





Started out strapping into bungees, riding a phaser equipped, directional shape, tri-fin powered special. Thru time - admired, mocked and mimicked - until eventually the market was marketed with confusion. Which leaves us here - a clean slate of friends with a similar sound. A non-venting venture of artists, engineers, riders and believers as owners making riding devices collectively crafted for the imagination of wakeboarding. Our axiom will always be based on products and tales of $tomorrow \dot{s}\ riding.\ A\ chance\ to\ make\ a\ point, confront\ the\ norm, and\ answer\ the\ question\ why.\ We$ hope you enjoy riding the products half as much as we do making them. This is a true labor of love.



The Line

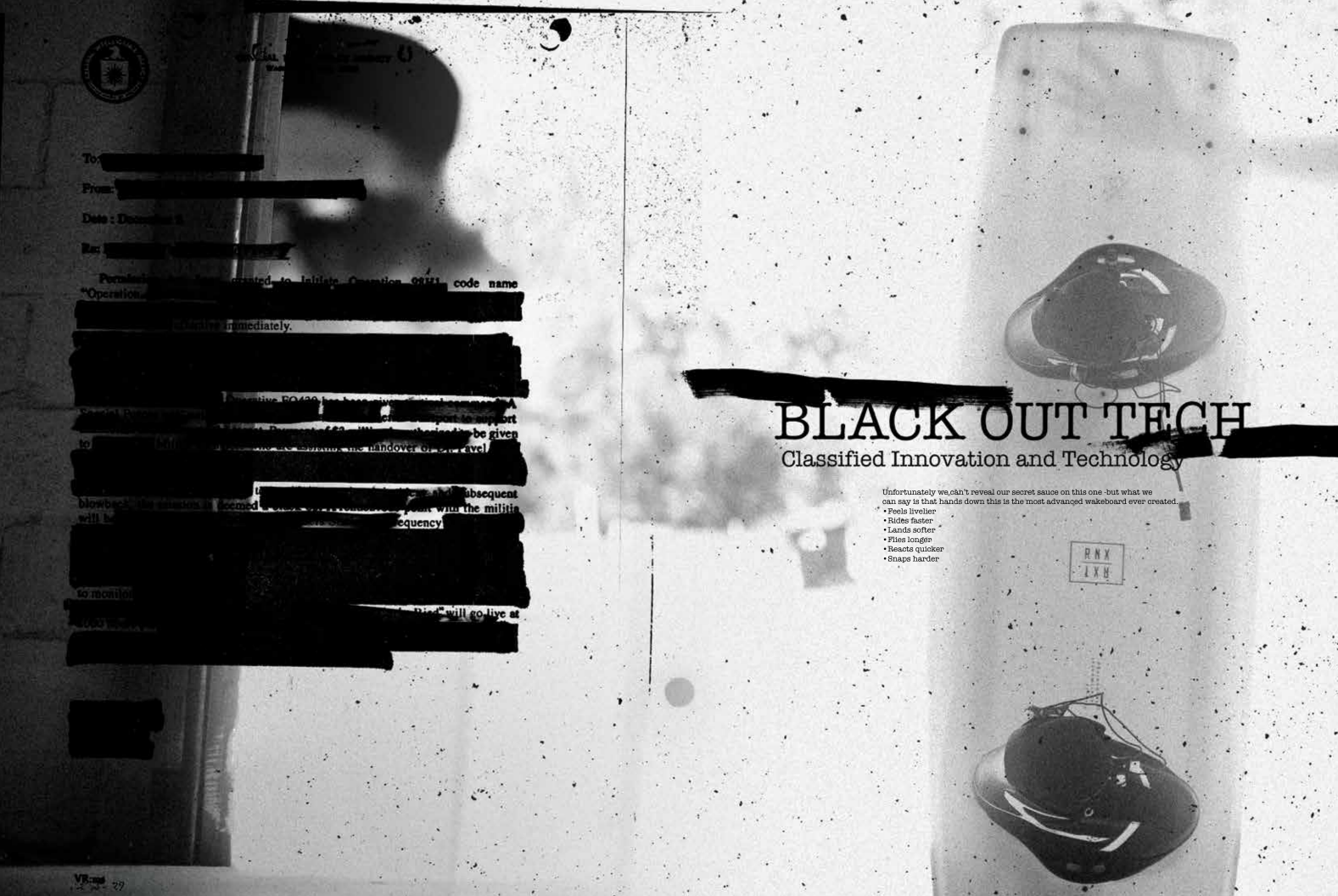
We proudly present to you 40 hot off the press boat boards, and 27 brand spanking new park boards for this upcoming season. Oh yeah we also completely redeveloped our current best fitting award-winning line of footwear for 2019.

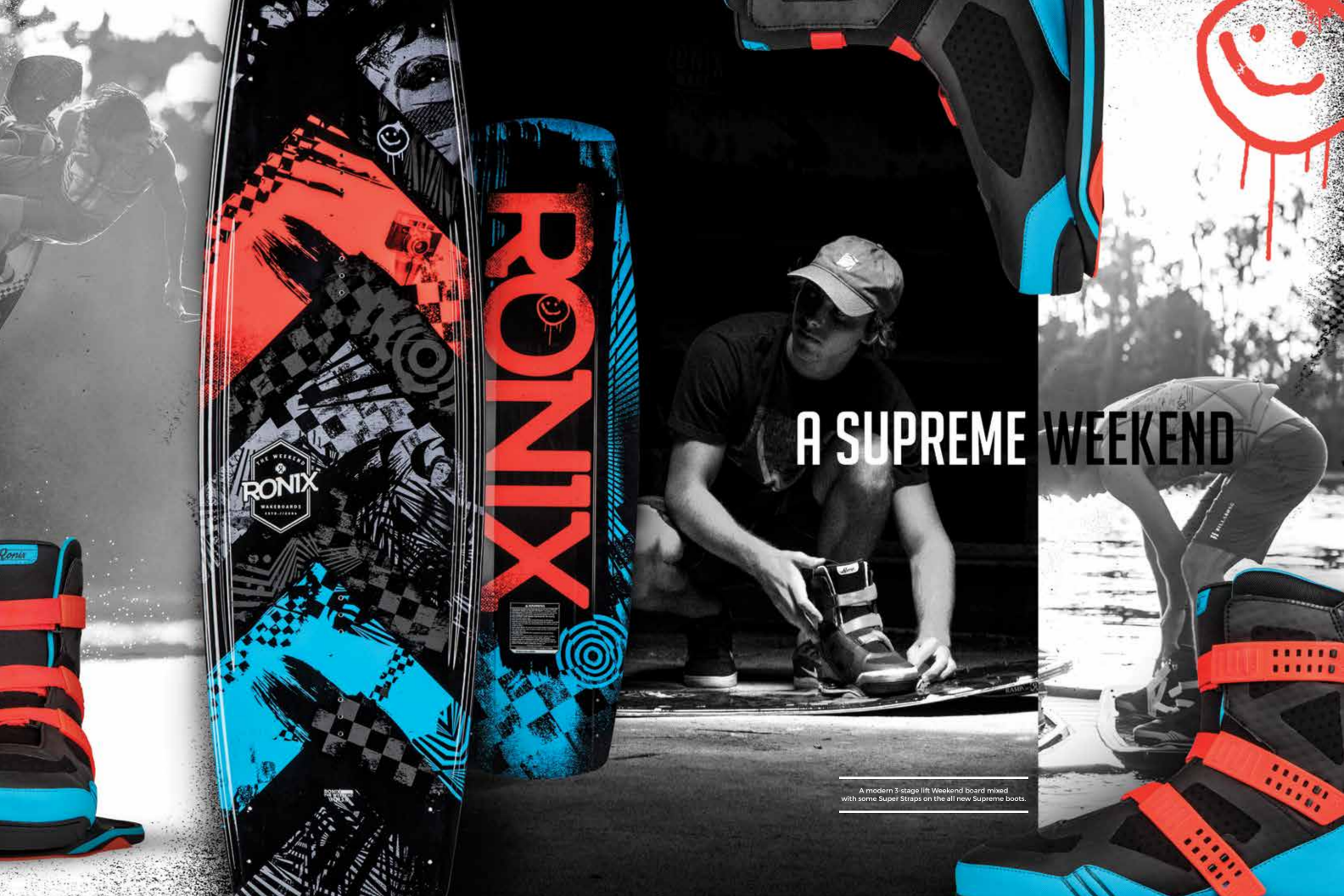
- What's To Come:

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 32- Park Boards
 40- Footwear
 52- Women's Collective
 60- WakeSkates
 62- Flotation
 70- Grip and Tow
 74- Softgoods















TECHNOLOGY

We are always trying to push the boundary of lighter, faster, stronger in boat boards - this year's RXT construction will make anybody re-evaluate what is possible on their board. The world of wakeboarding is about to change again - by the people that brought you the original wakeboard.



SHAPES:

Of course we want to redefine designs for the needs of our professional athletes. But first and foremost they have to work even better for the everyday rider.



CORES AND MATERIALS:

We've been sourcing the world's most advanced components for around a half century. Developed to react to all of the various riding styles and abilities out there.



ENGINEERING:

From concept to showroom, the world's leading engineers build year round prototypes on a daily basis.



FORM & FUNCTION:

Yes we create wild, out of the box products - but they were engineered to serve a purpose.



QUALITY CONTROL:

Before a product is ever shipped out - it goes through up to 5 checkpoints to ensure it is made with the correct process.



INTERNAL WORKINGS:

Sometimes its not what's on the outside – but it's what's going on, on the inside. Fused stringers, Springbox and other concepts drastically impact the flex and recoil of a board.



ATTENTION TO DETAIL:

We analyze every nuance of our products - from carefully machining out the most expensive core down to making our fin screws fit flush.

BOARD INGREDIENTS

CONSTRUCTION STYLES

BLACKOUT TECHNOLOGY CORE: /BOAT

Unfortunately we can't talk about what's inside of our new, most advanced core. But what we can say is that your boat riding will never be the same. The most high-end construction ever put in a boat board.

TIMEBOMB: /BOAT

Make every wake jump feel like a double up. The best selling high-end core available.

INTELLIGENT 2 CORE: /BOAT

For the rider that wants a strong connection between their board and the water, effortless energy transfer off the wake, and soft landings. A boat board made with wood and poured urethane running in a parabolic angle to the profile. The result is seamless energy transfer as a rider exits the wake, and lands softer.

NU CORE: /PARK

Wood is good at the park for riders that want a damper feel and a more durable ride. Made from renewable trees - a cable friendly Paulownia timber delivering a snowboard influenced kick and unique and process on site.

MOD POUR: /BOAT/PARK

An ultra stiff, lightweight, super saucy core - this demanding alternative foam is made from our exclusive blend of atoms. The highest strength to weight ratio we have ever tested - setting the standard of the most refined recipe of poured foam out there.

3-D WOOD: /PARK

New for this year we are introducing cubes of wood bonded together so you can have individualized finite pressure points. More feel than any other wood construction available.

DIRECTIONAL WOOD LAMINATES: /PARK

Several of our boards are made out of a similar wood - but they differ in the grain direction. Sometimes the goal of a board is to have a softer mid section so we have the wood running horizontally vice versa for a stiffer belly. Same goes for the ends of the board. No two wood board series are made with the same grain layup.

SHAPE TECHNOLOGIES

SPRINGBOX: /PARK

A similar design as Flexbox by adding high and low points thru the ends of the board to exaggerate the amount of flex you can add to your press. With Springbox those high points are made out of hollow rods that give a rider more snapback out of their press. A board that can fold over - but will quickly react back

FLEXBOX: /PARK

We came to a point where not everybody was happy with one traditional flex zone because of their personal riding styles. So we analyzed how a broad range of riders ollie, flex, and release off the water and features. The result was we need to have some boards with pressure points in the center, and others in the tip/tail.

TEE BOX TECHNOLOGY: /BOAT

Parks plays a lot of golf. He is actually pretty good. One day he called us up from the Tee Box and said he wanted to try golf ball dimples on the bottom of his new board. The result is a board that rides looser, higher, and actually has less resistance with the water. Great ideas come from all places

MATERIALS AND FUNCTION

I-BEAM: /BOAT

A second piece of glass wraps thru the core creating an additional strength point. So you have rigidity, unlike any other core we have made, still with the dampening qualities of fiberglass. The result is the snappiest construction with softer landing than any carbon board out there. The hole shot response of carbon - the feel of fiberglass.

FUSE STRINGERS: /BOAT

The One board's latest innovation for riders that want the ultimate flight pattern. Running vertically thru the length of the board, these stringers enhance the spinal chord for the most explosive take off we have ever designed in our 29 years of building high-end wakeboards.

DIAMOND GLASS: /BOAT

Fiberglass made in the shape of a diamond - helps transfer the energy of the board from the tip to the tail as a rider ollies out of the water, pressing off a feature or boosting off a kicker.

MAGIC CARPET: /BOAT/PARK

We are always sourcing new fiberglass materials trying to find that perfect weave that allows just enough resin to bleed thru and adhere to our Magic Carpet.

MONOCOQUE: /BOAT/PARK

A wrapped glass from the bottom to the top so the flash line is no longer the weak point of the board - and is now the strongest. A more durable construction and a torsionally stiffer ride. Available on an abundance of everything at the Ronix plantation.

SPEEDWALLS: /BOAT/PARK

Vertical poured urethane creates more top water speed and a durable bumper from those floating menaces at a cable park.

KRYPTO CABLE: /BOAT/PARK

Different fibers are brewed up and then woven together to make a stronger compound. The Krypto Cable surrounds the profile of the board and is fused together with our core. Combined with our monocoque laminated glass, this cable makes the sidewalls the strongest part of the board - not the weakest

SINTERED BASE: /PARK

The most durable non-stick base material we have ever tested on features, and has increased glide speed on the water. Our exclusive base was formulated from a powder by heating the material in a sintering furnace above its melting point until the particles bond to one another. A higher purity compound that preserves its bond overtime. No obstacle is safe at cable parks with our jib friendly have material

LOW FRICTION BASE: /BOAT

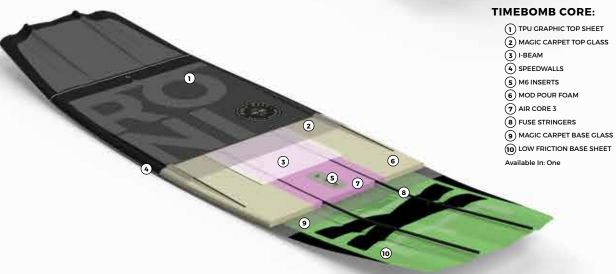
Developed for the most glide speed in high-end boat boards.

M6 INSERTS: /BOAT/PARK

The Euros have it figured out. A higher thread count means more hold on a shallower depth. So now we can go to thinner profiled boards with a shorter insert without sacrificing boot lock down. The result is boards with more feel and contact on the water. Available on every series.

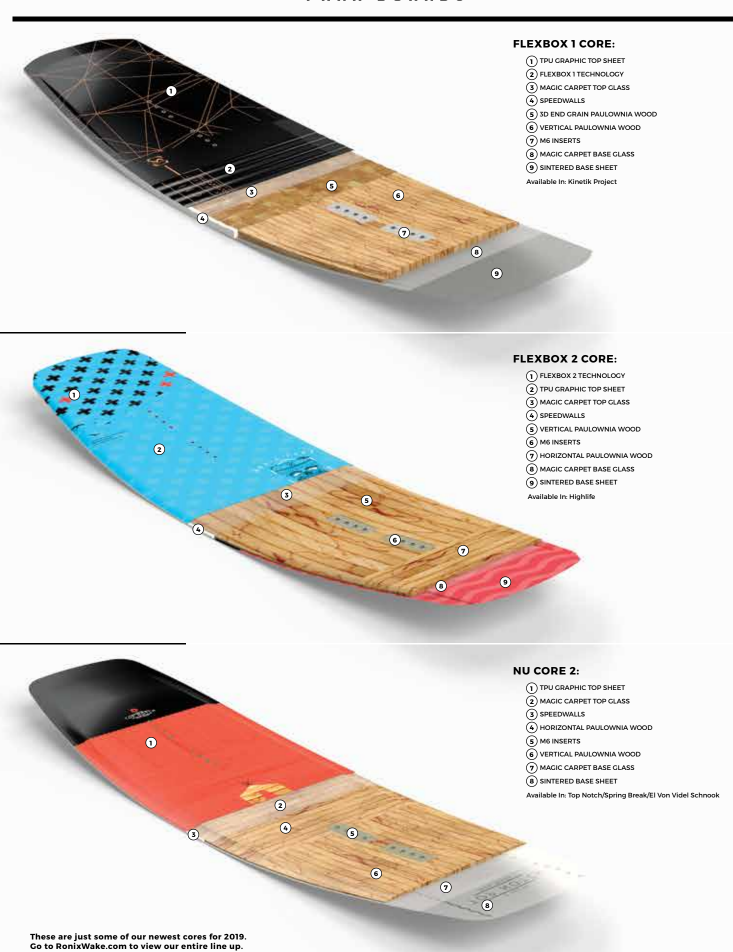
BOAT BOARDS







PARK BOARDS



BOAT BOARDS DEFINED

ROCKER

The curvature of a board from tip to tail has been predominantly labeled either continuous or 3-stage. These opposing arcs will determine if a board has a smoother/faster transition up the wake with a longer flight pattern, or a more abrupt vertical snap off the wake. This has to do with where the transition of the rocker line happens relative to the center of board. If the major arc happens closer to the center of the board usually making 1 big constant curve, it is called continuous rocker. When boards have more of a flat spot in the center of the board, then the major arc happens later in the board closer to the tip/tail of the board it is referred to as a 3-stage rocker.





An exaggerated rocker line with a later arc and a higher degree provide a more straight up explosive pop. This style of rocker creates more of an instant explosive buck off the wake (combine that with our I-Beam core to experience everything a wake has to offer), for riders that go behind a big boat wake. Wakeboarders riding behind explosed the control of the cont behind smaller wakes will still feel like they are getting a solid kick as well.



A combination of the traits of 3-Stage and Continuous rocker lines.



An earlier arc with a mellower degree will have a smoother, more consistent glide up the wake. A rider will be able to carry more speed up the transition and land tricks further out into the flats. Not quite the straight up snap of its counterpart, but a rider will have a faster, more predictable, effortless take off.









