





Naish Hawaii started in my parent's Kailua garage in 1979, building custom windsurf boards that were sold, ridden and cherished around the globe. The Naish product line grew to include windsurfing sails and rigs in 1995 when I founded Naish Sails Hawaii. Based in Haiku on the island of Maui, our business has continued to slowly grow and evolve over the years as our explorations and interests in boardriding have evolved. Maui has shown to be the ultimate proving ground and playground for boardriding, with countless innovations, new sports and champions sprouting from these shores. Although still a small company headquartered on Maui, our product lines now include all things windsurfing, kitesurfing, stand up paddling, foiling and Wing-Surfing. This year marks twenty five seasons for Naish on Maui... thus the "S25" designation. We are extremely excited about this year's range of products. It is the culmination of our decades of boardriding experience combined with new insights and ideas from some fresh and talented R&D team members as well as young and talented team riders from around the globe. Our roots run deep and our core is solid, but our attitude and technological sophistication are cutting edge. This is reflected in everything we design and build. So whether it's a board, sail, kite, wing, foil or accessory, I'm pretty sure we have just what you need to make every day on the water the best it can be, session after session.

Welcome to our world, a world powered by nature

Aloha,

A stylized, handwritten signature in white ink that reads 'Robby Naish'. The signature is fluid and dynamic, with long, sweeping lines.

Robby Naish





KITEBOARDING

FOILS

- Range..... 12
- Construction & Features..... 14-15
- Kite 810 Complete..... 16
- Kite 960 Complete..... 17
- Spare Parts..... 18
- Assembly Instructions..... 19

FOILBOARDS

- Range..... 24-25
- Construction..... 26-27
- Features..... 28-30
- Hover 97..... 32
- Hover 112..... 34
- Hover 127..... 35
- Hover 130..... 36
- Hover 143..... 37
- Hover 160..... 38
- Hover Wake..... 39

KITES

- Range..... 44-45
- Construction & Technology..... 46-47
- Pivot & Pivot LE..... 48-49
- Slash..... 50-51
- Torch..... 52-53
- Dash..... 54-55
- Boxer..... 56-57
- Triad..... 58-59

CONTROL SYSTEMS

- Features..... 62-63
- Torque ATB 55..... 64
- Torque 5-line 50..... 65

SURFBOARDS

- Range..... 70-71
- Construction..... 72-73
- Features..... 74-77
- Global..... 78
- Skater..... 80
- Go-To..... 81
- Gecko..... 82
- Strapless Wonder..... 83

TWIN TIPS

- Range..... 88-89
- Construction..... 90-91
- Features..... 92-94
- Monarch..... 96
- Traverse..... 97
- Traverse Ewan Jaspan Pro..... 98
- Drive..... 99
- Motion..... 100-101
- Switch..... 102
- Hero..... 103
- Alana..... 104
- Orbit..... 105

BINDINGS

- Apex..... 106-107



SUP

FOILS

Construction.....	112-113
Range.....	114-115
Jet 1050 & 1250 Complete.....	116
Jet 1650, 2000 & 2450 Complete.....	117
Jet HA 1240, 1400 & 1800 Complete.....	118
Spare Parts.....	120-121
Assembly Instructions.....	123
Specs.....	124

FOILBOARDS SUP

Construction.....	130-131
Range.....	132-133
Features.....	134-135
Hover SUP.....	136
Hover Crossover.....	137

FOILBOARDS WING/SUP

Range.....	142-143
Features.....	144-145
Hover Wing/Sup.....	146
Hover Inflatable.....	147

FOILBOARDS SURF

Range.....	152-153
Features.....	154
Hover Surf Ascend Carbon Ultra.....	156
Hover Surf Ascend GS.....	157
All Foilboards Specs.....	159

WING-SURFER

Construction.....	164-165
Wing-Surfer.....	167

BOARDS

Construction.....	172-173
Features.....	174-177

MANA

Range.....	180-181
Mana Custom 8'10".....	182
Mana 9'5".....	183
Alana 9'5".....	183
Mana 10'0".....	185

NALU

Range.....	188-189
Nalu 10'6".....	190
Alana 10'6".....	190
Nalu 10'6" X32.....	191
Nalu 10'10".....	192
Nalu 11'0".....	193
Nalu 11'4".....	193

TOURING

Range.....	197
Touring 14'0".....	198
Touring Custom.....	199

RACE

Range.....	202
Maliko 14'0".....	204
Javelin 14'0".....	205

SURF

Range.....	208
Hokua.....	209
Mad Dog Range.....	210-211
Mad Dog.....	212
Mad Dog X32.....	213
Nalu 10'0 Range.....	214
Nalu 10'0.....	215

CUSTOM

Range.....	218-219
Mad Dog Custom.....	220
Nalu Custom.....	221
Javelin Custom.....	223
All Board Specs.....	224-226

INFLATABLES

Range.....	232-233
Construction.....	234-237
Features.....	238-239
One Inflatable.....	240
One Alana Inflatable.....	240
Nalu Inflatable.....	241
Alana Inflatable.....	242
Crossover Inflatable.....	243
Touring Inflatable.....	244
Maliko Inflatable.....	246
Maliko Light Inflatable.....	247

PADDLES

Range.....	252-253
Construction.....	254-255
Features.....	256-257
Kevlar Wave.....	258
Carbon Elite.....	258
Carbon Plus.....	259
Alana.....	259
Carbon.....	260
Performance.....	261
Sport Plus.....	261
Specs.....	262



WINDSURFING

FOILS

Construction & Features	268-269
Windsurf 1150 Complete	270
Spare Parts	272
Assembly Instructions	273

SAILS

Range	278-279
Construction & Technology	280-281
Force 4	282-283
Force 5	284-285
Chopper MKII	286-267
Lift	288
Lift Freeride	289
Lift RN	290-291
Sprint	292-293
Noa	294-295
Sails Specs	296
Booms	298-299
Masts	300

BOARDS

Range	306-307
Construction	308-309
Features	310-312
Assault	314
Starship	315
Galaxy	316
Kailua	317
Hover WS	318
Micro Hover	320
Hover Crossover	321
Windsurfer	323
Board Specs	324

CUSTOM BOARDS

Custom Thruster	326
Custom Quad	326
Custom Freestyle	326
Custom Slalom	326





APPAREL - ACCESSORIES - PRICING



HARNASSES

Range.....	330-331
Features.....	332-333
Arsenal	334
Boss	335
Alana.....	336
Zone.....	337

