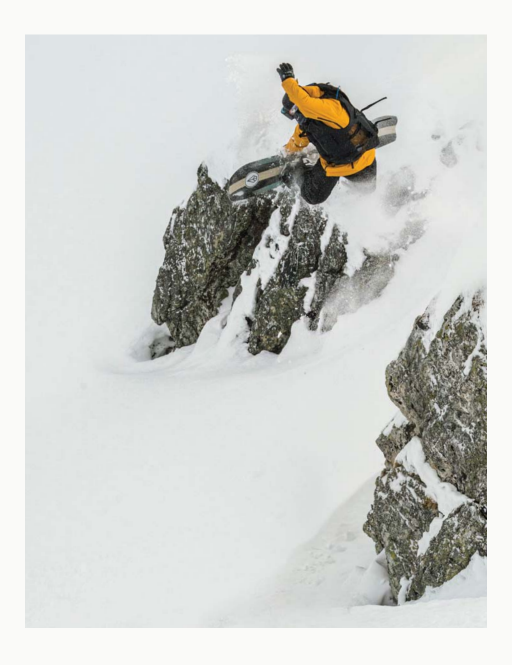


Arbor Snowboards

2020



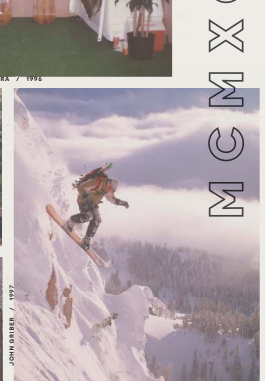


VENICE











25

Years

OF

Arbor Collective

EST. 19 ——— 95





From The Founder

Since 1995, our mission at Arbor has been simple and unchanged; blend innovative design and traditional craftsmanship, with sustainable materials and construction methods. We believe this is the right way to deliver quality and performance to the pursuit of snowboarding, skateboarding, and all the good times that happen along the way.

Through the years, we've taken great pride in highlighting athletes and artists who support our approach, and contributed so significantly to our efforts. This mindful, more collective style ensures the planet is always considered as we develop unique products for chasing life's great lines.

In 2020, we mark our 25th Anniversary. We're proud to have been the first Action Sports brand specifically founded to consider the environment across everything we do. We are here today thanks to a generation of outdoor minded skaters, snowboarders, surfers, and travelers who understand that protecting the planet is about looking after our shared playground.

The Arbor family would like to thank you for your support, input, and partnership through the years. It's been humbling, and a hell of a lot of fun. Here's to the next 25 years, and a continued commitment to sustainability in our efforts to innovate, deliver performance, and expand on the craft approach to making snowboards, skateboards, and the related gear we need.





 \mathbb{A}

Forest Forest

Arbor was founded to build the most mindfully crafted snowboards possible. Since day one, we have used sustainable, environmentally friendly forest products to achieve this objective. We've also donated a portion of every sale to the restoration and preservation of endangered forests. Arbor will continue to stand by our original commitments:

Leaving It Better



Ensure all forest products are sustainable and

compliant with the US Lacey Act, and certified by

Produced using 30% solar power, in a closed system

that captures, filters, and reuses all water, and ensure all

2 VERIFIED SUSTAINABLE

O POSITIVE PRODUCTION

wood bi-product is fully upcycled.

reliable organizations, such as FSC.

11 FROM THE FOREST

Only use natural, highly renewable, sustainably sourced wood and bamboo from well-managed forests, and other non-forest sources.



3 MAXIMIZE TO MINIMIZE

Process all forest product using methods that stretch each resource, maximizing our materials, and minimize our impact on the planet.



6 INNOVATE NATURALLY

Convert our natural fiber tops into structural layers that improve pop and durability, reducing our reliance on non-biodegradable composites.



6 BIO IS BEST

Maximize our use of plant-based resins, which are more sustainable to produce, and deliver a significantly smaller carbon footprint.



O CONSCIOUS COMPONENTS

Always use sustainable components including: bio-based foils, recycled steel edges and sidewalls, low waste bases, and non-flouro wax.



10 THE FOREST

Support the restoration of Hawaii's forests, giving back to the planet, and the people, place, & forests at the roots of surfing snow, sidewalk, & swell.







Core Materials



Poplar

Sustainable, farm raised, fast growing, and highly renewable, the backbone of all Arbor cores, light and durable, proven



Bamboo

Sustainable, fastest growing, most renewable plant known, sustainably made, improves strength, adds power & performance



Paulownia

Sustainable, fast growing, farm grown, and highly renewable, used to reduce board weight without sacrificing tensile strength

Resources

FSC.org

LaceyCoalition.org

ConservationAlliance.com

ArborCollective.com/ReturningRoots

Artists



AARON DRAPLIN

Always inspired by beauty in the world that surrounds him, Aaron James Draplin has taken inspiration from the big bold lines drawn in the snow and tastefully translated his aesthetic and his roots in snowboard culture bringing to life Arbor's natural canvas'. With his own bold line work and vibrant color he showcases the elegant and simple beauty that only Draplin is capable of creating on this year's <u>Cask</u> and <u>Shilioh</u>.

@draplin







ZOE KELLER

A coinsurer of the wild, Zoe Keller sees the beauty and fragility of nature and uses meticulously detailed linework to showcase the natural world. Her attention to the realities of nature and her intention to scientifically and magnificently depict it with granular detail makes this year's Cadence Rocker & Camber truly one of a kind.

@zoekellerart

VISIT WWW.ARBORCOLLECTIVE.COM/PAGES/ARBOR-COLLECTIVE-ARTISTS TO VIEW OUR FULL ARTIST COLLECTIVE

Team //

















Am

MIKE LIDDLE











NIEK VANDERVELDEN





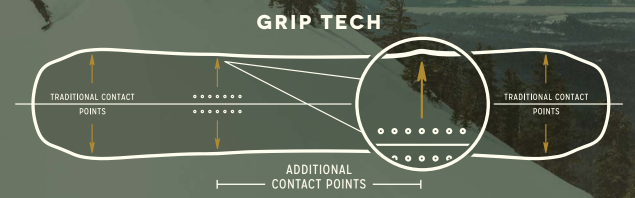


RY HAYDEN TYLER

THE ARBOR SYSTEM

Advanced true-rocker and true-camber shapes that preserve all of the inherent benefits of these proven platforms, without hybrid shaping. Two unique technologies make this possible:

GRIP TECH + PARABOLIC PROFILING



Grip Tech creates added heel and toe contact points, that help to center your turn or spin initiation, while dramatically improving edge control on snow and ice. The design allows Arbor to create Rocker that holds an amazing line, and Camber that delivers an incredibly smooth ride.

PARABOLIC PROFILING

SYSTEM ROCKER

SYSTEM CAMBER

If you want a surfy ride, natural float, buttery turns and spins, and catch-free tracking across the snow - all with highly reliable edge hold - then our System Rocker shapes are for you.



- Replaces traditional radial rocker with a lower Parabolic Profile
- Progressively reduces the amount of rocker toward the tip and tail
- Allows outside contacts to easily engage when max edge hold is needed

If you want a highly responsive ride, crisp on-edge performance, and more pop for carving and ollies - all with smoother camber performance - then our System Camber shapes are for you.



- Replaces traditional radial camber with a lower Parabolic Profile
- Progressively reduces the amount of camber toward the tip and tail
- Makes the leading edge less aggressive for cleaner on-snow performance

FENDER TECH

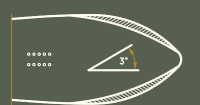
Arbor offers Fenders on many of our System Camber shapes. The Fenders pull the outside contact points off the snow to further improve spin / turn initiation, and tracking across the snow.

