

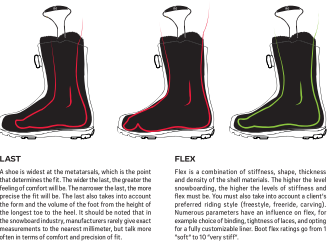
FLOWFIT

FlowFit's legendary foot-feel in a Nidecker boot package. Using Nidecker and Flow's knowledge and experience, we've revolutionized the fit of Nidecker boots by building them around the lasts and integrating the renowned fit of Flow boots. FlowFit guarantees the best fitting boots right out of the box with the perfect balance of comfort, support and control. FlowFit also combines great technology with a boot-shape designed for optimum fit and performance with both Flow SpeedEntry and Nidecker Z-strap bindings.



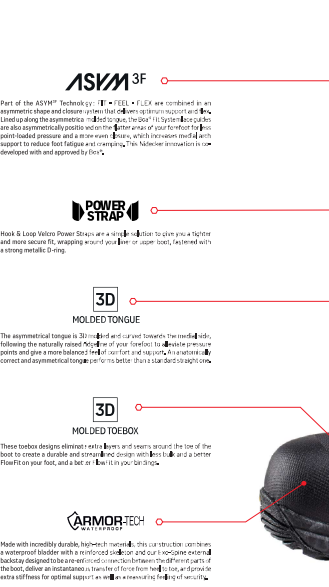
CHOOSING THE RIGHT BOOT

Everyone deserves the perfect pair of boots. No matter how often someone rides, how good they are or their preferred riding style, boots are integral pieces of equipment. It all starts with the feet. If they hurt or are cold, snowboarding isn't nearly as much fun, and it's what will happen if the boot is too small or too big. To choose the correct pair of boots you have to remember we use MONDOPoint to establish sizes (EU, US/M, US/W and UK).



EXCLUSIVE TECH

Get up-close and personal with your boots' innermost secrets. Two of the critical keys to comfort and fit are the **ASYM^{3F}** and **POWER STRAP** technologies combined with high-tech, ergonomic and asymmetric construction. Along with the other innovative technologies we've developed, they give our boots their perfect fit, speed, and designed for all-day, all-terrain riding comfort for all levels of snowboarders.



ASYM^{3F} CALF COLLAR
Both the top cuff of the liner and the boot shaft collar feature our reverse cut and woven with 4-way stretch to accommodate the calf muscle anatomy and guarantee a perfect fit, while providing great medial support and increased lateral drive.

BACKSTAYS HIBACK
The internal backstays are anatomically shaped and 3D-molded heel reinforcement, made from a tough DuPont® Surlon material to provide an even foot flex and provide support. External heel panels are also specifically designed to support the Flow Redline HIBACK interaction and reduce friction.

ARTICULATING FLEX ZONE
The top foot cuff is asymmetrically connected to the lower boot allowing the ankle to move while providing support without shell distortion. A thermal protection barrier between the outsole and the bottom of the liner keeps the warmth inside and the cold outside.

EXO/SPINE
Our ExoSpine™ technology is an external backstay designed to be a reinforced barrier between the different parts of the boot and deliver an instantaneous transfer of force from the foot to the board. It also offers extra stiffness for optimal support, as well as increased durability and resistance to shocks.

SPACE BLANKET
A thermal protection barrier between the outside and the bottom of the liner keeps the warmth inside and the cold outside.

SPECS

SPECS

CLOSURE SYSTEM

With our external closure systems fit systems, we focus on effortless ease of use, support, comfort precision fit and getting your foot closer to the boot by removing bulk and designing ergonomically targeted lace-paths. We partner exclusively with The Boa® Fit System, and no matter which one of the Dual, Single Boa® configurations offered in our range you prefer, our boots will meet your needs. The Boa® Fit System provides quick and easy custom comfort with a smooth and even closure and no pressure points. Gram for gram, Boa® lace is made from aircraft grade stainless steel, and with the Fit For Life with Boa®, the Boa® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated. Get more info on <https://www.boatfit.com/support>

HIGH POWER DUAL ZONE BOA® CONFIGURATION

The Boa® High Power Dual Zone Configuration used on Talon Boots features the High Power Boa® Closure Technology over the tongue and a high power Boa® dial on the side. This configuration is providing exclusive upper and lower zonal adjustment, offering a snug fit and perfect support exactly where you want it. This Boa® High Power configuration features the S22 lace™ that delivers best precision, response, and support within seconds for ultimate durability and performance day after day.



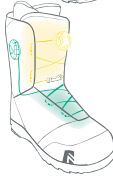
DUAL ZONE BOA® SEQUENCE™ CONFIGURATION

The Boa® Dual Zone Sequence™ lace path used on Falcon Thruair, and Luster Boots is providing independent upper and lower zonal closure fit, achieved as we fit faster than traditional Boa lace crossings directly to the bottom of your foot. The parallel lace path and 7° lace™ offering a snug fit and perfect support exactly where you want it. This new Boa® Sequence™ configuration is featuring the NEW Mid High Power Boa® Closure Technology over the tongue that delivers custom and comfort fit with the least pressure, within seconds. The mid power dial on the side provides strength and power by using a larger dial to drive tension on one lace. Purpose-built to allow for zonal adjustment, this dial is ideal for closure fit to the instep or the lower zone of more flexible unevenboard boots.



MID POWER DUAL ZONE BOA® CONFIGURATION

The Boa® Mid Power Dual Zone used on Helios, Triton and Triton Boots features the Boa® Closure Technology over the tongue and the mid power dial on the side provides strength and power by using a larger dial to drive tension on one lace. This configuration is providing exclusive upper and lower zonal adjustment, offering a snug fit and perfect support exactly where you want it. This Boa® Mid Power configuration features the S22 lace™ that delivers the best precision, responsiveness, and support within seconds for longer and stronger days on the hill.

