



"Measured in the seconds shooting through an epic barrel; in the minutes shaved off your fastest downwinder; or in the hours taken to finally pull off the next big trick—no matter how diverse, how thrilling, or how fleeting, each significant experience comes down to one unforgettable moment. Whatever the reason, whatever the impulse, wherever the water takes you...

this is your moment. Make it extraordinary."

Alle





TABLE OF CONTENTS

KITES

AT-A-GLANCE		
2018 PIVOT	<u> 12</u> -	-15
2018 SLASH	16-	-19
2018 TORCH WITH ESP	20-	-23
2017/18 DASH	24-	-27
2017/18 RIDE	28-	-31
2017/18 BOXER	32-	-35
2017/18 FLY	36-	-39

CONTROL SYSTEMS

TORQUE BTB 55	42–43
TORQUE BTB 50	42–43
TORQUE ATB 55	44–45
TORQUE 5-LINE 50	46–47
BASE	48–49

TWIN TIPS

<u>AT-A-GLANCE</u>
<u>CONSTRUCTION</u>
<u>MONARCH</u>
<u>STOMP</u>
<u>DRIVE</u>
<u>MOTION</u>
<u>HERO</u>
<u>ALANA</u>
<u>ORBIT80</u>

DIRECTIONALS

AT-A-GLANCE	<u>. 84–85</u>
CONSTRUCTION	. 86–87
GLOBAL	. 88–91
SKATER	<u>. 92–95</u>
GO-TO	. 96–99
MUTANT	<u> 00–103</u>
ALAIA	<u> 04–105</u>
THRUST KS 1 FOIL	06—109

HOVER FOILBOARDS

AT-A-GLANCE
HOVER 130
HOVER 155
HOVER 160
HOVER 112
HOVER 138

HARNESSES

ARSENAL	
BOSS	
ALANA	
ZONE	
TARGA	
DEFENDER VEST	

APPAREL

<u>MEN'S</u>	 	
WOMEN'S		
HEADWEAR		
WATERWEAR		

VISUAL INDEX	



 114-115
116–117
118–119
120-121
122-123
124-125

								1	2	8	3
								1	2	(9
									3		
									3		
									3		
								1	3		3
		Ī						_	-		

												1	3	Z	ŀ
												1	3	Z	ŀ
_												1	3	F)
	-							-	-	-	-	1	<u> </u>		7
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THE MOST ADVANCED KITE CANOPY MATERIAL EVER MADE

OVER 30% STRONGER = Unmatched durability

OVER 30% STIFFER = Prevents distortion for ultimate control

OUADRUPLE RIPSTOP = Minimal stretch in every direction

PERFECTLY BALANCED WEAVE MATRIX = Optimal strength-to-weight ratio

UNPARALLELED RESPONSIVENESS

TEIJIN-MADE Worldwide leader in high-performance textiles

AN INDUSTRY FIRST, EXCLUSIVE TO NAISH Now featured on each kite model for 2018



MASTER THE ELEMENTS



SH RK — TRAILING EDGE —

BUFFERS & DISPERSES FLUTTER REDUCES WEIGHT & WEAR ENHANCES DURABILITY





KITES/AT-A-GLANCE



2018 PIVOT

CATEGORY	Freeride/Wave
SIZE	5 6 7 8 9 10 11 12 14
ITEM #	
PAGE	12—15
ADDITIONAL COLORS WAYS	





Pro Performance Freestyle

5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14

20–23









Pure Wave/Strapless

4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

16–19

NAISH

KITES/AT-A-GLANCE





	2017/18 DASH	201
CATEGORY	Freestyle/Freeride	All-A
SIZE	5 6 7 8 9 10 11 12 14	4 5 6 7
ITEM #		
PAGE	24–27	
ADDITIONAL COLORS WAYS		

NAISHKITES.COM











11





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2018 PIVOT FREERIDE/WAVE **SIZES** 5 6 7 8 9 10 11 12 14

Predictable power development, direct bar feel, intuitive steering and plenty of "sheet-in-and-go" are just a few characteristics that make the Pivot one of the most sought-after kites on the market. Adapting to a wide variety of wind and wave conditions, this kite features a medium aspect ratio for substantial low-end power, easy jumping and great upwind performance. Dynamic and responsive, it pivots quickly and easily on a small axis of rotation—with minimal power increase through turns—for super-smooth carving through waves and enhanced control going into and out of kiteloops.

The Pivot continues its subtle evolution with an adapted profile, making it more balanced, reliable and predictable. Incorporating the Shark Teeth feature on the trailing edge, gives the Pivot an even more aerodynamic profile. This makes the Pivot lighter while keeping it forgiving, with outstanding low end power and direct bar feel.

Easy-handling, well-rounded and incredibly versatile, it's clear to see how the Pivot has become the all-around choice.

KEY FEATURES

- Precision turns on a small axis with minimal power increase in a turn
- "Sheet-in-and-go" feel + easy jumping
- **ABS Bridle** = Consistent forward drive + maximum depower + no back-stalling
- Quick water relaunch
- Natural drifting effect
- Constant leading edge taper
- High-flow valve



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market











👜 Photo: E. Aeder, Rider: J. Richman





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🛚 Photo: frankiebees.com, Rider: E. Koopmans



2018 SLASH PURE WAVE/STRAPLESS **SIZES** 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

Known for its outstanding drift and consistent pull, the next generation of the Slash features subtle modifications for improved all-around performance. Constructed with Quad-Tex, the strongest kite canopy material available on the market featuring 4x-reinforced ripstop, this kite is built to last. A smaller leading edge and tapered wing tip delivers faster turning—a helpful feature for quick reactions in waves. The Shark Teeth Trailing edge enhances durability, lightens and balances the kite overall and further supports faster turns by providing better torque transfer from the leading edge to the trailing edge. The addition of 11 m and 12 m sizes mean you can now ride in lighter winds and start perfecting those strapless airs.

KEY FEATURES

- Ultra-reinforced wingtip construction
- Precision turns on a small axis with minimum power increase in the turn
- **ABS Bridle** = Consistent forward drive + maximum depower + no back-stalling
- Quick water relaunch
- Unmatched drifting ability
- Constant leading edge taper
- High-flow valve



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market





Prices effective 7/24/2017 & subject to change without notice.