APPAREL

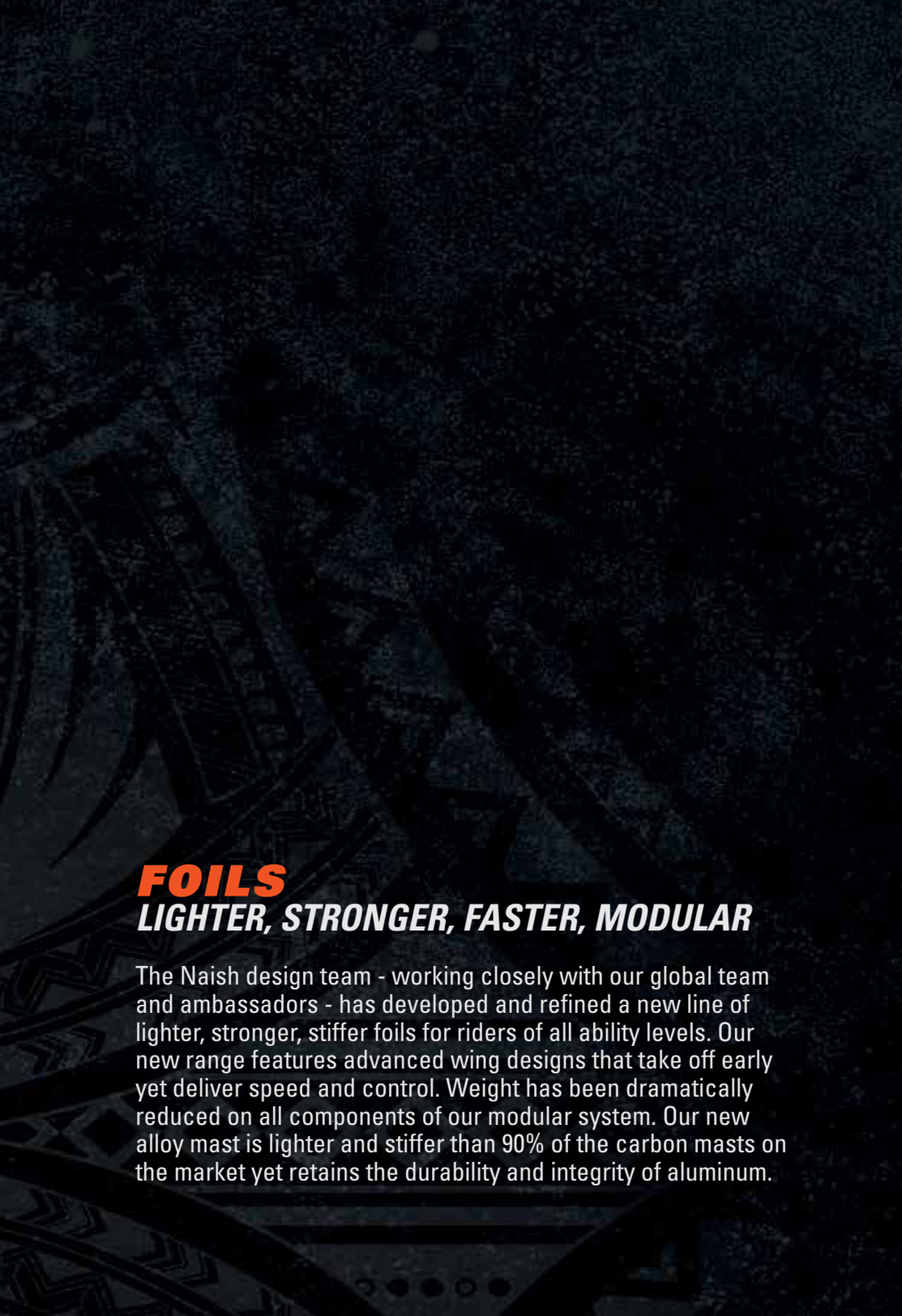
Shirts	340-341
Hats.....	342-343
Waterwear	344-345

PROMO ITEMS & ACCESSORIES

Promo Items.....	346
Gear Bags.....	347
Travel Bags	348

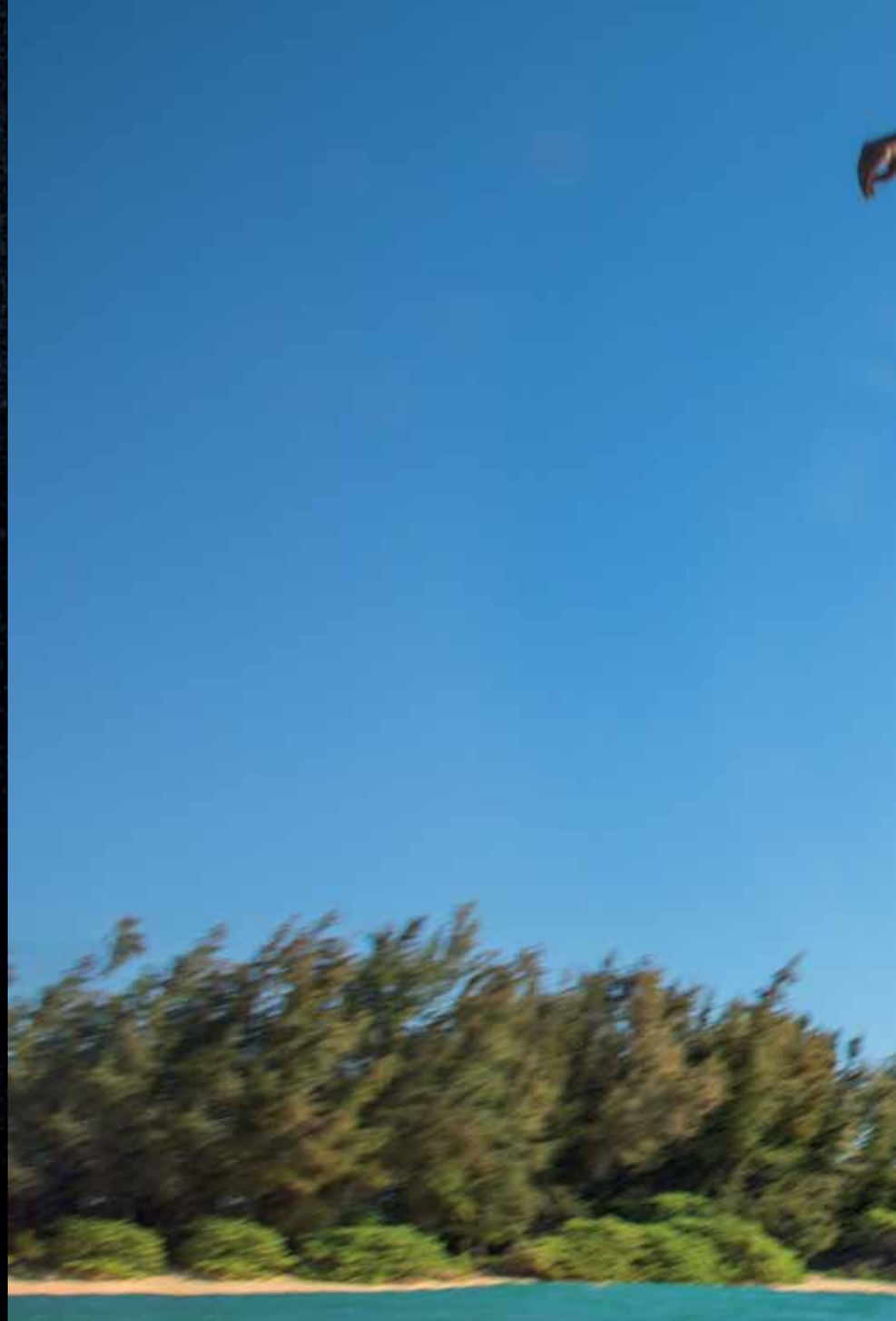
PRICING

Pricing Kiteboarding	350-352
Pricing Sup.....	354-356
Pricing Windsurfing	358-359
Pricing Apparel & Accessories.....	360-361



