



SNOWBOARDING

24/25 DEALERBOOK



FROM THE FOUNDER

I'm stoked on the progression you're about to see. Our goal, as always, was to deliver meaningful evolution to our offering, while not stepping outside the parameters of our founding mission. Winston Churchill once said "to improve is to change; to be perfect is to change often." We agree. Part of snowboarding's appeal is the community's ever unfolding thoughts on terrain, shape, performance, style, color, art, and message. Arbor's task is to help set the pace for the ongoing renewal that keeps snowboarding so compelling. That has always required embracing change.

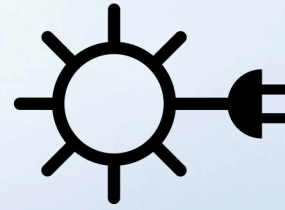


Today, Arbor is more rigorously coloring between the lines that define the brand, than ever before. Knowing that, it's important to keep an eye on where we came from, and always reinforce our founding ethos. Our heritage and commitments are the glue that hold Arbor together, as we innovate and change. Successful change must be anchored by commitment. In 1995, Arbor became the first brand specifically founded to focus on sustainable production and environmental conservation within snowboarding and skateboarding. We are here today thanks to a community that agreed with the brand's basic premise - protecting the planet is about looking after our shared playground.

Much thanks to everyone who supports Arbor and contributes to what the brand is, and how it evolves.

Bob Carlson

SHARED VALUES



MANUFACTURED WITH 100% SOLAR ENERGY



NOT JUST PLANTING TREES, REBUILDING FORESTS. 600,000 TREES AND COUNTING



REAL WOOD POWERPLY TOPSHEET

We have always considered the planet in the production of our products. From the start, we committed to donating a portion of every sale to environmental conservation. Our efforts involve the protection and restoration of forests, putting roots in the ground. We focus on the Koa forests of Hawaii as the best way to give back to the people and place at the roots of the surf, skate, snow experience. Today, Arbor is the only brand in action sports restoring forests, rather than just planting trees.



SCAN TO WATCH
ARBOR'S SUSTAINABILITY SERIES

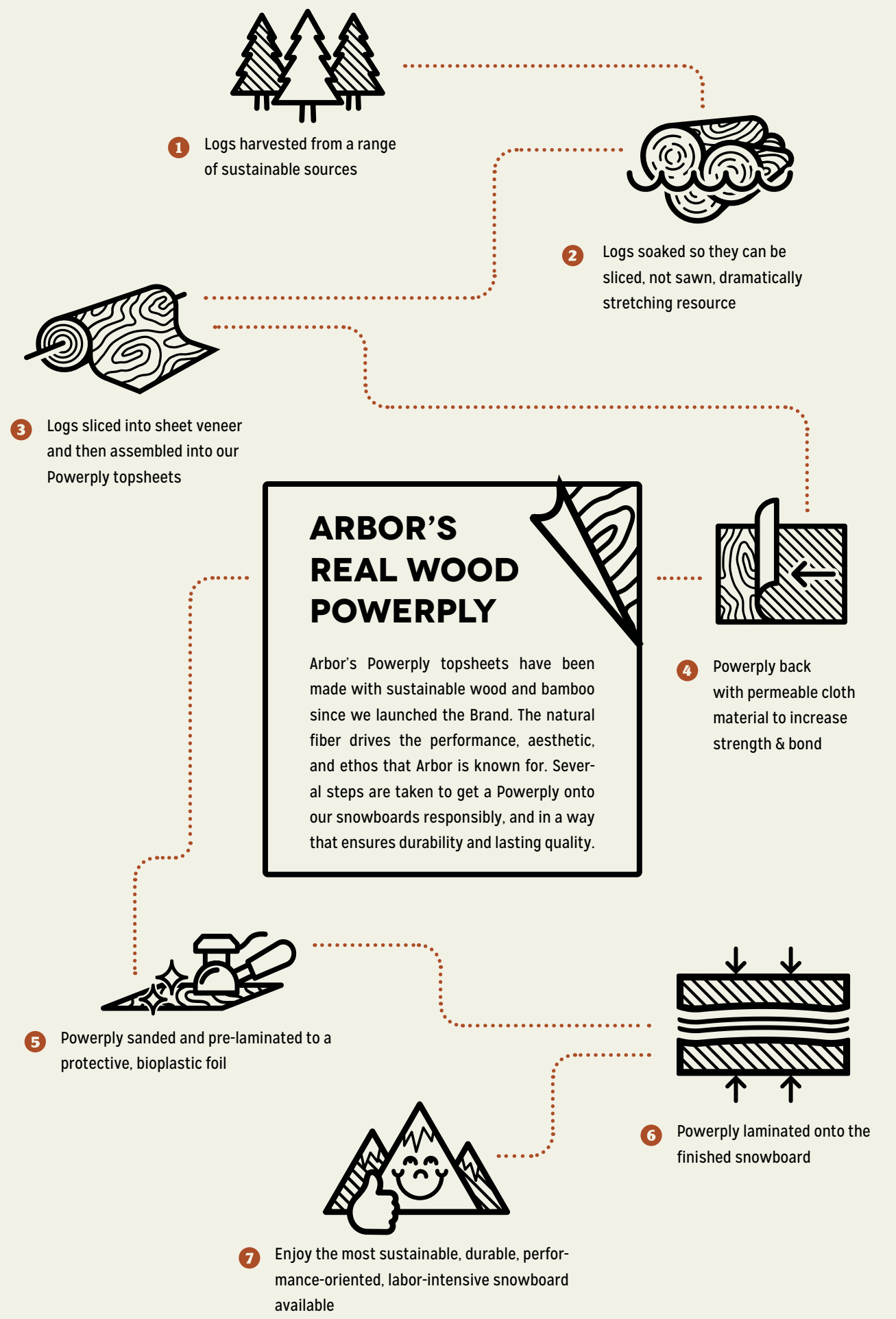


Learn more about the Hawaiian Legacy Reforestation Initiative
LegacyForest.org

SNOWBOARDS



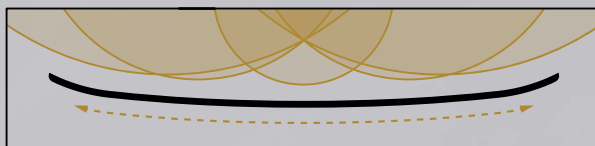
SNOWBOARD TECH



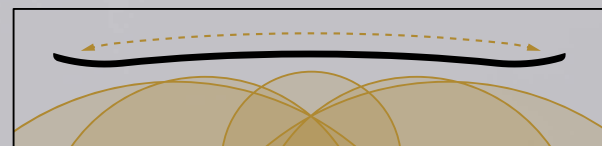
PARABOLIC PROFILING

Parabolic profiling is a unique shaping technique that replaces the single radius arc found in traditional camber or rocker, with a more advanced parabolic profile. The design blends five separate radii to create a parabolic arc, which gradually reduces the amount of rocker or camber toward the tip and tail. On System Rocker shapes, the design lowers the leading edge to improve edge hold. On System Camber shapes, the design makes the leading edge less aggressive for smoother performance. The blended five radii design also drastically improves the ability to tune each shape in our line for ability level, target terrain, and riding style.

PARABOLIC ROCKER



PARABOLIC CAMBER



TRADITIONAL CAMBER



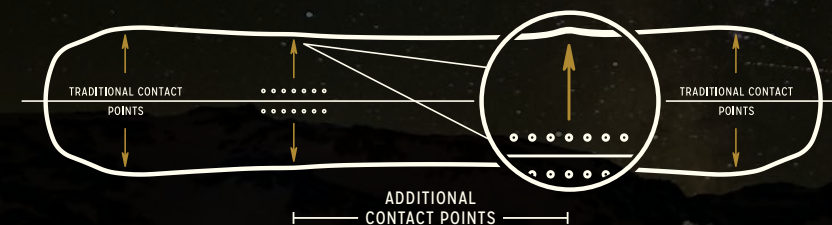
FENDER TECH

The edge control created by Arbor's System platform allows us to add Fenders that slightly lift a board's leading edge off the snow. This dramatically improves turning, spins, float, and tracking on cambered snowboards.

Unlike "early rise" or a "rockered" nose/tail transition zone, Arbor's Fenders create smoother performance, without shortening the camber section of the board. As a result, you get a clean ride without any loss of the pop and performance that comes from full-length camber. Today, we use Fenders on the majority of our System Camber designs.

GRIP TECH

Grip Tech creates added heel and toe contact points that dramatically improve edge control on snow and ice. The design creates a more ergonomic and direct connection to the snow for substantially improved handling and response time. The added contact points make it possible for Arbor to offer Rocker designs that hold an amazing edge, and Camber designs that provide cleaner edge performance.



