















MERUN & MADE

THE WORLD'S MOST environMENTAL BOARD FACTORY BUILT WITH WIND AND WATER GENERATED POWER IN WASHINGTON STATE, USA.

- RENEWABLE FSC CERTIFIED ECO WOODS
- RECYCLED (PET) PLASTIC BOTTLE TECH
- LOW VOC RESIN SYSTEMS
- BIO BEANS TOP SHEETS

- WATER BASED SUBLIMATION
- WATER BASED SUB INKS
- WATER CLEANSED FINISHING SYSTEMS
- NO TOXIC LACQUER COATING

- WIND POWER
- WATER POWER
- WOOD SAWDUST TO SOIL
- RECYCLED WOOD
- RECYCLED PLASTICS

















SERRATED STEAK KNIFE TECHNOLOGY

Strategically located edge serrations provide unreal edge hold and control in all conditions. TURNS ICE INTO POWDER.





ROCKER/CAMBER HYBRID BANANA TECHNOLOGY EFFORTLESS CONTROL

BANANA TECHNOLOGY (BNA)

Over a decade ago Lib Tech's experieMENTAL division started a snowboard contour revolution with the introduction of the legendary Skate Banana model and Original Banana Technology's mild rocker between your feet combined with mild cambers to the tips and tails.



- Full contact and control in all conditions. "Awesome everywhere"
- Central rocker builds in carve, edge hold & float
- Cambers build in pop, stability and control

ENGINEERED FOR SNOWBOARDING:

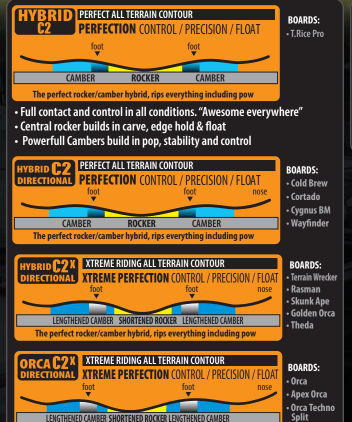
Rocker between your feet / camber outside your feet

- Full tip to tail contact and control in all conditions
- Central Rocker
- Engages middle of board between your feet
- Provides natural positive carving arc
- Improves edge pressure distribution resulting in better carving with less chatter and washouts
- Adds float and freedom in soft snow and powder.
- Allows a more centered weighting resulting in less fatigue
- Depressurizes tip and tail for freestyle freedom.

• Cambers to tip and tail define board's personality & ride

- Harmonizes with central rocker to improve edge pressure distribution resulting in better carving with less chatter and washouts
- Adds, pop, power, liveliness
- Adds, precision, control, stability

Carves the resort, plays in the park and slavs the powder. We worked with Travis Rice to develop this perfectly balanced all terrain contour. Mild rocker between your feet combined with powerful cambers at the tip and tail. Enough power, pop, and precision to hit the biggest wedges. Enough float and freedom to rip the gnarliest AK lines.



The perfect rocker/camber hybrid, rips everything including pow

CAMBER 3: this is camber engineered for high performance snowboarding. Very mild rocker between your feet combined with powerful cambers at the tip and tail. Mild rocker balances pressure distribution tip to tail eliminating the "dead space" between your feet, maximizing edge hold, pop, power and precision with the benefit of a little extra float and carve when you need it.



- Overall tip to tail camber builds in pop, power and stability



CAMBER TECHNOLOGY POWER CONTROL TRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER

Mike Olson brought directional camber to snowboarding in the early 80s as he pioneered design development beyond powder backcountry and into resort hard pack and ice-functional and friendly geometries. In the mid and late 80s and through 90s we experimented with a huge variety of cambers on race boards, twin freestyle and directional all mountain shapes as snowboarding performance exploded. The exploration for perfection continues today with our riders and experiMENTAL division dialing in contours they love for different perspectives on great snowboarding and the ultimate dream board.

TWIN:



- Distributes maximum energy to tips and tails
- Precision, power and pop
- Ideal for aggressive skilled riders who like camber

EARLY RISE FREESTYLE ATV FUN OPTIMIZED CAMBER AGGRESSION CONTROL / POWER / FREEDOM

- Central camber for pop and precision
- Early rise for catchfree freestyle, easy carve initiation & float
- Versitile "evolved" camber for atv fun and performance

DIRECTIONAL:



- Distributes maximum energy to tips and tails
- Precision, power and pop
- Ideal for aggressive skilled riders who like camber

BOARDS:

- Two-Time
- Off Ramp
- Dough Boy

BOARDS:

BOARDS:

 Jamie Lynn Skunk Ape Camber Sweet Fish

• dPr

Leaitimizer

Son of Birdman

Mayhem Rad Ripper

DIRECTIONAL:



BOARDS:

Escalator

- Optimized for splits
- Positive hold climbing
- Amazing float descending



BOARDS:

- Mavhem Rocket
- · Lib Rig
- Set back camber, side-cut & stance optimizes performance
- Early rise nose sets up effortless turn initiation & float
- Focused camber in tail sets up powerful pop, carving and edge hold

CONSTRUCTION

LIB TECH 25/26

HANDCRAFTED NEAR CANADA IN THE USA

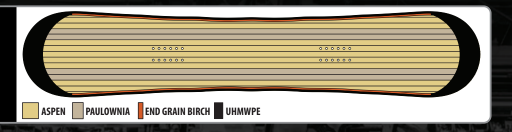
FSC CERTIFIED WOOD • RECYCLED (PET) PLASTIC BOTTLES



ORIGINAL POWER CONSTRUCTION

LIGHT • ENVIRONMENTALLY NICE • STRONG

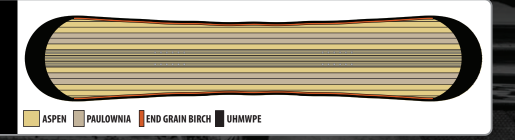
- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST& LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION





ORIGINAL POWER POP CONSTRUCTION LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / MAGNESIUM TECHNO FIBER BRANDS AND CARBON
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST& LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION



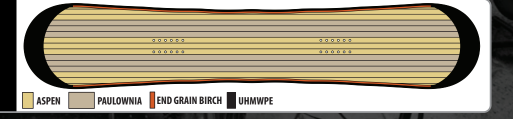


HORSEPOWER CONSTRUCTION

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS
- TOP: ECO SUBLIMATED POLY TOP
- BASE: TNT/SINTERED

- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION



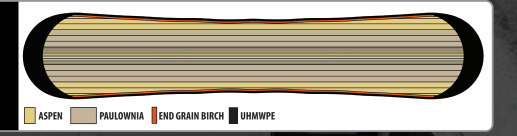


HORSEPOWER POP CONSTRUCTION

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / MAGNESIUM TECHNO FIBER BRANDS AND CARBON
- TOP: ECO SUBLIMATED POLY TOP/ BIO BEANS
- BASE: TNT/SINTERED

- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION



FSC CERTIFIED WOOD • RECYCLED (PET) PLASTIC BOTTLES



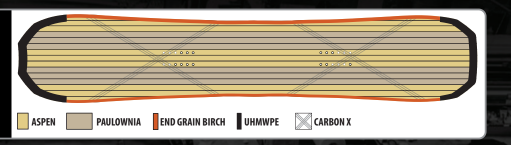
FIREPOWER CONSTRUCTION

LIGHTER • ENVIRONMENTALLY NICER • SMOOTH & LIVELY

- CORE: 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / CARBON X GLASS
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED
- TIP / TAIL: LIGHTWEIGTH SPIN SLIM

- BIRCH INTERNAL SIDEWALLS
 - UHMW SINTERED SIDEWALLS

 - UHMW TIP/TAIL IMPACT DEFLECTION

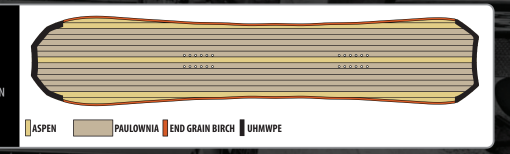




SPLIT CONSTRUCTION LIGHTER • ENVIRONMENTALLY NICER • LIGHTER

- CORE: 5% ASPEN / 95% PAULOWNIA
- GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT / SINTERED
- TIP / TAIL: LIGHTWEIGTH SPIN SLIM

- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION



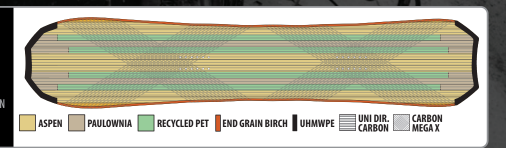


TECHNO POP CONSTRUCTION

LIGHTEST • ENVIRONMENTALLY NICER • LIVELIEST

- CORE: 30% ASPEN / 25% PAULOWNIA / 45% (PET) RECYCLED PLASTIC BOTTLES
- GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED BIO BEANS
- BASE: SINTERED
- TIP / TAIL: LIGHTWEIGHT SPIN SLIM

- BIRCH INTERNAL SIDEWALLS UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION





INNOVATIONS EVEN WE DON'T UNDERSTAND A GLOSSY MATERIALS AND PROCESS GLOSSARY

ECO SUBLIMATION

Our unique proprietary water based graphic process. It's awesome, smells nice and looks great. Eliminates toxic solvent based inks used by most manufacturers. Allows the use of families of materials previously un-sublimateable.

BIO BEANS TOP MATERIAL

Our plant oil based top material is environmentally friendly, rugged, scratch resistant and prints amazingly well with our eco sublimation process.

POLY TOP MATERIAL

High strength, impact resistant, lightweight dimensionally stable UV and temperature resistant top material decorated using our environmentally friendly eco sublimation process.

THT BASE MATERIAL TITANIUM NEO TECHNOLOGY

The highest density UHMW and FASTEST base material without wax. TNT features our unique dual-layer thermal fusion "phase alteration" process which aligns the molecular chains into an engineered crystalline structure. The titanium layer reflects light and heat keeping the base at or near snow temperatures. The crystal layer is the fastest base material without wax making it a very consistent sliding surface in a wide variety of conditions and wax wear lifecycles. Wax to conditions as normal...board will remain fast even as wax wears. TNT produces optimal graphic reproduction with our proprietary water based eco sublimation process. Easy to maintain easy to repair.

SINTERED KNIFE CUT BASE MATERIAL

High density UHMW. Optimized wax retention and toughness. Wax regularly and repair professionally.

SINTERED SUBLIMATED BASE MATERIAL

High density dual layer UHMW. Optimized wax retention, toughness with a white titanium underlayer that reflects light and heat keeping the base at or near ambient snow temperatures and maximizes efficiency of our proprietary environmentally friendly eco sublimation process.

BASALT FIBER

Our unique volcanic fiber derived from basalt features amazing strength and dampening properties...allowing the creation of light, strong and amazingly smooth performance rides.

MAGNESIUM TECHNO FIBER

High magnesium content glass fiber that has high tensile strength, high elastic modulus great overall strength to weight properties.

TRI AX GLASS

Our electric 0° x 45° x 45° oriented fiber combination creates the perfect balance of torsional responsiveness and overall flex performance.

BIAX GLASS

Our electric 0° x 90° fiber orientation builds in pop, stability, control and forgiveness / ease of ride.

Our favorite FSC certified fast growing, light, lively, strong wood core material. It's natures fiberglass!

PAULOWNIA

Fast growing environmentally nicer light and strong and smooth riding wood core material

VERTICAL GRAIN BIRCH

Extremely rugged high impact 6 ply sidewall reinforcement.

RECYCLED PET

Ultralightweight smooth riding foam core material made from recycled polyethylene bottles.

UHMWPE TIP AND TAIL

Strong high impact ultra-high molecular weight polyethylene. Long molecular chains create unbelievable impact resistance, resilience, a smooth ride and minimize tip and tail spin weight.

ANTI MATTER

3-D Carbon reinforced spin weight reducing absence of matter in the tip and tails. Travis pushed our experiMENTAL division for less weight we gave him Apex performance.

UHMWPE SIDEWALLS

Strong high impact ultra-high molecular weight polyethylene. Long molecular chains create rugged impact resistance, resilience and a smooth damp ride.

CARBON-X

Light strong, lively carbon fiber strands oriented at 30° to elevate torsional response from your feet to the contact points for optimized performance.

CARBON MEGA-X

Light, mega strong, ultra lively Carbon fiber 14 strand bands oriented at 30° to maximize control and response from your feet to the contact points for apex performance.

UNI-DIRECTIONAL CARBON

Light, strong lively carbon fiber running tip to tail for stiffness, power, pop and apex performance.





Legitimizer, Off Ramp, Two Time

FREESTYLE / ALL MOUNTAIN

Banana Blaster, Skate Banana, Mayhem Rad Ripper, T.Rice Pro, Glider

ALL MOUNTAIN

dPr, DynaSword, Dynamo, Cold brew, Terrain Wrecker, Lib Rig, Mayhem Rocket, Jamie Lynn, EJack Knife, Rasman, T.Rice Orca, Rasman, Skunk Ape, Skunk Ape Camber, T.Rice Golden Orca, T.Rice Apex Orca, Cortado, Dynamiss, Theda

SPLITS

Escalator, T.Rice Orca Techno Split

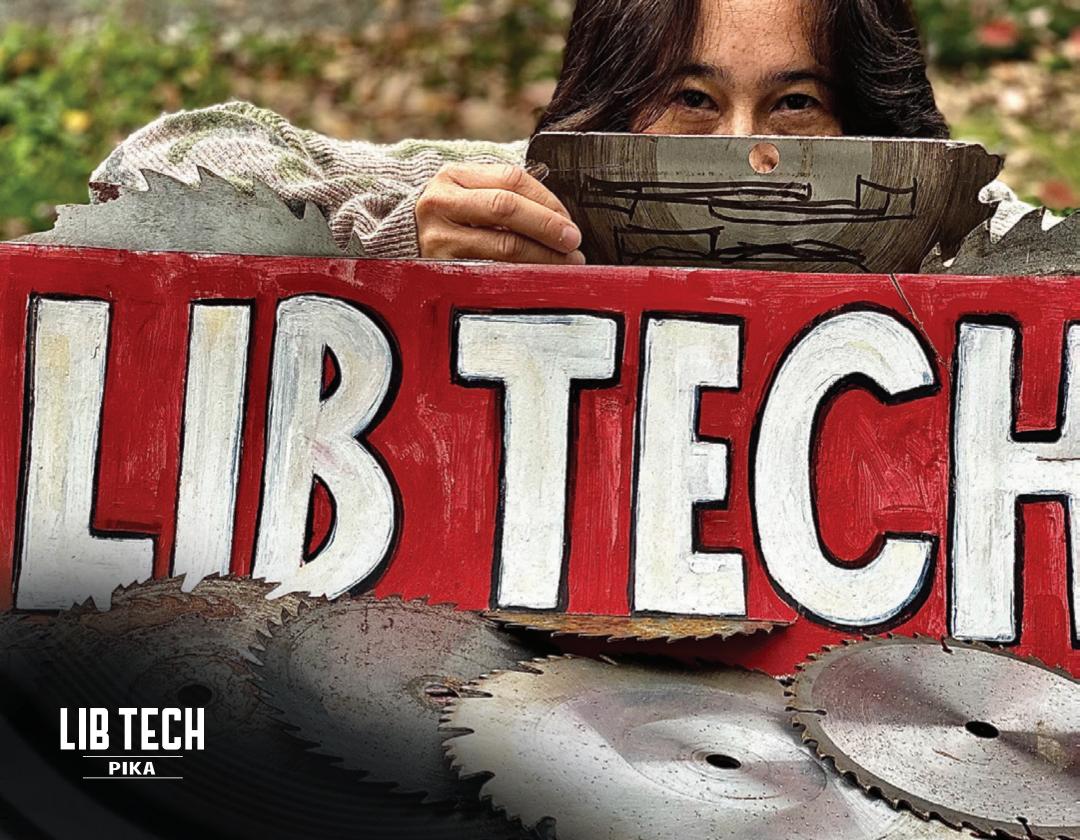
experiMENTAL

Sweet Fish, Son of Birdman, MC Wayfinder III, Cygnus BM, Dough Boy



LIBTECH HANDCRAFTED NEAR CANADA IN THE USA LEGITIMIZER FREESTYLE/PARK

ART BY: Christina "Pika" Burtner







FREESTYLE / PARK - TWIN

- EARLY RISE CAMBER FREESTYLE/JIB
- RESORT, PARK, STREETS
- BOX KNIFE MEETS BOX SCRATCHER

TERRAIN PARK

RESORT

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

All new! Legitimize your freestyle game with this camber, early rise, twin, park chomping, challenge accepting fun board. We took the nimble playfulness of the Banana Tech Box Scratcher and the stable float / aggressive pop of the camber Box Knife and fused them into one fully legit shred sled... it's poppy, floaty, buttery and ready for anything! With a flat-kick nose and tail, a speedy TNT base, perfect flex, stable widths and a rad chopped pill shape, the Legitimizer delivers two to make it true for freestyle powerhouses like Brandon Reis or new riders looking to level up their freestyle game.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

EARLY RISE CAMBER TECHNOLOGY POWER CONTROL

TRADITIONAL CAMBER WITH CATCH-FREE FLOATY, CARVY EARLY RISE TIPS AND TAILS.