FOILS
LIGHTER, STRONGER, FASTER, MODULAR

The Naish design team - working closely with our global team and ambassadors - has developed and refined a new line of lighter, stronger, stiffer foils for riders of all ability levels. Our new range features advanced wing designs that take off early yet deliver speed and control. Weight has been dramatically reduced on all components of our modular system. Our new alloy mast is lighter and stiffer than 90% of the carbon masts on the market yet retains the durability and integrity of aluminum.











FOILS



KITE 810 COMPLETE

PERFORMANCE FREERIDE

FRONT WING: 126 in²/810 cm²

STABILIZER: 43.4 in²/280 cm²

MAST: 95 cm



KITE 960 COMPLETE

FREERIDE

FRONT WING: 149 in²/960 cm²

STABILIZER: 41.9 in²/270 cm²

MAST: 95 cm

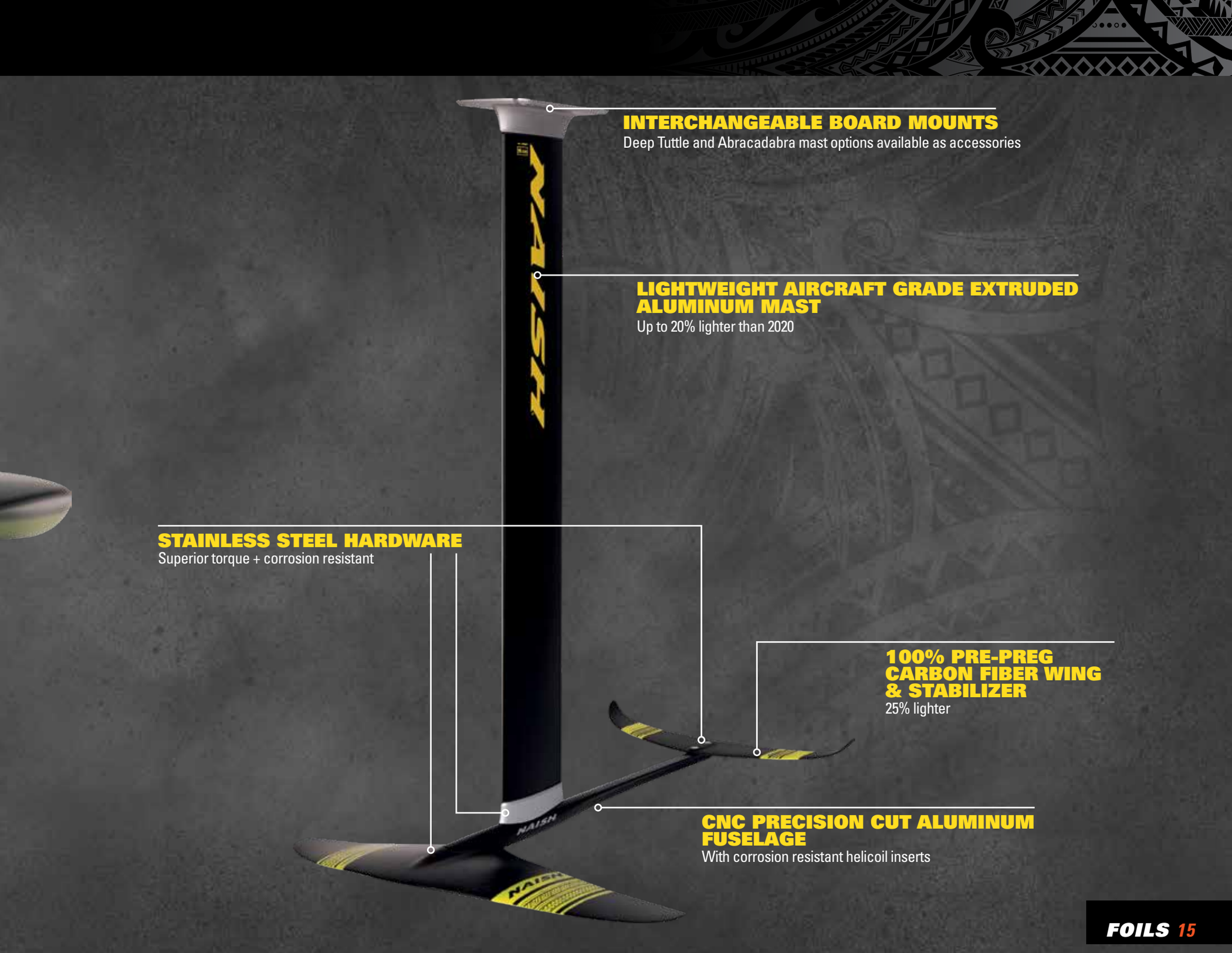




FOILS CONSTRUCTION



The Naish design team continually explores new materials and constructions in an effort to reduce weight without compromising strength. Starting at the core, our wings feature a new lightweight cellular foam - this core is then wrapped with a pre preg carbon fiber layup. The result is front wings that are up to 25% lighter than previous years yet retain proven Naish durability. The mast has been redesigned - a new section geometry makes it lighter and stiffer in both torsion and bending. The fuselage has been re-engineered to save weight, but retains the Naish scarf joint so it's compatible with all existing Naish wings.