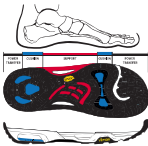


OUTSOLE

Nidecker outsoles are designed to provide the excellent grip needed to walk and hike in any type of winter condition, and to be perfectly compatible with Flow SpeedEntry bindings. Our Bare Foot Technology (B.F.T.) outsoles are part of the FlowFit system and support, dampen and conform to enhance the anatomical performance of your foot. B.F.T. outsoles utilize materials that maximize the natural feel from your feet and the terrain, and are the perfect conduit between you and your board.

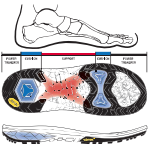
B.F.T. VIBRAM® APPROACH

Our 5-part B.F.T. Approach outsole utilizes special, high-traction Vibram® rubber for maximum grip and durability, a high-density EVA midsole with reinforced shank for superior support, and OC-KUSH cushioning in the heel and forefoot for maximum comfort.



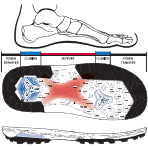
B.F.T. VIBRAM® ASCENT

Our lightweight, ergonomic, high-performance, 4-part B.F.T. Vibram® Ascent outsole combines special, high-traction Vibram® rubber and a new tread design for excellent grip in all conditions, with a lightweight EVA midsole and N-Gel cushioning in the heel for an unmatched comfort-to-performance ratio.



B.F.T. GRAVITY

With the B.F.T. Gravity we've gone all in on comfort. This new durable, all-terrain outsole is designed to support the anatomy of your foot, with N-Gel cushioning in selected models. Soft strapping is just walking around on the snow, you'll look so good and feel so comfortable as you do in your favorite pair of snowboots.



LINER

Our Gold, Silver and Bronze Level Liner ranges feature specially developed foams called N-Foam, pre-molded on our FlowFit beds for a perfect fit right out of the box. They will also self-mold over time or they can be thermo molded* in the shop for an excellent custom fit. Furthermore, these liners feature improved constructions for better heel-hold, and our Silvuair™ anti-microbial and moisture-wicking lining materials for a more comfortable feel and to keep your feet warm and dry. Both the top cuff of the liner and the boot shell cuff feature our new reverse-cut and asymmetrical designs, which accommodate different calf shapes and guarantee a perfect fit.

GOLD-LEVEL ASYMM THERMO HEAT MOLDABLE

This sleekly redesigned Gold-Level ASYMM Thermo Heat Moldable liner who features a new asymmetrical wrap-closure function this year. In addition to the Ripper-fact closure harness, that give you the possibility to tighten the upper and lower parts separately, a new movement, even when your boot is closed up. The pinnacle of comfort and support, the Gold-Level ASYMM Thermo Heat Moldable is even more fully customizable to the form of your foot with the wrap closure system. This liner features high-density Thermo Foam, an extra padded comfort-cuff and tongue, a response custom flex zone inboard, internal multi-layer latex 2-Bar and external 2-Bar plus, heel and Dura Eva reinforcement panels for optimal support and superior heel-hold.



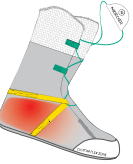
SILVER-LEVEL THERMO HEAT MOLDABLE

The redesigned Silver-Level Thermo Heat Moldable liner will conform to the shape of your foot perfectly. Premolded on a FlowFit bed, this liner will remain snug when it warms, most, with an internal heel harness that will give you optimum support. The liner offers maximum comfort and performance, featuring high-density Thermo N-Foam, our reverse-cut asymmetrical comfort-cuff and internal multi-layer latex 2-Bar construction. The removable harness offers easy control of tightness and support, and the Velcro mid-ankle an exclusive Velcro top power strap closure and external EVA reinforcement panels for targeted support.



BRONZE-LEVEL THERMO HEAT MOLDABLE

Customizable fit and feel are made affordable, with the Bronze Level Heat Moldable liner. Targeted Thermo-foam foams, our innovative and comfortable reverse-cut top-cuff, multi-layer 2-Bar and internal heel harness with a no-drift Velcro custom closure offer comfort and performance that make for happy feet whenever they're strapped in.



INSOLE

The closer you get to the foot, the more critical the technology becomes. We design from the inside out, making our insoles a focal point in our testing and development.

3D MOLDED TRIPLE-DENSITY

An advanced anatomical shape in comfort EVA with high-density EVA supports the deep heel cup and arch, and special high-rebound EVA cushioning the heel. A silicone top-print adds traction to the flex-foam footbed.



3D MOLDED DUAL-DENSITY

An extra layer of high-density EVA supports the deep heel cup and anatomical arch, while comfort EVA offers more flexibility to the forefoot. Silicone top-print adds traction to the flex-foam footbed.



3D MOLDED SINGLE-DENSITY

Pre-molded and anatomically shaped comfort EVA supports your feet, and a silicone top-print adds traction to the flex-foam footbed.



SPECS

*Culter™ Technology: Pick up the slack. The 100% in-Hi-Culter dial uses color technology to increase the speed of entry and quickly pick up loose lace. The 4-grip ratio and cushioned grip make it easier to get the fit you want without any extra force, but instead of force.

*** S22 Lace: The best of both worlds. S22 is a flexible and high-traction boot lace even in high-power boots to provide a soft, modern design working with today's boots and snow.

*** S22 Lace: Built to last. Made of stainless steel in unidirectional braided weave and heat, S22 is our strongest, most durable lace designed for high-power applications.

*Please refer to the Heat Molding Instruction Manual