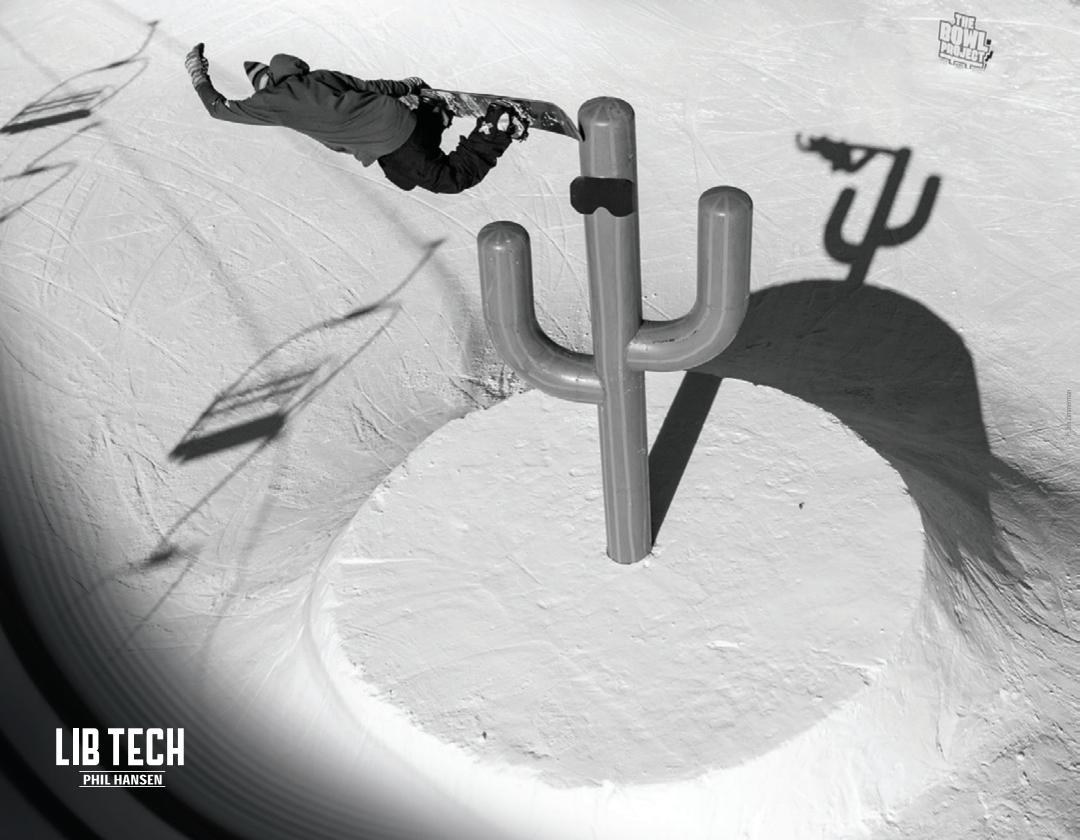


- CENTRAL CAMBER FOR POP AND PRECISION
- EARLY RISE FOR CATCH-FREE FREESTYLE, EASY CARVE INITIATION AND FLOAT
- VERSATILE "EVOLVED"
 CAMBER FOR ATV FUN AND
 PERFORMANCE

LEGITIMIZER SPECS:					
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
147	111	7.8	29 / 29	25.1	20.25"-25" / 0"
151	113	8	29.2 / 29.2	25.2	20.25"-25" / 0"
154	115	8.2	29.4 / 29.4	25.3	20.25"-25" / 0"
157	117	8.3	29.6 / 29.6	25.5	20.25"-25" / 0"
153 ₩	115	8.2	30.3 / 30.3	26.2	20.25"-25" / 0"
156 ₩	117	8.3	30.6 / 30.6	26.5	20.25"-25" / 0"

BOARD ART BY: Christina "Pika" Burtner (@pika burtner)







LIBTECH HANDCRAFTED NEAR CANADA IN THE USA OFF RAMP FREESTYLE/PARK ART BY: Phil Hansen





FREESTYLE / PARK - TWIN

- CAMBERED FREESTYLE/JIB
- DESIGNED BY PHIL HANSEN, MATTEO SOLTANE AND FRIENDS
- RESORT, ROPE TOW AND UNSTRAP FRIENDLY

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

Designed and refined by Phil Hansen, Matteo Soltane and friends as the ultimate freestyle jib stick... street and creative spot scopin', clip stackin', high fivin' fun is built in. Built to take it to another level the, Off Ramp is no one trick pony and loves getting loose but tight with your crew in park all over the resort. Camber, twin pill shape, mini Magne-Traction® on a poppy rugged Aspen and Paulownia core and street tough sintered base. Send us your clips.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- · GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: ECO SUBLIMATED SINTERED / ECO SUBLIMATED CO-EX on 132, 137, 142
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER TECHNOLOGY	POWER CONTROL
TRADITIONAL CAMBER FOR MAXIMI	IIM CONTROL AND POWER

CENTRALIZED CAMBER

- DISTRIBUTES MAXIMUM ENERGY TO TIPS AND TAILS
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.
- **OFF RAMP SPECS:** CONTACT LENGTH(cm) 132 26.6 / 26.6 17.5"-21" / 0" 137 100 27.2 / 27.2 17.5"-21" / 0" 142 105 7.5 27.8 / 27.8 18.5"-23.5" / 0" 148 110 8 28.8 / 28.8 19.25"-24" / 0" 151 111 8.1 29/29 20.25"-25" / 0" 154 113 8.2 29.3 / 29.3 20.25"-25" / 0" 157 115 8.2 29.5 / 29.5 25.3 20.25"-25" / 0" 157W 115 30.7 / 30.7 20.25"-25" / 0"

BOARD ART BY: Phil Hansen (@philiphansen)

RIDER INFO:

Phil Hansen

Height: 5'9" Weight: 175lbs, Board size: Off Ramp 157 Binding: Bent Metal "Transfer"

Matteo Soltane

Height: 5'6"-5'7" Weight: 140-150lbs, Board size: Off Ramp 154 Binding: Bent Metal "Transfer"

USA • ZERO HAZARDOUS WASTE



LIBTECH HANDCRAFTED NEAR CANADA IN THE USA

BANANA BLASTER

ART BY: Ben Lardy





FREESTYLE / ALL MOUNTAIN - TWIN

- THE PERFECT PLAYFUL FREESTYLE PROGRESSION SNOWBOARD
- RIPS THE ENTIRE MOUNTAIN, LOVES PARKS AND POW
- FAST, EASY TO MAINTAIN ECO-SUBLIMATED BASE

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

The perfect board to blast your snowboarding to the next level on. Progression from day one to a national championship. Magne-Traction® rips the hardpack and carves the ice with confidence. BTX contour is catch-free and easy to ride, floats the pow and jibs effortlessly. Built to last with an FSC° certified Aspen and a double helping of lightweight Paulownia core and low maintenance consistently fast base... you will handing this stick off to the next ripper in your crew when you outgrow it.

E-TRACTION® EFFORTLESS EDGE HOLD

) STEAK KNIFE TECHNOLOGY

cally located edge serrations nreal edge hold and control in

TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + PAULOWNIA [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- +CORE: 25% ASPEN / 75% PAULOWNIA
- GLASS: BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP BASE: ECO SUBLIMATED CO-EX
- BIRCH INTERNAL SIDEWALLS
- · UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

BANANA TECHNOLOGY [BNA] EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTRO

BANANA BLASTER SPECS:

(cm)	LENGTH(cm)	CUT(m)	WIDTH(cm)	WIDTH(cm)	Min-Max / Set back
105	72	6.1	23.1 / 23.1	21	14.5"-17.5" / 0"
115	80	6.6	23.5 / 23.5	21	16"-19.25" / 0"
120	85	6.7	24.5 / 24.5	21.5	16"-19.25" / 0"
125	90	6.8	25 / 25	22.5	17.5"-21" / 0"

OARD ART BY: Ben Lardy (@benlardy)













FREESTYLE / ALL MOUNTAIN - TWIN

- GAME CHANGING, SUPREMELY EASY RIDING, FUN SNOWBOARD
- TURNS THE ENTIRE MOUNTAIN INTO A FREESTYLE PLAYGROUND
- REVOLUTIONARY BANANA TECHNOLOGY DESIGNED & TUNED HOW YOU RIDE YOUR SNOWBOARD

TERRAIN PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

The Skate Banana's revolutionary, award winning "Banana Tech" rocker/camber hybrid contour redefined modern snowboard design. This fun easy to ride, high performance dream stick rips hardpack, carves ice, jibs and floats effortlessly in powder. Loaded with features like an FSC® certified Aspen/Paulownia core, sintered knife cut base, Magne-Traction® serrated edges, this is the perfect board to progress on whether you are just getting started or a pro stacking clips.

E-TRACTION® EFFORTLESS EDGE HOLD

) STEAK KNIFE TECHNOLOGY

cally located edge serrations nreal edge hold and control in

TURNS ICE INTO POWDER!

PATENT #7823892 #8511704



BANANA TECHNOLOGY [BNA] EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTRO

ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- UHMW TIP/TAIL IMPACT DEFLECTION

SKATE BANANA SPECS:						
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back	
150	112	8.1	28.8 / 28.8	25	19.25"-24" / 0"	
152	114	8.2	28.9 / 28.9	25.2	20.25"-25" / 0"	
154	115	8.2	29 / 29	25.3	20.25"-25" / 0"	
156	117	8.3	29.5 / 29.5	25.5	20.25"-25" / 0"	
159	120	8.4	29.7 / 29.7	25.5	20.25"-25" / 0"	
153₩	114	8.2	29.9 / 29.9	26.1	20.25"-25" / 0"	
156 W	117	8.3	30.5 / 30.5	26.5	20.25"-25" / 0"	
159⊠	120	8.4	30.7 / 30.7	26.5	20.25"-25" / 0"	
162 W	123	8.4	31 /31	26.5	20 25"-25" / 0"	

OARD ART BY: Phil Hansen (@philiphansen)





Matt is based out of San Clemente, California and Mammoth Mountain. His passion for surfing and shaping is matched by his longterm love of snowboarding. He was a snowboarder before he was a surfer. His precision, focus and attention to detail has made him a go to designer for the world's best surfers from world champions to freesurfers. His understanding of the needs of the average surfer and ability to apply world tour design concepts to shapes for recreational surfboards, in a way that elevates all our surfing performance, makes him the peoples' champ. His punk rock attitude and drive to be the best make him one of surfing's most successful and unique characters. Matt's highly experienced meticulous eye for design, lines, flow, function and aesthetics transfer beautifully from surf to snow... get on one of his three Lib x Mayhem colabs and you will immediately feel the focus on bottom turn minded carving sidecuts, easy initiating floaty noses and powerful camber pop. Every board he works on has been refined to perfection. This year we added a sweet fish colab between Matt and Austen Sweetin... the Sweet Fish! The Rocket and Sweet Fish have a variation of an early rise "no pearl" pow friendly nose, which also is a part of the secret to effortless turn initiation on hardpack. We put powerful cambers set back to harmonize with the sidecuts on these two. The Rad Ripper is a high performance twin freestyle stick that our team loves and helped dial in to perfection with twin progressive sidecut and full tip to tail traditional performance camber.









ALL MOUNTAIN - FREESTYLE TWIN

- HIGH PERFORMANCE TWIN FREESTYLE
- PARK MINDED RESORT RIPPER
- TWIN PROGRESSIVE CARVING SIDECUT

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

Matt's all new high performance camber / no mag freestyle twin developed under the feet of Mammoth mountain freestyle atv ruler Devin Tubbs. Matt's surfboards win world titles, we thought we would build a snowboard that could do the same. The Rad Ripper is ready take on all things freestyle, pipe, park, streets, natty resort treats. A progressive twin sidecut carves ice and hardpack in both directions, enough width to keep the toes from draggin and a poppy aspen palonia core built on a solid classic camber platform makes the rad ripper an instant classic for aggressive minded freestyle riders of all ability levels.

CAMBER TECHNOLOGY POWER CONTROL TRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER



- DISTRIBUTES MAXIMUM ENERGY TO TIPS AND TAILS
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS UHMW TIP/TAIL IMPACT DEFLECTION

MAYHEM RAD RIPPER SPECS.

MATTEM NAD NITTEN STEES.							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
153	110	8/8.3/8	29.6 / 29.6	25.4	20.25"-25" / 0"		
156	113	8/8.3/8	29.9 / 29.9	25.7	20.25"-25" / 0"		
159	115	8/8.3/8	30.4 / 30.4	26.1	20.25"-25" / 0"		

BOARD ART BY: Steve Carranza (@carranzaart)





153 156

159

















FREESTYLE / ALL MOUNTAIN - TWIN

- TRAVIS RICE'S AWARD WINNING FREESTYLE STICK
- UNLIMITED PARK AND ALL MOUNTAIN PERFORMANCE
- SINTERED COMPETITION READY BASE

PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FIRM

Travis' favorite Jackson Hole designed / globally tested and newly updated twin shape in lightweight, long lasting, environmentally friendly, powerful HP construction. The T.Rice Pro HP is a versatile stick that will allow you to push your limits anywhere on the mountain and is still playful enough to be your daily driver. The perfect resort snowboard from the world's best snowboarder.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED SINTERED
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

T.RICE PRO SPECS:						
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back	
148	116	7.5	29.7/ 29.7	25.2	19.5"-24.5" / 0"	
153	118	8	29.5 / 29.5	25.3	20.25"-25" / 0"	
155	119	8.1	29.8 / 29.8	25.5	20.25"-25" / 0"	
157	121	8.2	30.1 / 30.1	25.8	20.25"-25" / 0"	
159	122	8.3	30.2 / 30.2	25.9	20.25"-25" / 0"	
161	124.5	8.4	30.4 / 30.4	26	20.25"-25" / 0"	
164	127	8.5	31 / 31	26.2	20.25"-25" / 0"	
157 ₩	121	8.2	30.5 / 30.5	26.3	20.25"-25" / 0"	
161 ₩	124.5	8.4	31.1 / 31.1	26.5	20.25"-25" / 0"	
164 ₩	127	8.5	31.2 / 31.2	26.7	20.25"-25" / 0"	

GRAPHIC DESIGN BY: Toby Grubb with art by Quincy Quigg, Mike Parillo, Aaron Draplin, Ryno, Carl Smith, Andrew Schoultz, Jeff Peters, Adam Friedman, Mark Dunstan, Kim Krans, Schoph, Adam Dryden

Travis Rice

Height: 5'11" Weight: 190lbs, Boot size 11 Board size:

155: I ride this board on spring resort days and jibbing, rails park, and springtime resort.

157: I ride park and resort with this size. This is what I competed o in both park, Pipe and Big Air for so many years 157w: I ride park and resort and pow resort days and side

country when not super deep.

161: I ride park, resort and resort pow days, side country, backcountry freestyle/lib and especially backcountry kickers.







Who is Toby and what does he do?

Toby: I'm the co-founder of a design agency that collaborates with brands across the outdoor, hospitality, fashion, and automotive industries. Follow us at @THIS on social media to learn more. Thanks to the hard work and deep industry knowledge of our team, I'm able to live a beautiful life in Hood River, Oregon— close to the best rivers, waterfalls, and mountains in the Pacific Northwest — where I hike, bike, foil, paddle, snowboard, and ride motorcycles as often as possible.

I began my career at Burton, where I was a Marketing Art Director during what I consider the golden era of snowboard design culture — oldheads might remember the White Riderbook and the Burton Good Book. I'm passionate about building and preserving that culture, which gave me lifelong friendships, unforgettable and legally questionable travel adventures, and valuable business connections. Whether through our clients, my own creative pursuits, or consulting for brands like Baldface, K2, or Natural Selection, my goal is to inspire the 16-year-old version of myself and to bring fresh ideas into the spaces I love to explore.

Do you work together on any other projects?