Photo: frankiebees.com, Rider: K. Langree







2018 TORCH WITH ESP PRO PERFORMANCE FREESTYLE **SIZES** 5 6 7 8 9 10 11 12 14

Developed in collaboration with the world's best kiteboarders in the most demanding conditions, the Torch has built a reputation for its exceptional freestyle/wakestyle ability. Perhaps the ultimate, fast-flying C-kite around, the Torch delivers precision response for hooked and unhooked riding. Its ESP setting allows riders to adjust the depower for more forgiving control while maintaining performance. Quad-Tex, the strongest kite canopy material on the market, and the addition of the Shark Teeth Trailing edge evenly spreads tension throughout the canopy for a stiffer, smoother feel throughout. Shark Teeth also creates a lighter kite overall, while protecting the trailing edge against wind damage and boosting longevity. Engineered for solid control and handling in strong winds, the Torch with ESP is the pinnacle of freestyle performance.

KEY FEATURES

- **ESP** = Adjustable depower
- Precision response for hooked & unhooked riding
- Direct bar feel
- Solid power through turns
- Superior unhooked control
- High-flow valve
- Reduced leading edge taper



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market

















2017/18 DASH FREESTYLE/FREERIDE **SIZES** 5 6 7 8 9 10 11 12 14

If the words, "fast" and "intense" are part of your everyday vocabulary, then this is the kite for you. Designed for more engaged riders, the Dash is a powerful performer for any core-kiter with the skills to unlock its strengths.

Not easily tamed, the Dash generates powerful pull with ample bar pressure and more direct feel. Incredibly fast when turning, this kite is built to move. Active kiters that like to keep their kite moving will appreciate the quick steering and dynamic feel.

For those that push the limits, for those that refuse to follow a straight line, for those that appreciate the huge payback from a little challenge, the Dash is dedicated to you.

KEY FEATURES

- Direct bar feel
- Easy jumps & long gliding
- Reduced leading edge taper
- High-flow valve
- Unmatched versatility
- Fast turning



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market





25

NAISH







🗅 Photo: frankiebees.com, Riders: D. Walsh, R. Shirashi, E. Koopmans, D. Girardin, T. Walsh



2017/18 RIDE ALL-AROUND FREERIDE

Effortless and accessible, the Naish Ride is a fast favorite among riders of all levels. Ideal for those looking to progress their skills quickly, the open center section of this lightweight, two-strut design delivers superior low-end performance and maintains smooth power delivery through turns. Easy water relaunch provides added convenience while a slightly flattened arc generates more lift for easy jumping and "sheet-in-and-go" feel. A consistent performer with incredible control, its versatility will have both new and experienced kiters choosing the Ride as their "go-to" kite for a wide range of styles.

KEY FEATURES

- High-flow valve
- Lightweight, two-strut design
- "Sheet-in-and-go" feel & easy jumping
- Superior low-end performance
- Incredible wing stability while resting on the water
- Effortless water relaunch



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market









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Photo: frankiebees.com, Rider: E. Koopmans









2017/18 BOXER FREERIDE/FOILING **SIZES** 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

Uncover your personal riding style with the adaptable and accessible Boxer. A nod to the straightforward design of its namesake, the all-new Boxer blends efficiency and innovation for a riding experience that is both versatile and forgiving.

A single luff strut marries the best characteristics of strutless and strutted kite designs. The strut's relaxed connection to the canopy creates a dynamic structure, which allows the canopy to freely expand and contract, while maintaining the strength of a strutted framework to handle heavier loads with ease.

An outstanding underpowered kite, the Boxer is incredibly easy to relaunch, light to the touch, responsive but gentle. Very easy to sheet-in-and-go, this kite is quick, easy to control and generates power quickly. Its light and lively feel at the fingertips makes it approachable and forgiving. In short, the Boxer is the proverbial "yes man"—eager to please, easy to control and supportive enough to explore your own style.

KEY FEATURES

- Luff strut
- Low-end power
- Super easy relaunch
- Light to the touch + easy to control
- Super easy sheet-in-and-go
- Easy jumping
- Quick response to bar movements
- Outstanding underpowered performance



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market





33

NAISH





Photo: S. Whitesell, Rider:K. Lang





📫 Photo: frankiebees.com, Riders: D. Sproul, D. Girardin


2017/18 FLY LIGHTWIND FREERIDE

Log more days on the water with the fast-turning, lightwind Fly. Lightweight and tremendously quick for a kite of its size, the Fly delivers a smooth, yet powerful ride in light-to-marginal wind conditions. The swept-back wing tip and anti-stiction window improve water relaunch, while the two-strut design offers exceptional low-end power. Riders will find themselves in super light wind, yet the speed of the kite will make it feel like a normal, windy day. A modified leading edge diameter allows the kite to fly farther forward for improved upwind ability and easy handling.

KEY FEATURES

- High-flow valve
- Reduced leading edge taper
- Lightweight, two-strut design
- Amazing low-end power
- Superior turning & control
- Easy water relaunch
- 6 m extension lines



Buffers and disperses canopy flutter to reduce wear and enhance durability



4x-reinforced ripstop is the strongest, stiffest canopy material on the market









🖷 Photo: frankiebees.com, Rider: D. Girardin





Photo: frankiebees.com, Riders: D. Sproul, D. Girardin











TORQUE BTB 50 & 55

SIZE BTB 50: Line Length = 20 + 4 m* | BTB 55: Line Length = 20 m, 24 m

Torque BTB 50 Control System

Designed specifically for smaller riders, the Torque BTB 50 Control System puts things in proportion with a reduced bar throw and width. With perhaps the most advanced below-the-bar trim loop mechanism to date, this 4-line bar features a below-the-bar swivel for effortless untangling of lines, extremely easy release and reload and forgiving steering to keep you comfortable and secure whether freeride, freestyle or wave riding.

BTB 55 Control System

Featuring the most advanced quick release trim loop mechanism to date, this function rich design offers extremely easy release and reload and a below-the-bar swivel for effortless untangling of lines. Whether freeride, freestyle or wave riding, the Torque BTB keeps you secure for a seamless riding experience.

*Subject to change.

