



T: 310.577.1120

snow\_Info@arborcollective.com

www.arborcollective.com/snowboards





## THE SYSTEM

The System is Arbor's principal design platform. It was developed to improve true rocker and camber designs, without fusing the two together into hybrid shapes, which sacrifices some of the inherent benefits of each.

The System creates a more effective, closer connection to the snow that delivers a smother ride with improved control.

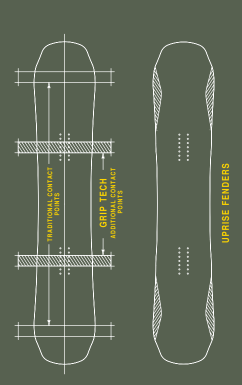
Arbor now offers a full lineup of Rocker System and Camber System designs.



The Rocker System design provides a surfy ride, with natural float and cleaner tracking



The Camber System design offers a poppy ride with crisp, fully engaged performance



The System is
a blending of two
technologies:
Grip Tech and
Parabolic Profiling.

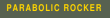
#### **GRIP TECH**

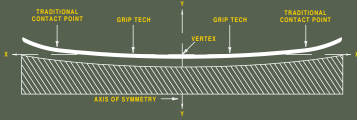
Grip Tech is a tri-radial sidecut design that is not "blended." Natural shaping intersections, that in the past were eliminated, have been transformed into heel and toe contact points that provide a direct, more ergonomic way to grip the snow when additional control is needed. The extra contacts also form pivot zones that make turning easier and more natural. Grip Tech effectively moves a board's primary interface with the snow underfoot, allowing us to deliver designs that don't lose performance as we lift leading sections of the effective edge from the snow for a less grabby ride. Those designs include rocker, or camber with our new Uprise Fenders.

**Uprise Fenders** pull the outside contact zones off the snow with angled 3° risers on all Camber System designs.

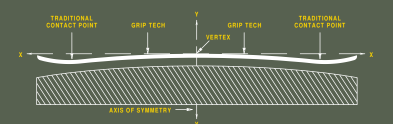
#### PARABOLIC PROFILING

The System utilizes rocker or camber profiles created using the parabolic arc, which progressively reduces the amount of rocker or camber toward the tip and tail of a snowboard. This creates low, more effective profiles. On our Rocker System designs, this ensures the outside contact points are close enough to the snow to engage when maximum performance is required — higher speeds, fully loaded turns, and bigger landings. On Camber System designs, this guarantees the outside contact points do not dig too far into the snow, creating a cleaner, less catchy performance that makes it easier to turn, spin, and ride fast.





#### PARABOLIC CAMBER



#### **TIP PROFILE**

How a board approaches terrain is critical, so a huge effort goes into our tip profiles. We match board shapes with these profiles in order to create designs for specific terrain and riding styles.



A skate-influenced shape for street-inspired riding



Provides more surface area for butters, ollies and nollies



Classic top-to-bottom freestyle performance



All-mountain function in a range of snow conditions



Peak to parking lot with extra punch for powder



Big mountain versatility and speed in the deepest snow



A fish-shaped nose for float and control in the steeps



Exceptional float for powder specific pursuits

#### **TERRAIN GUIDE**

.....



#### BACKCOUNTRY

Suited for navigating the resort and beyond, these tools are for bottomless powder, deep backcountry, bigger drops, and steeper landings.



#### PAR

Designed for, but not limited to the park, these freestyle weapons are geared towards booters, rails, wallrides, and pipes.



#### ALL-MOUNTAIN

From the most demanding and technical lines, to linking turns on hardpack, these all terrain vehicles deliver superior, multifaceted performance.



#### STREET

These freestyle sticks are designed for the jibber who takes their riding from the resort to the city and every feature in-between.

## SNOWBOARD MATERIALS

#### **POWER PLY TOPS**

Most Arbor Snowboards are made with a sustainably sourced wood or bamboo topsheet. We refer to this technology as a Power Ply. The natural grain creates the style we've been known for since we launched in 1995. Less recognized is how the technology improves the strength, durability, and return of our snowboards.

The Power Ply works like an added layer of fiberglass. During construction, the natural wood or bamboo fibers are turned into a composite layer inside the board; but the process takes time.

The finished topsheet is at last ready to be built into a snowboard. In the end, the process makes Arbor Power Ply deigns the most labor–intensive snowboards on the market. The resulting performance, board life, finish quality, reduced reliance on man–made glues, coatings, and composites are worth the extra effort.





#### **BASE MATERIAL**

#### EXTRUDED BASE:

A tough, user-friendly extruded base that delivers lighter-weight performance.

#### SINTERED BASE:

A higher molecular weight, sintered base that provides added durability and speed.

#### GLASSING

#### **BIAX GLASSING**

A biax over biax lay-up that's designed for park and street inspired all-mountain riding. Also creates a good platform for learning.

#### MIXED GLASSING

A triax over biax lay-up that's best for versatility: pow, backcountry, groomers, jumps, and more.

#### TRIAX GLASSING

A triax over triax lay-up that's ideal for on-edge performance: steeps and speed.



### **BOARD REINFORCMENTS**



#### CARBON STRUT

A carbon fiber strut running down the center of a board, a lay-up that maintains an easy turning ride, while energizing the longitudinal flex for improved all-mountain performance.



#### CARBON UPRIGHTS

Two carbon fiber uprights running from the tip and tail to just past the inserts. A set up that provides added landing durability and pop for bigger park and backcountry performance.



#### CARBON CROSSBEAM

A carbon fiber crossbeam that runs across the whole snowboard for maximum torsional performance tip to tail. Supports next level charging in or out of bounds. Ideal for mountain-twin performance.

### **WOOD CORES**

#### SINGLE MALT

Our standard wood core, made from 100% sustainably grown poplar for highly reliable return and long-lasting durability.



Our most versatile core, made from poplar, reinforced with two bamboo struts running down the center of a board, for added longitudinal pop and easy turns.

#### DOUBLE BARREL II

Our most progressive core, made from poplar, reinforced with bamboo running along the rails for serious big-mountain riding.

#### HIGHLAND

Our most premium core, made from a blend of poplar and paulownia for super light weight performance, durability, and return.

360 RAILS

A 360-degree, fully wrapped sidewall that eliminates the need for tip fill, while effectively tying the whole snowboard together. A technology that delivers incredibly tight tolerances for improved board life and durability.

Every Arbor snowboard is made with a full-length, sustainably sourced wood core. Each core is custom built and CNC shaped for a specific model and size. The extra effort helps guarantee the tolerance, flex, and finish quality of every Arbor Snowboard produced.















Ash Power Ply Arrowhead Tip 2x4 14-Pack Inserts Reclined Parabolic Rocker Single Malt Core Mixed Glassing 360 Rails Sintered Base Three-Year Warranty

153 cm 156 cm 162 cm







Inlaid Power Ply Arrowhead Tip Stainless Steel Tip Protector 2x4 14-Pack Inserts Reclined Parabolic Rocker Highland Core Mixed Glassing 360 Rails Sintered Base Three-Year Warranty

153 cm 156 cm 159 cm 162 cm



#### SHREDDY KRUEGER

DIRECTIONAL | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Shreddy Krueger is a big-mountain, Rocker System gun that offers max float and slashy, surf-style turns. Unlike most powder boards, the Shreddy is super versatile, providing amazing all-mountain performance to-and-from your stash, or at low tide.

#### **COSA NOSTRA**

DIRECTIONAL | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Cosa Nostra is a premium version of the Shreddy Krueger. This highly versatile, Rocker System gun is built for max float and surfy turns. An enhanced lay-up provides a light, more responsive ride. The unique top is made using reclaimed Arbor materials.







NON-SYMMETRICAL MOUNTAIN TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Clovis is Arbor's new Camber System gun. It was designed with Mark Carter, who drew shape inspiration from Native American arrowheads to deliver the performance, power, and stability required for hunting massive mountain lines.