Toby: Travis and I met many moons ago on a snowcat trip in Nelson, BC, and we've made it a beautiful habit of getting a few solid runs together each season since. I think our first encounter was after a rowdy dinner, when former Burton US Open collaborator and now NST® COO, Liam Griffin, introduced me to Travis. The three of us ended up sitting down with Jeff Pensiero from Baldface to imagine what it might take to revive the 2013 UltraNatural, held on the legendary Scary Cherry slope. By 2019, the idea had evolved into a concrete plan for a reboot of "Natural Selection" — an ambitious, multi-venue, global elimination event. And unless you've been living under a rock, you've likely seen the waves we've made since. From lidar-mapped courses to POV racing drones, NST® is setting a new standard in the broadcasting and marketing of sporting events.

What kind of research did you do for this project?

Toby: We definitely went deep. If you've met Trav, you know he's operating on a whole different level of consciousness and the guy is insatiable in his pursuit of knowledge and life experience. So, we definitely had some heady Orca conversations and I had to renew my library card and even hit the back wall of the internet.

Cetaceans, which include whales, dolphins, and porpoises, are extraordinarily intelligent, largely due to the topography and surface area of their brains and some cetologists believe they have an intelligence that predates human intelligence - so that led to the Apex graphic. When we were starting to discuss themes for the standard model, it was at a time when Orcas

TOBY GRUBB -CONTINUED

was playful, evolving predator behavior, or retaliation for our negative impact on their habitat. Food for thought that fed the board graphic.

The Golden Orca was likely the deepest dive, getting into the location of the Pleiades star cluster. In the process, I learned alot about star seeds, astral maps, space-time wormholes, Lakota star navigation and ancient astronomy. But, if you really look close, there's a visual thread that connects each of the 4 graphics from this year's T.Rice collection and perhaps there's deeper meaning to uncover.

Is there an overall theme or message that runs through all the graphics you designed?

Toby: If you think of the Natural Selection as a continuation of a dialog started in Ricky's Fourth Phase, which evolved in Depth Perception, you can see how aspects of these graphics continue to scratch at the connection between humankind, natural forces, and the power of manifestation, when our minds are focused.

When will Artificial Intelligence surpass Orca intelligence? How will we know?

Toby: Firstly, I would acknowledge AI as a tool. Not unlike the bicycle, automobile, or the personal computer, it exponentially increases our efficiency as human beings. Better tools means better craftsmen, if weilded responsibly. In the case of Orcas, all sentient beings are important, Jimmy. So, I don't think you can call one form of intelligence superior to another when they cannot easily communicate with a common language.

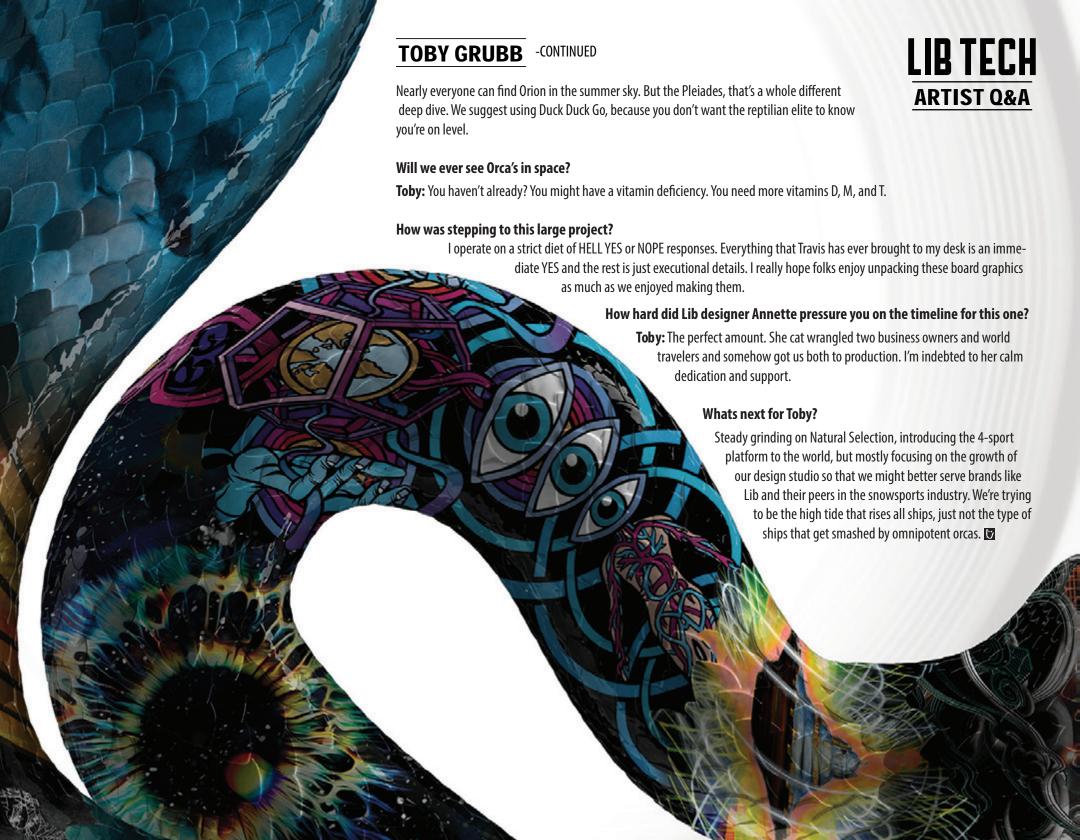
The Orca (board art) has a dystopic human impacted seafloor... cars becoming reef and sand over time. What do you think Orcas perceive of human activity on the planet?

Toby: A cetaceans tiny eyeballs perceive their ever changing environment, but their minds can project/detect over extremely long distances. It's believed that some forms of their sonar communication are able to gauge the emotional state of their peers from up to a mile away. So it stands to reason, that as a species, they are extremely aware of the effects of overfishing, dredging, microplastics, and litter across the entire globe.

The Golden Orca has several constellations labeled on it what is the significance of those?

Toby: You'll see Orion, the Hunter, pointing towards Taurus where the Pleiades star cluster, or Seven Sisters, resides. Some might say it's Travis' homeland, the celestial power where his otherworldly skills derive. It's also the most documented constellation in ancient historical texts, artwork, and artifacts across global civilizations. We wanted to provide a clear map to accelerate discovery.















dPr

ALL MOUNTAIN

ART: experiMENTAL









ALL MOUNTAIN / DIRECTIONAL - TWIN

- USER FRIENDLY RESORT CAMBER FREESTYLE
- DIRECTIONAL CARVY, FLOATY, EARLY RISE NOSE
- POPPY POWERFUL CAMBER TAIL

TERRAIN PARK

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

The DPR is a developmental project realized. Lib Co-founder Pete Saari and crew spent 10 years developing the Double Dip to freestyle perfection. The DPR takes all those sidecut, shape, profile and geometry refinements and learnings and applies them to an all new directional freestyle resort minded dream stick. The DPR is focused making the most of your local resort terrain every day with an eye on agile trenched carving, trick progression, switch landings and ripping pow days when they come your way. The early rise nose is forgiving, initates turns effortlessly and floats pow. A mild camber brings the board to life and adds powerful pop in the tail. A radial sidecut with mini mag and equal nose and tail widths make this a very user friendly freestyle stick in the park or blasting side hits. Handcrafted at Mervin this is a fine tuned well built modern classic ready to take and make the most out of every turn, hit and line on the mountain all season long.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TEXTURE TOP
- BASE: KNIFE-CUT TNT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

EARLY RISE CAMBER TECHNOLOGY POWER CONTROL

TRADITIONAL CAMBER WITH CATCH-FREE FLOATY, CARVY EARLY RISE TIPS AND TAILS.



- CENTRAL CAMBER FOR POP AND PRECISION
- EARLY RISE FOR CATCH-FREE FREESTYLE, EASY CARVE INITIATION AND FLOAT
- VERSATILE "EVOLVED"
 CAMBER FOR ATV FUN AND
 PERFORMANCE

DPR SPECS:							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
152	113	7.4	29 / 29	25.1	18.5"-23.5" / 0.5"		
154	114	7.5	29.1 / 29.1	25.2	19.25"-24" / 0.5"		
156	116	7.6	29.5 / 29.5	25.5	20.25"-25" / 0.5"		
158	117.5	7.7	29.7 / 29.7	25.6	20.25"-25" / 0.5"		
160	118.5	7.8	29.9 / 29.9	25.7	20.25"-25" / 0.5"		
159 ₩	118	7.7	30.6 / 30.6	26.5	20.25"-25" / 0.5"		

GRAPHIC DESIGN BY: experiMENTAL division







LIB





LIB TECH
HANDCRAFTED NEAR CANADA IN THE USA

DYNAMO & DYNASWORD

ALL MOUNTAIN

ART BY: Mike Parillo



MIKE PARILLO

It's been an amazing long run. You started as a team rider during the early days of Lib and Jamie Lynn. We had a poster of you doing a no grab backside air I think at Bear or Mt Hood?

Oh yeah, I remember that too, I'm 100% sure I was on an MC, too (the reason why I fell in love with LibTech)

because that was back in the early 90's when I was running the program at bear and building those first parks.

What were the early days of the Bear Mtn / So Cal park scene like?

It was definitely fun because everything was new and it felt like anything was possible and it was for the most part, isn't everything in your early 20's? We had such a great group of friends (many of which I'm still friends with) that all got along and rode together all day everyday. It didn't hurt that Bear Mountain ski resort gave us our own run on our own side of the mountain with our own chairlift. I'd show up at 3 or 4 am to meet with the cat drivers a few times a week and I'd do my best to explain what I wanted them to build while I sat there directing every blade full being pushed. (There was no way in hell they would let me drive a half million dollar Piston Bully back then.) We'd wrap it up right before the chairs started running, I'd do some shovel work and then I'd be testing the new stuff out on the first chair ride or until the park crew showed up and we'd perfect everything by hand.

The Garden was an amazing Volcom film... were you involved in the creative side of that as well as shredding? Agreed, maybe the truest film to the soul of snowboarding at that time. I was luckily involved on many levels, I was acting as a team manager, grom coach, team rider, creative director, creative contributor, camp cook, trip coordinator and also cover artist, the garden art was my first real painting.

Where and when did your start snowboarding / art adventures?

Where and when did your start snowboarding / art adventures?
Growing up in LA and street skating every minute of the day was actually the reason I started snowboarding, when I was 14 or 15. I got hit by a car and because I was in shock I acted like I didn't get hit and didn't tell my parents. I just limped away after taking a steel front bumper to the shins at full speed while crossing the street. This lead to some serious medical issues, I had so much swelling in my shins from the impact that it turned into a serious infection that paralyzed me within a few days. I was at school and collapsed, my mom had to pick me up and drag me to the car to take me to the doctor and after one look at me they immediately admitted me into intensive care, then the truth came out. For the first few days I was in the hospital they kept telling me they might have to cut off my legs because I had septic arthritis in my knees. Luckily after draining the fluid many many times with huge needles and effective antibiotics that didn't happen. After that nightmare I convinced them that snowboarding was safer. This was 1988-89 and my parents owned a restaurant in Burbank CA, a few of the guys that worked for my dad, that were older than me, were into it, started taking me with them to the mountains outside LA. We'd go to snow summit and mountain high on the weekends. I was 100% hooked on the first day when I accidentally got a free lesson from Tom Sims because I was high on the weekends. I was 100% hooked on the first day when I accidentally got a free lesson from Tom Sims because I was getting killed trying to learn on my own. Someone saw me get the wind knocked out of myself multiple times and came up and offered help, turned out it was the legend who I'd never even heard of, I realized soon after how lucky I was.

Why did snowboarding and art draw you in as a person? I think that it made me feel special because it was so exotic and so new back then. I also loved the nature element and that fact that I had always been in awe of the mountains because my dad was a skier. We'd got to Tahoe when I was really young and I'd trip out on thinking of my dad all the way up there at the top of the mountain. In all honesty, I think art also made me feel this way, it was something I felt inherently good at and nobody else seemed to be doing. In high school when I performed poorly at everything school related I was proud of what I did in those classes. Art in snowboarding really kicking into gear for me when I met Jamie through out the Volcom days. I already had a deep respect for him as a rider but when he'd come stay with us in South Laguna I got to experience his other genius and it sparked a new way of thought for me... Then I got hurt again, I injured both knees filming and had to sit down for months to recover and that's when I really started getting into it.

When did you first meet Pete and Mike / get involved with us here at Lib Tech? I think it was about 1992 at Bear when I was riding an MC and Big Air Bob Stanislaus took notice and got me introduced to the Mervin Family which lead to me getting on the team as an ambassador and rider. It's a little blurry when I met everyone for the first time but I do remember being invited up to see the factory and I did some art while I was visiting.

How did you start doing art for Lib Tech and what was the first graphic you did for us? I did this weird painting of this face, it was probably one of my first 5 paintings I ever did. Anyway, I was really proud of it and I gave it to Jamie as a birthday present and he ended up liking it. Surprisingly it became the very first graphic I did for LibTech, a mini Jamie Lynn. After that I had the honor to continue doing art for Mervin because you guy's kept giving me amazing opportunities and it slowly became a symbiotic relationship that continues to grow to this day.

Where in your life as an artist were you at the time? I was at the very very beginning, I had done a few art classes in high school but that was all, I was super naive and had zero idea what I was doing, all I knew was I was trying to convey the feeling the mountains and this life was giving me.

You've done a lot of work with Travis on his boards what has that process been like? Working with Travis is always very involved, very intense, highly collaborative, challenging and some of these continue to provide the most amazing experiences and opportunities of my life.









MIKE PARILLO -CONTINUED

LIB TECH

ARTIST Q&A

What is one of your favorite graphics you did for Lib Tech and why?

That's a super tough question... I'm pretty fond of the 24/25 Dynamo because it's a mountain scene inspired by the mountain range here on Oahu that ends in my backyard, also there's

something very magical about the first graphic I did with Travis which I believe is being rerun as a cambered board this year as well. The original "Red Tetons" Emmagator I got to ride when I lived in Jackson in 1998 was magic AF too, kinda felt like I had my own model in an unspoken way. I remember being in the tram line one day with Guch & Johan and we were all riding boards with my art on them.

Approximately how many hours did your longest taking artwork for Lib Tech take and which year and model was it? I really wish I could say, there has been an insane amount of time put in over the years, probably more than 10000 hours, I've have a big problem in the past of working for weeks on paintings then deciding I wasn't feeling it and starting over. If there's 10000 hours of visible work there's probably 10000 that got painted over or thrown out. Also I have no idea at all of how many boards we've done together, it would be crazy to figure that mystery out.

What was the fastest?

I actually know this one and it was that recent UFO inspired graphic I did for the Trice Pro, the one with the imagined EM gravitational waves. It just flowed so well and it went exactly as planned in 3-4 days, still like 30-40 hours with the conceptual phase included but that's on the quick side of things.

What medium do you like the most using when doing art for boards?

describe your process back then and now. (paint, pen, pencil, digital, mixed media, "all of the above")It's pretty much all the above in terms of media and mediums, what ever tool fits the job best. The digital component has become more present in the conceptual planning phase, it just helps to be more efficient and produce better options, that's probably the biggest difference from the beginning years of basic pencil and paper with written notes on color story.

What has influenced your artistic endeavor the most over the years and has your inspiration changed over the years? Being self taught has always lead me to draw from life experience and form ideas based on what I'm going through or where I'm located. The times with less nature in my life produced work that was more introspective or cathartic. It turns out that it's much easier for me to make art when I'm suffering. That may also be the naive side of my understanding of creativity speaking. The works that I feel most proud of are the ones that have that strong balance of head, heart and hand.

If you could put any art you want on a board, what would it look like?
(without thinking about sellability or Lib Tech or snowboard culture, just what would make you happy)

It would have to be an LED screen that constantly changes based on my mood or humor of the day, something I could program every time I go ride... a future technology perhaps? Programmable interchangeable light based graphics or motion graphics played on flexible LED base and top sheet materials...? Seems like something you guys should patent and get started on immediately before the singularity occurs. Imagine how sick that would be riding powder at night. I'm guessing there's some crazy marketing potential there.

What advice would you give your younger artist self now?

Start investing early in life so you can have true artistic freedom and resource to create whatever, whenever and wherever you like without the constraints of life's trivial demands.

What Lib Tech board do you like riding the most?

Skunk Apes, Jamies Short Round and Whatever Orca is wide enough to accommodate my size 13's.

You have always been a physically powerful athletic being but balance that with an incredible creative nature and eye for beauty and detail. Do surfing and snowboarding help fuel the creative fires?