UPRISE FENDERS



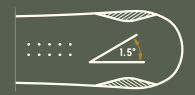
Versatile, All Mountain Performance

POW FENDERS



Deep Snow Performance, Maximum Float

50-50 FENDERS



Park/Street Performance, Built in 1° De-Tune

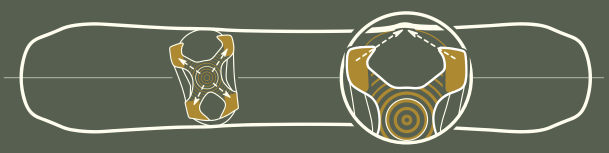


ARBOR SYSTEM X BINDINGS

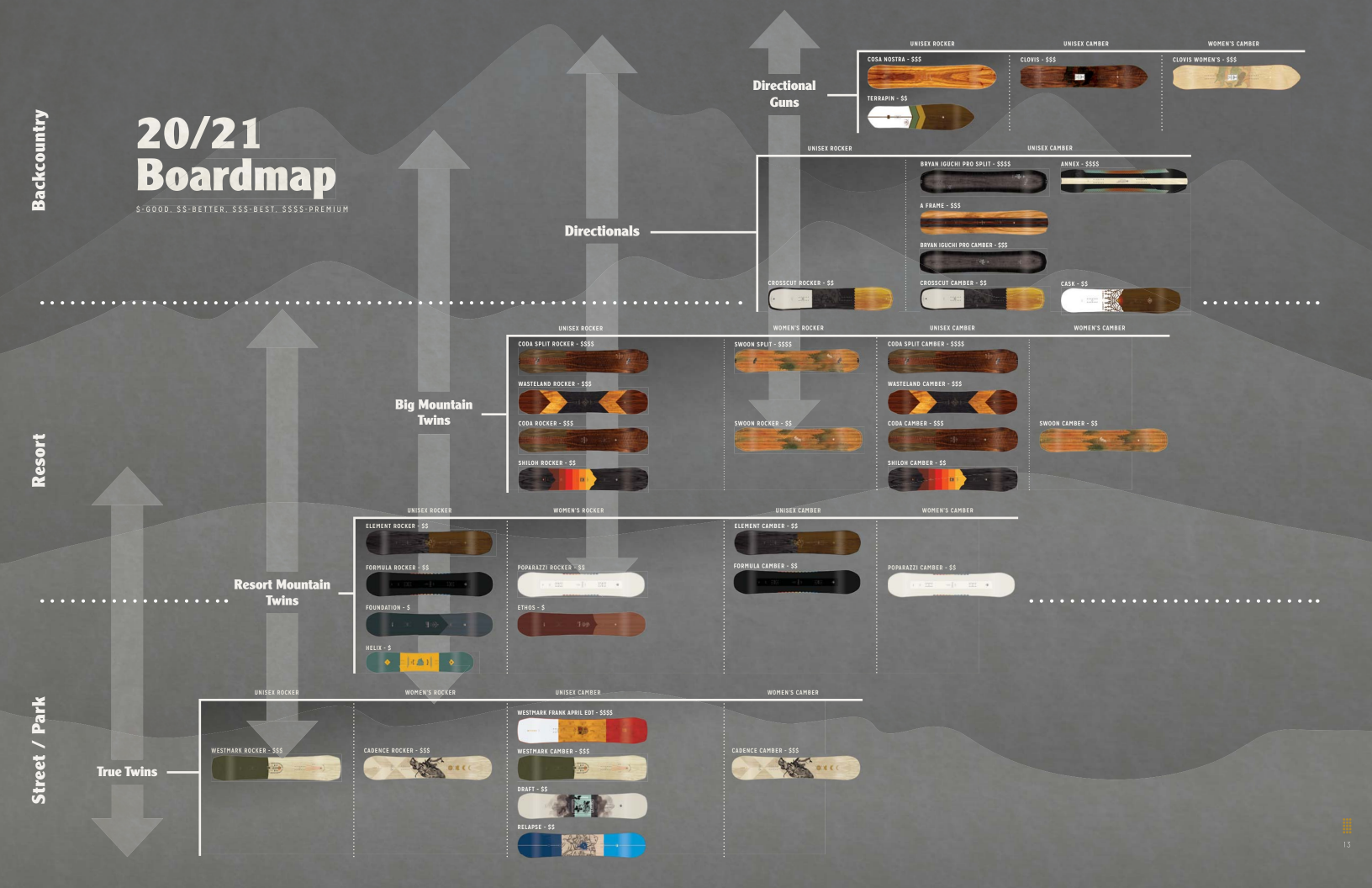
- The System X baseplate design is a key feature on all Arbor bindings.
- The design transfers rider input out to four heel-and-toe convergence zones.
- The X shape allocates energy in a way that improves communication and control of your edge.
- · The design also limits the binding's direct contact with the board to the disk and convergence zones.
- · Allowing the board to flex naturally underfoot, and reducing binding flat spots to improve performance.

ARBOR SYSTEM SNOWBOARDS + ARBOR SYSTEM X BINDINGS

□ TOGETHER IMPROVE GRIP TECH ACTIVATION —



The System X binding design improves a rider's ability to activate the Grip Tech contact points found on all Arbor System snowboard designs. It transfers rider input directly into the Grip Tech creating additional edge performance. This unique binding/board interaction provides maximum performance at speed, in the steeps, and through any turn, carve, or spin.







Westmark Rocker & Camber

TRUE TWIN ROCKER SIZES: 149, 152, 154MW, 155, 157MW, 158, 161W CAMBER SIZES: 150. 153, 156, 157MW, 159

SYSTEM SYSTEM ROCKER CAMBER

PRICING: \$\$\$\$

The Westmark is your key to freestyle progression. This blunted twin offers increased volume in the tip and tail for better stability on the rail, in the landing, or transition. Its medium flex makes for a lively pop, and a reliable and responsive ride all over the mountain. Available in both System Camber and System Rocker.

Terrain Guide



Notable Features





































PRICING: \$\$\$\$

SYSTEM SYSTEM
ROCKER CAMBER
L J







2x4 14 Pack



: :



Westmark Camber Frank April Edt.

TRUE TWIN CAMBER SIZES: 150. 153, 156

Only the best for the best. Frank April has built his legacy with grit and grind fostered by the street features prominent in his hometown, Canada's jib mecca - Quebec. His love for freestyle snowboarding has led him all over the world, sizing up some of the biggest and most technical tricks to ever be done. He's got the Je ne sais quoi, it's only right that Frank is equipped with the board built for the challenge. The blunted twin, System Camber Westmark Frank April Edition, mindfully crafted for Good Times!











Notable Features

















PRICING: \$\$\$\$

SYSTEM

CAMBER



Cadence Rocker & Camber

TRUE TWIN ROCKER SIZES: 139, 143, 147, 151 CAMBER SIZES: 140, 144, 148, 152

The Cadence is designed specifically for women, to fit a wide breadth of riding styles. Its flex is perfect for pressing and buttering in the park, holding high speeds on resort groomers, and securing stable takeoffs and landings in the pipe and off jumps. A team favorite for good reason. Available in System Camber and System Rocker technologies.











Notable Features

































Draft

TRUE TWIN CAMBER SIZES: 147, 150, 153, 156, 154W PRICING: \$\$\$\$ SYSTEM CAMBER

The Draft is built for freestyle terrain. It jibs, it jumps, it butters, it bonks. The soft flex allows you to hone in all of your park skills while the System Camber profile delivers effortless carving on the mountain when the park is out of commission. A tip and tail shape update for 2021 will give new life to your bag of tricks.

Terrain Guide















































Relapse

TRUE TWIN

CAMBER SIZES: 150, 153, 155, 155MW

SYSTEM CAMBER

PRICING: \$\$\$\$

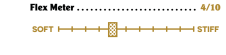
The all-new Relapse adopts a brand-new take on existing tech. Some feature changes for this model include a toned-down version of our Grip Tech and Uprise Fenders, tailored to the specs of the rider that has his name on the board. Innovate and elevate your park, freestyle, and street performance with new technology and graphic curation in design collaboration with Erik Leon on the 2020/2021 Relapse. Art by: masaratimasarati











Notable Features





Warranty















Daily drivers designed for top-to-bottom versatility & performance.

Resort

Twins

Mountain



RESORT MOUNTAIN TWIN

ROCKER SIZES: 153, 155, 157, 158MW, 159, 161, 162MW, 166MW CAMBER SIZES: 153, 156, 159, 160MW, 161W, 162

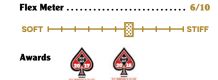
The Arbor brand was launched with the Element. At our 25th Anniversary, it remains as essential to our line as it was on day one. This all-terrain snowboard continues to adopt the technology of the times without straying from its mission to be the most versatile, resort mountain-twin available, and provide amazing top-to-bottom performance. Available in both System Camber and System Rocker.











Notable Features

















PRICING: \$\$\$\$

SYSTEM SYSTEM ROCKER CAMBER





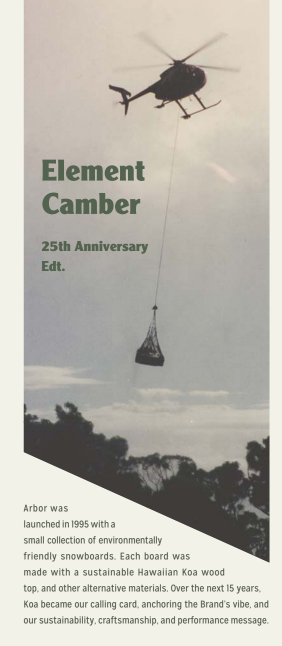












The Koa was always secured by our founders, who believe the best way to ensure something is sustainable, is to know its source. The first Koa came from a forest restoration project on Maui, where dead trees were removed by helicopter, and sold to fund the effort. That work is done, and the land was added to the Haleakala National Park, where it will be forever protected.

When we founded Arbor, we also started our Returning Roots program, which is dedicated to the preservation of Hawaii's Koa Forests. In 2000, we stopped using Koa, as sustainable sources became hard to find, but we continued on with Returning Roots, giving back to this critical natural and cultural treasure, which is so closely tied to the roots of the surf, skate, snow way of life.









Flex Meter 6/10



































Formula Rocker & Camber

RESORT MOUNTAIN TWIN ROCKER SIZES: 148, 152, 155, 156MW, 158, 159MW, 161, 162 MW CAMBER SIZES: 153, 156, 159, 160MW, 162W

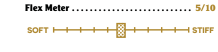
The Formula's timeless shape speaks to snowboarding's roots, while delivering all of the ingredients you need for an amazing all-mountain experience. The Formula is sustainably-built with quality materials on Arbor's proprietary System Camber platform. This fun, budget-friendly design provides unmatched value and versatility for riders who want to explore the whole resort. Available in both System Camber and System Rocker.