American Black Walnut Power Ply Arrowhead Tip 2x4 14-Pack Inserts Double Barrel I Core Mixed Glassing 360 Rails Sintered Base

Three-Year Warranty

157 cm 159 cm 161 cm

 $\langle \rangle$ 

Inlaid Power Ply

Highland Core

Mixed Glassing

Carbon Uprights

Sintered Base

Three-Year Warranty

360 Rails

153 cm

156 cm

159 cm

162 cm

160 cm MW

SYSTEM X

Thunderhead Tips

2x4 14-Pack Inserts



**⟨** | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | *⟨* | | *⟨* | *⟨* | *⟨* | | *⟨* | | *⟨* | | *⟨* | | *⟨* | | *⟨* | | | *⟨* | | *⟨* | | *⟨* | | | *⟨* | | *⟨* | | | *⟨* | | | *k*| | *k*|

Bamboo Power Ply
Thunderhead Tips
2x4 14-Pack Inserts
Double Barrel II Core
Mixed Glassing
360 Rails
Sintered Base
Three-Year Warranty

154 cm 156 cm 157 cm MW 158 cm 160 cm 161 cm MW 162 cm





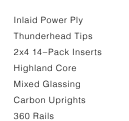


Ash Power Ply
Thunderhead Tips
2x4 14-Pack Inserts
Double Barrel II Core
Mixed Glassing
360 Rails
Sintered Base
Three-Year Warranty

153 cm 156 cm 159 cm 160 cm MW 162 cm







 $\wedge$ 

Sintered Base Three-Year Warranty



154 cm





#### **CODA ROCKER**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

#### **CODA CAMBER**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Coda is designed for the seasoned freerider who's at home in or out of bounds and needs a board that's up to all challenges. The design is about versatility. No matter the terrain or snow condition, this is your everyday resort and backcountry performer. The Coda is available in both a Rocker System and Camber System version. For a more surfy ride with natural float and cleaner tracking go with the Rocker System.

For a more poppy ride with crisp, fully engaged performance go with the Camber System.





#### WASTELAND

#### MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Wasteland is the premium version of the Coda Rocker.

An enhanced lay-up gives this flagship, reverse camber design a light, more responsive ride. The inlaid Power Ply topsheet marks the Wasteland as a versatile, intuitive mountain machine.

#### **CODA CAMBER PREMIUM**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> Coda Camber Premium enhances our apex freeride shape for lighter, more responsive performance. The board is an ideal upgrade on the now retired A-Frame. The inlaid top honors the connection and flags the design for serious drop-in edge control.









Burled Eucalyptus Power Ply Spoonhead Tip 2x4 14-Pack Inserts Highland Core Triax Glassing 360 Rails Extruded Base Three-Year Warranty

162 cm 167 cm 166 cm N





Steelhead Tips 2x4 14-Pack Inserts Single Malt Core Mixed Glassing Carbon Crossbeam 360 Rails Sintered Base Three-Year Warranty

154 cm 157 cm 160 cm







DIRECTIONAL | STIFF FLEX | ADVANCED

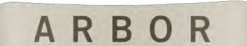
>> The Steepwater is a collaboration with Steve Klassen, a five-time winner of the Verbier Extreme and owner of Wave Rave Snowboard Shop in Mammoth. Steve's 22 years of R&D experience helped us create a true-camber rocket built for performance at speed and through variable, big-mountain terrain. Expect Ferrari-like acceleration and control.

## SIN NOMBRÉ

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Sin Nombré is a twin-tip, Camber System design for cross-terrain performance. The throw-back "dagger" shape and reinforced lay-up give this board the muscle needed for technical on-mountain freestyle riding, both in and out-of-bounds.









Ash Power Ply Knucklehead Tips 2x4 12-Pack Inserts Single Malt Core Mixed Glassing 360 Rails Extruded Base Three-Year Warranty

153 cm 155 cm 157 cm 158 cm MW 159 cm 161 cm 162 cm MW 165 cm 166 cm MW







American Black Walnut Power Ply Knucklehead Tips 2x4 14-Pack Inserts Double Barrel I Core Mixed Glassing 360 Rails Sintered Base Three-Year Warranty

155 cm 157 cm 158 cm MW 159 cm 161 cm 162 cm MW 165 cm 166 cm MW

153 cm



#### **ELEMENT**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

#### **ELEMENT PREMIUM**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Element is the board that launched the brand. Over the years, it has been our cornerstone; evolving with the times to remain the perfect all-mountain design. The Element is about super clean, highly reliable performance and a focus on craftsmanship. This quintessential board speaks to our core mission and is sure to remain a classic for years to come. The Element is available in a Premium version that features a higher-end base and core with a black walnut Power Ply to deliver that one-of-a-kind look.









Ash Power Ply
Knucklehead Tips
2x4 14-Pack Inserts
Double Barrel I Core
Mixed Glassing
360 Rails
Sintered Base
Three-Year Warranty

Artist: Bryan Iguchi

156 cm 159 cm 162 cm

SYSTEM X





Ash Power Ply
Knucklehead Tips
2x4 14-Pack Inserts
Double Barrel I Core
Mixed Glassing
360 Rails
Sintered Base
Three-Year Warranty

Artist: Bryan Iguchi

156 cm 159 cm 162 cm



# BRYAN IGUCHI PRO ROCKER MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

#### **BRYAN IGUCHI PRO CAMBER**

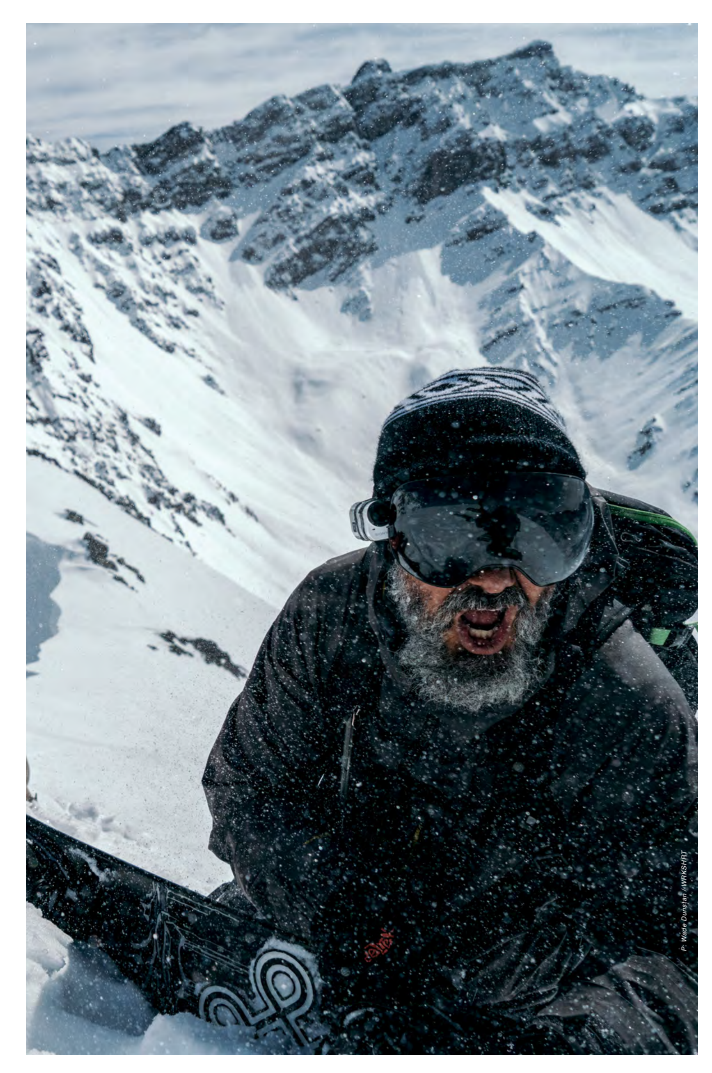
MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Bryan Iguchi Pro is a mountain twin, with a slightly tapered tail and longer nose for performance in deep snow. Bryan brought a lifetime of experience to the shaping effort, and his personal hand-painted art to the vibe. His stealthy shape blends power and finesse for backcountry freestyle, big-mountain steeps and speed. Choose the Rocker System version for a surfy ride, with natural float and cleaner tracking.

Choose the Camber System version for a poppy ride with crisp, fully engaged performance.















Spoonhead Tips
4x4 8-Pack Inserts
Single Malt Core
Biax Glassing
360 Rails
Extruded Base
Three-Year Warranty

148 cm 152 cm 155 cm 158 cm 159 cm MW 161 cm 162 cm MW



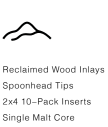


MOUNTAIN-TWIN | MEDIUM FLEX | BEGINNER TO ADVANCED

>> The Foundation is our starting place: a quality-made, entry-level snowboard with style. It's the perfect board for riders who want to get to the next level. The Foundation is a Rocker System design that's easy to ride and will help you stay on the mountain longer.





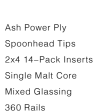


Spoonhead Tips
2x4 10-Pack Inserts
Single Malt Core
Biax Glassing
360 Rails
Extruded Base
Three-Year Warranty









Sintered Base

Three-Year Warranty

148 cm 152 cm 155 cm 158 cm 159 cm MW 161 cm 162 cm MW



#### **FORMULA**

MOUNTAIN-TWIN | MEDIUM FLEX | BEGINNER TO ADVANCED

#### **FORMULA PREMIUM**

MOUNTAIN-TWIN | MEDIUM FLEX | BEGINNER TO ADVANCED

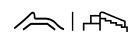
>> The Formula is the ultimate blend that features an easy to ride Rocker System design with durable construction at an affordable price.