Wow thank you, I'm humbled! Yes they both absolutely fuel the creativity 100%, surfing and just being in the water especially at day break on the Northshore gives me so many thoughts on stories I'd like to tell, colors stories I'd like to try to recreate or just good vibes I'd like to put into whatever I'm currently working on. Sometimes I just need these activities as a way to meditate or get a head change which is very much a part of the process. In all honestly though, once in a while, surfing can be a huge set back for me, too. Because it's so difficult it can do a number on my mental state, if I let the negative self talk get the best of me, the up side to that is all it takes is one good wave to put me back on top of the world.

What is next for Mike Parillo? Any fun art projects in the works you can share with us?

I'm not sure how much I can say right now but I am working on some really cool stuff with TRice again, maybe even a show this winter... stay tuned and I'll keep you posted!

Thanks so much for 30 years of incredible art, Mikey, and blowing our minds every year with your new creations!!

Here is to 30 more!

Indeed, but all thanks to you! 💟







- PERFECT, AGGRESSIVE, VERSATILE PERFORMANCE SNOWBOARD
- RESORT RIPPING OR DREAM TRIPPING
- POWERFUL, POPPY, LONG LASTING ECO FRIENDLY CORE

PARK

DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

A dreamy camber directional all terrain freeride board with unlimited freestyle capacity. The relaxed entry newly squared off directional nose and mild taper floats the pow and crud effortlessly. A powerful C3 camber contour with Magne-Traction® guarantees precise hard pack carving and pop and stomp on big take offs and landings. The sustainable poppy Aspen/Paulownia core and fast running eco sublimated TNT base will have you beating your friends to the bottom all season long. An Austen Sweetin and Phil Hansen favorite.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704

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- CAMBERS BUILD IN POP, STABILITY AND CONTROL

ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- · UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

DYNAMO SPECS:							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
153	108	7.9	29.3 / 29	25.2	19.25"-24" / 1"		
156	111	8	29.7 / 29.4	25.5	20.25"-25" / 1"		
159	114	8.1	30 / 29.7	25.7	20.25"-25" / 1"		
162	116	8.2	30.3 / 30	25.8	20.25"-25" / 1"		
156₩	111	8	30.7 / 30.4	26.5	20.25"-25" / 1"		
159⊠	114	8.1	31 / 30.7	26.7	20.25"-25" / 1"		
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165 ₪	118	8.3	31.4/31.2	26.8	20.25"-25" / 1"		

Mike Parillo (@mikeparillo)









- VERSATILE, HIGH PERFORMANCE DIRECTIONAL CAMBER
- RESORT RIPPER READY FOR ALL YOUR DREAMS
- MAGNE-TRACTION® ICE EDGE CONTROL, POW LOVING NOSE

BACK COUNTRY

MEDIUM

A smaller rider's dreamy camber, directional, all terrain freerider with un-limited freestyle capacity. A relaxed entry directional nose and mild taper floats the pow and crud effortlessly. The powerful C3 camber contour with Magne-Traction® guarantees precise hard pack carving and pop and stomp on big take offs and landings. The sustainable poppy Aspen/Paulownia core and fast running eco sublimated TNT base will have you beating your parents to the bottom all year long just like Bjorn does. You won't lose sight of the goal with the DynaSword at your feet.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

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- UHMW SINTERED SIDEWALLS
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CAMBER HYBRID TECHNOLOGY EFFORTLESS CONTROL

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- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

DYNASWORD SPECS:						
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back	
130	95	7.8	26.4/ 26.2	23.5	15.5"-20.5" / 1"	
135	100	7.9	26.9 / 26.7	23.7	15.5"-20.5" / 1"	
140	105	8	27.4 / 27.2	23.9	16.5"-21.5" / 1"	

Mike Parillo (@mikeparillo)

















NEW!

ALL MOUNTAIN - DIRECTIONAL

- THE PERFECT, EASY RIDING, VERSATILE, PERFORMANCE BOARD
- EVERY DAY AT YOUR LOCAL MOUNTAIN OR THAT DREAM TRIP
- FAST, LOW MAINTENANCE, ECO SUBLIMATED TNT BASE

PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

A directional all terrain freeride focused but freestyle ready design that includes a floaty directional nose that reduces fatigue and maximizes fun in pow and crud. A new updated tail shape. Near mid-wide widths and Magne-Traction® serrated edge technology for incredible hold, toe drag free carving and improved float. Built with a long lasting FSC® certified eco core and low maintenance eco sublimated base this board is absolutely brewed to perfection.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

TURNS ICE INTO POWDER!

PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- + CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN **CARVE, EDGE HOLD & FLOAT**
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

COLD BREW SPECS:							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
149	111	8.1	29.5 / 29.2	25.6	18.5"-24" / 1.5"		
153	113	8.2	29.7 / 29.3	25.7	20"-25" / 1.5"		
157	115	8.3	30.4 / 30	26.2	20"-25" / 1.5"		
161	117	8.4	30.8 / 30.4	26.5	20"-25" / 1.5"		
155 ₩	114	8.2	30.7 / 30.3	26.6	20"-25" / 1.5"		
158 ₩	115	8.3	31 / 30.6	26.8	20"-25" / 1.5"		
163 ₩	119	8.4	31.4 / 31.2	26.8	20"-25" / 1.5"		

OARD ART BY: Tim Zimmerman (@fotomaxizoomdweebie)









LIB TECH
HANDCRAFTED NEAR CANADA IN THE USA

TERRAIN WRECKER

ART BY: Schoph







- READY FOR ANYTHING, RIDES EASY, RIPS HARD
- RESORT RIDING PERFECTION THE SLOPES WILL NEED PROTECTION
- FAST, LOW MAINTENANCE ECO-SUBLIMATED TNT BASE

PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

Your dream board if you have reoccurring nightmares... The newly reshaped Terrain Wrecker is designed to leave a path of destruction in its wake as you take your freestyle game and savagely apply it to the entire mountain. A directional shape with a floaty nose, tail that loves to be snatched and blocked with a twin chassis that rips in both directions. Technically perfect, hard charging dream board for resort berserkers.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

TERRAIN WRECKER SPECS:						
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back	
152	115	8.1	29.4 / 29.4	25.3	20.25"-25" / 0.5"	
154	117	8.2	29.6 / 29.6	25.5	20.25"-25" / 0.5"	
157	119	8.3	30 / 30	25.7	20.25"-25" / 0.5"	
160	121	8.4	30.2 / 30.2	25.9	20.25"-25" / 0.5"	
156 ₪	119	8.3	31/31	26.7	20.25"-25" / 0.5"	
161 ₪	121	8.4	31/31	26.7	20.25"-25" / 0.5"	

BOARD ART BY: Schoph (@ schoph)















- AUSTEN'S SNOW SLAYER/LOVER
- FLOATY NOSE, CARVY SIDECUT
- SPEEDY SINTERED BASE

TERRAIN PARK **RESORT**

BACKCOUNTRY RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Austen Sweetin is one ripping all terrain snowboarder... he rode pretty much every board we make in every condition imaginable (especially pow) and carefully studied his favorite geometries and working with our experiMENTALdesign team combined them into the ultimate hard charging resort ripping pow blasting shred rig. The Lib Rig by Austen Sweetin... a full sized floaty but streamlined nose and a switch functional tail, deep carving sidecuts, no toe drag waist widths and mild taper all sitting on a no nonsense power OP chassis plus a rugged speedy knifecut sintered

MILD VOLUME SHIFT, SHORT CONTACT RIDE THIS BOARD 1-2 CM LONGER THAN YOUR NORMAL BOARD.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

TURNS ICE INTO POWDER!

PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

EARLY RISE DIRECTIONAL CAMBER TECHNOLOGY POWER CONTROL SET BACK CAMBER / CARVY, FLOATY, EASY INTIATION EARLY RISE NOSE



- SET BACK CAMBER, SIDE-CUT & STANCE OPTIMIZES PERFORMANCE
- EARLY RISE NOSE SETS UP EFFORTLESS TURN INITIATION & FLOAT
- FOCUSED CAMBER IN TAIL SETS UP POWERFUL POP, CARVING AND EDGE HOLD

LIB RIG by Austen Sweetin SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
153	100	7.8	29.2 / 28.7	25.1	20.25"-25" / 1.5"
155 NEW	103	7.8	29.6 / 29	25.3	20.25"-25" / 1.5"
157 NEW	107	8	30 / 29.5	25.5	20.25"-25" / 1.5"
159	107	8	30.1 / 29.6	25.5	20.25"-25" / 1.5"
162 NEW	107	8	30.2 / 29.7	25.7	20.25"-25" / 1.5"
160 ₪	107	8	31/30.5	26.5	20.25"-25" / 1.5"

BOARD ART BY: Austen Sweetin (@austensweetin)

RIDER INFO:

Austen Sweetin

Height: 5'3" Weight: 135lbs,

Boot size 7

Board size: Lib Rig 153 in all conditions Binding: Bent Metal "Solution" at Mt. Baker and "Transfer" in the park, or playful deep pow and slush.











HANDCRAFTED NEAR CANADA IN THE USA



ART BY: Drew Brophy











- UPDATED DIRECTIONAL ALL TERRAIN POWER SLASHER
- ABSOLUTELY RIPS THE RESORT, LOVES THE POW
- DIRECTIONAL ELLIPTICAL CARVING SIDECUT SYNCED WITH A SET BACK **POWER CAMBER**

TERRAIN PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Matt Biolos' surf inspired directional resort ripper. The Rocket features a brand new shape, progressive elliptical sidecuts paired with a powerful set back camber and stance to create the ultimate hard pack carving power trenching machine. An easy initiating and extra floaty early rise nose and powerful poppy tail rip through the storm and shine in every condition on the mountain. A mid wide outline has lots of planing surface, explodes through no toe drag power turns and floats the soft stuff. A firm flexing, sustainable Aspen/Paulownia wood core, rugged sintered base and eco-sublimated graphics will have you blasting around the mountain all year long. This Rocket is balanced to perfection and always ready for lift off.

EARLY RISE DIRECTIONAL CAMBER TECHNOLOGY POWER CONTROL SET BACK CAMBER / CARVY, FLOATY, EASY INTIATION EARLY RISE NOSE



- SET BACK CAMBER, SIDE-CUT & STANCE OPTIMIZES PERFORMANCE
- EARLY RISE NOSE SETS UP **EFFORTLESS TURN INITIATION & FLOAT**
- FOCUSED CAMBER IN TAIL SETS UP POWERFUL POP, CARVING AND EDGE HOLD

ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS UHMW TIP/TAIL IMPACT DEFLECTION

MAYHEM ROCKET SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
152.5 (613 sq.in.)	110.5	7.5-6.5	30.7 / 28.7	25.6	19.5"-24.25" / 2.5"		
157.5 (654 sq.in.)	114.5	7.5-6.5	31.7 / 29.7	26.4	19.5"-24.25" / 2.5"		
161.5 (674 sq.in.)	118.5	7.5-6.5	31.9 / 29.9	26.5	19.5"-24.25" / 2.5"		

BOARD ART BY: Drew Brophy (@drewbrophy)







LIBTECH HANDCRAFTED NEAR CANADA IN THE USA JAME LYNN

ALL MOUNTAIN

ART BY: 1910 - Jamie Lynn and Schoph











- LEGENDARY SKATE INFLUENCED POWER FREESTYLE PERFORMANCE
- RESORT SLAYER TO BALDFACE-VALHALLA LIFETIME PASS HOLDER
- JAMIE'S PURE CAMBER AND SMOOTH SIDECUT

TERRAIN PARK **RESORT**

BACKCOUNTRY

RIDER LEVEL: DAY 1

INTERMEDIATE ADVANCED

MFDIUM

FIRM

Jamie Lynn is in constant motion; progressing as a human, pushing his skateboarding, art, snowboarding to new levels. The Jamie Lynn is Jamie's dream power freestyle stick built for aggressive, no limits, straight to the point snowboarding. A powerful flex, aggressive camber and a stable open speed friendly radial sidecut. Big floaty nose that planes effortlessly and a tapered shape that settles nicely in soft snow for big landings and straight line run outs. If you "warm up" with the gnarliest run of the day and finish it with a gnarlier one... this is the board for you.

ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER DIRECTIONAL		TERRAIN PERFORMANCE CONTROL / POWER / P	RECISION		
	foot ▼	foot ▼	nose		
CENTRALIZED CAMPED					

CAMBER TECHNOLOGY POWER CONTROLTRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER

- DISTRIBUTES MAXIMUM ENERGY TO TIPS AND TAILS
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

JAMIE LYNN SPECS:						
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back	
150	110	8.5	29.4/28.6	25.2	19.5"-24.25"/1.5"	
156	112	8.7	30.2 / 29.2	25.9	20.25"-25" / 1.5"	
159	113	8.7	30/29	25.7	20.25"-25" / 1.5"	
160 ₪	113	8.7	31/30	26.7	20.25"-25" / 1.5"	

BOARD ART BY: 1910 - (@_9teenten_) Jamie Lynn (@jamiemlynn) and Schoph (@_schoph_)

RIDER INFO:

Jamie Lynn

Height: 5'10" Weight: 175lbs.

Boot size 10

Board size: Jamie Lynn 157-159 Binding: Bent Metal "Transfer"







LIB TECH HANDCRAFTED NEAR CANADA IN THE USA ELECTRICAL SECTION OF THE USA ELECTRICAL SECTION OF

ALL MOUNTAIN

ART BY: Ben Lardy









- EJACK'S HARD SLASHING LANDING STOMPER
- RIPS THE RESORT, FLOATS THE POW, MAKES VIDEO PARTS
- RUGGED HIGH PERFORMANCE SINTERED BASE

DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

Eric grew up in the park at Mammoth and is now right at home at Mt. Baker and anywhere steep and deep. Eric's dream board is designed to excel in all conditions with a focus on pushing freestyle progression to his backcountry playground. A powerful C3 camber body that rips the hardpack combined with a smooth early rise, new extra pow friendly soft serve spoon nose and mildly tapered tail to stomp landings. Now built with a rugged high performance eco sublimated sintered base.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMENTED POLY TOP
- BASE: HIGH PERFORMANCE ECO SUBLIMENTED SINTERED BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

EJACK K	EJACK KNIFE SPECS:								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back				
154	110	8	29.9 / 29.1	25.1	20.25"-25" / 1"				
157	112	8	30.1 / 29.3	25.3	20.25"-25" / 1"				
159	114	8	30.2 / 29.4	25.4	20.25"-25" / 1"				
159 ₪	114	8	31.2 / 30.4	26.4	20.25"-25" / 1"				
162 ₪	117	8	31.7/ 30.6	26.5	20.25"-25" / 1"				

ARD ART BY: Ben Lardy (@benlardy)

RIDER INFO:

Eric Jackson

Height: 5'9" Weight: 155lbs, Boot size 9 Board size: 157 everyday 159 for deep days and AK

















- THE CANADIAN POWER BEAST'S DIRECTIONAL ATV FREESTYLE DREAM STICK
- STOMPS OVERSIZED POW STEP DOWNS & LOVES A RESORT DAY WITH THE BOYS
- POPPY RESPONSIVE ORG THROTTLE TECH

PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Chris crushed again at Natural Selection this year on his redesigned pro model. His dream board loves the varied terrain and conditions you find shredding the local resort and is ready to stomp massive step downs when the conditions in the BC backcountry set up just right. Now with poppy, responsive Org Throttle platform technology, the directional shape features a mild taper and subtly longer nose for float balancing it perfectly between a smooth, switch friendly, resort freestyler and an absolute pow destroyer. The new Ras with a solid FSC® certified Aspen and Paulownia core and rugged eco-sublimated base is ready take you and our Canadian hero Rasman to the next level!

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

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> TURNS ICE INTO POWDER! PATENT #7823892 #8511704

HYBRID TECHNOLOGY EFFORTLESS CONTROL

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- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

ORIGINAL POWER CONSTRUCTION + SINTERED BASE + ORG THROTTLE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- +ORG THROTTLES: TRANSVERSE (TOE/HEEL) ORIENTED GRAIN MAPLE
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: ECO SUBLIMATED SINTERED BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

RASMAN SPECS:								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
157	115	8	30 / 29.7	25.8	20.25"-25" / .75"			
159	117	8	30.3 / 29.9	26	20.25"-25" / .75"			
161₩	119	8	30.7 / 30.3	26.5	20.25"-25" / .75"			

BOARD ART BY: Tavis Coburn (@tavisco1)

RIDER INFO: **Chris Rasman**

Heiaht: 5'10" Weight: 177lbs, Board size: Rasman 159 + 161W



















- DREAM DIRECTIONAL SHAPE AND CONTOUR FOR WHAT TRAVIS CALLS FUN
- FREERIDE POW RIPPER MEETS RESORT SLASHING DAILY DRIVER
- FLOATY NOSE, TIGHT SIDECUT, MAXIMUM POWER TAIL

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED FLEX: SOFT

FIRM

Not your gutless fish. Travis has juiced up this Jackson Hole resort slasher into an apex all terrain tech shred predator. A long floaty nose combined with a powerful poppy contact maximizing short radius "Whale Tail Technology". A tight 7m trench gouging sidecut. Wide enough to allow you to really put it on a hardpack rail with no toe drag and float pillows like a dream but still narrow enough to be your daily driver all season long. Take it to AK, drop BC pillow stacks or blow minds at the home resort all season. A mammal to eat all fish. TR. Award winning! VOLUME SHIFTED, RIDE THIS BOARD 3-6 CM SHORTER THAN YOUR NORMAL BOARD.



