

TABLE OF CONTENTS

Welcome to our World. It's a world of wind and waves, of calm and storm, of raw power and timeless style. Our world is one of friendship and of peaceful solitude. Our world blends wisdom and youth for technical innovation and playful experimentation built from our passion and our dreams. Welcome to our world, a world powered by Nature.

FOILS	
Range	
Construction & Features	
Freemove Foil Jet 1050 Complete-Abracadabra	
Surf Foil Jet 1050 Complete-Abracadabra	
Surf Foil Jet 1250 Complete-Abracadabra	
Surf Foil Jet 1650 Complete-Abracadabra	
Surf Foil Jet 2000 Complete-Abracadabra	
Surf Foil Jet 2450 Complete-Abracadabra	
Assembly Instructions	
Spare Parts	1
FOILBOARDS SUP	
Range	2
Construction	
Features	2
Hover SUP	
Hover Crossover	
Hover SUP Foil Carbon Sandwich	
Hover SUP Foil Carbon Ultra	
FOILBOARDS SURF	
Range	3
Construction	3
Features	3
Hover Surf Comet PU	
Hover Surf Comet Carbon Ultra	
Hover Surf Ascend PU	
Hover Surf Ascend Carbon Ultra	
Hover Hybrid	4
WING-SURFER	
Features	4
Wing	5
COMPOSITE SUP BOARDS	
Construction	
Features	
MANA	_
Range	
Mana 9'5"	
Alana 9'5"	
Mana 10'0"	
NALU	
Range	
Nalu 10'6"	
Alana 10'6"	
Nalu-10'6" X32	A A A A

Nalu 11'0"	7
Nalu 11'4"	7
TOURING	
Touring 14'0"	76-7
RACE	
Range	80-8
Maliko 14'0"	8
Javelin 14'0"	8
HOKUA	
Range	8
Hokua GTW	8
MAD DOG	
Range	90-9
Mad Dog	
Mad Dog X32	
PRO PERFORMANCE LONGBOA	ARD
Range	9
Nalu 10'0"	9
INFLATABLES	
Range	100-10
Construction	102-10
Features	104-10
ONE Inflatables	10
Nalu Inflatables	10
Alana Inflatables	
Crossover Inflatable 12'0" X34 Fusion	
Glide Inflatables	
Maliko Inflatables	11
PADDLES	
Range	116-11
Construction	118-11
Features	
Kevlar Wave	
Carbon Elite	
Carbon Plus	
Alana	
Carbon	
Performance	
Sport Plus	12
APPAREL	
Shirts	
Hats	128-12

FINS	
Range	132-133
PROMO ITEMS & ACCESSORIES	
Promo Items	134
SUP Gear Bags	135
Travel Bags	136
PRICING	
Foils, Foil Spare Parts & Accessories	138
Foilboards SUP, Surf & Spare Parts	138
Wing-Surfer	139
Composite SUP Boards	139
SUP Accessories	139
SUP Gear Bags	139
Inflatables	140
Paddles, Paddle Spare Parts	140
Apparel, Headwear & Waterwear	140-141
Promo Items & Accessories	142
Travel Collection	142
	PROMO ITEMS & ACCESSORIES Promo Items



FOILS



FREEMOVE FOIL JET 1050 COMPLETE-ABRACADABRA

Kite/Surf/Wake/Windsurf Foiling Front Wing: 162.8 in²/1050 cm² Back Wing: 49.6 in²/320 cm²

Mast Length: 75 cm



SURF FOIL JET 1050 COMPLETE -ABRACADABRA

Surf/Kite/Wake/Windsurf Foiling Front Wing: 162.8 in²/1050 cm² Back Wing: 49.6 in²/320 cm² Mast Length: 65 cm



SURF FOIL JET 1250 COMPLETE -ABRACADABRA

Surf/Kite/Wake/Windsurf Foiling Front Wing: 193.8 in²/1250 cm² Back Wing: 49.6 in²/320 cm² Mast Length: 65 cm



SURF FOIL JET 1650 COMPLETE -ABRACADABRA

Surf/Wake Foiling Front Wing: 255.8 in²/1650 cm² Back Wing: 69.8 in²/450 cm² Mast Length: 65 cm

SURF JET 2000 COMPLETE -ABRACADABRA

Surf/Wake Foiling Front Wing: 302.9 in²/1954 cm² Back Wing: 69.8 in²/450 cm² Mast Length: 75 cm

SURF JET 2450 COMPLETE -ABRACADABRA

Surf/Wake Foiling Front Wing: 379.8 in²/2450 cm² Back Wing: 69.8 in²/450 cm² Mast Length: 75 cm



TITANIUM HARDWARE

CONSTRUCTION & FEATURES

2020 introduces a plethora of new features to our foils with new wing designs and constructions, a redesigned fuselage and new hardware. Each foil is modular, each part is easily changed by turning a couple screws, allowing you to customize your foil for your exact needs.

STAINLESS STEEL HARDWARE

INTERCHANGEABLE BOARD MOUNTS

Added versatility (Screws not included)

AIRCRAFT GRADE EXTRUDED ALUMINUM

Stiffness + corrosion resistance + low weight

120 GRIT SANDBLASTED

Highest accuracy + optimized smoothness (Screws not included)

TITANIUM HARDWARE

STAINLESS STEEL HARDWARE

TITANIUM HARDWARE

CNC PRECISION CUT AIRCRAFT ALUMINUM

Stiffness + corrosion resistance + low weight

CARBON/GLASS PREPREG & HI MODULUS FOAM CORE MONOCOQUE CONSTRUCTION

FREEMOVE FOIL JET 1050 COMPLETE -ABRACADABRA

KITE/SURF/WAKE/WINDSURF FOILING

Mast Size	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
75 cm	High Lift (For Riders 120-170 lbs)	4.0	25.2"/64 cm	162.8 in ² /1050 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 75 cm mast
- · Surf Fuselage
- · Jet 1050 Front Wing
- · Stabilizer 320 Backwing
- Titanium Assembly Screw Set (3 x 30 mm M6 Titanium Torx screws 3 x 30 mm M6 Stainless Steel Torx screws -5 x 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- · Foil Wing Covers and Carry Case





PRODUCT DESCRIPTION

Bridging the gap for all foiling disciplines, the Freemove Foil offers a multitude of new features and sets a new performance standard across disciplines. This is the perfect foil package for kiters who want great lightwind performance with a more playful ride while still offering versatility that reaches towards surf, SUP, wake and even windsurf foiling.

JET WING 1050 DESCRIPTION (REPLACES SURF M)

For 2020, Naish introduces an entirely new line of surf foils—reimagined, redesigned, and fine-tuned over months of testing to improve performance on every level. Further developing our delta wing concept, we've focused on better pumping and improving our already excellent agility. The new wings feature new proprietary foil sections that deliver more lift while reducing drag, smoothed frontal geometry that makes turning more intuitive while maintaining the 'surf' feel that makes our wings so popular, and refined wingtips that provide excellent grip during turns and are also safer.

These new wings are matched by new stabilizers (back wings) that connect seamlessly to our new fuselage design, and deliver improved performance across the board.



SURF FOIL JET 1050 COMPLETE -ABRACADABRA

SURF/KITE/WAKE/WINDSURF FOILING

Mast Size	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
65 cm	High Lift (For Riders 120-170 lbs)	4.0	25.2"/64 cm	162.8 in ² /1050 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 65 cm mast
- · Surf Fuselage
- Juli i useli
- · Jet 1050 Front Wing
- · Stabilizer 320 Backwing
- Titanium Assembly Screw Set (3 x 30 mm M6 Titanium Torx screws 3 x 30 mm M6 Stainless Steel Torx screws 5 x 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- · Foil Wing Covers and Carry Case





PRODUCT DESCRIPTION

The newly developed 2020 Jet Foil sets offer a multitude of new features setting a new performance standard for surf and SUP foiling while offering versatility that reaches towards kite, wake and windsurf foiling.

JET WING 1050 DESCRIPTION (REPLACES SURF M)

For 2020, our core surf wings produce the same or better lift size for size, and are faster, tighter turning, and easier to control. Improved speed makes them suitable for an even wider range of conditions (especially bigger surf), while the constant curve front profile adds control and precision, allowing the rider to draw sharper lines on the wave. The high lift coefficient delivers exceptionally early take off, making these wings not only easier to surf, but also an excellent choice for wake surfing, kite and—especially in combination with the Naish Hover Crossover boards—windsurf foilers.

The Jet 1050 is our smallest wing—we recommend it for riders up to 165 lbs— while the Jet 1250 is ideal for riders up to 200 lbs.



SURF FOIL JET 1250 COMPLETE -ABRACADABRA

SURF/KITE/WAKE/WINDSURF FOILING

Mast Size	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
65 cm	High Lift (For Riders 160-210 lbs)	4.0	27.6"/70 cm	193.8 in ² /1250 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 65 cm mast
- · Surf Fuselage
- · Jet 1250 Front Wing
- · Stabilizer 320 Backwing
- Titanium Assembly Screw Set (3 x 30 mm M6 Titanium Torx screws 3 x 30 mm M6 Stainless Steel Torx screws -5 x 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- Foil Wing Covers and Carry Case





Wing Cover

PRODUCT DESCRIPTION

The newly developed 2020 Jet Foil sets offer a multitude of new features setting a new performance standard for surf and SUP foiling while offering versatility that reaches towards kite, wake and windsurf foiling.

JET WING 1250 DESCRIPTION (REPLACES SURF L)

For 2020, our core surf wings produce the same or better lift size for size, and are faster, tighter turning, and easier to control. Improved speed makes them suitable for an even wider range of conditions (especially bigger surf), while the constant curve front profile adds control and precision, allowing the rider to draw sharper lines on the wave. The high lift coefficient delivers exceptionally early take off, making these wings not only easier to surf, but also an excellent choice for wake surfing, kite and—especially in combination with the Naish Hover Crossover boards—windsurf foilers. The Jet 1250 is ideal for riders up to 200 lbs.



SURF FOIL JET 1650 COMPLETE -ABRACADABRA

SURF/WAKE FOILING

Size	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
65 cm	High Lift (For Riders up to 250 lbs)	4.8	34.8"/88.5 cm	255.8 in ² /1650 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 65 cm mast
- · Surf Fuselage
- · Jet 1650 Front Wing
- 000 1000 11010 Tring
- · Stabilizer 450 Backwing
- Titanium Assembly Screw Set (3 x 30 mm M6 Titanium Torx screws 3 x 30 mm M6 Stainless Steel Torx screws 5 x 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- · Foil Wing Covers and Carry Case





PRODUCT DESCRIPTION

Continuing to progress at the forefront of foiling, the 2020 Jet 1650 foil sets feature a multitude of new developments. The results set a new performance standard for surf and SUP foiling while offering versatility and performance for kite, wake and windsurf foiling. The right choice for surfing in small surf, or to accommodate riders above 200 pounds in surfing. Can also be used as a downwind wing for lighter riders or windy conditions above 20 knots.

JET WING 1650 DESCRIPTION (REPLACES SURF XL)

Re-engineered from the ground up, this wing brings many of the performance advantages of smaller wings (speed and responsiveness) to a higher lift package that is perfect for heavier riders, or anyone just looking for more lift. Every parameter of the wing from aspect ratio to wingtip washout has been fine-tuned strike the perfect balance between lift and maneuverability.



Mast Size	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
75 cm	Ultra High Lift (For Riders up to 225 lbs)	5.1	39.4"/100 cm	310 in ² /2000 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 75 cm mast
- · Surf Fuselage
- · Jet 2000 Front Wing
- · Stabilizer 450 Backwing
- Titanium Assembly Screw Set (3 \times 30 mm M6 Titanium Torx screws 3 \times 30 mm M6 Stainless Steel Torx screws 5 \times 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- · Foil Wing Covers and Carry Case

PRODUCT DESCRIPTION





Brand new for 2020, the Jet 2000 foil was designed to create the best performing downwind and small surf foil possible. With a higher aspect ratio, a new proprietary section and a host of new features, the Jet 2000 sets a new standard for big wing.

JET WING 2000-DOWNWIND/SURF DESCRIPTION

This new design is optimized for the emerging sport of downwind foiling, but we also recommend it for small, gutless surf due to it's impressive turning ability for it's size. It features a higher aspect ratio for improved pumping and maximum glide time, and a refined section with reduced frontal area for speed, and a flatter profile than our pure surf wings. Compared to a more surf oriented wing, the Jet 2000 is more directionally stable yet still capable of carving turns for surfing.



SURF FOIL JET 2450 COMPLETE -ABRACADABRA

SURF/WAKE FOILING

ize	Front Wing Design	Aspect Ratio	Front Wingspan	Projected Surface Area
5 cm	Ultra High Lift (For Riders up to 250 lbs)	4.1	39.4"/100 cm	380 in ² /2450 cm ²

COMPLETE KIT INCLUDES

- · Abracadabra Plate
- · 75 cm mast
- · Surf Fuselage
- · Jet 2450 Front Wing
- · Stabilizer 450 Backwing
- Titanium Assembly Screw Set (3 x 30 mm M6 Titanium Torx screws 3 x 30 mm M6 Stainless Steel Torx screws 5 x 20 mm M6 Titanium Torx screws)
- · 4 x 30 mm M6 Stainless steel Torx screws and 4 x stainless steel T-nuts
- · Foil Wing Covers and Carry Case





PRODUCT DESCRIPTION

Brand new for 2020, the Jet 2450 foil was designed to create the best performing downwind foil possible. Sharing the higher aspect ratio and new proprietary section of the Jet 2000, the 2450 is the largest wing Naish makes and the ultimate downwind gliding machine.

JET WING 2450 DOWNWIND/SURF WITH MAXIMUM LIFT DESCRIPTION

The name says it all—the 2450 is a big wing designed to produce big lift. A high lift glider foil section is married to a new outline geometry with a flatter profile and wider wingspan designed to extract maximum efficiency from the surface area while remaining easy to turn and control. This is the largest wing in the Naish range, and is the ultimate "go to" wing for heavier riders (up to 250 lbs) or anyone who wants lift to burn. The Jet 2450 attaches with (3) M6 x 30 mm screws—D0 NOT USE 20 mm SCREWS WITH THE JET 2450.





ASSEMBLY INSTRUCTIONS

The Naish Foil System utilizes M6 bolts throughout. Remember that foils are utilized in a very corrosive marine environment, so here are four important tips to maximize the life of your foil:

- 1) Whenever possible, apply anti-seizing compound to the screw threads before assembling.
- 2) Always use the Torx head screw driver to avoid damaging the screw slots.
- 3) Disassemble and rinse with fresh water after each use.
- 4) Greasy fingerprints, especially coated in sunscreen, can affect the performance of your foil mast. Clean with pumice hand cleaner or a similar product for best performance.

It is easiest if you assemble your new foil for the first time in the order below:

A) ATTACH THE STABILIZER (REAR WING): With the fuselage right side up and the foil mast slot upwards, position the stabilizer on the flat top surface of the fuselage with the wingtips upwards (you can also use the countersink on the screw holes to determine the correct orientation). Tighten until nice and snug using the Torx T30 screw driver.

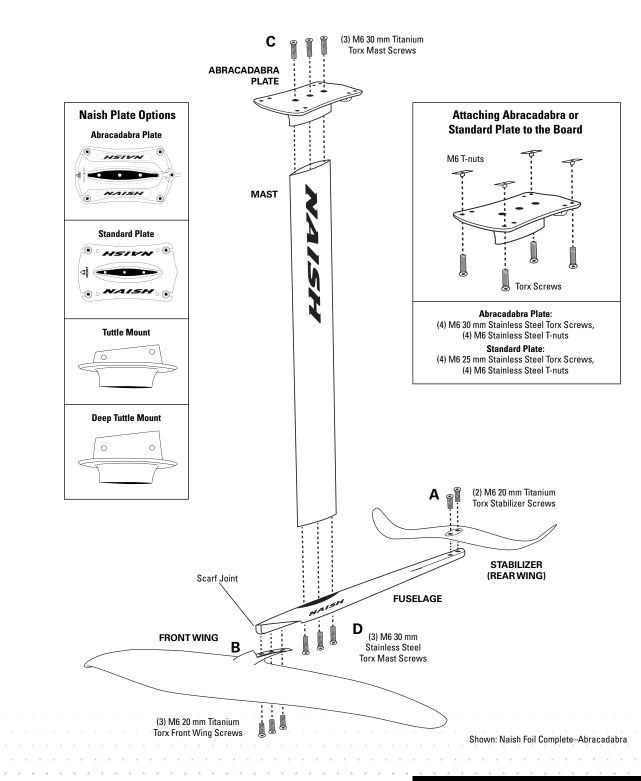
B) ATTACH THE FRONT WING: Turn the fuselage so it is bottom up, position the front wing (with logo down) to the scarf joint. Thread the M6 20 mm titanium center screw until hand-tight. Do the same with the other two screws.

C) ATTACH THE PLATE TO THE MAST: Using the (3) M6 30 mm titanium Torx screws, tighten beginning with the center screw first, then the front and finally the back screw.

D) ATTACH THE MAST/PLATE ASSEMBLY TO THE

FUSELAGE: Insert the mast into the fuselage, then thread (3) M6 30 mm stainless steel Torx screws until hand-tight. As before, the final tightening order is center screw first, followed by front screw and then back screw.

FIND MORE INFORMATION AND ALL AVAILABLE PARTS ON NAISHFOILS.COM.



WINGS



2020 Front Wing Jet 1050



2020 Front Wing Jet 1250



2020 Front Wing Jet 1650



2020 Front Wing Jet 2000



2020 Front Wing Jet 2450



2020 Stabilizer 320



2020 Stabilizer 450

MASTS



2020 Aluminum Mast 95 cm



2020 Aluminum Mast 85 cm



2020 Aluminum Mast 75 cm



2020 Aluminum Mast 65 cm

ADAPTER



2020 Back Wing Adapter

CARRY BAG

LEASHES





5-Foot Foil Leash

WING COVERS



2020 Front Wing Cover Jet 1050



2020 Front Wing Cover Jet 1250



2020 Front Wing Cover Jet 1650



2020 Front Wing Cover Jet 2000



2020 Front Wing Cover Jet 2450



2020 Stabilizer Cover 320



2020 Stabilizer Cover 450

FUSELAGES



2019 Fuselage KS/Surf

FOILBOARD MOUNTS



2020 Abracadabra Plate



2020 Standard Plate



2020 Tuttle



2020 Deep Tuttle



COMPLETE FOIL ASSEMBLY SCREW SETS



2020 Complete Foil Assembly Screw Set Three (3) M6 30 mm Titanium Torx Screws Three (3) M6 30 mm Stainless Steel Torx Screws Five (5) M6 20 mm Titanium Torx Screws



2018 Complete Foil Assembly Screw Set

Three (3) M6 20 mm Stainless Steel Screws Six (6) M6 30 mm Stainless Steel Screws Two (2) M6 15 mm Stainless Steel Screws Two (2) M6 Stainless Steel Mini T-nuts



2019 Complete Foil Assembly Screw Set Three (3) M6 20 mm Stainless Steel Screws

Six (6) M6 30 mm Stainless Steel Screws Two (2) M6 15 mm Stainless Steel Screws One (1) M6 Stainless Steel Mini T-bar



2020 T-30 Torx Driver

BOARD MOUNT SCREW SETS



2020 Board Mount Screw Set-Standard Plate (Torx)

Four (4) M6 25 mm Stainless Steel Torx Screws Four (4) M6 Stainless Steel T-nuts



2020 Board Mount Screw Set-Abracadabra Plate (Torx)

Four (4) M6 30 mm Stainless Steel Torx Screws Four (4) M6 Stainless Steel T-nuts



2019 Board Mount Screw Set-Standard Plate (Philips Head)

Four (4) M6 25 mm Stainless Steel Screws Four (4) M6 Stainless Steel T-nut



2019 Board Mount Screw Set-Abracadabra Plate (Philips Head) Four (4) M6 30 mm Stainless Steel Screws Four (4) M6 Stainless Steel T-nut





FOILBOARDS SUP



HOVER SUP 100 SUP/Foilboard US: 6'11"x28"x4^{1/4}" CM: 210.8x71.1x10.8







CROSSOVER 120 SUP/WS Crossover Foilboard CM: 223.5x76.2x12.1 V: 120 L



HOVER SUP 140 SUP/Foilboard US: 7'4"x32"x4^{7/8}" CM: 223.5x81.3x12.4 V: 140 L



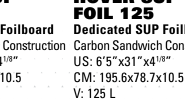
HOVER SUP CROSSOVER 140 SUP/WS Crossover Foilboard US: 7'4"x32"x4^{7/8}" CM: 223.5x81.3x12.4 V: 140 L



HOVER SUP FOIL 95 **Dedicated SUP Foilboard** Carbon Sandwich Construction US: 5'7"x27"x4^{5/16}" CM: 170.2x68.6x10.9



HOVER SUP FOIL 110 Dedicated SUP Foilboard Carbon Sandwich Construction US: 6'0"x28^{1/2}"x4^{1/8}" CM: 182.9x72.4x10.5



HOVER SUP Dedicated SUP Foilboard Carbon Sandwich Construction





Ŷ: 110 L



HOVER SUP FOIL 125 Dedicated SUP Foilboard Carbon Ultra Construction US: 6'5"x31"x4^{1/8}" CM: 195.6x78.7x10.5



V: 125 L

HOVER 100, 120, 120 CROSSOVER, 140, 140 CROSSOVER

A.) Grooved & Embossed EVA Pad = Lightweight + ultimate grip + better durability

B.) Glass Matrix Outer Deck & Bottom = Increased impact strength & durability C.) Full PVC Sandwich Glass Matrix Deck & Rail = Lightweight, longitudinal stiffness D.) CNC Cut EPS Core = Absolute precision shaping