KEY FEATURES

- Torque Loop = Efficient & effortless ball bearing swivel + easiest reloading quick release on the market
- Bar End Technology Adjustable Bar Width: 50: 16"–18" (40–45 cm) / 55: 18"–20" (45–51 cm)
- **Double Density EVA Grip with Memory Core** = Comfortable & controlled non-slip grip
- Replaceable Bar Center
- Stainless Steel Low-V Line Organizer = Easy release & reload
- **Cored, Stiff Trim Line** = Tangle-free design
- Heavy-duty Kite Leash with Quick Release









TORQUE ATB 55 CONTROL SYSTEM

SIZE Line Length = 20 m, 24 m

The Torque ATB 55 is a 4-line control system with an above-the-bar Clamcleat trim that is easily adjustable in height. Ideal for a wide variety of freeride, freestyle and wave riding, this bar is equipped with the most advanced trim loop mechanism to date. Engineered for consistent, hassle-free operation, the quick release features a linear release force for easy release and reload regardless of the tension on the line.

KEY FEATURES

- Above-the-Bar Clamcleat[®] with Height-adjustable Tuning
 = Employs natural leverage for quick & easy adjustments
- Torque Loop = Efficient & effortless ball bearing swivel + easiest reloading quick release on the market
- Bar End Technology Adjustable Bar Width: 18"–20" (45–51 cm)
- **Double Density EVA Grip with Memory Core** = Comfortable and controlled non-slip grip
- Replaceable Bar Center
- Stainless Steel Low-V Line Organizer = Easy release & reload
- **Cored, Stiff Trim Line** = Tangle-free design
- Heavy-duty Kite Leash with Quick Release



NAISH





TORQUE 5-LINE 50 CONTROL SYSTEM

SIZE Line Length = 24 m

The Torque 5-line 50 Control System features above-the-bar trim adjustment for pro-performance functionality while riding freestyle. Equipped with most advanced trim loop mechanism to date, the Torque Loop with swivel and convenient quick release provide near effortless release and reload keeping riders comfortable and secure.

KEY FEATURES

- Above-the-Bar Trim Adjustment
- **PU-coated Trim Line** = Minimizes wear
- Torque Loop = Efficient & effortless ball bearing swivel + easiest reloading quick release on the market
- Bar End Technology Adjustable Bar Width: 16"-18" (40-45 cm)
- **Double Density EVA Grip with Memory Core** = Comfortable & controlled non-slip grip
- Replaceable Bar Center
- Stainless Steel Low-V Line Organizer = Easy release & reload
- Heavy-duty Kite Leash with Quick Release









BASE CONTROL SYSTEM SIMPLIFIED 4-LINE CONTROL SYSTEM

SIZE Line Length = 24 m

Effective and straightforward, the Base Control System features a stainless steel line organizer with a simplified V-design for easy release and reload. It also features a reduced-diameter bar with a high texture embossed grip.

The Bar Adjuster allows riders to modify lines from 18" to 20" (45–51 cm) to seamlessly fine-tune steering.

KEY FEATURES

- Lightweight Smart Loop with Below-the-Bar Trim Adjustment
- Short, Premium Kite Leash with Quick Release
- Cross-embossed, High-texture Grip
- Auto-positioning Smart Loop
- Through-the-Bar Flagging Line
- Back Flying Line Adjustment Under Floaters
- Powerflex Bar Ends & Floaters
- Vario Bar End Adjustment = 18"–20" (45–51 cm)
- Stainless Steel Low-V Line Organizer = Easy release & reload



NAISH





👜 Photo: frankiebees.com, Rider: E. Jaspan



TWIN TIPS/AT-A-GLANCE



MONARCH

CATEGORY	Pro Performance Freestyle
SIZE	132 135 138 142
ITEM #	
PAGE	58–61



STOMP

DRIVE

Performance Freestyle/Wakestyle

135 |138 |142

134 | 138 | 142

62–65

66–69





TWIN TIPS/AT-A-GLANCE					
		MOTION	HERO	ALANA	ORBIT
	CATEGORY	Performance Freeride	All-Around Freeride	Women's Freeride/Freestyle	Lightwind Freeride
	SIZE	134 138 142	130 135 140 145	132 136	152 162
	ITEM #				
	PAGE	70–73	74–75	76—79	80



NAISH

Each feature has an impact on the way a board rides and these characteristics all work in relation to each other. One feature in itself does not determine the character of the board, but instead, a combination of these features provides the overall function. All features have been adjusted and balanced to target conditions in which the boards are designed to perform.

MONARCH **PRO PERFORMANCE/FREESTYLE**



- **Radiated Carbon V** = Power transfer from stance area + increased pop
- **UD Carbon Reinforcements** = Optimized flex + key reinforcement
- **Double Basalt Fiber** = Strong + lightweight + lively response & flex characteristics
- Supreme Pop Wood Core = Unmatched reflex characteristics

SHAPE TECH

- **Straight Edge** = Enhanced durability + maximum power + easy transport
- **Quad Exponential Concave** = Soft landing + unrivaled drive + clean water entry
- **Steep Quad Tunnel Tips** = Unmatched edging + increased tip stiffness
- **Beveled Edges** = More forgiving ride
- **Deep Center Channels** = Increased edging performance

STOMP PERFORMANCE FREESTYLE/WAKESTYLE



SHAPE TECH

- **Straight Edge** = Enhanced durability + maximum power + easy transport
- **Deep Center Channels** = Increased edging performance
- **Trapezoidal Skid Plates** = Superior edging + drive + slider surface
- Flat Center Converting to V = Controlled sliding + continuous rocker line
- **Beveled Edges** = Forgiving landings



DRIVE **HIGH PERFORMANCE FREERIDE**



SHAPE TECH

- **Straight Edge** = Enhanced durability + maximum power + easy transport NEW
 - **Triple Exponential Concave** = Incredible drive + control
 - **Beveled Edges** = Smooth riding + soft landing
 - **Center Channels** = Increased edging performance

MOTION **PERFORMANCE FREERIDE**





SHAPE TECH

- **Straight Edge** = Enhanced durability + maximum power + easy transport
- **Triple Exponential Concave** = Incredible drive + control
- **Beveled Edges** = Smooth riding + soft landing
- **Center Channels** = Increased edging performance



NAIS

HERO **ALL-AROUND FREERIDE**



SHAPE TECH

NEW

Straight Edge = Easy edging + superb grip

• **Flat Bottom** = Early planing

ALANA WOMEN'S FREERIDE/FREESTYLE

SHAPE TECH



Straight Edge = Enhanced durability + maximum power + easy transport

- **Beveled Edges** = More forgiving ride
- **Deep Center Channels** = Increased edging performance
- Increased Quad Channel Tips = Excellent edging + increased tip stiffness
- Flat Center Section to V = Easy heel to toe-side transition + controlled grip





SHAPE TECH

ORBIT

Straight Edge = Enhanced durability + maximum power + easy transport NEW .

