameter and a 3.350" cutting surface. Featuring a .040" blade thickness, the **F4** gives you a silent, balanced flight and refuses to settle for "almost."



[sikbroadheads.com]



1.350 INCH TOTAL CUTTING DIAMETER
3 INCH CUTTING SURFACE

[100 grain]



1.350 INCH TOTAL CUTTING DIAMETER

3.350 INCH CUTTING SURFACE

[100 grain]

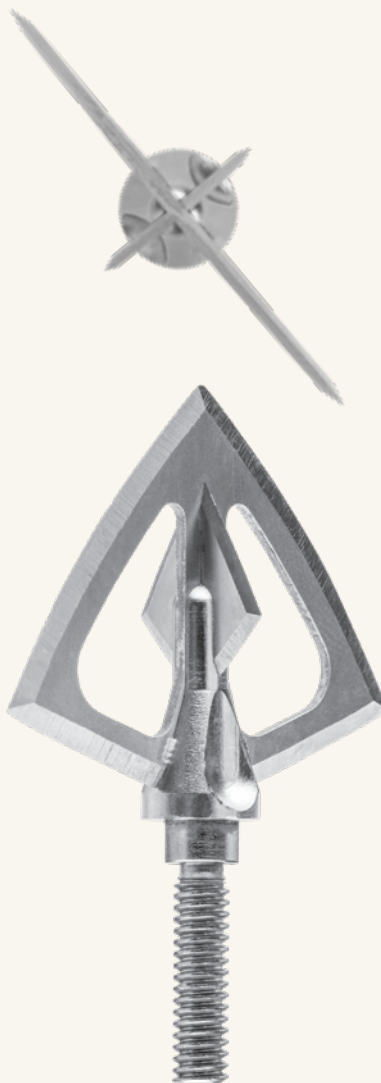
ENTER THE CORE.

4-BLADE, FIXED BROADHEAD
UNIVERSAL USAGE, AT ALL SPEEDS

- **Most Accurate Fixed Blade Broadhead on the Market**
- **27-Degree Razor-Honed Blade Angle**
- **All Stainless-Steel Construction**
- **Laser-Welded Assembly**
- **Field Point Accuracy**



1.350 INCH TOTAL CUTTING DIAMETER



[sikbroadheads.com]



4 YEARS IN THE MAKING

SIK is a labor of love. We have worked tirelessly for four years crafting the perfect broadheads for archers like you. You know exactly what you want – technologically-engineered broadheads delivering nothing but clean harvests – but you haven't been able to find that anywhere. Until now. Until **SIK**. We invite you to Enter the Core.



-DAVID HAHN, SIK ENGINEER



[sikbroadheads.com]

Rugged and dependable, the **F4CB** is the most accurate fixed blade crossbow broadhead on the market. Its 4 blades make it the deadliest with a .040" blade thickness. The all stainless-steel design makes it the cleanest. And, the 27-degree razor-honed blade angle provides a 1.350" cutting diameter and a 3.350" cutting surface – making it the most reliable tool to Enter the Core.

DESIGNED FOR USE
WITH CROSSBOWS

FIXED

F4CB

1.350 INCH TOTAL CUTTING DIAMETER
3.350 INCH CUTTING SURFACE

[100 grain]



1.350 INCH TOTAL CUTTING DIAMETER
3.350 INCH CUTTING SURFACE

[100 grain]

ENTER THE CORE.