While other companies are worried about flex - all we're thinking about is energy. Flex doesn't mean anything if you don't have a reaction. From making the first compression molded wakeboard, altered fles board, until now we have only been focused on improving the energy of a wakeboard. We have used countless foams, woods and Honeycomb, all mixed with every concoction of glass and carbon we could get our hands on. Where does the board store energy, for how long and when does it return?

REACTION STYLE: A more straight up explosive pop.

STORED

Made for a rider who approaches and leaves the wake the way a snowboarder would a kicker or a skater would an ollie. The delay in the energy means the rider is given more time to generate the full lift from the power building from the tip all the way to the tail of the board. If riders don't have that snow/skate timing off the wake - no problem they will just have a mellower lift - a construction that won't kirkurau read. kick your arse.

INSTANT

Instant energy takes place the second the tip of the board hits the wake. Riders like Danny want a fuse stringer board made extra stiff. This allows a quicker way to generate lift off the transition as the energy takes place sooner with a super firm snap off the wake. For riders that

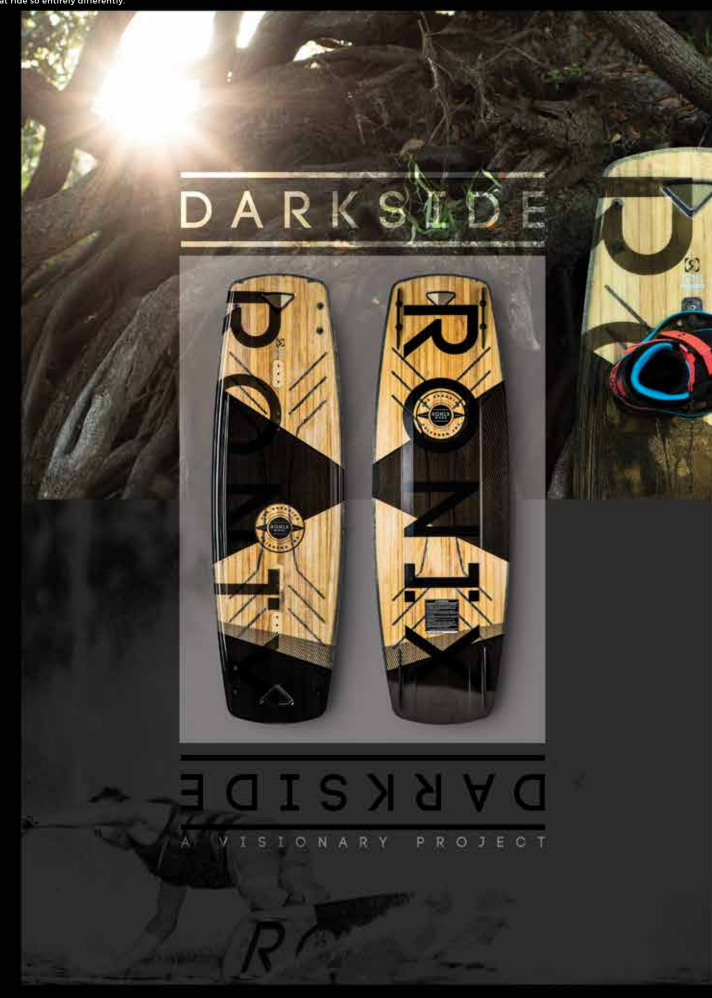


BOAT BOARDS 101

An easy guide for any rider to determine what setup is right for them based on our unique constructions/ energy and amplitude off the wake from our varying rocker lines.



that ride so entirely differently.









MASSI PRO MODEL

We can honestly say the RXT checks every box a high-end rider is looking for with the most feedback and control ever created. Our fastest shape was designed by our R&D team over a 3-year period and is endorsed by Massi. The smoothest shape in wakeboarding built with our most advanced components.

- · Continuous Rocker
- Speedwalls 4 Fiberglass 1.0" Ramp Fins & .8" Fiberglass Free Agent Fins
- Massi Pro Model
 Everything else about this board is

• Everytnin	g eise	about	tnis	DO
under wr	aps			

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
136	2.4"	22" - 26"	16.8"	807 Sq I n	Up To 185lbs
140	2.5"	23" - 27"	17"	857 Sq I n	165lbs and Up
144	2.7*	24" - 28"	17.2*	867 Sq I n	175lbs and Up



ONE - TIMEBOMB

DANNY HARF PRO MODEL

CONTINUOUS

RIDING STYLE	CONSTRUCTION	ROCKER	ENERGY
Boat // Advanced	TimeBomb	3-Stage	Instant: 9

The perfect ensemble of instant energy and a classic 3-stage rocker. Our most iconic wakeboard series delivers a quick reaction, and a spoonful of an explosive snap off the wake, while incorporating the most in glide speed, for the least amount of drag on the water.

FEATURES

- Fuse Stringers
 Speedwalls
- 4 Fiberglass 1.0" Ramp Fins & .8"
- Fiberglass Free Agent Fins

3-STAGE	
A more straight up explosive pop	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
134	2.2"	21.5" - 25.5"	16.6"	763 Sq I n	Up To 165lbs
138	2.3"	22.5" - 26.5"	16.8"	799 Sq I n	Up To 180lbs
142	2.4"	23.5" - 27.5"	17"	829 Sq I n	170lbs and Up
146	2.5"	24" - 28"	17"	854 Sq I n	175lbs and Up



ONE - A.T.R.

DANNY HARF PRO MODEL

RIDING STYLE	CONSTRUCTION	ROCKER	ENERGY
Boat // Advanced	A.T.R.	3-Stage	Instant: 8

Designed from the same shape as the One Timebomb, and features an iconic 3-stage lift using Fuse Stringers for the most controlled explosive kick available. Danny Harf's latest best-selling freeride inspired shape.

FEATURES

- Fuse Stringers
 Speedwalls
- 4 Fiberglass 1.0" Ramp Fins & .8" Fiberglass Free Agent Fins

3-STAGE	
A more straight up explosive pop	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
134	2.2"	21.5" - 25.5"	16.6"	763 Sq I n	Up To 165lbs
138	2.3"	22.5" - 26.5"	16.8"	799 Sq I n	Up To 180lbs
142	2.4"	23.5" - 27.5"	17"	829 Sq I n	170lbs and Up
146	2.5"	24" - 28"	17"	854 Sq I n	175lbs and Up



DARKSIDE

DEAN SMITH DESIGN

3-STAGE

RIDING STYLE	CONSTRUCTION	ROCKER	ENERGY
Boat // Advanced/Intermediate	Intelligent 2	3-Stage	Stored: 2

The ultra-smooth, delayed take off counterpart to our other 3 stage series - the One board. This construction has unique dampening qualities for soft landings and an easier time in choppier water. Not every rider wants the least amount of swing weight - this core gives the rider more feel and awareness of where the board is at all times.

FEATURES

- SpeedwallsIntelligent 2 CoreDiamond Glass
- · The smoothest riding wood board we've
- ever created 4 Fiberglass 1.0" Ramp Fins & .8" Fiberglass Free Agent Fins

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
136	2.7*	22" - 26"	16.9"	803 Sq I n	160lbs and Up
139.5	2.8"	23" - 27"	16.9"	823 Sq I n	165lbs and Up
1/13	2.0*	24" - 28"	17.1*	854 Sa In	170lbs and Up



PARKS

PARKS BONIFAY PRO MODEL

RIDING STYLE Boat // Advanced/Intermediate

ENERGY Instant: 6

A legendary name in wakeboarding now completes the spectrum of rocker lines with his new signature board. This fresh design features an abrupt continuous rocker line. We leaned on some innovation from the golf industry and covered the entire base of the board with dimples like a golf ball creating lift for a loose, free-flowing feel on the water.

FEATURES

- Increased Sidecut
 G&R Technology
- · Concave Bottom
- · Variable Rail • 4 Fiberglass 1.0" Ramp Fins

CONTINUOUS	
A smoother, more consistent glide up the wake.	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
134	2.4"	21.5" - 25.5"	17"	777 Sq I n	Up To 175lbs
139	2.5"	23" - 27"	17.3"	820 Sq I n	160lbs and Up
144	2.6*	24" - 28"	17.6*	864 Sq I n	170lbs and Up



THE WEEKEND

ENDORSED BY JAKE PELOT

RIDING STYLE Boat // Advanced/Intermediate CONSTRUCTION

ENERGY 3-Stage

Instant: 6

Like the 3-stage rocker amplitude storyline of the Darkside, but would rather have a stripped down all-foam alternative? We proudly present the new Weekend, a lighter, more traditional feel and snap off the wake at a more affordable value. Sits deeper on edge, for a more stable connection between rider, board, and the waterline.

- · Increased Sidecut · G&R Technology
- · Concave Bottom

 4 Fiberglass 1.0" Ramp Fins 	



SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
132	2.5"	21" - 25"	16.7*	773 Sq I n	Up To 175lbs
136	2.7"	22" - 26"	16.9*	803 Sq I n	160lbs and Up
139.5	2.8"	23" - 27"	16.9*	823 Sq I n	165lbs and Up
143	2.9*	24" - 28"	17.1*	854 Sq I n	170lbs and Up



DISTRICT

RIDING STYLE	
Boat // Intermediate	
to Advanced	

CONSTRUCTION

3-Stage/Continuous

Neutral: 4.5

A board with the rare trait of adapting to your style of riding. Now you can ride without stereotypes with this legendary all-purpose shape, designed for smooth/low maintenance turns to wide open high speed cuts. Fast predictable takes offs, to explosive wake to wake jumps. Truly covers the spectrum.

- Increased Sidecut
 G&R Technology
 Concave Bottom
 Variable Rail
 4 Fiberglass 1.0° Ramp Fins

V.	3-STHGE // CUNTINUOUS	
	The most diverse rocker line	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
129	2.4"	18.5" - 24.5"	16.4"	774 Sq I n	Up To 175lbs
134	2.5"	19.5" - 25.5"	17.2"	803 Sq I n	Up To 185lbs
138	2.6"	20" - 26"	17.4"	827 Sq I n	165lbs and Up
143	2.7"	21.5" - 27.5"	17.6"	877 Sq I n	180lbs and Up





SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
134	2.5"	19.5" - 25.5"	16.7"	781 Sq I n	Up To 175lbs
139	2.6"	21*-27*	16.9"	830 Sq I n	170lbs and Up
144	2.7"	22" - 28"	17*	869 Sq I n	175lbs and Up





SIZE	HEIGHT	STANCE	CENTER	SURFACE	WEIGHT
(FT)	(INCHES)	(INCHES)	(INCHES)	(INCHES)	(LBS RANGE)
5ft 1in	3.3"/.7	21" - 25"	17*	891 Sa I n	Any Rider





SIZE	HEIGHT	STANCE	CENTER	SURFACE	WEIGHT
(CM)	(INCHES)	(INCHES)	(INCHES)	(INCHES)	(LBS RANGE)
128	2.3*	18" - 24"	16.4*	745 Sa I n	Up To 160lbs





SIZE	HEIGHT	STANCE	CENTER	SURFACE	WEIGHT
(CM)	(INCHES)	(INCHES)	(INCHES)	(INCHES)	(LBS RANGE)
120	2.4"	14" - 20"	15.8"	674 Sq I n	Up To 95lbs

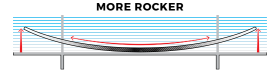
PARK BOARDS DEFINED

ROCKER

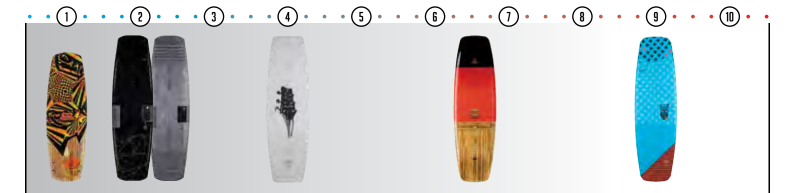
Rocker is defined as the curvature of the profile of the board for even more or less contact with the water.

LESS ROCKER

Faster and hard edging
The less rocker the board has the more top water speed it will create. You can now take longer cable rides without having the pull you would normally expect because there is less resistance with the water Also because more board is touching the surface it naturally will track better - giving a rider a feel of having a built in fin when edging around on the water without getting hung up on a rail.



Loose and free feeling
A board that will never feel tight or sticky on the
water. With so little of the board touching the surface
it can instantly break free for more of a mellow freeride



All over flex, center flex, tip/tail flex - we have every category a cable rider would ever need. Our biggest cable

We have a flex testing machine that can gauge the recoil a board: The higher the number - the more the board will want to react back to its original rocker line. While the smaller number means the board will be softer and more compliant on rails.

PRESS - SOFTER TIP/TAIL



The middle of the board doesn't bend nearly as easily so when a rider is on a rail they have to rock into a press. Once locked in on the end of the board having these independent flex zones on the end of the board gives a rider more ability to exaggerate the angle of the press and more side to side movement.

ALL OVER - FLEX THROUGHOUT



For years this was the only option, a smoother feeling ride from tip/tail. Usually regarded as a fun board style ride that you can just go play around at the cable and have a chill relaxed ride with.

BEND - SOFTER MID SECTION



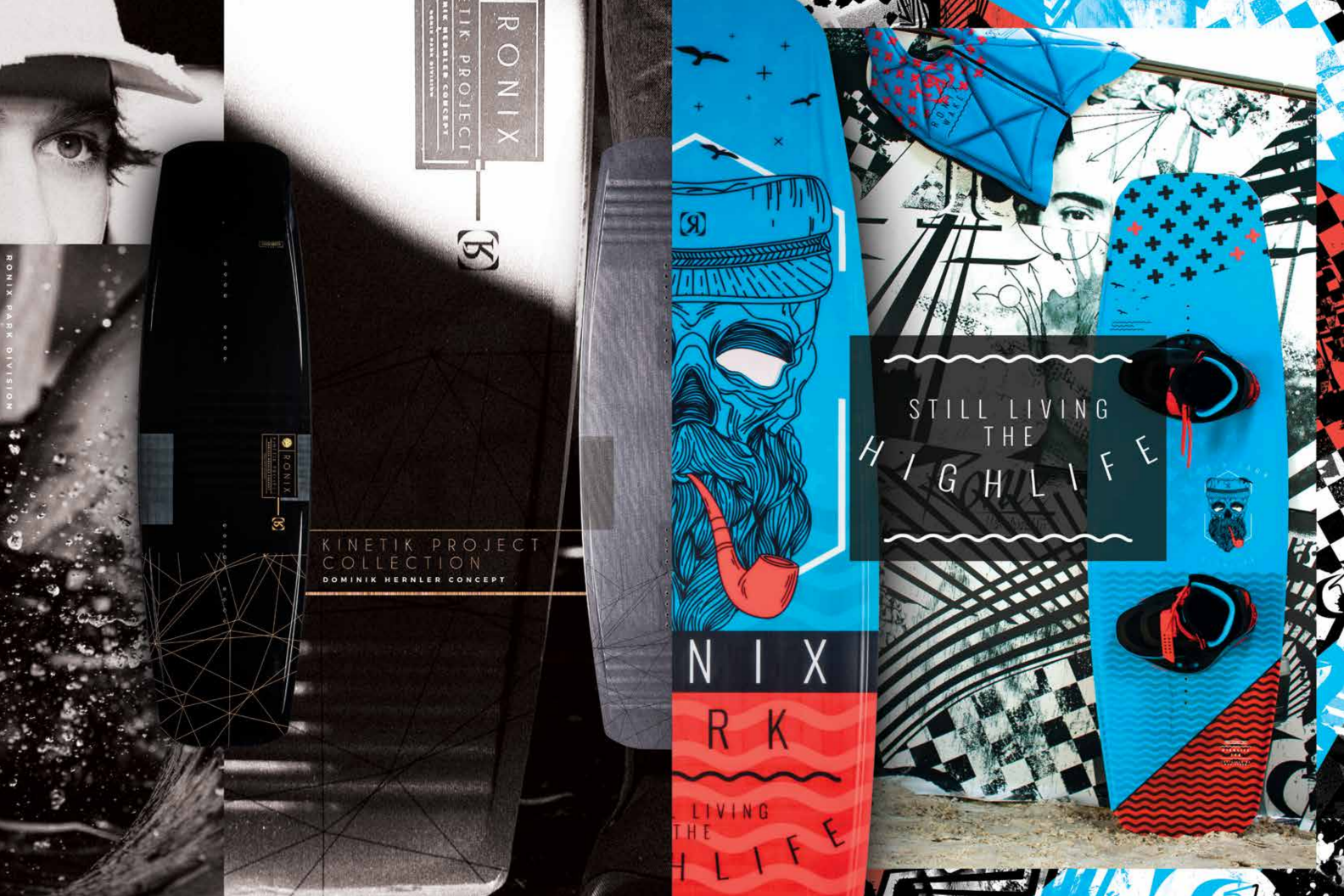
The entire middle of the board really bends into a press. The result is the most amount of contact between board and rider when on a rail. Because so much of the board is bending a rider can exaggerate their press higher with this style. This style of board offers more to snap off of for air tricks and kickers too.



PARK BOARDS 101

An easy guide to help understand the different style of cable boards.









- Featuring 2 Limited Edtion Colorways -

KINETIK PROJECT - FLEXBOX 1

RIDING STYLE Park // Advanced

FlexBox 1

DOMINIK HERNLER PRO MODEL

Continuous Bend: Soft Mid

The cable kingpin is refined for 2019 with a new 3D wood core that runs top to bottom with individualized pressure points for the most in feel on features or on the water, as opposed to the conventional tip to tail, or rail to rail wood layup. A design with less rocker for infinite top water speed, reduced drag and more overall contact. This Kinetik features the exact same core, profile, and rocker as the Springbox 2, but has totally different pressure points.

FEATURES

- SpeedwallsG&R Technology
- Flexbox profile 3D wood
- · Sintered base



Softer mid section of the board allows a rider

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
138	2.2"	21" - 27"	16.9"	814 Sq I n	Up To 175lbs
144	2.3"	22" - 28"	17.1"	846 Sq I n	145lbs and Up
150	2.4*	22" - 28"	16.64"	858 Sq In	150lbs and Up



KINETIK PROJECT - SPRINGBOX 2

DOMINIK HERNLER PRO MODEL

RIDING STYLE **PROFILE** ROCKER FLEX Park // Advanced SpringBox 2 Continuous Press: Soft Tip/Tail

This Kinetik features the exact same core, profile, and rocker as the Flexbox 1, but has totally different pressure points with Springbox 2. A more rigid mid-section was designed so a rider can rock into a press – then once locked in – a softer end tip/tail section creates the ability to move side to side or just exaggerate the angle of a press and get more spring to their ollie off the water or a feature.