 Asymmetrical Deep Double Concave = Early water release when edging + grip + planing stability

NAISH



NOMARCH



MONARCH PRO PERFORMANCE/FREESTYLE SIZES 132 x 41 | 135 x 41.5 | 138 x 42 | 142 x 42.5

The Monarch is designed for riders looking for a state-of-the-art design with no-compromise freestyle performance. It delivers very direct power for upwind drive and explosive freestyle pop on-demand.

The Monarch features defined edges for outstanding grip, powerful engineered flex and directional stability with deep channels in the tips and the rails. A lightweight basalt fiber construction delivers an incredible strength-to-weight ratio and uniquely responsive flex. The radiated Carbon V construction provides outstanding reflex for increased pop when loading for huge jumps/maneuvers, while keeping the center section free of Carbon fiber, makes the board very comfortable to ride in all conditions.

Its 3D bottom shape, composed of beveled channel rails and steep quad tips, provides increased tracking and phenomenal edging. The further reduced concave in the center section also improves water entry and optimizes flex in between the rider's feet.





















Photo: frankiebees.com, Rider: K. Langeree







SHOME



STOMP PERFORMANCE FREESTYLE/WAKESTYLE **SIZES** 135 x 42 | 138 x 42.5 | 142 x 43

The Stomp offers riders the best of all worlds: superior freestyle and freeride performance with the advantages of a wakestyle-inspired design. Ideal for aggressive wakestyle riders using footstraps or boots, this board delivers insane drive, edging and pop.

The Medium-to-high rocker provides upwind performance and increased speed while maintaining a smooth ride—even in large chop. Its tapered rails reduce weight in the tips, defining the edges for increased grip and solid directional stability.

The newly developed 3D bottom shaping utilizes center razor channels for increased edging performance and trapezoidal skidplates with a large vertical area for unmatched grip when loading for huge maneuvers.

























- -----











SHOMP





DRIVE HIGH PERFORMANCE FREERIDE **SIZES** 134 x 41 | 138 x 41.5 | 142 x 42

The Drive is designed for intermediate-to-advanced riders who demand an extremely lightweight and responsive board for speed and upwind performance.

Lighter than most boards in the Naish line, its carbon glass fusion heightens durability while providing a crisp, responsive ride. The Drive's rails gradually taper, providing lightweight tips and defined edges for outstanding grip and optimum flex.

When paired with Beveled Tunnel Edges, riders will experience unmatched edging, aggressive pop and dynamic ride through both chop and flatwater conditions.









Smooth riding + soft landing

















MOTION PERFORMANCE FREERIDE **SIZES** 134 x 41 | 138 x 41.5 | 142 x 42

The Motion is for riders looking for unrivaled versatility in one "do-it-all" design. This board offers everything from freeride and freestyle performance to twin tip wave riding functionality.

Its surface area, full rocker, beveled razor channel rails and responsive flex provide balanced power, superior edging, soft landings and a smooth ride in chop. The added fin beam in the tip section adds rigidity to the fin mounting area, thus increasing the edging ability of the board. Its solid pop and directional stability help riders of all abilities take their riding to the next level.

KEY FEATURES				
	Flex Torsion Control = Boosts rigidity in axial & torsional axis + heightened control			
	Medium Flex = Dynamic, all-around handling			
	Freeride Rocker = Chop-eating & forgiving rocker + back foot directional stability			
and the second s	4° Angle Fin Platform = Superior grip + upwind performance			





Smooth Riding + Soft Landing















🐵 Photo: frankiebees.com, Rider: E. Jaspan






🛚 Photo: T. Leboe, Rider: D. Girardin



HERO ALL-AROUND FREERIDE **SIZES** 130 x 41.5 | 135 x 42 | 140 x 43 | 145 x 43.5

Delivering reliable, all-around performance, the Hero is designed to take riders to the next level and is the ideal user-friendly freeride board.

The outline, rocker and flex have all been engineered to provide a forgiving ride and on-demand control. Its single-concave bottom shape is most pronounced in the midsection for incredible tracking while its outline blends moderately parallel rails with a progressive curve at the tips for easier edging control.



















🕲 Photo: frankiebees.com, Rider: R. Shirashi



ALANA WOMEN'S FREERIDE/FREESTYLE **SIZES** 132 x 38 | 136 x 40

The Alana is designed for women who want all-around freeride, freestyle and TT waveriding versatility within a single board. Its outline, flex and dimensions have all been fine-tuned to respond to lighter degrees of rider input and lower loads.

A medium rocker profile provides a forgiving ride and lively feel, while its supreme wood core delivers a soft, natural flex with a high strength-to-weight ratio. This, combined with its 3D bottom shaping, provides superior grip, forgiving landings and directional stability in a wide range of conditions.

In addition, sizes on the Alana have been modified to accommodate a wider range of riders.



















ORBIT LIGHTWIND FREERIDE **SIZES** 152 x 45 | 162 x 46

The Orbit is designed with a large surface area and low rocker for early planing and freeride fun in lightwind conditions.

Its surface area, flat rocker, double concave bottom shaping and responsive flex provide easy planing, a smooth ride, superior edging and soft landings. The refined outline makes the Orbit playful and forgiving—even when small chop starts to develop. It also features an angled heelside center fin for strong upwind performance while still maintaining a playful ride.







Increased stiffness + superior flex response





(One) 5.0 cm G-10 Center Fin



2018 APEX BINDINGS

SIZE One Size

Designed for superior comfort, the Apex is the market's leading ergonomic binding for all styles of twin tip riding. It features a full array of adjustment settings to easily adapt to feet of any size and shape. The Apex offers precise positioning, fit and remarkable comfort while maintaining outstanding board feel. The four-way adjustable footstrap can also be conformed to both large and small feet, keeping kiters locked-in and confident when riding.