Terrain Guide









PRICING: \$\$\$\$

SYSTEM SYSTEM

ROCKER CAMBER

Notable Features















2x4 10 Pack













Foundation

RESORT MOUNTAIN TWIN ROCKER SIZES: 148, 152, 155, 156MW 158, 159MW, 161, 162MW SYSTEM

PRICING: \$\$\$\$

ROCKER

The Foundation was designed to deliver amazing value and is the ideal platform to learn on and progress your snowboarding across the whole resort. Built on Arbor's System Rocker platform to provide an incredibly forgiving, easy to control, catch-free experience. The Foundation is perfect for improving your turns, and building confidence all over the mountain.

Terrain Guide













Notable Features



Factory



































RESORT MOUNTAIN TWIN ROCKER SIZES: 138, 141, 144, 147, 150, 153

SYSTEM ROCKER

PRICING: \$\$\$\$

The Ethos is a Women's specific snowboard for riders who want to learn, grow, and reach the next level. The shape is built around Arbor's System Rocker design to provide an incredibly forgiving, easy to control, catch-free experience. Expect amazing value and the ideal platform for perfecting your turns and building confidence all over the mountain.

Terrain Guide

Ethos











Notable Features

































SYSTEM SYSTEM
ROCKER CAMBER

PRICING: \$\$\$\$

The Poparazzi is a Women's specific mountain twin with a user-friendly flex and feel for that super fun all-mountain experience. This timeless, mindfully crafted design is built with quality materials on Arbor's System Camber platform, delivering unmatched value and performance. The Poparazzi is for women who ultimately want to explore the whole resort. Available in both System Camber and System Rocker.

Terrain Guide



R

B

0

R



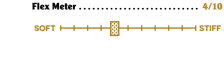
CAMBER SIZES: 144, 148, 152











Notable Features

















2x4 10 Pack







Helix

RESORT MOUNTAIN TWIN ROCKER SIZES: 110, 120, 130, 140

SYSTEM ROCKER

The Helix is for younger riders who want to progress their snowboarding and explore a wide range of terrain. The System Rocker design creates an easy-to-control, catch-free experience that makes snowboarding feel easier. It is the perfect board for learning and building your skills. The design delivers Arbor's tradition of craftsmanship, sustainability, and performance to a new generation of snowboarders.

Terrain Guide











Notable Features





















2x4 10 Pack

System Rental

TRUE TWIN

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

SYSTEM ROCKER L

PRICING: \$\$\$\$

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.

RBO

130

.















2x4 10 Pack





















PRICING: \$\$\$\$



Mountain

Quiver killing, high

performance designs for backcountry freestyle &

all-mountain mastery.

Twins

Wasteland Rocker & Camber

BIG MOUNTAIN TWIN ROCKER SIZES: 156, 158, 161MW CAMBER SIZES: 156, 158, 161MW SYSTEM SYSTEM
ROCKER CAMBER
L J

PRICING: \$\$\$\$

The Wasteland is Arbor's flagship mountain twin. The design brings together our premium inlaid powerply top, with an incredibly versatile shape, and premium materials, available in both our System Rocker and new "4point" no fender System Camber. The System Rocker provides a more catch free, surfy performance in all terrain, while the 4point System Camber is the optimal setup at speed, through steeps and deep carves. This mountain twin is fully capable.











Notable Features

2x4 14 Pack































04

Coda Rocker & Camber

BIG MOUNTAIN TWIN ROCKER SIZES: 154, 156, 157MW, 158, 161MW, 163MW CAMBER SIZES: 153, 156, 159, 160MW, 162

SYSTEM SYSTEM
ROCKER CAMBER

The Coda is a highly versatile, big mountain twin, with a shape, flex, and build that supports speed, big landings, and deeper snow. This quiver cornerstone features our Rise Above Plastic "RAP" topsheet - a sustainably sourced Powerply, with zero plastic. The new technology delivers a highly-responsive ride in a lighter, more responsible way. Available in both System Camber and System Rocker.

Terrain Guide











Notable Features





























Coda Splitboard Rocker & Camber

BIG MOUNTAIN TWIN ROCKER SIZES: 158, 161, 164 CAMBER SIZES: 158, 161, 164

PRICING: \$\$\$\$ SYSTEM SYSTEM SYSTEM CAMBER L

The Coda Splitboard is the essential tool for a comfortable ascent and a powerful downhill ride while touring outside the resort. Achieve a reactive grip and aggressive downhill performance while on board the new "4 point" no fender version of our System camber Coda Splitboard. Or for a stable climb that offers a more surfy, cleaner tracking descent the Coda Splitboard is also offered in our System Rocker platform.

Terrain Guide

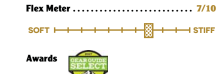












Notable Features

Warranty







Wend Natural Wax











Karakoram UltraClip





PRICING: \$\$\$\$

Shiloh Rocker & Camber

BIG MOUNTAIN TWIN ROCKER SIZES: 154, 156, 157MW, 158, 161MW, 163MW CAMBER SIZES: 153, 156, 159, 160MW, 162

SYSTEM SYSTEM
ROCKER CAMBER

PRICING: \$\$\$\$

The Shiloh is a big mountain twin that's built to deliver performance, value, and all-terrain versatility. Artist, designer, and snowboard media creation vet, Aaron James Draplin has returned to collaborate on the 20/21 Shiloh bringing his bold lines and clean approach. Expect snappy takeoffs, stable landings, and control in all terrain. Available in both System Camber and System Rocker.

Terrain Guide









Notable Features



Shiloh

Wend Natural Wax





























A continued collaboration with Northwoods-bred, Portland-based, garbage-rescuer, re-collector, designer, maker - Aaron Draplin of Draplin Design Co.





BIG MOUNTAIN TWIN ROCKER SIZES: 144, 148, 152 CAMBER SIZES: 143, 147, 151, 155 SYSTEM SYSTEM
ROCKER CAMBER

PRICING: \$\$\$\$

The Swoon is a mountain twin for the woman seeking high-level, all-mountain performance. It's lively pop and balanced board feel are essential to navigating steep, technical terrain. The experienced rider will feel the Swoon's potential at speed, intuitive maneuverability through tight trees, and amazing float in a powder field of dreams. Available in both System Camber and System Rocker.

Terrain Guide





































BIG MOUNTAIN TWIN ROCKER SIZES: 148, 152, 156

Swoon Splitboard

PRICING: \$\$\$\$

SYSTEM ROCKER

The Swoon Splitboard is the essential tool for a comfortable ascent, and a powerful downhill ride while touring outside the resort. Built on the System Rocker platform, the Swoon Splitboard has reactive grip and stability while climbing. Enjoy a seamless, unified descent with everything you have come to expect from this mountain twin.



R B 0









Notable Features







































Introducing the Women's

Arbor Veda

Marie-France Roy brings a lifetime of riding experience to designing the brand new Veda. Since finding her passion in the snow of eastern Canada at 11 years old, MFR has peaked in every discipline of freestyle and freeride snowboarding. An illustrious career full of X Games appearances, jaw-dropping street and big mountain video performances, Marie has refined her riding style to that which feeds her drive for exploration and better understanding nature and all it has to offer. Her vetted riding ability, and knowledge of the terrain is elegantly translated in her design. Rooted in freestyle, built for experienced freeride and performance in all terrain, Arbor Snowboards introduces the Veda designed by Marie-France Roy.





WILDNESS

REMINDS USWHAT



IT MEANS TO BE





Committed to better living through exploration, and always evolving her riding style, Marie-France Roy brings new life to the Women's line for 2020/2021. Drawing on her big mountain prowess, the Veda evolves our System Camber with offset Uprise Fenders, longer in the nose and lower in the tail for an increased float, more powerful turn initiation and drive with increased edge hold. Mindfully Crafted in design collaboration with Marie-France Roy.

Terrain Guide







Flex Meter 5/10

Notable Features

















SYSTEM CAMBER L

PRICING: \$\$\$\$

BIG MOUNTAIN TWIN

CAMBER SIZES: 145, 150, 154





DIRECTIONAL

CAMBER SIZES: 156, 159, 162, 163MW



SYSTEM CAMBER

The Annex is the most technical creation to stem from the ongoing collaboration between Bryan Iguchi and Arbor Snowboards. Achieve pinnacle performance in technical terrain with the Carbon Vector Net inlay providing powerful torsional rebound and accelerated response. An elongated nose, tapered outline, and the lively System Camber design offers a ride unlike any other.

Terrain Guide











PRICING: \$\$\$\$

SYSTEM

CAMBER .



Notable Features



Bryan Iguchi Pro Camber

DIRECTIONAL

SYSTEM CAMBER

PRICING: \$\$\$\$

CAMBER SIZES: 153, 156, 159, 162, 163MW, 167W

The Bryan Iguchi Pro is the Swiss Army Knife of the Arbor line. The utilitarian design is intended to excel in all conditions. "I wanted to have the ability to fully commit to carving as hard as possible yet allow forgiveness in the entry and exit of each turn. I love it because I can have fun on it on any mountain in any condition" - Bryan Iguchi.