FEATURES

- · Fiberglass Rods
- SpeedwallsG&R Technology
- Springbox profile
 3D wood
 Sintered base

PRESS FLEX 85

Allows the rider to rock into a press on a rail. Once locked in, the soft tip and tail give a rider more ability to exaggerate the press.

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
138	2.2"	21" - 27"	16.9"	814 Sq I n	Up To 175lbs
144	2.3"	22" - 28"	17.1"	846 Sq I n	145lbs and Up
150	2.4"	22" - 28"	16.64"	858 Sq I n	150lbs and Up



HIGHLIFE

RIDING STYLE Park // Advanced PROFILE

Flexbox 2

ROCKER Continuous FLEX Press: Soft Tip/Tail

Designed to get you there bigger and higher. The Highlife has the most amount of rocker and bottom features of any Ronix board and is designed for bigger boost on air tricks and leaving a kicker. A more rigid mid section so a rider can rock into a press – once locked in – a softer end tip/tail section creates more ability to move side-to-side or exaggerate the angle of a press.

FEATURES

- FlexBox 2 Speedwalls G&R Technology

- Vertical wood in the center / horizontal wood in the tip and tail
 Sintered base
 Ridden by members of the Kinetik Crew



Allows the rider to rock into a press on a rail. Once locked in, the soft tip and tail give a rider more ability to exaggerate the press.

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
130	3.2"	19" - 25"	16.6"	745 Sq I n	Up To 160lbs
135	3.3"	20" - 26"	16.7"	779 Sq I n	Up To 175lbs
140	3.4"	21" - 27"	16.8"	812 Sq I n	Up To 175lbs
145	3.6*	22" - 28"	16.9"	846 Sq I n	165lbs and Up

RONIX 2019 MEN'S PARK COLLECTION



TOP NOTCH

RIDING STYLE

Park // All Levels

All Over Flex

A cable fun board featuring all over flex, a super clean bottom design and a spoonful of added rocker. Every cable lap on the Top Notch feels different than a traditional board with the freedom to break loose and really exaggerate a press from the soft tip to tail layup. A must in any quiver as an alternative board with its loose, skate-like free feeling on the water.

FEATURES

- Speedwalls
 Horizontal wood running through the middle of the board and vertical in the outer tip/tail
- Sintered Base
- A unique funboard shape
 Ridden by members of the Kinetik Krew



Rider has a smooth natural flex that is easy to ride creating a user friendly feel for all styles.

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
133	2.7*	19" - 25"	16.7"	762 Sq I n	Up To 175lbs
138	2.9"	20" - 26"	16.9"	810 Sq I n	Up To 185lbs
143	3.0"	21" - 27"	17.1"	844 Sq I n	160lbs and Up
148	3.2"	22" - 28"	17.3"	879 Sq I n	175lbs and Up



PRESS PLAY

RIDING STYLE Park // Entry Level CONSTRUCTION

ROCKER

FLEX

Press: Soft Tip/Tail

This shredder proves that not every aspect of a park board has to be soft. The Press Play has a variable flex along the rocker line with a thicker/stiffer belly, then transitions to a super thin profiled, soft tip/tail. A perfect shape for entry level riders to get the feel for riding laps, or mid level riders that like the feel and snap of a foam construction.



- · G&R Technology

- Created For the Everyday Rider
 4 Fiberglass .6" Free Agent Fins
 Ridden by members of the Kinetik Krew



Allows the rider to rock into a press on a rail. Once locked in, the soft tip and tail give a rider more ability to exaggerate the press.

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
136.3	2.4"	22.5" - 26.5"	17"	818 Sq I n	Up To 185lbs
141.1	2.5"	23" - 27"	17.3"	853 Sq I n	160lbs and Up
146.3	2.6*	24" - 28"	17.3″	882 Sq I n	175lbs and Up



EL VON VIDEL SCHNOOK

KID'S DESIGN

RIDING STYLE Park // Any Grom

CONSTRUCTION Nu Core 2.0

ROCKER

FLEX

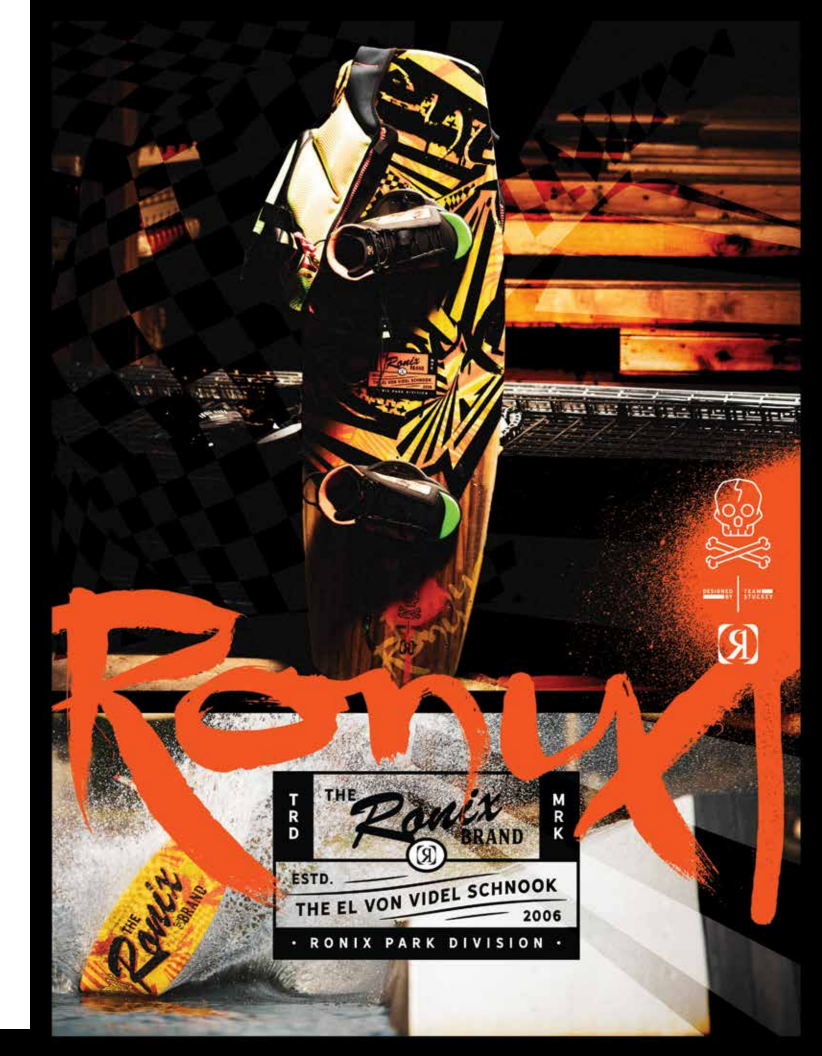
Welcome to the future of kid specific cable boards. Designed with a fast, flatter rocker, steeper sidewalls, the energetic qualities of paulownia wood, and wrapped in our grom glass so the next generation can get their press on at a park.

- Concave Bottom Tips
 Grom Glass
 G&R Technology

- Wide Tip/Tail
 Sintered Base
 4 Fiberglass .6" Free Agent Fins
- · Ridden By Team Stuckey



SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
126.2	1.8"	19" - 23"	16.2"	707 Sq I n	Up To 120lbs



RONIX FOOTWEAR

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THE ONLY CUSTOM FIT WAKEBOARD BOOTS _

The industry powerhouse in performance, fit, and comfort. The only company offering double lasted, custom moldable construction, delivering a fit like no other. With localized support and a customizable interchange, these boots can be tailored to your preferred riding style.

INTUITION +

AUTOLOCK

Slide to lock, pull to release.

SUPER FABRIC

ECO INNOVATIONS

The pinnacle of custom fit boots. A heat moldable,

custom fit liner, developed in partnership with Intuition. A level of fit and control found exclusively

3D MOLDED TONGUE

Independently molded tongue designed to complement the anatomical shape of the foot, creating superior comfort and

Simplistic design with innovative components. Bullet-proof durability with a fully rotational locking wheel, featuring a soft-touch pull handle

This armor plated fabric is the most abrasion resistant material we have ever tested. Applied on the tongue to prevent the laces from cutting

We eliminated the use of PVC solvents which are

quality materials that are more sustainable and

CELLIANT

rietary medical grade material recycles heat generated from the body to increase d flow and reduce cramping

FLEXFORM

omotive grade elastomer designed to astand extreme tear and tensile strength, while providing flex and movement to

TECHSKIN +

Our lightest, most low profile shell material lightweight textile to achieve a fit only found in this minimalist approach

FEETBELTS

Pulls your foot back into the pocket, offering the ultimate heel hold.
Please fasten your feetbelts and enjoy the ride.

BRAINFRAME

Our groundbreaking hardware rm delivers instant response and redefines high end boot fit.

TOTALLY RAD FOAM

so your leas don't get punished for

RAD FOAM

Molded in under your feet to stand up to those big landings

BASELESS HARDWARE

Time tested, rider approved. Our original low

O

0

MAG LOCK BEAMS

Magnesium's amazing strength to weight ratio allows us to cut the parts' weight by 30%. Brainframe models have never been so light.

DOUBLE STUFFED FOOTBED

Hard on the outside, soft on the inside, an underfoot combination rivaling milk and cookies. The double stuff footbed allows your



One of our most extensive R&D undertakings, the BrainFrame is the first adaptive chassis with a conforming skeleton designed to fit perfectly around your foot as you pull the laces tight. A true footwear breakthrough in fit, function, and performance; the BrainFrame offers an integrated system of unique components designed to enhance the fit of our award winning, heat moldable latition lives. Intuition liners

FULL-HEIGHT SKELETON

- Adapts to the anatomical shape of the foot and lower leg. The pliable material selection allows for ultimate comfort and fit.
- material selection allows for utilinate comfort and it.

 Creates instant energy transfer from the laces directly to the board inserts, reducing rider fatigue and energy loss.

 Engineered around our perfect foot last, creating a superior fit every time.

 Accentuated heel pocket allows for improved performance and fit.

 Centers foot over the top of the baseplate. Responsive lower foot support



 Pulls your foot back into the pocket, offering the ultimate heel hold. Please fasten your feetbelts and enjoy the ride.

BASEPLATE

Q

- · Independent component from the skeleton, the rigid material selection allows for ultimate response
- and connection to the board.

 The baseplate is your gas pedal the rigid design minimizes heel/toe lift while maximizing board feel.
- Interchangeable components allow you to customize the color of your baseplate.

GASKET

- Cambered shape adds pressure to the heel and toe areas, which preloads the plate for superior response
 Dampens vibration under foot.

LOCK BEAMS

- 30% lighter than previous aluminum design.
 Create more heel and toe response with the "U" shaped structure running parallel to the foot.





SUPER STRAPS

Leverage Meets Elasticity.



Low friction, high-strength webbing allows for effortless tightening.

High-grade elastomer provides dynamic flex for engagement and release, while accommodating the movement of the rider.





AUTOLOCKS

Slide To Lock, Pull To Release.



Slide to lock, pull to release. Simplistic design with innovative components. Bullet-proof durability with a fully rotational locking wheel, featuring a soft-touch pull handle for easy release.





CELLIANT ENHANCE YOUR LIFE.



Infrared energy boosts the flow of blood to tissue

Celliant Acts As A Catalyst. The minerals used in every fiber were selected for their thermoreactive ability to most effectively convert body heat into infrared energy and reflect it back into the body



Circulation.

throughout the body, delivering vital nutrients while increasing oxygen

Temperature Regulation.
The circulatory system is also the body's heating and cooling regulator. By optimizing blood flow, Celliant makes it easier for the body to maintain its ideal temperature.



CUSTOM FIT

The Pinnacle Of Custom Fit Boots.



Factory Lasted Boot

In Store

Custom Fit Your Feet **Heat Molded** Happiness

A heat moldable, custom fit liner, developed in partnership with Intuition. A level of fit and control found exclusively in a Ronix boot.







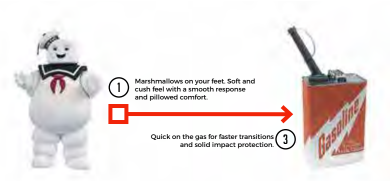
DOUBLE STUFFED FOOTBED

Hard on the outside, soft on the inside, an underfoot combination rivaling milk and cookies. The double stuff footbed allows your foot to naturally cant inward without dictating a specific angle.



FOOTBED FEEL

Our unique boot constructions are crafted to deliver a specific kind of ride. Nothing is more important to the response and feel on a board than the foam you are standing on. We have focused on building footbeds that are catered to the functional needs of each model.



THE PERFECT LAST The Ronix perfect fit, allowing you to focus on your ride and not on your feet.



INNER LAST:

Our unique process is molding the liner around a last designed to the shape of an athlete's foot. This step ensures the inside of the liner will have a great fit right out of the box.





OUTER LAST:

The second part of our lasting process is molding the inside of the shell, perfecting a liner to shell coupling that eliminates any "dead space" or "hot spots".



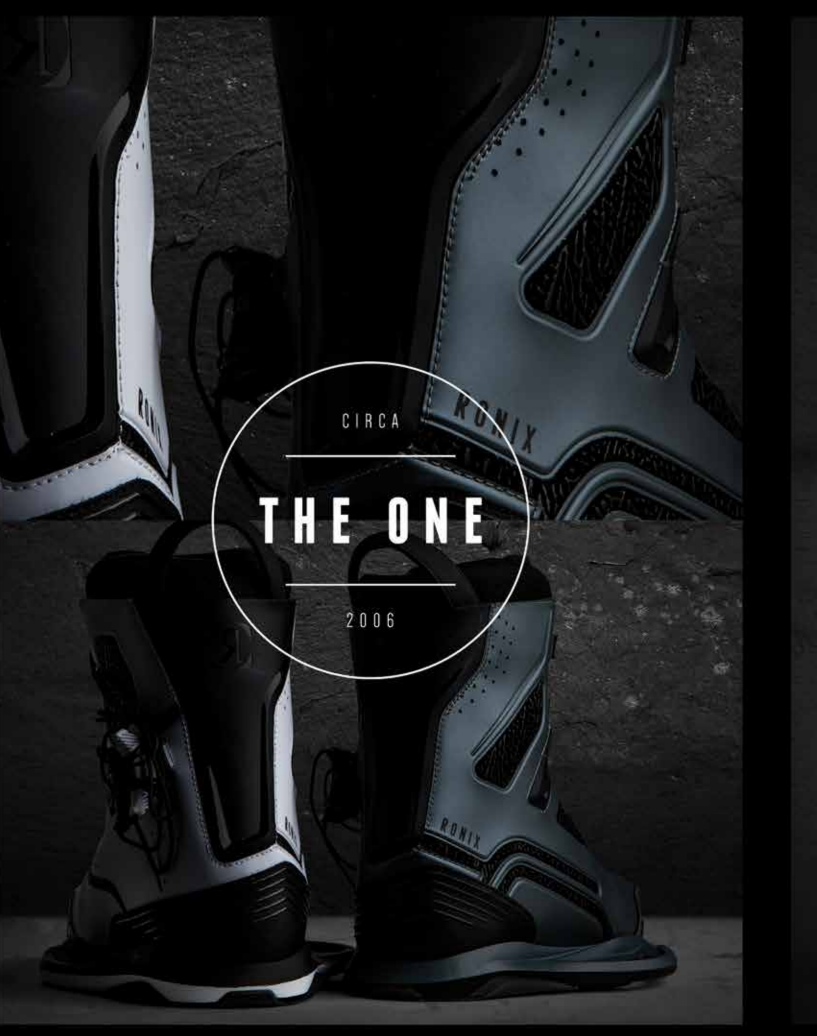






THE PINNACLE OF WAKE FOOTWEAR. WELCOME TO THE FUTURE.









RXT

FOOTBED FEEL

MASSI PRO MODEL

The first hoot created with a 3D molded Flexform heel and toe to enhance the custom fit of our industry exclusive heat moldable Intents book created with a 5D molded restorm neel and toe to enhance the custom into our industry exclusive neat moldable intuition+liner. Wrapped around the liner is a molded permeable shell, creating true breath ability. The internal lining is a medically approved material, Celliant®, designed to increase blood flow to reduce fatigue and cramping. Ridden by arguably our sport's best all-around rider - Massi. Technological refinement defined in our most advanced boot ever - welcome to the future.

FEATURES		SIZII	NG						
BrainFrame Technology AutoLock Technology	Techskin + Superfabric®	us	6-7	8	9	10	11	12	13-14
Quick Snap Lace Handles FlexForm Heel & Toe Panels	FeetbeltsTotally Rad Foam	UK	5-6	7	8	9	10	11	12-13
Naked Technology Intuition + Liner	Double Stuff Footbed Perforated Liner	EUR	38-39	41	42	43	45	46	47-48
Celliant® Lining	· Ankle Shields	JAP	24-25	26	27	28	29	30	31-32



ONE - METALLIC WHITE

BrainFrame

DANNY HARF PRO MODEL

PLATFORM

Asymmetrical: 8

FOOTBED FEEL

Double Stuffed: 3

An industry icon of well-tuned comfort and versatile performance. An unsurpassed heat molded fit, lined with asymmetrical medium density support. The perfect blend of control and mobility for a ride at the park or a day behind the boat. Upgraded for 2019, we added Flexform heel and ankle panels, allowing bulletproof comfort and mobility. Polishing off the industry's favorite boot is our custom fit Intuition+ liner.