HOVER 95, 110, 125

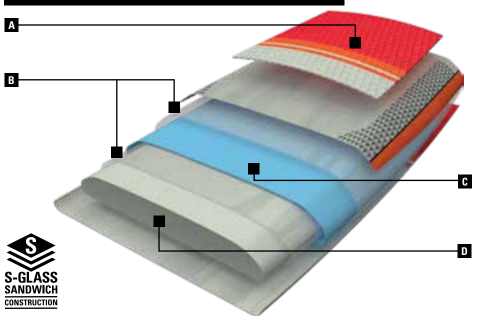
- A.) Grooved & Embossed EVA Pad = Lightweight + ultimate grip + better durability
- B.) Carbon Matrix Outer Deck & Bottom = Increased impact strength & durability
- C.) (Not Pictured) Wood Sandwich Glass Matrix Stance Area = Lightweight, longitudinal stiffness
- D.) Full PVC Sandwich Wrap = Increased impact strength & durability
- E.) Glass Matrix Outer Deck & Bottom = Increased impact strength & durability
- F.) CNC Cut EPS Core = Absolute precision shaping



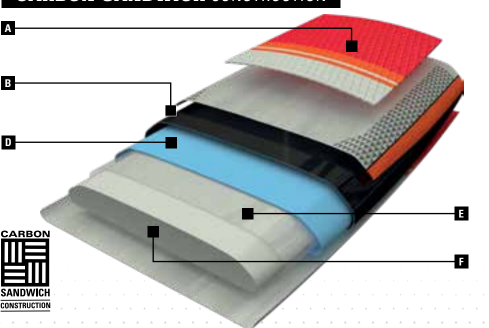
HOVER 95, 110, 125

- A.) Grooved & Embossed EVA Pad = Lightweight, ultimate grip & better durability
- B.) Full 3k Carbon Vacuum Wrap = Extremely lightweight & high skin tension C.) Wood Reinforced Stance Area = Increased strength & durability
- D.) Glass Matrix Outer Deck & Bottom = Increased impact strength & durability
- E.) CNC Cut EPS Core = Absolute precision shaping
- F.) (Not Pictured) PVC Track System Reinforcement = Increased strength

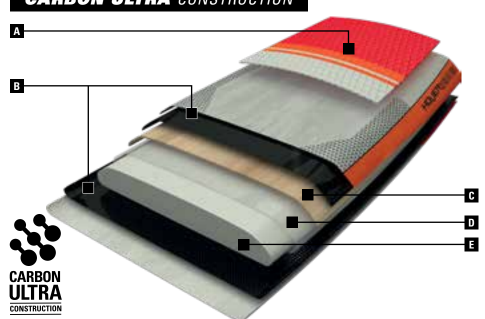
S-GLASS SANDWICH CONSTRUCTION



CARBON SANDWICH CONSTRUCTION

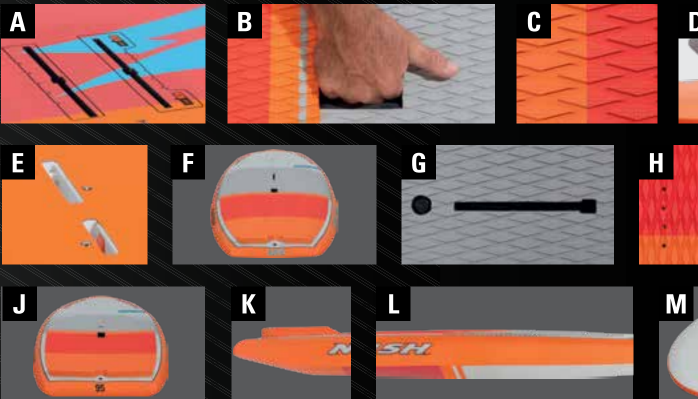


CARBON ULTRA CONSTRUCTION









APPLIES TO ALL FOILBOARDS SUP

A. HIGH DENSITY PVC FOIL TRACK SYSTEM WITH (2) 10" US BOXES

Easy, fine-tuned foil placement compatible with plate designs as well as with Naish Abracadabra system

B. LEDGE HANDLE

Ergonomic + easy to pick up & carry effortlessly

C. GROOVED & EMBOSSED EVA PAD Lightweight + ultimate grip + better durability over time

APPLIES TO 100, 120, 140 & CROSSOVERS

D. QUAD FIN SETUP

(2) FCS 4.75 Front Fins + (2) FCS 4.0 Quad fin setup included best suited fin setup for use as a traditional SUP board

E. FCS II SYSTEM

Allows use of any FCS II toolless fins

APPLIES TO 100, 120 & 140 ONLY

F. COMPACT SHAPE

Best combination for traditional SUP surfing while providing the minimized swing weight needed for SUP foiling

APPLIES TO CROSSOVERS ONLY

G. MAST TRACK

Mount a single bolt or baseplate for foil windsurfing

H. FOOTSTRAP INSERTS

Ride it as a Windsurf foil board with or without footstraps (4 straps are included)

APPLIES TO CROSSOVERS, 95, 110, 125 CARBON SANDWICH & ULTRA BOARDS

I. AUTOMATIC PRESSURE VALVE DESIGN

Automatic pressure equalization of the core





J. ULTRA COMPACT SHAPE

Minimizes swing weight for foiling

K. TAIL KICK LIFT-OFF DESIGN

Allows for easy lift off with minimal back foot pressure

L. BEVELED RAIL DESIGN

Gives additional clearance in turns and softens touch downs

M. BOTTOM V NOSE DESIGN

Softens entry on touch downs

N. FOOTSTRAP INSERT OPTIONS (NO STRAPS INCLUDED)

Option to ride with straps for ultimate SUP foiling control. Setup is designed for best suitability also with the Wing-Surfer.





Size	Length	Width	Thickness	Volume	Fins
100	6'11"/210.8 cm	28"/71.1 cm	4 ^{1/4} "/10.8 cm	100 L	FCS 4.5 + 3.5 Quad
120	7'4"/223.5 cm	30"/76.2 cm	4 ^{3/4} "/12.1 cm	120 L	FCS 4.5 + 3.5 Quad
140	7'4"/223.5 cm	32"/81.8 cm	4 ^{7/8} "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad

WHO'S IT FOR?

These boards are for paddlers who want a board they can both SUP surf and SUP foil with.

WHAT DOES IT DO?

Hover SUPs provide incredible performance when ridden with a foil or traditional SUP surfing.

WHY IS IT UNIQUE?

These boards are the best option to get performance characteristics of multiple boards in one.

FEATURES

FCS II System

Quad Fin Setup Ledge Handle **Grooved & Embossed EVA Pad** High density PVC Foil Track System with (2) 10" US Boxes **Compact Shape Automatic Pressure Valve Design**

100.120 & 140 FINS



RECOMMENDED FOIL



(2) FCS 4.5 Front Fins + (2) FCS 3.5 Back Fins

PRODUCT DESCRIPTION

For paddlers seeking a board they can use with and without a foil, these shapes simply can't be beat. Based on previous Hover SUP shapes, we've gone more compact while still keeping width and volume to maintain stability. The rocker line and bottom shapes are made to provide SUP surfing performance when ridden without a foil and come with a guad fin setup and are equipped with FCS II Eco Fin boxes.

The Hover SUP is built for flight with two reinforced 10" finboxes that allow riders to finely position their foil to create more or less lift to cover riders of different weight, water conditions and riding style.

Thanks to the new full sandwich S-Glass construction, board weight has been decreased which has significant benefits for foiling and surfing. Not sacrificing strength, these boards also have a high density foam stringer system that spread the load and power of the foil evenly throughout the board. For riders who want 2-in-1 performance there's no better choice.

Hover SUP 100 is ideal for riders up to 190 lbs/86 kg. Hover SUP 120 is ideal for riders up to 210 lbs/95 kg. Hover SUP 140 is ideal for riders up to 230 lbs/104 kg.



HOVER CROSSOVER

SUP/WS CROSSOVER FOILBOARD



Size	Length	Width	Thickness	Volume	Fins
120	7'4"/223.5 cm	30"/76.2 cm	4 ^{3/4} "/12.1 cm	120 L	FCS 4.5 + 3.5 Quad
140	7'4"/223.5 cm	32"/81.3 cm	4 ^{7/8} "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad

WHO'S IT FOR?

Hover Crossovers are for riders who desire one board that can SUP surf, SUP foil and foil windsurf.

These boards offer unmatched versatility and performance across three sports.

WHY IS IT UNIQUE?

The Hover Crossover stands alone as a board that combines three sports in one board without compromising performance.

FEATURES

Quad Fin Setup Ledge Handle

Grooved & Embossed EVA Pad FCS II System

Mast Track

High density PVC Foil Track System with (2) 10" US Boxes

Foostrap Inserts

Automatic Pressure Valve Design



(2) FCS 4.5 Front Fins + (2) FCS 3.5 Back Fins



(4) Vario Ergonomic







Hover Crossover 140

PRODUCT DESCRIPTION

The waterman lifestyle is deeply rooted at Naish with backgrounds in Windsurfing, SUP and surfing, the Hover Crossover combines a multitude of boardsports with 3-in-1 performance. While these boards share all the same features as the Hover SUP 120 and 140, the addition of a mast track and footstrap inserts make it simple to switch sports and use for foil windsurfing.

The rocker line and bottom shapes are made to provide SUP surfing performance when ridden without a foil and come with a quad fin setup and are equipped with FCS II Eco Fin boxes. The 10" track system is strategically positioned for both surf and windsurf foiling and reinforced with a high density foam block and stringers that disperse the load of the foil evenly.

To achieve better SUP foil performance, position the foil towards the front of the track system. Once the wind picks up simply slide the foil to the back of the tracks, creating the best possible trim, and attach a sail and included footstraps.

For 2020, we've increased the suitability for foil windsurfing by adjusting the positioning of the footstrap inserts. This results in a more relaxed windsurf position that gives loose and maneuverable performance while on foil. The possibility to apply more rail pressure and increase speed by leaning outward in a more natural windsurfing position is also present. Simply put, the Hover Crossovers are the ultimate choice for the waterman that loves to do it all.

HOVER SUP FOIL

DEDICATED SUP FOILBOARD

Board	Length	Width	Thickness	Volume	Fins
95	5'7"/170.2 cm	27"/68.6 cm	4 ^{5/16} "/10.9 cm	95 L	none
110	6'0"/182.9 cm	28 ^{1/2} "/72.4 cm	4 ^{1/8} "/10.5 cm	110 L	none
125	6'5"/195.6 cm	31"/78.7 cm	4 ^{1/8} "/10.5 cm	125 L	none

WHO'S IT FOR?

These boards are for dedicated SUP foilers who want top performance in surf or downwind foiling.

WHAT DOES IT DO?

The dedicated Hover SUP foilboards deliver top level performance for SUP foiling in all forms.

WHY IS IT UNIQUE?

The boards are ultra compact yet have a stable shape with minimal swing weight, making it both accessible and a top performer.

FEATURES

Ledge Handle **Grooved & Embossed EVA Pad** High density PVC Foil Track System with (2) 10" US Boxes **Ultra Compact Shape Beveled Rail Design** Tail kick Lift-off Design **Bottom V Nose Design** Footstrap Insert Options (No Straps Included) **Automatic Pressure Valve Design**



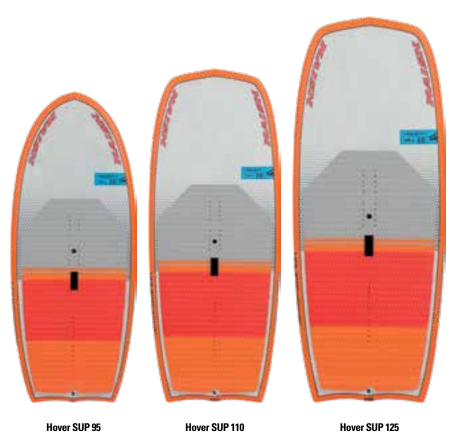
PRODUCT DESCRIPTION

SUP Foiling has continued to grow and develop in lightning fast pace. Through hours of testing and developing different shapes, we are excited to introduce two new dedicated SUP foilboards that are equally suited for both waves, downwind foiling and also Wing-Surfing.

We considered many factors to achieve the best SUP foiling performance while retaining a stable and accessible board. Ultra compact at 5'7", 6'0" and 6'5" respectively, these boards reduce swing weight and achieve the best possible control of the foil. The beveled bottom design decreases the surface area in the water and creates less drag while taking off. There's a distinct tail kick behind the track system, making it easier to launch the foil and bring the board out of the water when applying pressure to the back foot. The bevels along the edges also aid in making the rail higher and allow for harder carving without catching a rail. The concave deck adds stability and naturally guides your feet to the center of the board immediately when adjusting your stance and gives instant control of the foil. We've also added footstrap inserts for foilers who prefer to ride strapped for additional control and performance. The track system has been perfectly positioned underneath where the back foot lands when switching from parallel to surfing stance and is reinforced to limit the swing weight of the board.

For the paddler who wants pure foil performance, the Hover 95, 110 and 125 are leading the charge.

Hover SUP 95 is ideal for riders up to 185 lbs/84 kg. Hover SUP 110 is ideal for riders up to 200 lbs/91 kg. Hover SUP 125 is ideal for riders up to 225 lbs/102 kg.



HOVER SUP FOIL

DEDICATED SUP FOILBOARD



Size	Length	Width	Thickness	Volume	Fins
95	5'7"/170.2 cm	27"/68.6 cm	4 ^{5/16} "/10.9 cm	95 L	none
110	6'0"/182.9 cm	28 ^{1/2} "/72.4 cm	4 ^{1/8} "/10.5 cm	110 L	none
125	6'5"/195.6 cm	31"/78.7 cm	4 ^{1/8} "/10.5 cm	125 L	none

WHO'S IT FOR?

These boards are for dedicated SUP foilers who want top performance in surf or downwind foiling.

WHAT DOES IT DO?

The dedicated Hover SUP foilboards deliver top level performance for SUP foiling in all forms.

WHY IS IT UNIQUE?

The boards are ultra compact yet have a stable shape with minimal swing weight, making it both accessible and a top performer. The Carbon Ultra construction takes all of these performance characteristics to another level in handling performance!

FEATURES

Ledge Handle **Grooved & Embossed EVA Pad** High density PVC Foil Track System with (2) 10" US Boxes **Ultra Compact Shape Beveled Rail Design** Tail kick Lift-off Design **Bottom V Nose Design** Footstrap Insert Options (No Straps Included) **Automatic Pressure Valve Design**





Hover SUP 110

Hover SUP 95

PRODUCT DESCRIPTION

SUP Foiling has continued to grow and develop in lightning fast pace. Through hours of testing and developing different shapes, we are excited to introduce two new dedicated SUP foilboards that are equally suited for both waves, downwind foiling and also Wing-Surfing.

For 2020 Naish introduces the Ultra Carbon Construction for riders who are looking for ultimate lightweight performance with further minimized swing weight. This construction utilizes a higher density 30 kg EPS core with a full 3K carbon layup and the entire deck features a wood sandwich layer to enhance durability in the stance area. Both the nose and tail have additional reinforcements and the foil track system sits in our proven high density PVC block that is laminated into and through the board with staggered carbon layers. The entire board is produced in a multi-stage vacuum process which provides great skin tension for each layer at minimal weight.

For the paddler who wants pure foil performance, the Hover 95, 110 and 125 are leading the charge.

Hover SUP 95 is ideal for riders up to 185 lbs/84 kg. Hover SUP 110 is ideal for riders up to 200 lbs/91 kg. Hover SUP 125 is ideal for riders up to 225 lbs/102 kg. Hover SUP 125



FOILBOARDS SURF

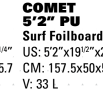


COMET 4'6" PU







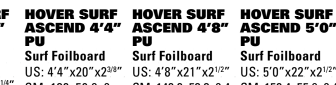














Surf Foilboard Surf Foilboard



HOVER SURF HOVER HOVER HOVER ASCEND 5'4" ASCEND 5'8" ASCEND 4'4" ASCEND 4'8" ASCEND 5'0" ASCEND 5'4" ASCEND 5'8" HYBRID 3'8" HYBRID 4'0" Surf Foilboard Surf Foilboard

CM: 172.7x57.2x6.7 US: 4'4"x20"x2^{3/8}" US: 4'8"x21"x2^{1/2}" US: 5'0"x22"x2^{1/2}" US: 5'4"x22"x2^{1/2}" US: 5'8"x22^{1/2}" US: 5'8"x22^{1/2}" CM: 111.8x55.9x6

CARBON ULTRA Surf Foilboard

CARBON **ULTRA Surf Foilboard**



ULTRA



Surf Foilboard



ULTRA



SOFT TOP

Surf/Body Foilboard Surf/Body Foilboard

FOILBOARDS SURF CONSTRUCTION

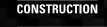


HOVER SURF COMET (4'6", 4'10", 5'2"), HOVER SURF ASCEND (4'4", 4'8", 5'0", 5'4", 5'8")

A.) Carbon Net in Stance Area = Improved durability
B.) S-glass Lamination = Better skin tension & durability

C.) CNC Cut PU Core = Absolute precision shaping

D.) (Not Pictured) PVC Track System Reinforcement = Increased strength





HOVER SURF COMET (4'6", 4'10", 5'2"), HOVER SURF ASCEND (4'4", 4'8", 5'0", 5'4", 5'8")

A.) Full 3k Carbon Vacuum Wrap = Extremely lightweight & high skin tension

B.) Wood Reinforced Stance Area = Increased strength & durability

C.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio

D.) CNC Cut 30 kg EPS Core = Absolute precision shaping

E.) (Not Pictured) PVC Track System Reinforcement = Increased strength



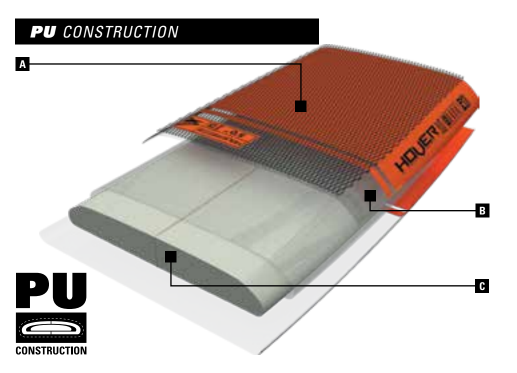
HOVER HYBRIL

A.) Full EVA Deck = Comfortable & forgiving grip

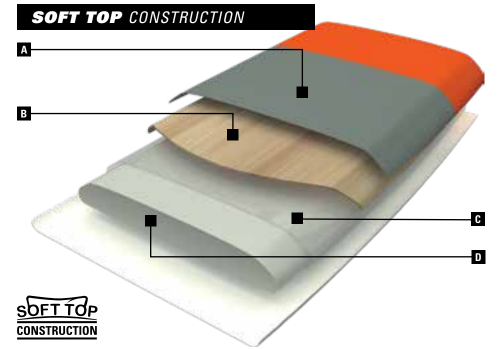
B.) Wood Reinforcement in Stance Area = Durability + longitudinal stringer effect

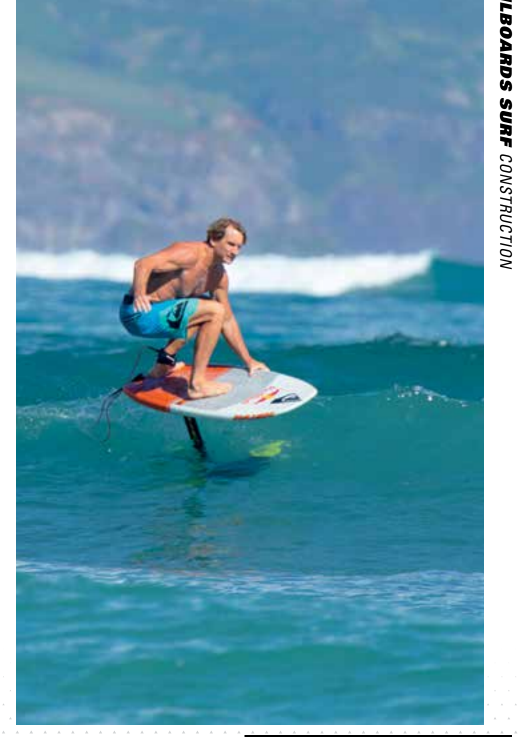
C.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio

D.) CNC Cut EPS Core = Absolute precision shaping

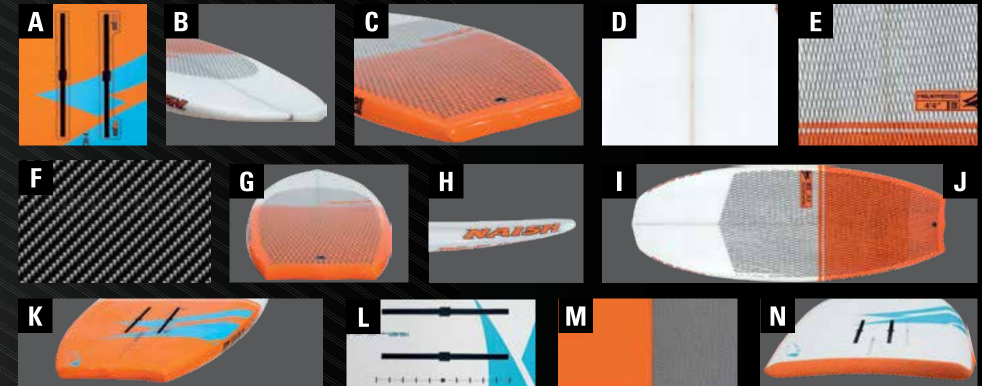












APPLIES TO ALL FOILBOARDS SURF **EXCEPT HOVER HYBRID**

A. HIGH DENSITY PVC FOIL TRACK SYSTEM WITH (2) 10" US BOXES

Easy, fine-tuned foil placement compatible with plate designs as well as with Naish Abracadabra system

B. CONCAVE DECK

Reference for sweet spot + paddle comfort

C. WIDE TAIL DESIGN

Increased stability for take off

APPLIES TO ALL PU BOARDS

D. POLYURETHANE/GLASS WITH **WOOD STRINGER**

Light & strong

E. CARBON NET IN STANCE AREA

Improved durability

APPLIES TO ALL CARBON ULTRA BOARDS

F. CARBON WOOD VACUUM SANDWICH CONSTRUCTION

Lightest weight & stiffest flex for optimized surf foiling performance

APPLIES TO HOVER SURF COMET BOARDS

G. PARALLEL OUTLINE

Paddling stability + speed

H. FLAT NOSE ROCKER DESIGN

Early planing with ultimate paddle power

APPLIES TO HOVER SURF ASCEND BOARDS

I. WIDE & PARALLEL OUTLINE

Paddling & take off stability

J. COMPACT HIGH VOLUME DESIGN

Allows to ride shorter boards with less swing weight

K. BEVELED RAIL DESIGN

Ultimate clearance in turns & soft touch down performance

APPLIES TO ALL HOVER HYBRID BOARDS

L. FOIL TRACK SYSTEM WITH (2) 10" US BOXES

Easy, fine-tuned foil placement compatible with plate designs as well as with Naish Abracadabra system

M. EMBOSSED EVA TOPS & RAILS

Comfort & safety and secure grip without wax no matter if standing on the board or riding it prone

N. WIDE TAIL RELEASE

Gives the necessary stability to ride such a short board

HOVER SURF COMET PU

CONSTRUCTI

SURF FOURDARD

Board	Length	Width	Thickness	Volume	Fins
4'6"	4'6"/137.2 cm	19"/48.3 cm	2 ^{1/4} "/5.7 cm	27 L	none
4′10″	4'10"/147.3 cm	19"/48.3 cm	2 ^{1/4} "/5.7 cm	29 L	none
5'2"	5'2"/157.5 cm	19 ^{1/2} "/50 cm	2 ^{1/4} "/5.7 cm	33 L	none

WHO'S IT FOR?