It's the perfect stick to get the bang your buck has been looking for without sacrificing quality or performance. The Formula is built using the same technology and premium materials you expect from Arbor, in a timeless spoon-nose shape for riders who want an all-mountain board that will grow with them. The Formula Premium features an ash Power Ply, added inserts, and a sintered base.





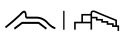




Ash Power Ply
Panhead Tips
2x4 12-Pack Inserts
Single Malt Core
Biax Glassing
360 Rails
Extruded Base
Three-Year Warranty

150 cm 151 cm MW 153 cm 155 cm 155 cm MW 158 cm 159 cm MW





Red Gum Power Ply Panhead Tips 2x4 14-Pack Inserts Double Barrel I Core Biax Glassing 360 Rails Sintered Base Three-Year Warranty

153 cm 155 cm 158 cm

#### **RELAPSE**

TRUE-TWIN | MED-SOFT FLEX | INTERMEDIATE TO ADVANCED

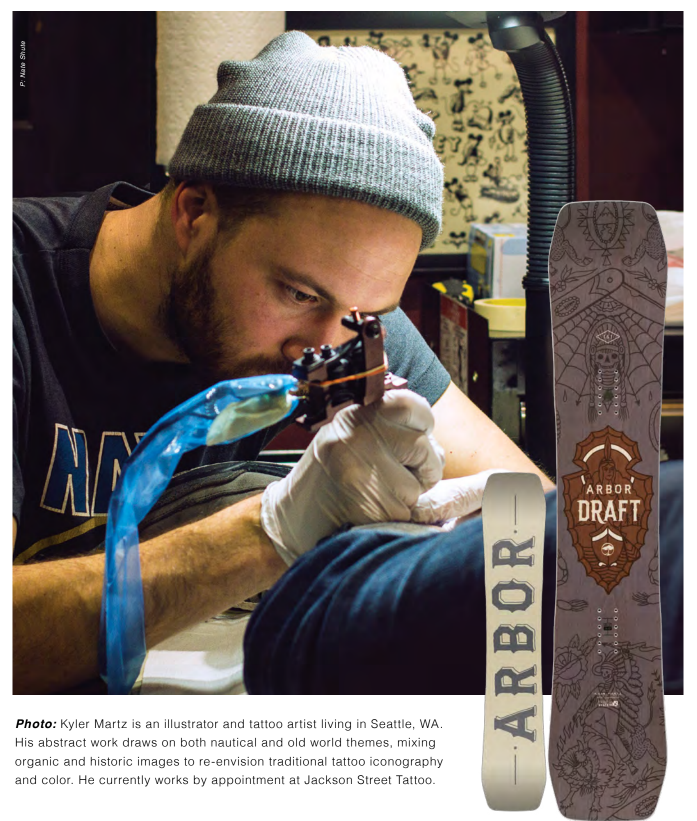
#### RELAPSE PREMIUM

TRUE-TWIN | MED-SOFT FLEX | INTERMEDIATE TO ADVANCED

>> The Relapse is for riders who never broke away from classic camber or find themselves falling back into old habits. The shape delivers traditional snap, ollies, edge control, and landings in a true-twin package for freestyle versatility. This year we've introduced a Premium version that has a higher-end core for a lighter-weight ride, a sintered base for added durability and speed, and a red gum Power Ply for a more old school Arbor vibe.









#### DRAFT

#### TRUE-TWIN | SOFT FLEX | INTERMEDIATE TO ADVANCED

>> The Draft is our jib-specific, Rocker System design. A softer flex makes this the ideal freestlye specific weapon for park and street.

The super blunt tips add massive amounts of surface area for pressing and butters with improved ollies and landing gear.



#### Artist: Kyler Martz

Ash Power Ply 145 cm
Flathead Tips 148 cm
2x4 12-Pack Inserts 151 cm
Single Malt Core 154 cm
Biax Glassing 157 cm
360 Rails
Extruded Base
Three-Year Warranty





Ash Power Ply Flathead Tips 2x4 14-Pack Inserts Single Malt Core Biax Glassing 360 Rails Sintered Base Three-Year Warranty

149 cm 152 cm 154 cm MW 155 cm 157 cm MW 158 cm







150 cm 153 cm 156 cm 157 cm MW 159 cm





**WESTMARK CAMBER** 

TRUE-TWIN | MED-SOFT FLEX | INTERMEDIATE TO ADVANCED

TRUE-TWIN | MED-SOFT FLEX | INTERMEDIATE TO ADVANCED

>> The Westmark is a repeat winner of the TWS Good Wood Award. It was designed to provide the flex and response you want while jibbing, without sacrificing the stability and pop you need for bigger gaps in the park and on the mountain. The Westmark is offered in both Camber System and Rocker System versions. For a more buttery ride, with natural float and cleaner tracking, go with the Rocker System. For a more poppy ride, with crisp, fully engaged performance and bigger ollies, go with the Camber System.







TRUE-TWIN | MED-SOFT FLEX | INTERMEDIATE TO ADVANCED

>> We teamed up with Quebec powerhouse Frank April to offer a fresh take on our best selling Westmark Camber snowboard. This board is a road map to freestyle progression with graphics influenced by the urban missions that define Frank's career.



Ash Power Ply Flathead Tips 2x4 12-Pack Inserts Single Malt Core Biax Glassing 360 Rails Extruded Base Three-Year Warranty

150 cm 153 cm

156 cm



"SKATERS BY THEIR VERY NATURE ARE URBAN GUERILLAS: THEY MAKE EVERYDAY USE OF THE USELESS ARTIFACTS OF THE TECHNOLOGICAL BURDEN, AND EMPLOY THE HANDIWORK OF THE GOVERNMENT / CORPORATE STRUCTURE IN A THOUSAND WAYS THAT THE ORIGINAL ARCHITECTS COULD NEVER DREAM OF. — C.R. STECYK III 1976"

#### C.R. STECYK III

For almost 50 years as an artist, writer, photojournalist, and filmmaker, C.R. Stecyk III has been transforming the DNA of surf, skate, and snowboarding. His contributions have altered the evolutionary path of the art, attitude, and outlook that define the culture. He is considered by most to be the godfather of both the place and perspective that is DogTown - Arbor's hometown, primordial lineage, and proving ground. It's hard to express how proud we are to be collaborating with this multimedia force and gonzo soothsayer of what was, is, and yet may be within "aspects of slide."



NON-SYMMETRICAL TWIN | SOFT FLEX | INTERMEDIATE TO ADVANCED

>> The Zygote is a non-symmetrical twin – a fusion of true–twin on–snow geometry with a distinct tip and kick-tail that pay homage to 80's skateboard design. While dissimilar in shape, the tips share identical widths, heights, and lengths for true freestyle performance.



Bonehead Tip

2x4 14-Pack Inserts

Single Malt Core

Biax Glassing

360 Rails

Sintered Base

Three-Year Warranty

149 cm 152 cm 154 cm MW 155 cm 158 cm

Artist: C.R. Stecyk III



### **CLOVIS WOMENS**

WOMEN-SPECIFIC | MOUNTAIN-TWIN | INTERMEDIATE TO ADVANCED

>> The new Clovis Womens is a Camber System power board. The shape was created with Mark Carter, who drew inspiration from Native American arrowheads to provide the energy, finesse, and stability needed for pursuing deep mountain lines.



Maple Power Ply Arrowhead Tip 2x4 14-Pack Inserts Single Malt Core Mixed Glassing 360 Rails Sintered Base Three-Year Warranty

149 cm 152 cm





Three-Year Warranty



156 cm







 $\wedge \wedge | \wedge \rangle$ 

360 Rails Sintered Base Three-Year Warranty

143 cm 147 cm 155 cm



#### **SWOON ROCKER**

#### **SWOON CAMBER**

WOMEN-SPECIFIC | MOUNTAIN-TWIN | INTERMEDIATE TO ADVANCED

>> The Swoon is for women who surf mountains. The design delivers a responsive, super stable ride. Expect amazing float in powder, with improved control in the steeps and at higher speed. The Swoon is built on a mountain-twin shape with a medium flex for a fun, versatile ride, in or out of bounds. Available in both Rocker System and Camber System. For a more surfy ride, with natural float and cleaner tracking, go with the Rocker System. For a more poppy ride, with crisp, fully engaged performance, go with the Camber System.