KEY FEATURES

- **X-factor Ergo Strap** = Exclusive, fully molded foot strap with four adjustment points (All four corners of the strap have precision adjustability to adapt to any foot)
- **Sidewall Footbed Cushioning** = Integrated EVA cushions protect the foot from hard surfaces
- Adjustable Heel Pad Durometry = Adjustable heel pad hardness to satisfy any rider preference
- Lightweight Triple Density Molded Footbed = Soft main footbed for full shock absorption, highly textured top layer for maximum grip & an adjustable heel pad for comfort
- **Micro Duck/Angle Adjustment** = Allows for precise duck angle positioning •
- **Adjustable Side Wing Positions** = Provides lateral foot support while keeping a comfortable feel. The side wings adjust forward or back to ensure perfect strap positioning & fit.
- **Open Frame Geometry** = Injection molded plate encircles the pad to reduce weight & provide a direct pad-to-board interface for outstanding board feel







DIRECTIONALS







DIRECTIONALS/AT-A-GLANCE



GLOBAL

CATEGORY	Performance Wave
SIZE	5′8 5′10″
ITEM #	
PAGES	88–91



DIRECTIONALS/AT-A-GLANCE



MUTANT

CATEGORY	Performance Freeride
SIZE	5'2″
ITEM #	
PAGE	100–103

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ALAIA

Lightwind Freeride

5′9″

104–105



DIRECTIONALS/CONSTRUCTION

GLOBAL PERFORMANCE WAVE



SKATER VERSATILE WAVE/FREERIDE





DIRECTIONALS/CONSTRUCTION

GO-TO VERSATILE WAVE



MUTANT LIGHTWIND





GLOBAL

🕲 Photo: FrankieBees.com, Rider: R. Naish



GLOBAL PERFORMANCE WAVE

The Global is designed for riders looking for total confidence and unmatched all-around performance for both strapped or strapless wave riding.

Responsive yet forgiving due to their thinned-out rails, flowing outline, unique bat-tail and progressive rocker—the Global is equally at home ridden slow and snappy, or fast and powerful. Driving off the bottom and snapping or carving off the lip, while still holding speed down the line, has never been easier. The relatively narrow release in the tail yields great power, grip and stability while its thruster design delivers the right combination of speed, control and drive—regardless of wave size and wind conditions. Whether in flat water, big waves or small, the Global will have even the most novice rider ripping like a pro, session after session!

KEY FEATURES

- **Refined Rail Flow** = Increased response in bottom turns + easy edging
- Increased Tail Kick in Rocker = Tight & snappy turns off the lip
- Thinned-out & Squared-off Rails in Tail = Superior control & grip when carving at speed
- **Double Bamboo Sandwich Deck** = Maximum durability + minimizes pressure dents
- **Deep Single Concave Bottom** = Speed + drive
- **Surf Skin Bottom** = Real surfboard feel on water + resilient + firm
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction
- **CNC Shape** = Absolute precision shaping
- Thruster Fin Setup = Snappy + control + release off the top
- Honeycomb Core Fins = Lightweight + precision handling
- Lightweight Finish

SPECS

LENGTH	WIDTH	THICKNESS	VOLUME
5'8"/172.7 cm	18 ^{1/2} "/47 cm	1 ^{5/16} ″/5.9 cm	24.2 L
5′10″/177.8 cm	18 ^{1/2} ″/47 cm	1 ^{3/16} "/5.6 cm	24.8 L















SKATER VERSATILE WAVE/FREERIDE **SIZES** 5'2 | 5'5"

A great fit for beginner up through advanced kiters, the modern shape of the Skater takes directional strapped or strapless riding to new levels in any condition.

The outline and length of the Skater is finely tuned to deliver optimal control and balance, helping riders execute aerial tricks and hit critical sections with ease and confidence. An angled channel flow, rocker and single concave combine to improve grip and maneuverability for a tighter turning radius. Thinner rails help twin tip riders transition to directional riding faster, while the compact shape makes for tighter, faster, snappier turns.

KEY FEATURES

- **Deep Single Concave Center** = Soft landings + easy rail-to-rail transition
- Lightweight Compact Shape = Ultimate control + balanced ride + convenient for travel
- **Parallel Outlines** = Stability + perfect balance + smooth in chop
- CNC Shape = Absolute precision shaping
- **Surf Skin Bottom** = Real surfboard feel on water + resilient + firm
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction
- **Thruster Fin Setup** = Snappy + control + release off the top
- Honeycomb Core Fins = Lightweight + precision handling

SPECS

LENGTH	WIDTH	THICKNESS	VOLUME
5′2″/157.5 cm	17 ^{1/2} "/44.5 cm	1 ^{7/8} ″/4.8 cm	20.3 L
5′5″/165.1 cm	18″/45.7 cm	1 ^{15/16} ″/4.9 cm	22.9 L











De Photo: FrankieBees.com, Rider: K. Langeree

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😐 Photo: frankiebees.com, Rider: K. Langer





GO-TO VERSATILE WAVE **SIZES** 5'6" | 5'9"

Early to plane with fast upwind ability, the Go-To is the versatile choice for both strapped and strapless riding. With a slightly wider outline than the Global, the Go-To delivers solid performance in marginal winds and features a large sweet spot—making it easier to land strapless tricks.

Equipped with a tail pad and fins, this affordable wave board is a solid performer in anything from sloppy waves to sideshore perfection.

KEY FEATURES

- **Tail Kick in Rocker** = Tight & snappy turns off the lip
- Thinned-out & Squared-off Rails in Tail = Superior control & grip when carving at speed
- **Double Bamboo Sandwich Deck** = Maximum durability + minimizes pressure dents
- **Deep Single Concave Bottom** = Speed + drive
- **Surf Skin Bottom** = Real surfboard feel on water + resilient + firm
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction
- **CNC Shape** = Absolute precision shaping
- **Thruster Fin Setup** = Snappy + control + release off the top
- Honeycomb Core Fins = Lightweight + precision handling
- **Strategic Rail Flow** = Increased response in bottom turns + easy edging

SPECS

LENGTH	WIDTH	THICKNESS	VOLU
5'6"/167.6 cm	19"/48.3 cm	2 ^{3/16} "/5.6 cm	23.6
5′9″/175.3 cm	18 ^{15/16} "/48.1 cm	2 ^{3/16} ″/5.6 cm	24.5

















MUTANT

Photo: T. Laboe, Rider: T. Walsh



MUTANT LIGHTWIND

Whether strapped or strapless, the Mutant is the solid, easy-to-ride choice for lightwind and underpowered conditions.

Incredibly stable, with its wide shape and low rocker line, this board planes early for unparalleled lightwind performance. Thinned-out rails and low rocker contribute to fast upwind speed. Controlled driving off the front foot reinforces its nimble feel. Channels in the tail improve water flow over the fins, enhancing grip and control, making the Mutant very easy to maneuver.