Travis and Mervin will be donating a portion of the sale of each Orca snowboard to the www.orcaconservancy.org in support of their efforts to prevent the extinction of the Salish Sea's Southern Resident Killer Whales. #betheirvoice

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- · CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE-CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY)



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- · CAMBERS BUILD IN POP, STABILITY AND CONTROL

T.RICE ORCA SPECS:

i.iiice olica 31 Ecs.								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
138 (574 sq.in.)	100	6.8	28.8 / 28	24.7	17.5"-22.5" / 2"			
144 (600 sq.in.)	102	7	29.6 / 28.6	25	18.5"-23.5" / 2"			
147 (608 sq.in.)	105	7	29.8/ 28.8	25.2	19.5"-24.5" / 2.5"			
150 (645 sq.in.)	108	7	30.4 / 29.4	25.5	19.5"-24.5" / 2.5"			
153 (659 sq.in.)	110	7	31.6 / 30.5	26.7	19.5"-24.5" / 2.5"			
156 (675 sq.in.)	113	7	31.7 / 30.6	26.7	19.5"-24.5" / 2.5"			
159 (688 sq.in.)	115	7	31.9 / 30.8	26.7	19.5"-24.5" / 2.5"			
162 (714 sq.in.)	118	7	32.2 / 31.1	26.9	19.5"-24.5" / 2.5"			

BOARD ART BY: Toby Grubb (@this)

RIDER INFO:

Travis Rice

Height: 5'11" Weight: 190lbs, Boot size 11

Orca 150: I'll sometimes go tight carving resort on this board although this is pretty small for me. Fun Small, still enough waist width.

Orca 153: This is the main size I ride for resort and steep back country and technical steep trees, pillows and spines. My favorite resort Carver and what I use for

Orca 156: I ride this board on deep days in back country, along with resort pow days. I ride my boards a hair smaller than I think most people should ride them. Orca 159: I ride this board when there is deep pow and I'm not riding very steep terrain.

Orca 162: I'll ride this on extreme deep and light snow and not very steep ~Travis Rice













- THE LEGENDARY BIG GUY DREAM SNOWBOARD
- RAGES THE RESORT AND DISAPPEARS IN WOODS
- FLOATY ATV NOSE SHAPE

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Our experiMENTAL Division's big guy "dream board". Constant testing and refinement by Trevor Phillips, Krush Kulesza, Neil Green and Kurt Jensen make this the best larger gentlemen's power freestyle stick on the planet. A slightly more relaxed longer nose shape for pow float. This ape is absolutely resort ready... hit the rails or put it on rail and trench, your toes won't drag but your knuckles might. Built in ultra-light HP construction for easy on the front foot chair rides.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

SKUNK APE	SKUNK APE SPECS:								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back				
157 W	115	8.5	30.5 / 30.3	26.8	21"-26" / 1"				
161 ₪	118	8.5	30.8 / 30.5	26.8	21"-26" / 1"				
165 ₩	121	8.6	31.2 / 31	26.8	21"-26" / 1"				
169 ₩	124	8.6	31.4 / 31.2	26.8	21"-26" / 1"				
163 ULTRA WIDE	120	8.5	32.5 / 32.2	28	21"-26" / 1"				
170 WIDE	124	8.6	32.9 / 32.6	28.5	21"-26" / 1"				
173 ULTRA WIDE	127	8.75	33.2/33	28.5	21"-26" / 1"				

OARD ART BY: Quincy Quigg (@q_quigg_)

RIDER INFO:

Board size: Skunk Ape 165 Binding: Bent Metal "Solution"

Trevor Phillips: Height: 6'3" Weight: 250lbs, Boot size 13









LIBTECH HANDCRAFTED NEAR CANADA IN THE USA SKUNKAPE CAMBER

ART BY: Quincy Quigg





ALL MOUNTAIN / DIRECTIONAL TWIN

- NOW IN CAMBER...THE LEGENDARY BIG GUY DREAM SNOWBOARD
- RAGES THE RESORT AND DISAPPEARS IN WOODS
- FLOATY ATV NOSE SHAPE

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

Our experiMENTAL Division's big guy "dream board" NOW IN CAMBER! . Constant testing and refinement by Trevor Phillips, Krush Kulesza, Neil Green and Kurt Jensen make this the best larger gentlemen's power freestyle stick on the planet. A slightly more relaxed longer nose shape for pow float. This ape is absolutely resort ready... hit the rails or put it on rail and trench, your toes won't drag but your knuckles might. Built in ultra-light HP construction for easy on the front foot chair rides.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMATED BIO BEANS TOP
- BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER TECHNOLOGY POWER CONTROLTRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER



- DISTRIBUTES MAXIMUM ENERGY TO TIPS AND TAILS
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

_	SKUNK AFE CAMBER SFECS.								
	SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
W	157	115	8.5	30.5 / 30.3	26.8	21"-26" / 1"			
ı	161	118	8.5	30.8 / 30.5	26.8	21"-26" / 1"			
	165	121	8.6	31.2 / 31	26.8	21"-26" / 1"			
W	169	124	8.6	31.4 / 31.2	26.8	21"-26" / 1"			
W	163 UW	120	8.5	32.5 / 32.2	28	21"-26" / 1"			
	170 UW	124	8.6	32.9 / 32.6	28.5	21"-26" / 1"			
W	173 UW	127	8.75	33.2 / 33	28.5	21"-26" / 1"			

BOARD ART BY: Quincy Quigg (@q_quigg_)





LIB TECH
HANDCRAFTED NEAR CANADA IN THE USA

T.RICE GOLDEN ORCA

ART BY: Toby Grubb









- TRAVIS RICE'S NATURAL SELECTION WINNING PERFECTION
- RESORT DAILY DRIVER TO 1000 POW PILLOWS DREAM
- SWITCH FRIENDLY POWER KINK TAIL

RESORT

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Natural Selection winning power predator in both directions. Travis took his Orca learnings and merged them with his elite high performance snowboard world freestyle tour dreams to come up with this supreme Orca freestyle evolution. The long floaty Orca nose loves pow. A directional C2 contour rips resort, trenches hardpack carves and blasts off mountainous side hits. A brand new long floaty switch friendly power kink tail rides short powerful and poppy on hardpack but floats like a dream through switch freestyle takeoffs and landings. The beloved Orca merges with magical T. Rice Pro and manifests a golden power beast. VOLUMESHIETED, RIDE THIS BOARD 1-3 CM SHORTER THAN YOUR NORMAL BOARD.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



FIREPOWER CONSTRUCTION [FP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTH & LIVELY

- · CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / BASALT ALLOY / CARBON X
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

T.RICE GOLDEN ORCA SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
150	107	7.5	30.5 / 29.6	26	17.5"-22.5" / 1"
153	110	8	30.7 / 29.8	26.3	19"-24" / 1"
155 NEW	112	8	30.8 / 29.9	26.4	19"-24" / 1"
157	113	8	30.9 / 30	26.5	19"-24" / 1"
159 NEW	114	8	31/31	26.6	19"-24" / 1"
161	115	8	31.1 / 30.2	26.7	19"-24" / 1"
164 NEW	116	8	31.2 / 30.3	26.8	19"-24" / 1"

OARD ART BY: Toby Grubb (@this)

RIDER INFO:

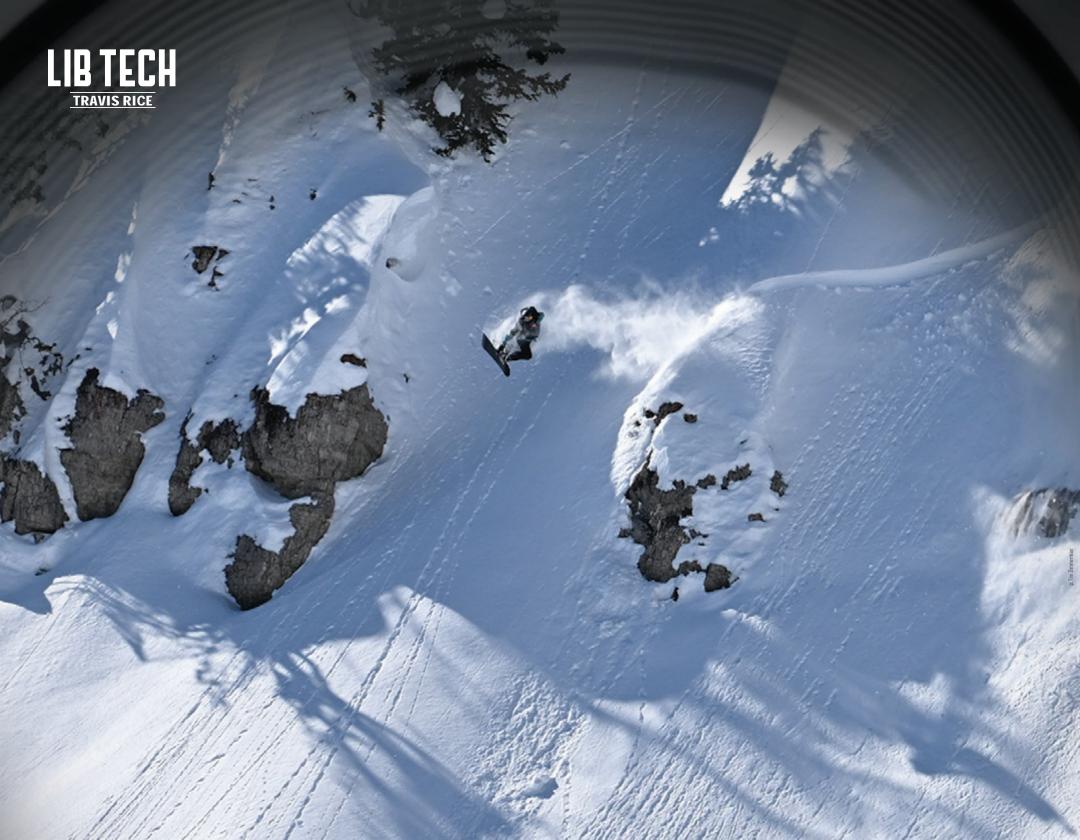
Travis Rice

Height: 5'11" Weight: 190lbs, Boot size 11

Golden Orca 157 I love this board for resort and side country. Still a lot of surface area for pow but this size is my go-to for all mountain resort riding as it is basically an Orca 153 with a redesigned tail that excels while switch riding.

Golden Orca 161 This is my ultimate backcountry freestyle stick that I compete with at Natural Selection and film with. Great for resort as the core is damp and well suited for resort chop. ~Travis Rice









LIBTECH
HANDCRAFTED NEAR CANADA IN THE USA

EAPEX ORCA

ART BY: Toby Grubb





- TRAVIS' DREAM DIRECTIONAL PILLOW SLAYER IN DREAMY TECHNO POP CARBON CONSTRUCTION
- PERFORMANCE RESORT RIPPING TO HELI DROPS
- LIGHT WEIGHT ANTI MATTER 3-D FLOATY NOSE POWER CAMBER FISH TAIL

INTERMEDIATE ADVANCED

The ultimate apex Natural Selection winning, pow pillow blasting directional snowboard in pinnacle apex "Techno Pop" carbon carbon technology performance construction. Travis took his beloved Orca and merged it with his elite high performance snowboard world freestyle tour dreams and multiplied them by Mike Olson's technical composite wizardry to come up with this ultralight supreme Orca freestyle evolution. The long floaty Orca nose loves pow. A directional C2 contour rips resort, trenches hardpack carves and blasts off mountainous side hits. The Orca's unique powerful short radius camber tail provides power and control and maximum mobility and control in tight, steep technical terrain. Unidirectional carbon over 30° carbon mega X over magnesium fiber bands wrapping a recycled PET plastic bottles, Paulownia, and FSC° certified Aspen core. Eco sublimated bio beans top and rugged, fast sintered base. All this and the elimination of swing weight with new "Anti Matter" 3 -D tips and tails... Our favorite twin power fish snowboard just went bionic. VOLUMESHIFTED, RIDE THIS BOARD 3-6 CM SHORTER THAN YOUR NORMAL BOARD.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

TURNS ICE INTO POWDER!

PATENT #7823892 #8511704



TECHNO POP CONSTRUCTION [TP]

LIGHTER • ENVIRONMENTALLY NICER • LIVELIEST

- CORE: EXTENDED 30% ASPEN / 25% PAULOWNIA / 45% (PET) RECYCLED BOTTLES
- GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED BIO BEANS TOP
- BASE: SINTERED KNIFE CUT
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

T.RICE APEX ORCA SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH (cm)	STANCE* Min-Max / Set back			
150 NEW	108	7	30.4 / 29.4	25.5	19.5"-24.5" / 2.5"			
153	110	7	31.6 / 30.5	26.7	19.5"-24.5" / 2.5"			
156	113	7	31.7/ 30.6	26.7	19.5"-24.5" / 2.5"			
159	115	7	31.9 / 30.8	26.7	19.5"-24.5" / 2.5"			

BOARD ART BY: Toby Grubb (@this)

RIDER INFO:

Travis Rice

Height: 5'11" Weight: 190lbs, Boot size 11

Apex Orca 153: I ride this board off resort and it excells in Backcountry and pow. I rode this board at the Revelstoke Natural Selection event.

Apex Orca 156: I ride this board off resort and I will frequently ride the Apex 156 where I normally would ride the Orca 153 as it is even lighter than the 153 and with a reduced spin weight but added surface area, it is a great hack if you normally would ride the Orca 153. ~Travis Rice



ANTI MATTER

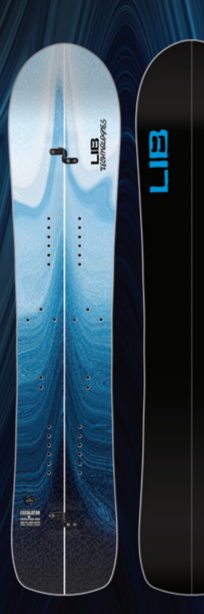
3-D Carbon reinforced spin weight reducing absence of matter in the tip and tails. Travis pushed our experiMental division for less weight we gave him Apex performance.













ALL MOUNTAIN SPLIT - DIRECTIONAL

- SHORT, FAST CLIMBING, POW FLOATING SPLIT BOARD
- POW AND BACKCOUNTRY ALL YEAR
- EASY TO USE HIGH TENSION KARAKORAM ULTRA CLIPS

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

Our dreamy short split board adaptation. Designed to give you everything you want and nothing you don't need on your next split mission. Short overall length keeps it light and easy kick turn on climbs. A noticeably mild camber creates even pressure distributions on climbs and combines with a mild taper to provide excellent float when the board is in one piece and you are in the goods. A smooth entry nose and short tail on a stable platform keep the board fast in soft snow and nimble in tight or technical terrain. 3-D integrated clip inserts and easy to use high tension Karakoram Ultra clips. Fast running eco sublimated TNT base. Rugged eco sublimated poly top material.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



ESCALATOR SPLIT CONSTRUCTION [SC]

LIGHTER • ENVIRONMENTALLY NICER • LIGHTER

- · CORE: 5% ASPEN / 95% LIGHTWEIGHT PAULOWNIA
- GLASS: FIBER REINFORCED INSERT ARRAY / TRI-AX WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

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VERY MILD TRADITIONAL CAMBER DISTRIBUTES EVENLY ON ASCENTS, FLOATS OPTIMALLY ON DESCENTS.