ARBOR

WOMEN-SPECIFIC | MOUNTAIN-TWIN | INTERMEDIATE TO ADVANCED

ARBOR





Spoonhead Tips 2x4 8-Pack Inserts Single Malt Core Biax Glassing 360 Rails Extruded Base Three-Year Warranty

138 cm 141 cm 144 cm 147 cm 150 cm 153 cm







Reclaimed Bamboo Inlays Spoonhead Tips 2x4 10-Pack Inserts Single Malt Core Biax Glassing 360 Rails Extruded Base Three-Year Warranty

141 cm 147 cm 150 cm

153 cm

138 cm



#### **ETHOS**

#### WOMEN-SPECIFIC | MOUNTAIN-TWIN | BEGINNER TO ADVANCED

>> The Arbor Ethos is the starting point – a well-made, entry-level snowboard. It's the perfect ride for women who want to get better and go beyond. The Ethos reflects what we believe in: having fun, responsible construction, and real value.

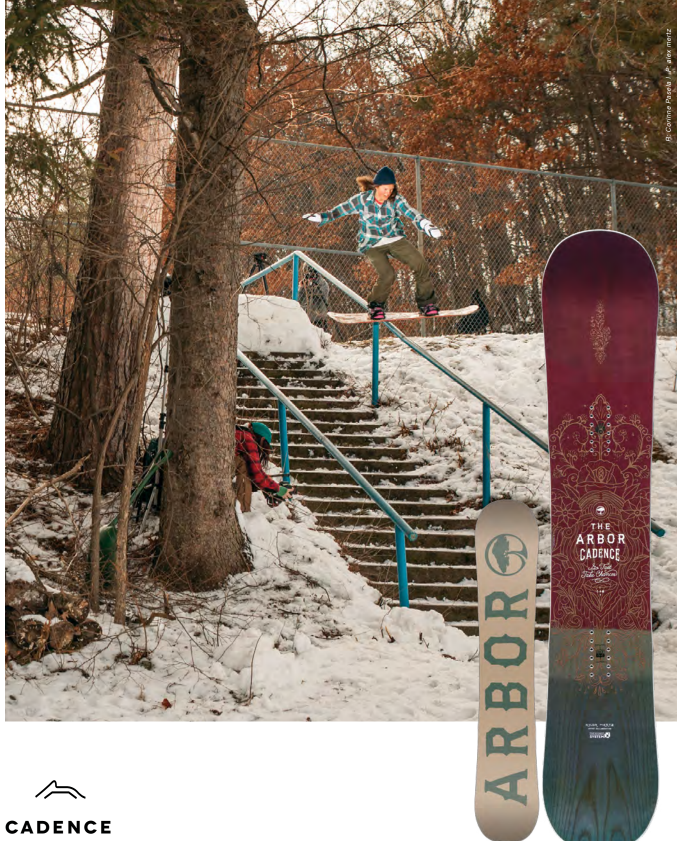
#### POPARAZZI

#### WOMEN-SPECIFIC | MOUNTAIN-TWIN | BEGINNER TO ADVANCED

>> The Poparazzi is a women-specific Rocker System snowboard for riding the whole mountain. The board features a lively, more comfortable flex, and a user-friendly shape that make it easy to ride all day long. Go out in style, have fun, and improve your riding







#### WOMEN-SPECIFIC | TRUE-TWIN | INTERMEDIATE TO ADVANCED

>> The Cadence is a freestyle oriented snowboard for women who ride all-mountain. A softer flex makes turning effortless and learning tricks easy like Sunday morning. The Cadence is geared towards park, but ready for wherever your freestyle takes you.



Ash Power Ply 139 cm Panhead Tips 143 cm 2x4 12-Pack Inserts 147 cm Single Malt Core 151 cm Biax Glassing 360 Rails Extruded Base Three-Year Warranty

Artist: Kyler Martz





Bamboo Power Ply Thunderhead Tips Universal Splitboard Insert Packs Reclined Parabolic Rocker Single Malt Core Mixed Glassing 360 Rails Sintered Base Karakoram Splitboard Clips Three-Year Warranty

148 cm 152 cm







Bamboo Power Ply Thunderhead Tips Stainless Steel Tip And Tail Protectors Universal Splitboard Insert Packs Reclined Parabolic Rocker Highland Core Mixed Glassing Carbon Uprights 360 Rails Sintered Base Karakoram Splitboard Clips Three-Year Warranty

158 cm 161 cm 164 cm







WOMEN-SPECIFIC | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Swoon Splitboard is a women-specific design created around a reclined version of our Rocker System shape to improve climbing performance. The design brings the versatile, surfy feel of our Swoon Rocker shape to women who want to explore the backcountry.

#### **CODA SPLITBOARD**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> The Coda Split is built on a reclined version of our Rocker System technology to increase skin-to-snow contact when climbing. The design brings the versatile, surfy performance of Coda Rocker design to riders who go deep and want extra float.









Ash Power Ply Knucklehead Tips Universal Splitboard Insert Packs Highland Core Mixed Glassing 360 Rails Sintered Base Karakoram Splitboard Clips Three-Year Warranty

Artist: Bryan Iguchi

159 cm 162 cm







#### **BRYAN IGUCHI PRO SPLITBOARD**

MOUNTAIN-TWIN | MEDIUM FLEX | INTERMEDIATE TO ADVANCED

>> A visceral desire to explore the backcountry with the best tools possible led us to a splitboard collaboration with mentor and friend, Bryan Iguchi. All the design of the Iguchi Pro in a split, for those who prefer fully engaged Camber System performance.





Splitboard clips optimize splitboard performance by firmly securing the splitboard halves together, eliminating slop in the seam.





Panhead Tips

2x4 8-Pack Inserts

Single Malt Core

Biax Glassing

360 Rails

Extruded Base

Three-Year Warranty

110 cm 120 cm 130 cm 140 cm



### HELIX

#### MINI-TWIN | SOFT FLEX | BEGINNER TO INTERMEDIATE

>> The Helix is a scaled down Rocker System shape for young shredders. The design features the same technologies and materials used on our best-selling boards, in a size range that's ideal for kids who want to ride it all and wind up their skils.









110 cm 120 cm

130 cm

138 cm

148 cm 152 cm 155 cm 158 cm 159 cm MW

Spoonhead Tips
2x4 8-Pack Inserts
Single Malt Core
Biax Glassing
360 Rails
Extruded Base
Three-Year Warranty

161 cm 162 cm MW

### SYSTEM RENTAL

#### MOUNTAIN-TWIN | MEDIUM FLEX | BEGINNER TO ADVANCED

>> The System Rental is built on our Rocker System design for the most enjoyable rental experience possible. This is a learn fast, stay-on-the-mountain-longer design. Includes: UPC barcodes, color-coded sizing, and a black base for easy, value-protecting repairs.