SNOWBOARD MATERIALS AND TECH

TOPSHEET



POWERPLY

Built with natural fiber, wood and bamboo topsheets drive the performance, aesthetic, and ethos that Arbor is known for. Several steps are taken to get a Powerply onto Arbor snowboards responsibly, and in a way that ensures durability and lasting quality.



BIO-PLASTIC TOPSHEET

Used in an ongoing effort to eliminate harmful petroleum-based plastics, this Castor Bean eco-topsheet is extremely durable and water repellent.

SUSTAINABLE WOOD CORES



HIGHLAND III

A 5 / 20 blend of Poplar and Paulownia for lighter weight and higher performance. The HIGHLAND III has the highest ratio of Paulownia to Poplar.



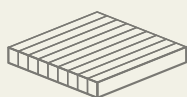
HIGHLAND II

A 10 / 20 blend of Poplar and Paulownia for a lighter, more responsive version of the Highland Core.



HIGHLAND I

Arbor's most versatile core, constructed with an equal blend of poplar and paulownia for reliability and durability.



PURE POPLAR CORE

A standard wood core constructed with 100% poplar for long-lasting durability.



HIGHLAND SPLIT CORE

A highly versatile Highland Core, with additional insert and centerline components for a premium factory splitboard.

BOARD REINFORCEMENTS



RWD CARBON (A-FRAME ONLY)

Carbon fiber inserts running diagonally from underneath a riders back foot to the outside contact point increase snap and rebound for powerful drive and power transfer.



CARBON STRINGER - TIP TO TAIL

A carbon fiber stringer run from the tip to tail providing added pop, snap and landing durability.



DOUBLE CARBON STRINGERS - TIP TO TAIL

Two carbon fiber stringers run from the tip to tail providing added pop, snap and landing durability.



CROSS VECTOR NETTING (CARBON CODA ONLY)

Carbon Vector Net reinforcements create evenly distributed torsional power and accelerated response.

BASE MATERIALS



SINTERED BASE

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



EXTRUDED BASE

A tough, user-friendly extruded base that delivers ease of repair.



SUSTAINABLY SOURCED OR PRODUCED

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.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.

RECYCLED ABS SIDEWALLS



When a plastic alternative is unavailable, as in the case of ABS sidewalls, Arbor opts for recycled material.

RECYCLED STEEL EDGES



Highly durable, recycled steel edges embody two of Arbor's key values: quality and sustainability.

BIO RESIN



All Powerplys and R.A.P. Topless Tech veneers are made with Bio-Resin, a replacement for traditional petroleum-based resin that doesn't affect performance or usability. The ingredients that go into Bio-Resin are sourced as co-products or waste products of other industrial processes and are manufactured employing green chemistry techniques that reduce the carbon footprint of the material by up to 40% (when compared to its petroleum-based equivalent).

SHAPING TECH

GRIP TECH



Added heel and toe contact points under foot improve grip in icy and variable conditions.

FENDERS



3D shaping to slightly lift the contact points for improved turn initiation.

3D TERRA TECH



Terra Tech is a three-dimensional build into the tip/tail shape that creates a channel for snow to quickly move under, and away from the rider's nose and tail for reduced resistance improving speed and performance in deeper snow.

FLIP TIPS



Increased ramping on the nose and tail of the snowboard creates the perfect platform for catch-free nollies and fakie ollies.

TAPER



A shaping technique that narrows the profile of the snowboard towards the rear contact points allowing the tail of the board to sink in deeper snow creating natural float and cleaner tracking.

360 DEGREE 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.

INSERTS



2x4 10 Pack Inserts



2x4 14 Pack Inserts



2x4 12 Pack Inserts



Universal Splitboard Insert Packs

KARAKORAM ULTRA CLIP



Karakoram's premium splitboard clip is powerful, easier to use, and lighter. Once joined, the UltraClip fully constrains the seam of your splitboard to eliminate seam rattling, seam shearing, and seam rolling. The lever locks in the touring position as well to eliminate unwanted movement on the ascent.

ALL ARBOR SNOWBOARDS

100% SOLAR



All Arbor Snowboards are manufactured in a facility powered by 100% Solar Energy at SWS Sports Board Technology.

WEND NATURAL WAX



All Arbor snowboards hit the shop floor ready to ride with Wend Natural Wax.

FACTORY TUNED



All Arbor snowboards leave the factory with the tip and tail contact points detuned for a catch-free ride.

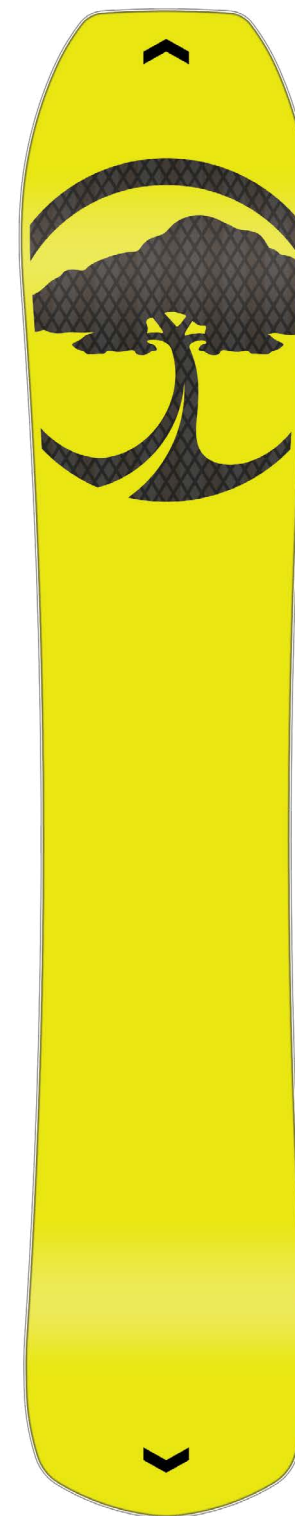
3-YEAR WARRANTY



Arbor stands behind the quality and construction of every snowboard with an extended 3-Year Warranty. For more information on our warranty policy, visit <https://www.arborcollective.com/us/warranty>

OMNIS
COLLECTION

MEN'S



CARBON CODA

DIRECTIONAL - CAMBER
SIZES: 155, 158, 159W, 161

The Coda has long been a high-level, cross-terrain performer. But the all-new Coda - designed with Pat Moore - breaks the evolutionary sound barrier with its forward-facing approach to all-mountain expectations. Its traditional camber profile is supported by Grip Tech contact points to offer a unique combination of powder and control. Its wider-platform tip and tail are designed to drive clean turns at high speeds through mixed conditions. Its Mountain Twin design provides riders with the toolkit needed to get into and out of dicey spots. This upgraded Carbon version incorporates the added response and snap that only carbon inlays and vector netting can. This is the next-gen Coda - and Pat Moore is putting his name and stamp of approval on it.

TERRAIN TARGET



SKILL LEVEL



FLEX METER Soft - 0 |-----| 8 |-----| 10 - Stiff

KEY FEATURES



Real Wood Powerply



Grip Tech 2.25 mm



Vector Netting



Double Carbon Stringers



1 cm Taper



Highland III Core



Sintered Base



Mixed Glassing



2x4 14-Pack Inserts



360° Fully Wrapped Sidewalls



Recycled Steel Edges



Cypress - Green / Black



Pat Moore- Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
155	115.3	28.85 / 18.85	29.8 / 25.45 / 28.8	1	(+) 0.53	8.80 / 7.90 / 8.80	21.3 / 54	0	120-200 / 54-91
158	118	29 / 19	30.1 / 25.6 / 29.1	1	(+) 0.54	8.95 / 8.05 / 8.95	21.3 / 54	0	126-206 / 57-93
159W	119	29 / 19	31.2 / 26.65 / 30.2	1	(+) 0.55	9.0 / 8.10 / 9.0	21.3 / 54	0	130-210+ / 59-95+
161	120.7	29.15 / 19.15	30.4 / 25.75 / 29.4	1	(+) 0.56	9.10 / 8.20 / 9.10	21.3 / 54	0	130-210+ / 59-95+



BRYAN IGUCHI PRO

DIRECTIONAL - SYSTEM CAMBER
SIZES: 153, 156, 158W, 159, 162, 163MW, 167W

With the original objective of "having fun on it, on any mountain, in any condition," Bryan Iguchi outlined a clear path for this snowboard from the start. Drawing a history of performance-focused riding, an uncountable number of days in the snow and on the mountain, and building on Arbor's System Camber platform - the Bryan Iguchi Pro is one of the most time-tested, experience-informed and tech-relevant snowboards available today and has become a cornerstone of the Bryan Iguchi Signature Series and Arbor collection.