INTERCHANGEABLE BOARD MOUNTS

Deep Tuttle and Abracadabra mast options available as accessories

LIGHTWEIGHT AIRCRAFT GRADE EXTRUDED ALUMINUM MAST

Up to 20% lighter than 2020

STAINLESS STEEL HARDWARE

Superior torque + corrosion resistant

100% PRE-PREG CARBON FIBER WING & STABILIZER

25% lighter

CNC PRECISION CUT ALUMINUM FUSELAGE

With corrosion resistant helicoil inserts



FOILS

KITE 810 COMPLETE

PERFORMANCE FREERIDE

516.10140.000

Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
95 cm	25.3 in/64.2 cm	5.1	25.2"/64 cm	126 in ² /810 cm ²



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Kite 810 Front Wing = Improved top speed and control

Jet HA 280 Stabilizer = Great pumping and glide with a high top speed

95 cm Mast = 25% lighter, stiffer and offers more control at any speed

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Plate Bonded with Aircraft Grade Extruded Aluminum 95 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum 64 cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

5 x 20 mm Torx Head Stainless Steel Screws (Connects Wings to Fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connects Mast to Fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connects Plate to Board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

For S25 Naish is pushing forward with creating a foil that is aimed at intermediate-to-advanced riders looking for improved performance at the top end. The Kite 810 front wing features a medium-high aspect delta planform, mild center span anhedral, and washed out flattened wingtips for low drag and a balanced, easy feel. This wing is smooth with early takeoff and a wider range with higher speed and control. For improved pumping and top end speed we've paired it with the Jet HA 280 stabilizer but wings are not the only things that are new, the S25 foils feature a redesigned fuselage and mast as well. The fuselage is lighter and has stainless steel helicoil inserts to further reduce potential corrosion. The 95 cm mast has been completely redesigned to be stiffer in both bending and torsional flex and is 25% lighter than previous years. The mast also features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and stiffer board connection system.



KITE 960 COMPLETE

FREERIDE

516.10142.000

Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
95 cm	25.3 in/64.2 cm	3.0	20.9"/53.2 cm	149 in ² /960 cm ²



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Kite 960 Front Wing = Early takeoff with a playful feel

Kite 270 Stabilizer = Smooth takeoff and comfortable mid-range feel

95 cm Mast = 25% lighter, stiffer and offers more control at any speed

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Plate Bonded with Aircraft Grade Extruded Aluminum 95 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum 64 cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

5 x 20 mm Torx Head Stainless Steel Screws (Connects Wings to Fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connects Mast to Fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connects Standard Plate to Board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

For kites focused on early lift and easier progression, the Kite 960 is the new entry-level wing that refines proven concepts such as an elliptical low aspect planform and thin foil section to give entry level foilers the best possible experience on the water. Takeoffs are extremely smooth, with some delay to allow maximum comfort and control. Speed is good but not intimidating and the foil turns intuitively with a 'surfy' feel. For improved lift and carving stability we've paired it with the Kite 270 stabilizer but wings are not the only things that are new, the S25 foils feature a redesigned fuselage and mast as well. The fuselage is lighter and has stainless steel helicoil inserts to further reduce corrosion. The 95 cm mast has been completely redesigned to be stiffer in both bending and torsional flex and is 25% lighter than previous years. The mast also features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and more direct board connection system.





FOILS

WINGS



S25 Kite 960 Front Wing
516.10226.000



S25 Kite 810 Front Wing
516.10224.000



S25 Kite 650 Front Wing
516.10222.000



S25 Kite 210 Stabilizer
516.10231.000



S25 Kite 270 Stabilizer
516.10232.000

CARRY BAG



S25 Foil Case M - WS, Kite
516.10342.000

MASTS



S25 Foil Mast 95 cm
516.10240.000



S25 Foil Mast 85 cm
516.10240.000



S25 Foil Mast 75 cm
516.10240.000



S25 Foil Mast 75 cm - Abracadabra Plate
516.10260.000



S25 Foil Mast 65 cm
516.10240.000

Abracadabra Horseshoe
516.00320.000



Mast Bottom Cup
516.10270.000



MAST COVERS



S25 EVA Mast 95 Cover
516.10350.000



S25 EVA Mast 85 Cover
516.10350.000



S25 EVA Mast 75 Cover
516.10350.000



S25 EVA Mast 65 Cover
516.10350.000



Naish Torx T30 Screw Driver
516.00380.000

FUSELAGES

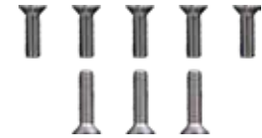


S25 Fuselage - Jet & Kite Short (55 cm)
516.10280.000

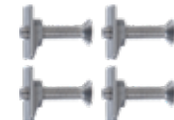


S25 Fuselage - Jet & Kite Long (64 cm)
516.10282.000

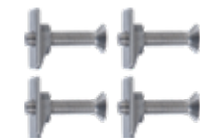
SCREW SETS



Torx Foil Assembly Stainless Steel Screw Set
Three (3) M6 25 mm Stainless Steel Screws
Five (5) M6 20 mm Stainless Steel Screws
516.10370.000



Torx Board Mount Stainless Steel Screw Set - Direct Connect
Four (4) M6 25 mm Screws, Four (4) M6 T-nuts
516.00354.000



Torx Board Mount Stainless Steel Screw Set - Abracadabra
Four (4) M6 30 mm Screws, Four (4) M6 T-nuts
516.00352.000

ASSEMBLY INSTRUCTIONS

The Naish Foil System utilizes M6 bolts throughout. Remember that foils are utilized in a very corrosive marine environment; 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 T30 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 it 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:

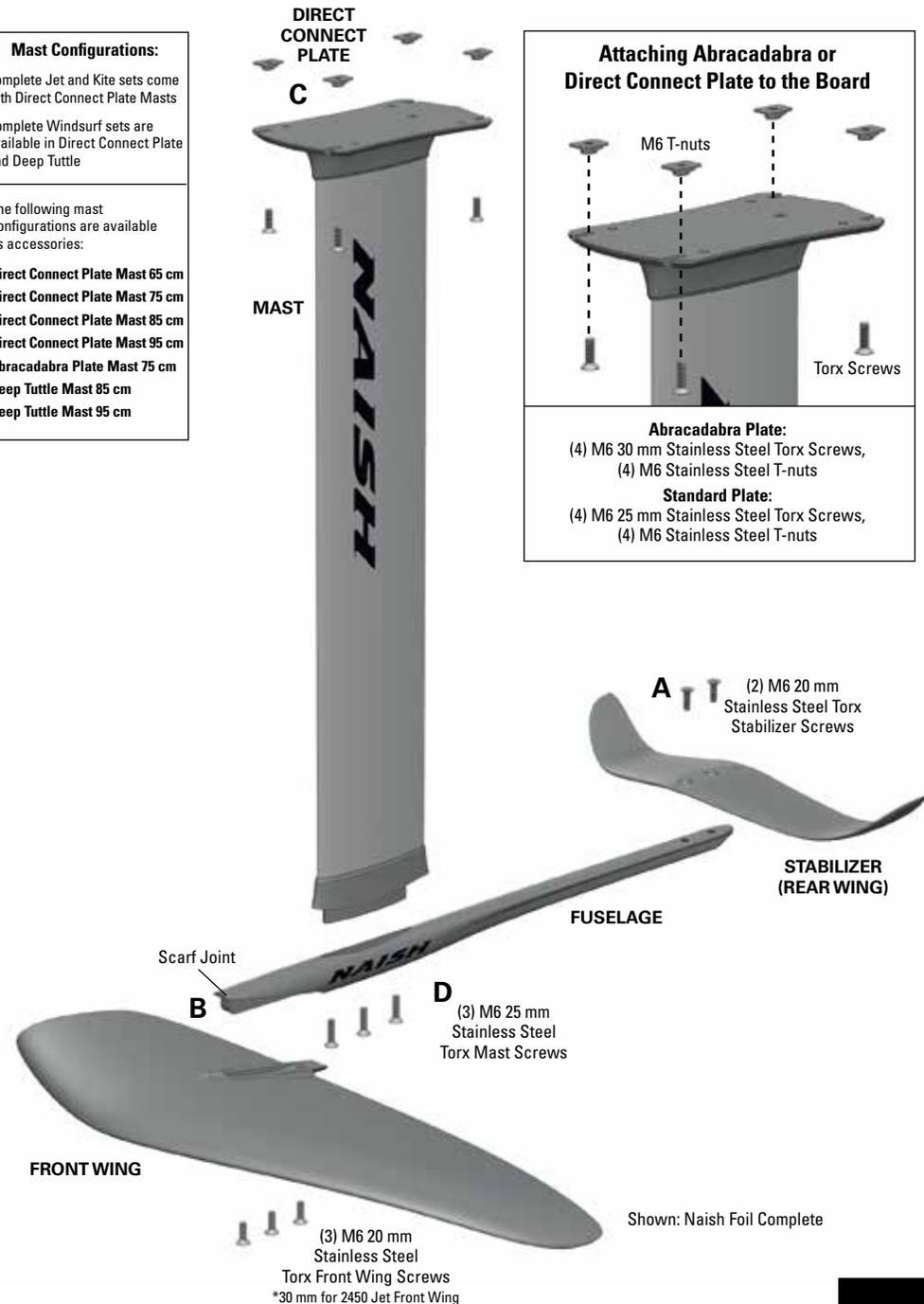
A) ATTACH THE STABILIZER (REAR WING): With the fuselage right side up, foil mast slot upwards, position the stabilizer on the flat top surface of the fuselage with the wingtips upwards (you can also use the countersink on the screw holes to determine the correct orientation). Tighten until nice and snug 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 (30 mm for 2450 Jet front wing) stainless steel center screw until hand-tight. Do the same with the other two screws.

C) ATTACH THE MAST/PLATE ASSEMBLY TO THE FUSELAGE: Insert the mast into the fuselage, then thread (3) M6 25 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.

Mast Configurations:
Complete Jet and Kite sets come with Direct Connect Plate Masts
Complete Windsurf sets are available in Direct Connect Plate and Deep Tuttle
The following mast configurations are available as accessories:
Direct Connect Plate Mast 65 cm
Direct Connect Plate Mast 75 cm
Direct Connect Plate Mast 85 cm
Direct Connect Plate Mast 95 cm
Abracadabra Plate Mast 75 cm
Deep Tuttle Mast 85 cm
Deep Tuttle Mast 95 cm



FOILBOARDS

Soar above the surface with an increased range of sizes for all skill levels - from our super compact Hover 97 to our stable and forgiving Hover 160, there is a Hover made for everyone. Focusing on a minimalist design, the Hovers provide superior control while minimizing swing weight of the board, allowing riders to keep their foil easily in check. The smaller compact boards deliver a responsive riding experience, keeping the most direct connection to your foil possible. The larger of the Naish foil boards feature overall shapes and profiles designed to make learning to foil easy while leaving plenty of room for progression. In between is a complete line up of boards to suit any rider size or style.











FOILBOARDS



HOVER 97

EXPERT FOILING
SIZE: 97 cm



HOVER 112

EXPERT FOILING
SIZE: 112 cm



HOVER 127

INTERMEDIATE-TO-EXPERT FOILING
SIZE: 127 cm



HOVER 130

INTERMEDIATE-TO-EXPERT FOILING
SIZE: 130 cm



HOVER 143

BEGINNER-TO-INTERMEDIATE FOILING
SIZE: 143 cm



HOVER 160

BEGINNER-TO-INTERMEDIATE FOILING
SIZE: 160 cm



HOVER WAKE

MULTI-SPORT PLATFORM
SIZES: 4'6" | 4'10" | 5'2"



FOILBOARDS CONSTRUCTION

HOVER 97, 112, 127, 143

- A. High Tensile Fiberglass = Outstanding strength-to-weight ratio
- B. 35 kg EPS Closed Cell Core = Lightweight and low water absorption

HOVER 130

- A. Biax 450 Glass = No-crimp high strength stitched fiberglass
- B. UD 300 Glass = Unidirectional E-glass fabrics for high performance and high fiber content
- C. UD 300 Glass Patch = Extra strength only where it is needed
- D. Paulownia Low Density Wood Core = Lightweight and strong

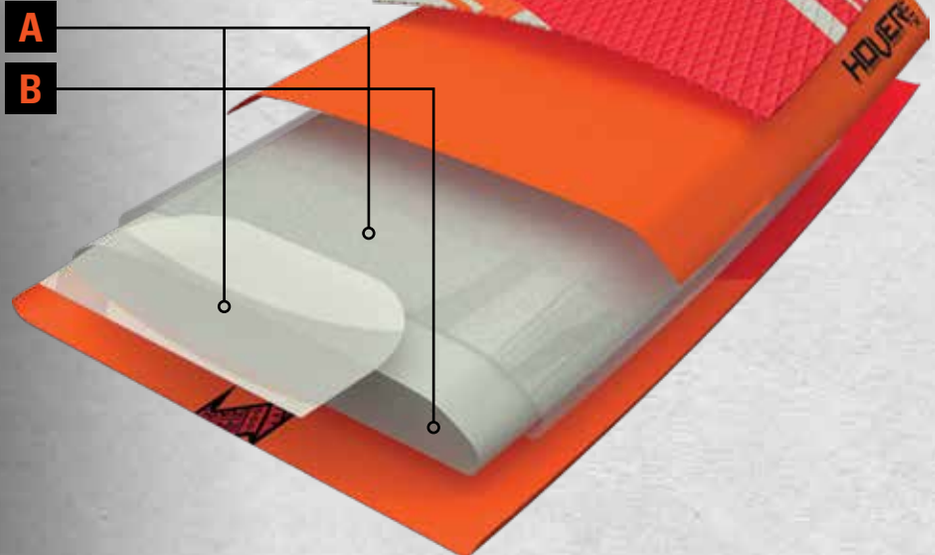
HOVER 160

- A. Biax 450 Glass = No-crimp high strength stitched fiberglass
- B. ¾ UD 300 Glass = Unidirectional E-glass fabrics for high performance and high fiber content
- C. UD 300 Glass Patch = Extra strength only where it is needed
- D. EPS Closed Cell Core = Lightweight and low water absorption