These boards are for surfers who want easy paddling and control while foil surfing.

WHAT DOES IT DO?

Hover Surf Comets easily glide into waves and offer direct foil control.

WHY IS IT UNIQUE?

Despite its small size, these boards offer fantastic paddling performance with no sacrifice in foiling performance.

FEATURES

High Density PVC Foil Tack System with (2) 10" US Boxes
Parallel Outline
Concave Deck
Flat Nose Rocker Design
Wide Tail Design
Polyurethane/Glass Construction with Wood Stringer
Carbon Net in Stance Area



PRODUCT DESCRIPTION

Year after year, foil surfing has continued to rapidly evolve and grow. Matching the pace of the evolution has been the Hover Surf Comet. Surfers accustomed to riding a shortboard will appreciate its narrower width for easy paddling.

For 2020, two new smaller sizes have been added with a 4'6" and 4'10" joining the 5'2". These shorter lengths greatly reduce swing weight and give unmatched control when foiling.

Not to neglect the ability to catch even the smallest of waves, these shapes have ample volume with a wide tail that make catching waves and popping up easy and stable. For added paddle power, the rocker is refined with a slightly straight mid section and added nose rocker.

The concave deck also makes paddling more comfortable and naturally guides your feet to the center of the board when popping up.

Two 10" US fin boxes contribute to the boards versatility allowing users to position the foil exactly where they want it based on ability or size.

For surfers who want the outline, nose shape and paddle power of their traditional shortboard when foiling, the Hover Comet blends traditional feel with futuristic performance.

Hover SURF Comet 4'6" PU is ideal for riders up to 180 lbs/81 kg. Hover SURF Comet 4'10" PU is ideal for riders up to 200 lbs/91 kg. Hover SURF Comet 5'2" PU is ideal for riders up to 210 lbs/95 kg.



Hover SURF Comet 4'10" PU

HOVER SURF COMET CARBON ULTRA

SURF FOII BOAI

Board	Length	Width	Thickness	Volume	Fins
4'6"	4'6"/137.2 cm	19"/48.3 cm	2 ^{1/4} "/5.7 cm	27 L	none
4′10″	4'10"/147.3 cm	19"/48.3 cm	2 ^{1/4} "/5.7 cm	29 L	none
5'2"	5'2"/157.5 cm	19 ^{1/2} "/50 cm	2 ^{1/4} "/5.7 cm	33 L	none

WHO'S IT FOR?

These boards are for surfers who want easy paddling and control while foil surfing.

WHAT DOES IT DO?

Hover Surf Comets easily glide into waves and offer direct foil control.

WHY IS IT UNIQUE?

Despite its small size, these boards offer fantastic paddling performance with no sacrifice in foiling performance while the Carbon Ultra construction gives the Hover Surf Comet another level in handling performance!

FEATURES

High Density PVC Foil Tack System with (2) 10" US Boxes
Parallel Outline
Concave Deck
Flat Nose Rocker Design
Wide Tail Design
Carbon Wood Vacuum Sandwich Construction



PRODUCT DESCRIPTION

For 2020, Naish introduces the Ultra Carbon Construction for riders who are looking for ultimate lightweight performance with further minimized swing weight. This construction utilizes a higher density 30 kg EPS core with a full 3K carbon layup, and the entire deck features a wood sandwich layer to enhance durability in the stance area. Both the nose and tail have additional reinforcements, and the foil track system sits in our proven high density PVC block that is laminated into and throughout the board with staggered carbon layers. The entire board is produced in a multi-stage vacuum process which provides great skin tension for each layer at minimal weight.

For surfers who want the outline, nose shape and paddle power of their traditional shortboard when foiling the Hover Comet blends traditional feel with futuristic performance.

Hover SURF Comet 4'6" Carbon Ultra is ideal for riders up to 180 lbs/81 kg. Hover SURF Comet 4'10" Carbon Ultra is ideal for riders up to 200 lbs/91 kg. Hover SURF Comet 5'2" Carbon Ultra is ideal for riders up to 210 lbs/95 kg.





Hover SURF Comet 4'6" Carbon Ultra

HOVER SURF ASCEND PU

PU

SURF FOURDARD

Board	Length	Width	Thickness	Volume	Fins
4'4"	4'4"/132 cm	20"/50.8 cm	2 ^{3/8} "/6 cm	32 L	none
4'8"	4'8"/142.2 cm	21"/53.3 cm	2 ^{1/2} "/6.4 cm	36 L	none
5′0″	5'0"/152.4 cm	22"/55.9 cm	2 ^{1/2} "/6.4 cm	41 L	none
5'4"	5'4"/162.6 cm	22"/55.9 cm	2 ^{1/2} "/6.4 cm	45 L	none
5'8"	5'8"/172.7 cm	22 ^{1/2} "/57.2 cm	2 ^{5/8} "/6.7 cm	50 L	none

WHO'S IT FOR?

Hover Surf Ascends are for surfers who want a compact foilboard with plenty of volume.

WHAT DOES IT DO?

These boards paddle comfortably, take off easily and have minimal swing weight.

WHY IS IT UNIQUE?

Hover Surf Ascends are super compact yet still has plenty of volume to catch waves with ease.

FEATURES

High Density PVC Foil Tack System with (2) 10" US Boxes Wide & Parallel Outline
Compact High Volume Design
Concave Deck
Beveled Rail Design
Wide Tail Design
Polyurethane/Glass Construction with Wood S tringer



PRODUCT DESCRIPTION

Carbon Net in Stance Area

While the Hover Surf Comet echos a traditional surfboard silhouette, the Hover Surf Ascend packs more volume per inch (in height). Wider than our Comets, with a more square and parallel outline, the Ascends pick up even the tiniest waves with little effort. The concave deck section is not only more comfortable when paddling, it is also a "self centering" feature when popping up—quiding the feet into the ideal position in relation to the foil.

Building from the success of the previous year, the 2020 model has been refined with new sizes and adjusted specs. The overall outline is more parallel for better stability while paddling and take off. The new 5'4" and 5'8" sizes also feature slightly narrower widths for better efficiency while paddling. A new rockerline with a flattened nose entry for increased paddle power also contributes to these boards ability to catch waves with ease.

Shaped with pure foiling performance in mind, the Ascend range features beveled rails running from nose to tail. These smooth the transition while getting up onto the foil and allow you to carve hard without catching rail.

If catching small waves early and getting to your feet quickly is the key to surf foiling, the Hover Surf Ascend unlocks the ride easily and intuitively. The Hover Ascends are recommended for riders who are looking for a dedicated design that allows them to go shorter (in consideration of volume) without sacrificing paddle ability.

Hover SURF Ascend 4'4" PU is ideal for riders up to 180 lbs/81 kg.
Hover SURF Ascend 4'8" PU is ideal for riders up to 200 lbs/91 kg.
Hover SURF Ascend 5'0" PU is ideal for riders up to 220 lbs/100 kg.



Hover Surf Ascend 5'0" PU

HOVER SURF ASCEND CARBON ULTRA

SURF FOII BOA

Board	Length	Width	Thickness	Volume	Fins
4'4"	4'4"/132 cm	20"/50.8 cm	2 ^{3/8} "/6 cm	32 L	none
4'8"	4'8"/142.2 cm	21"/53.3 cm	2 ^{1/2} "/6.4 cm	36 L	none
5′0″	5'0"/152.4 cm	22"/55.9 cm	2 ^{1/2} "/6.4 cm	41 L	none
5'4"	5'4"/162.6 cm	22"/55.9 cm	2 ^{1/2} "/6.4 cm	45 L	none
5'8"	5'8"/172.7 cm	22 ^{1/2} "/57.2 cm	2 ^{5/8} "/6.7 cm	50 L	none

WHO'S IT FOR?

Hover Surf Ascends are for surfers who want a compact foilboard with plenty of volume.

WHAT DOES IT DO?

These boards paddle comfortably, take off easily and have minimal swing weight.

WHY IS IT UNIQUE?

Hover Surf Ascends are super compact yet still has plenty of volume to catch waves with ease while the Carbon Ultra construction gives the Hover Surf Ascend another level in handling performance!

FEATURES

High Density PVC Foil Tack System with (2) 10" US Boxes Wide & Parallel Outline Compact High Volume Design Concave Deck Beveled Rail Design Wide Tail Design

Carbon Wood Vacuum Sandwich Construction



PRODUCT DESCRIPTION

For 2020, Naish introduces the Ultra Carbon Construction for riders who are looking for ultimate lightweight performance with further minimized swing weight. This construction utilizes a higher density 30 kg EPS core with a full 3K carbon layup, and the entire deck features a wood sandwich layer to enhance durability in the stance area. Both the nose and tail have additional reinforcements, and the foil track system sits in our proven high density PVC block that is laminated into and throughout the board with staggered carbon layers. The entire board is produced in a multi-stage vacuum process which provides great skin tension for each layer at minimal weight.

If catching small waves early and getting to your feet quickly is the key to surf foiling, the Hover Surf Ascend unlocks the ride easily and intuitively. The Hover Ascends are recommended for riders who are looking for a dedicated design that allows them to go shorter (in consideration of volume) without sacrificing paddle ability.

Hover SURF Ascend 4'4" PU is ideal for riders up to 180 lbs/81 kg.

Hover SURF Ascend 4'8" PU is ideal for riders up to 200 lbs/91 kg.

Hover SURF Ascend 5'0" PU is ideal for riders up to 220 lbs/100 kg.

Hover SURF Ascend 5'4" & 5'8" PU are ideal for riders 220 lbs/100 kg and over.



Hover Surf Ascend 4'8" Carbon Ultra

SUP 2020 | 43



HOVER HYBRID SOFT TOP

Board	Length	Width	Thickness	Volume	Fins
3'8"	3'8"/111.8 cm	22"/55.9 cm	2 ^{3/8} "/6 cm	29.9 L	none
4'0"	4'0"/121.9 cm	22"/55.9 cm	2 ^{7/8} "/7.3 cm	38 L	none

WHO'S IT FOR?

The Hover Hybrid is for foilers who want a board they can take wakefoiling, foil surfing, bodyboarding and boogie foiling.

WHAT DOES IT DO?

Hover Hybrids offer unmatched versatility in an affordable package.

WHY IS IT UNIQUE?

These boards are unique because there's nothing else like them on the market.

FEATURES

Embossed EVA Tops & Rails Composite Bottom Foil Track System with (2) 10" US Boxes Wide Tail Release



PRODUCT DESCRIPTION

The versatility of Hover Hybrids opens hydrofoil surfing up to an even wider audience. Drawing their shape and dimensions from performance bodyboards, this familiar shape provides the ultimate entry into foiling.

The deck and rails feature a soft, comfortable EVA padding while the durable composite bottoms are fitted with Naish's dual track (box) foil mounting system, which enables riders to tune foil positioning to their personal preference. Hover Hybrids offer plenty of riding flexibility; ride them like a bodyboard and catch waves, or tow behind a boat. Ready for a lift? Mount Naish's Thrust Surf Foil and take-off hydrofoiling whether laying down prone, kneeling or standing. This multi-use platform creates the ultimate multi-purpose experience whether in surf or on a boat wake.

The 22-inch wide platform and wide tail make it easy to catch waves on this super stable board. This also makes hydrofoiling accessible to less experienced and heavier riders, so everyone can experience the thrill of flying above the water. The compact shape is a great benefit to beginners and creates an excellent platform for advanced foilers to wake-foil, catch small waves and pump effortlessly. Smaller riders up to 180 lbs. are wellsuited for the 3'8", while the 4'0" allows even the really "big boys" to get out and foil.

Hover Hybrid 3'8" is ideal for riders up to 180 lbs/81 kg. Hover Hybrid 4'0" is ideal for riders up to 210 lbs/95 kg.



Hover Hybrid 3'8" Soft Top























A. INTEGRATED GRAB HANDLES

Lightweight & no extras parts

B. KEVLAR LEADING EDGE REINFORCEMENTS

Abrasion resistance & durability

C. INTEGRATED WRIST LEASH

Comfortable & secure wing to rider connection

D. SUP PADDLE ATTACHMENT

Added versatility & security

E. AIRMAX PUMP

Quality high pressure pump with gauge

F. QUAD-TEX RIPSTOP FABRIC

Stiffest, strongest canopy material on the market

G. SHARK TEETH TRAILING EDGE

Reduces weight while minimizing & dispersing canopy flutter

H. BLADDER LOCK

Secures bladders ends & prevents slippage

I. SURELOCK VALVE

Streamlined valve + pump hose locks to valve

J. HT PLUS

This high-tensile thread fortifies the leading edge along the seam, so you can confidently inflate to higher pressure for better flying characteristic

K. ONE POINT INFLATION SYSTEM WITH 8 mm HOSES

Super easy inflation & deflation of kite



WING-SURFER

WINGFOILING SIZE: 4

WING-SURFER

THE REAL PROPERTY.

WHO'S IT FOR?

The Wing-Surfer is for board riders of all kinds looking for a new wind powered thrill.

WHAT DOES IT DO?

By harnessing the wind, the Wing-Surfer lets you transform your stand up paddleboard or SUP foilboard into a whole new riding experience.

WHY IS IT UNIQUE?

It's a unique cross between kitesurfing, windsurfing and foilsurfing with the added element to be used on any stand up paddleboard as well.

FEATURES

Integrated Grab Handles Kevlar Leading Edge Reinforcements Integrated Wrist Leash SUP Paddle Attachment Airmax Pump

Quad-Tex Ripstop Fabric

Shark Teeth Trailing Edge Bladder Lock SureLock Valve One Point Inflation System with 8 mm hoses

HT Plus





PRODUCT DESCRIPTION

The Wing-Surfer is the ultimate handheld inflatable surfing wing. It's a cross between a windsurfing sail and kiteboarding kite but with no rigging, no hardware and no strings attached! It is made with the same industry leading and high quality materials and construction as Naish kiteboarding kites, utilizing Quad-Tex canopy material and top-of-the-line Teijin dacron leading edge and strut for lightweight, yet long lasting performance.

Our goal with the Wing-Surfer was to pinpoint where performance meets simplicity. The Naish One Point Inflation System allows for quick inflation while integrated ergonomic handles along the center strut provides comfortable and easy handling. At 4 m², the Wing-Surfer is just the right size to do it all—providing enough power and speed for light wind cruising on a stand up paddleboard or enough power and lift for a foil board to get up and glide in as little as 12 knots of wind. The dihedral swept wing design is perfectly balanced, lightweight, extremely stable and easy to handle. Integrated velcro straps on the handles allow for quick attachment of your SUP paddle for added mobility in case the wind dies. The Wing-Surfer deflates in seconds and packs up into the provided backpack for incredibly easy transport and travel.



RED/ORANGE/GREY



TEAL/ORANGE/GR



COMPOSITE SUP BOARDS CONSTRUCTION



MANA, NALU, ALANA, TOURING, HOKUA

A.) Grooved & Embossed EVAPad = Lightweight + ultimate grip + better durability

B.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio

- C.) Half Deck Glass Reinforcement = Impact strength + durability
- D.) Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

E.) Full Visible Bamboo Sandwich Deck & Bottom = Natural load spread + energetic flex



MALIKO, JAVELIN

A.) Grooved & Embossed EVA Pad = Lightweight + ultimate grip + better durability

- B.) Wood Sandwich Glass Matrix Stance Area = Lightweight, longitudinal stiffness
 C.) Carbon Matrix Outer Deck & Bottom = Increased impact strength & durability
- D.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio
- E.) Molded EPS Core = Absolute precision shaping



- A.) Crocodile Deck Grip = Comfortable & forgiving grip
- B.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio
 C.) Wood Reinforcement in Stance Area = Durability + longitudinal stringer effect
- CONSTRUCTION D.) Molded EPS Closed Cell Core = Lightweight + resistant against potential



MAD DOG, MAD DOG X32, NALU 10'0"

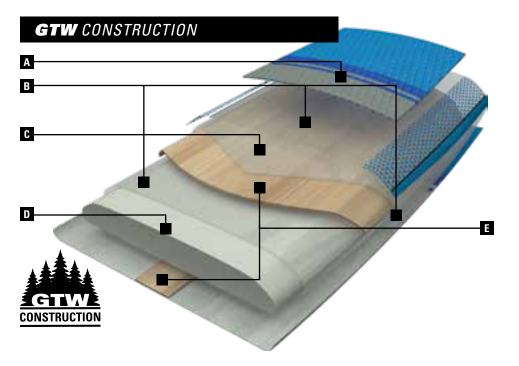
- A.) Grooved & Embossed EVA Pad = Lightweight + ultimate grip + better durability
- B.) Glass Matrix Outer Deck & Bottom = Increased impact strength & durability C.) Full PVC Sandwich Glass Matrix Deck & Rail = Lightweight,
- longitudinal stiffness
- D.) CNC Cut EPS Core = Absolute precision shaping

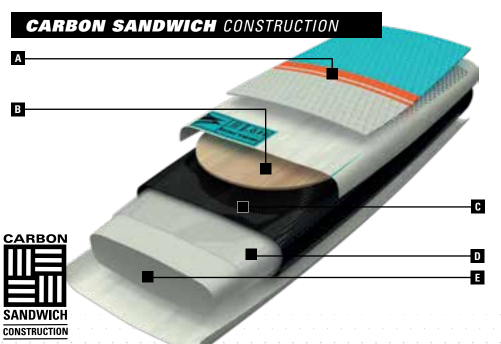


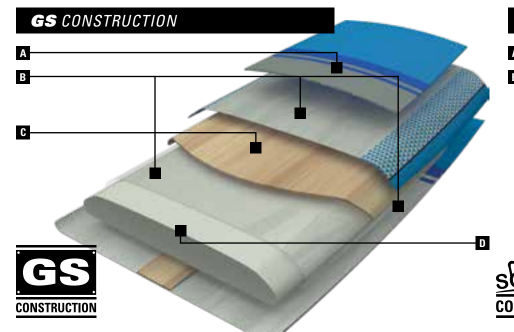
MANA, NALU

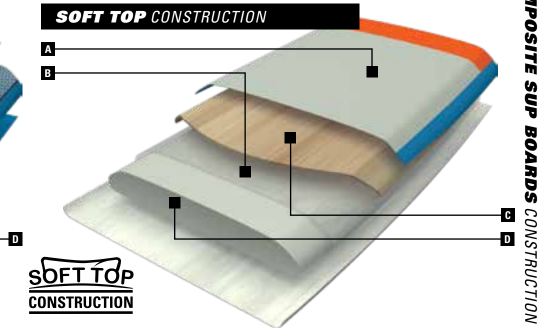
A.) Full EVA Deck = Comfortable & forgiving grip

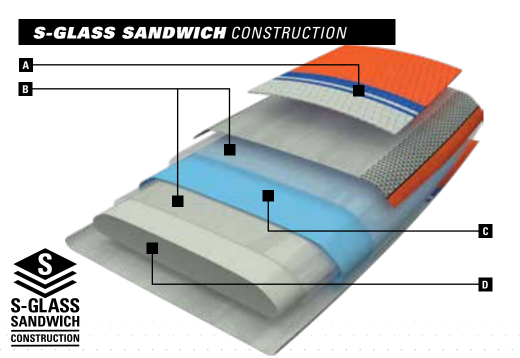
- B.) Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio
- C.) Wood Reinforcement in Stance Area = Durability + longitudinal stringer effect
- D.) Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage



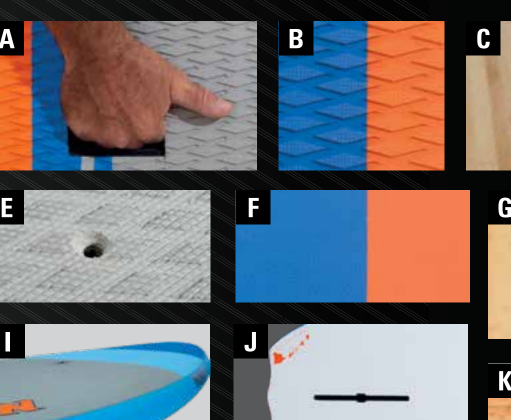


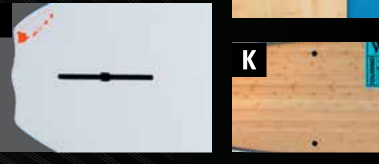














A. LEDGE HANDLE

Ergonomic + easy to pick up & carry effortlessly (Applies to all composite boards except Javelin)