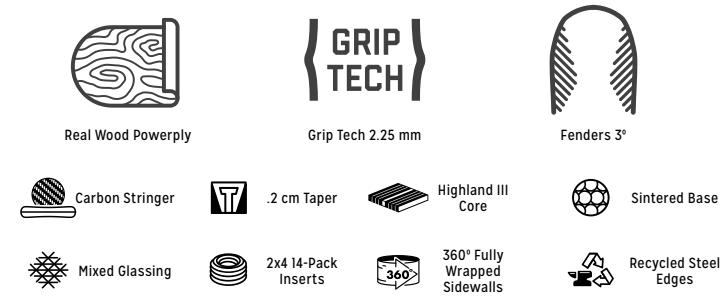
TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



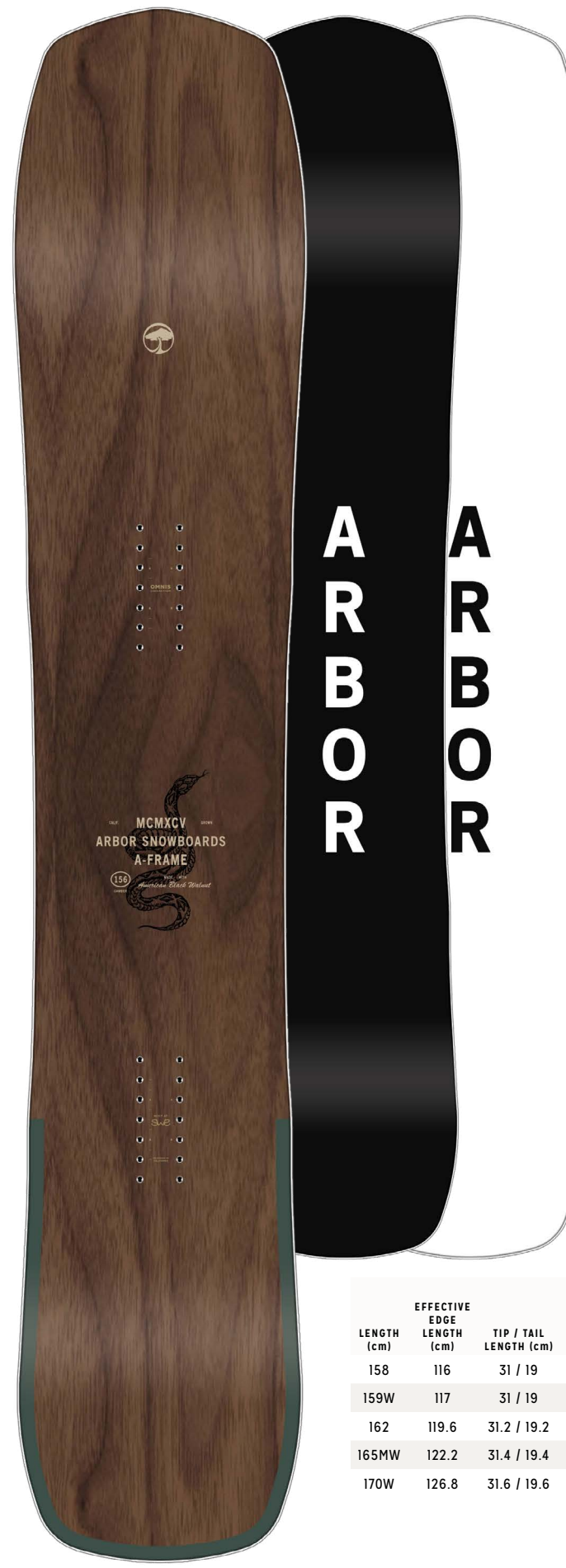
Cypress - Black / Black



Bryan Iguchi - Pro Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
153	112.1	22.5 / 20.5	28.9 / 25.0 / 28.7	0.2	(+) 0.55	8.55 / 7.65 / 8.55	21.3 / 54	0	90-174 / 77-90
156	114.8	22.6 / 20.6	29.1 / 25.1 / 29.0	0.1	(+) 0.56	8.7 / 7.8 / 8.7	21.3 / 54	0	120-200 / 54-91
158W	116.6	22.7 / 20.7	30.68 / 26.6 / 30.53	0.1	(+) 0.58	8.8 / 7.9 / 8.8	21.3 / 54	0	124-204 / 56-93
159	117.5	22.8 / 20.8	29.4 / 25.3 / 29.2	0.2	(+) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	128-208 / 58-94
162	120.2	22.9 / 20.9	29.6 / 25.4 / 29.5	0.1	(+) 0.60	9 / 8.1 / 9	21.3 / 54	0	134-214 / 61-97
163MW	121	23 / 21	30.6 / 26.3 / 30.4	0.2	(+) 0.61	9.05 / 8.15 / 9.05	21.3 / 54	0	134-214+ / 61-97+
167W	124.7	23.2 / 21.2	31.4 / 27 / 31.3	0.2	(+) 0.64	9.25 / 8.35 / 9.25	21.3 / 54	0	142-220+ / 64-100+



A-FRAME

DIRECTIONAL - SYSTEM CAMBER
SIZES: 158, 159W, 162, 165MW, 170W

One of the longest-running classics in the Arbor collection - the A-Frame is built on the System Camber platform featuring Grip Tech and 3D Fender Technology. Its large radius sidecut and carbon inlay stringers have it engineered for powder and control, but at the same time, a capable daily driver.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Cypress - Black / Black

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
158	116	31 / 19	29.6 / 25.4 / 28.8	0.9	(+) 0.53	9.1 / 8.2 / 9.1	21.3 / 54	1	126-206 / 57-93
159W	117	31 / 19	31 / 26.65 / 30.1	0.9	(+) 0.54	9 / 8.1 / 9	21.3 / 54	1	130-210 / 59-95
162	119.6	31.2 / 19.2	30 / 25.6 / 29.1	0.9	(+) 0.56	9.3 / 8.4 / 9.3	21.3 / 54	1	134-214 / 61-97
165MW	122.2	31.4 / 19.4	31.1 / 26.6 / 30.2	0.9	(+) 0.57	9.45 / 8.55 / 9.45	21.3 / 54	1	140-220+ / 64-100+
170W	126.8	31.6 / 19.6	32 / 27.4 / 31.1	0.9	(+) 0.61	9.45 / 8.8 / 9.45	21.3 / 54	1	140-220+ / 64-100+



SATORI

DIRECTIONAL TWIN - SYSTEM CAMBER
SIZES: 148, 151, 154, 157

The Satori is a mountain twin design, shorter, volume-based, pow-loving snowboard built on Arbor's System Camber platform. It features larger Grip Tech, exaggerated 5° 3D Fender Technology, and a Parabolic Camber profile designed to ride sized down. Its deeper sidecut, longer nose ramping, and medium flex make it the most fun and stable model in the Bryan Iguchi Signature Series.

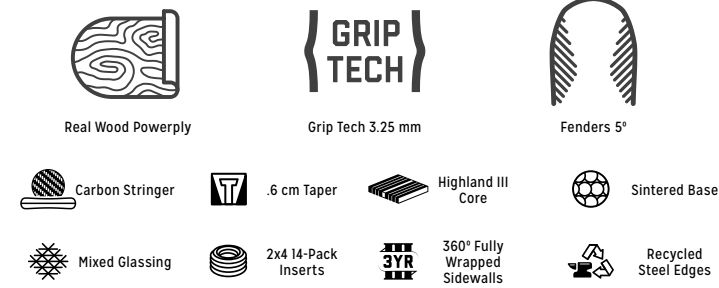
TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