	LENGTH	EFFECTIVE EDGE LENGTH	TIP LENGTH	TAIL LENGTH	WAIST WIDTH	TAPER	CAMBER	TIP TRANSITION SIDECUT (M)	SIDECUT (M)	TAIL TRANSITION SIDECUT (M)	REF. POINT WIDTH (CM - IN)	REF. STANCE SETBACK	RIDER WEIGHT (KG)	RIDER WEIGHT (LBS)
SHREDDY KRUEGER	153 156 159 162	110.24 112.94 115.64 118.34	24.7 24.85 25 25.15	12.7 12.85 13 13.15	24.95 25.1 25.25 25.4	0.16 0.14 0.13 0.11	PR - 0.87 / 0.78 PR - 0.9 / 0.81 PR - 0.93 / 0.84 PR - 0.96 / 0.87	8.55 8.7 8.85 9	7.65 7.8 7.95 8.1	8.55 8.7 8.85 9	54 21.3 54 21.3 54 21.3 54 21.3	20 20	53 - 89 55 - 92 58 - 94 61 - 97	116 - 196 122 - 202 128 - 208 134 - 214
COSA NOSTRA	153 156 159 162	110.24 112.94 115.64 118.34	24.7 24.85 25 25.15	12.7 12.85 13 13.15	24.95 25.1 25.25 25.4	0.16 0.14 0.13 0.11	PR - 0.87 / 0.78 PR - 0.9 / 0.81 PR - 0.93 / 0.84 PR - 0.96 / 0.87	8.55 8.7 8.85 9	7.65 7.8 7.95 8.1	8.55 8.7 8.85 9	54 21.3 54 21.3 54 21.3 54 21.3	20 20	53 - 89 55 - 92 58 - 94 61 - 97	116 - 196 122 - 202 128 - 208 134 - 214
CLOVIS	157 159 161	103.1 104.9 106.7	31.45 31.55 31.65	30.45 30.55 30.65	25.15 25.25 25.35	0 0 0	SC - 0.44 SC - 0.46 SC - 0.47	8.75 8.85 8.95	7.85 7.95 8.05	8.75 8.85 8.95	54 21.3 54 21.3 54 21.3	0	56 - 93 58 - 94 60 - 96	124 - 204 128 - 208 132 - 212
CODA ROCKER	154 156 157MW 158 160 161MW	115.4 117.2 118 119 120.8 121.6	22.3 22.4 22.5 22.5 22.6 22.7 22.7	21.3 21.4 21.5 21.5 21.6 21.7 21.7	25 25.1 26 25.2 25.3 26.2 25.4	0 0 0 0 0	PR - 0.77 PR - 0.79 PR - 0.8 PR - 0.81 PR - 0.83 PR - 0.83 PR - 0.85	8.6 8.7 8.75 8.8 8.9 8.95	7.7 7.8 7.85 7.9 8 8.05	8.6 8.7 8.75 8.8 8.9 8.95	54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0	53 - 89 55 - 92 55 - 92 57 - 93 59 - 95 59 - 95 61 - 97	116 - 196 122 - 202 122 - 202 126 - 206 130 - 210 130 - 210 134 - 214
CODA CAMBER	153 156 159 160MW 162	114.5 117.2 119.9 120.8 122.6	22.25 22.4 22.55 22.6 22.7	21.25 21.4 21.55 21.6 21.7	24.95 25.1 25.25 26.15 25.4	0 0 0 0	SC - 0.54 SC - 0.56 SC - 0.58 SC - 0.59 SC - 0.6	8.55 8.7 8.85 8.9 9	7.65 7.8 7.95 8 8.1	8.55 8.7 8.85 8.9 9	54 21.3 54 21.3 54 21.3 54 21.3 54 21.3	0 0 0	52 - 88 54 - 91 57 - 93 59 - 95 60 - 96	114 - 194 120 - 200 126 - 206 130 - 210 132 - 212
WASTELAND	154 156 157MW 158 160 161MW	115.4 117.2 118 119 120.8 121.6 122.6	22.3 22.4 22.5 22.5 22.6 22.7 22.7	21.3 21.4 21.5 21.5 21.6 21.7 21.7	25 25.1 26 25.2 25.3 26.2 25.4	0 0 0 0 0	PR - 0.77 PR - 0.79 PR - 0.8 PR - 0.81 PR - 0.83 PR - 0.83 PR - 0.85	8.6 8.7 8.75 8.8 8.9 8.95	7.7 7.8 7.85 7.9 8 8.05	8.6 8.7 8.75 8.8 8.9	54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0	54 - 90 55 - 92 56 - 93 57 - 93 59 - 95 60 - 96 61 - 97	118 - 198 122 - 202 124 - 204 126 - 206 130 - 210 132 - 212 134 - 214
CODA CAMBER PREMIUM	153 156 159 160MW 162	114.5 117.2 119.9 120.8 122.6	22.25 22.4 22.55 22.6 22.7	21.25 21.4 21.55 21.6 21.7	24.95 25.1 25.25 26.15 25.4	0 0 0 0	SC - 0.54 SC - 0.56 SC - 0.58 SC - 0.59 SC - 0.6	8.55 8.7 8.85 8.9 9	7.65 7.8 7.95 8 8.1	8.55 8.7 8.85 8.9 9	54 21.3 54 21.3 54 21.3 54 21.3 54 21.3	0 0 0	52 - 88 54 - 91 57 - 93 59 - 95 60 - 96	114 - 194 120 - 200 126 - 206 130 - 210 132 - 212
STEEPWATER	162 167 167N	127.4 131.8 131.8	22.9 23.2 23.2	16.7 17 17	25.2 25.5 25.1	0.6 0.57 0.57	0.4 0.4 0.4	58.6 58.6 58.6	23.1 23.1 23.1	1.68 1.68 1.68	0 10.3 0 10.8 0 11		61 - 97 65 - 102 65 - 102	134 – 214 144 – 224 144 – 224
SIN NOMBRÉ	154 157 160	115.5 118.2 120.9	22.25 22.4 22.55	21.25 21.4 21.55	25 25.15 25.3	0 0 0	SC - 0.42 SC - 0.44 SC - 0.46	8.6 8.75 8.9	7.7 7.85 8	8.6 8.75 8.9	54 21.3 54 21.3 54 21.3	0	53 - 89 55 - 92 58 - 94	116 - 196 122 - 202 128 - 208
ELEMENT & Element premium	153 155 157 158MW 159 161 162MW 165 166MW	114.4 116.2 118 121 119.8 121.6 124.6 125.2 128.2	22.3 22.4 22.5 21.5 22.6 22.7 21.7 22.9 21.9	21.3 21.4 21.5 20.5 21.6 21.7 20.7 21.9 20.9	24.95 25.05 25.15 26.05 25.25 25.35 26.25 25.55 26.45	0 0 0 0 0 0	PR - 0.76 PR - 0.78 PR - 0.8 PR - 0.83 PR - 0.83 PR - 0.87 PR - 0.87 PR - 0.91	8.55 8.65 8.75 8.65 8.85 8.9 8.85 9.15	7.65 7.75 7.85 7.75 7.95 8 7.95 8.25 8.15	8.55 8.65 8.75 8.65 8.85 8.9 8.85 9.15	54 21 54 21 54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0 0 0	52 - 88 54 - 91 55 - 92 56 - 93 58 - 94 59 - 95 62 - 98 63 - 99 64 - 100	114 - 194 120 - 200 122 - 202 124 - 204 128 - 208 130 - 210 136 - 216 138 - 218 140 - 220
BRYAN IGUCHI PRO ROCKER	156 159 162	114.8 117.5 120.2	22.60 22.75 22.90	20.60 20.75 20.90	25.1 25.25 25.4	0.15 0.15 0.15	PR - 0.79 PR - 0.82 PR - 0.85	8.7 8.85 9	7.8 7.95 8.1	8.7 8.85 9	54 21.3 54 21.3 54 21.3	0	54 - 91 58 - 94 61 - 97	120 - 200 128 - 208 134 - 214
BRYAN IGUCHI PRO CAMBER	156 159 162	114.8 117.5 120.2	22.60 22.75 22.90	20.60 20.75 20.90	25.1 25.25 25.4	0.15 0.15 0.15	SC - 0.56 SC - 0.58 SC - 0.6	8.7 8.85 9	7.8 7.95 8.1	8.7 8.85 9	54 21.3 54 21.3 54 21.3	0	54 - 91 58 - 94 61 - 97	120 - 200 128 - 208 134 - 214
FOUNDATION	148 152 155 158 159MW 161 162MW	111.9 115.6 118.3 121 121.7 123.7 124.4	21.05 21.2 21.35 21.5 21.65 21.65 21.8	20.05 20.2 20.35 20.5 20.65 20.65 20.8	24.75 24.9 25.05 25.2 26.1 25.35 26.25	0 0 0 0 0	PR - 0.74 PR - 0.77 PR - 0.80 PR - 0.83 PR - 0.84 PR - 0.86 PR - 0.86	8.2 8.35 8.5 8.65 8.7 8.8	7.3 7.45 7.6 7.75 7.8 7.9 7.95	8.2 8.35 8.5 8.65 8.7 8.8	54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0	48 - 84 51 - 87 54 - 90 56 - 93 57 - 93 59 - 95 60 - 96	106 - 186 112 - 192 118 - 198 124 - 204 126 - 206 130 - 210 132 - 212
FORMULA	148 152 155 158 159MW 161 162MW	111.9 115.6 118.3 121 121.7 123.7 124.4	21.05 21.2 21.35 21.5 21.65 21.65 21.8	20.05 20.2 20.35 20.5 20.65 20.65 20.8	24.75 24.9 25.05 25.2 26.1 25.35 26.25	0 0 0 0 0	PR - 0.74 PR - 0.77 PR - 0.80 PR - 0.83 PR - 0.84 PR - 0.86 PR - 0.86	8.2 8.35 8.5 8.65 8.7 8.8	7.3 7.45 7.6 7.75 7.8 7.9	8.2 8.35 8.5 8.65 8.7 8.8	54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0	48 - 84 51 - 87 54 - 90 56 - 93 57 - 93 59 - 95 60 - 96	106 - 186 112 - 192 118 - 198 124 - 204 126 - 206 130 - 210 132 - 212
FORMULA PREMIUM	148 152 155 158 159MW 161 162MW	111.9 115.6 118.3 121 121.7 123.7 124.4	21.05 21.2 21.35 21.5 21.65 21.65 21.8	20.05 20.2 20.35 20.5 20.65 20.65 20.8	24.75 24.9 25.05 25.2 26.1 25.35 26.25	0 0 0 0 0	PR - 0.74 PR - 0.77 PR - 0.80 PR - 0.83 PR - 0.84 PR - 0.86 PR - 0.86	8.2 8.35 8.5 8.65 8.7 8.8 8.85	7.3 7.45 7.6 7.75 7.8 7.9 7.95	8.2 8.35 8.5 8.65 8.7 8.8	54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0 0	48 - 84 51 - 87 54 - 90 56 - 93 57 - 93 59 - 95 60 - 96	106 - 186 112 - 192 118 - 198 124 - 204 126 - 206 130 - 210 132 - 212
RELAPSE	150 151MW 153 155 155MW 158 159MW	114.9 115.8 117.6 119.3 119.4 122 123	20.05 20.1 20.2 20.35 20.3 20.5 20.5	20.05 20.1 20.2 20.35 20.3 20.5 20.5	24.85 25.7 25 25.15 25.9 25.3 26.1	0 0 0 0 0	0.4 0.425 0.475 0.525 0.525 0.6 0.625	8.7 8.75 8.85 8.95 8.95 9.1 9.15	7.8 7.85 7.95 8.05 8.05 8.2 8.25	8.7 8.75 8.85 8.95 8.95 9.1 9.15	55.9 22 55.9 22 55.9 22 55.9 22 55.9 22 55.9 22 55.9 22	0 0 0 0 0	48 - 84 48 - 80 51 - 87 53 - 89 52 - 83 55 - 92 55 - 87	106 - 186 106 - 176 112 - 192 116 - 196 114 - 184 122 - 202 122 - 192