B. GROOVED & EMBOSSED EVA PAD Lightweight + ultimate grip + better durability over time (Applies to all GTW boards)

RAMROO SANDWICH DECK

C. BAMBOO SANDWICH DECK & BOTTOM

Great strength + lightweight + durable (Applies to all GTW boards)

D. THRUSTER FIN SETUP

(MFC Center Fin 6.5 + (2) MFC Side Fins 4.5) Snappy + excellent control + release off the top (Applies to all GTW/GS boards except Nalu 11'4" & Touring GTW)

E. M8 INSERT

Easily attach a windsurfing sail
(Applies to Nalu 10'6"/X32, 11'0", 11'4" GTW & Alana 10'6" GTW)

B. GROOVED & EMBOSSED EVA PAD F. CROCODILE GRIP EVA DECKPAD

Excellent Comfort and traction (Applies to all GS boards)

G. PARTIAL WOOD SANDWICH DECK & BOTTOM

Lightweight + increased durability (Applies to all GS & Soft Top boards)

H. THRUSTER FIN OPTION

Single fin provided with additional FCS boxes for increased surf performance
(Applies to Nalu 10'6" X32, 10'10" & 11'0" GS)

I. HEAT EMBOSSED FULL EVA DECKPAD

Traction + comfort over entire deck (Applies to all Soft Tops)

J. INJECTION MOLDED SINGLE-FIN SETUP

Simple + durable (Applies to all Soft Tops)

K. CARGO INSERTS

Easily carry any gear needed for long tours (Applies to Touring 14'0" GTW)

L. MFC WEEDFIN 9.5

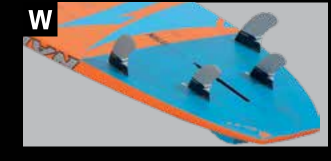
Directional stability + easily go through seaweed (Applies to Touring 14'0" GTW)











APPLIES TO ALL JAVELINS

M. BEVELED RAIL SHAPE Excellent long distance speed & optimized sprint potential R. INCREASED VOLUME IN NOSE Optimized performance against chop + easy entry into glides Optimized performance + enhanced control for surfing

N. RAIL CARRY HANDLES Optimized carry option for beach starts

O. RECESSED DECK SHAPE Added stability & paddle comfort for distance races

P. DRAIN HOLES Self bailing of excess water

Q. MFC RACE FIN 24

Excellent directional stability + minimized drag

APPLIES TO ALL MALIKOS

S. SOFT CENTER RAILS
More forgiving in crosswind conditions

T. PINTAIL

Increased top speed in down wind conditions

U. SHARP TAIL RELEASE

Maximized speed in down wind conditions

APPLIES TO ALL MAD DOGS & NALU 10'0"

W. FCS II SYSTEM
Allows use of any FCS II toolless fins









MANA 9'5" GTW All-around Widebody US: 9'5"x32"x4^{3/4}" CM: 287x81.3x12 V: 163 L



ALANA 9'5" GTW **Women's All-around Widebody** US: 9'5"x32"x4^{3/4}" CM: 287x81.3x12



MANA 10'0" GTW All-around Widebody US: 10'0"x33"x4^{3/4}" CM: 304.8x83.8x12 V: 190 L



MANA 10'0" GS All-around Widebody US: 10'0"x33"x4^{3/4}" CM: 304.8x83.8x12 V: 190 L



MANA 10'0" SOFT TOP All-around Widebody US: 10'0"x33"x4^{3/4}" CM: 304.8x83.8x12 V: 190 L

MANA 9'5" ALL-AROUND WIDEBODY



Length	Width	Thickness	
9'5"/287 cm	32"/81.3 cm	4 ^{3/4} "/12 cm	
Volume	Fins		
163 L	MFC Center Fin 6.5 + (2) MFC Side Fins 4.5		

WHO'S IT FOR?

The Mana is for paddlers who want a board that is compact, stable and offers versatile performance.

WHAT DOES IT DO?

The Mana provides a stable platform that is still agile when surfing.

WHY IS IT UNIQUE?

No other board combines stability for paddlers of all ability while maintaining a surf pedigree like the Mana.

FEATURES

Thruster Fin Setup Ledge Handle Bamboo Sandwich Deck & Bottom **Grooved & Embossed EVA Pad**



MFC Center Fin 6.5 + (2) MFC 4.5 Side Fins

PRODUCT DESCRIPTION Mana boards are perfect for beginners and those looking to grow their SUP skills. With a wide outline and exaggerated wave design, Manas are incredibly stable and easy to maneuver in medium-to-small surf. Versatile and easy to store, they are the ideal choice for those seeking an easy, all-around cruiser with a limited height. The V bottom shape and exaggerated tail rocker deliver great turning ability, while the extra-wide outline delivers the confidence and ease any rider needs to feel quickly at ease whether surfing or cruising. Ideal for riders up to 210 lbs/95 kg

ALANA 9'5"

WOMEN'S ALL-AROUND WIDEBODY CONSTRUCTION							
	14 <i>1</i> * 141	T1 ' 1					
Length	Width	Thickness					
9'5"/287 cm	32"/81.3 cm	4 ^{3/4} "/12 cm					
V I	F:						
Volume	Fins						

WHO'S IT FOR?

The Alana is for SUPers looking for proven performance alongside stylish, feminine appeal.

WHAT DOES IT DO?

Easy to get started and grow with, these versatile shapes will provide long-lasting fun.

MFC Center Fin 6.5 + (2) MFC Side Fins 4.5

WHY IS IT UNIQUE?

Chic design coupled with performance shaping, makes the Alanas the perfect double threat for any stylish SUPer.

FEATURES

Thruster Fin Setup Ledge Handle Bamboo Sandwich Deck & Bottom **Grooved & Embossed EVA Pad**





MFC Center Fin 6.5 + (2) MFC 4.5 Side Fins

PRODUCT DESCRIPTION

Built for performance and designed for women, Alana Series boards are born from the DNA of Naish's most sought-after shapes. Offering something for every paddler from beginner to elite, the line features stable shapes for cruising, touring and surfing. Especially lightweight, thanks to an improved GTW construction, Alana boards offer versatility, style and room to grow.

The Alana 9'5" GTW is designed specifically for women who desire effortless waveriding, recreation cruising and easy transport. This shape is perfect for lighter riders in small surf and bigger riders wanting more stability in a shorter wave board. Ideal for riders up to 210 lbs/95 kg

MANA 10'0" ALL-AROUND WIDEBODY







	SOFTTO
N	CONSTRUCTIO

Con	struction	Length	Width	Thickness	Volume	Fins
GTV	V	10'0"/304.8 cm	33"/83.8 cm	4 ^{3/4} "/12 cm	190 L	MFC Center Fin 6.5 + (2) MFC 4.5 Side Fins
GS		10'0"/304.8 cm	33"/83.8 cm	4 ^{3/4} "/12 cm	190 L	MFC Center Fin 6.5 + (2) MFC 4.5 Side Fins
Soft	Тор	10'0"/304.8 cm	33"/83.8 cm	4 ^{3/4} "/12 cm	190 L	US Box Center 9.0

WHO'S IT FOR?

Paddlers who want a board that is compact, stable and offers versatile performance

WHAT DOES IT DO?

Provide a stable platform that is still agile when surfing

WHY IS IT UNIQUE?

No other board combines stability for paddlers of all ability while maintaining a surf pedigree like the Mana.

GTW/GS FEATURES

Thruster Fin Setup Ledge Handle Bamboo Sandwich Deck & Bottom GTW: Grooved & Embossed EVA Pad GS: Crocodile Grip EVA Deckpad

SOFT TOP FEATURES

Injection Molded Single Fln Setup Ledge Handle Partial Wood Sandwich Deck Heat Embossed Full EVA Deckpad

GTW & GS FINS



MFC Center Fin 6.5 + (2) MFC 4.5 Side Fins

SOFT TOP FIN

PRODUCT DESCRIPTION

Mana boards are perfect for beginners and those looking to grow their SUP skills. With a wide outline and exaggerated wave design, Manas are incredibly stable and easy to maneuver in medium-to-small surf. Versatile and easy to store, they are the ideal choice for those seeking an easy, all-around cruiser with a limited height. The V bottom shape and exaggerated tail rocker deliver great turning ability, while the extra-wide outline delivers the confidence and ease any rider needs to feel quickly at ease whether surfing or cruising.

The Mana 10'0" GS provides the same one-board solution, but at a lower cost than the GTW construction. Made with a strong glass matrix deck and bottom along with wood reinforcement in the stance area, the GS construction is durable and built to last.

The Mana 10'0" Soft Top offers a full EVA deck providing a comfortable playing area from nose to tail, making it suitable for families, schools and yoga practice. The crocodile grip is comfortable to the touch while providing incredible grip, and the rails retain the composite construction for added durability and performance. Ideal for riders up to 230 lbs/104 kg

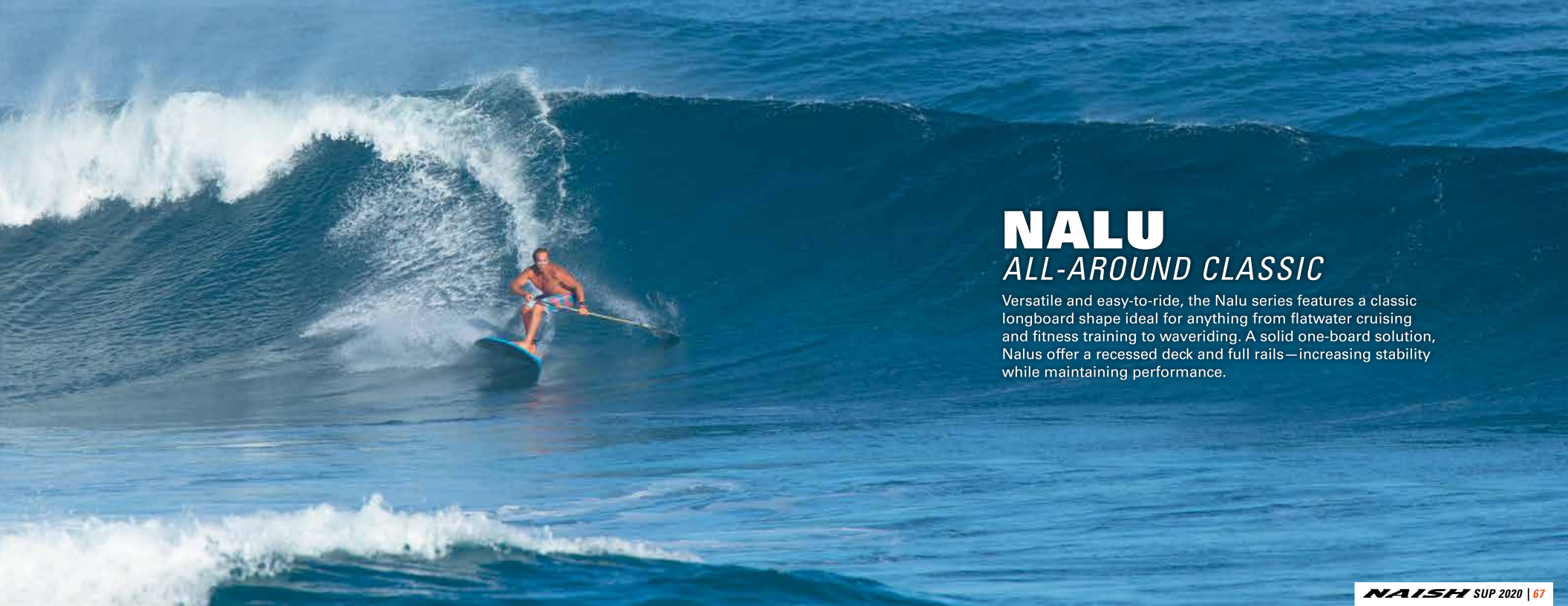


MANA 10'0" GTW

MANA 10'0" GS



MANA 10'0" SOFT TOP



NALU



NALU 10'6" GTW **All-around Classic** US: 10'6"x30"x4" CM: 320x76.2x10.2



ALANA 10'6" GTW Women's All-around Classic US: 10'6"x30"x4" CM: 320x76.2x10.2



NALU 10'6" X32 GTW **All-around Classic** US: 10'6"x32"x4^{3/4}" CM: 320x81.3x12



NALU 10'6" X32 GS **All-around Classic** US: 10'6"x32"x4^{3/4}" CM: 320x81.3x12 V: 190 L



NALU 10'6" X32 SOFT TOP **All-around Classic** US: 10'6"x32"x43/4" CM: 320x81.3x12 V: 190 L



NALU 10'10" GTW **All-around Classic** US: 10'10"x32"x4^{3/8}" CM: 330.2x81.3x11.1



NALU 10'10" GS **All-around Classic** US: 10'10"x32"x4^{3/8}" CM: 330.2x81.3x11.1 V: 201 L



NALU 10'10" SOFT TOP **All-around Classic** US: 10'10"x32"x4^{3/8}" CM: 330.2x81.3x11.1 V: 201 L



NALU 11'0" GS **All-around Classic** US: 11'0"x31"x4^{1/2}" CM: 335.3x78.7x11.4 V: 175 L

NALU 11'0" GTW

All-around Classic

US: 11'0"x31"x4^{1/2}"

CM: 335.3x78.7x11.4

V: 175 L



NALU 11'4" GTW **All-around Classic** US: 11'4"x30"x4^{1/2}" CM: 345.4x76.2x11.4 V: 180 L



Length	Width	Thickness	
10'6"/320 cm	30"/76.2 cm	4"/10.2 cm	
Volume	Fins		
160 L	MFC Center 9.0 + (2) MFC 4.5 Side Fins		

WHO'S IT FOR?

The Nalu 10'6" GTW is for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability.

WHAT DOES IT DO?

Everything, the Nalu offers the most versatility in any SUP board shape.

WHY IS IT UNIQUE?

The Nalu can be used in any kind of conditions by almost every riding level.

FEATURES

Thruster Fin Setup Ledge Handle **Grooved & Embossed EVA Pad Bamboo Sandwich Deck & Bottom** M8 Insert

GTW FINS



MFC Center Fin 9.0 + (2) MFC 4.5 Side Fins

PRODUCT DESCRIPTION

Versatile and easy to ride, the Nalu series features a classic longboard shape ideal for anything from flatwater cruising and fitness training to waveriding. A solid one-board solution, Nalus offer a recessed deck and full rails—increasing stability while maintaining performance.

The Nalu 10'6" GTW is the one-board solution for riders seeking versatility, stability and waveriding performance. It features a wide Nalu outline, recessed deck and full rails for increased stability and wider range of use. Ideal for riders up to 200 lbs/91 kg

ALANA 10'6"

WOMEN'S ALL-AROUND CLASSIC



Length	Width	Thickness	
10'6"/320 cm	30"/76.2 cm	4"/10.2 cm	
Volume	Fins		
160 L	MFC Center 9.0 + (2) MFC 4.5 Side Fins		

WHO'S IT FOR?

The Alana is for SUPers looking for proven performance alongside stylish, feminine appeal.

WHAT DOES IT DO?

Easy to get started and easy to grow with, these versatile shapes will provide long-lasting fun.

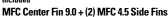
WHY IS IT UNIQUE?

Chic design couples with performance shaping, making these the perfect double threat for any stylish SUPer.

FEATURES

Thruster Fin Setup Ledge Handle **Grooved & Embossed EVA Pad** Bamboo Sandwich Deck & Bottom M8 Insert





PRODUCT DESCRIPTION

Built for performance and designed for women, Alana Series boards are born from the DNA of Naish's most sought-after shapes. Offering something for every paddler from beginner to elite, the line features stable shapes for cruising, touring and surfing. Especially lightweight, thanks to an improved GTW construction, Alana boards offer versatility, style and room to grow.

The Alana 10'6" GTW features an all-around, easy-to-ride design for female paddlers wanting one board for everything from flatwater cruising, to cross training, to longboard wave riding. Ideal for riders up to 200 lbs/91 kg

NALU 10'6" X32 ALL-AROUND CLASSIC









Construction	Length	Width	Thickness	Volume	Fins
GTW	10'6"/320 cm	32"/81.3 cm	4 ^{3/4} "/12 cm	190 L	MFC Center 9.0 + (2) MFC 4.5 Side Fins
GS	10'6"/320 cm	32"/81.3 cm	4 ^{3/4} "/12 cm	190 L	MFC Center 10.5
Soft Top	10'6"/320 cm	32"/81.3 cm	4 ^{3/4} "/12 cm	190 L	US Box Center 9.0

WHO'S IT FOR?

The Nalu 10'6" X32 is for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability.

WHAT DOES IT DO?

Everything, the Nalu offers the most versatility in any SUP board shape.

WHY IS IT UNIQUE?

The Nalu can be used in any kind of conditions by almost every riding level.

GTW FEATURES	
Thruster Fin Setup	

Ledge Handle **Bamboo Sandwich Deck & Bottom** M8 Insert

Grooved & Embossed EVA Pad

GTW FINS

GS FEATURES

Thruster Fin Option Ledge Handle Partial Wood Sandwich Deck

& Bottom Crocodile Grip EVA Deckpad

Ledge Handle





SOFT TOP FEATURES

Partial Wood Sandwich Deck

Injection Molded Single Fln Setup

Heat Embossed Full EVA Deckpad



NALU 10'6" X32 GTW





PRODUCT DESCRIPTION

An additional 2" of width—when compared to its 10'6", 30"-wide counterpart—adds increased stability, making it more accessible to a larger user base. It also shares many of the same features, including its classic rockerline, recessed deck and thin rails, for ideal performance in small to medium-sized waves.

The Nalu 10'6" X32 GTW shares many of the same features as the Nalu 10'6" such as the rockerline, recessed deck and thin rails to keep the surfing performance in small to medium surf with the additional 2" of width for increased stability and wider range of use. Ideal for riders up to 230 lbs/104 kg

The Nalu 10'6" X32 GS provides the same one-board solution for riders seeking versatility, stability and wave riding performance, but at a lower cost than the GTW construction. Made with a strong glass matrix deck and bottom along with wood reinforcement in the stance area, the GS construction is durability and built to last. Ideal for riders up to 200 lbs/91 kg

The Nalu 10'6" X32 Soft Top shares many of the same features as the GTW and GS counterparts while offering a full EVA deck, which provides a comfortable playing area from nose to tail, making it suitable for families, schools and yoga practice. The crocodile grip is comfortable to the touch while providing incredible grip, and the rails retain the composite construction for added durability and performance. Ideal for anything from flatwater cruising and fitness training to waveriding and riders up to 200 lbs/91 kg.



NALU 10'10"







ALL-AROUND CLASSIC

Construction	Length	Width	Thickness	Volume	Fins
GTW	10'10"/330.2 cm	32"/81.3 cm	4 ^{3/8} "/11.1 cm	201 L	MFC Center 10.5
GS	10'10"/330.2 cm	32"/81.3 cm	4 ^{3/8} "/11.1 cm	201 L	MFC Center 10.5
Soft Top	10'10"/330.2 cm	32"/81.3 cm	4 ^{3/8} "/11.1 cm	201 L	US Box Center 9.0

WHO'S IT FOR?

Nalus are for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability.

WHAT DOES IT DO?

Everything, the Nalu offers the most versatility in any SUP board shape.

WHY IS IT UNIQUE?

The Nalu can be used in any kind of conditions by almost every riding level.

GTW FEATURES

Thruster Fin Setup Ledge Handle Bamboo Sandwich Deck & Bottom **Grooved & Embossed EVA Pad** M8 Insert

GS FEATURES

Thruster Fin Option Ledge Handle Partial Wood Sandwich Deck

Crocodile Grip EVA Deckpad

SOFT TOP FEATURES

Injection Molded Single FIn Setup Ledge Handle Partial Wood Sandwich Deck **Heat Embossed Full EVA Deckpad**





MFC Center 10.5

SOFT TOP FIN



PRODUCT DESCRIPTION

The Nalu 10'10" GTW is an all-around, extra stable design for touring, carrying gear, tandem paddling and small surf. Ideal for riders up to 240 lbs/109 kg

For those seeking full performance at a lower cost, the GS is the construction for you. Featuring the same shape as their GTW (bamboo construction) counterparts, the GS is made with a strong glass matrix deck and bottom and features a wood reinforcement in the stance area for added durability. The Nalu 10'10" GS is an all-around, extra stable design for touring, carrying gear, tandem paddling and small surf. Ideal for riders up to 240 lbs/109 kg

The Nalu 10'10" Soft Top shares many of the same features as the GTW and GS counterparts while offering a full EVA deck, which provides a comfortable playing area from nose to tail, making it suitable for families, schools and yoga practice. The crocodile grip is comfortable to the touch while providing incredible grip, and the rails retain the composite construction for added durability and performance. Ideal for anything from flatwater cruising and fitness training to waveriding and riders up to 240 lbs/109 kg.







Const.	Length	Width	Thickness	Volume	Fins
GTW	11'0"/ 335.3 cm	31"/ 78.7 cm	4 ^{1/2} "/11.4 cm	175 L	MFC Center 9.0 + (2) MFC 4.5 Side Fins
GS	11'0"/ 335.3 cm	31"/ 78.7 cm	4 ^{1/2} "/11.4 cm	175 L	MFC Center 10.5

WHO'S IT FOR?

Nalus are for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability.

WHAT DOES IT DO?

Everything, the Nalu offers the most versatility in any SUP board shape.

WHY IS IT UNIQUE?

The Nalu can be used in any kind of conditions by almost every riding level.