ONE - SPACE CRA	FT GREY					DANI	NY HAF	RF PRO	MODEI	
BrainFrame Technology Intuition + Liner AutoLock Technology SmoothSkin Lining Superfabric® Quick Snap Lace Handles	Feetbelts Totally Rad Foam Double Stuff Footbed Ankle Shields FlexForm Heel & Ankle Panels	US UK EUR JAP	6-7 5-6 38-39 24-25	8 7 41 26	9 8 42 27	10 9 43 28	11 10 45 29	12 11 46 30	13-14 12-13 47-48 31-32	
FEATURES		SIZING								ı



PLATFORM	FLEX
BrainFrame	Asymmetrical: 8

FOOTBED FEEL Double Stuffed: 3

Time tested and durability approved - this iconic boot is built on the most customized chassis and liner. Unparalleled fit, lined with asymmetrical medium density support. A perfect blend of control and mobility for a ride at the park or a day behind the boat. Upgraded for 2019, we added FlexForm heel and ankle panels, allowing bulletproof comfort and mobility. Polishing off the industry's favorite boot is our custom fit Intuition+ liner. Ridden and approved by X-Games gold medalist, Danny Harf.

FEATURES		SIZIN	١G						
BrainFrame Technology Intuition + Liner AutoLock Technology Quick Snap Lace Handles Feetbelts Rad Foam	Double Stuff Footbed Ankle Shields FlexForm Heel & Ankle Panels	US	6-7	8	9	10	111	12	13-14
		UK	5-6	7	8	9	10	11	12-13
		EUR	38-39	41	42	43	45	46	47-48
		JAP	24-25	26	27	28	29	30	31-32



KINETIK PROJECT FEATURING EXP

DOMINIK HERNLER PRO MODEL

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MainFrame

Asymmetrical: 8

FOOTBED FEEL

FXP-3

Kinetik Project supremacy in cable footwear added 3 new letters for this year - EXP. Now your most custom orthotic park specific boots have the ability to do some walkable EXPloring. A newly tuned MainFrame adaptive chassis allows the

FEATURES		SIZII	٧G						
MainFrame Technology EXP Walkable Intuition+ Liner Dual Injected Outsole External Lacing Celliant® Lining Superfabrie® Enforced Liner AutoLock Technology Quick Snap Lace Handles Totally Rad Foam Laterally Reinforced Liner		US	6-7	8	9	10	11	12	13-14
		UK	5-6	7	8	9	10	11	12-1
	,	EUR	38-39	41	42	43	45	46	47-4
qua Zip Entry		JAP	24-25	26	27	28	29	30	31-3



SUPREME

BrainFrame

BrainFrame Technology
 Super Straps
 FlexForm Heel Panel
 3D Molded Tongue

Built in J-Bars

Stage 3 Liner

INTRODUCING SUPER STRAPS

PLATFORM

Symmetrical: 7

FOOTBED FEEL Baseless: 2

All new for 2019, the Supreme Boot utilizes the engineered fit of the Brainframe, comfort of a Stage 3 liner and harnesses our newest technology - Super Straps. The perfect blend of leverage meets elasticity; the Ronix Super Strap system gives the rider est innovation in fit, form, and

ustomized zonal fit making the boot feel tighter or lo								
sign provides a new level of adjustability in wakeboard boots.								
EATUREC	CIZING							

SIZING						
us	6-7	8-9	10	111	12	13-14
UK	5-6	7-8	9	10	11	12-13
EUR	38-39	41-42	43	45	46	47-48
JAP	24-25	26-27	28	29	30	31-32



PARKS

PLATFORM

PARKS BONIFAY PRO MODEL FOOTBED FEEL

The classic Ronix fit just got an engineered upgrade, built on our newest marvel, the MainFrame. Our most affordable closed toe boot, the Parks is the perfect mix of style and functionality. With AutoLock technology holding you in tight to the Stage 2 liner, this rock star setup is on its way to legend status. Ridden and approved by Parks Bonifay.

	_						
FEATURES	SIZING						
MainFrame Technology AutoLock Technology Quick Snap Lace Handles	US UK	6-7 5-6	8-9 7-8	10 9	11-12 10-11	13-14 12-13	
ID Molded Tongue Built In J-Bars Stage 2 Liner	EUR	38-39	41-42	43	45-46	47-48	
	JAP	24-25	26-27	28	29-30	31-32	



ANTHEM

MainFrame

INTRODUCING SUPER STRAPS

PLATFORM

FOOTBED FEEL

Baseless: 2

Our most advanced open toe boot combines all of our newest engineering marvels into one. Built on our new MainFrame and wrapped in Super Straps, the Anthem Boot blends the support of a closed toe design with the option to fit multiple sizes. The best fitting open toe boots to date bring performance and adjustability to a new level, and have never looked so good.

FEATURES	SIZING				
MainFrame Technology Super Straps	US	5-8.5	7.5-11.5	10.5-14.5	
Stage 2 Liner 3D Molded Tongue	UK	4-7.5	6.5-10.5	9.5-13.5	
· Built In J-Bars	EUR	37-41.4	40-45.5	44-48.5	ĺ
	JAP	23-26.5	25.5-29.5	28.5-32.5	ĺ



DISTRICT

PLATFORM

MainFrame

Symmetrical: 5

FOOTBED FEEL

CHAD SHARPE PRO MODEL

Baseless: 2

A perfect balance of comfort, adjustability, and durability. Designed for riders looking for solid support with the option for multiple sizes. Now featuring MainFrame Technology, the 2019 District boot provides the revolutionary Ronix fit at a more affordable value. Your feet will thank you.

FEATURES	SIZING				
MainFrame Technology AutoLock Technology	us	5-8.5	7.5-11.5	10.5-14.5	
 Quick Snap Lace Handles Stage 2 Liner 	UK	4-7.5	6.5-10.5	9.5-13.5	
• Built In J-Bars	EUR	37-41.4	40-45.5	44-48.5	
	JAP	23-26.5	25.5-29.5	28.5-32.5	



DIVIDE

PLATFORM

MainFrame

Symmetrical: 4

Baseless: 1

Built on our new MainFrame, an engineered fit combined with our ultra-light, ultra-cush Stage 1 foam. With an all new construction, it is the lightest boot we have ever made. The finest in ease of entry and adjustability, the Divide is our most popular open-toe boot, now outfitted with AutoLock technology

FEATURES	SIZING				
MainFrame Technology AutoLock Technology	us	5-8.5	7.5-11.5	10.5-14.5	
-Stage 1 Liner -Built In J-Bars	UK	4-7.5	6.5-10.5	9.5-13.5	
	EUR	37-41.4	40-45.5	44-48.5	
	JAP	23-26.5	25.5-29.5	28.5-32.5	



VISION

MainFrame

Symmetrical: 3

Baseless: 1

Redesigned for 2019, the Vision Boot has been built on our new MainFrame and has been designed just for groms. The future of wakeboarding will appreciate this fully loaded, easy entry, comfortable

FEATURES	SIZING		
MainFrame Kids Technology AutoLock Technology	US	K2 - K6	К5
Stage 1 Liner Built In J-Bars	UK	1.5 - 5.5	4 -

5-85 4-75 EUR 33 - 38 37 - 41.5 JAP 21.5 - 24.5 23 - 26.5











The Women's Collective

Full Line of Women's Specific Products

Inspiration, technology, and shapes by and for the rulers of the waterway.







JULIA RICK

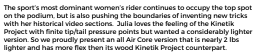
Park// Advanced

FlexBox 2

CONSTRUCTION

Press: Soft Tip/Tail

JULIA RICK PRO MODEL





Carbo

ATURES						
on Rods edwalls	SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
Technology	138	2.7"	21" - 27"	16.9"	814 Sq I n	Up To 175lb



SIGNATURE

· Speed · G&R T

RIDING STYLE

Boat // Secret Flex Advanced/Intermediate

A new women's shape with increased amplitude and a freeride storyline in mind. This 3-stage beauty is built for flight, with our most reactive rockerline we have developed in a female specific shape. Designed with a traditional rail so it sits deeper in the water for added contact and quick reacting turns. Our most progressive women's boat board shape.

3-Stage	Neutral: 6		
	3-STAGE		
	A more straight up explosive pop		

FEATURES	SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)
 3-Stage Rockerline 4 Fiberglass 1.0" Ramp Fins 	132	2.5"	21" - 25"	16.7″	773 Sq I n
· Team Driven Shape	136	2.7"	22" - 26"	16.9"	803 Sq I n

CONSTRUCTION

Nu Core 2.0



SPRING BREAK

RIDDEN BY JAMIE LOPINA

WEIGHT

Up To 175lbs

Up To 185lbs

RIDI	NG STYL	.E
	// • 11 •	

Park // All Levels

ALL WOOD WOMEN'S PARK BOARD A cable fun board featuring all over flex, a super clean bottom design and spoonful of added rocker. It feels so different than a traditional board having so much freedom to break loose or really exaggerate

Continuous	All Over Flex	
1 64	58	_

FLEX

FEATURES	
· All over flex	
 Speedwalls 	
 A unique fun board 	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
133	2.7"	19" - 25"	16.7"	762 Sq I n	Up To 165lbs
138	2.9"	20" - 26"	16.9"	810 Sq I n	Up To 185lbs

ROCKER



QUARTER 'TIL MIDNIGHT

A BOARD WITHOUT ANY RIDING STYLE

RIDING STYLE

to Advanced

takeoff and an ever-evolving shape to your style.

Last year we came up with the new versatile Quarter 'Til Midnight that can be ridden free of any stereotypes. The only women's board that adapts to the rider instead of having the rider change to the board's traits. Touch the sky with a smooth, fast glide on the water and a predictable snap off the wake. An always consistent

3-Stage/Contin	uous	Neutral: 4	
	3-STAGE	// CONTINUOUS	

The most diverse rocker line

F	EAT	UR	ES

 Universal Rocker
 Secret Flex
 G&R Technology • 4 Fiberglass 1.0" Ramp Fins

_	SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
_	129	2.4"	18.5" - 24.5"	16.4"	774 Sq I n	Up To 175lbs
	134	2.5"	19.5" - 25.5"	17.2"	803 Sq I n	Up To 185lbs



KRUSH

THE BUILDING BLOCK TO WAKEBOARDING

3-STAGE

Boat // Entry Level to Intermediate

Secret Flex

Neutral: 4

Wakeboarding is the only board sport where your shoulders and hips are not always parallel with each other. This innovative Krush recognizes that your body is crossed up riding toeside, and more inline riding heelside, and every design aspect of this board takes this into consideration for the woper building.

block of wakeboarding. A thinner profile and lighter glass layup for reduced swing weight more contact/feel with the water, along with a rockerline that naturally puts you underneath he board A more straight up explosive pop in a more centered position

FEATURES	
· 3-Stage Rocker	

· 3-Stage Rocker	
 Thinner, Sharper Toeside Rail 	
 Fuller, Vertical Heelside Rail 	
· 2 Fiberglass 1.7" Hook Fins	

SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGHT (LBS RANGE)
128	2.3"	18" - 24"	16.4"	745 Sq I n	Up To 160lbs
134	2.4"	19.5" - 25.5"	16.5"	781 Sq I n	Up To 175lbs



AUGUST

RIDING STYLE CONSTRUCTION

Boat // Entry Level to

Grom Glass

ROCKER 3-Stage

ENERGY

Neutral: 4

KID'S DESIGN

EVERY ASPECT OF THIS BOARD IS DESIGNED FOR THE NEXT BOAT GENERA-

It is easy to take a wakeboard and scale it down in size and say it is a "kid's board". But that is not what the next generation was looking for. Every aspect of the August board was designed with riders 95 lbs. and under in mind. From our unique grom glass, to a wide tip/tail for easy deep water starts and overall stability - we threw it all on into this high-end wake performer.





Wide Tip/Tail Grom Glass	SIZE (CM)	HEIGHT (INCHES)	STANCE (INCHES)	CENTER (INCHES)	SURFACE (INCHES)	WEIGH (LBS RANG
· 3-Stage Rocker	120	2.4"	14" - 20"	15.8"	674 Sa I n	159 oT aU
 2 Fiberglass 1.75" Hook Fins 15 Set Sticker Pack Included With Boar 	d					

SIGNATURE

PLATFORM BrainFrame

Symmetrical: 7

FOOTBED FEEL

Baseless: 2

The most advanced female boot in the industry, the Signature is developed on our state of the art BrainFrame hardware. Made from women's specific patterns, this boot is built to stand up to the most demanding rider, while offering superior comfort and fit. You won't realize how far footwear technology has come until you have tried it on.

FEATURES

- · BrainFrame Technology
- · Autol ock Technolog
- Quick Snap Lace Handles
 Stage 3 Liner
 Built In J-Bars

SIZING					
us	W6-W7	W8	W9	wio	
UK	3.5-4.5	5.5	6.5	7.5	
EUR	36.5-37.5	38.5	40	41.5	
JAP	23-26.5	24	26	26	

HALO

PLATFORM

MainFrame

FLEX Symmetrical: 5 INTRODUCING SUPER STRAPS FOOTBED FEEL

Baseless: 2

These one-of-a-kind kicks are styled with a look bringing enough swagger to let your personality shine. We used a women's cut and flex that proves a closed toe design does not define all high-end boots. Built on our new MainFrame and wrapped in Super Straps, these wonders are the best fitting open toe boots to date.

FEATURES MainFrame Technology

Super Straps
3D Molded Tongue · Stage 2 Liner

· Built In J-Bars

US	W6 - W8.5	W8 - W10.5
UK	3.6 - 6	5.5 - 8
EUR	36.5 - 39.5	38.5 - 42
JAP	22 - 24.5	24 - 27



LUXE

PLATFORM

MainFrame

FLEX Symmetrical: 4 FOOTBED FEEL Baseless: 1

Affordable luxury never felt so right. Why do you think we called it the Luxe? Built on our MainFrame with ultra-light, ultra-cush, Stage 1 foam, the Luxe is a top-of-the-line universal boot with a price that is easy on the pocket book. Support you would expect from a high-end boot, and ease of entry that will have you finishing that last-minute text while you slip into these cloud machines.

		:A	ľ	Jŀ	₹E	5	
• M	laiı	nFr	an	ne '	Tec	hno	olo

 Stage 1 Liner · Built In J-Bars

US W6 - W8.5 W8 - W10.5 UK 3.6 - 6 5.5 - 8 36.5 - 39.5 38.5 - 42 EUR JAP 24 - 27 22 - 24.5



FOOTBED FEEL Baseless: 1

Redesigned for 2019, the first of its kind, a fit engineered specifically for the groms. Build on our new MainFrame and designed just for kids. The future of wakeboarding will appreciate this fully loaded, easy entry, comfortable boot

FEATURES

- MainFrame Kids Technology
 AutoLock Technology
- · Stage 1 Liner
- · Built In J-Bars

US K2 - K6 1.5 - 5.5 EUR 33 - 38 JAP 21.5 - 24.5







Symmetrical: 3



BOOMSTICK

Riding Style Advanced

CONSTRUCTION

Bi-Level Wood

TOP GRIP

Grip Tape

REED HANSEN PRO MODEL

The heavyweight bi-level Boomstick is composed of a solid, snappy, skatey, eco-friendly, super saucy wood with a smooth concave, making it easier to always land on the bolts. Several dusks and dawns ago, Reed Hansen and the boys sourced some lively materials to throw in a 14 lb. stockier skate, offering more board control, both on the water and leaving it from this added weight. A bi-level shape creates a more consistent, quicker swing weight than a traditional single level skate, yet still has the stability for somebody just taking the drop. Having a top deck separated from the water line means that if a skater is off axis they will have a greater chance of recovery with the 2 decks working independent of one another, Our most advanced technology, ridden by arguably our sport's greatest skater - yet still has the swing weight and balance points that work for first timers. Comes with a lively Paulownia bottom deck, and a stiffer Maple top deck.

FEATURES

- Hybrid Rocker
 Compression Molding
 Obese Technology
 Sintered Base
 ABS Sidewall

- 2 .8" Wakeskate Fi

SIZE (CM)	AREA (SQ INCHES)	HEIGHT (INCHES)	CENTER (INCHES)	ROCKER (ANGLE/ARC)	WEIGHT (LBS RANGE)
40*	564	1.8*	15.4"	8.2/BLENDED	Up To 165lbs
42*	577	1.9"	15.4"	8.2/BLENDED	Up To 180lbs
44*	594	2.0"	15.4″	8.2/BLENDED	155lbs and Up

ELECTRIC COLLECTIVE

Riding Style



CONSTRUCTION

Compression

EVA Pad

Created with a smooth, explosive lift similar to the Boomstick, with built-in concave/kicktail for skaters looking for stability and board control. Without being anymore sensationalized than we already are, we think we found a way to bottle the emotion of the "it" factor. An electrifying marine dance that our forefathers could only dream of.

FEATURES

- Hybrid Rocker
 EVA Top Deck
 Moderately Obese Technology
 Two .8" Wakeskate Fins

(CM)	(SQ INCHES)	(INCHES)	(INCHES)	(ANGLE/ARC)	(LBS RANGE)	
41"	567	1.8*	15.4″	8.2/BLENDED	Up To 180lbs	
43"	594	1.9*	15.5"	8.2/BLENDED	155lbs and Up	

ROVE KARVER

Riding Style

Entry Level



CONSTRUCTION

EVA Pad

Ever wanted to strip everything off a deck, slap some big ol' fins on the back, chuck your boots and just go for a soul turn sesh? More surface area and deeper fins than any of our other skates - giving you the stability of your favorite longboard to shred an effortless cutback. It's not always about the wake - sometimes it's the path you take to get there. Upshift a gear with the most affordable, fast, and reliable ride in our line. A 3 fin design ready to bury the rail.

- · Blended Rocker
- EVA Top Deck
 The Only Skate Of Its Kind
 Made With Good Vibes
 Three .8" Wakeskate Fins

SIZE (CM)	AREA (SQ INCHES)	HEIGHT (INCHES)	(INCHES)	ROCKER (ANGLE/ARC)	(LBS RANGE)
40"	594	1.8"	16.2"	8.2/BLENDED	Up To 180lbs
42"	623	1.9*	16.2"	8.2/BLENDED	155lbs and Up
44*	653	2.0*	16.2*	8.2/BLENDED	165lbs and Up
				,	

THE MANHATTAN TAILORED

A project that started 3 years ago while combing the streets of NYC. Nobody knows the world of tailors better than them - so we knocked on one of the greatest designer's doors and said how much for your specs, true story this really did happen. They asked us to describe the typical customer. So we told them about the physique of a waterman and so began the Manhattan Blueprint. From there they did all of the scalings of the different sizes. Now, most of our vests are built to their exact specs. The result is - the truest fit from the smallest to the biggest of sizes.