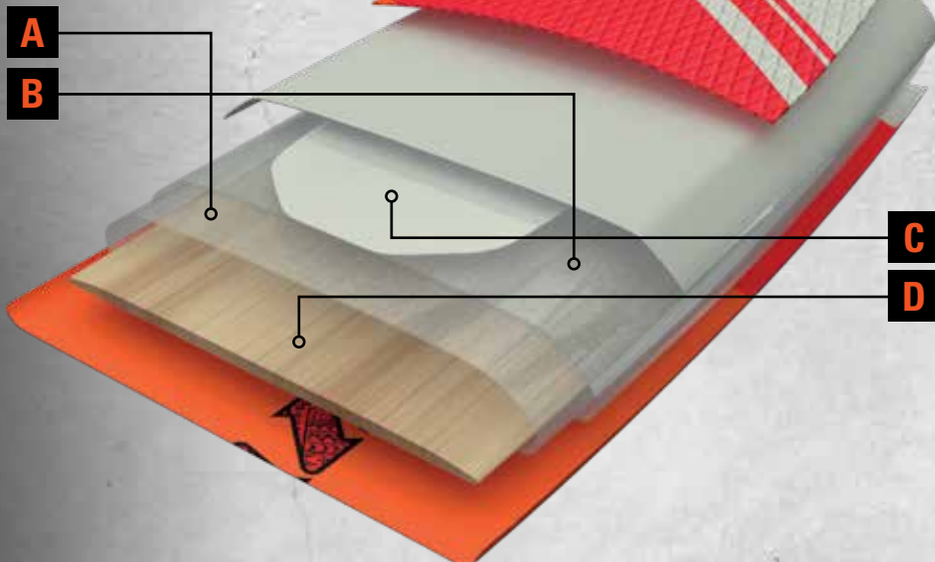
HOVER WAKE

- A. Lightweight Finish = Lighter weight for higher performance
 - B. High Tensile Fiberglass = Outstanding strength-to-weight ratio
 - C. Strapless Impact Resistant Heel patch = Strength + improved load spread
 - D. Bamboo Laminate = Natural load spread + energetic flex
 - E. Lightweight Fiberglass = Overall lighter board
 - F. Closed Cell Core = Less water absorption in case of a ding
- (Not Shown) EPS Core with High Density Foam Reinforcements for the Foil = Lightweight & long lasting with foil loads