Terrain Guide











Notable Features



























Bryan Iguchi Pro Splitboard

DIRECTIONAL

CAMBER SIZES: 159, 162, 163MW

PRICING: \$\$\$\$ SYSTEM CAMBER

The Bryan Iguchi Pro Splitboard is designed to navigate nature's most challenging terrain. This board is built with precision splitboard technology to deliver confidence on any mountain in all conditions. Be it summer corn, ice, or deep powder, this board will deliver a premium ride on any mountain pursuit.











Notable Features





































DIRECTIONAL

CAMBER SIZES: 158, 162, 165MW, 170W

The A-Frame's directional shape, mild taper, and setback stance offer comfort on groomers and ease in powder. A bigger radius sidecut improves carving at higher speeds and adds better control in the steeps. With carbon RWD inlays under your back foot, the A-Frame delivers precision and performance in every turn.

Terrain Guide























Flex Meter 8/10











































DIRECTIONAL ROCKER SIZES: 157, 161, 164MW CAMBER SIZES: 154, 158, 162, 165MW, 170W SYSTEM SYSTEM
ROCKER CAMBER

The Crosscut's directional shape, mild taper, and setback stance offers comfort on groomers and ease in powder. A bigger radius sidecut improves carving at higher speeds and adds better control in the steeps.

Terrain Guide











Notable Features



















PRICING: \$\$\$\$







DIRECTIONAL SIZES: 150

SYSTEM CAMBER

It's high in volume and short in length. The Cask integrates PowTech and Uprise Fenders with a drawn out nose that yields effortless float and surfy feel in pow while maintaining edge hold and elegant rail to tail transitions on high-speed cruisers. The short length and increased volume add float and maneuverability in tight trees and gullies. Designed in collaboration with Aaron James Draplin.

Terrain Guide











Notable Features

Recycled Steel Edge

















PRICING: \$\$\$\$



Directional

Built with precision

for hard charging big mountain lines &

bottomless powder.

Guns

Cosa Nostra

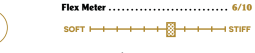
DIRECTIONAL GUN ROCKER SIZES: 153, 156, 159, 162

The Cosa Nostra is heritage you can see in the El Dorado woodgrain, featuring our Rise Above Plastic "RAP" topsheet - a sustainably sourced Powerply, with zero plastic. This technology delivers a highly responsive ride in a lighter, more responsible way. Its directional surf-inspired shape is mindfully crafted for versatile all-mountain cruising. Integrating System Rocker Technology with a setback design renders a ride-it-all board that finds its













Notable Features

















PRICING: \$\$\$\$

SYSTEM ROCKER











DIRECTIONAL GUN CAMBER SIZES: 157, 159, 161 PRICING: \$\$\$\$

SYSTEM CAMBER

PRICING: \$\$\$\$

SYSTEM CAMBER,

The Clovis is inspired by Mark Carter's pursuit of chasing technical lines in steep and deep terrain. Increased volume in the nose for float matched with System Camber and a tapered outline delivers confidence and performance riding in any terrain.

Terrain Guide











Notable Features































Clovis Women's

DIRECTIONAL GUN SIZES: 149, 152

 $The Women's \ Clovis \ is \ mindfully \ crafted \ with \ unique \ tooling \ designed \ to \ complement \ female \ body \ geometries.$ Confidently ride all mountain aspects with stability and precision. System Camber, a tapered outline and increased volume in the nose for float, delivers confidence and performance to any riding terrain.

Terrain Guide











Notable Features

3-Year Warranty







Wend Natural Wax



















Terrapin

DIRECTIONAL GUN ROCKER SIZES: 145 PRICING: \$\$\$\$

SYSTEM ROCKER

The Terrapin is rooted in 70's single fin surf design, intended to bring an added pow float to your quiver. The System Rocker Terrapin integrates the Pow System and trades length for volume plus a tapered outline for a loose, surfy float on the deep days.

Terrain Guide











Notable Features



2x4 10 Pack Inserts























FOR GOOD TIMES **GREAT LINES**



Cypress Binding

COLOR: BLACK, DESERT, BONE SIZES: S/M, M/L, L/XL

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 System X 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.







Notable Features

- System X baseplate with 30% fiberglass content
- 65A Durometer Outsole
- EVA Footbed
- Asymmetrical Highbacks with 5° lateral pre-rotation
- · Co-Moulded Ankle Strap
- Adjustable Extruded Aluminum Heelcup
- Cast Aluminum Buckles and Levers
- · Bow Strap Adjuster
- 2x4 Universal Mini-Disc
- · Toolless Forward Lean Adjustment
- Lifetime Warranty on Baseplate

Hemlock Binding

COLOR: BLACK, FRANK APRIL EDT. BLACK, FATIGUE SIZES: S/M, M/L, L/XL

The Hemlock is perfect for park laps, urban assaults, and all–skill–level resort shredding. Our exclusive System X 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.







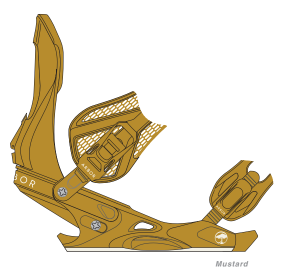
Notable Features

- System X baseplate with 15% fiberglass content
- 50A Durometer Outsole
- · Asymmetrical Highbacks with 5° lateral pre-rotation
- Co-Moulded Ankle Strap
- Adjustable Extruded Aluminum Heelcup
- Fiberglass Reinforced Nylon Buckles and Levers
- Bow Strap Adjuster
- 2x4 Universal Mini-Disc
- · Toolless Forward Lean Adjustment
- · Lifetime Warranty on Baseplate

Sequoia Binding

COLOR: MUSTARD, BLACK, MFR SIZES: S/M, M/L

The Sequoia is a versatile, all-mountain binding designed specifically for women. We've taken our proprietary System X Baseplate and adapted it into a smaller and more forgiving binding that prioritizes comfort and board control. The Sequoia features a re-designed highback, all new dual-injected ankle strap and lighter, stronger hardware.







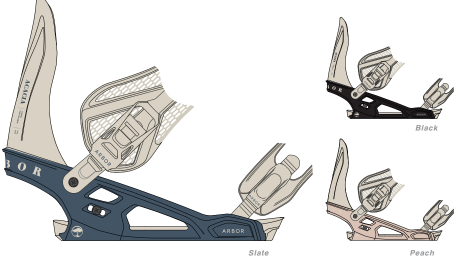
Notable Features

- System X baseplate with 15% fiberglass content
- 50A TPE Outsole
- EVA Footbed
- New Womens specific Asymmetrical Highback
- New Dual-Injected Ankle Strap
- New Women's Specific Adjustable Extruded Aluminum Heelcup
- Bow Strap Adjuster
- Universal 4x4 Disc
- · Toolless Forward Lean Adjustment
- Fiberglass Reinforced Nylon Buckles and Levers
- Lifetime Warranty on Baseplate

Acacia

COLOR: SLATE, BLACK, PEACH SIZES: S/M, M/L

The Acacia offers all-terrain maneuverability, comfort, and feel on all levels. Its refined engineering and value bring progression and performance into unison. The Acacia introduces a uniform, single-mold baseplate and heel cup with a comfy, newly designed ergonomic, pre-curved ankle strap for a lightweight, seamless board feel. Enjoy fuss-free engagement with toe and ankle Bow Straps designed to keep the foot tray clear upon boot entry. We are proud to offer our tested technical design true to performance, value, and craftsmanship with the brand-new Acacia.



Notable Features

- · Lightweight Single Mold Baseplate
- Bow Strap integration enabling user-friendly in and out
- 2.5 Degree Canted Footbed enabling natural foot/knee position
- Adjustable EVA Footbed
- Low Profile Asymmetrical Highback
- · Snapback Aluminum Ankle and toe ratchets
- Toolless Ankle and Toe strap adjustments
- · Universal 4x4 Disk enabling micro adjustments · Textured Stretch single-durometer Ankle Strap
- · Lifetime Warranty on Baseplate

COLOR: WHITE, BLACK, SURPLUS





- · Lightweight Single Mold Baseplate
- Bow Strap integration enabling user-friendly in and out
- 2.5 Degree Canted Footbed enabling natural foot/knee position
- Adjustable EVA Footbed
- Contoured Asymmetrical Highback
- Snapback Aluminum Ankle and toe ratchets
- Toolless Ankle and Toe strap adjustments
- Universal 4x4 Disk enabling micro adjustments Textured Stretch single-durometer Ankle Strap
- · Lifetime Warranty on Baseplate







SIZES: S/M, M/L, L/XL

The all-terrain Spruce brings performance, progression, and value into perfect harmony. The Spruce introduces a lightweight, single-mold baseplate and heel cup for a unified flex. It's endless comfort and seamless board feel generates a light, lively ride. With a canted EVA footbed, and brand-new ergonomic, pre-curved ankle strap, the Spruce offers all the comfy feels. Toe and ankle Bow Straps keep your foot tray clear upon boot entry. The no fuss, feel good, ride good, Spruce is a perfect fit for any rider and any budget.