ALL MEASUREMENTS IN {CM} UNLESS OTHERWISE SPECIFIED.

	E	EFFECTIVE EDGE LENGTH	VGTH LENGTH	TAIL LENGTH	WAIST WIDTH	m	<b>6</b>	TIP TRANSITION SIDECUT (M)	SIDECUT (M)	TAIL TRANSITION SIDECUT (M)	REF. POINT WIDTH (CM - IN)	REF. STANCE SETBACK	RIDER WEIGHT (KG)	RIDER WEIGHT (LBS)	33
	LENGTH	EFFEC	TP LE	TAIL I	WAIST	TAPER	CAMBER	SIDEC	SIDEC	TAIL T SIDEC	REF. F WIDTH	REF. 8 SETB/	RIDER (KG)	RIDER (LBS)	S N O
RELAPSE PREMIUM	153 155 158	117.6 119.3 122	20.2 20.35 20.5	20.2 20.35 20.5	25 25.15 25.3	0 0 0	0.475 0.525 0.6	8.85 8.95 9.1	7.95 8.05 8.2	8.85 8.95 9.1	55.9 22 55.9 22 55.9 22	0 0 0	51 - 87 53 - 89 55 - 92	112 - 192 116 - 196 122 - 202	CIFICATION
DRAFT	145 148 151 154 157	113.1 115.8 118.5 121.2 123.9	18.45 18.6 18.75 18.9 19.05	18.45 18.6 18.75 18.9 19.05	24.55 24.7 24.85 25 25.15	0 0 0 0	PR - 0.75 PR - 0.77 PR - 0.8 PR - 0.83 PR - 0.86	8.65 8.75 8.9 9.05 9.2	7.75 7.85 8 8.15 8.3	8.65 8.75 8.9 9.05 9.2	55.9     22.0       55.9     22.0       55.9     22.0       55.9     22.0       55.9     22.0	0 0 0 0	43 - 79 45 - 82 48 - 84 51 - 87 54 - 90	94 - 174 100 - 180 106 - 186 112 - 192 118 - 198	SPE
WESTMARK ROCKER	149 152 154MW 155 157MW	115.9 118.6 120.3 121.3 123 124	19.05 19.2 19.35 19.35 19.5	19.05 19.2 19.35 19.35 19.5	24.75 24.9 25.85 25.05 26 25.2	0 0 0 0 0	PR - 0.77 PR - 0.8 PR - 0.82 PR - 0.83 PR - 0.85 PR - 0.86	8.35 8.5 8.6 8.65 8.75 8.8	7.45 7.6 7.7 7.75 7.85 7.9	8.35 8.5 8.6 8.65 8.75 8.8	55.9 22.0 55.9 22.0 55.9 22.0 55.9 22.0 55.9 22.0 55.9 22.0	0 0 0 0 0	47 - 83 50 - 86 52 - 88 53 - 89 54 - 91 55 - 92	104 - 184 110 - 190 114 - 194 116 - 196 120 - 200 122 - 202	SNOWBOARD
WESTMARK CAMBER	150 153 156 157MW 159	116.9 119.6 122.3 123.2 125	19.05 19.2 19.35 19.4 19.5	19.05 19.2 19.35 19.4 19.5	24.8 24.95 25.1 26 25.25	0 0 0 0	SC - 0.43 SC - 0.45 SC - 0.47 SC - 0.47 SC - 0.48	8.4 8.55 8.7 8.75 8.85	7.5 7.65 7.8 7.85 7.95	8.4 8.55 8.7 8.75 8.85	55.9     22.0       55.9     22.0       55.9     22.0       55.9     22.0       55.9     22.0	0 0 0 0	48 - 84 51 - 87 54 - 90 58 - 94 56 - 93	106 - 186 112 - 192 118 - 198 128 - 208 124 - 204	
WESTMARK CAMBER FRANK APRIL EDITION	150 153 156	116.9 119.6 122.3	19.05 19.2 19.35	19.05 19.2 19.35	24.8 24.95 25.1	0 0 0	SC - 0.43 SC - 0.45 SC - 0.47	8.4 8.55 8.7	7.5 7.65 7.8	8.4 8.55 8.7	55.9 22.0 55.9 22.0 55.9 22.0	0 0 0	48 - 84 51 - 87 54 - 90	106 - 186 112 - 192 118 - 198	
ZYGOTE TWIN	149 152 154MW 155 158	102.9 105.6 107.4 108.3 111	23.05 23.2 23.3 23.35 23.5	23.05 23.2 23.3 23.35 23.5	24.75 24.9 25.85 25.05 25.2	0 0 0 0	C - 0.38 C - 0.39 C - 0.4 C - 0.41 C - 0.43	8.2 8.35 8.45 8.5 8.45	7.3 7.45 7.55 7.6 7.55	8.2 8.35 8.45 8.5 8.45	55.9 22.0 55.9 22.0 55.9 22.0 55.9 22.0 55.9 22.0	0 0 0 0	46 - 83 49 - 85 55 - 92 52 - 88 55 - 92	102 - 182 108 - 188 122 - 202 114 - 194 122 - 202	
CLOVIS WOMENS	149 152	98.1 100.8	29.95 30.10	28.95 29.10	23.65 23.8	0 0	SC - 0.41 SC - 0.43	8.35 8.5	7.45 7.6	8.35 8.5	50.8 20 50.8 20	0 0	38 – 74 41 – 77	84 - 164 90 - 170	
SWOON ROCKER	144 148 152 156	107.2 110.8 114.4 118	21.4 21.6 21.8 22	20.4 20.6 20.8 21	23.4 23.6 23.8 24	0 0 0	PR - 0.69 PR - 0.72 PR - 0.76 PR - 0.8	8.1 8.3 8.5 8.7	7.2 7.4 7.6 7.8	8.1 8.3 8.5 8.7	50.8 20 50.8 20 50.8 20 50.8 20	0 0 0	34 - 70 37 - 73 41 - 77 44 - 81	74 - 154 82 - 162 90 - 170 98 - 178	
SWOON CAMBER	143 147 151 155	106.2 109.8 113.4 117	21.4 21.6 21.8 22	20.4 20.6 20.8 21	23.35 23.55 23.75 23.95	0 0 0	SC - 0.48 SC - 0.51 SC - 0.53 SC - 0.56	8.05 8.25 8.45 8.65	7.15 7.35 7.55 7.75	8.05 8.25 8.45 8.65	50.8 20.0 50.8 20.0 50.8 20.0 50.8 20.0	0 0 0	32 - 68 35 - 72 39 - 75 43 - 79	70 - 150 78 - 158 86 - 166 94 - 174	
ETHOS	138 141 144 147 150 153	103.5 106.2 108.9 111.6 114.3	20.25 20.40 20.55 20.7 20.85 21	19.25 19.40 19.55 19.7 19.85 20	23.1 23.25 23.4 23.55 23.7 23.85	0 0 0 0 0	PR - 0.65 PR - 0.68 PR - 0.7 PR - 0.73 PR - 0.76 PR - 0.79	7.65 7.8 7.95 8.1 8.25 8.4	6.75 6.9 7.05 7.2 7.35 7.5	7.65 7.8 7.95 8.1 8.25 8.4	50.8     20       50.8     20       50.8     20       50.8     20       50.8     20       50.8     20       50.8     20	0 0 0 0 0	28 - 64 31 - 67 33 - 69 35 - 72 38 - 74 41 - 77	62 - 142 68 - 148 72 - 152 78 - 158 84 - 164 90 - 170	
POPARAZZI	138 141 144 147 150 153	103.5 106.2 108.9 111.6 114.3	20.25 20.40 20.55 20.7 20.85 21	19.25 19.40 19.55 19.7 19.85 20	23.1 23.25 23.4 23.55 23.7 23.85	0 0 0 0 0	PR - 0.65 PR - 0.68 PR - 0.7 PR - 0.73 PR - 0.76 PR - 0.79	7.65 7.8 7.95 8.1 8.25 8.4	6.75 6.9 7.05 7.2 7.35 7.5	7.65 7.8 7.95 8.1 8.25 8.4	50.8     20       50.8     20       50.8     20       50.8     20       50.8     20       50.8     20       50.8     20	0 0 0 0	28 - 64 31 - 67 33 - 69 35 - 72 38 - 74 41 - 77	62 - 142 68 - 148 72 - 152 78 - 158 84 - 164 90 - 170	
CADENCE	139 143 147 151	106.2 109.8 113.4 117	18.9 19.1 19.3 19.5	18.9 19.1 19.3 19.5	23.15 23.35 23.55 23.75	0 0 0	PR - 0.68 PR - 0.71 PR - 0.75 PR - 0.79	8 8.2 8.4 8.6	7.1 7.3 7.5 7.7	8 8.2 8.4 8.6	50.8 20 50.8 20 50.8 20 50.8 20	0 0 0	27 - 64 31 - 67 34 - 71 38 - 74	60 - 140 68 - 148 76 - 156 84 - 164	
SWOON SPLITBOARD	148 152	110.8 114.4	21.60 21.80	20.60 20.80	23.6 23.8	0.0 0.0	PR - 0.72 PR - 0.76	8.3 8.5	7.4 7.6	8.3 8.5	50.8 20.0 50.8 20.0	0 0	37 – 73 41 – 77	82 - 162 90 - 170	c.
CODA SPLITBOARD	158 161 164	119 121.7 124.4	22.5 22.65 22.8	21.5 21.65 21.8	25.2 25.35 25.5	0 0 0	PR - 0.81 / 0.44 PR - 0.84 / 0.46 PR - 0.86 / 0.47	8.8 8.95 9.1	7.9 8.05 8.2	8.8 8.95 9.1	55.9 22 55.9 22 55.9 22	0 0 0	57 - 93 60 - 96 63 - 99	126 - 206 132 - 212 138 - 218	SPECIFIED
BRYAN IGUCHI PRO Splitboard	159 162	117.5 120.2	22.75 22.90	20.75 20.90	25.25 25.4	1.0 1.0	SC - 0.58 SC - 0.6	8.85 9	7.95 8.1	8.85 9	54 21.3 54 21.3	0	58 – 94 61 – 97	128 - 208 134 - 214	OTHERWISE (
HELIX	110 120 130 140	78.5 87.5 96.5 105.5	18.5 19 19.5 20	18 18.5 19 19.5	21.75 22.5 23.25 24	0 0 0	PR - 0.41 PR - 0.49 PR - 0.58 PR - 0.67	6.1 6.7 7.25 7.75	5.2 5.8 6.35 6.85	6.1 6.7 7.25 7.75	38 15.0 42 16.5 45.8 18.0 49.5 19.5	0 0 0	15 - 38 15 - 47 20 - 56 29 - 65	34 - 84 34 - 104 44 - 124 64 - 144	ILESS OTHE
SYSTEM RENTAL	110 120 130 138 144 148 152 155 158 159MW 161 162MW	78.5 87.5 96.5 105.2 110.6 111.9 115.6 118.3 121 121.7 123.7	18.5 19 19.5 19.40 19.7 21.05 21.2 21.35 21.65 21.65 21.65	18 18.5 19 18.40 18.7 20.05 20.2 20.35 20.5 20.65 20.65 20.8	21.75 22.5 23.25 23.1 23.4 24.75 24.9 25.05 25.2 26.1 25.35 26.25	0 0 0 0 0 0 0 0 0	PR - 0.41 PR - 0.49 PR - 0.58 PR - 0.65 PR - 0.74 PR - 0.77 PR - 0.80 PR - 0.83 PR - 0.84 PR - 0.86 PR - 0.86	6.1 6.7 7.25 7.65 7.95 8.2 8.35 8.5 8.65 8.7 8.8	5.2 5.8 6.35 6.75 7.05 7.3 7.45 7.6 7.75 7.8 7.9	6.1 6.7 7.25 7.65 7.95 8.2 8.35 8.5 8.65 8.7 8.8	38 15.0 42 16.5 45.8 18.0 50.8 20 50.8 20 54 21 54 21 54 21 54 21 54 21 54 21 54 21	0 0 0 0 0 0 0	15 - 38 15 - 47 20 - 56 28 - 64 33 - 69 48 - 84 51 - 87 54 - 90 56 - 93 57 - 93 59 - 95 60 - 96	34 - 84 34 - 104 44 - 124 62 - 142 72 - 152 106 - 186 112 - 192 118 - 198 124 - 204 126 - 206 130 - 210 132 - 212	* ALL MEASUREMENTS IN (CM) UNLESS