KEY FEATURES

- **Parallel Outlines** = Stability + perfect balance + smooth in chop
- **Triple Angled Channels** = Increased flow to fins for extra grip & better turning
- Thinned Rails in Tail = Superior grip
- **Deep Single Concave Bottom** = Speed + drive + early planing
- **CNC Shape** = Absolute precision shaping
- **Double Bamboo Sandwich Deck** = Maximum durability + minimizes pressure dents
- Surf Skin Bottom = Real surfboard feel on water + resilient + firm
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction
- **Thruster Fin Setup** = Snappy + control + release off the top
- **Quad fin setup (optional)** = Upwind performance + drive + grip at speed
- Lightweight Finish
- Honeycomb Core Fins = Lightweight + precision handling

SPECS

LENGTH	WIDTH	THICKNESS	VOLUN
5'2"/ 157.5 cm	21″/53.3 cm	2 ^{1/4} ″/5.7 cm	26.7













ALAJA

Photo: T. Servais, Rider: K. Lenny



ALAIA LIGHTWIND FREERIDE

True to its roots, the Alaia takes it back to the early days when surfing first began in Hawaii. It is shaped out of a solid dual-wood core with a surf design that has been refined for a seamless transition into modern kiteboarding. It has amazing upwind performance and is incredibly fun and playful. Its performance shines in light-to-marginal winds.

KEY FEATURES

- **Dual Wood Core Capped in Fiberglass** = Strength & durability
- **Parabolic Rails** = Efficient upwind edging
- **Channel Concave & Bevel Bottom** = Superior finless grip + tracking

CONSTRUCTION

- Dual Wood Core Capped in Fiberglass
- Channel Concave & Bevel Bottom





THRUST KS 1 FOL



THRUST KS 1 ALL-AROUND FREERIDE FOIL

SIZE Standard Mast: 90 cm

Developed by the Naish team, the Thrust KS 1 Foil is fast and stable, inspiring confidence yet delivering plenty of straight line mojo. The kite-specific flat main wing planes up quickly for smooth take-offs and situates itself naturally in the water for a balanced ride. It tracks beautifully, thanks to a rudder integrated into the stabilizer (rear wing), and moves upwind and downwind with ease. The long fuselage adds additional stability, and Naish's unique stabilizer adjustment system allows the entire set up to be optimally tuned for individual riders. The long (90 cm) extruded alloy mast can be retrofitted to any style box system. This deceptively clean design has dominated our side-by-side testing, and the Naish team of riders is growing every day as more people try our foil.

KEY FEATURES

- Medium Aspect Flat Foil = Fast + stable + smooth launch
- Adjustable Stabilizer = Allows wing to be perfectly tuned for a wide range of rider weights
- **Integrated Rudder Foil** = Increased directional stability + better turning

CONSTRUCTION

- Aircraft Grade Aluminum 6061 Mast & Fuselage
- Fiberglass Composite Wings
- 316 Stainless Steel Hardware



SPECS

WING	ASPECT RATIO	WINGSPAN (CM)	SURFACE AREA (CM ²)	MAST LE
Medium Lift/ Low Drag Flat Foil	3.38	54.6	880	

- Front Wing KS 1
- Back Wing KS 1
- Mast 90 cm
- Fuselage KS/Surf

- Foil Assembly Screw Set
- Board Mount Plate
- Board Mount Plate Screw Set
- Premium Padded Cover
THRUST KS 1 FOIL SPARE PARTS



FRONT WING KS 1

FUSELAGE KS/SURF



BOARD MOUNT TUTTLE

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THRUSST KS

Photo: T. Laboe, Rider: K. Langeree

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HOVER FOILBOARDS



HOVER FOILBOARDS/AT-A-GLANCE



HOVER 130

CATEGORY	Intermediate-to-Expert Foiling
LENGTH	51.2"/130 cm
WIDTH	26.5″/42 cm
THICKNESS	.55″/1.4 cm
VOLUME	5 L
ITEM #	
PAGES	116–117

NAISHKITES.COM . 114







HOVER 155

HOVER 160

Beginner-to-Intermediate Foiling

Beginner-to-Intermediate Foiling

61"/155 cm	63"/160 cm
22"/56 cm	18.9″/48 cm
1.2″/3 cm	1.6″/4 cm
19 L	25 L

120–121

118–119

HOVER FOILBOARDS/AT-A-GLANCE



HOVER 112

CATEGORY	Expert Foiling
LENGTH	44.09"/112 cm
WIDTH	18″/45.8 cm
THICKNESS	2.25″/5.72 cm
VOLUME	17 L
ITEM #	
PAGE	122–123

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HOVER 138

Race Foiling

54.3"/138 cm

16.09"/40.9 cm

3.9"/9.9 cm

37.06 L

124–125







HOVER 130 INTERMEDIATE-TO-EXPERT FOILING

SIZE Length: 130 cm | Width: 42 cm | Thickness: 1.4 cm | Volume: 5L

The Hover 130 foilboard is the perfect way to take your foiling to the next level. A flat midsection with rounded edges delivers early and forgiving planing to assist with launching. The nose section—transferring into a V-bottom and pulled-up nose—reduces the potential to pearl when touching down.

KEY FEATURES

- **Flat Tail/Midsection** = Early planing surface
- **Rounded Edges** = More forgiving ride
- V-nose with Bevel = Reduces pearling when touching down
- **Paulownia Low Density Wood Core** = Maximum stiffness with minimal weight
- Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched
- Lightweight Bottom = Responsive feel & minimal weight
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation
- **CNC Shape** = Absolute precision shaping
- Aluminum Tracks (4) = Easy foil adjustment

CONSTRUCTION

- Double UD Fiberglass Reinforcement
- Lightweight Bottom
- Mast Foot Reinforcement
- Paulownia Low Density Wood Core







HOVER 155 BEGINNER-TO-INTERMEDIATE FOILING **SIZE** Length: 155 cm | Width: 56 cm | Thickness: 3 cm | Volume: 19 L

Versatility is deeply embedded in the DNA of the Hover 155. Offering an endless amount of fun, this board can be ridden with or without a foil for kite-foiling, skimboarding, wake-foiling or even wake-surfing! Thanks to its wide outline, the Hover 155 has a large sweet spot for incredible stability. Gifted with just the right amount of nose rocker, this board limits the potential to nosedive by bouncing off the water with ease—a characteristic especially helpful for beginning foilers just getting the feel for positioning. Four aluminum tracks make for easy adjustments while providing a precise and secure connection to the foil and rounded edges make for a more forgiving ride. Whether you are riding behind a kite, boat, with a foil or without, the Hover 155 is sure to keep you stoked!