Arbor Binding Tech

Arbor Bindings Feature Our SYSTEM X Design

SYSTEM X BASEPLATE

Transfers rider input out to four heel-and-toe convergence zones, improving communication and control of your edge. Our System X baseplate limits the binding's direct contact with the board to the disk and convergence zones, creating a more natural flex underfoot, reducing binding flat spots, and eliminating rigid board contact.

SYSTEM X OUTSOLE

The outsole is a dampening interface made from a special TPE Rubber. It integrates with the System X design, sitting between the binding and a rider's snowboard. The outsole diffuses high-frequency chatter while providing rebound and cushion for high-impact landings.





2 XD Footbeds - (Cypress)

- The Cypress feature a dual-density footbed design.
- The top is made with a firmer material for added durability and improved board feel.
- On the bottom, we add impact absorbent heel & ball area pods for big landings and harder snow.
- The footbed has a 1.5° built-in cant for a more ergonomically aligned ride.



Bow-Strap Adjuster

Our proprietary pre-curved "Bow-Strap" adjusters & ladders actively swing away from a binding to help open the foot bed, making binding entry easy and more hands free.



Asymmetrical Highbacks

The Cypress features mounted asymmetrical highbacks with 5° pre-rotation for ergonomic feel and freedom of movement.



Fiberglass Reinforcing

The Hemlock, and Sequoia, feature a 15% glass content for a softer, more forgiving ride; while the Cypress have 33% glass content for added strength and stability.



Cast Aluminum Buckles & Levers

Our buckles offer ultra-reliable performance, with long-term durability and a tighter, stronger click for unparalleled boot to binding connection.



2x4 Mini Disk

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



Adjustable Aluminum Heelcups

Made from durable extruded aluminum. Offers amazing adjustability. Use the heelcup to center your foot and the disk to fine-tune your stance width. Lifetime warranty. Available on the Cypress, Hemlock, and Sequoia.



The newest addition to our expanding arsenal of Arbor quality backcountry products, we're proud to introduce the Angusta Splitboard Climbing Skin. Designed to perfectly compliment the Iguchi Pro Split, Coda Split, and Swoon Split models, the Angusta Split Skin is built with a 70/30 Mohair/Nylon blend that optimizes uphill grip while maintaining downhill glide. We've used a glue-free adhesive that upholds a strong connection with the base of your splitboard. One size fits all with this trim-to-fit Austrian-made, Arbor quality splitboard skin.



POWERPLY: Our signature Powerply topsheets 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. We start with a log that must be soaked so that it can be sliced or "veneered" into sheets, which are then assembled into "faces". The "faces" are then backed with a special fleece material, precision sanded, and pre-laminated to a protective foil made in part from natural castor bean oil. The finished topsheet is at last ready to be built into a snowboard. In the end, the process makes Arbor Power Ply designs 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





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



SINTERED PLUS BASE

Our sintered plus base is a mid-density material that demonstrates increased speed and durability while maintaining the ease of repair.



EXTRUDED BASE

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

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.



......

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

Board Reinforcements



AWD 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.



AWD CARBON A-FRAME

A carbon fiber lay-up insert running from the contact points to the inserts creates structural a-frames for improved torsional performance in the steeps and at speed.



RWD CARBON A-FRAME

Diagonal carbon fiber inserts running diagonally from underneath your back foot to the outside contact point increase snap and rebound under your dominant back foot for powerful drive and power transfer.



CROSS VECTOR NETTING

Our newly developed Carbon Vector Net reinforcements create evenly distributed torsional power and accelerated response from tip to tail.

Sustainable Wood Cores



SINGLE MALT CORE

Our standard wood core constructed with 100% poplar for highly reliable return and long-lasting durability.

HIGHLAND CORE



Our most versatile core, constructed with a 1:2 blend of poplar and paulownia, for super light weight performance, durability, and return.

HIGHLAND II CORE



A newly developed screening process has allowed us to hand select the very lightest and highest quality paulownia from our sourcing partners. The result is a lighter, more responsive version of our Highland Core known for highly reliable return and long-lasting durability.



DOUBLE BARREL CORE

Poplar and Paulownia blend with bamboo stringers running down the center of the board for added longitudinal pop and unmatched board control.



DOUBLE BARREL II CORE

A progressive 1:2 Poplar and Paulownia blend with bamboo stringers running along the rails of the board for added tortional response and improved board control.



HIGHLAND SPLIT CORE

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

Bio Resin



Starting with our 2020 line we are proud to announce that all Powerplys and R.A.P. Topless Tech veneers will be 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).

Topsheet



BIO-PLASTIC TOPSHEET

One of the materials we use in our guest to eliminate harmful petroleum based plastics from our production cycle. Made from Castor Bean Oil, this eco-topsheet is extremely durable and water repellent.



R.A.P TOPLESS TECHNOLOGY

A build process in which we eliminate the need for our Bio-Plastic Topsheet, creating a lighter, more eco-friendly ride.

Recycled Steel Edges



Our highly durable, recycled steed edges embody two of our Arbor's key values: quality and sustainability.

Recycled ABS



When a plastic alternative is unavailable, as in the case of ABS sidewalls, we do our best to opt for a recycled material to improve the sustainability of our products.

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.

Flip Tips



Increased ramping on the nose and tail of the snowboard create 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. Tapered snowboards will have a wider nose and narrower tail, allowing the tail of the board to sink in deeper snow creating natural float and cleaner tracking.

Inserts



2x4 10 Pack Inserts



2x4 14 Pack Inserts



2x4 12 Pack Inserts



Universal Splitboard Insert Packs

Wend Natural Wax



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

Factory Tuned



We detune the tip and tail contact points on all of our snowboards for a catch-free ride before they leave the factory.

Karakoram Ultra Clip



Karakoram's new and improved 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.

Base Tech

ZERO WASTE BASE TECHNOLOGY



All of our die-cut bases feature our Zero Waste Base technology, and come in interchangeable 2 colorways. This process is essential to reducing our carbon footprint and eliminating waste during the manufacturing process.