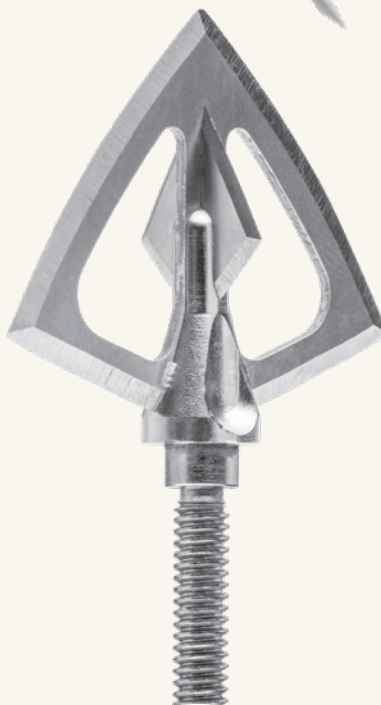
4-BLADE, FIXED BROADHEAD
DESIGNED FOR USE WITH CROSSBOWS

- **Designed for Crossbows**
- **Most Accurate Fixed Blade Broadhead on the Market**
- **27-Degree Razor-Honed Blade Angle**
- **All Stainless-Steel Construction**
- **Laser-Welded Assembly**
- **Field Point Accuracy**



1.350 INCH TOTAL CUTTING DIAMETER

[sikbroadheads.com]



A BROADHEAD YOU CAN TAKE TO HEART.

We know we're new, but
that doesn't mean we're rookies in this game.

In our four years of development, we've worked to
continuously improve to take our broadheads to
the next level, a whole new level.



[sikbroadheads.com]

Silent, balanced and reliable,
the **SK2** uses patented FliteLoc®

Technology to guarantee the
signature Offset Blade Design with
.035" blade thickness will deploy
on impact – producing a 3.625"
cutting surface and leaving your
game with a 2" offset entry wound.
And you with a brand-new trophy.

Trust us, this is a broadhead
you can take to heart.

Enter the Core.



3.625 INCH TOTAL CUTTING SURFACE
2 INCH OFFSET ENTRY WOUND

[100 grain]

REAR
DEPLOY

SK₂

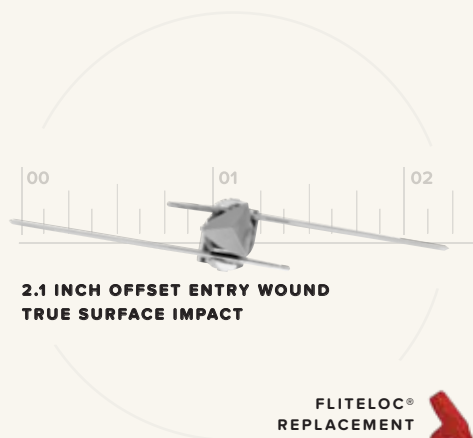
3.625 INCH TOTAL CUTTING SURFACE
2 INCH OFFSET ENTRY WOUND

[100 grain]

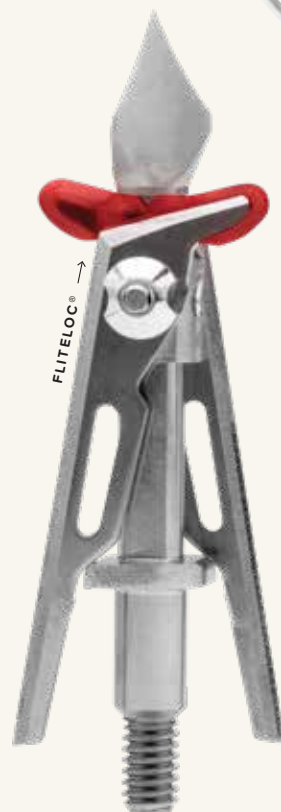
ENTER THE CORE.

2-BLADE, REAR DEPLOY,
MECHANICAL BROADHEAD

- **Guaranteed to Open on Contact**
- **Patented FLITELOC® Technology**
- **Signature Offset Design**
- **Field Point Accuracy**



FLITELOC®
REPLACEMENT
INSTRUCTIONS
INCLUDED



[sikbroadheads.com]





SHARE YOUR HUNT WITH US

#ENTERTHECORE
#SIKBROADHEADS



[sikbroadheads.com]

A single point of success. All your dollars and hours spent preparing come to fruition in this moment. In your broadhead. At **SIK**, we believe in engineering broadheads to deliver a clean and quick harvest. The larger the wound channel, the faster they fall – it's that simple.

We've created a broadhead with bone-splintering cutting power with smooth, balanced flight directly into your prey's core.

Enter the Core.