# ARBOR BINDINGS

The mission for Arbor Bindings was to develop a standalone line that would be unique in the marketplace. We wanted designs that are utilitarian, but not basic; well designed - but not overly engineered.

Our plan was to create durable, userfriendly models, with real performance and effective technologies.

To achieve this, we are launching a binding program that is true to the performance, craftsmanship, and technical design you've come to expect from Arbor Snowboards.

We are very proud of the results of our initial design efforts, and stoked to introduce you to the new Hemlock and Cypress Bindings from Arbor.

# TECHNOLOGY

#### X-DRIVE

X-Drive is a baseplate design that enhances performance by more efficiently transferring and evenly distributing rider input to a snowboard. No matter where pressure is applied to the binding, the X-Drive allocates energy across the baseplates structural X shape and out to the four contact points. The result is quicker, more effective control.

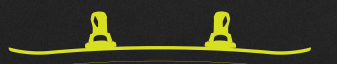
#### OUTSOLE

A dampening interface made from a special TPE Rubber. The Outsole integrates with the X–Drive design, and sits between the binding and a rider's snowboard. The Outsole diffuses high–frequency chatter, while providing rebo

- On the Hemlock we use a softer durometer TPE for a more relaxed ride
- On the Cypress we use a slightly stiffer durometer TPE for added performance.

#### ORGANIC FLEX

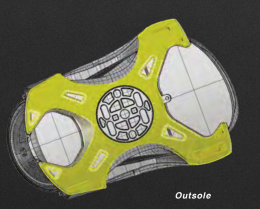
The X-Drive design reduces the binding footprint, putting less material in contact with the snowboard in order to allow board flex underfoot to be more organic and true to spec.

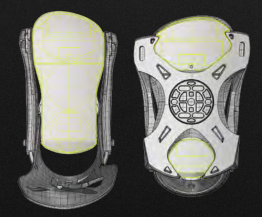


#### BASE PLATE

We designed our new baseplate to enhance the link between a rider and their snowboard, while reducing the impact that bindings have on the board's flex. We do this with three technologies: X-Drive, Outsole, and Organic Flex.



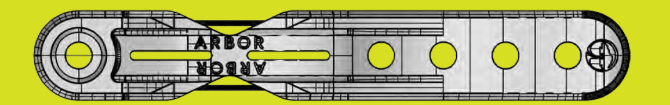




## 2XD FOOTBEDS - (CYPRESS)

The Cypress Binding features a dual-density footbed design that provides impact absorption, comfort, durability, and improved feel.

- The topside of the footbed is made with a harder material that provides durability and a more tactile interface with a rider's boot.
- Under the ball and the heel area we added impact absorbent EVA pods that interface directly with a rider's snowboard to improve board feel while adding cushion for landings and hard snow conditions.
- The footbed has a 1.5° built-in cant for a more ergonomically aligned ride.