3-Year Warranty



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





	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)
CASK	150	105.2	36 / 17	32.3 / 27.2 / 30.4	1.9	(-) 0.46	6	21.3 / 54	0	128-208 / 58-94
TERRAPIN	145	93.6	36 / 15	34 / 28.3 / 29	5.0	1.5	6	22.5 /57.2	0	118-198+ / 54-90+
	153	108.6	32.7 / 19.7	29.3 / 25.4 / 28.5	0.8	(-) 0.67	8.55 / 7.65 / 8.55	21.3 / 54	2	116-196+ / 53-89+
0004 N00704	156	111.3	32.9 / 19.9	29.6 / 25.5 / 28.8	0.8	(-) 0.7	8.7 7.8 8.7	21.3 / 54	2	122-202 / 55-92
COSA NOSTRA	159	114.0	33 / 20	29.8 / 25.7 / 29	0.8	(-) 0.72	8.85 / 7.95 / 8.85	21.3 / 54	2	128-208 / 58-94
	162	116.7	33.2 / 20.2	30.1 / 25.8 / 29.3	0.8	(-) 0.75	9 / 8.1 / 9	21.3 / 54	2	134-214+ / 61-97+
	157	111.7	32.9 / 19.9	29.6 / 25.6 / 28.8	0.8	(-) 0.5	8.75 / 7.85 / 8.75	21.3 / 54	0	124-204 / 56-93
CLOVIS	159	113.5	33 / 20	29.8 / 25.7 / 29.0	0.8	(-) 0.52	8.85 / 7.95 / 8.85	21.3 / 54	0	128-208 / 58-94
	161	115.3	33.1 / 20.1	30 / 25.8 / 29.2	0.8	(-) 0.53	8.95 / 8.05 / 8.85	21.3 / 54	0	132-212+ / 60-96
	154	112.4	30.8 / 18.8	29.3 / 25.2 / 28.4	0.8	(-) 0.51	8.9 / 8 / 8.9	21.3 / 54	1	114-194 / 52-88
	158	116.0	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
CROSSCUT CAMBER	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
	157	115	31.0 / 19.0	29.5 / 25.5 / 28.7	0.9	(+) 0.73	9.1 / 8.2 / 9.1	21.3 / 54	1	126-206 / 57-93
CROSSCUT ROCKER	161	118.6	31.2 / 19.2	29.9 / 25.6 / 29.0	0.9	(+) 0.77	9.3 / 8.4 / 9.3	21.3 / 54	1	134-214 / 61-97
	164MW	121.2	31.4 / 19.4	31.0 / 26.6 / 30.1	0.9	(+) 0.8	9.45 / 8.55 / 9.45	21.3 / 54	1	140-220 / 64-100
	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
A-FRAME	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	,	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		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
	156	114.8	24.6 / 18.6	30.1 / 25.1 / 28.2	1.9	(-) 0.56	8.7 7.8 8.7	21.3 / 54	1	118-198/ 54-90
ANNEX	159	117.5	24.8 / 18.8	30.4 / 25.3 / 28.4	1.9	(-) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	1	124-204+ / 56-93+
	162	120.2	24.9 / 18.9	30.6 / 25.4 / 28.7	2.0	(-) 0.6	9 / 8.1 / 9	21.3 / 54	1	138-218 / 63-99
	163MW	121.0	25.0 / 19.0	31.6 / 26.3 / 29.6	2.0	(-) 0.61	9.05 / 8.15 / 9.05	21.3 / 54	1	134-214+ / 61-97+
WASTELAND CAMBER	156	117.2	22.4 / 21.4	29.3 / 25.1 / 29.3	0	(-) 0.57	8.7 7.8 8.7	21.3 / 54	0	122-202 / 55-92
	158 161	119 121.6	22.5 / 21.5 22.7 / 21.7	29.5 / 25.2 / 29.5	0	(-) 0.59	8.8 7.9 8.8	21.3 / 54	0	126-206 / 57-93
	156			30.6 / 26.2 / 30.6	0	(-) 0.61	8.95 / 8.05 / 8.95 8.7 / 7.8 / 8.7	21.3 / 54	0	130-210 / 59-95
WASTELAND ROCKER	158	117.2 119	22.4 / 21.4 22.5 / 21.5	29.3 / 25.1 / 29.3 29.5 / 25.2 / 29.5	0	(-) 0.57 (-) 0.59		21.3 / 54	0	122-202 / 55-92 126-206 / 57-93
WASIELAND RUCKER	161 MW	121.6	22.7 / 21.7	30.6 / 26.2 / 30.6	0	(-) 0.59	8.8 / 7.9 / 8.8 8.95 / 8.05 / 8.95	21.3 / 54 21.3 / 54	0	130-210 / 59-95
	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	(-) 0.8	8.75 7.85 8.75	21.3 / 54	0	124-204 / 56-93
CODA ROCKER	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
	162	122.6	22.7 / 21.7	29.8 / 25.4 / 29.8	0	(-) 0.85	9 / 8.1 / 9	21.3 / 54	0	134-214+ / 61-97+
	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+
	153	114.5	22.3 / 21.3	29 / 25 / 29	0	(-) 0.54	8.55 / 7.65 / 8.55	21.3 / 54	0	114-194 / 52-88
	156	117.2	22.4 / 21.4	29.3 / 25.1 / 29.3	0	(-) 0.56	8.7 7.8 8.7	21.3 / 54	0	120-200 / 54-91
CODA CAMBER	159	119.9	22.6 / 21.6	29.5 / 25.3 / 29.5	0	(-) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	126-206 / 57-93
	160MW	120.8	22.6 / 21.6	30.5 / 26.2 / 30.5	0	(-) 0.59	8.9 / 8 / 8.9	21.3 / 54	0	130-210+ / 59-95+
	162	122.6	22.7 / 21.7	29.8 / 25.4 / 29.8	0	(-) 0.6	9 / 8.1 / 9	21.3 / 54	0	134-214+ / 61-97+
	153	114.4	22.3 / 21.3	28.8 / 24.95 / 28.8	0	(-) 0.54	8.55 / 7.65 / 8.55	21.3 / 54	0	114-194 / 52-88
ELEMENT CAMBER	156	117.1	22.5 / 21.5	29.1 / 25.1 / 29.1	0	(-) 0.56	8.7 7.8 8.7	21.3 / 54	0	120-200 / 54-91
25 YEAR EDT.	159	119.8	22.6 / 21.6	29.4 / 25.3 / 29.4	0	(-) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	126-206 / 57-93
	161W	121.6	22.7 / 21.7	30.9 / 26.7 / 30.9	0	(-) 0.59	8.95 / 8.05 / 8.95	21.3 / 54	0	128-208 / 58-94
	153	114.4	22.3 / 21.3	29 / 25 / 29	0	(-) 0.76	8.55 / 7.65 / 8.55	21.3 / 54	0	114-194 / 52-88
	155	116.2	22.4 / 21.4	29.2 / 25.1 / 29.2	0	(-) 0.78	8.65 / 7.75 / 8.65	21.3 / 54	0	120-200 / 54-91
	157	118	22.5 / 21.5	29.4 / 25.2 / 29.4	0	(-) 0.8	8.75 / 7.85 / 8.75	21.3 / 54	0	122-202 / 55-92
ELEMENT ROCKER	158MW	121	21.5 / 20.5	30.5 / 26.1 / 30.5	0	(-) 0.83	8.65 / 7.75 / 8.65	21.3 / 54	0	128-208 / 58-94
	159	119.8	22.6 / 21.6	29.5 / 25.3 / 29.5	0	(-) 0.82	8.85 / 7.95 / 8.85	21.3 / 54	0	130-210 / 59-95
	161 162MW	121.6 124.6	22.7 / 21.7 21.7 / 20.7	29.7 / 25.4 / 29.7 30.9 / 26.3 / 30.9	0	(-) 0.83 (-) 0.87	8.9 / 8 / 8.9 8.85 / 7.95 / 8.85	21.3 / 54 21.3 / 54	0	124-204 / 56-93 136-216 / 62-98
	166MW	124.0	21.9 / 20.9	31.2 / 26.5 / 31.2	0	(-) 0.91	9.05 / 8.15 / 9.05	21.3 / 54	0	142-220+ / 64-100+
	153	114.4	22.3 / 21.3	28.8 / 24.95 / 28.8	0	(-) 0.54		21.3 / 54	0	114-194 / 52-88
	156	117.1	22.5 / 21.5	29.1 / 25.1 / 29.1	0	(-) 0.56	8.55 / /.65 / 8.55 8.7 / 7.8 / 8.7	21.3 / 54	0	120-200 / 54-91
	159	119.8	22.6 / 21.6	29.4 / 25.3 / 29.4	0	(-) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	126-206 / 57-93
ELEMENT CAMBER	160MW	120.7	22.7 / 21.7	30.29 / 26.2 / 30.29	0	(-) 0.58	8.9 / 8 / 8.9	21.3 / 54	0	132-212 / 60-96
	161W	121.6	22.7 / 21.7	30.9 / 26.7 / 30.9	0	(-) 0.59	8.95 / 8.05 / 8.95	21.3 / 54	0	128-208 / 58-94
	162	122.5	22.8 / 21.8	29.61 / 25.4 / 29.61	0	(-) 0.6	9 / 8.1 / 9	21.3 / 54	0	138-218 / 63-99
	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
AULIAU BAAKEB	157MW	118	22.5 / 21.5	30.2 / 26 / 30.2	0	(-) 0.8	8.75 / 7.85 / 8.75	21.3 / 54	0	124-204 / 56-93
SHILOH ROCKER	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+
	153	114.5	22.3 / 21.3	29 / 25 / 29	0	(-) 0.54	8.55 / 7.65 / 8.55	21.3 / 54	0	114-194 / 52-88
	156	117.2	22.4 / 21.4	29.3 / 25.1 / 29.3	0	(-) 0.56	8.7 7.8 8.7	21.3 / 54	0	120-200 / 54-91
SHILOH CAMBER	159	119.9	22.6 / 21.6	29.5 / 25.3 / 29.5	0	(-) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	126-206 / 57-93
	160MW	120.8	22.6 / 21.6	30.5 / 26.2 / 30.5	0	(-) 0.59	8.9 / 8 / 8.9	21.3 / 54	0	132-212+ / 60-96+
	162	122.6	22.7 / 21.7	29.8 / 25.4 / 29.8	0	(-) 0.6	9 / 8.1 / 9	21.3 / 54	0	130-210+ / 59-95+
	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
BRYAN IGUCHI	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	2	128-208 / 58-94
PRO CAMBER	162	120.2	22.9 / 20.9	29.6 / 25.4 / 29.5	0.1	(-) 0.6	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 / 9.95	21.3 / 54	0	142-220+ / 64-100+
	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
FOUNDATION	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
	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+
	156MW	119	21.5/20.5	30.4 / 26 / 30.4	0	(-) 0. 81	8.55 / 7.65 / 8.55	21.3/ 54	0	118-198 / 54-90
	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
	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+
	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
FORMULA ROCKER	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
	161 156MW	123.7	21.65 / 20.65	29.93 / 25.35 / 29.93	0	(-) 0.86 (-) 0.81	8.8 7.9 8.8 8.5 7.65 8.55	21 / 54	0	130-210+ / 59-95+
	156MW 159MW	119 121.7	21.5/20.5 21.65 / 20.65	30.4 / 26 / 30.4 30.59 / 26.1 / 30.59	0	(-) 0. 81 (-) 0.84	8.55 7.65 8.55 8.7 7.8 8.7	21.3/ 54 21 / 54	0	118-198 / 54-90 126-206 / 57-93
	159MW 162MW	121.7	21.65 / 20.65	30.59 / 26.1 / 30.59 30.86 / 26.25 / 30.86	0	(-) 0.84 (-) 0.86	8.7 7.8 8.7 8.85 7.95 8.85	21 / 54	0	132-212+ / 60-96+
	1021:1W	124.4	21.0 / 20.0	30.00 20.23 30.00	U	(/ 0.00	0.03 1.33 0.03	21 / 34	U	102 212- / 00-30+