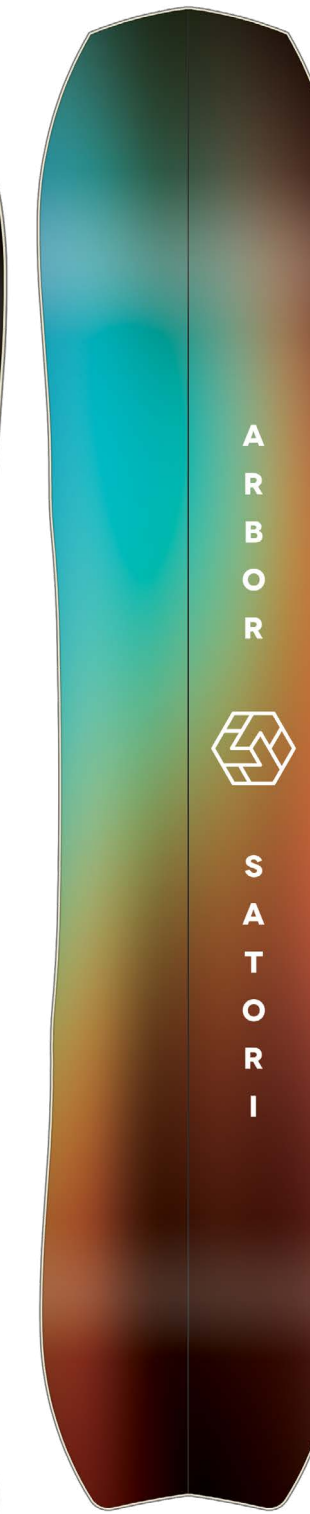
Cypress - Black / Black



Bryan Iguchi - Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)		TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
	LENGTH (cm)	TIP / TAIL LENGTH (cm)								
148	105.6	29.7/ 27.7	30.4/ 26.2/ 29.8	0.6	(+) 0.42	6.9/ 6.0/ 6.90	21.3/ 54.0	0	112-192 / 51-87	
151	108.3	29.9/ 27.9	30.7/ 26.4/ 30.1	0.6	(+) 0.43	7.05/ 6.15/ 7.05	21.3/ 54.0	0	116-196 / 53-89	
154	111	30.0/ 28.0	30.9/ 26.5/ 30.3	0.6	(+) 0.45	7.20/ 6.30/ 7.20	21.3/ 54.0	0	122-202 / 55-92	
157	113.7	30.2/ 28.2	31.2/ 26.7/30.6	0.6	(+) 0.47	7.35/ 6.45/ 7.35	21.3/ 54.0	0	128-208 / 58-94	



SATORI SPLITBOARD

DIRECTIONAL TWIN - SYSTEM CAMBER
SIZES: 151, 154, 157

The Satori Splitboard was designed behind the direction of Bryan Iguchi's more than twenty years in the backcountry and to be solid and stable uphill while fun and friendly downhill. It's a mountain twin design, shorter, volume-based, pow-loving splitboard built on Arbor's System Camber platform, which features Grip Tech, exaggerated 3D Fender Technology, and a Parabolic Camber profile that's designed to ride in a smaller size. Completed with Karakoram Ultra Clips, the Satori Splitboard reflects Guch's mindset of humility to mirror the evolution of his own riding trajectory.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



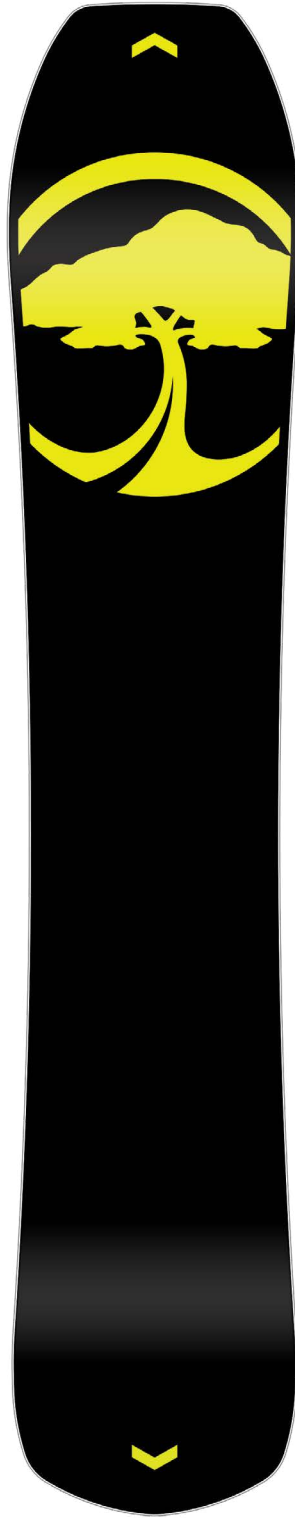
Custom Fit Skins



Bryan Iguchi - Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)		TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
	LENGTH (cm)	TIP / TAIL LENGTH (cm)								
151	108.3	29.9/ 27.9	30.7/ 26.4/ 30.1	0.6	(+) 0.43	7.05/ 6.15/ 7.05	21.3/ 54.0	0	116-196 / 53-89	
154	111	30.0/ 28.0	30.9/ 26.5/ 30.3	0.6	(+) 0.45	7.20/ 6.30/ 7.20	21.3/ 54.0	0	122-202 / 55-92	
157	113.7	30.2/ 28.2	31.2/ 26.7/30.6	0.6	(+) 0.47	7.35/ 6.45/ 7.35	21.3/ 54.0	0	128-208 / 58-94	



CODA

DIRECTIONAL - CAMBER
SIZES: 155, 158, 159W, 161

The Coda has long been a high-level, cross-terrain performer. But the all-new Coda - designed with Pat Moore - breaks the evolutionary sound barrier with its forward-facing approach to all-mountain expectations. Its traditional camber profile is supported by Grip Tech contact points to offer a unique combination of powder and control. Its wider-platform tip and tail are designed to drive clean turns at high speeds through mixed conditions. And it's Mountain Twin design provides riders with the toolkit needed to get into and out of dicey spots. This is the next-gen Coda - and Pat Moore is putting his name and stamp of approval on it.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Cypress - Green / Black



Pat Moore- Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
155	115.3	28.85 / 18.85	29.8 / 25.45 / 28.8	1	(+) 0.53	8.80 / 7.90 / 8.80	21.3 / 54	0	120-200 / 54-91
158	118	29 / 19	30.1 / 25.6 / 29.1	1	(+) 0.54	8.95 / 8.05 / 8.95	21.3 / 54	0	126-206 / 57-93
159W	119	29 / 19	31.2 / 26.65 / 30.2	1	(+) 0.55	9.0 / 8.10 / 9.0	21.3 / 54	0	130-210+ / 59-95+
161	120.7	29.15 / 19.15	30.4 / 25.75 / 29.4	1	(+) 0.56	9.10 / 8.20 / 9.10	21.3 / 54	0	130-210+ / 59-95+



CARTER

DIRECTIONAL - SYSTEM CAMBER
SIZES: 149, 152, 155, 158, 161

Just like Mark Carter himself, the Carter snowboard is built with grit, guts, and gratitude. This directional System Camber board is designed for tactical line hunting and is comfortable in all cross-terrain environments. Built with Grip Tech contact points and 3D Fender Technology, it also adds a wider platform for extra volume allowing riders to comfortably size down 3-5cm without sacrificing float or energy on those deeper Wyoming-like days.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Cypress - Black / Orange



Mark Carter - Pro Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
149	108.1	28.7 / 19.7	30.11 / 26.15 / 29.32	0.7	(+) 0.48	8.5 / 7.6 / 8.5	21.3 / 54	2	84-164 / 74-84
152	110.8	28.85 / 19.8	30.37 / 26.30 / 29.58	0.7	(+) 0.5	8.65 / 7.75 / 8.65	21.3 / 54	2	90-174 / 77-90
155	113.5	29 / 20	30.63 / 26.45 / 29.84	0.7	(+) 0.52	8.8 / 7.9 / 8.8	21.3 / 54	2	124-204 / 56-93
158	116.2	29.1 / 20.1	30.9 / 26.60 / 30.1	0.8	(+) 0.54	8.95 / 8.05 / 8.95	21.3 / 54	2	128-208 / 58-94
161	118.9	29.3 / 20.30	31.16 / 26.75 / 31.16	0.8	(+) 0.55	9.1 / 8.2 / 9.2	21.3 / 54	2	132-212+ / 60-96+



FORMULA

DIRECTIONAL TWIN - SYSTEM CAMBER
SIZES: 153, 156, 157W, 159, 160MW, 162W

The Formula is not only one of the best-looking boards in the Arbor collection - but it's also the most accessible all-mountain camber snowboard in the line. Its contemporary yet timeless mountain twin shape sits on a System Camber platform that features Grip Tech and 3D Fender Technology. The Formula is a rare combination of value, style, and technology and one of the best available choices for the resort-focused rider.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Hemlock - Black / Black