TECHNOLOGY:

We always push the boundaries. No-body is treating life jackets with the passion for progression the way we are. From the lightest jackets, to advanced water resistant liners, and form fitting



CUSTOM FIT:

Whether it's a BOA dial that you can finely tune to your size, or our signature Super Stretch or Engineered Mesh that does the adapting. You'll find perfect comfort even if you are ½ way between



MOBILITY: SEGMENTING:

We use up to 17 unique segmentations in our vests. Each one of those was designed for a certain movement that a high-end boarder is looking for to progress their riding.



DESIGNS FOR A REASON:

We have 4 men's CGA, 4 men's impact jackets, and handful of women's and kid's too. But more importantly each one is designed for a certain torso or ability. Regardless if your skinny and looking for something with freedom, or short, compact and looking for a more solid feel - we have a model to keep you



MOBILITY: ASYM SKIVING:

Custom Fit, Park Fit, Athletic Fit. What ever your riding demands, in the fit of your vest we have a range that will make any rider forget that they are wearing a vest. A fit that let you focus on your personal progression and not worry about what your vest isn't allowing you to accomplish.



COMFORT:

Using lightweight quick dry materials that don't irritate your skin. Ever have that irritating rash on your inner arm? Should have warn a Ronix vest.



THE LOOK:

It's more than a required piece – it's a fashion statement. Our is hot

FLOTATION INGREDIENTS

Fit For Your Ride. For Every Rider.

COAST GUARD APPROVED:

Safety doesn't take a vacation. These jackets push innovation boundaries but still have enough flotation to meet the safety requirements.

4-WAY STRETCH:

A material that moves in any direction when you do.

GLIDESKIN:

We live in a world that likes bling. Glideskin is shiny. Which makes it cool and relevant.

THERMO LINER:

Quite arguably the greatest creation since we came up with the Capella vest. A material that feels extra comfy when you try it on dry, and dries quicker than a standard neoprene materia

CYLINDRICAL CONSTRUCTION:

There is a homie named Capella from back in the day. He knew the earth was round. We ripped off his theories and made our vests round. A cylindrical fit that curves to your body unlike any flat vest.

LONGER TORSO:

Roughly 2" longer than a standard fitting jacket.

IMPACT JACKET:

Riding in close proximity to a shoreline, shallower waters - or just like being one of those water rebels? We have a complete line of extra lightweight, mobile jackets. They aren't approved by the law – but they do get a thumbs up in the added freedom department.

2 WAY STRETCH:

A material that moves side-to-side when you do.

ARMOR FOAM:

A super dense shock absorbing foam to reduce the impact of bails at a cable park. Made with Zote Foam.

PERFORATED ARIAPRENE:

The lightest, most breathable material in our line

WATER RESISTANT LINER:

You know that annoying face you make when you have to try on your buddy's wet life jacket? Not no more. We created a liner that greatly reduces water seeping into a jacket, and most importantly

STANDARD TORSO:

Based around the symmetry of a standard chest size.

THE PERFECT FIT

CGA TO IMPACT, BOAT TO PARK. We Have The Fit For Your Riding Needs



CAPELLA 2.0 FIT: CGA LIFE JACKET

A custom tailored fitting version for lengthier torsos. Also improved upon the flex zones with Asymmetrical grooves going opposite the segmentation for the most in mobility. The best fitting longer vest in watersports.

- (1) WATER RESISTANT LINER
- (2) TAILORED FIT
- (3) CGA APPROVED
- (4) 2 WAY STRETCH
- 5 OVER SIZED ARM HOLES
- (6) CYLINDRICAL CONSTRUCTION
- (7) LONGER TORSO

Available In: One/Darkside/Forester/Limelight/Driver's Ed/Prom Queen



1 THERMO INSIDE LINER (2) TAILORED FIT 3 LIGHT WEIGHT FOAM

PARK FIT: IMPACT JACKET

We developed an ergonomically correct, super dense material to help protect your chest from those unfriendly smacks at the park, without the loss of flexibility. Life at

the park is just better with impact resistant zones.

(4) ARMOR FOAM

(5) OVERSIZED ARM HOLES

(6) 4 WAY STRETCH

(7) CYLINDRICAL CONSTRUCTION

(8) STANDARD TORSO

Available in: Kinetik



CUSTOM FIT: IMPACT JACKET

Innovative 4 way stretch zones and a cutline unlike any other jacket. For a rider that wants an impact jacket to form to their body like it was custom tailored - the inspiration behind the Capella 2.

1 LIGHT WEIGHT FOAM

(2) FLEX ZONE TECHNOLOGY

3 TAILORED FIT

4 OVERSIZED ARM HOLES

(5) 4 WAY ENGINEERED MESH

(6) STANDARD TORSO

Available in: One Impact



ATHLETIC FIT: IMPACT JACKET

A slimmed down version of our other water garments.

1 LIGHT WEIGHT FOAM

(2) X TECHNOLOGY

(3) OVER SIZED ARM HOLES

4 WAY STRETCH

(5) LONGER TORSO

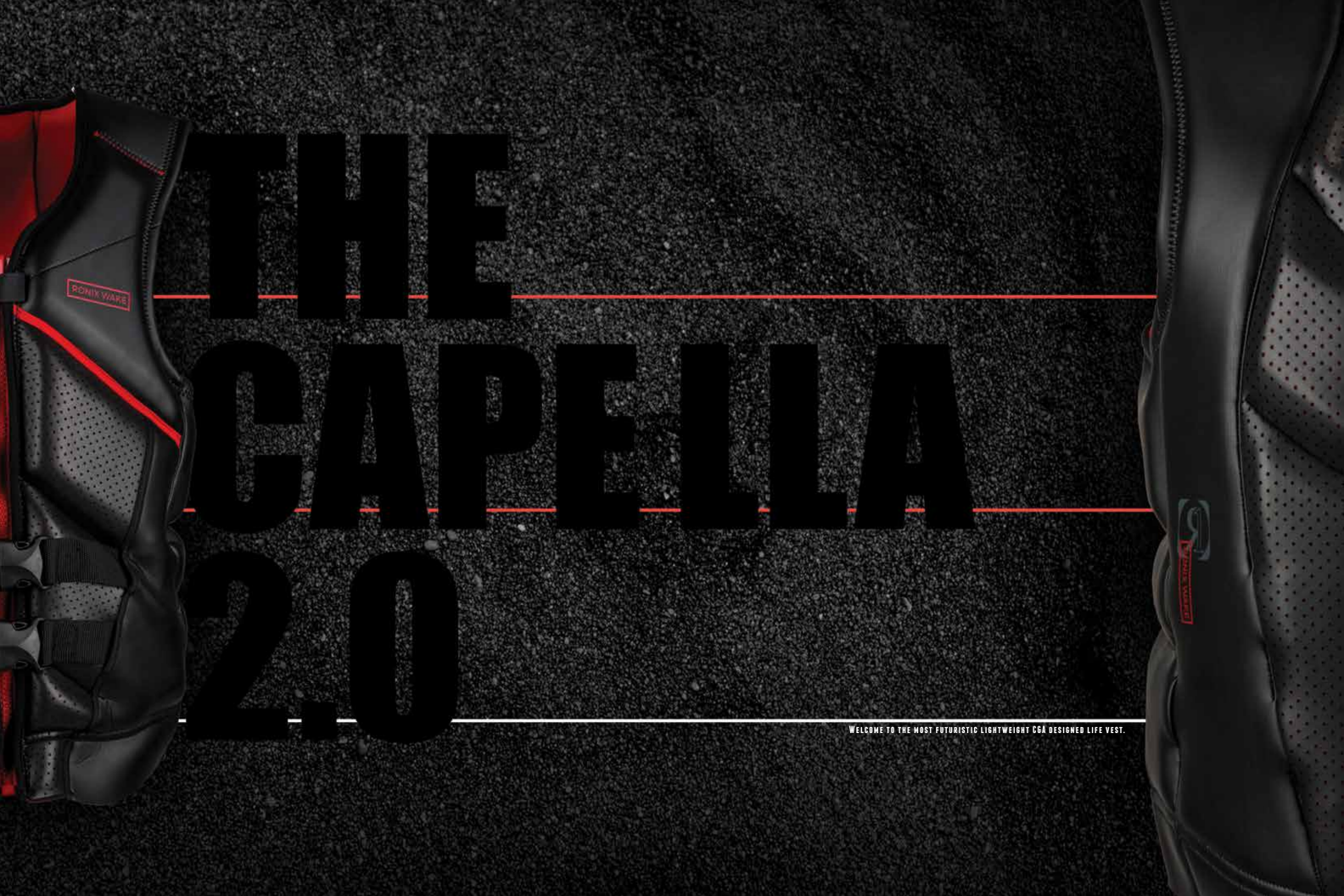
Available in: Parks/Party



TRADITIONAL FIT: CGA LIFE JACKET A traditional fitting CGA vest with large arm holes and segmentation for an all around mobile jacket.

- 1 WATER RESISTANT LINER
- (2) CGA APPROVED
- 3 2 WAY STRETCH
- 4 OVER SIZED ARM HOLES
- (5) GLIDE SKIN
- (6) TRADITIONAL CONSTRUCTION
- (7) STANDARD TORSO
- Available in: Covert/Daydream







DARKSIDE

Coast Guard Approved

TORSO Longer

The most advanced life jacket out there. The Capella 2.0 vest file is a tailored fit, with a water resistant liner, more flex zones and most importantly we added Air Foam, making it a pound lighter than the rest of our CGA vests - swing weight and buoyancy don't take a vacation.

FEATURES		SIZING		
Capella 2.0 CGA Approved	Water Resistant Liner Fit For Longer Torsos	SMALL	31" - 34"	79 - 86cm
Manhattan Tailored Fit Cylindrical Construction Air Foam Asymmetrical Segmentation Clide Skin Available In S - XXL		MEDIUM	34" - 37"	86 - 94cm
	LARGE	37" - 40"	94 - 102cm	
wo Way Stretch Neoprene		X-LARGE	102" - 109"	102 - 109cm
		XX-LARGE	109" - 117"	109 - 117cm



Capella 2.0

FEATURES

· Capella 2.0

CLASS

· Water Resistant Liner

· Available In S - XXL

Fit For Longer Torsos
 Cylindrical Construction

Asymmetrical Segmentation

TORSO

DANNY HARF SIGNATURE MODEL

79 - 86cm

86 - 94cm

94 - 102cm

102 - 109cm

109 - 117cm

Coast Guard Approved

Longer

The bees knees in the world of life jacket fit, using our latest file - the Capella 2.0, utilizing our unique cylindrical design but with new flex points and a longer fit than our standard Capella vest. Endorsed by the water savant - Danny Harf.

	Capella 2.0 CGA Approved Manhattan Tailored Fit Ariaprene Glide Skin Two Way Stretch Neopre
	FORESTER
	FIT Capella 2.0

CLASS Coast Guard Approved

SIZING

SMALL

MEDIUM

LARGE

X-LARGE

XX-LARGE

TORSO Longer

31" - 34"

34" - 37"

37" - 40"

102" - 109"

109" - 117"

e not sure if there is a big arborist wakeboarding crossover - but in the chance that there is - we proudly nt the Forester - Innovation for lengthier torsos of those that socially/fashion wise would just like to fit in gst us in the great northwest. One of our most popular aquatic buoyant critters for quite some time now.

Cup
We are present among
FEA
· Capell · CGA A · Manha
· Two W · Water
· Fit For

EATURES	
oella 2.0	· Cylindrical Construction
A Approved	 Asymmetrical Segmenta
nhattan Tailored Fit	 Available In S - XXL
Way Stretch Neoprene	

	 Asymmetrical Segmentat
ed Fit	 Available In S - XXL
Neoprene	
iner	
rsos	

SIZING					
SMALL	31" - 34"	79 - 86cm			
MEDIUM	34" - 37"	86 - 94cm			
LARGE	37" - 40"	94 - 102cm			
X-LARGE	102" - 109"	102 - 109cm			
XX-LARGE	109" - 117"	109 - 117cm			



COVERT

Resistant I

Longer To

FEATURES

Traditional

Coast Guard Approved

TORSO

Standard

Without a heavy sigh, this vest is a flat traditional construction - but it is has something else - je ne sais quoi. You

see this little floatable tiger has a spirit that is just undeniable and comes in at our most affordable value



SIZING

· CGA Approved Two Way Stretch Neopre Water Resistant Liner

• Fit For Standard Tors
• Available In S - 3XL

33" - 37.5" SMALL 89 - 95cm MEDIUM 37.5" - 40" 95 - 102cm LARGE 40" - 42.5" 102 - 108cm X-LARGE 42.5" -45" 108 - 114cm XX-LARGE 45' - 47.5" 114 - 121cm 3X-LARGE 47.5" - 50" 121 - 127cm



ONE

Impact Jacket

Standard

DANNY HARF SIGNATURE MODEL

Think of it as an Intuition Liner for your belly. Forms to your chest like no other water garment. Redesigned by a Manhattan tailor, dropped into a computer and scaled to fit just the right way. Fine tune this One even more with our BOA system



Custom Fit

BOA System
 Manhattan Tailored Fit

· Air Foam Four Way Stretch Neopren

• Engineered Cross Wove • Fit For Standard Torsos

· Available In S - XL

SIZING

X-SMALL 28" - 31" 71 - 79cm 31" - 34" SMALL 79 - 86cm MEDIUM 34" - 37" 86 - 94cm 37" - 40" 94 - 102cm LARGE X-LARGE 40" - 43" 102 - 109cm



KINETIK

Impact Jacket

TORSO

Standard

The park kingpin uses super dense, impact resistant zones to help protect your chest from those unfriendly smacks at the park, without the loss of flexibility. Life at the cable just got better.

FEATURES					
	65	۸ті	ΙВ	ī	

 Manhattan Tailored Fit · Armor Foam

• Four Way Stretch Neoprene • Fleece Liner

· Fit For Standard Torsos

Over Size Arm Holes

Available In S - XL

SIZING				
SMALL	31" - 34"	79 - 86cm		
MEDIUM	34" - 37"	86 - 94cm		
LARGE	37" - 40"	94 - 102cm		
X-LARGE	40" - 43"	102 - 109cm		
VV LABOR	(7" (6"	100 117		



PARTY

Athletic Fit

TORSO Longer

DANNY HARF SIGNATURE MODEL

Party and athletics in one? Just trust us - at the end of flotilla seaso you will know why.

-AI	٤VI	Ri	S

· Manhattan Tailored Fit

Light Weight Foam Four Way Stretch Neoprene Fit For Longer Torsos

· Over Size Arm Holes Available In XS - XXL

SIZING

X-SMALL 71 - 79cm SMALL 79 **-** 86cm MEDIUM 34" - 37" 86 - 94cm LARGE 37" - 40" 94 - 102cm X-LARGE 40" - 43" 102 - 109cm XX-LARGE 43" - 46" 109 - 117cm



PARKS

Athletic Fit

CLASS Impact Shirt

CLASS

Impact Jacket

TORSO Longer

79 - 86cm

86 - 94cm

94 - 102cm

102 - 109cm

109 - 117cm

89 - 94cm

84 - 91cm

91 - 99cm

99 - 107cm

107 - 114cm

Is it a jacket or is it a shirt? We went back and forth with this one and decided on shirt. Reason being.... It is as light as your favorite cotton garment t-shirt. What she lacks in the buoyancy department, this new jacket more than makes up for in the "hey Steve, check out how light this is" category.

FEATURES

· New Manhattan Tailored Fit

· Light Weight Foam · Super Stretch PU Skin

· Fit For Longer Torsos · Over Size Arm Hole

XX-LARGE

SMALL

31" - 34" SMALL 34" - 37" MEDIUM LARGE 37" - 40" X-LARGE 40" - 43"

43" - 46"



LIMELIGHT // WOMEN'S SPECIFIC

Capella 2.0

CLASS

TORSO Coast Guard Approved Longer

The First Lady's garment of choice got an overhaul. Our latest creation is designed solely around a woman's physique, and is designed for the true ruler of the waterway

FEATURES · CGA Approv · Tailored Fit · Two Way Stretch Neoprer Glide Skin Water Resistant Liner Fit For Longer Torsos

MEDIUM 37" - 39" 94 - 100cm LARGE 40" - 42" 101 - 106cm X-LARGE 43" - 45" 109 - 114cm

35" - 37"



DAY DREAM // WOMEN'S SPECIFIC

Traditional

Cylindrical Construction

· Available In S - XL

CLASS Coast Guard Approved

SIZING

Standard

Heavy sigh.... It is flat, not round. But hold on!!!! It is our most affordable value vest, and most importantly, she is a cutie pie

FEATURES

· CGA Approved · Two Way Stretch Neopre

· Glide Skin

· Water Resistant Line • Fit For Standard Torsos
• Available In S - XL

SMALL 33" - 36" MEDIUM 36" - 39" LARGE 39" - 42" X-LARGE 42" - 45"

RONIX 2019 FLOTATION



CORAL // WOMEN'S SPECIFIC

Athletic Fit

CLASS Impact Shirt TORSO Longer

For tenacious swimming females that are ok with sacrificing buoyancy for reduced weight and greater mobility.

FEATURES

- · Manhattan Tailored Fit
- Light Weight Foam
 Super Stretch PU Skin
 Thermal Inside Liner
- Oversized Arm Holes
 Available In S L

SIZING				
X-SMALL	26" - 28"	66 - 73cm		
SMALL	29" - 32"	74 - 83cm		
MEDIUM	33" - 35"	84 - 90cm		
LARGE	36" - 38"	91 - 97cm		



SIGNATURE // WOMEN'S SPECIFIC

Athletic Fit

Impact Shirt

TORSO Longer

Ladies we would like to cordially invite you to the world of lightweight impact jackets. The new signature might not check the buoyancy box with the coast guard - but moves with the freedom unlike any other aquatic garment in our line.

FEATURES

- CGA Approved
 Two Way Stretch Neoprene
 Glide Skin
 Water Resistant Liner
- Enhanced V-neck Opening
 Fit For Standard Torsos
 Available In S XL

2	4	ш	,,	-	
1					

X-SMALL	26" - 28"	66 - 73cm
SMALL	29" - 32"	74 - 83cm
MEDIUM	33" - 35"	84 - 90cm
LARGE	36" - 38"	91 - 97cm



DRIVER'S ED // TEEN BOY'S CGA LIFE VEST

Capella 2.0

CLASS Coast Guard Approved TORSO Longer

You might still have to drive with your parents - but at least you will have the most innovative new design in a Coast Guard Life Jacket.