GTW FEATURES

Thruster Fin Setup Ledge Handle **Grooved & Embossed EVA Pad** Bamboo Sandwich Deck & Bottom

GS FEATURES

Thruster Fin Option Ledge Handle Partial Wood Sandwich Deck & Bottom Crocodile Grip EVA Deckpad

GTW FINS







GS FIN



MFC Center 10.5

PRODUCT DESCRIPTION

The Nalu 11'0" GTW features a versatile design for classic longboard surfing performance, touring and flatwater cruising. It has been fine-tuned with decreased volume in the nose and tail areas, resulting in an extremely responsive board with easy maneuverability. Ideal for riders up to 210 lbs/95 kg

For those seeking full performance at a lower cost, the GS is the construction for you. Featuring the same shape as their GTW (bamboo construction) counterparts, the GS is made with a strong glass matrix deck and bottom and features a wood reinforcement in the stance area for added durability. The Nalu 11'0" GS features a versatile design for classic longboard surfing performance, touring and flatwater cruising. It has been finetuned with decreased volume in the nose and tail areas, resulting in an extremely responsive board with easy maneuverability. Ideal for riders up to 210 lbs/95 kg

NALU 11'4" ALL-AROUND CLASSIC



Length	Width	Thickness			
11'4"/345.4 cm	30"/76.2 cm	4 ^{1/2} "/11.4 cm			
Volume	Fins	Fins			
180 L	MFC Center 9.0	MFC Center 9.0 + (2) MFC 4.5 Side Fins			

WHO'S IT FOR?

Nalus are for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability.

WHAT DOES IT DO?

Everything, the Nalu offers the most versatility in any SUP board shape.

WHY IS IT UNIQUE?

GTW FEATURES

The Nalu can be used in any kind of conditions by almost every riding level.

Thruster Fin Setup Ledge Handle Bamboo Sandwich Deck **Grooved & Embossed EVA Pad** M8 Insert

GTW FINS

Nalu 11'0" GTW

Nalu 11'0" GS



MFC Center Fin 9.0 + (2) MFC 4.5 Side Fins

PRODUCT DESCRIPTION

Versatile and easy to ride, the Nalu series features a classic longboard shape ideal for anything from flatwater cruising, fitness training and waveriding. A solid one-board solution, Nalus offer a recessed deck and full rails—increasing stability while maintaining performance.

The Nalu 11'4" GTW features an all-around design for classic longboard surfing performance and flatwater paddling versatility. Ideal for riders up to 220 lbs/100 ka



Nalu 11'4" GTW







TOURING 14'0" GTW





Length	Width	Thickness
14'0''/426.7 cm	30"/76.2 cm	6 ^{1/4} "/15.9 cm
Volume	Fins	
320 I	MFC Weedfin 9.5	

Touring is for any paddler who wants a board for cruising, exploring or general fitness.

WHAT DOES IT DO?

Touring provides excellent stability and effortless glide with added versatility and cargo inserts.

The Touring board takes performance characteristics from our raceboard development and applies them to a more stable and user friendly platform.

GTW FEATURES

MFC Weedfin 9.5 Ledge Handle **Bamboo Sandwich Deck & Bottom** Grooved & Embossed EVA Pad Cargo Inserts

TOURING GTW FIN



PRODUCT DESCRIPTION

Fast and easy to paddle, the Touring 14'0" GTW is built for adventure. At 14'0", the Touring provides the best possible glide without needing a complicated steering system to maneuver it.

The rocker is optimized to get the most glide out of every stroke which conserves energy and allows you to paddle farther. A slightly recessed deck and flat bottom section in the stance area also enhances the overall stability. The displacement hull-shaped nose slices through all water conditions, ensuring easy and smooth drive, even in choppy or windy conditions. Another advantage of this shape is its large sweetspot and for and aft stability, making it accessible for paddlers of all ability levels.

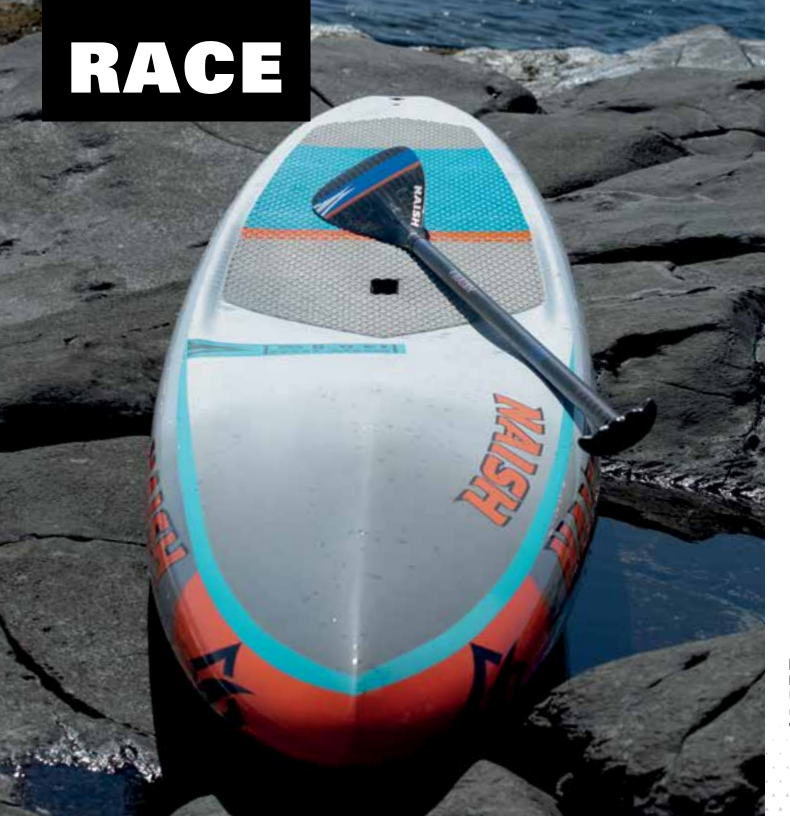
For those who wish to explore further or get a bit of fishing in, the Touring also features cargo plugs on the nose and behind the stance area to attach additional accessories and supplies for whatever your adventure may require.

Complimenting the board, the Touring comes with an MFC Weedfin which has an optimized angle to avoid tangling or getting stuck with aquatic plants and offering maximum directional stability.

If you want to see what lies beyond the next bend or point, the Touring is ready to take you. Ideal for riders up to









MALIKO 14'0" X23 Race/All-water US: 14'0"x23"x7^{1/2}" CM: 426.7x58.4x19.1 V: 242 L



MALIKO 14'0" X26 Race/All-water US: 14'0"x26"x7^{1/2}" CM: 426.7x66x19.1



MALIKO 14'0" X28 Race/All-water US: 14'0"x28"x7^{1/2}" CM: 426.7x71.1x19.1 V: 295 L



JAVELIN 14'0" X22
Race/Flatwater
US: 14'0"x22"x9^{3/8}"
CM: 426.7x55.9x23.8
V: 256 L



JAVELIN 14'0" X24
Race/Flatwater
US: 14'0"x24"x9^{3/8}"
CM: 426.7x61x23.8
V: 280 L



RACE/ALL-WATER

Board	Length	Width	Thickness	Volume	Fins
14'0" X23	14'0"/426.7 cm	23"/58.4 cm	7 ^{1/2} "/19.1 cm	242 L	MFC Race Fin 24
14'0" X26	14'0"/426.7 cm	26"/66 cm	7 ^{1/2} "/19.1 cm	273 L	MFC Race Fin 24
14'0" X28	14'0"/426.7 cm	28"/71.1 cm	7 ^{1/2} "/19.1 cm	295 L	MFC Race Fin 24

WHO'S IT FOR?

Malikos are for paddlers seeking a competitive raceboard that will perform in any water condition—whether for racing or fitness training.

WHAT DOES IT DO?

Malikos are proven race winners no matter what discipline, from technical sprints to open ocean/downwind races.

WHY IS IT UNIQUE?

From flatwater to open ocean to downwind, there are no conditions in which the Maliko does not excel.

FEATURES

MFC Race Fin 24
Ledge Handle
Grooved & Embossed EVA Pad
Increased Volume in Nose
Soft Center Rails
Pintail
Sharp Tail Release



Included MFC Race Fin 24

PRODUCT DESCRIPTION

Crafting a champion board that performs well in both open ocean and downwind involves a lot of different factors, and we have worked to improve on every aspect. The nose rocker has been slightly raised and, combined with the added volume in the nose, widens the sweet spot for trimming when on a glide and smooth nose entry when connecting bumps. The rail has also been refined with a smooth, rounded nose that transitions into a forgiving midsection, which finally morphs into sharp rails through the tail. The forgiving rails in the nose and midsection easily allow the board to slide into glides—even if slightly sideways. The sharp rails through the tail create a clean release for higher top speeds when on a glide, while adding excellent control when steering and connecting bumps. The new pintail also adds to the top speed while maintaining control when surfing downwind.

Not to be boxed in as a downwind-only board, the Maliko also has a proven track record as the board of choice for multiple ISA World Champion and Red Bull Heavy Water winner, Casper Steinfath. The all-star took this board to victory in multiple technical sprints and broke records paddling from Denmark to Norway on his Viking Crossing Tour. Input from Steinfath and downwind wunderkind, Bernd Roediger, has made this board into the race-winning, all-water superstar it is today.

Whether you're a downwind addict or racing on the world's biggest stage, the Maliko has the proven ability to win in all water conditions.

Maliko 14'0" X23 is ideal for riders up to 190 lbs/86 kg. Maliko 14'0" X23 is ideal for riders up to 210 lbs/95 kg. Maliko 14'0" X23 is ideal for riders up to 230 lbs/104 kg.



JAVELIN 14'0"



 Board
 Length
 Width
 Thickness
 Volume
 Fins

 14'0" X22
 14'0"/426.7 cm
 22"/55.9 cm
 93'8"/23.8 cm
 256 L
 MFC Race Fin 24

 14'0" X24
 14'0"/426.7 cm
 24"/61 cm
 93'8"/23.8 cm
 280 L
 MFC Race Fin 24

WHO'S IT FOR?

Javelin is for dedicated racers who race in flatwater or lightwind downwinders.

WHAT DOES IT DO?

RACE/FLATWATER

Win.

WHY IS IT UNIQUE?

Javelin combines more than a decade of racing experience with input from the fastest paddlers in the world to set new records.

FEATURES

MFC Race Fin 24
Rail Carry Handles
Recessed Deck Shape
Beveled Rail Shape
Drain Holes
Grooved & Embossed EVA Pad



Included
MFC Race Fin 24

PRODUCT DESCRIPTION

Those familiar with the Naish lineup will recognize the Javelin name plate as one of the top flatwater raceboards from a few years ago. While the name is familiar, the shape is completely brand new.

When designing the Javelin, we kept in mind that most flatwater races rarely offer glassy conditions. Good boards in this category need to perform as well in choppy conditions as they do in glassy ones, draft well, offer the speed to overtake easily and still be maneuverable enough to quickly make buoy turns. Additionally, the ability to catch glides is also important should the opportunity arise. With this checklist in hand, we set to work on the Javelin to make a board that not only met our standards, but exceeded them.

The narrow and straight outline pierces through the water efficiently and quickly. Its recessed deck allows the board to be narrower than ever, while retaining stability and ensuring maximum power output through every stroke. Strategically placed scupper holes create a self-bailing system and drain water from the recess. The tail has also been optimally shaped to give the rider perfect positioning for aggressive buoy turns.

To ensure the fastest boards possible, we worked closely with World Champions Casper Steinfath and Bernd Roediger in a variety of conditions to guarantee explosive speed with the versatility to win in all conditions.

Javelin 14'0" X22 is ideal for riders up to 190 lbs/86 kg. Javelin 14'0" X24 is ideal for riders up to 220 lbs/100 kg.













HOKUA 9'6" GTW All-around Wave US: 9'6"x29^{3/4}"x4^{1/2}" CM: 289.6x75.6x11.4 V: 145 L







Board	Length	Width	Thickness	Volume	Fins
8'6"	8'6"/259.1 cm	28 ^{1/4} "/71.8 cm	3 ^{3/4} "/9.5 cm	108 L	US 6.5 Center Fin + (2) MFC 4.5 Side Fins
9′0″	9'0"/274.3 cm	29"/73.7 cm	4 ^{1/2} "/11.4 cm	126 L	US 6.5 Center Fin + (2) MFC 4.5 Side Fins
9'6"	9'6"/289.6 cm	29 ^{3/4} "/75.6 cm	4 ^{1/2} "/11.4 cm	145 L	US 6.5 Center Fin + (2) MFC 4.5 Side Fins

WHO'S IT FOR?

Hokuas are for riders who are looking for versatile SUP surfing performance.

WHAT DOES IT DO?

Hokuas perform in any kind of surf condition—from slow and mushy to fast and powerful.

WHY IS IT UNIQUE?

These boards adapt to many different riding styles, whether they trim through the mid-section or aggressively ride from the tail.

GTW FEATURES

Thruster Fin Setup Ledge Handle **Grooved & Embossed EVA Pad** Bamboo Sandwich Deck & Bottom



PRODUCT DESCRIPTION

The Hokua GTWs come in three sizes (8'6", 9'0" and 9'6") accommodating up to 180 lbs, 190 lbs and 220 lbs respectively. For added versatility, all boards in the GTW range can be ridden as a thruster (center fin not included), quad or single fin, granting riders the option to adapt the board to their riding style and conditions.

Hokua 8'6" GTW is Ideal for riders up to 180 lbs/82 kg. Hokua 9'0" GTW is Ideal for riders up to 190 lbs/86 kg. Hokua 9'0" GTW is Ideal for riders up to 220 lbs/100 kg.





MAD DOG



MAD DOG 7'10" S-GLASS SANDWICH Performance Wave US: 7'10"x29"x4^{1/4}" CM: 238.8x73.7x10.8



MAD DOG 8'1" S-GLASS SANDWICH Performance Wave US: 8'1"x29"x4^{1/4}" CM: 246.4x73.7x11.4



MAD DOG 8'6" S-GLASS SANDWICH Performance Wave US: 8'6"x29"x4^{3/4}" CM: 259.1x73.7x12.1 V: 121 L



MAD DOG 8'11" S-GLASS SANDWICH Performance Wave US: 8'11"x29"x4^{3/4}" CM: 272.1x73.7x12.1 V: 130 L





MAD DOG X32 9'0" S-GLASS SANDWICH Performance Wave US: 9'0"x32"x4^{3/4}" CM: 274.3x81.3x12.1 V: 145 L



MAD DOG X32 9'5" S-GLASS SANDWICH Performance Wave US: 9'5"x32"x4^{7/8}" CM: 287x81.3x12.4 V: 160 L

MAD DOG S-GLASS SANDWICH



PERFORMANCE WAVE

Board	Length	Width	Thickness	Volume	Fins
7′10″	7'10"/238.8 cm	29"/73.7 cm	4 ^{1/4} "/10.8 cm	101 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins
8′1″	8'1"/246.4 cm	29"/73.7 cm	4 ^{1/2} "/11.4 cm	111 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins
8'6"	8'6"/259.1 cm	29"/73.7 cm	4 ^{3/4} "/12.1 cm	121 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins
8'11"	8'11"/272.1 cm	29"/73.7 cm	4 ^{3/4} "/12.1 cm	130 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins

WHO'S IT FOR?

The Mad Dog is for aggressive paddlers who want a board that allows them to keep pushing the limits.

WHAT DOES IT DO?

These boards rip in the surf with plenty of speed and turning ability.

WHY IS IT UNIQUE?

The Mad Dog has an ample rocker, so it rides like a surfboard allowing hard turns with speed and power.

FEATURES

Quad Fin Setup Ledge Handle FCS II System Low Volume Rail Profile Grooved & Embossed EVA Pad

S-GLASS SANDWICH FINS



Included
(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins

PRODUCT DESCRIPTION

Designed for riders who want next-level performance without sacrificing stability, the Mad Dog exceeds performance standards of some of the best SUP surfers in the world. The rockerline and rail flow have been tuned for improved acceleration in less powerful surf while still retaining the power and grip needed to crank through turns in sizable waves. The new rocker is more forgiving and requires less input to create speed, which is a huge performance benefit in less powerful surf.

Construction layups have also changed, shedding weight and making the Mad Dog handle like a dream. Also contributing to excellent handling, these boards come standard with a quad fin setup and are equipped with the FCS II Eco Fin System for riders who prefer to use tool-less fins from FCS. To ride the board as a thruster or single fin, the Mad Dog boards also feature a US Center Box (center fin not included) for added versatility to adjust to whatever your riding style or conditions may call for.

Mad Dog 7'10" is ideal for riders up to 180 lbs/82 kg. Mad Dog 8'1" is ideal for riders up to 190 lbs/86 kg. Mad Dog 8'6" is ideal for riders up to 200 lbs/90 kg. Mad Dog 8'11" is ideal for riders up to 210 lbs/95 kg.



MAD DOG X32 PERFORMANCE WAVE



Board	Length	Width	Thickness	Volume	Fins
9'0"	9'0"/274.3 cm	32"/81.3 cm	4 ^{3/4} "/12.1 cm	145 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins
9'5"	9'5"/287 cm	32"/81.3 cm	4 ^{7/8} "/12.4 cm	160 L	(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins

WHO'S IT FOR?

The Mad Dog X32 is bigger, for aggressive paddlers who want a board that allows them to keep pushing the limits without sacrificing volume or stability.

WHAT DOES IT DO?

This board provides high-end surfing performance for bigger paddlers.

WHY IS IT UNIQUE?

No other board provides high-end surf performance catered to bigger paddlers.

FEATURES

Quad Fin Setup Ledge Handle FCS II System Low Volume Rail Profile Grooved & Embossed EVA Pad



(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins

PRODUCT DESCRIPTION

Back by popular demand, the Mad Dog X32 marks the return of Naish's highly popular widebody performance wave SUPs. Taking similarities from the Mad Dog line, the Mad Dog X32 boards offer a balanced blend of responsive turning, superb acceleration, stability and wave-catching ease. Amazingly easy to ride, these boards rip small-to-medium-sized waves to shreds.

The bottom shape has a single-concave nose, a slight V in the center section and an accelerated V in the tail for looser rail-to-rail performance and acceleration in low-to-moderate wave speeds. The amplified outline curve and rocker make them perfect for close interval waves, beach breaks and for getting the absolute most out of less powerful waves. To help maximize acceleration through the turn, a quad fin set comes standard. For added versatility, all boards in the Mad Dog X32 range have five fin boxes and can be ridden as a thruster or quad, granting riders the option to adapt the board to their riding style and conditions.

For larger riders who are unwilling so sacrifice volume for performance, the Mad Dog X32 answers the call.

Mad Dog 9'0" X32 is ideal for riders up to 220 lbs/100 kg. Mad Dog 9'5" X32 is ideal for riders up to 240 lbs /109 kg.











NALU 10'0" X29 S-GLASS SANDWICH Pro Performance Longboard US: 10'0"x29"x4^{3/8}" CM: 304.8x72.4x11.1 V: 145 L



NALU 10'0" S-GLASS SANDWICH PRO PERFORMANCE LONGBOARD



Board	Length	Width	Thickness	Volume	Fins
Nalu 10'0" X27	10'0"/304.8 cm	27"/68.6 cm	4 ^{1/8} "/10.4 cm	125 L	(2) FCS 4.75 Front Fins (2) + FCS 4.0 Back Fins
Nalu 10'0" X29	10'0"/304.8 cm	29"/72.4 cm	4 ^{3/8} "/11.1 cm	145 L	(2) FCS 4.75 Front Fins (2) + FCS 4.0 Back Fins

Nalu 10'0" boards are for longboarders who want competition-level performance in their SUP surfboard.

WHAT DOES IT DO?

Nalu 10'0"s surf like a performance longboard.

WHY IS IT UNIQUE?

These boards offer competition-level longboard performance in waves ranging from knee-high to overhead.

GTW FEATURES

Quad Fin Setup Ledge Handle **Grooved & Embossed EVA Pad** FCS II System Low Volume Rail Profile

S-GLASS SANDWHICH FINS



(2) FCS 4.75 Front Fins + (2) FCS 4.0 Back Fins

PRODUCT DESCRIPTION

The Nalu 10'0" is a high-performance, longboard-style SUP. Designed for riders seeking optimal responsiveness, direct feel and enhanced nose-riding ability, the refined foiling allows for maximum drive with minimal effort. Now coming in both 27" and 29" widths, the relatively outline—combined with the option to ride as a thruster (center fin not included), quad or single fin—grants the freedom and flexibility to enjoy this design in waves knee-high to doubleoverhead. These boards come with standard FCS fins and are equipped with the FCS II Eco Fin System for riders who prefer to use tool-less fins from FCS.

Nalu 10'0" X27 is ideal for riders up to 190 lbs/91 kg. Nalu 10'0" X27 is ideal for riders up to 220 lbs/100 kg.