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
153	116.6	21.2 / 20.2	29.06 / 24.95 / 29.06	0	(+) 0.56	8.4 / 7.5 / 8.4	21.3 / 54	0	114-194 / 52-88
156	119.3	21.35 / 20.35	29.32 / 25.1 / 29.32	0	(+) 0.57	8.55 / 7.65 / 8.55	21.3 / 54	0	120-200 / 54-91
157W	120.2	21.4 / 20.4	30.65 / 26.55 / 30.65	0	(+) 0.58	8.90 / 8 / 8.90	21.3 / 54	0	124-204 / 56-93
159	122	21.5 / 20.5	29.59 / 25.25 / 29.59	0	(+) 0.59	8.7 / 7.8 / 8.7	21.3 / 54	0	126-206 / 57-93
160MW	123	21.5 / 20.5	30.53 / 26.15 / 30.53	0	(+) 0.60	8.75 / 7.85 / 8.75	21.3 / 54	0	128-208 / 58-94
162W	125	21.5 / 20.5	31.2 / 26.8 / 31.2	0	(+) 0.62	8.85 / 7.95 / 8.85	21.3 / 54	0	134-214+ / 61-97+



ELEMENT DECON

DIRECTIONAL TWIN - SYSTEM ROCKER
SIZES: 154, 156, 157MW, 158, 161MW, 163MW

The Element has been Arbor's definition of freeride / all-mountain for over twenty years. And this year, for the first time, it's available in a Deconstructed version at a value price offering. Same as the Element - the new Element Decon inherits what was the Coda's shape to give it upgraded mountain-twin performance while maintaining its System Rocker parabolic shaping and Grip Tech contact points, making it a modern classic for resort riding rocker profile enthusiasts.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Hemlock - Black / Black

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
154	115.4	22.3 / 21.3	29.1 / 25 / 29.1	0	(-) 0.77	8.6 / 7.7 / 8.6	21.3 / 54	0	116-196 / 53-89
156	117.2	22.4 / 21.4	29.3 / 25.1 / 29.3	0	(-) 0.79	8.7 / 7.8 / 8.7	21.3 / 54	0	122-202 / 55-92
157MW	118	22.5 / 21.5	30.2 / 26 / 30.2	0	(-) 0.80	8.75 / 7.85 / 8.75	21.3 / 54	0	124-204 / 56-93
158	119	22.5 / 21.5	29.5 / 25.2 / 29.5	0	(-) 0.81	8.8 / 7.9 / 8.8	21.3 / 54	0	126-206 / 57-93
161MW	121.6	22.7 / 21.7	30.6 / 26.2 / 30.6	0	(-) 0.83	8.95 / 8.05 / 8.95	21.3 / 54	0	130-210 / 59-95
163MW	123.4	22.8 / 21.8	30.7 / 26.3 / 30.7	0	(-) 0.85	9.05 / 8.15 / 9.05	21.3 / 54	0	134- 214+ / 61-97+



winter
collective
www.wintercollective.com.ar

CANDLE
COLLECTION

MEN'S



RAIN

DIRECTIONAL - CAMBER

SIZES: 149, 153, 155, 157, 158W, 159, 161

From the mind and experience of Pat Moore - the Rain is Arbor's highest-performance, trick-oriented, smash-the-jump line and destroy backcountry booter board ever. This powerful camber and contemporary board draws on Pat's expansive experience riding just about everything and provides the strength to handle a myriad of conditions.

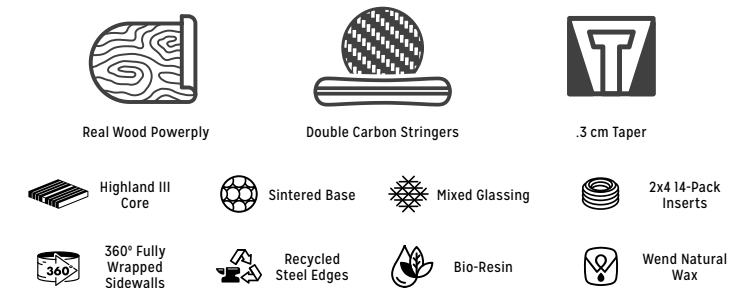
TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Hemlock - Black / Candle



Pat Moore- Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SET-BACK (cm)	RIDER WEIGHT (lbs / kg)
149	111.5	22.5 / 20.5	28.96 / 25 / 28.93	0.3	(+) 0.52	7.5	21.3 / 54	1.5	84-164 / 74-84
153	115.1	22.7 / 20.70	29.32 / 25.20 / 29.28	0.4	(+) 0.54	7.7	21.3 / 54	1.5	90-174 / 77-90
155	116.9	22.8 / 20.80	29.5 / 25.30 / 29.46	0.4	(+) 0.55	7.8	21.3 / 54	1.5	120-200 / 54-91
157	118.7	22.9 / 20.9	29.68 / 25.40 / 29.64	0.4	(+) 0.57	7.9	21.3 / 54	1.5	126-206 / 57-93
158W	119.5	23 / 21	30.76 / 26.45 / 30.72	0.4	(+) 0.57	7.9	21.3 / 54	1.5	124-204+ / 56-93+
159	120.5	23 / 20	29.85 / 25.50 / 29.82	0.3	(+) 0.58	8	21.3 / 54	1.5	126-206 / 57-93
161	122.3	23.1 / 21.1	30.03 / 25.60 / 30	0.3	(+) 0.59	8.1	21.3 / 54	1.5	130-210+ / 59-95+



WESTMARK

TWIN - SYSTEM ROCKER
SIZES: 151, 154, 157, 160

As Arbor's higher-level System Rocker park and street-focused snowboard - the Westmark brings a bag of vetted tech to the spot. Featuring a Parabolic Rocker Profile and Grip Tech contact points under the toe and heel - it provides a grip-ready yet catch-free performance that's reliable and confidence-inspiring.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES

- Bio-Plastic Topsheet
- Grip Tech 2.25 mm
- Flip Tips
- Highland II Core
- Sintered Base
- Biax Glassing
- 2x4 14-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Factory Tuned



Hemlock - Black / Black

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
151	112.6	21.7 / 21.7	29.0 / 25.3 / 29.0	0	(-) 0.70	8.9 / 8.0 / 8.9	22 / 55.9	0	90-170 / 41-77
154	115.3	21.9 / 21.9	29.3 / 25.4 / 29.3	0	(-) 0.73	9.05 / 8.15 / 9.05	22 / 55.9	0	116-196 / 53-89
157	118	22.0 / 22.0	29.5 / 25.6 / 29.5	0	(-) 0.75	9.2 / 8.30 / 9.2	22 / 55.9	0	120-200 / 54-91
160	120.7	22.2 / 22.2	29.8 / 25.7 / 29.8	0	(-) 0.78	9.35 / 8.45 / 9.35	22 / 55.9	0	132-212+ / 60-96+



METAL MACHINE

TWIN - CAMBER
SIZES: 150, 153, 156

As its name suggests, the all-new Metal Machine is built to beat down the spot. True twin, pure camber, and bad attitude - this new model refocuses on the core basics of park and street snowboarding with a low-tech approach to clean lines and simple geometry. Call it a normal-ass snowboard, call it a popsicle stick ... but don't call it on a pow day cause it's still lapping the park.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES

- Real Wood Inlay
- Highland II Core
- Sintered Base
- Mixed Glassing
- 2x4 12-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Factory Tuned
- Manufactured with 100% Solar Energy
- 3-YR Warranty



Hemlock - Black / Candle



Mike Liddle - Pro Colorway

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDE CUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
150	114.3	20.85 / 19.85	29.30 / 25.20 / 29.30	0	(+) 0.54	7.65	23 / 55.9	0	106-186 / 48-84
153	117	21 / 20	29.60 / 25.35 / 29.60	0	(+) 0.56	7.8	24 / 55.9	0	112-192 / 51-87
156	119.7	21.25 / 20.15	29.80 / 25.50 / 29.80	0	(+) 0.58	7.95	25 / 55.9	0	118-198 / 54-90



DRAFT

TWIN - SYSTEM ROCKER
SIZES: 148, 152, 155W

The Draft is Arbor's true twin, softer-flexing, confidence-inspiring park, and street System Rocker model. Built on a Parabolic Rocker Profile and incorporating Grip Tech contact points, this board is a unique combination of value, style, and technology choices for trick-oriented riders.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES

- Bio-Plastic Topsheet
- Grip Tech 2.25 mm
- Highland Core
- Extruded Base
- Biax Glassing
- 2x4 12-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Factory Tuned
- Manufactured with 100% Solar Energy



Hemlock - White / Black / Boss Dog



Boss Dog - Artist Collab

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
148	114.8	19.1 / 19.1	29.08 / 25.10 / 29.08	0	(-) 0.76	8.75 / 7.85 / 8.75	22 / 55.9	0	106-186 / 48-84
152	118.4	19.3 / 19.3	29.43 / 25.30 / 29.43	0	(-) 0.80	8.95 / 8.05 / 8.95	22 / 55.9	0	110-190 / 50-86
155W	121	19.5 / 19.5	30.69 / 26.45 / 30.69	0	(-) 0.83	9.10 / 8.20 / 9.10	22 / 55.9	0	118-198 / 54-90



RELAPSE

TWIN - SYSTEM CAMBER
SIZES: 153, 155, 155MW

A more traditional park and street shape + toned-down Grip Tech + 3D Uprise Fenders = the Relapse's unique System Camber profile in the Arbor collection. Part of Erik Leon's Community Outreach Riding Equipment value system, or C.O.R.E, this model is one part park and street performance and one part accessibility through community and features sustainable materials and build process.