KEY FEATURES

- **Flat Rocker Line** = Early planing surface
- **PU Foam Core** = Maximum stiffness with minimal weight
- **Molded Construction** = Durable with a responsive feel & minimal weight
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation
- Aluminum Tracks (4) = Easy foil adjustment
- **Thruster Fin Setup** = Non-foil wakesurf kiting

CONSTRUCTION

DECK: Biax 450 Glass, 3/4 UD 300 Glass, UD 300 Glass Patch BOTTOM: Biax 450 Glass, Triax 600 Glass Patch







HOVER 160 BEGINNER-TO-INTERMEDIATE FOILING

SIZE Length: 160 cm | Width: 48 cm | Thickness: 4 cm | Volume: 25 L

Whether just getting started or looking to take your foiling to the next level, the Hover 160 foilboard is a fantastic and forgiving choice for gliding above the water. Featuring a PU foam core, fiberglass and topsheet construction, the Hover 160 is incredibly durable. Its flat rocker line, rounded edges and generous buoyancy translate to early and forgiving planing. Nice and wide, with plenty of volume, the Hover 160 offers a hefty sweet spot and great stability. Drastically limiting the potential to nose dive, the Hover 160 is the "ace up your sleeve". Master the art of foiling with the durable and easy-to-use Hover 160.

KEY FEATURES

- **Flat Rocker Line** = Early planing surface
- **Rounded Edges** = More forgiving ride
- **PU Foam Core** = Maximum stiffness with minimal weight
- **Molded Construction** = Durable with a responsive feel & minimal weight
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation
- Aluminum Tracks (4) = Easy foil adjustment
- **Thruster Fin Setup** = Non-foil wakesurf kiting

CONSTRUCTION

DECK: Biax 450 Glass, 3/4 UD 300 Glass, UD 300 Glass Patch **BOTTOM**: Biax 450 Glass, Triax 600 Glass Patch





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HOVER 112 EXPERT FOILING

SIZE Length: 112 cm | Width: 45.8 cm | Thickness: 5.72 cm | Volume: 17 L

Highly compact with minimal volume, the Hover 112 takes full advantage of minimalist design. Intended for experienced-to-expert foilers, this petite board delivers superior control in tight turns for a dynamic and responsive riding experience. When riding strapless, another key advantage of its size is the ability to sink the board and position it on its edge for easier takeoffs. Its precise, CNC cut, closed cell core is wrapped in lightweight, high-tensile fiberglass, which heightens durability without weighing it down. The dual track system allows riders to instantly adjust where the foil sits on the board, for a more customized riding experience. Experience the zen of being "one with your foil" with the Hover 112 foilboard.

KEY FEATURES

- **Extreme Compact Design** = Minimalist board
- **Rounded Edges** = More forgiving ride
- Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched
- **Lightweight Bottom** = Responsive feel & minimal weight
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation
- **CNC Shape =** Absolute precision shaping
- (2) 10" US Boxes = Convenient foil adjustment

CONSTRUCTION

- Lightweight Finish
- High Tensile Fiberglass
- Bamboo Laminate
- Lightweight Fiberglass
- Closed Cell Core









HOVER 138 RACE FOILING

SIZE Length: 138 cm | Width: 40.9 cm | Thickness: 9.9 cm | Volume: 37.06 L

Conceived to push the boundaries of speed, the Hover 138 foilboard challenges the limits of race foiling with its sleek and narrow shape. Its precise, CNC cut, closed cell core is wrapped in lightweight, high tensile fiberglass, providing excellent strength with minimal weight. Its flat, straight rocker and beveled rails deliver excellent stability—especially helpful when edging hard upwind and making micro adjustments under pressure. For a more customized ride, two, ten-inch US boxes create a dual track system allowing riders to easily fine-tune where the foil sits on the board.

KEY FEATURES

- **Narrow Design** = Extreme edging
- Beveled Edges
 Bounces through chop without catching + maintain high speeds when edging
- Double UD Deck Fiberglass Reinforcement

 Increases stiffness & board feedback when launched
- **Lightweight** = Responsive feel & minimal weight
- Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation
- **CNC Shape** = Absolute precision shaping
- (2) 10" US Boxes = Convenient foil adjustment

CONSTRUCTION

- Lightweight Finish
- High Tensile Fiberglass
- Strapless Impact Resistant Heelpatch
- Strapped Impact Resistant Heelpatch
- Bamboo Laminate
- Lightweight Fiberglass
- Closed Cell Core





HARNESSES



ARSENAL MAXIMUM SUPPORT ✓ SIZES XS (28"-30") | S (30"-32") | M (32"-34") | L (34"-36") | XL (36"-38")

The next evolution in maximum support harnesses, the lightweight Arsenal conforms to the body with molded memory foam padding along the spine and an ergonomically shaped structure. A superb choice for a wide range of body types, the Arsenal's wider shape evenly distributes pull—ideal during powered up or overpowered riding. Double spreader bar straps lock the bar securely into place while strategic contouring and memory foam on the spreader bar provide a more comfortable fit.

KEY FEATURES

- Locked-in Bar Pad
- Load-distributing Molded Shell
- Low Profile Memory Foam Bar Pad
- Memory Foam Vertebrae Pads
- Ergonomic Inner Structure
- Click-in Spreader Bar
- Double Spreader Bar Straps
- 3D-fit Technology
- Contoured Side Shape
- Medium-high Back Shape
- Dual Tension Belt
- Heavy-duty Handle Pass Leash
- Neoprene Buckle Covers
- Furtech
- Soft, Rounded Edges



BOSS LOW PROFILE/HIGH SUPPORT **SIZES** XXS (26"-28") | XS (28"-30") | S (30"-32") | M (32"-34") | L (34"-36") | XL (36"-38")

No longer do you have to sacrifice support for movement with the Boss waist harness. Updated for 2018, the Boss features an all new outline, which gives riders greater range of motion, freedom of movement and a hefty boost in support. A stiff back panel features a double layer of pre-shaped PE plates in the back, which—coupled with redesigned 3D shaping—delivers better load spread and support without sacrificing its compact, low profile. The spreader bar features an ergonomic memory foam pad with extensions that insert into the sides of the harness and lock the bar into place.