- OPTIMIZED FOR SPLITS
- POSITIVE HOLD CLIMBING
- AMAZING FLOAT DESCENDING

FSCALATOR SPLIT SPECS

ESCALATOR SI ETI SI ECS.							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
153	95	8.1	31/ 29.3	26.5	19.5"-25" / 3"		

BOARD ART: Annette Veihelmann













ALL MOUNTAIN SPLIT - DIRECTIONAL

- TRAVIS' DREAM DIRECTIONAL SHAPE IN DREAMY TECHNO POP CONSTRUCTION
- LIGHT WEIGHT CLIMBING ACCESS MEETS THE ULTIMATE DESCENT TOOL
- KARAKORAM ULTRACLIP 2.0 AND TIP-LOCKS ACTIVE JOINING

PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

MEDIUM

FIRM

High tech power fish fillet. Travis has completely rebuilt his Natural Selection winning directional power fish into the ultimate carbon loaded all terrain access techno split shred predator. Unidirectional carbon over 30° carbon mega X over magnesium fiber bands wrapping a Paulownia, and FSC° certified Aspen core. Eco sublimated top and rugged, fast sintered base. The long floaty Orca nose combined with a powerful poppy contact maximizing split adaptation of a short radius "Whale Tail Technology". A tight 7m trench gouging sidecut. Widths are tuned to allow you to float pillows and stomp drops like a dream and still handle mixed conditions with no toe drag that you may encounter on an epic T.Rice wild eyed adventure. Short enough to be a nimble lightweight agile climber and surgical in tight technical terrain descents.

SPLIT ORCA VOLUME SHIFT: 3CM REDUCTION FROM YOUR NORMAL BOARD SIZING.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



T.RICE ORCA TECHNO SPLIT CONSTRUCTION [SC]

LIGHTER • ENVIRONMENTALLY NICER • LIVELIEST

- CORE: 15% ASPEN / 85% LIGHTWEIGHT PAULOWNIA
- GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP STABILITY AND CONTRO

T.RICE ORCA TECHNO SPLIT SPECS:								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
153	110	8	30.5/ 29.6	26.3	17"-24" / 1.5"			
156	113	8	30.8 / 30.1	26.5	17"-24" / 1.5"			
159	115	8	31.1 / 30.2	26.7	17"-24" / 1.5"			

OARD ART: Jessica Lichtenstein (@jesslicht)

RIDER INFO:

Travis Rice

Height: 5'11" Weight: 190lbs, Boot size 11 Board size:

Orca Split 156: I normally ride the 156 as I want the little extra surface area unless I'm riding something really steep and technical, that is when I would ride the Orca split 153.



Karakoram UltraClip 2.0 and Tip-Locks use Active Joining to spring load the seam of your split board, eliminating the rattling, shearing and rolling inherent to passive slip-fit connections. Simply close the lever to lock in the most responsive ride.











MC WAYFINDER III

EXPERIMENTALART BY: Steven Valiere





experiMENTAL / FREERIDE - DIRECTIONAL

- FLOATY, CARVY, DIRECTIONAL FREERIDER
- RIPS RESORT / ABSOLUTELY LOVES A POW DAY
- FAST RUGGED SINTERED BASE

RESORT

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FIRM

Matt Cummins has been designing boards with us for 30+ years... the evolution continues this year with new resort friendly sidecut refinements adding daily driver versatility to his proven pow favorite. Matt put a lifetime of Baker/Baldface/Japan honed pow knowledge into this beautiful hourglass, surfy, floaty, carvy shape. This do it all shape will have you blasting pow lines, railing hardpack, blasting side hits and laughing all the way back to the top to do it all over again. The big floaty nose is basically unsinkable in pow and the turned up tail gives you backcountry and freestyle freedom. Best pow day resort board of all time. VOLUME SHIFTED RIDE THIS BOARD 2-10 CM SHORTER THAN YOUR NORMAL BOARD, 665 SOUARE INCHES SURFACE AREA.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

TURNS ICE INTO POWDER!

PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

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THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

MC WAYFINDER III SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
155 (665 sq.in.)	107	6.2	32 / 30.8	26.2	19.25"-24" / 4"
160 (686 sq.in.)	111	7	32 / 30.8	26.7	19.25"-24" / 4"

LIB

ARD ART BY: Steven Valiere











SWEET FISH

experiMENTAL - FREERIDE/DIRECTIONAL

- MATT BIOLOS x AUSTEN SWEETIN x LIB TECHNOLOGIES
- SURF SLASHING POW BLASTING RESORT RIPPER
- SEXY SHAPE SPEEDY SINTERED BASE

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Green room meets the white room! Austen loves to surf, Matt loves to snowboard... we love them both and building dream boards is what Lib Tech is all about. We let these two ultra frothy tech minded shred beasts loose on a coffee fueled colab design project journey and landed a Sweet Fish! Inspired by our first Lib x ... lost Rocket project, the SF is all new featuring a directional camber with a mild early rise x long floaty nose for effortless carving and float on those 3 dimensional deep snow days. A mild kink in the tail adds power and snappy exits to trenched carves on harpack and stability through pow landings and white room blasters. The winged swallow reduces surface area in the tail settling into soft snow and each one is hand shaped to perfection by our best finishers. A radial sidecut and no mag keep this one simple, clean and flowing. Three fine tuned sizes cover a wide range of riders from Austen to Matt's XL with a middle size for fit models. This is the cliff dropper, pillow popper, lift line candy, carving craft wall hanger we all need...

CAMBER TECHNOLOGY POWER CONTROLTRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER



- DISTRIBUTES MAXIMUM **ENERGY TO TIPS AND TAILS**
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

SW	FFT	FIS	H CP	ECS:
-244				L (3)

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SIZE (cm)		CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back				
150	(590 sq.in.)	90	7	29.8 / 27.9	25.2	18"-23.5" / 3"				
156	(638 sq.in.)	93	7.3	30.8 / 29.1	26.2	18.5"-24" / 3"				
162	(688 sq.in.)	97	7.5	32 / 30.2	27.2	19"-24" / 3"				

BOARD ART BY: Jim Zapala











experiMENTAL / ULTRA TECH FREERIDE - DIRECTIONAL

- MIKE OLSON'S FLOATY, TECHNO TECH, 360 CARVE BOARD
- ENHANCED GEOMETRIES RIP POWDER, ICE AND SNOW
- **CARBON OVER CARBON OVER RECYCLED PET**

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Mike Olson took everything he has learned about board geometries and construction in the past 40 years and created the Techno Pop Cygnus BM. Founded on a dynamic "enhanced banana" (2 contour the Cygnus BM floats effortlessly in powder and its perfectly tuned cambers and deep sidecuts combine with the radical central rocker to set up incredible edge hold and carving on hardpack and ice. All this is built in the most space age Mike Olson genius composite construction possible; unidirectional carbon over 30° carbon mega X over magnesium fiber bands wrapping a recycled PET plastic bottles, Paulownia, and FSC° certified Aspen core. Eco sublimated bio beans top and rugged, fast sintered base. The results are magically fun, dreamy, high performance all terrain snowboard that is sure to put a smile on your face and a 360 carve in theirs.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



TECHNO POP CONSTRUCTION [TP]

LIGHTER • ENVIRONMENTALLY NICER • LIVELIEST

- CORE: EXTENDED 30% ASPEN / 25% PAULOWNIA / 45% (PET) RECYCLED BOTTLES • GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED BIO BEANS TOP
- BASE: SINTERED KNIFE CUT
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY	EFFORTLESS CONTROL
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THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP. STABILITY AND CONTRO

YGNUS BM SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
154	110	7	29.9 / 29.9	25.7	20.25"-25" / 1"
157	113	7	30.5 / 30.5	26.1	20.25"-25" / 1"
161	116	7	31.1 / 31.1	26.5	20.25"-25" / 1"

OARD ART BY: experiMENTAL division

More and less is more... enhanced dynamic contours, less weight, more carbon... 360 heel carves, unmatched straight line speed, pow float, ice grip, Techno Pop... strap into my extremely easy riding high performance dream board the... Cygnus Big Mike.









SIGOTOUMO31



EXPERIMENTALART BY: James Johnson





ALL MOUNTAIN / DIRECTIONAL

- POW SLAYING RESORT AND DESTINATION RIPPER
- FLOATATION DEVICE EARLY RISE NOSE
- **POPPY POWERFUL CAMBER TAIL**

TERRAIN PARK

INTERMEDIATE ADVANCED

MEDIUM

FIRM

Inspired by our friends at Trickstar in Japan and the original banana contour Birdman developed by Mike Olson and Steven Cobb, the Son of Birdman puts a modern poppy directional camber spin to a proven favorite stick. The long and low "floatation device" nose with early rise is unsinkable and provides effortless float in soft snow conditions and surfy carving fun in hardpack. A directional camber puts pop and power in the tail and control at your feet. Son of Birdman is a magical compliment to your twin freestyle board and could quite easily replace it. Float past your friends on the cat trip, blast over your homies on the side hit and hack, slice, slash, and spray slush and pow cookies long after it's tracked out.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: KNIFE-CUT SINTERED BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

EARLY R	ISE CAMBE	R TECHNOLO	GY POWER	CONTROL

<u>Traditional camber with catch-free floaty, carvy early rise tips and tails.</u>



- CENTRAL CAMBER FOR POP AND PRECISION
- EARLY RISE FOR CATCHFREE FREESTYLE, EASY CARVE INITIATION AND FLOAT
- VERSATILE "EVOLVED"
 CAMBER FOR ATV FUN AND
 PERFORMANCE

SON OF	BIRDMAN	SPECS:
	CONTRACT	CIDE

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
160	95	7.6	30.7 / 29.6	26	19"-24" / 2.5"
165	98	7.8	31 / 29.8	26.2	19"-24" / 2.5"
170	101	8	31.4 / 30.3	26.6	19"-24" / 2.5"

BOARD ART BY: James Johnson @jamesjohnsonnativeart

Tlingit held a spiritual connection with all things, humans, animals, and the earth were all alive with spirit. Since time immemorial,

Shamans were able to bridge a connection between spiritual realms, and were powerul healers for our people. A soul catcher was used to bring a lost soul back to the physical realm to heal.

-James Johnson









LIB TECH
HANDCRAFTED NEAR CANADA IN THE USA

DOUGH BOY

ART BY: Mark Gale









ALL MOUNTAIN/ DIRECTIONAL TWIN

- LONG AND SHREDDY... MODERN CLASSIC
- RESORT FREESTYLE ATV
- ONE OF MIKE OLSON'S DREAMS COME TRUE

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1

INTERMEDIATE ADVANCED

MEDIUM

FIRM

The Dough Boy was created in the late 80s by Mike Olson when snowboarding was still rapidly evolving, and no one knew where we were headed except Jamie Lynn. Mike's concept was a longer camber board on a fixed width stance would provide a smoother ride through rough terrain, float incredibly in powder and the big tips and tails would carve into beautiful arcs on hardpack and ice...he was right! This thing looks a bit intimidating, but it rides like a magical freestyle dream from an alternative universe... the inside of Mike's mind... our friend Chauncy launches progressive spin missions of this platform on the daily. All the good stuff is built in... eco sublimated TNT fast & Low maintenance base, Aspen Paulownia core, rugged UHMW sidewalls and tip and tail and our new light, strong, Magesium Techno fiber band glass and carbon reinforcement keep this Boy poppin.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



CORE: 75% ASPEN / 25% PAULOWNIA

GLASS: TRI-AX / MAGNESIUM TECHNO FIBER BANDS AND CARBON

LIGHT • ENVIRONMENTALLY NICE • STRONG

- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

	CENTRAL	IZED CAMBER
	foot	foot ▼
CAMDEN	AGGRESSION	CONTROL / POWER / PRECISION
CAMBED	AGGRESSIVE ALL	TERRAIN PERFORMANCE

ENERGY TO TIPS AND TAILS • PRECISION, POWER AND POP

• IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

DOUGH BOY SPECS:								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
195 (839 sq.in.)	152	9	32.2 / 32.2	26.1	20.25"-25" / 0"			

ORIGINAL POWER POP CONSTRUCTION [OPP]

BOARD ART BY: Mark Gale



LIB TECH HANDCRAFTED NEAR CANADA IN THE USA SNOWSKATES







experiMENTAL

LIB TECH 25/26





48" ATV SKID

SNOSK8 50" POW SKID







Floaty Rocker

DFR

experimental / mountain

experiMENTAL

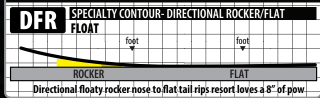
- MAGNE-TRACTION® SERRATED EDGE GRIP TECHNOLOGY
- WATERPROOF DECKS
- ROCKER OR BENT METAL TRUCKS (COMPLETES)

Snowskating expands your mind and your terrain... small things become huge and an all new nano shred world reveals it's precious treasures! Our new skids and deck work so well you just might forget what is under your feet and go big in the traditional sense. Either way get out there and let the futuristic cult of snowskating put a smile on your face.

BANANA TECHNOLOGY [BNA] EFFORTLESS CONTROL



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C2 SNOWSKATE SF	C2 SNOWSKATE SPECS:											
SIZE(in)	OVERALL LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)								
39" Twin Complete	39	5.5	15 / 15	11								
48" Twin Complete	48	5.5	18.2 / 15.7	13								
48" ATV Skid only	48	5.5	18 2 / 15 7	13								

	DFR SNOWS
WIDTH(cm)	SIZE(in)
11	50" POW Skid
13	

KATE SPECS:

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

TURNS ICE INTO POWDER! PATENT #7823892 #8511704

ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 100% ASPEN
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MANTAINANCE)

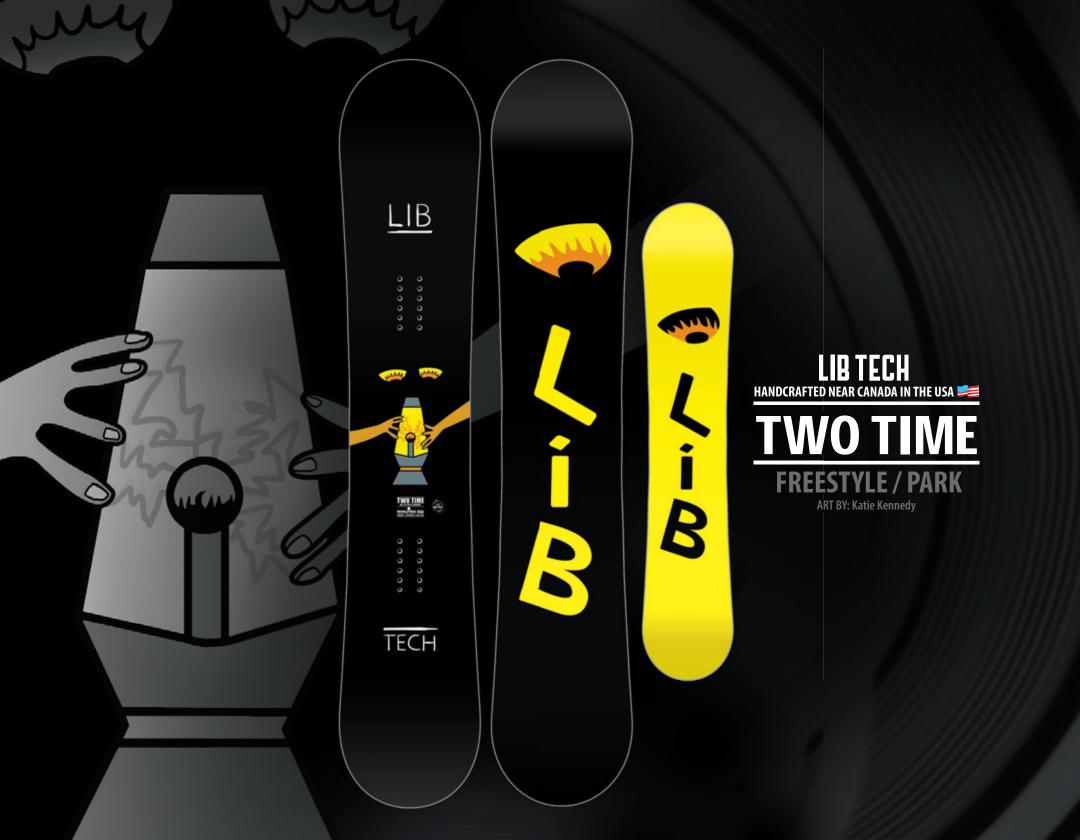
UHMW SINTERED SIDEWALLS

UHMW TIP/TAIL IMPACT DEFLECTION

BOARD ART BY: experiMENTAL division











FREESTYLE / PARK - TWIN

- TWIN CAMBER FREESTYLE
- PARK, STREETS, ROPE TOWS, UNSTRAPS
- KATIE'S FREESTYLE ALL DAY STICK

TERRAIN PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

This twin camber freestyle stick, inspired by Katie Kennedy is designed with Off Ramp influence and a healthy dose of confidence. The Two Time is the ultimate freestyle stick, never afraid of playing the field, two timing between the streets and the mountain without hesitation or compromise. Built for creative spot scopin', clip stackin', high fivin' and fun havin', the Two Time is no one trick pony. Designed for freestyle flow with a camber contour, twin pill shape, and mini Magne-Traction® on a poppy rugged Aspen and Paulownia core with a fast, street tough sintered base. Send us your clips!