FEATURES

- Custom Tailored Fitted CGA Vest
 Fills More Voids Than Ever Before
 Water Resistant Liner

- · Two Way Stretch Neoprene
- 2 Buckles /1 Zip Closure Coast Guard Approved Teen 75-125Lbs

PROM QUEEN // TEEN GIRL'S CGA LIFE VEST

Capella 2.0

Coast Guard Approved

TORSO Longer

You might still have to drive with your parents - but at least you will have the most innovative new design in a Coast Guard Life Jacket.

FEATURES

- Custom Tailored Fitted CGA Vest
- Fills More Voids Than Ever Before
 Water Resistant Liner
- · Two Way Stretch Neoprene
- · 2 Buckles /1 Zip Closure · Coast Guard Approved
- Teen 75-125Lbs





Youth Specific

Standard

Coast Guard Approved

TORSO





- Coast Guard Approved
 Neck and Arm Hole Fleece Liner
- · Two Way Stretch Neoprene
- · Water Resistant Liner • Youth 50 - 90 lbs



VISION CHILD

Child Specific

CLASS

Coast Guard Approved

TORSO Standard

FEATURES

- Coast Guard Approved
 Neck and Arm Hole Fleece Liner
- Two Way Stretch Neoprene
 Water Resistant Liner
- Child 30 50 lbs

VISION INFANT

Infant Specific

CLASS

TORSO

Coast Guard Approved

Standard

FEATURES

- Coast Guard Approved
 Neck and Arm Hole Fleece Liner
 Two Way Stretch Neoprene
- Infant Up To 30 lbs



AUGUST YOUTH

FIT

Youth Specific

CLASS

Coast Guard Approved

TORSO Standard

FEATURES

- Fleece Collar
 Water Resistant Liner
 Two Way Stretch Neoprene
 Coast Guard Approved
- Youth 50 90 lbs

AUGUST CHILD

Child Specific

CLASS Coast Guard Approved TORSO Standard

FEATURES

- Coast Guard Approved
 Neck and Arm Hole Fleece Liner
 Two Way Stretch Neoprene
- · Water Resistant Liner
- · Child 30 50 lbs



AUGUST INFANT

Infant Specific

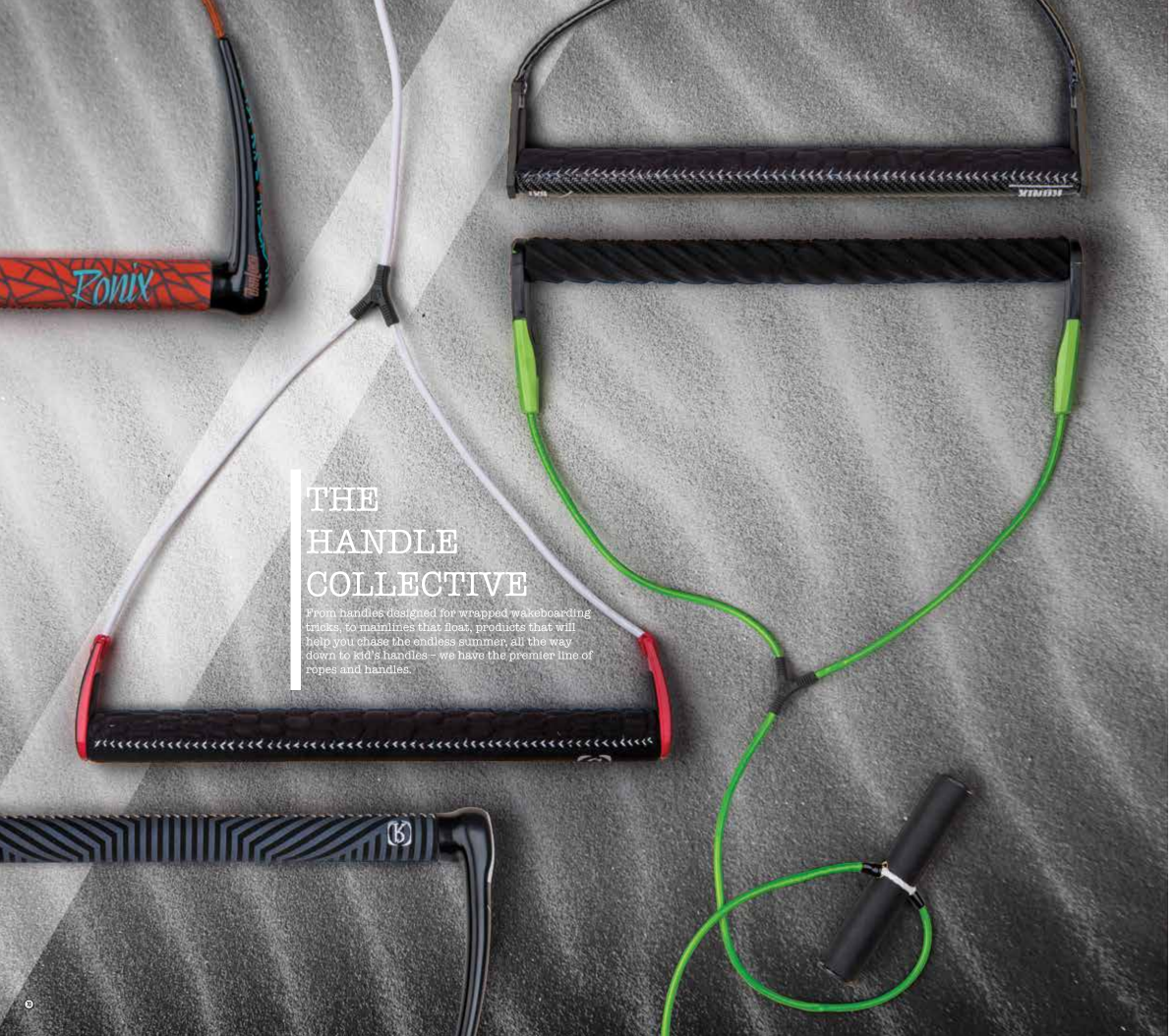
Coast Guard Approved

TORSO Standard

FEATURES

- Coast Guard Approved
 Neck and Arm Hole Fleece Liner
- · Two Way Stretch Neoprene
- Infant Up To 30 lbs

RONIX 2019 FLOTATION



RXT HANDLE



END CAP

GRIP

G-10 Carbon Bar Lock

Carbitex/Molded Suede

FEATURES

- · G10 carbon bar lock = less handle rotation
- Carbites w/3d molded honeycomb dual density hide grip
 T6 lightweight aircraft aluminum dowel
 EVA inside handle bar for flotation
- · Strung with 12-strand Holland dyneema rope
- · Available in single handle

ONE HANDLE



END CAP

Detachable Nylon Bar Lock

Molded Textured Lycra

FEATURES

- Nylon bar lock = less handle rotation
 3D molded dual density tacky lycra grip
 T6 lightweight aircraft aluminum dowel
 EVA inside handle bar for flotation

- Strung with 12-strand Holland dyneema rope
 Available in single or double handle

PARKS HANDLE



END CAP

Nylon Bar Lock

Molded Dual Density Hide

FEATURES

- Nylon bar lock = less handle rotation
 Do molded honeycomb dual density hide grip
 T6 lightweight aircraft aluminum dowel
 WA inside handle bar for flotation
- Strung with 12-strand Holland dyneema rope
 Available in single handle

NORTH HANDLE



RONIX

END CAP

Molded Plastisol Bar Lock

Sublimated Lycra

FEATURES

- Dyneema bar lock tying method = less handle rotation
 Extra tacky Lycra grip material
 T6 light weight aircraft aluminum
 EVA inside handle bar for flotation

- Strung with 12-strand Holland dyneema rope
 Available in single or double handle

ENVOY HANDLE

END CAP

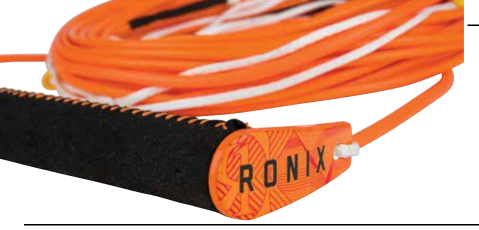
Molded Plastisol Bar Lock

GRIP

Sublimated Hide

- Dyneema bar lock tying method = less handle rotation
 Hide grip material
 T6 light weight aircraft aluminum
 EVA inside handle bar for flotation

- Strung with 12-strand Holland dyneema rope
 Available in single handle



COMBO 6.0

Nylon Bar Lock

GRIP

3-D Molded Hide

FEATURES

- · Glass Filled Nylon Handle End Caps
- Nylon Barlock (Anti-Roll)

 mathematical Memory Foam

 1.15" Handle Diameter
- · Strung With 12-Strand Dyneema Rope
- Filled Inside With EVA For Flotation R6 80ft Mainline With 6-Sections



COMBO 5.5

MAINLINE

R6 80ft - 6 Sections

3-D Molded Hide - T Grip

FEATURES

- Hide Grip With 3D Molded Pattern For An Extra Tacky Grip

- Dyneema Barlock (Anti-Roll)
 3mm Thick Memory Foam
 1.15" Handle Diameter
 6in "T" Wrap Handle
- Strung With 12-Strand Dyneema Rope
 Filled Inside With EVA For Flotation
 R6 80ft Mainline With 6-Sections



MAINLINE

Solin 75ft 5 Sections

GRIP

3-D Molded Hide

FEATURES

- Extra Tacky Grip
- Dyneema Barlock (Anti-Roll)
 3mm Thick Memory Foam
 1.15" Handle Diameter
- · Strung With 12-Strand Dyneema Rope · Filled Inside With EVA For Flotation
- Solin 75ft Mainline With 5-Sections
 Assorted Colors



COMBO 5.0

END CAP

R6 80ft - 6 Sections

3-D Molded Hide

FEATURES

- · Hide Grip With 3D Molded Pattern An Extra Tacky Grip
- · Dyneema Barlock (Anti-Roll)
- Symethia Barlock (Hirrkoll)
 Smm Thick Memory Foam
 1.15" Handle Diameter
 Strung With 12-Strand Dyneema Rope
- Filled Inside With EVA For Flotation
- R6 80ft Mainline With 6-Sections
 Assorted Colors



COMBO 3.0

MAINLINE

Solin Hybrid 70ft 4 Sections

Embroidered Hide

FEATURES

- · Dyneema Barlock (Anti-Roll)
- 3mm Thick Memory Foam 1.15" Handle Diameter Strung With 12-Strand Dyneema Rope · Filled Inside With EVA For Flotation
- · Solin Hybrid PE 70ft Mainline With 4-Sections

COMBO 2.0

MAINLINE

60ft Low Stretch 4 Sections

GRIP

Embroidered Hide

FEATURES

- · Hide With Embroid · 3mm Thick Eva End Caps
- · 1.15" Handle Diamete • 6Oft Low Stretch PE Mainline With 4-Sections
 • 7" Pencil Floats For Flotation

60ft Low Stretch 4 Section

A kid's combo setup created for small

14" Length
Narrow .94" Diameter Hide Handle
55ft PE Mainline W/4-Sections

· Pencil Floats For Flotation

hands, big dreams and a line with some give

Assorted Colors

KIDS COMBO

MAINLINE

Rubber Grip

FEATURES

GRIP



COMBO 1.0

MAINLINE

60ft Low Stretch 4 Sections

GRIP

FEATURES

- · Tacky TPR Rubber Grip
- · 1" Handle Diameter
- · 60ft Low Stretch PE Mainline With 4-Sections





WOMEN'S COMBO

Solin 70ft 4 Sections

Embroidered Hide

FEATURES

- · Tacky TPR Rubber Grip



R8 - 80FT FLOATING MAINLINE

FEATURES

- Ultra thin Round Silicone coated cove
- Buoyant Technology IT FLOATS!
 100% Dyneema Core
 Abrasion free, snag resistant cover
- 85FT Total length including handle
 One 50FT section
- · Six total take off sections
- · One 10FT take off section
- Three 5FT take off sections Two 2.5FT take off sections

HAPPY HOUR BOAT BUMPER

FEATURES

- Bring on the Floatilla That's what we call a big boat tie up. Available in 8"(dia) x 18" and 10" (dia) x 28"

TRAILER BOAT GUIDES

Endorsed by boaters of The Braille

FEATURES

Aquatic Association · Available in 3ft and 4ft

· 4ft Mooring Line



THONX WAKEBOARDS

SHONX WAKEBOARDS

WEBBING DOCK TIE

FEATURES

· Adjustable in length from 3ft to 6ft

FEATURES

Square shape Silicone coated cover • Buoyant Technology - IT FLOATS! • 100% Dyneema Core • Abrasion free, snag resistant cover

SSFT Total length including handle
 One - 60FT section
 Five total take off sections

· Three - 5FT take off sections

• Two - 2.5FT take off sections

R6 - 80FT FLOATING MAINLINE



SPINNER ATTACHMENT

FEATURES

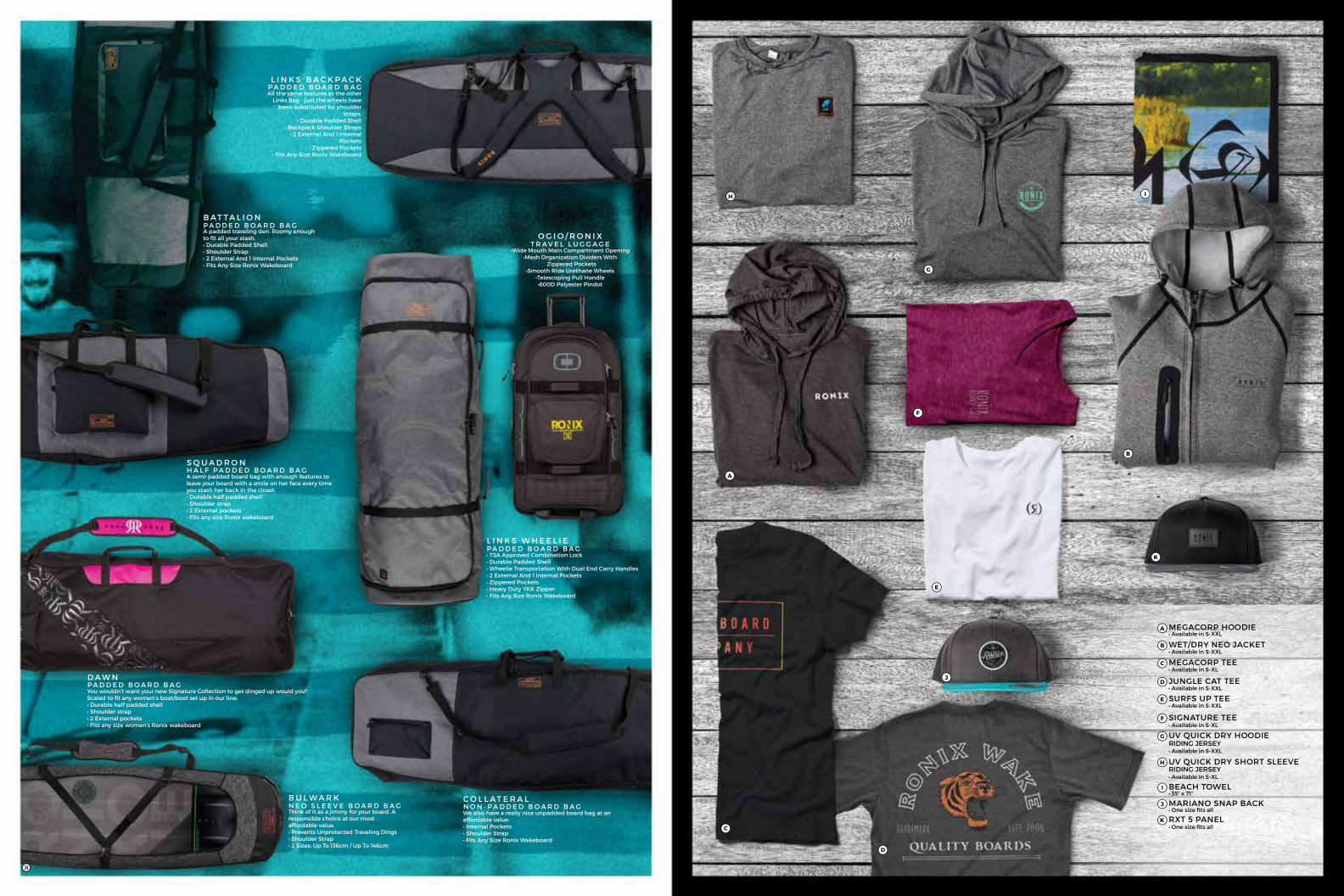
You know what the closest thing is to gum in your hair is? A tangled rope. Fortunately we got a cure for it - the spinner handle zigs when your rope zigs.