KEY FEATURES

- Locked-in Bar Pad
- Low Profile Memory Foam Bar Pad
- Click-in Spreader Bar
- 3D-fit Technology
- Load-spreading Structure
- Contoured Side Shape
- Double Spreader Bar Straps
- Low Back Shape
- Dual Tension Belt
- Heavy-duty Handle Pass Leash
- Neoprene Buckle Covers
- Soft, Rounded Edges





ALANA WOMEN'S FIT **SIZES** XS (26"-28") | S (28"-30") | M (30"-32") | L (32"-34")

Formed and sized for a woman's curves, the Alana's 3D-fit technology features a cushioned, molded shell for customized support and stability in key areas. The locked-in bar pad stays securely in place with double spreader bar straps and extensions that tuck into the sides of the harness.

KEY FEATURES

- Locked-in Bar Pad
- Load-distributing Molded Shell
- Low Profile Memory Foam Bar Pad
- Click-in Spreader Bar
- 3D-fit Technology
- Load-spreading Structure
- Double Spreader Bar Straps
- Contoured Side Shape
- Low Back Shape
- Dual Tension Belt
- Heavy-duty Handle Pass Leash
- Neoprene Buckle Covers
- Soft, Rounded Edges



ZONE ERGONOMIC SEAT HARNESS **SIZES** XS | S | M | L | XL

The Zone is an all new, ergonomically shaped seat harness that strives to provide maximum lower back and hip support with outstanding comfort. It's low-cut, minimalist design allows for excellent freedom of movement without riding up. Quad straps put the spreader bar in a low position while evenly spreading the load for maximum support. The spreader bar features a contoured memory foam bar pad and the the support straps are sheathed in neoprene to provide supreme comfort, all while allowing the body full range of motion while on the water.

KEY FEATURES

- Click-in Spreader Bar
- 3D-fit Technology
- Low Back Shape
- Load-spreading Structure
- Dual Tension Belt
- Quad Straps
- Heavy-duty Handle Pass Leash
- Neoprene Buckle Covers
- Soft Leg Straps
- Soft, Rounded Edges







131

TARGA BOARD SHORT SEAT HARNESS **SIZES** XS (28") | S (30") | M (32") | L (34") | XL (36")

Ergonomic and understated, the Targa seat harness is lightly padded and concealed within boardshorts. Padded leg straps easily adjust from the outside for a custom fit, while strategically placed double spreader bar straps position the bar low on the hips allowing for full range of motion.

KEY FEATURES

- Low Profile Memory Foam Bar Pad
- Click-in Spreader Bar
- 3D-fit Technology
- Boardshorts
- Load-spreading Structure
- Double Spreader Bar Straps
- Heavy-duty Handle Pass Leash
- Neoprene Buckle Covers
- Soft Leg Straps



DEFENDER VEST FLOTATION/IMPACT PROTECTION **SIZES** XS | S | M | L | XL

Shaped to give experienced riders the confidence to push the limits, the Defender Vest provides superb impact protection and maximum comfort. Following a true wakestyle shape, the soft neoprene lining, large armholes and quad stretch grant full range of motion while strategically placed padded impact zones protect with added flotation for peace of mind.

KEY FEATURES

- Ergonomic Body Structure
- Triple-density Impact Diffuser
- Quad Stretch
- Soft Neoprene Lining on Interior & Around Edges
- Strong Front Zipper
- Secure Zipper Closure
- Over or Under Harness Fit







SKULL BADGE T-SHIRT



LOGO STRIPE T-SHIRT



TROPICAL DIAMOND T-SHIRT



LOGO STRIPE LONG SLEEVE



TRIBAL WAVE T-SHIRT



EMBROIDERED LOGO POLO



WOMEN'S

BOHO TRIANGLE V-NECK



CORAL CIRCLE SWING TANK







GRAY DIAMOND SNAPBACK CAP



SKULL PATCH SNAPBACK CAP



BLACK DIAMOND SCRIPT SNAPBACK CAP





TRUCKER HAT





135



APPAREL/WATERWEAR

SLEEVELESS LOOSE FIT - YEL



SLEEVELESS LOOSE FIT - BLK



SHORT SLEEVE LOOSE FIT - YEL



SHORT SLEEVE LOOSE FIT - BLK



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LONG SLEEVE LOOSE FIT - YEL



LONG SLEEVE LOOSE FIT - BLK







VISUAL INDEX

KITES



2018 PIVOT PAGE 12–15



2018 SLASH PAGE 16–19



2017/18 DASH PAGE 24–25



2017/18 RIDE PAGE 28–31

CONTROL SYSTEMS



TORQUE BTB 50 & 55 PAGE 42–43



TORQUE ATB 55 PAGE 44–45



2018 TORCH WITH ESP PAGE 20–23



2017/18 BOXER PAGE 32–35



2017/18 FLY PAGE 36–39



TORQUE 5-LINE 50 PAGE 46-47



BASE PAGE 48–49



VISUAL INDEX (CONTINUED)

TWIN TIPS



MONARCH PAGE 58-61

BINDINGS



STOMP PAGE 62–65



DRIVE PAGE 66–69

DIRECTIONALS



2018 APEX BINDINGS **PAGE 81**

THRUST KS 1 FOIL



THRUST KS 1 PAGE 106-109

NAISHKITES.COM



GLOBAL PAGE 88–91

THRUST FOILBOARDS



HOVER 130 PAGE 116-117



MOTION PAGE 70–73



HERO PAGE 74–75



ALANA PAGE 76–79



ORBIT **PAGE 80**



SKATER PAGE 92–95



HOVER 155 PAGE 118-119



GO-TO PAGE 96–99



HOVER 160 PAGE 120-121



MUTANT PAGE 100-103



ALAIA PAGE 104–105



HOVER 112 PAGE 122–123



HOVER 138 PAGE 124–125











141

VISUAL INDEX [CONTINUED]

HARNESSES



ARSENAL **PAGE 128**





BOSS **PAGE 129**

ALANA **PAGE 130**













MEN'S PAGE 134







WOMEN'S **PAGE 134**



ZONE **PAGE 131**



TARGA **PAGE 132**













WATERWEAR PAGE 136-137



















🗰 Photo: frankiebees.com, Riders: D. Walsh, T. Walsh