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER TECHNOLOGY POWER CONTROL

TRADITIONAL CAMBER FOR MAXIMUM CONTROL AND POWER



- DISTRIBUTES MAXIMUM **ENERGY TO TIPS AND TAILS**
- PRECISION, POWER AND POP
- IDEAL FOR AGGRESSIVE SKILLED RIDERS WHO LIKE CAMBER.

TWO TIME SPECS:

146 111 7.9 27.7/27.7 24 18.75"-23.5" / 149 114 8 28/28 24.2 18.75"-23.5" /	SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
149 114 8 28/28 24.2 18.75"-23.5"/	143	105	7.7	27.4 / 27.4	23.8	18.75"-23.5" / 0
	146	111	7.9	27.7 / 27.7	24	18.75"-23.5" / 0
152 117 8 28 4 / 28 4 24 4 18 75"-23 5" /	149	114	8	28 / 28	24.2	18.75"-23.5" / 0
132 117 0 20.47 24.4 10.75 25.5 7	152	117	8	28.4 / 28.4	24.4	18.75"-23.5" / 0

BOARD ART BY: Katie Kennedy (@katkenzz)

RIDER INFO:

Katie Kennedy:

Height: 5'4" Weight: 130lbs,

Boot size 8

Board size: Two Time 152 Binding: Bent Metal "Stylist"

bases assorted















FREESTYLE / ALL MOUNTAIN - TWIN

- EASY RIDING, FREESTYLE MINDED, PLAYFUL ATV
- ALL TERRAIN RESORT GLIDER
- FAST, LOW MAINTENANCE ECO SUBLIMATED BASE

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

The Glider is a fun, easy to ride, do everything dream board that lives up to its name. The Award winning Original Banana rocker/camber contour continues to re-define modern snowboarding with its ability to float, carve, and glide into freestyle progression. Our Banana Tech and Magne-Traction® combine to make the Glider playful with confidence building edge control. The Glider is an easy choice for first time to full time riders. New mildly wider widths accommodate more feet.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

BANANA TECHNOLOGY [BNA] EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

GLIDER SPECS:										
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back					
139	103	7.6	27.2 / 27.2	23.8	17.25"-22" / 0"					
143	106	7.8	28 / 28	24.3	17.75"-22.5" / 0"					
147	111	8	28.4 / 28.4	24.5	18.5"-23.5" / 0"					
151	114	8	28.7 / 28.7	24.8	18.5"-23.5" / 0"					

BOARD ART BY: Gianna Andrews (@giannaandrews)





LIBTECH
HANDCRAFTED NEAR CANADA IN THE USA CORTADO

ART BY: Tim Zimmerman





ALL MOUNTAIN - DIRECTIONAL

- VERSATILE, EASY RIDING, PERFORMANCE SHRED-READY
- GENTLE-ENTRY NOSE FOR FLOAT AND ALL TERRAIN NAVIGATION
- BALANCED PERFECTION WITH THE PERFECT CAMBER/HYBRID CONTOUR

PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

The Cortado is a balanced all mountain board that hits the sweet spot between freestyle and freeride. Not coincidentally, the Cortado coffee drink is a 1 to 1 balanced ratio of espresso and milk. The C2 contour and Magne-Traction® edges make precision turns with catch-free ease. The gentle entry on the nose and updated shape tighter kick on the tail are for comfortable float and control on all terrain and variable snow conditions. Balance out those natural terrain runs with some laps through the park and the Cortado will be ready for performance action, with a double shot of fun.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION [OP]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- · CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- BASE: ECO SUBLIMATED TNT (FAST & LOW MAINTENANCE)
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- · CAMBERS BUILD IN POP, STABILITY AND CONTROL

CORTADO SPECS:										
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back					
142	107	8	28.1 / 27.8	24.5	17.25"-22" / 1.5"					
145	109	8	28.7 / 28.4	24.9	17.25"-22" / 1.5"					
148	111	8	28.9 / 28.6	24.9	17.75"-22.5" / 1.5"					
151	113	8	29.2 / 28.8	25.1	18.5"-23.5" / 1.5"					
154	115	8	29.3 / 28.9	25.2	18.5"-23.5" / 1.5"					

PHOTO BOARD ART BY: Tim Zimmerman (@fotomaxizoomdweebie)













ALL MOUNTAIN - DIRECTIONAL

- THE PERFECT POWER PERFORMANCE ALL MOUNTAIN RIPPER
- DYNAMIC DAILY DRIVER OR DREAM TRIPPER
- AGGRESSIVE C3 CONTOUR AND SLIGHTLY TAPERED TAIL

PARK

FIRM

The Dynamiss is a dynamic all terrain snowboard that is as comfortable charging and carving on resort runs as it is floating on dreamy pow days. The powerful, directional C3 contour with a new squared shape, smooth entry nose and slight taper in the tail sets this board up for hero status. Crush the crud, float in the powder, and rail turns with the confidence that comes with Magne-Traction® edges. The Dynamiss is as classic and powerful as Jamie Lynn on a pow day at Baldface.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

CAMBER HYBRID TECHNOLOGY EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- · CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

DYNA	DYNAMISS SPECS:											
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back							
142	102	7.7	27.9 / 27.5	24.1	17.75"-22.5" / 1"							
145	104	7.8	28.2 / 27.8	24.3	17.75"-22.5" / 1"							
149	106	7.9	28.6 / 28.2	24.5	18.5"-23.5" / 1"							
153	108	8	28.8 / 28.4	24.7	19.25"-24" / 1"							
w 156	111	8	29.6 / 29.3	25.3	20.25"-25" / 1"							

ARD ART BY: Ryder Biolos , @artbyryder







LIB TECH
HANDCRAFTED NEAR CANADA IN THE USA

THEDA

ALL MOUNTAIN

ART BY: Ben Lardy







ALL MOUNTAIN - DIRECTIONAL

- DIRECTIONAL ALL MOUNTAIN FUN
- RIPS THE RESORT EVERY DAY OF THE YEAR
- FLOATY NOSE MEETS CARVY SIDECUT AND THE PERFECT CONTOUR

RESORT **BACKCOUNTRY**

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FIRM

The Theda is a women's LIB board that lives up to the meaning of its name as a "Divine Gift", known to be possessed by goddesses with strong spiritual power. No pressure though, the Theda is accessible to anyone, regardless of supreme power or spiritual affiliation. The LIB powers that be just perfected the perfect snowboard. An eye pleasing, resort ripping directional shape on our favorite carvy / floaty C2 hybrid contour. Built in our new strong, lightweight Magnesium POP construction the Theda commands attention but it is both inspiring and dependable for progression to new levels of performance and fun. The easy entry nose smooths out any resort imperfections and floats like a dream on pow days. A poppy Aspen and Paulownia core and sintered base feels lively and fast underfoot. Step into your power, the most divine days await on the Theda!

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



HORSEPOWER POP CONSTRUCTION [HPP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI-AX / MAGNESIUM TECHNO FIBER BANDS AND CARBON
- TOP: ECO SUBLIMATED BIO BEANS TOP
- BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

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V K	4:4	ш	113	М	0 J K (I C	EFFORTLESS CONTROL
 	411	-			'A T.	Α. Ι	

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS (BANANA TECHNOLOGY) ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

THEDA SPECS:											
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back						
144	106	8	28.5 / 28.2	24.8	18.5"-23.5"/1"						
147	108	8	28.6/ 28.4	24.9	18.5"-23.5"/1"						
150	110	8	29/ 28.6	25	18.5"-23.5"/1"						
153	112	Q	20 3/ 28 0	25.2	10 25"-24" / 1"						

OARD ART BY: Ben Lardy (@benlardy)



ALL MOUNTAIN

LIB TECH 25/26 **WOMEN'S SIZES**







ALL MOUNTAIN - DIRECTIONAL

- DREAM DIRECTIONAL SHAPE AND CONTOUR FOR WHAT TRAVIS CALLS FUN
- FREERIDE POW RIPPER MEETS RESORT SLASHING DAILY DRIVER
- FLOATY NOSE, TIGHT SIDECUT, MAXIMUM POWER TAIL

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED FLEX: SOFT

MEDIUM

FIRM

Not your gutless fish. Travis has juiced up this Jackson Hole resort slasher into an apex all terrain tech shred predator. A long floaty nose combined with a powerful poppy contact maximizing short radius "Whale Tail Technology". A tight 7m trench gouging sidecut. Wide enough to allow you to really put it on a hardpack rail with no toe drag and float pillows like a dream but still narrow enough to be your daily driver all season long. Take it to AK, drop BC pillow stacks or blow minds at the home resort all season. A mammal to eat all fish. TR. Award winning!

VOLUMESHIFTED, RIDE THIS BOARD 3-6 CM SHORTER THANYOUR NORMAL BOARD.



Travis and Mervin will be donating a portion of the sale of each Orca snowboard to the www.orcaconservancy.org in support of their efforts to prevent the extinction of the Salish Sea's Southern Resident Killer Whales. #betheirvoice

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



HORSEPOWER CONSTRUCTION [HP]

LIGHTER • ENVIRONMENTALLY NICER • SMOOTHER

- · CORE: EXTENDED 60% ASPEN / 40% PAULOWNIA
- GLASS: TRI AX / BI-AX GLASS WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

BANANA TECHNOLOGY [BNA] EFFORTLESS CONTROL

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704



- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

T.RICE ORCA SPECS:

SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back
138 (574 sq.in.)	100	6.8	28.8 / 28	24.7	17.5"-22.5" / 2"
144 (600 sq.in.)	102	7	29.6 / 28.6	25	18.5"-23.5" / 2"
147 (608 sq.in.)	105	7	29.8 / 28.8	25.2	19.5"-24.5" / 2.5"
150 (645 sq.in.)	108	7	30.4 / 29.4	25.5	19.5"-24.5" / 2.5"

DARD ART BY: Toby Grubb (@this)









ALL MOUNTAIN - DIRECTIONAL

- UPDATED DIRECTIONAL ALL TERRAIN POWER SLASHER
- ABSOLUTELY RIPS THE RESORT, LOVES THE POW
- DIRECTIONAL ELLIPTICAL CARVING SIDECUT SYNCED WITH A SET BACK

TERRAIN PARK

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

Matt Biolos' surf inspired directional resort ripper. The Rocket features a brand new shape, progressive elliptical sidecuts paired with a powerful set back camber and stance to create the ultimate hard pack carving power trenching machine. An easy initiating and extra floaty early rise nose and powerful poppy tail rip through the storm and shine in every condition on the mountain. A mid wide outline has lots of planing surface, explodes through no toe drag power turns and floats the soft stuff. A firm flexing, sustainable Aspen/Paulownia wood core, rugged sintered base and eco-sublimated graphics will have you blasting around the mountain all year long. This Rocket is balanced to perfection and always ready for lift off.

EARLY RISE DIRECTIONAL CAMBER TECHNOLOGY

SET BACK CAMBER / CARVY, FLOATY, EASY INTIATION EARLY RISE NOSE



- SET BACK CAMBER, SIDE-CUT & STANCE OPTIMIZES PERFORMANCE
- EARLY RISE NOSE SETS UP EFFORTLESS TURN INITIATION & FLOAT
- FOCUSED CAMBER IN TAIL SETS UP POWERFUL POP, CARVING AND EDGE HOLD

ORIGINAL POWER CONSTRUCTION + SINTERED BASE [OP+]

LIGHT • ENVIRONMENTALLY NICE • STRONG

- CORE: 75% ASPEN / 25% PAULOWNIA
- GLASS: TRI-AX / BI-AX FIBER
- TOP: ECO SUBLIMATED POLY TOP
- + BASE: SINTERED KNIFE CUT BASE
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS UHMW TIP/TAIL IMPACT DEFLECTION

MAVHEM DUCKET CDECC

MATHEM NOCKET ST ECS.							
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/ TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back		
152.5 (613 sq.in.)	110.5	7.5-6.5	30.7 / 28.7	25.6	19.5"-24.25" / 2.5"		

BOARD ART BY: Drew Brophy (@drewbrophy)









ALL MOUNTAIN SPLIT - DIRECTIONAL

- SHORT, FAST CLIMBING, POW FLOATING SPLIT BOARD
- POW AND BACKCOUNTRY ALL YEAR
- EASY TO USE HIGH TENSION KARAKORAM ULTRA CLIPS

TERRAIN PARK

RESORT

BACKCOUNTRY

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

FLEX: SOFT

MEDIUM

FIRM

Our dreamy short split board adaptation. Designed to give you everything you want and nothing you don't need on your next split mission. Short overall length keeps it light and easy kick turn on climbs. A noticeably mild camber creates even pressure distributions on climbs and combines with a mild taper to provide excellent float when the board is in one piece and you are in the goods. A smooth entry nose and short tail on a stable platform keep the board fast in soft snow and nimble in tight or technical terrain. 3-D integrated clip inserts and easy to use high tension Karakoram Ultra clips. Fast running eco sublimated TNT base. Rugged eco sublimated poly top material.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> **TURNS ICE INTO POWDER!** PATENT #7823892 #8511704



ESCALATOR SPLIT CONSTRUCTION [SC]

LIGHTER • ENVIRONMENTALLY NICER • LIGHTER

- · CORE: 5% ASPEN / 95% LIGHTWEIGHT PAULOWNIA
- GLASS: FIBER REINFORCED INSERT ARRAY / TRI-AX WITH BASALT ALLOY
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

M	ICR	O CA	MRF	R TF	HNO	LOGY
11/1	1 2 1	LIPATI	1/11/1		91111	/ -

VERY MILD TRADITIONAL CAMBER DISTRIBUTES EVENLY ON ASCENTS, FLOATS OPTIMALLY ON DESCENTS.



- OPTIMIZED FOR SPLITS
- POSITIVE HOLD CLIMBING
- AMAZING FLOAT DESCENDING

ECCALATOD COLIT CDECC

LICALATOR OF LIT OF LCG.								
SIZE (cm)	CONTACT LENGTH(cm)	SIDE CUT(m)	NOSE/TAIL WIDTH(cm)	WAIST WIDTH(cm)	STANCE* Min-Max / Set back			
153	95	8.1	31/ 29.3	26.5	19.5"-25" / 3"			

BOARD ART: Annette Veihelmann







ALL MOUNTAIN SPLIT - DIRECTIONAL

- TRAVIS' DREAM DIRECTIONAL SHAPE IN DREAMY TECHNO POP CONSTRUCTION
- LIGHT WEIGHT CLIMBING ACCESS MEETS THE ULTIMATE DESCENT TOOL
- KARAKORAM ULTRACLIP 2.0 AND TIP-LOCKS ACTIVE JOINING

PARK

RESORT

RIDER LEVEL: DAY 1 INTERMEDIATE ADVANCED

MEDIUM

High tech power fish fillet. Travis has completely rebuilt his Natural Selection winning directional power fish into the ultimate carbon loaded all terrain access techno split shred predator. Unidirectional carbon over 30° carbon mega X over magnesium fiber bands wrapping a Paulownia, and FSC° certified Aspen core. Eco sublimated top and rugged, fast sintered base. The long floaty Orca nose combined with a powerful poppy contact maximizing split adaptation of a short radius "Whale Tail Technology". A tight 7m trench gouging sidecut. Widths are tuned to allow you to float pillows and stomp drops like a dream and still handle mixed conditions with no toe drag that you may encounter on an epic T.Rice wild eyed adventure. Short enough to be a nimble lightweight agile climber and surgical in tight technical terrain descents.

SPLIT ORCA VOLUME SHIFT: 3CM REDUCTION FROM YOUR NORMAL BOARD SIZING.

MAGNE-TRACTION® EFFORTLESS EDGE HOLD

SERRATED STEAK KNIFE TECHNOLOGY

7 strategically located edge serrations provide unreal edge hold and control in all conditions.