INFLATABLES



ONE INFLATABLE 12'6"

X-WEAVE DROPSTITCH Inflatable Touring/ One-design Racing US: 12'6"x30"x6" CM: 381x76.2x15.2





ONE ALANA NALU INFLATABLE 10'6" X32 **INFLATABLE 12'6"**

X-WEAVE DROPSTITCH + DOUBLE STRINGER Inflatable All-around US: 10'6"x32"x6" CM: 320x81.3x15.2



10'6" X32 X-WEAVE DROPSTITCH + DOUBLE STRINGER Women's Inflatable All-around Inflatable All-around US: 10'6"x32"x5" CM: 320x81.3x12.7



ALANA INFLATABLE NALU INFLATABLE 11'6" X34

X-WEAVE DROPSTITCH + DOUBLE STRINGER US: 11'6"x34"x6" CM: 350.5x86.4x15.2



ALANA INFLATABLE 11'6" X32 FUSION FUSION DROPSTITCH

Women's Inflatable Touring US: 11'6"x32"x6" CM: 350.5x81.3x15.2



CROSSOVER INFLATABLE 12'0" X34 FUSION FUSION DROPSTITCH

WS/Inflatable Touring US: 12'0"x34"x6" CM: 365.7x86.4x15.2



GLIDE INFLATABLE 12'0" X34 FUSION

Inflatable Touring US: 12'0"x34"x6" CM: 365.7x86.4x15.2





FUSION DROPSTITCH Inflatable Touring US: 14'0"x30"x6" CM: 426.7x76.2x15.2

GLIDE INFLATABLE

14'0" X30 FUSION



14'0" X25 FUSION **CARBON**

FUSION DROPSTITCH + Inflatable Racing US: 14'0"x25"x6" CM: 426.7x63.5x15.2





FUSION DROPSTITCH -DOUBLE CARBON STRINGER DOUBLE CARBON STRINGER Inflatable Racing US: 14'0"x27"x6" CM: 426.7x68.6x15.2

V: 357 L

INFLATABLE CONSTRUCTION



ONE 12'6", ONE ALANA 12'6"

- A.) X-Weave Dropstitch Deck & Bottom = Evenly distributes tension throughout the board
- **B.) Double Density Pad =** Easy positioning on the board + great grip + soft on your body
- C.) Wide Single Stringer = Added Stiffness
- D.) Double Layer Rails = Great durability + longevity + added stiffness



NALU 10'6", NALU 11'6", ALANA 10'6"

- A.) X-Weave Dropstitch Deck & Bottom = Evenly distributes tension throughout the board
- B.) Double Stringer = Added Stiffness + efficient waterflow for faster paddling
 C.) Double Layer Rails = Great durability + longevity + added stiffness
- D.) (Not Pictured) Added Deck Handle = Easy to get in & out of the water in any situation



ALANA 11'6", GLIDE 12'0", GLIDE 12'6" X32, GLIDE 14'0" CROSSOVER* 12'0"

- A.) Fusion Dropstitch = Stiff + durable + light
- B.) Double Density Pad = Easy positioning on the board + great grip + soft on your body
- C.) Double Layer Rails = Great durability + longevity + added stiffness
- D.) (Not Pictured) Hydroslick Edges = Creates clean water release in the tail for improved efficiency
- E.) (Not Pictured) Accessory Mount = Attach your GPS or POV camera (with standard ¼-20 thread insert) Not shown

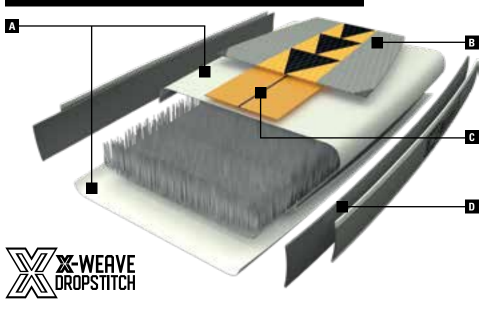
*Crossover 12'0" does not have double density pad or GPS Mount

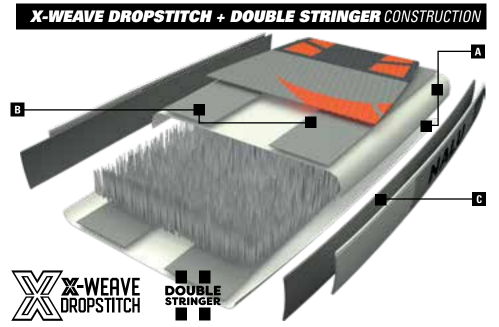


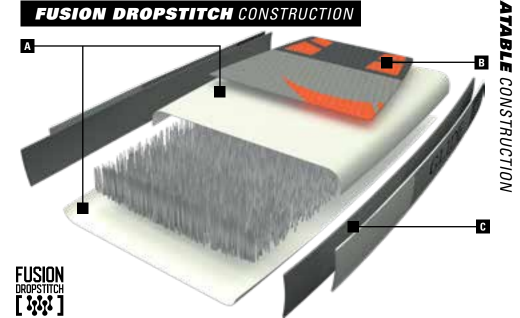
MALIKO 14'0" X25, MALIKO 14'0" X27 A.) Fusion Dropstitch = Stiff + durable + light

- B.) Double Carbon Stringer = Unmatched stiffness + smooth bottom skin for
- C.) Double Density Pad = Easy positioning on the board + great grip + soft on your body
- D.) Double Layer Rails = Great durability + longevity + added stiffness
- E.) (Not Pictured) Hydroslick Edges = Creates clean water release in the tail for improved efficiency
- F.) (Not Pictured) Added Deck Handle = For efficient race starts & finishes

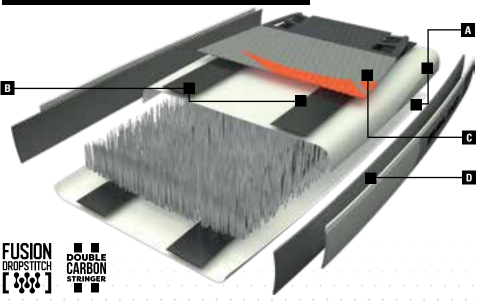
X-WEAVE DROPSTITCH CONSTRUCTION







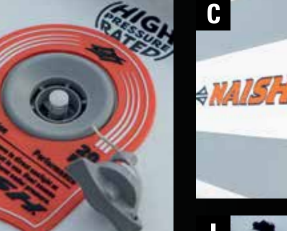
FUSION DROPSTITCH W/DOUBLE CARBON STRINGER CONSTRUCTION





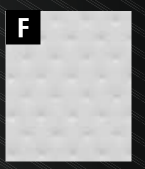






















A. DOUBLE LAYER RAILS

A wide, double PVC layer on the rail that provides great durability, increased longevity and enhanced stiffness.

B. HIGH PRESSURE RATED

Inflate to a higher PSI (21) for unbelievable stiffness that performs more like a composite board.

C. DOUBLE STRINGER

Our single layer boards are now built with double stringers to increase overall performance. These not only enhance board stiffness and control twist, but add structural reinforcement under the stance area to reduce buckling and water resistance.

D. US FIN BOX

Our inflatable boards* are now delivered with US fin boxes, enabling the use of a stiffer fin and granting you the option for fin customization. All fins are equipped with a tool-less butterfly screw, Malikos come with an extra phillips head screw. ONE/ONE Alana are equipped with slide-on fin system

E. SHOULDER CARRY STRAP

Found only on the Alana Inflatable 10'6" X32, the convenient strap makes it easy to carry to/from the water. strap allows you to pack extra gear to go farther!

F. FUSION DROPSTITCH

Our high-end boards are now built using the industry's highest standard Fusion material. By fusing a layer of solid polymer to the dropstitch material as it is being made, a stiffer, more durable material is produced, saving 2 kg per board while ensuring rigidity.

G. HYDROSLICK EDGES

Strategically placed material along the tail of the board creates a clean water release, reducing wasted energy from surface tension at the tail of the board. This moves you forward faster.

H. ADDED DECK HANDLE

Supporting our goal to make fun and easy-to-use products, each board in the range features strategically placed handles to improve transport.

I. ADDED CARGO STRAP

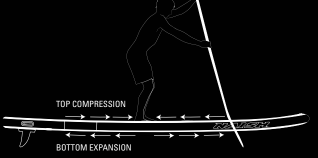
Found only on the Glide Inflatable 14'0", the added cargo

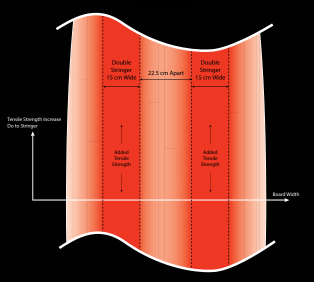
J. ACCESSORY MOUNT

Attach your GPS or POV camera and capture the action.

K. DOUBLE CARBON STRINGERS

Our Maliko inflatables feature new double carbon stringers which enhance performance. Built using the same carbon fiber found in a composite board, there's one key difference: instead of being infused with resin, they are infused with PU that can then be glued to the board. The carbon construction ensures minimal compression/ elongation in the top skin producing the most rigid inflatable boards around. Over a single, twin stringers provide a greater advantage because of their strategically placed reinforcement directly under the stance area, reducing buckling or water resistance.





STANDARD STIFFNESS RATING

We developed the Standard Stiffness Rating to test the stiffness of our boards against the rest in the industry. The test involves placing 132 lbs in the center of a board while sitting on two stands 9 feet apart. The amount of flex is compared to the amount without weight to give us the score. **With this test Naish's boards have consistently scored** higher against other top SUP brands.

A stiffer board moves more efficiently through the water when you paddle, as more of the energy you use propels you forward rather than being absorbed by the board. This is why we use fusion material and carbon stringers on our high-end boards: to achieve the stiffest top and bottom skin possible in compression and extension. This brings us closer to bridging the gap between inflatable and composite boards than ever before. When it comes to performance on the water, Stiffer is Better.

ALL NEW MATERIALS



This year, our single layer boards* use a new "X-weave" Dropstitch material. The dropstitch is positioned in an X-pattern, which evenly distributes tension throughout the board and pressure on the skin of the board. This provides a high stiffness-to-weight ratio.

*X-weave Dropstitch is used on all Nalus, ONEs and the Alana 10'6"



All our high-end boards* are now built using the industry's highest standard Fusion material. It is created by fusing a layer of solid polymer to the dropstitch material as it is being made. This allows for a stiffer, more durable material that saves about 2 kg per board while ensuring they are as rigid as possible.

*Fusion Dropstitch is used on all Glides, Malikos, the Crossover and the Alana 11'6".

HOW STRINGERS INCREASE STIFFNESS

Stringers are mainly added to the tops and bottoms of boards to improve stiffness*. This is achieved by reducing the elongation and compression of the top and bottom skins of the board.

*They also help control the twist of the board



The single layer boards* are now built with double stringers to increase overall performance. These not only enhance board stiffness and control twist, they also add structural reinforcement under the stance area to reduce buckling (under weight/pressure) and any water resistance resulting from bumps formed along the board bottom.

*Used on all Nalus and the Alana 10'6" inflatable



Our Maliko inflatable race boards feature new double carbon stringers which enhance performance. Built using the same carbon fiber found in a composite board, there's one key difference: they are not infused with resin, but with PU, then glued to the board. The carbon construction ensures the most rigid inflatable boards. Twin stringers offer a greater advantage over a single, center stringer by strategically placing the reinforcement directly under the rider's stance area, reducing buckling or water resistance.

MHLIKE

MARVELOUS T TEVAGA | MUAY THAI COACH | 300 LBS

ONE INFLATABLE X-WERVE 12'6"

INFLATABLE TOURING/ONE-DESIGN RACING

Length	Width	Thickness		
12'6"/381 cm	30"/76.2 cm	6"/15.2 cm		
Volume	Fins			
301 L	10.0 Slide-in Fin (Tool-less Fin)			

WHO'S IT FOR?

Paddlers of any level looking to test their skills racing on a ONE-design board.

WHY IS IT UNIQUE?

The only one-design board on the market featuring an integrated number guide for quick stance reference. This board is light, stiff, durable and very easy to use.

WHAT'S NEW?

New X-weave Dropstitch construction is high pressure rated, which allows you to pump the board up to 20 PSI for superior stiffness.

FEATURES

Double Layer Rails High Pressure Rated Wide Single Stringer Tool-less Slide-in Fin













PRODUCT DESCRIPTION

The "World's Best Selling Inflatable SUP" now sports a bold, female friendly design for those just getting into the sport up to the most avid SUP racers. Engineered to build speed and track straight for long-distance tours and N1SCO one-design racing, this board is also a great fit for all-around cruising. Stable and rigid at 30" wide and 6" thick, the ONE Alana features a second layer stringer and double rail construction, which creates a super strong platform without the unnecessary weight. Training is built right into the framework with an integrated number guide which helps riders reference proper stance positions for starts, long paddles and buoy turns. Stay ahead of the crowd with the premium design that's built for speed. Ideal for riders up to 230 lbs /104 ka

ONE ALANA **INFLATABLE 12'6"**

WOMEN'S INFLATABLE TOURING/ ONF-DESIGN RACING

Length	Width	Thickness		
12'6"/381 cm	30"/76.2 cm	6"/15.2 cm		
Volume	Fins			
301 L	10.0 Slide-in Fin (Tool-less Fin)			

WHO'S IT FOR?

Paddlers of any level looking to test their skills racing on a ONE-design board.

WHY IS IT UNIQUE?

The only one-design board on the market featuring an integrated number guide for quick stance reference. This board is light, stiff, durable and very easy to use.

WHAT'S NEW?

New X-weave Dropstitch construction is high pressure rated, which allows you to pump the board up to 20 PSI for superior stiffness.

FEATURES

Double Laver Rails High Pressure Rated Wide Single Stringer Tool-less Slide-in Fin

ACCESSORIES









PRODUCT DESCRIPTION

The "World's Best Selling Inflatable SUP" now sports a bold, female friendly design for those just getting into the sport up to the most avid SUP racers. Engineered to build speed and track straight for long-distance tours and N1SCO one-design racing, this board is also a great fit for all-around cruising. Stable and rigid at 30" wide and 6" thick, the ONE Alana features a second layer stringer and double rail construction, which creates a super strong platform without the unnecessary weight. Training is built right into the framework with an integrated number guide which helps riders reference proper stance positions for starts, long paddles and buoy turns. Stay ahead of the crowd with the premium design that's built for speed. Ideal for women up to 230

NALU INFLATABLE

PRO PERFORMANCE LONGBOARD









WHO'S IT FOR?

Any rider looking for a board that will do it all, from cruising on the lake with the kids to touring along the river to riding small waves in the ocean.

WHAT DOES IT DO?

Nalu inflatables excel at cruising, catching small waves, touring, gliding, taking kids on board.

WHY IS IT UNIQUE?

Nalu inflatables pack a lightweight, stiff and durable construction into a fun and very easy-to-use shape, assuring riders will enjoy paddle boarding from the very first stroke.

FEATURES

Double Laver Rails High Pressure Rated Double Stringer **US Fin Box**

PRODUCT DESCRIPTION

Fill your days with carefree fun! A great all-around choice for riders of all levels and sizes, Nalu inflatables are the perfect board for a fun day with the family, touring, or longboard-style surfing on small waves. Stable (at 32- and 34-inches wide), these boards offer an incredible stiffness-to-weight ratio, thanks to our new, high-pressure X-weave material. Double stringers add key reinforcement in the stance area, while the six-inch thickness further enhances stability for paddling performance that feels similar to a composite. Its light weight and shaping makes it fun to maneuver whether cruising around or walking up the nose on small waves. The nose has plenty of room for the kids to climb aboard, or take extra cargo with you using the cargo strap.

Nalu 10'6" X32 is ideal for riders up to 220 lbs/100 kg. Nalu 11'6" X34 is ideal for riders up to 265 lbs/120 kg.













ALANA INFLATABLE X-WEAVE DOUBLE STRINGER 10'6" X32

WOMEN'S INFLATABLE ALL-AROUND

Length	Width	Thickness		
10'6"/320 cm	32"/81.3 cm	5"/12.7 cm		
Volume	Fins			
225 L	10.0 Slide-in Fin (US Box)			

WHO'S IT FOR?

Any woman looking for a board that will do it all, from cruising on a lake with the kids to touring a river to riding small waves.

WHAT DOES IT DO?

Alana Inflatable 10'6" X32 is perfect for cruising, catching small waves, touring, gliding, taking kids on board.

WHY'S IT UNIQUE?

Specifically thinner than men's boards for lighter weight and easier maneuverability, it is the perfect combination of lightweight, stiffness, durability in a fun and very easy to use shape that will make you enjoy paddleboarding from your first stroke.

FEATURES

Double Layer Rails High Pressure Rated Double Stringer US Fin Box **Shoulder Carry Strap**







ALANA INFLATABLE SUSION PROPERTIES [W] 11'6" X32 FUSION

WOMEN'S INFLATABLE TOURING

WOMEN O IN	WOMEN O IN EATABLE TOOMING				
Length	Width	Thickness			
11'6"/350.5 cm	32"/81.3 cm	6"/15.2 cm			
Volume	Fins				
239 L	10.0 Slide-in Fin (US Box)				

WHO'S IT FOR?

Women looking for more speed and glide to enjoy longer touring excursions.

WHAT DOES IT DO?

The Alana 11'6" is based on our Glide inflatable model. With enhanced performance, extra capabilities and faster paddling than entry level SUP boards, these boards remain very stable and easy to use.

WHY'S IT UNIQUE?

The perfect combination of easy-to-use, fast and effortless paddling performance in a light and stiff construction.

FEATURES

High Pressure Rated Fusion Dropstitch Hydroslick Edges **US Fin Box**

Double Density Pads Double Layer Rails Added Deck Handle Accessory Mount



10.0 Slide-in Fin (US Box)

Inflatable Bag & Dual Flow Pump

PRODUCT DESCRIPTION

The Alana delivers great glide and speed while remaining easy to paddle. It perfectly bridges the gap between our Maliko (race) and entry level inflatables. Its 32-inch width provides superior stability, while the shape offers maximum speed with minimal effort. The shorter length, when compared to Glide models, makes it easier for lighter riders to maneuver. Hydroslick edges reduce wasted energy by creating a clean water release in the tail. This maximizes paddling efficiency, so you move forward faster! Additional handles in the front make it fast and easy to get in and out of the water—even on slippery banks. The double density deck pad provides a soft, comfortable surface to get on and off the board, while providing a secure grip while standing and riding. Its US fin box lets you attach more performance fins, so you can paddle even faster. Ideal for women up to 190 lbs/85 kg



CROSSOVER INFLATABLE 12'0" X34 FUSION

WINDSURFING/INFLATABLE TOURING

Length	Width	Thickness	
12'0"/365.7 cm	34"/86.4 cm	6"/15.2 cm	
Volume	Fins		
319 L	10.0 Slide-in Fi	10.0 Slide-in Fin (US Box) X3	

The Crossover is for riders looking for a SUP to use for both sailing and paddling.

WHAT DOES IT DO?

The Crossover provides great glide and speed, while remaining easy to paddle and even easier to windsurf.

WHY IS IT UNIQUE?

This board is one of the easiest windsurfing boards thanks to its twin fin setup and extra width. It offers superior stability, while the construction keeps it lightweight and stiff.

FEATURES

High Pressure Rated Fusion Dropstitch US Fin Boxes

Double Layer Rails Windsurf Mast Inser Twin Fins + Center Fin



(3) 10.0 Slide-in Fin (US Box)

Inflatable Bag & Dual Flow Pump

Hydroslick Edges

PRODUCT DESCRIPTION

The Crossover delivers great stability whether you're uphauling a sail or paddling. It features the same fast and efficient shape as our Glide inflatables and allows you to explore as far on the water as you like. The Crossover offers enhanced performance, extra capabilities and faster paddling than entry level SUP boards while remaining very stable and easy to use.

FUSION

Twin fins in the back combine with the center fin, to provide exceptional lateral resistance when used with a sail, making this an amazing entry-level windsurfing board.

Hydroslick edges reduce wasted energy by creating a clean water release in the tail of the board. This maximizes paddling efficiency, so you move forward faster! Our new mast insert is now completely level to the board, so there is no bulky plastic to get in the way when the sail is not attached. Explore as far as your curiosity takes you with this stable and efficient 2-in-1 inflatable. Ideal for paddlers/sailers up to 230 lbs/104 kg

The versatile, all-around choice for women of all levels and sizes, the Alana inflatable is perfect for fun with

PRODUCT DESCRIPTION

the family, touring or surfing small waves. Stable (at 32-inches wide), this board offers an incredible stiffnessto-weight ratio, thanks to our new, high pressure X-weave material. Double stringers add key reinforcement in the stance area, while its light weight and reduced thickness further offer great control for easy maneuvering whether cruising or walking up the nose on small waves. The nose has plenty of room for the kids to climb aboard, or take extra cargo with you using the cargo strap. It's now easy and effortless to walk to and from the water thanks to the Alana's added shoulder carry handle and super lightweight frame. Ideal for women up to 190 lbs/85 kg



GLIDE INFLATABLE FUSION

FUSION DROPSTITCH

INFLATABLE TOURING

Board	Length	Width	Thickness	Volume	Fins
12'0" X34	12'0"/365.7 cm	34"/86.4 cm	6"/15.2 cm	319 L	10.0 Slide-in Fin (US Box)
12'6" X32	12'6"/381 cm	32"/81.3 cm	6"/15.2 cm	323 L	10.0 Slide-in Fin (US Box)
14'0" X30	14'0"/426.7 cm	30"/76.2 cm	6"/15.2 cm	327 L	10.0 Slide-in Fin (US Box)

WHO'S IT FOR?

Glide Inflatables are for riders looking for more speed and glide to enjoy longer touring excursions.

WHAT DOES IT DO?

Glide inflatables are designed for paddlers who want to explore further on the water (than the casual SUP-er). They offer enhanced performance, extra capabilities and faster paddling than entry level SUP boards while remaining very stable and easy to use.

WHY IS IT UNIQUE?

Glides are the perfect combination of easy-to-use, fast and effortless paddling performance in a light and stiff construction.

FEATURES

High Pressure Rated Double Laver Rails Fusion Dropstitch Added Deck Handle **Hydroslick Edges** Added Cargo Strap (on 14'0") **US Fin Box Accessory Mount**

Double Density Pads

PRODUCT DESCRIPTION

Glide inflatables provide great glide and speed, while remaining very easy to paddle. They bridge the gap between our Maliko (race) and entry-level inflatables. At 34-inches wide, the 12'0" offers superior stability and easy paddling on long touring sessions. The longer, 14'0", 30-inch wide size features extra cargo straps, so you can pack even more items for those longer touring trips. Hydroslick edges reduce wasted energy by creating a clean water release in the tail of the board. This maximizes paddling efficiency, so you move forward faster! Additional handles in the nose make getting in and out of the water on slippery banks faster and easier than ever. The double density deck pad provides a soft, comfortable surface to get on and off the board, while providing a secure grip while standing and riding.