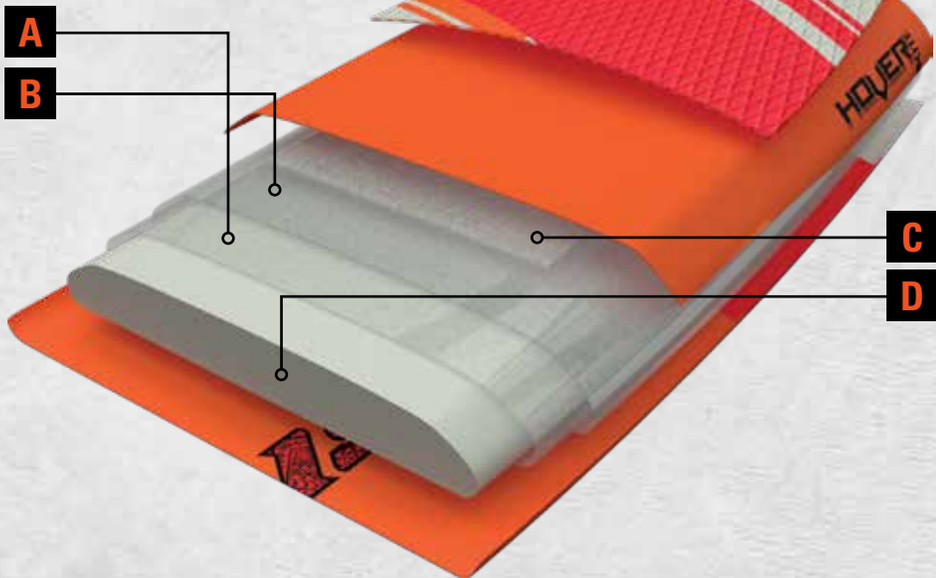
HOVER 97, 112, 127, 143



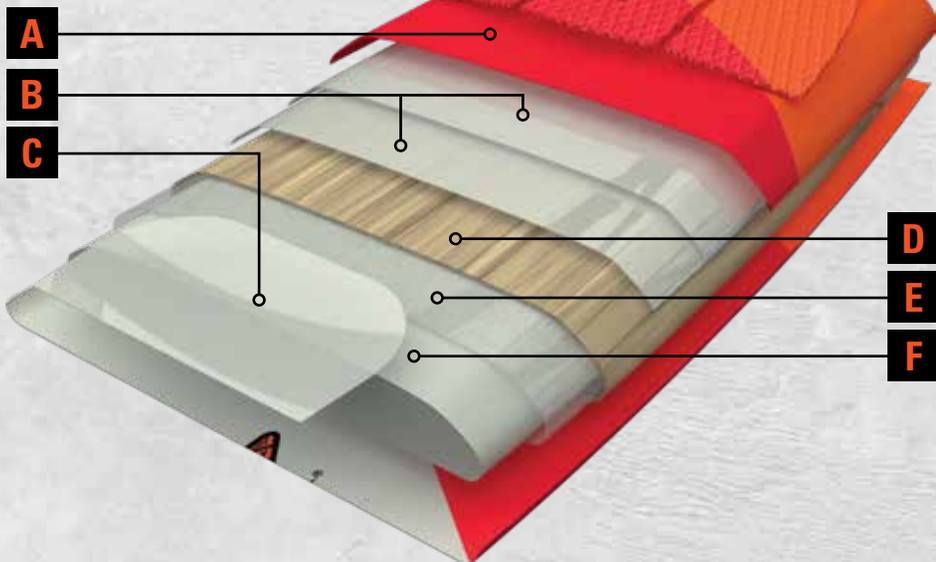
HOVER 130



HOVER 160

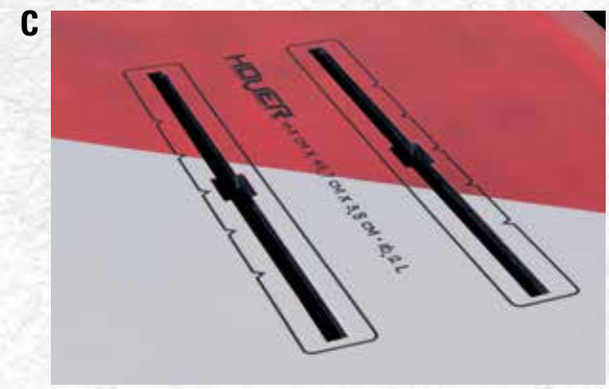
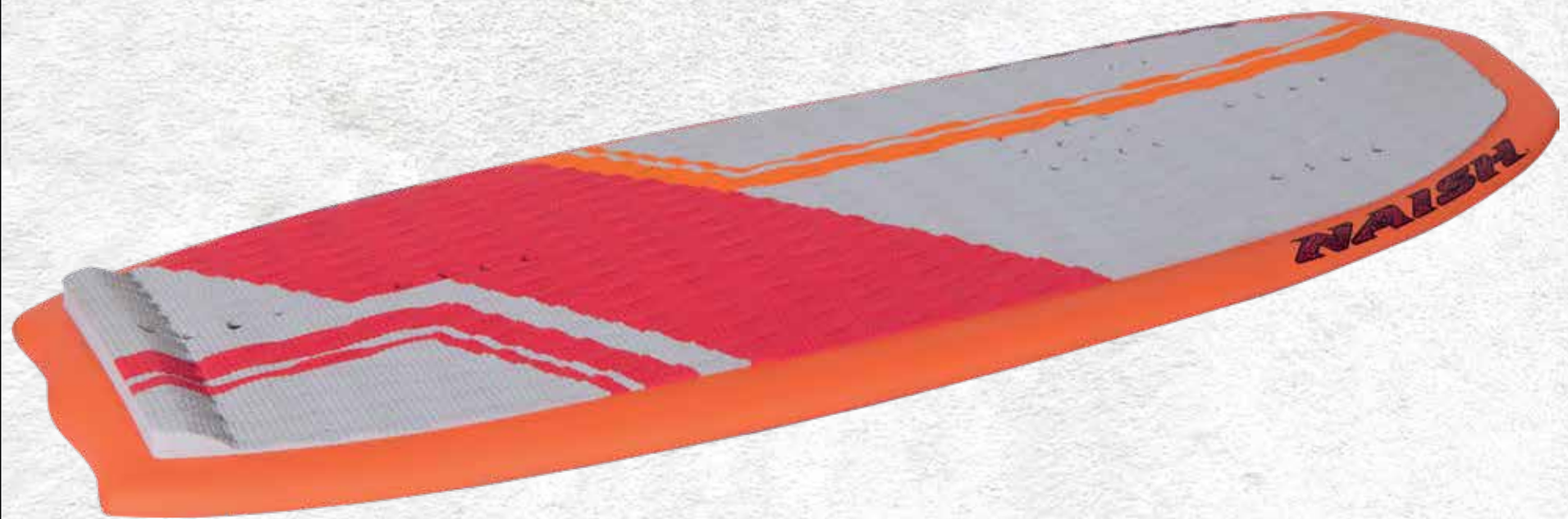


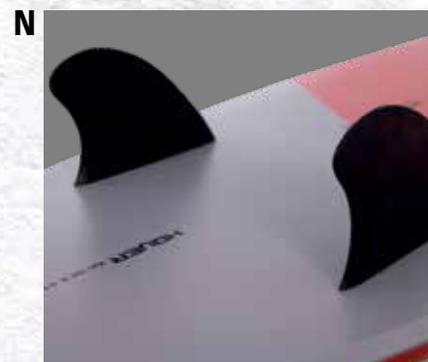
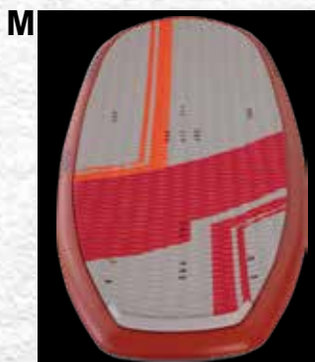
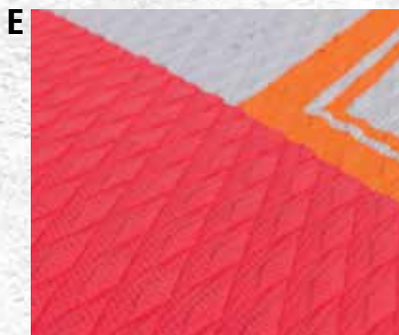
HOVER WAKE





FOILBOARDS FEATURES





A. EXTREME COMPACT DESIGN

(HOVER 97, 112, 127)
Minimalist board

B. ROUNDED EDGES

(ALL BOARDS)
More forgiving ride

C. (2) 10" US BOXES

(ALL BOARDS EXCEPT HOVER 130, 160)
Convenient foil adjustment

D. LIGHTWEIGHT

(HOVER 97, 112, 127, 143)
Responsive feel & minimal weight

E. FULL 3D DOUBLE DENSITY DECK PAD

(ALL BOARDS EXCEPT HOVER WAKE)
Excellent comfort + cushioning + traction + flotation

F. CNC SHAPE

(ALL BOARDS)
Absolute precision shaping

G. FLAT TAIL/MIDSECTION

(HOVER 130)
Early planing surface

H. FLAT ROCKER LINE

(HOVER 160)
Early planing surface

I. V-NOSE WITH BEVEL

(HOVER 130)
Reduces pearling when touching down

J. PAULOWNIA LOW DENSITY WOOD CORE

(HOVER 130)
Maximum stiffness with minimal weight when launched

K. ALUMINUM TRACKS (4)

(HOVER 130, 160)
Easy foil adjustment

L. PU FOAM CORE

(HOVER 160)
Maximum stiffness with minimal weight

M. MOLDED CONSTRUCTION

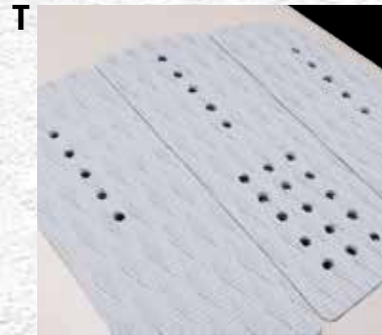
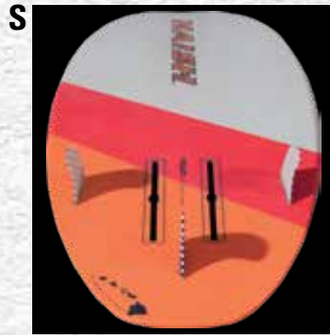
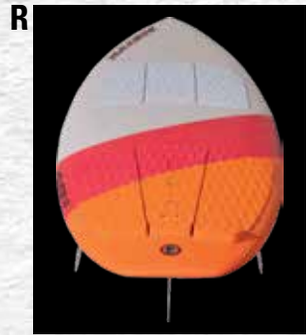
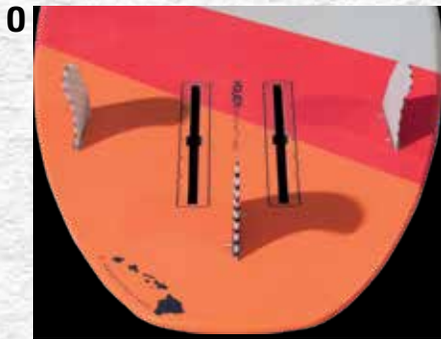
(HOVER 160)
Durable with a responsive feel & minimal weight