> TURNS ICE INTO POWDER! PATENT #7823892 #8511704



T.RICE ORCA TECHNO SPLIT CONSTRUCTION [SC]

LIGHTER • ENVIRONMENTALLY NICER • LIVELIEST

- CORE: 15% ASPEN / 85% LIGHTWEIGHT PAULOWNIA
- GLASS: UNIDIRECTIONAL CARBON / 30° CARBON MEGA X / MAGNESIUM TECHNO FIBER BANDS
- TOP: ECO SUBLIMATED POLY TOP
- BASE: SINTERED KNIFE CUT BASE
- TIP/TAIL: LIGHTWEIGHT SPIN SLIM
- BIRCH INTERNAL SIDEWALLS
- UHMW SINTERED SIDEWALLS
- UHMW TIP/TAIL IMPACT DEFLECTION

THE ORIGINAL AWARD WINNING ROCKER/CAMBER HYBRID CONTOURS ENGINEERED FOR SNOWBOARDING PATENT #7823892 #8511704

- FULL CONTACT AND CONTROL IN ALL CONDITIONS. "AWESOME EVERYWHERE"
- CENTRAL ROCKER BUILDS IN CARVE, EDGE HOLD & FLOAT
- CAMBERS BUILD IN POP, STABILITY AND CONTROL

T.RICE ORCA TECHNO SPLIT SPECS:

SIZE	CONTACT	SIDE	NOSE/TAIL	WAIST	STANCE*
(cm)	LENGTH(cm)	CUT(m)	WIDTH(cm)	WIDTH(cm)	Min-Max / Set back
153	110	8	30.5/ 29.6	26.3	17"-24" / 1.5"

OARD ART BY: Jessica Lichtenstein (@jesslicht)



Karakoram UltraClip 2.0 and Tip-Locks use Active Joining to spring load the seam of your split board, eliminating the rattling, shearing and rolling inherent to passive slip-fit connections. Simply close the lever to lock in the most responsive ride.





FREESTYLE / PARK

TWO TIME FREESTYLE / PARK-TWIN



AGGRESSION

CONTROL / POWER / PRECISION ORIGINAL POWER CONSTRUCTION [OP+] [+SINTERED BASE]

art by: Katie Kennedy



SIZE WAIST	143 23.8	146 24
SIZE WAIST	149 24.2	152 24.4

FREESTYLE / ALL MTN | ALL MOUNTAIN

FREESTYLE / ALL MOUNTAIN- TWIN



GLIDER

PROGRESSION EASY / JIBBY / FLOATY

ORIGINAL POWER CONSTRUCTION [OP]

art by: Gianna Andrews



139	143
23.8	24.3
147	151
24.5	24.8
	23.8 147

CORTADO ALL MOUNTAIN-DIRECTIONAL

PERFECTION CONTROL / PRECISION / FLOAT ORIGINAL POWER CONSTRUCTION [OP]

art by: Stantech



SIZE	142	145
WAIST	24.5	24.9
SIZE	148	151
WAIST	24.9	25.1
SIZE	154	
WAIST	25.2	

DYNAMISS

ALL MOUNTAIN-DIRECTIONAL



AGGRESSION CONTROL / PRECISION / POWER ORIGINAL POWER CONSTRUCTION [OP]

art by: Schoph



SIZE	142	145
WAIST	24.1	24.3
SIZE	149	153
WAIST	24.5	24.7
SIZE	156	
WAIST	25.3	

THEDA ALL MOUNTAIN-DIRECTIONAL

XTREME PERFECTION CONTROL / PRECISION / FLOAT HORSEPOWER POP CONSTRUCTION [HPP]

art by: Ben Lardy



SIZE WAIST	144 24.8	147 24.9
SIZE WAIST	150 25	153 25.3

T.RICE ORCA ALL MOUNTAIN DIRECTIONAL

RCA CZX

XTREME PERFECTION CONTROL / PRECISION / FLOAT HORSEPOWER CONSTRUCTION [HP]

art by: Jessica Lichtenstein

SIZE | 138

WAIST | 25.2

147 150

WAIST 24.7

144

25

25.5

EARLY RISE DIRECTIONAL => CAMBER **AGGRESSION** CONTROL / POWER / FLOAT ORIGINAL POWER CONSTRUCTION [OP+] [+SINTERED BASE]

art by: Drew Brophy

ALL MOUNTAIN-DIRECTIONAL

MAYHEM ROCKET

SPLITS

ESCALATOR ALL MOUNTAIN SPLIT-DIRECTIONAL



AGGRESSION CONTROL / AGILITY / FLOAT SPLIT CONSTRUCTION [SC] [95% PAULOWNIA CORE]

art by: Annette Veihelmann

T.RICE **ORCA TECHNO SPLIT**



XTREME PERFECTION CONTROL / PRECISION / FLOAT TECHNO SPLIT CONSTRUCTION [TSC]

[85% PAULOWNIA CORE]

art by: Jessica Lichtenstein



SIZE | 152.5 WAIST | 25.6



SIZE | 153 WAIST 26.5



SIZE | 153 WAIST 26.5





FREESTYLE / ALL MOUNTAIN

ALL MOUNTAIN

T.RICE PRO NEW FREESTYLE / ALL MOUNTAIN - TWIN PERFECTION CONTROL/ PRECISION / FLOAT

HORSEPOWER CONSTRUCTION [HP] art by: Adam Dryden



SIZE Waist	148 25.2	153 25.3	155 25.5	157 25.8
SIZE Waist	159 25.9	161 26	164 26.2	
SIZE Waist	164 W 26.7	157 W 26.3	161 W 26.5	

T.RICE ORCA

ALL MOUNTAIN - DIRECTIONAL

XTREME PERFECTION CONTROL/ PRECISION / FLOAT

HORSEPOWER CONSTRUCTION [HP]

art by: Toby Grubb from This Design



SIZE WAIST	138 24.7	144 25	147 25.2	150 25.5
SIZE WAIST	153 26.7	156 26.7	159 26.7	162 26.9

T.RICE GOLDEN ORCA

ALL MOUNTAIN - DIRECTIONAL

TRID C2X XTREME PERFECTION CONTROL/PRECISION/FLOAT

FIRE POWER CONSTRUCTION [FP] art by: Jessica Lichtenstein



SIZE	150	153	157	161
WAIST	26	26.3	26.5	26.7

T.RICE APEX ORCA

ALL MOUNTAIN - DIRECTIONAL



XTREME PERFECTION
CONTROL/ PRECISION / FLOAT

TECHNO POP CONSTRUCTION [TP] art by: Jessica Lichtenstein



	153		159	
WAIST	26.3	26.7	26.7	

T.RICE ORCA TECHNO SPLIT

ALL MOUNTAIN - DIRECTIONAL



SPLIT

CA C2X XTREME PERFECTION
CONTROL/ PRECISION / FLOAT

TECHNO SPLIT CONSTRUCTION [TSC] [85% PAULOWNIA CORE]

art by: Jessica Lichtenstein



SIZE	153	156	159
WAIST	26.3	26.5	26.7





FREESTYLE / ALL MOUNTAIN

MAYHEM RAD RIPPER NEW

FREESTYLE / ALL MOUNTAIN - TWIN

CAMBER AGGRESSION

CONTROL / POWER / PRECISION

ORIGINAL POWER CONSTRUCTION [OP+] [+SINTERED BASE]

art by: Steve Carranza



ALL MOUNTAIN

MAYHEM ROCKET

ALL MOUNTAIN

EARLY RISE DIRECTIONAL CONTROL / POWER / FLOAT

ORIGINAL POWER CONSTRUCTION [OP+]
[+SINTERED BASE]

art by: Drew Brophy



 SIZE
 152.5
 157.5
 161.5

 WAIST
 25.6
 26.4
 26.5

experiMENTAL

experimental / freeride

SWEET FISH NEW experiMENTAL / ALL MOUNTAIN

CAMBER AGGRESSION CONTROL / POWER / PRECISION

ORIGINAL POWER CONSTRUCTION [OP+]
[+SINTERED BASE]

art by: Jim Zapala



150 156 162 25.2 26.2 WAIST 27.2

FREESTYLE/ PARK

LEGITIMIZER

FREESTYLE / PARK-TWIN

EARLY RISE CAMBER AGGRESSION CONTROL/ POWER / FREEDOM

ORIGINAL POWER CONSTRUCTION [OP] art by: Christina "Pika" Burtner



SIZE	147	151	154	157
WAIST	147 25.1	25.2	25.3	25.5
SIZE	153 W			
WAIST	26.2			

OFF RAMP

FREESTYLE / PARK-TWIN

CAMBER AGGRESSION CONTROL/ POWER / PRECISION

ORIGINAL POWER CONSTRUCTION [OP+] [+ SINTERED BASE]

art by: Phil Hansen



SIZE WAIST	132 23.2	137 23.6	142 24.1	148 25
SIZE WAIST	151 25.1	154 25.3	157 25.3	157W 26.5

TWO TIME

FREESTYLE / PARK-TWIN

CAMBER AGGRESSION CONTROL/ POWER / PRECISION

ORIGINAL POWER CONSTRUCTION [OP+] [+SINTERED BASE]

art by: Katie Kennedy



SIZE	143	146	149	152	
WAIST	143 23.8	24	24.2	24.4	





RIDE ME SHORTER THAN YOUR NORMAL BOARD

ALL MOUNTAIN

T.RICE ORCA

ALL MOUNTAIN / DIRECTIONAL RIDE ME 3-6 CM SHORTER THAN YOUR NORMAL BOARD

XTREME PERFECTION CONTROL/ PRECISION / FLOAT

HORSEPOWER CONSTRUCTION [HP]

art by: Toby Grubb from This Design



SIZE WAIST	138 24.7	144 25
SIZE WAIST	147 25.2	150 25.5
CITE	4	4.54
SIZE WAIST	153 26.7	156 26.7

T.RICE GOLDEN ORCA

ALL MOUNTAIN / DIRECTIONAL RIDE ME 1-3 CM SHORTER THAN YOUR NORMAL BOARD

XTREME PERFECTION CONTROL/ PRECISION / FLOAT FIRE POWER CONSTRUCTION [FP]

SIZE | 150

157

WAIST | 26.5 | 26.7

26.3

161

WAIST 26.0

art by: Toby Grubb from This Design

T.RICE APEX ORCA

ALL MOUNTAIN / DIRECTIONAL RIDE ME 3-6 CM SHORTER THAN YOUR NORMAL BOARD

XTREME PERFECTION CONTROL/PRECISION / FLOAT TECHNO POP CONSTRUCTION [TP

153

26.7

SIZE

WAIST 26.7

> SIZE 159

WAIST

156

26.7

art by: Toby Grubb from This Design

art by: Jessica Lichtenstein

T.RICE MC NEW **ORCA TECHNO SPLIT**

ALL MOUNTAIN / DIRECTIONAL RIDE ME 3 CM SHORTER THAN YOUR NORMAL BOARD

SPLIT

XTREME PERFECTION CONTROL/ PRECISION / FLOAT

TECHNO POP SPLIT CONSTRUCTION [TSC]



2000		100
SIZE		156
WAIST	26.3	26.5
SIZE	159	
WAIST	26.7	

experiMENTAL

WAYFINDER III

experiMENTAL FREERIDE / DIRECTIONAL RIDE ME 2-10 CM SHORTER THAN YOUR NORMAL BOARD

PERFECTION

CONTROL/ PRECISION / FLOAT ORIGINAL POWER CONSTRUCTION [OP+]

art by: Steven Valiere



SIZE	155	160
WAIST	26.2	26.7

• RIDE ME LONGER THAN YOUR **NORMAL BOARD**

ALL MOUNTAIN

LIB RIG

ALL MOUNTAIN / DIRECTIONAL RIDE ME 1-2 CM LONGER THAN YOUR NORMAL BOARD

DIRECTIONAL => CAMBER

AGGRESSION

CONTROL/ POWER / FLOAT ORIGINAL POWER CONSTRUCTION [OP+]

art by: Austen Sweetin

SON OF BIRDMAN NEW

experiMENTAL/ALL MOUNTAIN RIDE ME 1-2 CM LONGER THAN YOUR NORMAL BOARD

CAMBER

AGGRESSION

CONTROL/ POWER / FREEDOM ORIGINAL POWER CONSTRUCTION [OP+] art by: James Johnson



	153 25.1	156 25.3	159 25.5	1	W
CIZE	16011				_

25.1 SIZE 160W WAIST 26.5

WAIST



WAIST	 165 26.2	26.6



OVERVIEW

LIB TECH SEASON 25/26

HANDCRAFTED NEAR CANADA IN THE USA



APPAREL/ACCESSORIES

LIB TECH 24/25

JL SHIP 30YR HOODIE NEW

100% Recycled, 8.1-ounce, 60% recycled cotton/40% recycled polyester M/L/XL/XXL Black



LIB POLY HOODEDPULL OVER NEW

100% Recycled, 8.1-ounce, 60% recycled cotton/ 40% recycled polyester M / L / XL / XXL Pacific Blue



LIB x BMBW CREW NEW

100% Recycled Content, 10.9 ounce, 80% Cotton, 20% recycled polyester M / L / XL / XXL Steel Blue



LIB RIG GUITAR LONGSLEEVE NEW

100% Recycled Content, 5.3 ounce, 60% recycled cotton, 40% post-consumer recycled polyester M/L/XL/XXL Black



ORCA TEE NEW

100% combed cotton, mid weight, 5.3 oz M/L/XL/XXL



JL SHIP 30YR TEE

NEW 100% combed cotton, mid weight, 5.3 oz M/L/XL/XXLBACK Black FRONT LIBTECH

LIB HANDCRAFTED TEE

5.3-ounce, 60% recycled cotton/40% recycled polyester M/L/XL/XXL Gray, Blue TECH

LIB LOGO ECO TEE

5.3-ounce, 60% recycled cotton/40% recycled polyester M/L/XL/XXL Black, Herb green LIBTECH LIBTECH NEW

...LIB ECO TEE

5.3-ounce, 60% recycled cotton/40% recycled polyester M/L/XL/XXL Black LIBTECH 胍

APPAREL/ACCESSORIES

LIB TECH SEASON 24/25

LIB 5 PANEL CAP NEW



LIB CRUSHABLE CAP NEW Black OSFM



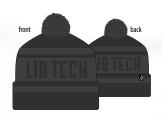
HANDCRAFTED TRUCKER CAP

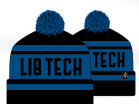


JL SHIP 30YR TRUCKER CAP NEW



POM BEANIE 100% Acrylic Jacquard Knit Fine Gauge OSFM Black , Blue , Black/White, Brown





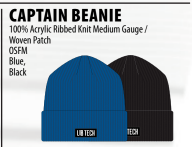
Black, Gray OSFM





...LIB BEANIE

100% Acrylic Jersey Knit Fine Gauge / Embroidered Patch OSFM Black 邸



TERRAIN WREDKER 24 RIDING SOCK

- Midweight
- Over the calf length
- Elastic arch and leg support
- Reinforced toe and heel
- Full length Graphic by Schoph

72% Acrylic / 18% Nylon / 10% Polyester / 2% Elastane

S - US 7-9 (EU 39-42) M - US 9-11 (EU 42-44) L - US 11-13 (EU 44-47)







- Over the calf length
- Elastic arch and leg support
- Reinforced toe and heel

72% Acrylic / 18% Nylon / 10% Polyester / 2% Elastane

S - US 7-9 (EU 39-42) M - US 9-11 (EU 42-44) L - US 11-13 (EU 44-47)



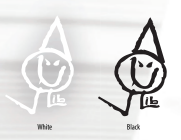
STACKED LOGO DIECUT STICKER



Black

White

POLY LOGO DIECUT STICKER



BANANA WAX



- All Temperature
- Non-Fluoro, Hydrocarbon Formula
 Made in USA by ONE BALL



MTX TUNING TOOL

88° & 90° bevel edge sharpener. Perfect match for tuning Magne-Traction®



WAX SCRAPER

- POLYCARBONATE
- Edge Notch



BMBW*LIE

LIB TECH 25/26

Mike Parillo X Lib Tech X BMBW. Lib Tech is celebrating 30 years of amazing art and riding with Mike Parillo. Mike started as a ripping rider out of So-Cal and progressed into park building and eventually the big mountains that grace his dramatic landscape paintings and our boards. The dark forbidding mountain on our 30yrs projects was inspired by respect for mother nature's powers and the potential hidden gems that await discovery by those brave and skilled enough to seek them out. Thanks MP it's been an indescribably awesome run... we are ready for more... hit us up on your next trip to outerspace with Travis.



BMBW×LIE

BMBW×LIE

TRANSFER



Versatile Performance and all mountain dominance.

BMBW's perfect all terrain combination of an Engineered Polymer Highback and a responsive Magnesium Fiber Drive Plate gives you precise freestyle/ freeride performance and control in every riding situation. Lib Tech x BMBW x Transfer enters it's fifth year of collaboration with a 30 yr celebration of our legendary rider artist Mike Parillo. Big dark mountains inspire awe and curiosity...what peril and gems lie within!





BMBW×LIE