TERRAIN TARGET

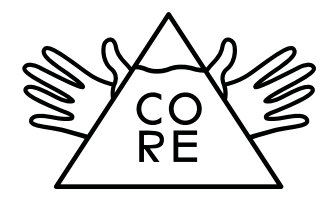


SKILL LEVEL



KEY FEATURES

- Bio-Plastic Topsheet
- Grip Tech 1.25 mm
- Fenders 1.5°
- Highland Core
- Extruded Base
- Biax Glassing
- 2x4 12-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Factory Tuned



Follow @core_snowboarding



Erik Leon - Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
153	117.6	20.2 / 20.2	29.15 / 25 / 29.15	0	(+) 0.56	8.85 / 7.95 / 8.85	22 / 55.9	0	112-192 / 51-87
155	119.3	20.35 / 20.35	29.37 / 25.15 / 29.37	0	(+) 0.57	8.95 / 8.05 / 8.95	22 / 55.9	0	116-196 / 53-89
155MW	119.3	20.35 / 20.35	30.12 / 25.9 / 30.12	0	(+) 0.57	8.95 / 8.05 / 8.95	22 / 55.9	0	114-184 / 52-83W

OMNIS
COLLECTION

WOMEN'S



VEDA

DIRECTIONAL - SYSTEM CAMBER
SIZES: 145, 150, 154

The Veda - designed with Marie-France Roy - is the highest-performing snowboard in Arbor's women's collection. Designed to be a directional, all-conditions tool for MFR, this board is built on Arbor's System Camber tech platform, which features Grip Tech and 3D Fender Technology. The Veda has quick edge-to-edge turn initiation, noticeable nose float, and is responsive enough to hold a tight edge in the steepest steps.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Real Wood Powerply



Grip Tech 1.25 mm



Fenders 1.5"



8 cm Taper



Highland II Core



Sintered Base



Mixed Glassing



2x4 14-Pack Inserts



360° Fully Wrapped Sidewalls



Recycled Steel Edges



Wend Natural Wax



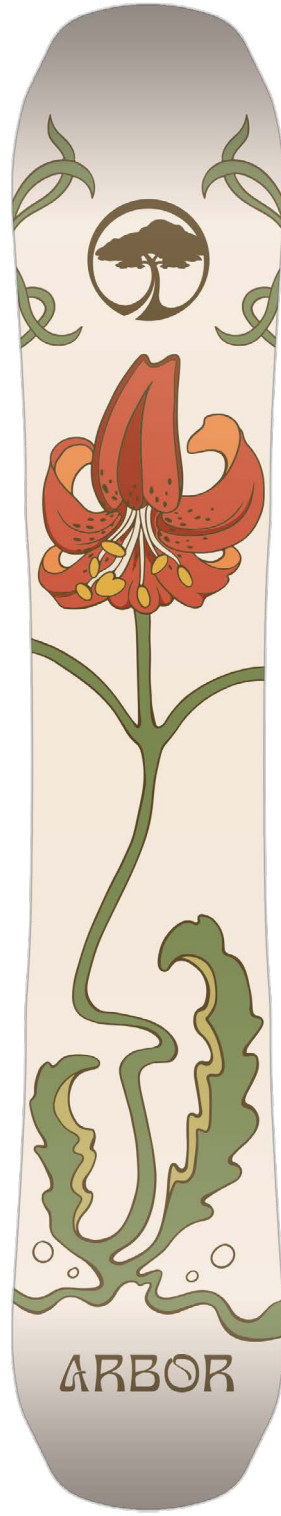
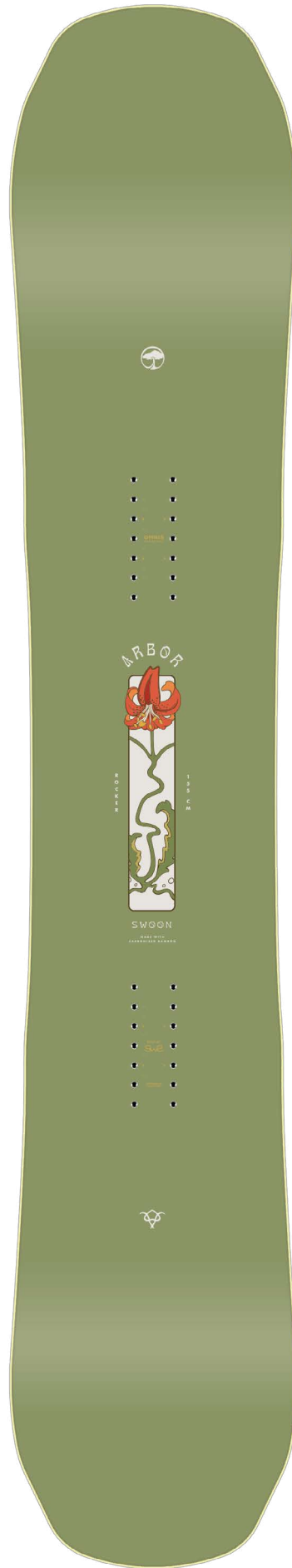
Sequoia - Black / Gold



Marie-France Roy - Signature Model

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
145	106.4	27.6 / 19.1	28.15 / 24.15 / 27.32	0.83	(+) 0.44	8.15 / 7.25 / 8.15	20 / 50.8	2	78-158 / 35-72
150	109	27.8 / 19.3	28.59 / 24.4 / 27.75	0.84	(+) 0.47	8.4 / 7.5 / 8.4	20 / 50.8	2	86-166 / 39-75
154	114.5	28 / 19.5	28.94 / 24.6 / 28.1	0.84	(+) 0.49	8.6 / 7.7 / 8.6	20 / 50.8	2	94-174 / 43-79



SWOON ROCKER DECON

DIRECTIONAL TWIN - SYSTEM ROCKER
SIZES: 140, 144, 148, 152

A true all-mountain tool - the Swoon Rocker Decon is designed to manage terrain that changes day-to-day or throughout the day. Built on the Arbor System Rocker platform featuring Grip Tech and a Parabolic Rocker Profile, this board offers a surfer turn initiation and additional contact points underfoot when you need them. Available for the first time in a Deconstructed build - this new version provides high value for a low commitment.

TERRAIN TARGET
 Park-Street Resort Backcountry

SKILL LEVEL
 Beginner Intermediate Advanced



KEY FEATURES

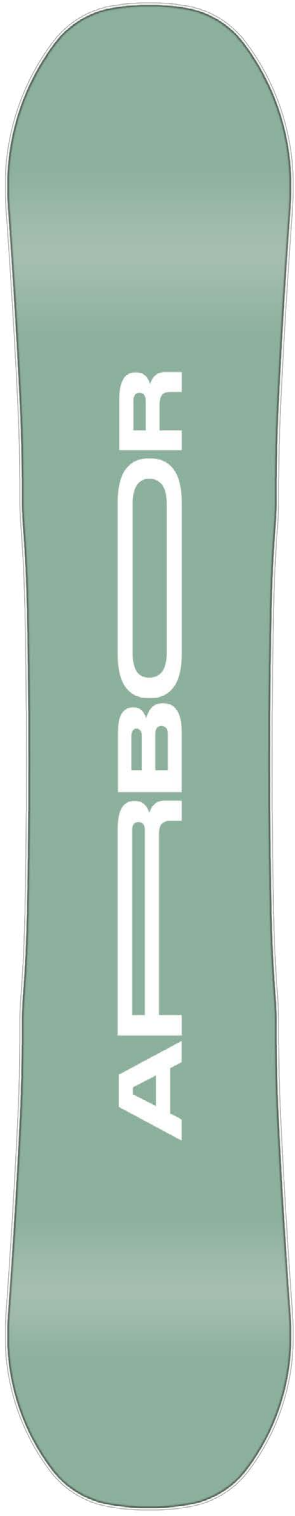
- Bio-Plastic Topsheet
- Grip Tech 2.25 mm
- Highland Core
- Extruded Base
- Mixed Glassing
- 2x4 14-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Factory Tuned
- Manufactured with 100% Solar Energy