	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	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
FORMULA CAMBER	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	(-) 0.6	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+
	150	114.9	20.1 / 20.1	28.88 / 24.85 / 28.88	0	(+) 0.54	8.7 7.8 8.7	22 / 55.9	0	106-186 / 48-84
RELAPSE	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
RELATOR	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
	147	113.9	19.05/ 19.05	28.97 / 24.95 / 28.97	0	(+) 0.54	8.55/ 7.65 / 8.55	22 / 55.9	0	76-164 / 34-71
	150	116.6	19.2 / 19.2	29.23 / 25.1 / 29.23	0	(+) 0.56	8.7 7.8 8.7	22 / 55.9	0	104-184 / 47-83
DRAFT	153	119.3	19.35 / 19.35	29.5 / 25.25/ 29.5	0	(+) 0.57	8.85 / 7.95 / 8.85	22 / 55.9	0	110-190 / 50-86
	156	120.2	19.5 / 19.5	29.76 / 25.4 / 29.76	0	(+) 0.59	9 / 8.19 / 9	22 / 55.9	0	116-196 / 53-89
	154W	122	19.4/ 19.4	30.43 / 26.15 / 30.43	0	(+) 0.58	8.9 8 8.9	22 / 55.9	0	120-200 / 54-91
	149 152	115.9 118.6	19.05 / 19.05 19.2 / 19.2	29.02 / 24.75 / 29.02 29.29 / 24.9 / 29.29	0	(-) 0.77 (-) 0.8	8.35 / 7.45 / 8.35 8.5 / 7.6 / 8.5	22 / 55.9 22 / 55.9	0	104-184 / 47-83 110-190 / 50-86
	155	121.3	19.35 / 19.35	29.55 / 25.05 / 29.55	0	(-) 0.83	8.65 / 7.75 / 8.65	22 / 55.9	0	116-196 / 53-89
WESTMARK ROCKER	158	124	19.5 / 19.5	29.82 / 25.2 / 29.82	0	(-) 0.86	8.8 7.9 8.8	22 / 55.9	0	122-202 / 55-92
	154MW	120.3	19.35 / 19.35	30.31 / 25.85 / 30.31	0	(-) 0.82	8.6 / 7.7 / 8.6	22 / 55.9	0	114-194 / 52-88
	157MW	123	19.5 / 19.5	30.57 / 26 / 30.57	0	(-) 0.85	8.75 / 7.85 / 8.75	22 / 55.9	0	120-200+ / 54-9+1
	161W	126.6	19.7 / 19.7	31.4 / 26.7 / 31.4	0	(-) 0.89	9.0 / 8.1 / 9.0	22 / 55.9	0	136-215 / 62-98
	150	116.9	19.05 / 19.05	29.12 / 24.8 / 29.12	0	(+) 0.43	8.4 / 7.5 / 8.4	22 / 55.9	0	106-186 / 48-84
	153	119.6	19.2 / 19.2	29.38 / 24.95 / 29.38	0	(+) 0.45	8.55 / 7.65 / 8.55	22 / 55.9	0	112-192 / 51-87
WESTMARK CAMBER	156	122.3	19.35 / 19.35	29.65 / 25.1 / 29.65	0	(+) 0.47	8.7 7.8 8.7	22 / 55.9	0	118-198 / 54-90
	159	125	19.5 / 19.5	29.91 / 25.25 / 29.91	0	(+) 0.48	8.85 / 7.95 / 8.85	22 / 55.9	0	124-204+ / 56-93+
	157MW	123.2	19.4 / 19.4	30.58 / 26 / 30.58	0	(+) 0.47	8.75 / 7.85 / 8.75	22 / 55.9	0	128-208+ / 58-98+
WESTMARK CAMBER	150	116.9	19.05 / 19.05	29.12 / 24.8 / 29.12	0	(+) 0.41	8.4 / 7.5 / 8.4	22 / 55.9	0	106-186 / 48-84
FRANK APRIL EDT.	153	119.6	19.2 / 19.2	29.38 / 24.95 / 29.38	0	(+) 0.42	8.55 / 7.65 / 8.55	22 / 55.9	0	112-192 / 51-87
	156	122.3	19.35 / 19.35	29.65 / 25.1 / 29.65	0	(+) 0.44	8.7 7.8 8.7	22 / 55.9	0	118-198/ 54-90
	149	106.7	31.4 / 18.4	28 / 24.1 / 27.2	0.8	(+) 0.47	8.35 7.45 8.4	20 / 50.8	0	84-164 / 74-84
CLOVIS WOMEN'S	152	109.4	31.6 / 18.6	28.2 / 24.2 / 27.4	0.8	(+) 0.49	8.5 / 7.6 / 8.5	20 / 50.8	0	90-174+ / 77-90
	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
SWOON ROCKER	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
	143	106.2	21.4 / 20.4	27.07 / 23.35 / 27.07	0	(+) 0.48	8.05 / 7.15 / 8.05	20 / 50.8	0	70-150 / 32-68
SWOON CAMBER	147	109.8	21.6 / 20.6	27.42 / 23.55 / 27.42	0	(+) 0.51	8.25 / 7.35 / 8.25	20 / 50.8	0	78-158 / 35-72
0110011 04110211	151	113.4	21.8 / 20.8	27.77 23.75 27.77	0	(+) 0.53	8.45 / 7.55 / 8.45	20 / 50.8	0	86-166 / 39-75
	155	117	22 / 21	28.12 / 23.95 / 28.12	0	(+) 0.56	8.65 / 7.75 / 8.65	20 / 50.8	0	94-174+ / 43-79+
	145	106.4	27.6/ 19.1	28.2 / 24.2 /27.3	0.8	(+) 0.44	8.15/ 7.25 / 8.15	20/ 50.8	2	78-158 / 35-72
VEDA	150	109	27.8 / 19.3	28.6/ 24.4 /27.8	0.8	(+) 0.47	8.4 / 7.5 / 8.4	20/ 50.8	2	86-166 / 39-75
	154	114.5	28 / 19.5	28.9/ 24.6 /28.1	0.8	(+) 0.49	8.6 7.7 8.6	20/ 50.8	2	94-174+ / 43-79+
	138	103.5	20.25 / 19.25	26.84 / 23.1 / 26.84	0	(-) 0.65	7.65 / 6.75 / 7.65	20 / 50.8	0	60-140 / 27-64
	141	106.2	20.4 / 19.4	27.11 / 23.25 / 27.11	0	(-) 0.68	7.8 / 6.9 / 7.8	20 / 50.8	0	68-148 / 31-67
POPARAZZI ROCKER	144	108.9	20.55 / 19.55	27.37 23.4 27.37	0	(-) 0.7	7.95 / 7.05 / 7.95	20 / 50.8	0	76-164 / 34-71
POPARAZZI ROCKER	147	111.6	20.7 / 19.7	27.63 / 23.55 / 27.63	0	(-) 0.73	8.1 / 7.2 / 8.1	20 / 50.8	0	84-164 / 38-73
	150	114.3	20.85 / 19.85	27.9 / 23.7 / 27.9	0	(-) 0.76	8.25 / 7.35 / 8.25	20 / 50.8	0	84-164 / 38-74
	153	117	21 / 20	28.16 / 23.85 / 28.16	0	(-) 0.79	8.4 7.5 8.4	20 / 50.8	0	92-172+ / 42-78+
	144	108.8	20.55 / 19.55	27.37 23.4 27.37	0	(+) 0.5	7.95 / 7.05 / 7.95	20 / 50.8	0	78-158 / 35-72
POPARAZZI CAMBER	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
	152 139	116	21 / 20	28.16 / 23.85 / 28.16	0	(+) 0.55	8.4 7.5 8.4	20 / 50.8	0	126-206 / 57-93
	143	106.2 109.8	18.9 / 18.9	26.9 / 23.15 / 26.9	0	(-) 0.68	8 / 7.1 / 8	20 / 50.8 20 / 50.8	0	60-140 / 27-64
CADENCE ROCKER	145	113.4	19.1 / 19.1 19.3 / 19.3	27.25 / 23.35 /27.25 27.6 / 23.55 / 27.6	0	(-) 0.71 (-) 0.75	8.2 7.3 8.2 8.4 7.5 8.4	20 / 50.8	0	68-148 / 31-67 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
	140	107.2	18.9 / 18.9	26.8 / 23.2 / 26.8	0	(-) 0.49	8.05 / 7.15 / 8.05	20 / 50.8	0	70-150 / 32-68
	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
CADENCE CAMBER	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
	158	119	22.5 / 21.5	29.45 25.2 29.45 29.71 25.35 29.71	0	(-) 0.81 / 0.44	8.8 / 7.9 / 8.8 8.95 / 8.05 / 8.95	22 / 55.9	0	126-206 / 57-93
CODA SPLIT CAMBER	161 164	121.7 124.4	22.65 / 21.65 22.8 / 21.8	29.71 / 25.35 / 29.71	0	(-) 0.84 / 0.46 (-) 0.86 / 0.47	9.1 / 8.2 / 9.1	22 / 55.9 22 / 55.9	0	132-212 / 60-96 138-218+ / 63-99+
	158	119	22.5 / 21.5	29.45 / 25.2 / 29.45	0	(-) 0.81 / 0.44	8.8 / 7.9 / 8.8	22 / 55.9	0	126-206 / 57-93
CODA SPLIT ROCKER	161	121.7	22.65 / 21.65	29.71 / 25.35 / 29.71	0	(-) 0.84 / 0.46	8.95 / 8.05 / 8.95	22 / 55.9	0	132-212 / 60-96
	164	124.4	22.8 / 21.8	29.98 / 25.5 / 29.98	0	(-) 0.86 / 0.47	9.1 / 8.2 / 9.1	22 / 55.9	0	138-218+ / 63-99+
	159	117.5	22.75 / 20.75	29.84 / 25.25 / 28.84	1	(+) 0.58	8.85 / 7.95 / 8.85	21.3 / 54	0	128-208 / 58-94
BRYAN IGUCHI Pro splitboard	162	120.2	22.9 / 20.9	30.11 / 25.4 / 29.1	1	(+) 0.6	9 / 8.1 / 9	21.3 / 54	0	134-214+ / 61-97+
PRO SPLIIDOARD	163MW	120.9	23.05 / 21.05	31.03 / 26.3 / 30.03	1	(+) 0.61	9.05 / 8.15 / 9.05	21.3 / 54	0	134-214+ / 61-97+
	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
SWOON SPLITBOARD	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+
	156	118	22.0 / 21.0	28.22 / 24 / 28.22	0	(-) 0.8	8.7 7.8 8.7	20 / 50.8	0	98-178 / 44-81
	110	77	19.5 / 18.5	22.41 / 20 / 22.41	0	(-) 0.4	6.25 / 5.35 / 6.25	15 / 38	0	34-84 / 15-38
HELIX	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
	140	104	21 / 20	26.8 / 23.25 / 26.8	0	(-) 0.65	7.75 6.85 7.75	19.5 / 49.5	0	64-144+ / 29-65+
	110	77	19.5 / 18.5	22.41 / 20 / 22.41	0	(-) 0.4	6.25 / 5.35 / 6.25	15 / 38	0	34-84 / 15-38
SYSTEM RENTAL	120 130	86 95	20 / 19 20.5 / 19.5	23.54 / 20.75 / 23.54 24.92 / 21.75 / 24.92	0	(-) 0.48 (-) 0.57	6.75 5.85 6.75 7.25 6.35 7.25	16.5 / 42 18 / 45.8	0	34-104 / 15-47 44-124 / 20-56
	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	(-) 0.03	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
	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
	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+
	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
	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
	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+