12'0" x 34" x 6" (319 L) is ideal for paddlers up to 265 lbs/120 kg. 12'6" x 32" x 6" (323 L) is ideal for paddlers up to 265 lbs/120 kg.

14'0"x 30" x 6" (327 L) is ideal for paddlers up to 265 lbs/120 kg that are a bit more advanced and want to enjoy longer touring sessions.





Race Slide-in Fin (Tool-less)



& Dual Flow Pump



GLIDE 12'0" X34





GLIDE 14'0" X30



MALIKO **INFLATABLE FUSION CARBON**



Board	Length	Width	Thickness	Volume	Fins
14'0" X25	14'0"/426.7 cm	25"/63.5 cm	6"/15.2 cm	330 L	10.0 Slide-in Fin
14'0" X27	14'0"/426.7 cm	27"/68.6 cm	6"/15.2 cm	357 L	10.0 Slide-in Fin

WHO'S IT FOR?

Maliko inflatables are for serious racers looking to win.

WHAT DOES IT DO?

INFLATABLE RACING

Maliko inflatables are the stiffest and fastest inflatable boards yet; you'll go faster than you have ever experienced.

WHY IS IT UNIQUE?

The first inflatable ever built with double carbon stringers along the top and bottom, Maliko inflatables offer unmatched stiffness throughout the entire board and the smoothest bottom of any inflatable on the market.

FEATURES

Double Carbon Stringers High Pressure Rated Fusion Dropstitch Hydroslick Edges

Double Laver Rails Double Density Pads

US Fin Box **Added Deck Handle**

PRODUCT DESCRIPTION

ACCESSORIES

Maliko inflatables are designed with no compromise—they are made to win races. Their design is inspired from our multiple world titlewinning Maliko hard boards. Their nose slices through water and drag is extremely reduced to assure they go as fast as possible.

The key element in this board is stiffness. Our new construction allows for a high inflation pressure of up to 21 PSI. This, coupled with the double carbon stringer (along top & bottom) make the Maliko inflatables the stiffest yet. Furthermore, the construction eliminates the need for added parts or strings, distributing stiffness along the entire board. These four carbon stringers run directly underneath the stance area to minimize any excessive bending or unnecessary rocker caused by rider weight. The result is reduced water resistance and superior speed.







Hydroslick edges reduce wasted energy by creating a clean water release in the tail. This maximizes paddling efficiency, so you move forward faster! Extra handles in the front of the board let you grab the board faster in and out of the water helping you gain those few crucial seconds to cross the finish line ahead of the competition.

& Dual Flow Pump

Malikos are equipped with US fin boxes and come with a race fin, butterfly screw and Phillips head screw (for lower drag) to give you unlimited options to customize your fin design depending on conditions.

14'0" x 25" x 6" (330 L) is ideal for racers up to 220 lbs/100 kg



PADDLES



KEVLAR WAVE
UD CARBON & KEVLAR
Pro Performance Wave

85 Fixed SDS: Wt: 0.9 lb/424 g | SA: 85 in²/548 cm² **95 Fixed SDS**: Wt: 1.1 lb/497 g | SA: 95 in²/613 cm² **85 Vario SDS**: Wt: 1.2 lb/548 g | SA: 85 in²/548 cm² **95 Vario SDS**: Wt: 1.4 lb/659 g | SA: 95 in²/613 cm²



80 Fixed RDS: Wt: 0.9 lb/423 g | SA: 80 in²/516 cm²

85 Fixed SDS: Wt: 0.9 lb/424 g | SA: 85 in²/548 cm²

95 Fixed SDS: Wt: 1.1 lb/497 g | SA: 95 in²/613 cm²

90 Fixed SDS: Wt: 1 lb/470 g | SA: 90 in²/581 cm²



CARBON PLUS UD CARBON Race/Touring/Wave

75 Vario RDS: 1.2 lb/537 g | SA: 75 in²/484 cm²
80 Vario RDS: 1.2 lb/543 g | SA: 80 in²/516 cm²
85 Vario SDS: Wt: 1.2 lb/548 g | SA: 85 in²/548 cm²
90 Vario SDS: Wt: 1.3 lb/599 g | SA: 90 in²/581 cm²
95 Vario SDS: Wt: 1.5 lb/675 g | SA: 95 in²/613 cm²
75 Vario RDS 3-Piece: Wt: 1.3 lb/574 g | SA: 75 in²/484 cm²
85 Vario SDS 3-Piece: Wt: 1.4 lb/646 g | SA: 85 in²/548 cm²



ALANA
UD CARBON
Women's All-around
75 Vario RDS
Wt: 1.2 lb/546 g
SA: 75 in²/484 cm²
80 Vario RDS
Wt: 1.3 lb/575 g

SA: 75 in²/484 cm²
80 Vario RDS
Wt: 1.3 lb/575 g
SA: 80 in²/516 cm²
80 Vario RDS 3-Piece
Mt: 1.3 lb/567 g
SA: 80 in²/516 cm²



CARBON GLASS/CARBON All-around/Cruising/Wave 85 Vario SDS Wt: 1.3 lb/589 g

Wt: 1.3 lb/589 g SA: 85 in²/548 cm² **95 Vario SDS**

Wt: 1.6 lb/721 g SA: 95 in²/613 cm²

85 Vario SDS 3-piece

Wt: 1.4 lb/630 g SA: 85 in²/548 c



PERFORMANCE JR GLASS

Kids Recreational All-around
75 Vario RDS: Wt: 1.1 lb/501 g | SA: 75 in²/484 cm²

PERFORMANCE

GLASS Recreational All-around

85 Vario SDS: Wt: 1.5 lb/665 g | SA: 85 in²/548 cm² **85 Vario SDS 3-Piece:** Wt: 1.6 lb/710 g | SA: 85 in²/548 cm²



PERFORMANCE ALANA GLASS

Women's Recreational All-around 80 Vario RDS: Wt: 1.3 lb/575 g | SA: 80 in²/516 cm² **80 Vario RDS 3-Piece:** Wt: 1.3 lb/567 g | SA: 80 in²/516 cm²



TECHNOLOGY
Entry-level All-around
90 Vario SDS
Wt: 2.2 lb/1090 g
SA: 90 in²/581 cm²
90 Vario SDS 3-Piece

Wt: 2.3 lb/1144 g SA: 90 in²/581 cm²

PADDLE CONSTRUCTION

KEVLAR WAVE

A.) ABS Rail = Built-in blade edge protection

B.) UD Carbon & Kevlar = Durable + light

C.) Precision Cut CNC HD Core = Absolute precision shaping

D.) High Temperature Pre-preg Molding = Optimized resin content & cure + impact resistant

CARBON ELITE

A.) ABS Rail = Built-in blade edge protection

B.) 100% 12K Pre-preg Carbon & Kevlar = Durable + light

C.) Precision Cut CNC HD Core = Absolute precision shaping

D.) High Temperature Pre-Preg Molding = Optimized resin content & cure + impact resistant

CARBON PLUS, ALANA

A.) ABS Rail = Built-in blade edge protection

B.) 100% UD Carbon = Ultimate balance between lightweight, durability & flex

C.) Precision Cut CNC HD Core = Absolute precision shaping

D.) High Temperature Pre-Preg Molding = Optimized resin content & cure + impact resistant

CARBON

A.) ABS Rail = Built-in blade edge protection

B.) Prepress Glass with Carbon Reinforcement = Ultimate balance between lightweight, durability & flex

C.) Precision Cut CNC HD Core = Absolute precision shaping

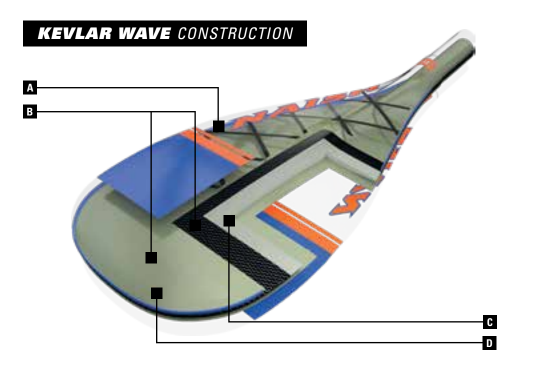
D.) High Temperature Pre-Preg Molding = Optimized resin content & cure + impact resistant

PERFORMANCE JR, PERFORMANCE, PERFORMANCE ALANA

A.) Glass Matrix = Durable

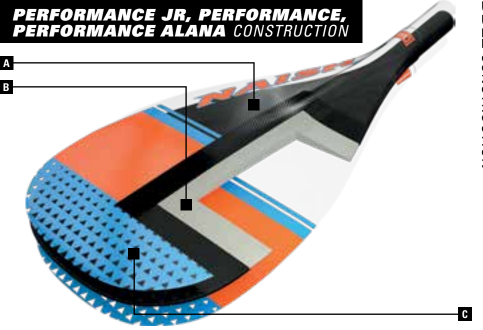
B.) Precision Cut CNC HD Core = Absolute precision shaping

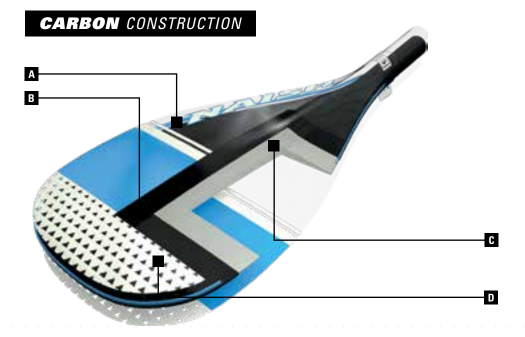
C.) High Temperature Pre-Preg Molding = Optimized resin content & cure + impact resistant







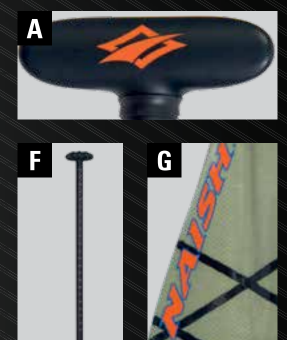








Using only the best materials our paddles have continued to evolve, getting lighter, stronger and more efficient.













APPLIES TO ALL PADDLES EXCEPT SPORT PLUS

A. ANTI-SLIP SHAFT & HANDLE COATING

Ultimate grip at all times, no need for wax or other grip enhancements

APPLIES TO ALL PADDLES EXCEPT CARBON ELITE & SPORT PLUS

B. ANTI-TWIST VARIO SYSTEM

Easy adjustment on the go + allows for adaptation to different rider sizes & different riding scenarios

APPLIES TO ALL PADDLES EXCEPT PERFORMANCE MODELS & SPORT PLUS

C. ABS RAIL

Blade protection

APPLIES TO KEVLAR WAVE, CARBON, PERFORMANCE, PERFORMANCE ALANA

D. SDS SHAFT FOR ALL BLADES **BIGGER & INCLUDING 85**

Increased stiffness & paddle power

APPLIES TO CARBON ELITE, CARBON PLUS, ALANA, PERFORMANCE JR, **PERFORMANCE ALANA**

E. RDS SHAFT FOR 75 & 80 BLADE Best weight, stiffness & price combination

Accommodate smaller paddlers + more flex + forgiving shaft

APPLIES TO KEVLAR WAVE & CARBON ELITE

F. FIXED PADDLE

Ultra light weight optimization

APPLIES TO KEVLAR WAVE

G. PRE-PREG KEVLAR CARBON **CONSTRUCTION SHAFT & BLADE** Durable & light, ideal for the toughest surf conditions

APPLIES TO CARBON ELITE

H. 12K CARBON PRE-PREG SHAFT & **BLADE CONSTRUCTION**

Ultra light weight & stiffness

APPLIES TO CARBON PLUS, ALANA, PERFORMANCE

I. UD CARBON PRE-PREG SHAFT & BLADE CONSTRUCTION

APPLIES TO CARBON, PERFORMANCE JR, PERFORMANCE ALANA

J. CARBON REINFORCED GLASS MATRIX CONSTRUCTION

Durable affordability

APPLIES TO SPORT PLUS ONLY

K. GLASS MATRIX SHAFT PLASTIC BLADE HYBRID MODEL

Ideal school & entry level paddle

KEVLAR WAVE

PRO PERFORMANCE WAVE

Shaft	Weight (+/-5%)	Surface Area
85 Fixed SDS	0.9 lb/424 g	85 in ² /548 cm ²
95 Fixed SDS	1.1 lb/497 g	95 in ² /613 cm ²
85 Vario SDS	1.2 lb/548 g	85 in ² /548 cm ²
95 Vario SDS	1.4 lb/659 g	95 in ² /613 cm ²

WHO'S IT FOR?

The Kevlar Wave is for SUP surfers looking for a highly durable and lightweight paddle.

WHAT DOES IT DO?

This paddle gets you into any wave with the added strength to withstand a little reef contact.

WHY'S IT UNIQUE?

The Kevlar Wave is strong, lightweight and has the perfect flex for SUP surfing.

FEATURES

ABS Rail

Anti-slip Shaft & Handle Coating SDS Shaft on All Sizes Anti-twist Vario System Pre-preg Kevlar Carbon Construction Shaft & Blade

PRODUCT DESCRIPTION

Available in both fixed and vario options, the durable Kevlar Wave offers a slightly softer blade/shaft combo, making it the ultimate choice for serious wave riders.

With UD Carbon & Kevlar featured throughout the shaft and blade, this paddle provides the flex needed for enhanced balance and quick transitions alongside heightened durability and impact resistance. Shaft thickness has also been increased for greater strength, so no matter how hard you're paddling you can do so with confidence. Designed to stand up to the rigorous conditions encountered in big surf, the Kevlar Wave is the ultimate balance between strength, weight and performance.

CARBON ELITE PERFORMANCE RACE/WAVE

Shaft	Weight (+/-5%)	Surface Area
75 Fixed RDS	0.9 lb/422 g	75 in ² /484 cm ²
80 Fixed RDS	0.9 lb/423 g	80 in ² /516 cm ²
85 Fixed SDS	0.9 lb/424 g	85 in ² /548 cm ²
90 Fixed SDS	1 lb/470 g	90 in ² /581 cm ²
95 Fixed SDS	1.1 lb/497 g	95 in ² /613 cm ²

WHO'S IT FOR?

The Carbon Elite is for racers (or any rider) who want the lightest and most powerful paddle possible.

WHAT DOES IT DO?

This paddle provides maximum reflex and efficiency when paddling.

WHY'S IT UNIQUE?

The Carbon Elite is extremely lightweight and efficient, it performs at the top of its class.

FEATURES

Anti-slip Shaft & Handle Coating RDS Shaft for 75 & 80 Blade Fixed Paddle 12K Carbon Pre-preg Shaft & Blade Construction ABS Rail

PRODUCT DESCRIPTION

Featuring 100% 12K Pre-preg Carbon throughout the blade and fixed shaft, the Carbon Elite is extremely lightweight and rigid. This stiffness results in a direct transfer of power, allowing riders to take full advantage of the force exerted with each stroke—a useful attribute in situations when every fraction of a second counts. Adding more durability to the design, all sizes 85 and above feature a thicker, stronger SDS shaft. Designed for high performance, while maintaining versatility, the Carbon Elite is well-suited for racing, wave riding and touring.



FIXED



CARBON PLUS

RACE/TOURING/WAVE

Shaft	Weight (+/-5%)	Surface Area
75 Vario RDS	1.2 lb/537 g	75 in ² /484 cm ²
80 Vario RDS	1.2 lb/543 g	80 in ² /516 cm ²
85 Vario SDS	1.2 lb/548 g	85 in ² /548 cm ²
90 Vario SDS	1.3 lb/599 g	90 in ² /581 cm ²
95 Vario SDS	1.5 lb/675 g	95 in ² /613 cm ²
75 Vario RDS 3-piece	1.3 lb/574 g	75 in ² /484 cm ²
85 Vario SDS 3-piece	1.4 lb/646 g	85 in ² /548 cm ²

WHO'S IT FOR?

The Carbon Plus is for every paddler in any condition.

WHAT DOES IT DO?

This paddle maintains perfect alignment during easy, on-the-fly adjustments in a light and durable carbon package.

WHY'S IT UNIQUE?

The Carbon Plus provides unmatched performance and versatility due to its weight, flex, along with blade size options and easy adjustment.

FEATURES

Anti-slip Shaft & Handle Coating RDS Shaft for 75 & 80 Blade Anti-twist Vario System **UD Carbon Pre-preg Shaft & Blade Construction ABS Rail**

PRODUCT DESCRIPTION

Lightweight and versatile, the well-rounded Carbon Plus is a great choice for racing, wave riding and cruising. Utilizing 100% UD Carbon for the blade and 85% Pre-preg Carbon for the shaft grants a nice balance between stiffness and flex-curve providing just the right amount of energy absorption for a variety of conditions. Adding more durability to the design, all sizes 85 and above feature a thicker, stronger SDS shaft. The low-profile composite handle provides added comfort and sure gripping, while the ABS rail delivers built-in blade edge protection. Long-lasting and durable, the Carbon Plus is the elevated "do-it-all" design for experienced and novice paddlers alike.

ALANA

WOMEN'S ALL-AROUND

Shaft	Weight (+/-5%)	Surface Area
75 Vario RDS	1.2 lb/546 g	75 in ² /484 cm ²
80 Vario RDS	1.3 lb/575 g	80 in ² /516 cm ²
80 Vario RDS 3-piece	1.3 lb/567 g	80 in ² /516 cm ²

WHO'S IT FOR?

The Alana paddle is for any female paddler, no matter where or how they paddle.

WHAT DOES IT DO?

This paddle has easy adjustment with perfect alignment and the added benefit of carbon performance.

WHY'S IT UNIQUE?

The Alana paddle provides unmatched performance and versatility due to its weight, flex and blade sizes with the added benefit of easy adjustment and a great fit for women.

FEATURES

Anti-slip Shaft & Handle Coating RDS Shaft for 75 & 80 Blade **Anti-twist Vario System UD Carbon Pre-preg Shaft & Blade Construction** ABS Rail

PRODUCT DESCRIPTION

The Alana is a great choice for any woman seeking a lightweight paddle that performs well in all-around use. Utilizing 100% UD Carbon for the blade and 85% Pre-preg Carbon for the shaft grants a nice balance between stiffness and flex-curve providing just the right amount of energy absorption for anything from racing and touring to wave riding or general cruising.

Adding more durability to the design, all sizes 85 and above feature a thicker, stronger SDS shaft. The low-profile composite handle provides added comfort and sure gripping, while the ABS rail delivers built-in blade edge protection. Durable and comfortable, the Alana is the women's "doit-all" design that is long-lasting and gentle on the joints.





3-PIECE





CARBON

ALL-AROUND/CRUISING/WAVE

Shaft	Weight (+/-5%)	Surface Area
85 Vario SDS	1.3 lb/589 g	85 in ² /548 cm ²
95 Vario SDS	1.6 lb/721 g	95 in ² /613 cm ²
85 Vario SDS 3-piece	1.4 lb/630 g	85 in ² /548 cm ²

WHO'S IT FOR?

The Carbon paddle is for any paddler in any condition.

WHAT DOES IT DO?

This is the perfect on-the-go length adjustment in a light and durable package.

WHY'S IT UNIQUE?

The Carbon paddle offers the technology of our Carbon Plus line in a more affordable package.

FEATURES

Anti-slip Shaft & Handle Coating SDS Shaft for All Blades Bigger & Including 85 Anti-twist Vario System **UD Carbon Pre-preg Shaft & Blade Construction** ABS Rail

PRODUCT DESCRIPTION

The Carbon strikes the right balance between performance and value. A carbon/glass fusion blade provides just the right balance between stiffness and flex, for efficient energy transference when cruising and increased balance in waves. Available in both vario and 3-piece options. this paddle is easy to transport and adjust on the fly. The anti-twist vario system features a single-notch system for perfect blade/handle alignment every time. Adding more durability to the design, all sizes 85 and above feature a thicker, stronger SDS shaft. The Hydro Seal fortifies the shaft exterior creating a watertight seal that enhances buoyancy—a helpful feature for newer paddlers.







PERFORMANCE JR

KIDS RECREATIONAL ALL-AROUND

PERFORMANCE

RECREATIONAL ALL-AROUND

PERFORMANCE ALANA

WOMEN'S RECREATIONAL ALL-AROUND

Shaft	Weight (+/-5%)	Surface Area
75 Vario RDS	1.1 lb/501 g	75 in ² /484 cm ²
85 Vario SDS	1.5 lb/665 g	85 in ² /548 cm ²
85 Vario SDS 3-Piece	1.6 lb/710 g	85 in ² /548 cm ²
80 Vario RDS	1.3 lb/575 g	80 in ² /516 cm ²
80 Vario RDS 3-Piece	1.3 lb/567 g	80 in ² /516 cm ²

WHO'S IT FOR?

The Performance paddles are for any paddler in any condition.

WHAT DOES IT DO?

These paddles are perfect for on-the-go length adjustment in a light and durable package.

WHY'S IT UNIQUE?

Performance paddles keep much of the same tech of our most popular paddles and eliminate the ABS rail to offer a more affordable option.

SHARED FEATURES

Anti-slip Shaft & Handle Coating Anti-twist Vario System

PERFORMANCE JR/ALANA FEATURES

RDS Shaft

(Alana Only) SDS Shaft

Carbon Reinforced Glass Matrix Construction

PERFORMANCE FEATURES

SDS Shaft

UD Carbon Pre-preg Shaft & Blade Construction ABS Rail

PRODUCT DESCRIPTION

The right blend of value and functionality, the Performance, Performance Alana and Performance Jr. are the accessible choice for all-around use. The glass matrix blade construction provides ample strength making this paddle the lightest in its class for this value. Glass matrix in the shaft delivers heightened flex curve for more energy absorption and less impact on the shoulders. For younger athletes, this is especially advantageous in preventing injury and promoting physical longevity.