Sequoia - Marshmallow / Tan

NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
140	103.6	21.2 / 20.2	26.82 / 23.2 / 26.82	0	(-) 0.65	7.9 / 7 / 7.9	20 / 50.8	0	66-146 / 30-66
144	107.2	21.4 / 20.4	27.17 / 23.4 / 27.17	0	(-) 0.69	8.1 / 7.2 / 8.1	20 / 50.8	0	74-154 / 34-70
148	110.8	21.6 / 20.6	27.52 / 23.6 / 27.52	0	(-) 0.72	8.3 / 7.4 / 8.3	20 / 50.8	0	82-162 / 37-73
152	114.4	21.8 / 20.8	27.87 / 23.8 / 27.87	0	(-) 0.76	8.5 / 7.6 / 8.5	20 / 50.8	0	90-170 / 41-77



MANTRA

DIRECTIONAL TWIN - SYSTEM CAMBER
SIZES: 144, 148, 152

The Mantra is the most accessible women's specific, all-mountain, camber snowboard in the line. Its contemporary yet timeless mountain twin shape sits on a System Camber platform that features Grip Tech and 3D Fender Technology. It's a rare combination of value, style, and technology and one of the best choices for the resort-focused rider.

TERRAIN TARGET
 Park-Street Resort Backcountry

SKILL LEVEL
 Beginner Intermediate Advanced



KEY FEATURES

- Bio-Plastic Topsheet
- Grip Tech 2.25 mm
- Fenders 3°
- Highland Core
- Extruded Base
- Biax Glassing
- 2x4 10-Pack Inserts
- 360° Fully Wrapped Sidewalls
- Recycled Steel Edges
- Wend Natural Wax
- Manufactured with 100% Solar Energy



Sequoia - Marshmallow / Tan

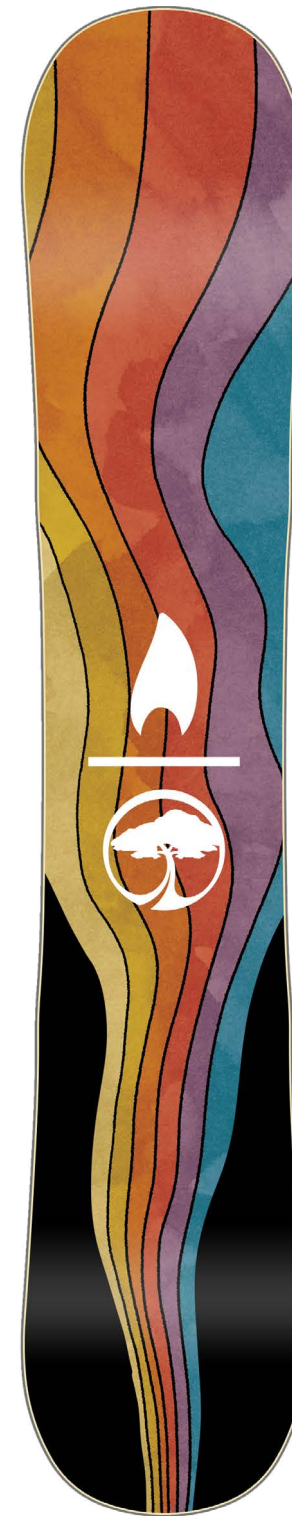
NOTES

LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
144	108.8	20.55 / 19.55	27.36 / 23.4 / 27.36	0	(+) 0.50	7.95 / 7.05 / 7.95	20 / 50.8	0	78-158 / 35-72
148	112.4	20.8 / 19.8	27.7 / 23.6 / 27.7	0	(+) 0.53	8.1 / 7.2 / 8.1	20 / 50.8	0	86-166 / 39-75
152	116	21 / 20	28.07 / 23.85 / 28.07	0	(+) 0.55	8.35 / 7.45 / 8.35	20 / 50.8	0	126-206 / 57-93



CANDLE
COLLECTION

WOMEN'S



CADENCE

TWIN - SYSTEM CAMBER / SYSTEM ROCKER
CAMBER SIZES: 140, 144, 148, 152
ROCKER SIZES: 139, 143, 147, 151

The Cadence is a true twin, softer-flexing, confidence-inspiring park, and street board for women of all ability levels. Built on both Arbor System platforms, Rocker and Camber, riders can choose between the more locked-in Camber version or the more playful Rocker version. Either way - this board is a unique combination of value, style, and technology for trick-oriented riders.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES



Sequoia - Black / Hilary Jane



Hilary Jane - Artist Collab

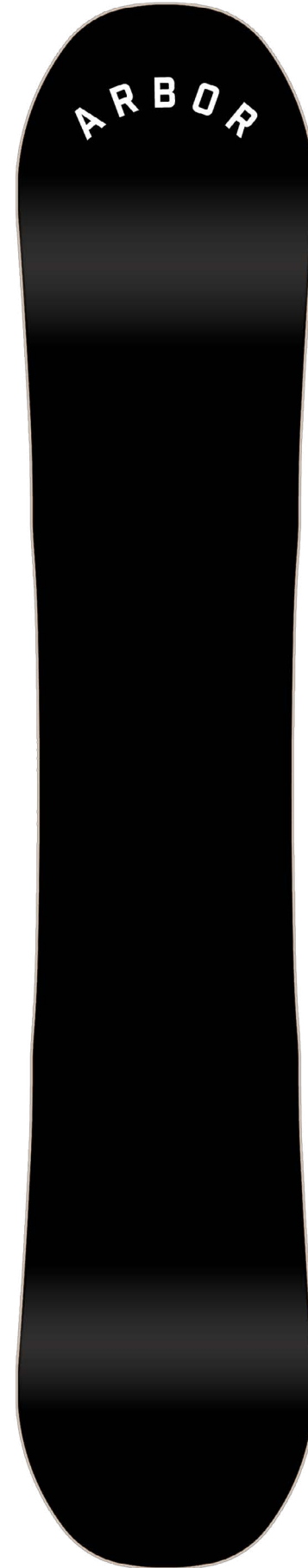
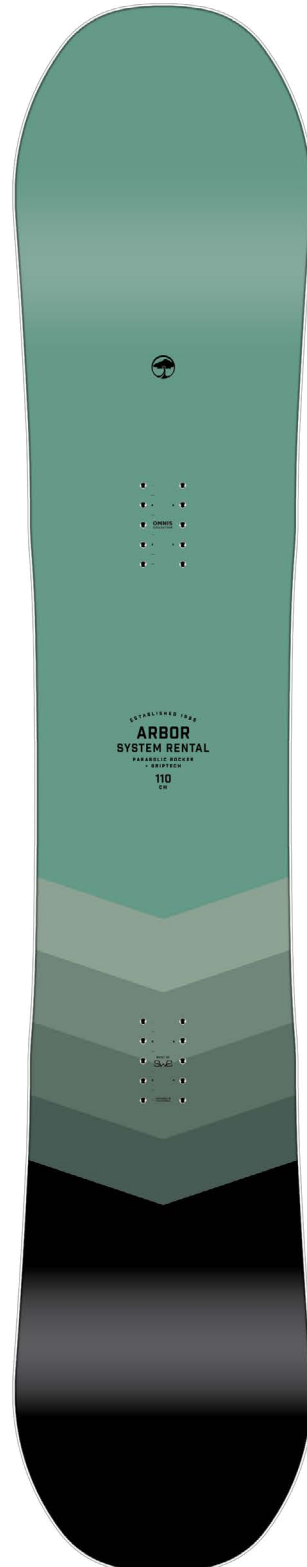
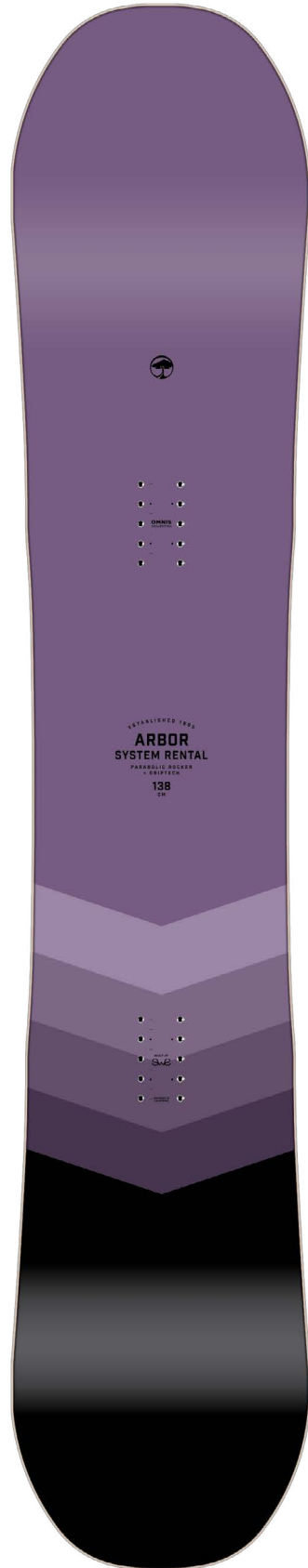
NOTES