Terrapin SIZES: 145



Cosa Nostra SIZES: 153, 156, 159, 162



Clovis SIZES: 157, 159, 161



Cask

SIZES: 145

Crosscut Rocker SIZES: 153, 157, 161, 164MW SIZES: 154, 158, 162, 165MW, 170W



Crosscut Camber



Bryan Iguchi Pro Camber SIZES: 153, 156, 159, 162,





A-Frame SIZES: 158, 162, 165MW, 170W



SIZES: 156, 159, 162, 163MW



Shiloh Rocker SIZES: 154, 156, 158, 160, 162, 157MW, 161MW, 163MW



SIZES: 153, 156, 159,



Wasteland Rocker SIZES: 156, 158, 161MW



Wasteland Camber SIZES: 156, 158, 161MW



Coda Rocker SIZES: 154, 156, 158, 157MW, 161MW, 163MW



SIZES: 153, 156, 159, 162. 160MW



Foundation SIZES: 148, 152, 155, 158, 161, 156MW, 159MW, 162MW



SIZES: 148, 152, 155, 156MW, 158, 159MW, 161, 162 MW



SIZES: 153, 156, 159, 160MW, 162W



SIZES: 153, 155, 157, 159, 161, 158MW, 162MW, 166MW



SIZES: 153, 156, 159 162, 160MW, 161W



Element Camber 25 Year Edt. SIZES: 153, 156, 159, 161W



Relapse SIZES: 150, 153, 155, 158, 155MW



Draft SIZES: 147, 150, 153, 156, 154W



Westmark Rocker SIZES: 149, 152, 155, 158, 154MW, 157MW, 161W



SIZES: 150, 153, 156. 159, 157MW SIZES: 150, 153, 156



Veda SIZES: 144, 150, 154 SIZES: 149, 152 SIZES: 144, 148, 152

Clovis Women's



8

04

4

Coda Split Rocker

SIZES: 158, 161, 164



Swoon Rocker Swoon Camber

04

0

04

4

Coda Split Camber

SIZES: 158, 161, 164



Ethos



Angusta Splitboard

Climbing Skins

ONE SIZE FITS ALL





 SIZES: 143, 147,
 SIZES: 138, 141, 144,
 SIZES: 138, 141, 144,
 SIZES: 138, 141, 144,
 SIZES: 144, 148, 152
 SIZES: 139, 143, 151, 151

 151, 155
 147, 150, 153
 147, 150, 153
 147, 151



Helix System Rental SIZES: 110, 120, 130, 140 SIZES: 110, 120, 130, 138, 144, 148, 152, 155, 156MW, 158, 159MW, 161, 162MW

Cypress

Bryan Iguchi Pro Split

SIZES: 159, 162, 163MW

Bindings

BLACK, BONE, DESERT

SIZES: S/M (7-9 MEN'S BOOT) M/L (9-11 MEN'S BOOT) L/XL (11-13+ MEN'S BOOT)

Hemlock

BLACK, FATIGUE. FRANK APRIL EDT. BLACK

SIZES: S/M (7-9 MEN'S BOOT) M/L (9-11 MEN'S BOOT) L/XL (11-13+ MEN'S BOOT)

Sequoia

BLACK, MUSTARD, MFR

SIZES: SMALL (5-7 WOMEN'S BOOT) MEDIUM (7-9 WOMEN'S BOOT)



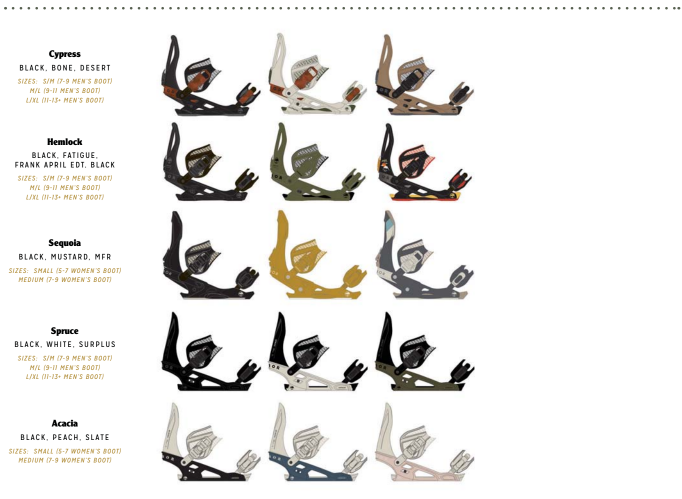
BLACK, WHITE, SURPLUS

SIZES: S/M (7-9 MEN'S BOOT) M/L (9-11 MEN'S BOOT) L/XL (11-13+ MEN'S BOOT)



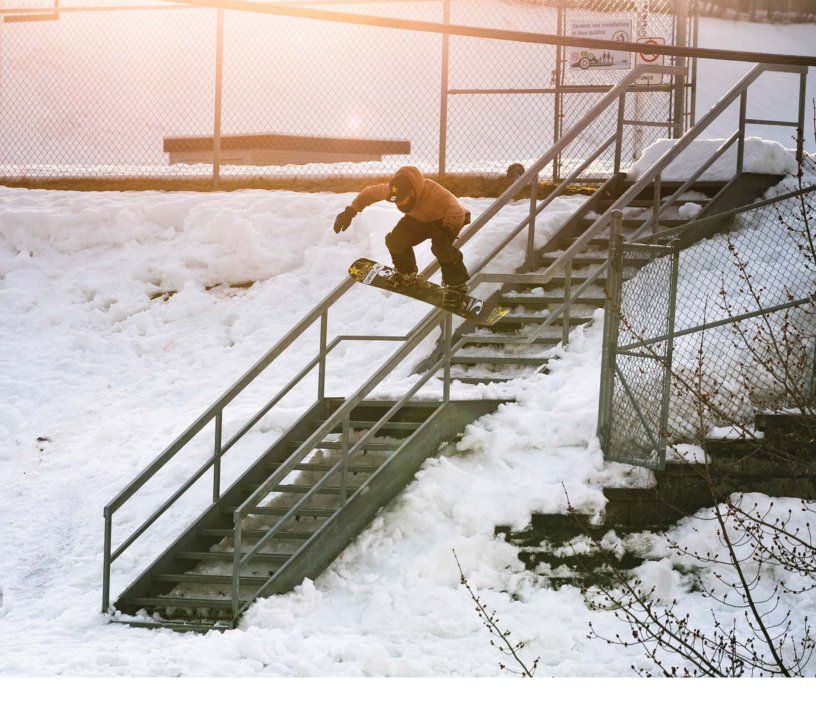
BLACK, PEACH, SLATE

SIZES: SMALL (5-7 WOMEN'S BOOT) MEDIUM (7-9 WOMEN'S BOOT)



Swoon Split

SIZES: 148, 152, 156



Arbor Snowboards

2020

ARBORCOLLECTIVE.COM

DEALER ONLINE ORDERING: MWSARBOR.COM
US / AMERICAS: 310.577.1120 SNOW_INFO@ARBORCOLLECTIVE.COM