MAINLINE

- · 1" Handle Diameter • 60ft Low Stretch PE Mainline With 4-Sections
 • 7" Pencil Floats For Flotation







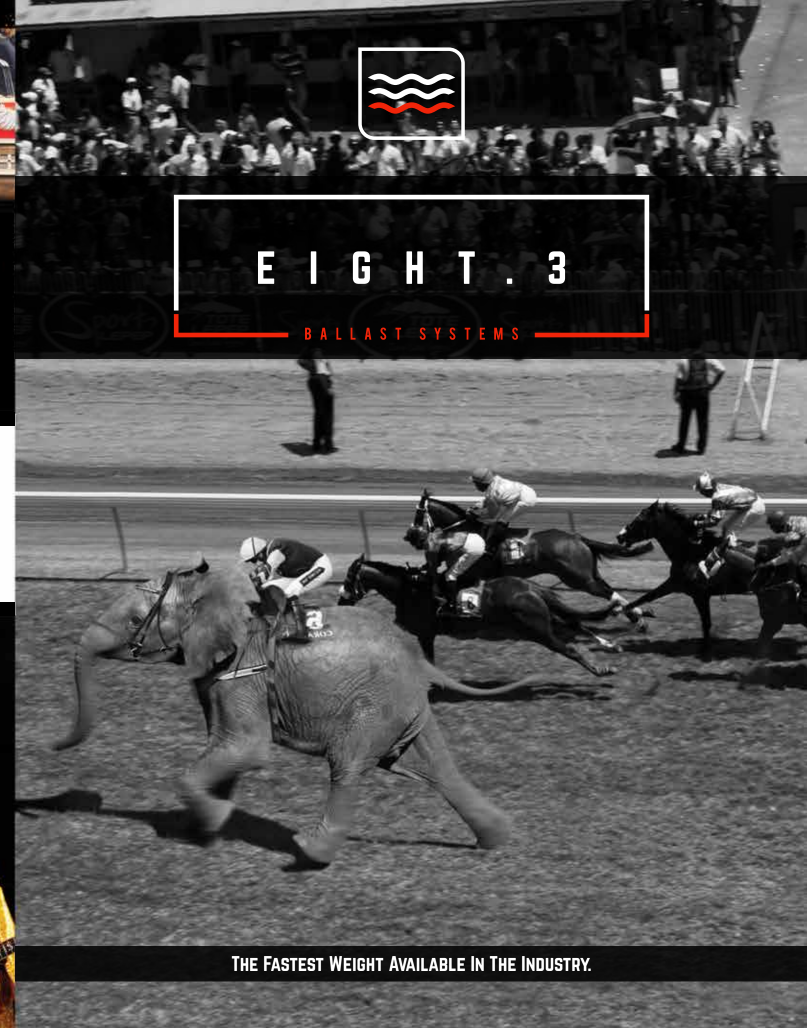
OFTEN IMITATED. NEVER DUPLICATED. THERE IS ONLY ONE ORIGINAL KING.

WAKESURFSHAPER

CUSTOM WAKE DEVICES







PU SURF ROPE SPINNER

WITH HANDLE

FEATURES





PU SURF ROPE

WITH HANDLE

FEATURES

- PU Synthetic Leather Wrap Cover
 Nylon Semi Barlock (Anti-Roll)
 Hide Grip With 3D Molded Pattern For An Extra Tacky Grip
 Inside EVA For Flotation
 Smm Thick Memory Foam
 I.15' Handle Diameter
 25ft With 4-Sections
 2ft Bungee Section Helps You Get Into The Pocket Faster



STRETCH SURF ROPE

WITH HANDLE

FEATURES

- Hide With Embroidery Grip
 3mm Thick Memory Foam
 1.15" Handle Diameter
 7" Foam Floats For Flotation

- 7 Foam Floats For Flotation
 25ft W/4-Sections
 2ft Bungee Section Helps You Get Into The Pocket Faster
 Assorted Colors



WOMEN'S STRETCH SURF ROPE

WITH HANDLE

FEATURES

- Hide With Embroidery Grip
 3mm Thick Memory Foam
 1.15' Handle Diameter
 7' Foam Floats For Flotation
 25ft W/4-Sections
 21ft Bungee Section Helps You Get Into The Pocket Faster
 Assorted Colors



SURF ROPE

WITHOUT HANDLE

FEATURES

- 5 4" Diameter Knots With Foam Floats For Hassle Free Riding
 25ft 3 braided sections
 Assorted Colors



DEMPSEY SURF BAG

FEATURES

Twice as much padding as any of our board bags. We want to make sure your surf constructed board can get there safely.

Super Durable Padded Shell
Shoulder Strap
Fin Protector
External Pocket
Internal Board Divider - Fit two boards in side

- boards inside
 2 Sizes: Round Nose Up To
 5.2ft / Pointed Nose Up To 5.9ft



SURF SOCK

FEATURES

Protect your favorite fragile aquatic slasher from the obstructions of your

day to day rigors.

• 3 Sizes: Pointed Nose Up To 5.1ft /
Round Nose Up To 6ft / Wide Nose Up To 6ft









THE SKIMMER // WOMEN'S SPECIFIC

PERFORMANCE CONSTRUCTION Carbon

Advanced

SKIMMER PROFILE

A board designed to sacrifice some top water momentum for a ride that has the most feel with the water.

Perfect your ollie and session easier shove-its from this skate inspired specific deck. A brand spanking, new hot off the press, traditional skim board that opens up a whole new spectrum of tricks for female surfers. Our thinnest board has a more reactive rail with a lighter design for more contact and feel, constructed in our most responsive Air Core foam wrapped in an all carbon shell.

FEATURES

- Machined EVA concave back pad with arch support and extra tall tail kick
- Silicone front pad for more overall board control and feel
- Ronix exclusive tool-less Fin-S 2 system
 Injected Carbon Epoxy Constructed Fin
 1 Fiberglass symmetric 2.5" fin
- Handmade by Robots
- Compression Molded
 Liquid Lava High Temp Resin
- Air Vents inserted in the EVA pads

SIZE	VOLUME	TIP ROCKER	CENTER WIDTH	WEIGHT RANGE
(CM)	(LITERS)		(INCHES)	(AVERAGE SIZE/ABILITY/WAKE SIZE)
4'4"	8.7	1.6"	20.2*	Up To 155lbs



POTBELLY ROCKET // WOMEN'S SPECIFIC

CONSTRUCTION PERFORMANCE

Potbelly

Hard

A Women's member of the only series where the thickest part of the board is in the belly. Riding nose high on the water like its cruiser counterpart - this deck just does everything on the water in 5th gear. The Rocket has plenty of drive, response, and a unique riding style more like a traditional surfboard with the tip up. drive, response, and feel unlike any of our other boards. Made with our minimalist naked series featuring a stronger poured urethane rail

Advanced

- Machined EVA concave pads with arch support and extra tall tail kick
 Ronix exclusive tool-less Fin-S 2 system
 Injected Fiberglass Epoxy Constructed Fins
- · 2 4.5" Asymmetric Fins and 1 4.0" Symmetric Fin
- Handmade by Robots
- · Liquid Lava High Temp Resir · Air Vents inserted in the EVA nads

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER	CENTER WIDTH (INCHES)	
4101	03. (0.47	03.54	

POTBELLY PROFILE

The first of its kind with more volume in the center of the board.

WEIGHT RANGE



KOAL FISH // WOMEN'S SPECIFIC

PERFORMANCE

Standard

This 4'5" shape is the premier fast gliding, surf constructed women's edition for us freshies. We went into the "blue room" and shaped Inis 4.5 snape is the premier last gliding, surt constructed women's edution for us resinies, we went into the joue room and snaped a women's spin-off from our most classic high-end surfer for the ultimate female performer. Our many moons of designing wake surfboards has resulted in a refined version of our versatile Koal Fish. This speedy shape rides higher on the water with a full profile and a thicker, more buoyant surf constructed core. Inspired by our favorite fish profiled board, maned after our favorite black sand beach, and has only one function - do anything you want. Made with the added response of Technora - a material that helps create a more reactive overall women's surfboard.

FEATURES

All Levels

- Machined EVA concave pads with arch support and extra tall tail kick
 Ronix exclusive tool-less Fin-S 2 system
- Injected Fiberglass Epoxy Constructed Fins
- 2 4.0" Asymmetric Fins and 1 3.0" Molded Symmetric Fin Handmade by Robots Vacuum bagged with epoxy resin

STANDAKU PKUFILE This thickness is for a rider that wants

Full

SIZE	VOLUME	TIP ROCKER (INCHES)	CENTER WIDTH	WEIGHT RANGE
(CM)	(LITERS)		(INCHES)	(AVERAGE SIZE/ABILITY/WAKE SIZE)
1'E"	14.0	2.7*	20.6*	Up To 170lbs



SUPER SONIC SPACE ODYSSEY SKIMMER // KID'S SPECIFIC

PERFORMANCE

Intermediate

CONSTRUCTION **Super Sonic**

A new kid's specific skim shape. Perfect your ollie and session easier shove-its from this skate inspired deck. A brand spanking new, hot off the press, traditional skim board that opens up a whole new spectrum of tricks.

FEATURES

· Machined EVA concave top deck

- Compression Molded
- Liquid Lava High Temp Surf Resin
 Air Vents inserted in the EVA pads

SKIMMER PROFILE

A board designed to sacrifice some top water momentum for a ride that has the most feel with the water.

TIP ROCKER CENTER WIDTH WEIGHT RANGE SIZE VOLUME 3′11 Up To 80lbs



SUPER SONIC SPACE ODYSSEY POWERTAIL // KID'S SPECIFIC

PERFORMANCE

CONSTRUCTION

Rail

Combining the stable aspects of a longboard, the bottom turn drive of a thruster, and the ability to air out like no other kid's board out there. There has never been a board with this much surface area in the tail for bigger airs off the top deck, that can easily be ridden behind smaller size boat wakes.

FEATURES

Entry Level

Machined EVA concave top deck

- Grom Design 2 1.5" & 1 2.3 Hook Fins
- Compression Molded
 Liquid Lava High Temp Surf Resin

DRIVE PROFILE

A fast push feeling but with a thinner tip profile so the board will feel more stable in and out of a turn.

SIZE VOLUME TIP ROCKER **CENTER WIDTH** WEIGHT RANGE



SUPER SONIC SPACE ODYSSEY FISH // KID'S SPECIFIC

PERFORMANCE **Entry Level**

CONSTRUCTION Super Sonic

Standard

Rail

Not sure if your grom needs something loose and skatey, extra reactive, or Sunday cruise mellow, and just want an overall fun shape? A fish profiled "fun" board with a deep swallow tail that can easily break free on the top of the lip, yet has the bottom turn drive to get you there quickly.

FEATURES

· Machined EVA concave top deck

Grom Design 2 - 1.5" & 1 - 2.3 Hook Fins

Compression Molded

Liquid Lava High Temp Surf Resin
 Air Vents inserted in the EVA pads

STHNUHKU PKUFILE

This thickness is for a rider that wants the classic feel of a traditional wakesurf cross section.

SIZE	VOLUME	TIP ROCKER	CENTER WIDTH	WEIGHT RANGE
(CM)	(LITERS)	(INCHES)	(INCHES)	(AVERAGE SIZE/ABILITY/WAKE SIZE)
3'0"	11.6	2.1"	17.2"	Up To ONlbs



KOAL FISH



PERFORMANCE	CONSTRUCTION	Profile	R
All Levels	Classic	Standard	F

Our longest running high-end surfers. Not sure if you need something loose and skatey, extra reactive, or a mellow Sunday cruise - and just want an overall fun shape? This Koal Fish profiled "fun" board with a deep swallow tail that can easily break free on the top of the lip, yet has the bottom turn drive to get you there quickly. A versatile swallowtail design for toes on the nose stability, frontside airs off the lip performance, and big cutbacks on the wake. New for this year, we added a wider more stable nose design, and a faster rockerline. This speedy shape rides high on the water with a full rail and our exclusive machined core creating more glide speed. Available in 3 lengths covering the spectrum of riders and wake sizes. The Koal's shape and construction is a perfect ride for us inlander's with wake slashing versatility. Our most universal surfer using bits and pieces of bits and

FEATURES

- · Machined EVA concave pads with arch support and extra tall tail kick · Ronix exclusive tool-less Fin-S 2 system
- · 2 4" and 1 3" symmetric fins
- Handmade by Robots
- Vacuum bagged with epoxy resin
 Liquid Lava High Temp Surf Resin
- Air Vents inserted in the EVA pads

STANDARD PRUFILE This thickness is for a rider that wants the classic feel of a traditional wakesurf cross section.

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'6"	16.8	4.0"	20.6*	Up To 175lbs
5′	19.6	4.0*	21.6*	Up To 205lbs
5'6"	21.6	4.0*	21.6"	160lbs and Up



THUMBTAIL +



PERFORMANCE	CONSTRUCTION	Profile	Rail
Advanced/ Intermediate	Koal Surface	Drive	Full

Danny Harfs signature deck combines the skate like feel of a skimboard with the rail design of a classic surfboard - pressed in our new Danny Harr's signature deck combines the skate like feel of a skinnoard with the rail design of a classic surrolard - pressed in our new Surface Skin Exterior. Experience easier show-its from this skate inspired profile and concave top deck. Designed to be ridden both switch and regular with a semi twin outline, a machined pad covering the entire top deck. The Thumbtail has a standard thickness in the nose area for solid contact with the water, then gradually gets thicker thru the center to the tail of the board delivering more top water speed than a traditional surf profile. A thicker profiled higher top speed shape blending a looser feel for easier 360's and the extra speed to air off the face of the wake. Endorsed by X Games royalty - Danny Harf.

FEATURES

- · Machined EVA concave pads with arch support and extra tall tail kick
- -1 symmetrical 2.9 fin
 Compression Molded
 Liquid Lava High Temp Surf Resin Air Vents inserted in the EVA pads

DRIVE PROFILE

A fast push feeling but with a thinner tip profile so the board will feel more stable in and out of a turn.

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'4"	23.6	1.8"	19.9"	Up To 170lbs
4'10"	27.2	2.0*	20.2"	Up To 205lbs



RONIX 2019 SURF DIVISION

MARSH"MELLOW" THRASHER

PERFORMANCE
Intermediate/

Entry Level

CONSTRUCTION

Profile

Rail

A soft top construction combines the best elements of speed, weight and durability. Made with a similar core to our other more expensive surfers - this Thrasher has a unique glass lay up and a soft top exterior. The result is our most advanced recreational core to date with most of the performance and weight aspects of our surf constructed decks, the durability of a soft top, yet produced for surfers on a budget. Your board accidentally slams into the boat? No worries, its soft exterior won't chip or ding your gel coat the way other traditional constructed decks will. We don't want to play favorites - but if you're reading this right now - this top water traveling, speedy, lightweight, durable series has a little soft spot in our engineer's hearts. We spent four seasons developing this adjustable fin configuration, rope-less water device.

FEATURES

Machined EVA top deck with kick tail · 2 - 2.3" & 1 - 2.9" Black Polycarbonate fins

 Compression Molded
 Liquid Lava High Temp Surf Resir Air Vents inserted in the EVA pads

STANDARU PRUFILE

This thickness is for a rider that wants the classic feel of a traditional wakesurf cross section.

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'8"	16.0	3.8"	20.0"	Up To 175lbs
5'2"	20.2	4.2*	20.5*	Up To 205lbs



STUB FISH

PERFORMANCE	CON
Entry Level/	Mode

We think this series would do really well on that dance competition show. Reason why? Every time we rode this in testing, the board was always in unison with the rider. It never pushes in front of the rider driving up the wake, falls behind in the bottom turn, and pretty much predicts when you're about to shift your weight for a new slaysh. She just brings out a certain inner harmony most only get while doing the salsa to La 33 performing Pantera Mambo - now that's a rhythm song. And oh yeah it is a lighter layup of our signature wakeboard durability construction. The Stub Fish shape has a longboard feel to it, but with the added release of a Koal Fish. Did we already mention how much rhythm this crossover longboard/fun board has? Last but not

FEATURES

- Concave top deck with kick tail
 New rear and front pad design
- · 1- 2.9" Black Polycarbonate fin
- Lightweight wakeboard construction
 Liquid Lava High Temp Wake Resin

STANDARU PRUFILE

SIZE	VOLUME	TIP ROCKER	CENTER WIDTH	WEIGHT RANGE
(CM)	(LITERS)	(INCHES)	(INCHES)	(AVERAGE SIZE/ABILITY/WAKE SIZE)
4'8"	14.1	3.5"	21.5"	Up To 185lbs



FISH SKIM // WITH STRAPS

PERFORMANCE

Entry Level/

CONSTRUCTION

Profile

Rail

The goal of this shape is to create a more affordable, more durable, rhythm like nothing you've ever ridden with the feel of a fish/ fun surfer, mixed with a skate-like feel of a skimboard. The creators of the first ever compression molded surfer - proudly present our most performance oriented Modello surfer, now with the option of straps for effortless deep-water starts, or wakeboard inspired tricks. Lightweight overall surf performance combined with the durability of a board you typically would mount boots to. Who says you can't make a high-end surfer out of wakeboard technology?

FEATURES

· Concave top deck with kick tail

New rear and front pad design
2 - 2.3" Polycarbonate fins and 1 - 2.9" Polycarbonate fins
Lightweight wakeboard construction
Compression Molded

· Liquid Lava High Temp Wake Resin

STANDARD PROFILE

STANURKU PKUFILE This thickness is for a rider that want the classic feel of a traditional

TIP ROCKER CENTER WIDTH WEIGHT RANGE VOLUME



POWERFISH +



RFORMANCE	CONSTRUCTION	Profile	Rai
anced	Technora	Drive	Ble

Our longest running surfer is a fish design - usually referred to as a funboard with its deep swallowtail that allows a rider to break free quicker and easier than most surfers, but still giving you a decent spoonful of bottom turn drive. One of our best selling surfers has been the Powertail +. A thicker profile, wider platform creating the ability to build up speed unlike any other surfer we have ever tested. For 2018 we created the Powerfish + that has the best attributes of both of these shapes. Unrivaled drive and speed - but yet can still easily cut loose off the lip. Another new reason to chase the endless summer

FEATURES

- Machined EVA concave pads with arch support and extra tall tail kick - Ronix exclusive tool-less Fin-S 2 system

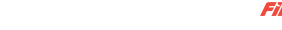
· 2 - 4.0" Epoxy Molded Asymmetrical Fins and 1 - 3.5" Epoxy Molded

- Liquid Lava High Temp Surf Resin
 Air Vents inserted in the EVA pads
- Handmade by Robots

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'5"	25.6	2.5*	22.0*	120lbs and Up
4′10"	27.9	2.5*	22.0*	150lbs and Up
5'3"	30.3	2.5*	22.0"	180lbs and Up



POWERTAIL +



PERFORMANCE	CONSTRUCTION	Profile	Rail
Advanced	TechNora	Drive	Full

In wake surfing there is a movement towards thicker profiled boards. This makes the board ride higher on the water, creating infinitely more drive on the water and up the wake, and an easier ability to air off the lip. We took our best selling shape and stayed with the standard thickness in the nose area for greater contact with the water, then gradually went thicker thru the center to the tail of the board creating the most amount of top water speed. With a wide stable platform with a high end kick, the Powertail shape combines the stable aspects of a longboard, aspects of the bottom turn drive of The Conductor, and the ability to air out like no other board you have ridden. The perfect option for riders looking for a stable shape that has the speed needed even with smaller boat wakes, and a new school shape for those high-end riders looking for added drive while on and leaving the water.