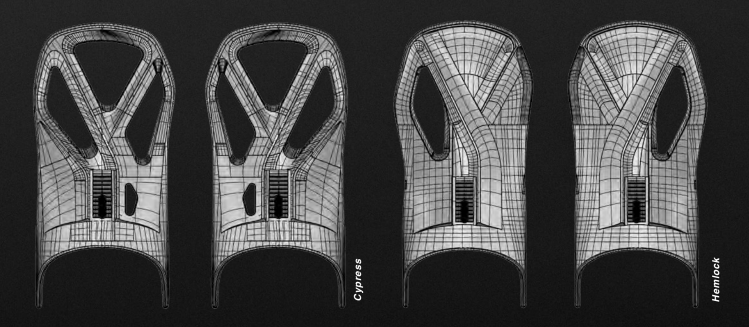


#### WIRE-CORE ADJUSTER STRAP

Our patented "Wire-Core" adjuster strap allows the ankle strap to drop out of the way, quickly and easily, making getting into the binding much more user-friendly. The stainless steel wire also ensures that no matter how many times a rider bends their strap, it will never stretch out or break.

### ASYMMETRICAL HIGHBACKS

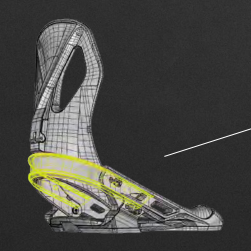
Low-mounted highbacks that allow a rider's boot to slide in clean, with 5° pre-rotation to provide a more ergonomic feel and freedom of movement.





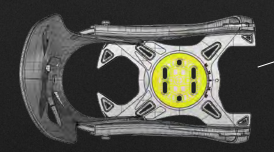
### FIBERGLASS REINFORCING

- The Hemlock 15% glass content for a softer, more forgiving ride
- The Cypress 33% glass content for added strength and stability



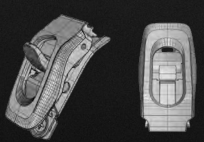
# ADJUSTABLE ALUMINUM HEELCUPS

Highly durable extruded aluminum; designed to work with the 2x4 mini-disc for the amazing adjustability. Use the highback to center the foot and the disk to fine-tune your stance width. Lifetime warranty.



## 2X4 MINI-DISK

Mini Disc's require less surface area and along with the X–Drive help provide a more organic snowboard flex underfoot. Channel compatible.



# CAST ALUMINUM BUCKLES & LEVERS

Reliable and durable







>> The Hemlock is perfect for park laps, urban assaults, and all-skill-level resort shredding. Our exclusive X-Drive Baseplate transfers rider input to a snowboard so effectively that Arbor was able to create a softer freestyle, all-mountain design that delivers surprisingly responsive performance and comfort.

Small | Medium | Large

X-Drive baseplate with 15% fiberglass content 65A Durometer Outsole EVA Footbed Wire-Core Adjustor Strap Adjustable Extruded Aluminum Heelcup 2x4 Universal Mini-Disc Asymmetrical Highbacks with 5° lateral pre-rotation Forward Lean Adjustment Cast Aluminum Buckles and Levers Lifetime Warranty on Baseplate





### **CYPRESS**

>> The Cypress is a freeride design for riders who like their lines a little more rowdy and their playgrounds bigger. We've created a powerful binding by stiffening our exclusive X-Drive Baseplate with double the fiberglass; adding a lighter, stiffer and more laterally supportive highback; and beefing up the outsole. That translates into high-speed, big-mountain performance.

Small | Medium | Large

X-Drive baseplate with 33% fiberglass content 75A Durometer Outsole Dual-Density EVA Footbed 1.5° Built-In Cant Wire-Core Adjustor Strap Adjustable Extruded Aluminum Heelcup 2x4 Universal Mini-Disc
Asymmetrical Highbacks with 10° lateral pre-rotation
Forward Lean Adjustment
Cast Aluminum Buckles and Levers
Lifetime Warranty on Baseplate



BACK

**HELIX**HEATHER, WHITE | S - XXL



RELAPSE

BLACK, HEATHER | S - XXL



ICON
MAROON, BLACK, WHITE | S - XXL



SHREDDY KRUEGGER
HEATHER, BLACK | S - XXL



ARBOR
WHITE, BLACK | S - XXL

ARBOR 🗢

ARBOR



TREE
BLACK, MAROON, HEATHER | S - XXL



TREE PULLOVER





**ARBOR CREW** 

BLACK, WHITE | S - XXL



STAMP ZIP UP

BLACK, HEATHER  $\mid$  S - XXL



ARBOR







VENICE BEANIE

**ARBOR BEANIE** 

MAROON, BLACK, HEATHER | ONE SIZE FITS ALL

MAROON, BLACK, HEATHER | ONE SIZE FITS ALL



RAD BEANIE

MAROON, BLACK, HEATHER | ONE SIZE FITS ALL



SHREDDY KRUEGER PG 8

SIZES (CM): 153,156,159,162



PG 8 SIZES (CM): 153,156,159,162



PG 9 SIZES (CM): 157,159,161



PG 10

161MW, 162

CODA CAMBER PG 10

B 0

~ œ

SIZES (CM): 154, 156, 157MW, 158, 160, SIZES (CM): 153, 156, 159, 160MW, 162 SIZES (CM): 154, 156, 157MW, 158, 160,

0

m



PG 11



161MW, 162



CODA CAMBER PREMIUM

SIZES (CM): 153, 156, 159, 160MW, 162



SIZES (CM): 162, 167, 166N

STEEPWATER



SIN NOMBRÉ PG 12

SIZES (CM): 154, 157, 160



ELEMENT BLACK PG 13

162MW, 165, 166MW



ELEMENT PREMIUM PG 13

162MW, 165, 166MW



BRYAN IGUCHI PRO ROCKER





BRYAN IGUCHI PRO CAMBER

SIZES (CM): 156, 159, 162



PG 14



161, 162MW



PG 17

161, 162MW



PG 17



PG 18

SIZES (CM): 153, 155, 157, 158MW, 161, SIZES (CM): 153, 155, 157, 158MW, 161,



RELAPSE PREMIUM PG 18

SIZES (CM): 148, 152, 155, 158, 159MW, SIZES (CM): 150, 151MW, 153, 155, 155MW, 161, 162MW

SIZES (CM): 153, 155, 158



PG 19

SIZES (CM): 145, 148, 151, 154, 157



PG 20

SIZES (CM): 149, 152, 154MW, 155,



B 0

WESTMARK CAMBER PG 20

SIZES (CM): 150, 153, 156, 157MW, 159,



8 WESTMARK CAMBER FRANK APRIL EDT.

SIZES (CM): 150, 153, 156

ZYGOTE TWIN PG 23

SIZES (CM): 149, 152, 154MW, 155, 158



**CLOVIS WOMENS** PG 24

SIZES (CM): 149, 152

WOMENS



PG 25 SIZES (CM): 144, 148, 152, 156



SWOON CAMBER PG 25



PG 26



PG 26



PG 27

RENTAL





SWOON SPLITBOARD PG 28

SIZES (CM): 148, 152

BINDINGS

APPAREL



PG 28

SIZES (CM): 158, 161, 164



BRYAN IGUCHI

PRO SPLIT

SIZES (CM): 159, 162



HELIX PG 30 SIZES (CM): 110, 120, 130, 140



SYSTEM RENTAL PG 31

SIZES (CM): 110, 120, 130, 138, 144, 148, 152, 155, 158, 159MW, 161, 162MW



HEMLOCK, BLACK PG 38 SMALL, MEDIUM, LARGE



PG 38 SMALL, MEDIUM, LARGE



CYPRESS, BLACK PG 39 SMALL, MEDIUM, LARGE



CYPRESS, BROWN PG 39 SMALL, MEDIUM, LARGE





SHREDDY KRUEGER S, M, L, X-L, XX-L

ARBOR

PG 41



S, M, L, X-L, XX-L



S, M, L, X-L, XX-L



ICON



STAMP ZIP UP PG 41 S, M, L, X-L, XX-L



TREE

PG 40

TREE PULLOVER



S, M, L, X-L, XX-L



VENICE

PG 41

RAD PG 41



# NOT JUST PLANTING TREES, REBUILDING FORESTS WITH EVERY SALE.

Since day one, The Arbor Collective has donated to groups that protect and restore forests. We call this program "Returning Roots."

Our donations primarily go to preserving the Koa forests of Hawaii, which allows us to give back to the planet, and to the people and place that gave us surfing, skateboarding, and snowboarding. The native Hawaiians invented surfing as early as 1,000 years ago, on boards made from Koa wood. The sports we love today tie directly to this heritage.

The Hawaiian Legacy Reforestation Initiative is our principal Returning Roots partner. This group is not just planting trees; they're thoroughly rebuilding forests from the ground up. As of today, they've planted over 300,000 Koa trees, on 800 acres of former forestland with the full range of native understory plants.

The Hawaiian Legacy Reforestation Initiative is helping Arbor to do our part in the protection of forests, while we strike an important balance with our use of sustainably sourced materials.

WWW.LEGACYTREES.ORG