	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)	
CAMBER	140	107.2	18.9 / 18.9	26.8 / 23.2 / 26.8	0	(+) 0.61	8.05 / 7.15 / 8.05	20 / 50.8	0	64-144 / 29-65
	144	110.8	19.1 / 19.1	27.17 / 23.4 / 27.17	0	(+) 0.52	8.25 / 7.35 / 8.25	20 / 50.8	0	70-150 / 32-68
	148	114.4	19.3 / 19.3	27.52 / 23.6 / 27.52	0	(+) 0.54	8.45 / 7.55 / 8.45	20 / 50.8	0	78-158 / 35-72
	152	118	19.5 / 19.5	27.87 / 23.8 / 27.87	0	(+) 0.57	8.65 / 7.75 / 8.65	20 / 50.8	0	86-166 / 39-75
ROCKER	139	106.2	18.9 / 18.9	26.9 / 23.15 / 26.9	0	(-) 0.68	8 / 7.1 / 8	20 / 50.8	0	60-140 / 27-64
	143	109.8	19.1 / 19.1	27.25 / 23.35 / 27.25	0	(-) 0.71	8.2 / 7.3 / 8.2	20 / 50.8	0	68-148 / 31-67
	147	113.4	19.3 / 19.3	27.6 / 23.55 / 27.6	0	(-) 0.75	8.4 / 7.5 / 8.4	20 / 50.8	0	76-164 / 34-71
	151	117	19.5 / 19.5	27.95 / 23.75 / 27.95	0	(-) 0.79	8.6 / 7.7 / 8.6	20 / 50.8	0	84-164 / 38-74

MEN'S SIZES:
110, 120, 130, 138, 144, 148, 152, 155,
156MW, 158, 159MW, 161, 162MW

WOMEN'S SIZES:
138, 144, 148

YOUTH SIZES:
110, 120, 130



SYSTEM RENTAL

DIRECTIONAL TWIN- SYSTEM ROCKER

Built on Arbor's award-winning System Rocker platform, the System Rental is designed to offer the lowest possible barrier to entry while being lively and playful at the same time. Its Parabolic Rocker shape provides a more catch-free feel, and the added Grip Tech contact points sit just below the toes and heels to provide immediate on-demand edge contact so riders can learn fast and stay on the hill longer.

TERRAIN TARGET



SKILL LEVEL



FLEX METER Soft - 0 |-----| 5 |-----| 10 - Stiff

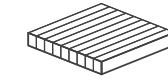
KEY FEATURES



Bio-Plastic Topsheet



Grip Tech 2.25 mm



Pure Poplar Core



Sintered Base



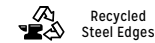
Biax Glassing



2x4 10-Pack Inserts



360° Fully Wrapped Sidewalls



Recycled Steel Edges



Bio-Resin



Wend Natural Wax



Factory Tuned

NOTES



SPRUCE - BLACK / BLACK



ACACIA - BLACK / MARSHMALLOW



SAPLING - BLACK / WHITE

	LENGTH (cm)	EFFECTIVE EDGE LENGTH (cm)	TIP / TAIL LENGTH (cm)	TIP / WAIST / TAIL WIDTH (cm)	TAPER (cm)	CAMBER (cm)	SIDECUT TIP / CENTER / TAIL (m)	REF. POINT WIDTH (in / cm)	REF. STANCE SETBACK (cm)	RIDER WEIGHT (lbs / kg)
YOUTH	110	77	19.5 / 18.5	22.41 / 20 / 22.41	0	(-) 0.40	6.25 / 5.35 / 6.25	15 / 38	0	34-84 / 15-38
	120	86	20 / 19	23.54 / 20.75 / 23.54	0	(-) 0.48	6.75 / 5.85 / 6.75	16.5 / 42	0	34-104 / 15-47
	130	95	20.5 / 19.5	24.92 / 21.75 / 24.92	0	(-) 0.57	7.25 / 6.35 / 7.25	18 / 45.8	0	44-124 / 20-56
WOMEN'S	138	105.2	19.4 / 18.4	26.84 / 23.1 / 26.84	0	(-) 0.65	7.65 / 6.75 / 7.65	20 / 50.8	0	62-142 / 28-64
	144	110.6	19.7 / 18.7	27.37 / 23.4 / 27.37	0	(-) 0.70	7.95 / 7.05 / 7.95	20 / 50.8	0	72-152 / 33-69
	148	111.9	21.05 / 20.05	28.84 / 24.75 / 28.84	0	(-) 0.74	8.2 / 7.3 / 8.2	21 / 54	0	106-186 / 48-84
	152	115.6	21.2 / 20.2	29.14 / 24.9 / 29.14	0	(-) 0.77	8.35 / 7.45 / 8.35	21 / 54	0	112-192 / 51-87
	155	118.3	21.35 / 20.35	29.41 / 25.05 / 29.41	0	(-) 0.80	8.5 / 7.6 / 8.5	21 / 54	0	118-198 / 54-90
MEN'S	156MW	119	21.5/20.5	30.4 / 26 / 30.4	0	(-) 0.81	8.55 / 7.65 / 8.55	21 / 54	0	118-198 / 54-90
	158	121	21.5 / 20.5	29.67 / 25.2 / 29.67	0	(-) 0.83	8.65 / 7.75 / 8.65	21 / 54	0	124-204 / 56-93
	159MW	121.7	21.65 / 20.65	30.59 / 26.1 / 30.59	0	(-) 0.84	8.7 / 7.8 / 8.7	21 / 54	0	126-206 / 57-93
	161	123.7	21.65 / 20.65	29.93 / 25.35 / 29.93	0	(-) 0.86	8.8 / 7.9 / 8.8	21 / 54	0	130-210+ / 59-95+
	162MW	124.4	21.8 / 20.8	30.86 / 26.25 / 30.86	0	(-) 0.86	8.85 / 7.95 / 8.85	21 / 54	0	132-212+ / 60-96+

BINDINGS



HEMLOCK

MEN'S SIZES: S / M / L

Engineered to be park and street-oriented, the Hemlock is softer but noticeably responsive. Featuring an upgraded Hemlock 2 asymmetrical highback, 15% fiberglass System X baseplate, adjustable heel cup, and plant-based BioStrap - the Hemlock is a rider's choice for intermediate to advanced level freestyle performance.

TERRAIN TARGET



SKILL LEVEL



KEY FEATURES

- Bio Strap
- System X Baseplate
- Adjustable Aluminum Heelcups
- Bow Strap Adjuster
- Cast Aluminum Buckles & Levers
- 2x4 2x4 Mini Disk
- Asymmetrical Highbacks
- Fiberglass Reinforced
- Lifetime Warranty on Baseplates
- EVA Footbed
- 50A Durometer Outsole



Mike Liddle - Pro Colorway
Black / Candle

NOTES



Mike Liddle - Pro Colorway
Black / Candle



White / Black / Boss Dog



Black / Black

SPRUCE

MEN'S SIZES: S/M/L

Designed with value and individual progression in mind, the Spruce is intended for beginner to intermediate riders who want to shred the whole mountain. The ideal binding to grow with, it offers a lightweight, single-mold baseplate and heel cup for a unified flex, EVA footbed, and ergonomically pre-curved ankle Bow Straps that keep your foot tray clear upon entry.

TERRAIN TARGET



SKILL LEVEL



RESPONSE Soft - 0 ————— 3 ————— 5 - Stiff

KEY FEATURES



Bow Strap Adjuster



Lightweight Single Mold Baseplate



Adjustable EVA Footbed



Asymmetrical Highbacks



Fiberglass Reinforced Buckles & Levers



4x4 Universal Disk



Tool-less Ankle/Toe Strap Adjusters



Textured Stretch Single Durometer Ankle Strap



Lifetime Warranty on Baseplates



2.5° Canted Footbed

NOTES



Charcoal / Black



White / Black



Black / Black

ARBOR COLLECTIVE HAWAIIAN LEGACY FOREST

600,000 TREES AND COUNTING



ARBOR