FEATURES

- · Machined EVA concave pads with arch support and extra tall tail kick
- Ronix exclusive tool-less Fin-S 2 System
- Fiberglass cupped asymmetrical fins
 Symmetric 3.5" and 2 asymmetric 4.5" Fins
 Liquid Lava High Temp Surf Resin
- Air Vents inserted in the EVA pads
 Handmade by Robots

n o	IVE	PRO	EI	IE

DRIVE PROFILE

A fast push feeling but with a thinner tip profile so the board will feel more stable in and out of a turn.

Rail

This thickness is for a rider that wants the classic feel of a traditional wakesurf cross section.

FINS

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'5"	26.37	3.2*	20.0*	125lbs and Up
4'11"	28.6	3.6"	22.0*	155lbs and Up



CROSSOVER

Intermediate

PERFORMANCE Advanced/

CONSTRUCTION

backs of any modern day responsive shape, yet has the profile that would make the great waterman Duke proud.

Toes on the nose stability, with the agility of your favorite short board. Packed down to either a 4'5" and 4'11" size capable of doing cut

FEATURES

- Machined EVA concave back pad with arch support and extra tall tail kick
 Silicone front pad for more overall board control and feel
- Ronix exclusive tool-less Fin-S 2 system
- Injected Fiberglass Epoxy Constructed Fins 1 symmetric 3" and 2 asymmetric 3.5" Handmade by Robots
- Vacuum bagged with epoxy resir
- Liquid Lava High Temp Surf Resir
- TIP ROCKER **CENTER WIDTH WEIGHT RANGE** SIZE VOLUME 4′5″ 15.7 2.0 21.4 Up to 205lbs 4'11" 17.5 2.3" 21.5° 120lbs and Up



POTBELLY ROCKET



PERFORMANCE

Naked

POTBELLY PROFILE

A member of the only series where the thickest part of the board is in the belly. Riding nose high on the water like its Cruiser counterpart - this deck does everything on the water in 5th gear. The Rocket has plenty of drive, response, and a unique riding style more like a traditional surfboard with the tip up. Drive, response, and feel unlike any of our other boards. Made with our minimalist naked construction featuring a stronger poured urethane rail design.

FEATURES

Machined EVA concave back pad with arch support and extra tall tail kick
 Silicone front pad for more overall board control and feel

- Ronix exclusive tool-less Fin-S 2 system
- Injected Fiberglass Epoxy Constructed Fins
 2 4.5" Asymmetric Fins and 1 4.0" Symmetric Fin
 Handmade by Robots
- Compression Molded

-Liquid Lava High Temp Surf Resin

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'3"	21.6	2.4"	21.5*	125lbs and Up
4'8"	23.7	2.4"	21.8"	155lbs and Up



POTBELLY CRUISER



Advanced/ Intermediate CONSTRUCTION

Rail

The 2nd gear alternative to the wide open Potbelly Rocket. There is no doubt that there is a trend going towards thicker boards - this means more momentum for the surfer, and allows you to ride with a shorter board. Typically these styles of boards go from a thick tail and gradually get thinner as you get to the nose. With the Potbelly series the thickest part is in the center (like a pig - see what we did there) so you still have a ton of speed - but this series allows the tip of the board to ride higher on the water like a ocean surf board. This particular Cruiser model does everything at a smoother, mellower longboard style pace. Made with our minimalist naked

FEATURES

- Machined EVA concave back pad with arch support and extra tall tail kick
- Silicone front pad for more overall board control and feel
 Ronix exclusive tool-less Fin-S 2 system

construction featuring a stronger poured urethane rail design.

- Injected Fiberglass Epoxy Constructed Fin
- · 2 4.0" Asymmetric Fins and 1 3.5" Molded Symmetric Fin
- Handmade by Robots Compression Molded
- · Liquid Lava High Temp Surf Resin

 Air Vents 	inserted	in the	EVA	pads

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER (INCHES)	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'6"	24.0	2.4"	20.7"	125lbs and Up
4′11″	26.2	2.4"	20.7*	150lbs and Up



KOAL LONGBOARD

PERFORMANCE

CONSTRUCTION

Profile

Rail

STANDARU PRUFILE

This thickness is for a rider that wants the classic feel of a traditional wakesurf cross section.

POTBELLY PROFILE

The first of its kind with more volume

in the center of the board.

Let's hit the E-brake on the 21st century hustle. Sometimes you need to quit updating your social media site, replying to the 'what did you do last night?" text, and on August 12th, our self proclaimed go ride day, even school and work should be taking a rain check. Sometimes we need those days and a product to remind us all of why there is no feeling like riding sideways on the water. The thickest, most buoyant surf constructed board in our range has a full rail with a forgiving soft bevel. The result is our most stable, easy going, soul turn special that is even more forgiving for a Sunday afternoon cruise. Grab a couple of your favorite chums, regardless of the surfer's size or boat wake, and experience the endless wave of this design.

FEATURES

Machined EVA concave pads with arch support and extra tall tail kick
 Ronix exclusive tool-less Fin-S 2 system

· Injected Fiberglass Epoxy Constructed Fin

1 symmetric 4.5" Fin

Liquid Lava High Temp Surf Resin
 Air Vents inserted in the EVA pads

· Handmade by Robots

VOLUME TIP ROCKER **CENTER WIDTH** WEIGHT RANGE 4′10* 25.3 125lbs and Up 3.9"





SURF 101

An easy guide for any rider to determine what setup is right for them based on our unique constructions energy, and amplitude off the wake from our varying camber/rocker lines.



FEEL At One With Water The board is never in front of you, or behind you. A solid connection between rider and board.

RESPONSE **Hole Shot Arc** Quickest reacting laminates for a stiffer more reactive ride.

EVERY BOARD AND SURFER ARE DIFFERENT, WE ENCOURAGE YOU TO SUPPORT YOUR LOCAL PROSHOP AND DEMO OUR LATEST LINE. ENJOY THE RIDE.



THE CONDUCTOR



Typically a surfboard has both a gas and a brake pedal. You put more weight on the front of the board to jump on the throttle, and lean back to slow your board down. The Conductor is the first of its kind that has the ability to generate speed and then maintain it in a more controlled manner. So you can spend less time worrying about where you are in relation to the peak of the wave, and more time thinking about where you want to take it. Conductor - a maestro of your aquatic wave displacement.

FEATURES

- Machined EVA concave back pad with arch support and extra tall tail kick Silicone front pad for more overall board control and feel
- Ronix exclusive tool-less Fin-S 2 system
- Injected Fiberglass Epoxy Constructed Fins 1 symmetric 3" and 2 asymmetric 3.5" Fins Handmade by Robots

STANDARU PRUFILE

SIZE (CM)	VOLUME (LITERS)	TIP ROCKER	CENTER WIDTH (INCHES)	WEIGHT RANGE (AVERAGE SIZE/ABILITY/WAKE SIZE)
4'3"	13.7	3.1"	20.2"	Up To 160lbs
4'7"	15.1	3.3"	20.7"	Up To 185lbs
5'	16.5	3.6"	20.7"	Up To 210lbs



SPROCKET



CONSTRUCTION

Rail

Carbon Air Core 3

Hard

A skim style profile combined with the response of the Potbelly Rocket one of our most popular boards. Skim + Rocket = Sprocket. This stealth new creation comes with a sharper rail, bevel and bottom channels - the result is high speed maneuverability. This electric board is hands down the most responsive surfer out there with more bite in your bottom turn and a quicker release off the peak - riding like a skim style version of our popular Pot Belly Rocket. Our most reactive layup we have ever built in our many swells of producing surfers.

FEATURES

- · Machined EVA concave pads with arch support and extra tall tail kick

SKIMMER PROFILE

A board designed to sacrifice some top water momentum for a ride that has the most feel with the water.

TIP ROCKER **CENTER WIDTH** SIZE VOLUME WEIGHT RANGE 4'3" 13.2 2.3 19.8 Up To 155lbs 4'7" 14.7 2.5" 20.3" Up To 180lbs 20.3 Up To 205lbs



THE SKIMMER

CONSTRUCTION

Rail

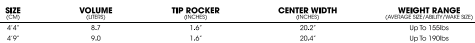
Perfect your ollie and session easier shove-its from this skate inspired deck. A traditional skim board shape that opens up a whole new spectrum of tricks. Our thinnest board has a more reactive rail with a lighter design for more contact and feel constructed in our most esponsive Air Core foam wrapped in an all carbon shell.

FEATURES

- Machined EVA concave pads with arch support and extra tall tail kick
- Nonix exclusive tool-less Fin-S 2 system
 Carbon Epoxy Molded Symmetric 2.5" fin
 Liquid Lava High Temp Surf Resin
- · Air Vents inserted in the EVA pads

SKIMMER PROFILE

A board designed to sacrifice some top water momentum for a ride that has the most feel with the water.

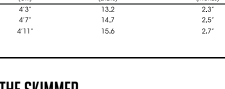




PERFORMANCE

Ronix exclusive tool-less Fin-S 2 system
Injected Fiberglass Epoxy Constructed Fins
1 symmetric 3.5" and 2 asymmetric 4"

Liquid Lava High Temp Surf Resin
 Air Vents inserted in the EVA pads
 Handmade by Robots



PERFORMANCE Advanced

Carbon Air Core 3

Hard



Handmade by Robots

VOLUME TIP ROCKER **CENTER WIDTH**

TECHNOLOGY A tradition of eminence awaits your water travels over the next couple of



SHAPES:

No 2 boards ride the same, or for that matter remotely similar. The only point in having a quiver is to make sure they each go in uncharted waters.



MATERIALS:

Why would a wakesurf company be based outside of Seattle, WA? Advanced aerospace composites are always at your doorstep.



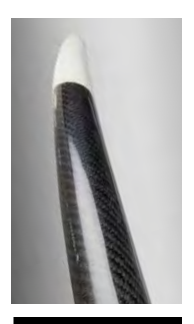
TRACTION:

Machined EVA, Formed EVA, a new material that feels like corduroy and a clear pad that feels like wax. Can't have a race car without the appropriate seat for your feet.



FIN-S:

We have used all of the "major" fin systems - and in our honest opinion nothing comes close to Fin-S.



RAIL THICKNESSES:

We have boards that range in thickness by nearly 2". More buoyancy vs. added



BOX IN A BOX

Might not seem like much - but the last thing you want is a floating fin plug when your boards made. With box in a box every fin plug is set to the exact depth of each board. Perfect fit and cleanliness every time.



LAVA RESIN:

A high temperature resin used on all of our surfers, built to withstand mother nature's extreme heat

CONSTRUCTION// FEEL THE DIFFERENCE

From a smooth flow, to strong contact with the water, to warp speed reaction - we have 8 unique constructions for varying styles of surfers. The most diverse range of cores to help highlight the board's intended riding style.

CARBON AIR CORE 3:

The most responsive construction we have ever tested. Made out of a mold, and then wrapped in carbon for a torsionally

NAKED:

Less is more. These cores are designed with a minimalist approach, keeping the purest form of surf in mind.

MODELLO:

Hip swaggering rhythm between rider and board meets our most rock solid construction. Less prone to dings, and more connection to the water than most of our surfers.

HEX SHELL 2.0:

A new construction using a machined Rhino Core spine down the middle, and a traditional surf foam on the outside. The result is response where you want it, and feedback where you need it.

KOAL CLASSIC:

The building block to a surf constructed surfer. Made with the same process and ingredients as your favorite saltwater brethren A lightweight high end core.

MARSH"MELLOW":

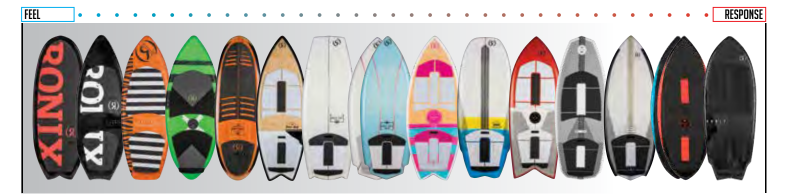
The feel of a traditional surfer - the durability of a wakeboard. Using a similar core as our Koal boards, but then wrapped with a soft exterior deck material.

KOAL TECHNORA:

Wrapped in a woven stringer laminate to create a more reactive overall surfboard than a traditional fiberglass construction. A blend between our classic Koal construction and our ultra responsive Hex Shell.

KOAL SURFACE:

A new construction for 2019 incorporating the core of our high-end Koal Technora, molded similar to our Modello boards, and wrapped in our new Surface Skin. In short, the lightweight feel of your favorite high end surfer, the durability of your wakeboard, and a new skin that breaks up the water for a more free flowing feel on the water.



THICKNESS // THE MOST COMPLETE LINE OF CROSS SECTIONS IN WAKESURFING

Of course constructions and profiles play a massive roll in altering how a surfer rides - but this past off season we spent a lot of time on the cross section thickness. We have surfers ranging as thin as .7" all the way up to over 2" thick. Discover the amount of water stability you can get from a thin profiled board, to the increased push from a thicker platform and anywhere in between. We grouped our surfers into 4 different cross sections each catering to a unique approach on the water.

SKIMMER:

A board designed to sacrifice some top water momentum for a board that has the most in feel with the water. Allowing the rider to surf more like they are on a wakeskate, either using a shallow fin, or no fin at all because the board has so much natural grip.

STANDARD:

This thickness is for a rider that just wants the classic feel of a traditional wakesurf cross section - not too thick - not too thin. It has greater feel for the water than its thicker counterparts, but also has more topwater speed then a skimmer.

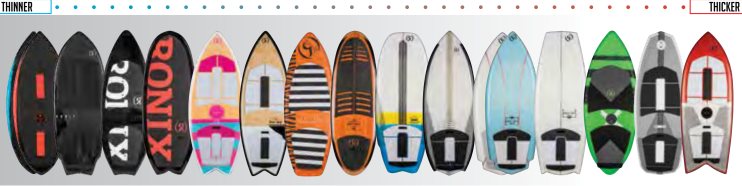
DRIVE:

A fast push feeling but with a thinner tip profile the board will feel more stable in and out of a turn. As thick of a tail design for a rider that wants to jump on the gas and get back into the sweet spot of the wake easily - but still has a thin enough front half for it to feel more reliable

POTBELLY:

The first of it's kind with more volume in the center of the board giving the surfer more push down the line of the wave with the stability/sweet spot of a long board.





RAILS

POWERFUL CUTBACK TO MELLOW TRANSITIONS

3 different rail designs ranging from riders that like to bury the rail with a stronger cutback - to a design more suited for a chill water sesh

HARD RAIL:

High speed carves for riders that like to jump on the gas pedal.

AVAILABLE ON: · Carbon Skimmer (Men's/

- · Carbon Sprocket
- · Marsh "Mellow" Thrashe
- · Potbelly Rocket
- · Modello Fish Skim

BLENDED RAIL:

Accelerated turns combined with a Sunday afternoon cruise rail design

AVAILABLE ON:

- Hex Shell Conductor
 Modello Stubfish
- Potbelly Cruiser
 Koal Technora Pov Koal Technora Crossover

- Koal Classic Longboard
 Koal Classic Fish · Koal Technora Women's Fish

FULL RAIL: Smooth, predictable arcs for a classic surf feel.

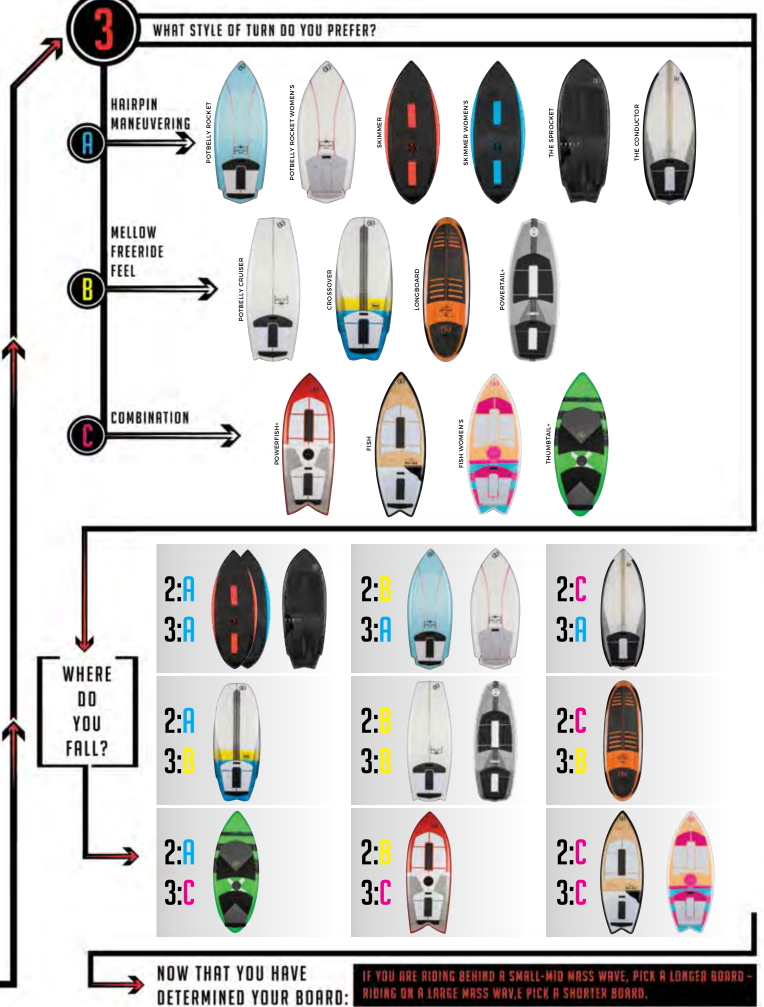
AVAILABLE ON:

· Koal Technora Powertail-

· Koal Surface Thumbtail-

RONIX SURF TECHNOLOGY







The Soul Of Surfing

Sure we see a lot of Made In China tags on our personal devices these days - but what makes them unique? Within the Ronix range we are sourcing materials from all over the world. Truly creating products made with special materials that make a tangible difference. Sometimes its visible - in most cases it isn't. In our surfer range alone, we get our fin boxes from Florida, surf traction pads that are designed and made in Hawaii, carbons from Indiana, and a handful of our cores come from Canada, others Australia.

Enjoy the difference.