VARIO/

VARIO

3-PIECE

VARIO/

VARIO

3-PIECE

Available in both vario and 3-piece options, this paddle is easy to transport and adjust on the fly. The antitwist vario system features a single-notch system for perfect blade/handle alignment every time. Adding more durability to the design all, sizes 85 and above feature a thicker, stronger SDS shaft. The Hydro Seal fortifies the shaft exterior creating a watertight seal that enhances buoyancy—a helpful feature for

SPORT PLUS

ENTRY-LEVEL ALL-AROUND

Shaft	Weight (+/-5%)	Surface Area
90 Vario SDS	2.2 lb/1090 g	90 in ² /581 cm ²
90 Vario SDS 3-Piece	2.3 lb/1144 g	90 in ² /581 cm ²

WHO'S IT FOR?

The Sport Plus is great for schools and paddling centers.

WHAT DOES IT DO?

Easy to adjust, the Sport Plus paddle provides perfect alignment in a durable package.

WHY'S IT UNIQUE?

The composite shaft and molded blade of the Sports Plus offer easy performance in a durable yet lightweight construction.

FEATURES

Glass Matrix Shaft Plastic Blade Hybrid Model

PRODUCT DESCRIPTION

Lighter and more durable, the all new Sport Plus combines the best elements of our popular paddles to make a long-lasting option for entrylevel and recreation paddlers.

Constructed with plastic injection technology, the blade is virtually indestructible (and easier on the board's rails while learning proper blade placement when stroking). Glass matrix in the shaft delivers heightened flex curve for more energy absorption and less impact on the shoulders. For younger athletes, this is especially advantageous in preventing injury.

Available in both the vario and the travel-friendly 3-piece option, this paddle is easy to transport and adjust on the fly—an ideal feature for beginning paddlers still finding their preferred paddle height in various conditions. The anti-twist vario system features a single notch for perfect blade/handle alignment every time. The Hydro Seal fortifies the shaft exterior creating a watertight seal that enhances buoyancy—a helpful feature for newer paddlers.



3-PIECE

C





- A. ESTABLISHED TEE
 Heathered Grey
 Sizes: S | M | L | XL
 100% Cotton
- **B. CIRCLE SUNSET TEE** Sizes: S | M | L | XL 100% Cotton
- C. BORN TO RIDE TEE Black Sizes: S | M | L | XL 100% Cotton
- D. LOGO TEE Black Sizes: S | M | L | XL 100% Cotton







- WAVES RECTANGLE TEE
 Black
 Sizes: S | M | L | XL
 100% Cotton
- F. LESS BS TEE Sizes: S | M | L | XL 100% Cotton
- G. CIRCLE SUNSET TEE (WOMENS)
 Deep Teal
 Sizes: S | M | L | XL
 100% Cotton
- H. FLOWER DIAMOND TANK (WOMENS) White Sizes: S | M | L | XL 100% Cotton









B. RECTANGLE PATCH SNAPBACK

Grey Acrylic Flat Bill

C. WAVE PATCH SNAPBACK

Brown Acrylic Flat Bill



D. NAISH SKULL TRUCKER
Black
Curved Bill

E. NAISH TRUCKER
Black
Curved Bill

F. PALM SUNSET TRUCKER
Digital Print
Curved Bill











A. SHORT SLEEVE LOOSE FIT Heather Grey Sizes: S | M | L | XL 87% Nylon, 13% Spandex

B. LONG SLEEVE LOOSE FIT Heather Grey Sizes: S | M | L | XL 87% Nylon, 13% Spandex

C. SLEEVELESS LOOSE FIT Heather Grey Sizes: S | M | L | XL 87% Nylon, 13% Spandex







Sizes: S | M | L | XL 87% Nylon, 13% Spandex

E. LONG SLEEVE LOOSE FIT Blue

Sizes: S | M | L | XL 87% Nylon, 13% Spandex

F. SLEEVELESS LOOSE FIT Blue Sizes: S | M | L | XL 87% Nylon, 13% Spandex









MFC CENTER 6.5" MFC THRUSTER L

All Manas (GS and GTW)



MFC CENTER 9"
MFC THRUSTER S

Nalu 10'6", 10'6"x 32", 11'0" and 11'4" GTW



MFC 10.5"

Nalu 10'10'' GTW, All Nalu GS boards



US BOX CENTER 9"

All Softtops



MFC WEEDFIN 9.5"

All Touring boards



FCS 4.75 FRONT FCS 4.0 BACK FINS

Hover SUP, All Mad Dog, Mad Dog X32 and Nalu 10'0" boards



MFC RACE FIN 24 cm

All Malikos and Javelins



10.0 SLIDE-IN FIN

(Tool-less Fin)
ONE and ONE Alana
Inflatables



10.0 SLIDE-IN FIN

(US Box)
All Inflatables except ONE and
ONE Alana



RACE SLIDE-IN FIN

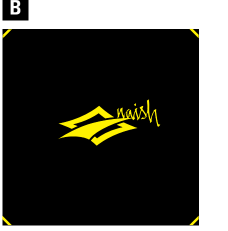
(**Tool-less Fin**)
All Crossover, Glides and
Maliko Inflatables







- B. BEACH MAT 9'x10'
- C. WAVES RECTANGLE STICKER
- D. ESTABLISHED 1979 STICKER 4"x2.75"







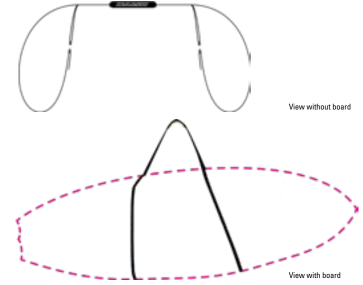






- K. BEACH FLAG & FRAME 90 cm x 450 cm
- L. ROOF RACK PAD SET
- M. ROOF RACK STRAP SET









- **A. SUP TRAVEL BOARDBAG** 8'6", 9'6", 11'6", 12'6" X28, 12'6" X31
- **B. SUP BOARD CADDY**
- C. SUP PADDLE BAG





F. CIRCLE SUNSET STICKER 4"x4"

G. PIRATE SKULL STICKER 6"x5"

H. BORN TO RIDE STICKER 3.5"x4"

TRAVEL BAGS







- A. SPORT BACKPACK One Size
- B. OFFICE BACKPACK One Size
- C. CARRY-ON BACKPACI









D. SMALL ROLLER BAG Carry-on

- E. MEDIUM ROLLER BAG Check-in
- F. LARGE ROLLER BAG





FOILS	Size	Item Number	Wholesale	MSRP
Freemove Foil Jet 1050 Complete-Abracadabra	1050	FS-0105075		
Surf Foil Jet 1050 Complete-Abracadabra	1050	FS-01050		
Surf Foil Jet 1250 Complete-Abracadabra	1250	FS-01250		
Surf Foil Jet 1650 Complete-Abracadabra	1650	FS-01650		
Surf Foil Jet 2000 Complete-Abracadabra	2000	FS-02000		
Surf Foil Jet 2450 Complete-Abracadabra	2450	FS-02450		
FOIL SPARE PARTS & ACCESSORIES				
Jet 1050 Front Wing	1050	FZW-0FJ1050		
Jet 1250 Front Wing	1250	FZW-0FJ1250		
Jet 1650 Front Wing	1650	FZW-0FJ1650		
Jet 2000 Front Wing	2000	FZW-0FJ2000		
Jet 2450 Front Wing	2450	FZW-0FJ2450		
Stabilizer 450-For Jet	450	FZW-0ST450		
Stabilizer 320-For Jet & Windsurf	320	FZW-0ST320		
	65 cm	FZM-0065		
	75 cm	FZM-0075		
Aluminum Mast	85 cm	FZM-0085		
	95 cm	FZM-0095		
Jet & Kite Fuselage	n/a	FZF-0001		
Back Wing Adapter (For 2018 & 2019 Fuselages)	n/a	FZF-0003		
Board Mount-Abracadabra (Includes Board Mount Screws)	n/a	FZB-0MA01		
Board Mount-Standard (Includes Board Mount Screws)	n/a	FZB-0MS01		
Abracadabra Horseshoe & Bottom Plates (Includes Hardware)	n/a	FZB-0MA02		
Abracadabra Mast Connector (Includes Hardware)	n/a	FZB-0MA03		
Padded Foil Case-Jet 1050 & 1250	1050/1250	FZC-01001		
Padded Foil Case-Jet 1650 & 2000	1650/2000	FZC-01000		
Mast Cover	n/a	FZC-01003		
Torx Titanium Foil Assembly Screw Set (Five (5) M6 20 mm Screws, Six (6) M6 30mm Screws)	n/a	FZS-0S001		
Torx Board Mount Screw Set-Abracadabra (Four (4) M6 30 mm Screws, Four (4) M6 T-nuts)	n/a ^ ^	FZS-0S002		

FOIL SPARE PARTS & ACCESSORIES CONTINUED	Size	Item Number	Wholesale	MSRP
Torx Board Mount Screw Set-Standard (Four (4) M6 25 mm Screws, Four (4) M6 T-nuts)	n/a	FZS-0S003		
Torx Titanium 2450 Front Wing Screw Set (Three (3) M6 30 mm Titanium Torx Screws)	n/a	FZS-0S005		
Naish Torx T30 Screw Driver	n/a	FZS-0S004		
FOILBOARDS SUP				
Hover SUP Foil 95 Carbon Ultra	95 L	SUP1-0HF095C		
Hover SUP Foil 110 Carbon Ultra	110 L	SUP1-0HF110C		
Hover SUP Foil 125 Carbon Ultra	125 L	SUP1-0HF125C		
Hover SUP Foil 95	95 L	SUP1-0HF095		
Hover SUP Foil 110	110 L	SUP1-0HF110		
Hover SUP Foil 120	120 L	SUP1-0HF120		
Hover SUP 100	100 L	SUP1-0HS100		
Hover SUP 120	120 L	SUP1-0HS120		
Hover SUP 140	140 L	SUP1-0HS140		
Hover Crossover 120	120 L	SUP1-0HW120		
Hover Crossover 140	140 L	SUP1-0HW140		
FOILBOARDS SURF				
Hover Surf 4'4" Ascend Carbon Ultra	4'4"	SUP1-0HA404C		
Hover Surf 4'8" Ascend Carbon Ultra	4'8"	SUP1-0HA408C		
Hover Surf 5'0" Ascend Carbon Ultra	5′0″	SUP1-0HA500C		
Hover Surf 5′4″ Ascend Carbon Ultra	5'4"	SUP1-0HA504C		
Hover Surf 5'8" Ascend Carbon Ultra	5'8"	SUP1-0HA508C		
Hover Surf 4'4" Ascend PU	4'4"	SUP1-0HA404		
Hover Surf 4'8" Ascend PU	4'8"	SUP1-0HA408		
Hover Surf 5'0" Ascend PU	5′0″	SUP1-0HA500		
Hover Surf 5'4" Ascend PU	5'4"	SUP1-0HA504		
Hover Surf 5'8" Ascend PU	5'8"	SUP1-0HA508		
Hover Surf 4'6" Comet PU	4'6"	SUP1-0HC406		
Hover Surf 4'10" Comet PU	4'10"	SUP1-0HC410		
Hover Surf 5'2" Comet PU	5′2″	SUP1-0HC502		

FOILBOARDS SURF CONTINUED	Size	Item Number	Wholesale	MSRP
Hover Hybrid 3'8" Soft Top	3'8"	SUP1-0HH308		
Hover Hybrid 4'0" Soft Top	4′0″	SUP1-0HH400		
FOILBOARD SPARE PARTS				
Footstrap & Hardware Set (3)	n/a	18WKBZ-F3S6W6		
Footstrap & Hardware Single (1)	n/a	18WKBZ-F1S3W2		
5-Foot Foil Leash	n/a	19WKBZ-F5FL		
Surf Deck & Kick Pad Set	n/a	19WKBZ-FPAD		
WING-SURFER				
Wing-Surfer 4.0 Complete	4	20K-WS04		
MANA ALL-AROUND WIDEBODY				
Mana 9'5" GTW	9'5"	SUP2-0M905W		
Alana 9'5" GTW	9'5"	SUP2-0A905W		
Mana 10'0" GTW	10′0″	SUP2-0M100W		
Mana 10'0" GS	10'0"	SUP2-0M100S		
Mana 10'0" Soft Top	10'0"	SUP2-0M100T		
NALU <i>ALL-AROUND-CLASSIC</i>				
Nalu 10'6" GTW	10'6"	SUP2-0N106W		
Alana 10'6" GTW	10'6"	SUP2-0A106W		
Nalu 10'6" X32 GTW	10'6" X32	SUP2-0N106W32		
Nalu 10'10" GTW	10′10″	SUP2-0N101W		
Nalu 11'0" GTW	11′0″	SUP2-0N110W		
Nalu 11'4" GTW	11′4″	SUP2-0N114W		
Nalu 10'6" X32 GS	10'6" X32	SUP2-0N106S32		
Nalu 10'10" GS	10′10″	SUP2-0N101S		
Nalu 11'0" GS	11′0″	SUP2-0N110S		
Nalu 10'6" X32 Soft Top	10'6" X32	SUP2-0N106T32		
Nalu 10'10" Soft Top	10′10″	SUP2-0N101T		
TOURING				
Touring 14'0" GTW	14'0"	SUP2-0T140W	A A A A A	A A A A

RACE	Size	Item Number	Wholesale	MSRP
Maliko 14'0" X23 Carbon	14'0" X23	SUP2-0L140C23		
Maliko 14'0" X26 Carbon	14'0" X26	SUP2-0L140C26		
Maliko 14'0" X28 Carbon	14'0" X28	SUP2-0L140C28		
Javelin 14'0" X22 Carbon	14'0" X22	SUP2-0J140C22		
Javelin 14'0" X24 Carbon	14'0" X24	SUP2-0J140C24		
HOKUA ALL-AROUND WAVE				
Hokua 8'6" GTW	8'6"	SUP2-0H806W		
Hokua 9'0" GTW	9'0"	SUP2-0H900W		
Hokua 9'6" GTW	9'6"	SUP2-0H906W		
MAD DOG PERFORMANCE WAVE				
Mad Dog 7'10"	7′10″	SUP1-0D710		
Mad Dog 8'1"	8′1″	SUP1-0D801		
Mad Dog 8'6"	8'6"	SUP1-0D806		
Mad Dog 8'11"	8′11″	SUP1-0D811		
Mad Dog X32 9'0"	9'0"	SUP1-0D90032		
Mad Dog X32 9'5"	9'5"	SUP1-0D90532		
PRO PERFORMANCE LONGBOARD				
Nalu 10'0" X27	10'0" X27	SUP1-0N10027		
Nalu 10'0" X29	10'0" X29	SUP1-0N10029		
SUP ACCESSORIES				
SUP Coil Leash	n/a	SP1Z-9SCL		
SUP M10 Vent Screw & O-ring Set	n/a	SUP2Z-VSM10		
SUP GEAR BAGS				
	8'6"	17ST-SGTB806		
	9'6"	17ST-SGTB906		
SUP Travel Boardbag	11′6″	17ST-SGTB116		
	12'6" X28	17ST-SGTB12628		
	12'6" X31	17ST-SGTB12631		
SUP Paddle Bag	n/a	17ST-SGPB		
SUP Board Caddy	n/a	17ST-SGBC		

PADDLES CONTINUED	Size	Item Number	Wholesale	MSRF
Alana 75 Vario RDS	Vario	SP1-0AL75V		
Alana 80 Vario RDS	Vario	SP1-0AL80V		
Alana 80 Vario RDS 3-Piece	Vario	SP1-0AL80V3		
Carbon 85 Vario SDS	Vario	SP1-0CA85V		
Carbon 95 Vario SDS	Vario	SP1-0CA95V		
Carbon 85 Vario SDS 3-Piece	Vario	SP1-0CA85V3		
Performance Jr. 75 Vario RDS	Vario	SP1-0PE75V		
Performance 85 Vario SDS	Vario	SP1-0PE85V		
Performance 85 Vario SDS 3-Piece	Vario	SP1-0PE85V3		
Performance Alana 80 Vario RDS	Vario	SP1-0PA80V		
Performance Alana 80 Vario RDS 3-Piece	Vario	SP1-0PA80V3		
Sport Plus 90 Vario SDS	Vario	SP1-0SP90V		
Sport Plus 90 Vario SDS 3-Piece	Vario	SP1-0SP90V3		
PADDLE SPARE PARTS				
Single Notch Upper Shaft Ergo Handle-RDS	n/a	SP1Z-9SUSER		
Single Notch Upper Shaft Ergo Handle-SDS	n/a	SP1Z-9SUSES		
Single Notch Upper Shaft T-handle-RDS	n/a	SP1Z-9SUSTR		
Single Notch Upper Shaft T-handle-SDS	n/a	SP1Z-9SUSTS		
APPAREL <i>MEN'S</i>				
	S	PR2Z-0TM01S		
	М	PR2Z-0TM01M		
Born To Ride Tee-Black	L	PR2Z-0TM01L		
	XL	PR2Z-0TM01X		
	S	PR2Z-0TM02S		
	М	PR2Z-0TM02M		
Less BS Skull Tee-Black	L	PR2Z-0TM02L		
	XL	PR2Z-0TM02X		

APPAREL MEN'S CONTINUED	Size	Item Number	Wholesale	MSRP
Established Tee-Heathered Grey	S	PR2Z-0TM03S		
	М	PR2Z-0TM03M		
	L	PR2Z-0TM03L		
	XL	PR2Z-0TM03X		
	S	PR2Z-0TM04S		
Circle Sunset Tee-White	М	PR2Z-0TM04M		
Circle Sunset lee-white	L	PR2Z-0TM04L		
	XL	PR2Z-0TM04X		
	S	PR2Z-0TM05S		
Marra Dantamala Diank	М	PR2Z-0TM05M		
Waves Rectangle-Black	L	PR2Z-0TM05L		
	XL	PR2Z-0TM05X		
	S	PR2Z-0TM06S		
	М	PR2Z-0TM06M		
Logo Tee-Black	L	PR2Z-0TM06L		
	XL	PR2Z-0TM06X		
APPAREL WOMEN'S		I		1
	XS	PR2Z-0TW01X		
	S	PR2Z-0TW01S		
Circle Sunset Tee-Deep Teal	М	PR2Z-0TW01M		
	L	PR2Z-0TW01L		
	XS	PR2Z-0TW02X		
	S	PR2Z-0TW02S		
Flower Diamond Tank-White	М	PR2Z-0TW02M		
	L	PR2Z-0TW02L		
HEADWEAR		1		
Naish Diamond Snapback-Black	One Size	PR3Z-0H01		
Rectangle Patch Snapback-Grey	One Size	PR3Z-0H02		
Wave Patch Snapback-Brown	One Size	PR3Z-0H03		
Naish Skull Trucker-Black	One Size	PR3Z-0H04		
Naish Trucker-Black	One Size	PR3Z-0H05	A A A A	A A A A
Palm Sunset Trucker-Digital Print	One Size	PR3Z-0H06 A A A		

WATERWEAR	Size	Item Number	Wholesale	MSRP
Sleeveless Loose Fit-Heathered Grey	S	PR7Z-0WGSLS		
	М	PR7Z-0WGSLM		
	L	PR7Z-0WGSLL		
	XL	PR7Z-0WGSLXL		
	S	PR7Z-0WGSSS		
Short Sleeve Loose Fit-Heathered Grey	M	PR7Z-0WGSSM		
Short Sieeve Loose Fit-Heatheren drey	L	PR7Z-0WGSSL		
	XL	PR7Z-0WGSSXL		
	S	PR7Z-0WGLSS		
Long Sleeve Loose Fit-Heathered Grey	М	PR7Z-0WGLSM		
	L	PR7Z-0WGLSL		
	XL	PR7Z-0WGLSXL		
	S	PR7Z-0WBSLS		
Sleeveless Loose Fit-Blue	M	PR7Z-0WBSLM		
Pieeneless roose Lit-Rine	L	PR7Z-0WBSLL		
	XL	PR7Z-0WBSLXL		
	S	PR7Z-0WBSSS		
Short Sleeve Loose Fit-Blue	M	PR7Z-0WBSSM		
Short Sieene Foose Lit-Rine	L	PR7Z-0WBSSL		
	XL	PR7Z-0WBSSXL		
	S	PR7Z-0WBLSS		
	M	PR7Z-0WBLSM		
Long Sleeve Loose Fit-Blue	L	PR7Z-0WBLSL		
	XL	PR7Z-0WBLSXL		

PROMO ITEMS & ACCESSORIES	Size	Item Number	Wholesale	MSRP
Beach Tent	10'X10'	PR7Z-6TP100		
Beach Mat	9'x10'	PR7Z-6TM100		
Flor Discount Court Valley	100 cm x 150 cm	PR7Z-6FD150		
Flag-Diamond Script-Yellow	200 cm x 300 cm	PR7Z-6FD300		
Flag-Beach Flag & Frame-Yellow	90 cm x 450 cm	PR7Z-6FB450		
Skull Poncho-Black	One Size	PR7Z-6APOB		
Roof Rack Strap Set (2)	3.5 m	PR7Z-6ARS35		
Roof Rack Pad Set (2)	50 cm	PR7Z-6ARP50		
TRAVEL COLLECTION				
Sport Backpack	n/a	16ST-TCSBP		
Office Backpack	n/a	17ST-TCOBP		
Carry-on Backpack	n/a	17ST-TCCBP		
Roller Bag (Carry-on)	S	17ST-TCRBS		
Delles Des (Obestein)	М	17ST-TCRBM		
Roller Bag (Check-in)	L	17ST-TCRBL		
	S	17ST-TCDBS		
Duffle Bag	M	17ST-TCDBM		
	L	17ST-TCDBL		