N. TWIN FIN SETUP

(HOVER 160)
Non-foil wakesurf/kiting



FOILBOARDS FEATURES



O. THRUSTER FIN SETUP (HOVER WAKE)
Snappy + control + release off the top
for use without the foil

P. FAST ROCKER LINE (HOVER WAKE)
Speed while surfing the wake

Q. KICK IN THE TAIL (HOVER WAKE)
Tight turns

R. COMPACT BALANCED OUTLINE
(HOVER WAKE)
Carves nice turns in the pocket; ideal for
small waves & boat wakes

S. PERFECT BUOYANCY (HOVER WAKE)
Easy starts

T. FOOTSTRAP INSERTS (HOVER WAKE)
More options for foiling and kiting







FOILBOARDS

HOVER 97

EXPERT FOILING

516.10090.000

Length	Width	Thickness	Volume
3'2"/97 cm	16"/40.6 cm	1 1/2"/3.8 cm	9.5 L

CONSTRUCTION

High Tensile Fiberglass

35 kg EPS Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete



Sold Separately
Kite Front Wing 650

PERFORMANCE FEATURES

Extreme Compact Design = Minimalist board

Rounded Edges = More forgiving ride

Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched

Lightweight = Responsive feel & minimal weight

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

CNC Shape = Absolute precision shaping

(2) 10" US Boxes = Convenient foil adjustment

PRODUCT DESCRIPTION

"The smaller the better"—This is what all freeride kite foilers are preaching right now, and this pocket rocket is exactly what the crew wants. Coming in at under a meter, the new Hover 97 provides the most direct connection to your foil possible, making riders feel at one with their wings. The smaller board provides superior control while pumping, ripping turns and learning new maneuvers, minimalizing swing weight of the board which allows the rider to keep the foil in check.







FOILBOARDS

HOVER 112

EXPERT FOILING

516.10090.000

Length	Width	Thickness	Volume
3'8"/112 cm	17"/43.2 cm	1 1/2"/3.8 cm	11.9 L

CONSTRUCTION

High Tensile Fiberglass

35 kg EPS Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete



Sold Separately
Kite Front Wing 650

PERFORMANCE FEATURES

Extreme Compact Design = Minimalist board

Rounded Edges = More forgiving ride

Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched

Lightweight = Responsive feel & minimal weight

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

CNC Shape = Absolute precision shaping

(2) 10" US Boxes = Convenient foil adjustment

PRODUCT DESCRIPTION

Once a rider masters foiling, "less is more..." and these boards provide everything those riders want, and nothing they don't! The Hover 112 takes full advantage of minimalist design: highly compact with minimal volume, it was designed for experienced-to-expert foilers. This petite board delivers superior control in tight turns for a dynamic and responsive riding experience. When riding strapless, size is of the advantage, giving you the ability to sink the board and position it on its edge for easier take-offs. Its precise CNC cut, closed cell core is wrapped in an all new lightweight Durafinish, which heightens durability without weighing it down. The dual track system allows riders to instantly adjust where the foil sits on the board for a more customized riding experience.



HOVER 127

INTERMEDIATE-TO-EXPERT FOILING

516.10090.000

Length	Width	Thickness	Volume
4'2"/127 cm	17 ¹ / ₂ "/44.5 cm	1 ¹ / ₂ "/3.8 cm	13.9 L

CONSTRUCTION

High Tensile Fiberglass

35 kg EPS Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete

PERFORMANCE FEATURES

Extreme Compact Design = Minimalist board

Rounded Edges = More forgiving ride

Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched

Lightweight = Responsive feel & minimal weight

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

CNC Shape = Absolute precision shaping

(2) 10" US Boxes = Convenient foil adjustment

PRODUCT DESCRIPTION

Highly compact with minimal volume, the Hover 127 takes full advantage of a minimalist design. Intended for experienced-to-expert foilers, this petite board delivers superior control in tight turns for a dynamic and responsive riding experience. When riding strapless, another key advantage of its size is the ability to sink the board and position it on its edge for easier take-offs. Its precise CNC cut closed cell core is wrapped in our new lightweight Durafinish which heightens durability without weighing it down. The dual track system allows riders to instantly adjust where the foil sits on the board for a more customized riding experience.





FOILBOARDS

HOVER 130

INTERMEDIATE-TO-EXPERT FOILING

516.10080.000

Length	Width	Thickness	Volume
4'3"/130 cm	16 1/2"/42 cm	1/2"/1.4 cm	5 L

CONSTRUCTION

Biax 450 Glass

UD 300 Glass

UD 300 Glass Patch

Triax 600 Glass Patch

Paulownia Low Density Wood Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete

PERFORMANCE FEATURES

Flat Tail/Midsection = Early planing surface

Rounded Edges = More forgiving ride

V-nose with Bevel = Reduces pearling when touching down

Paulownia Low Density Wood Core = Maximum stiffness with minimal weight when launched

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

CNC Shape = Absolute precision shaping

Aluminum Tracks (4) = Easy foil adjustment

PRODUCT DESCRIPTION

Designed to soar into the next level of foiling, the Hover 130 is made for foilers looking for a smooth and responsive ride with room for progression. With a flat midsection and rounded edges, this board delivers early and planes easily to assist with launching. Its Paulownia Low Density Wood Core offers maximum stiffness and responsiveness while the Full 3D Double Density Deck Pad provides maximum comfort, traction, and flotation. The nose section—transferring into a V-bottom and pulled-up nose—also reduces the potential to pearl when touching down. A must-have for every rider's quiver.



HOVER 143

BEGINNER-TO-INTERMEDIATE FOILING

516.10090.000

Length	Width	Thickness	Volume
4'9"/143 cm	18"/45.7 cm	1 1/2"/3.8 cm	16.2 L

CONSTRUCTION

High Tensile Fiberglass

35 kg EPS Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete

Sold Separately
Kite 960 Complete

PERFORMANCE FEATURES

Compact Design = Minimalist board

Rounded Edges = More forgiving ride

Double UD Deck Fiberglass Reinforcement = Increases stiffness & board feedback when launched

Lightweight = Responsive feel & minimal weight

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

CNC Shape = Absolute precision shaping

(2) 10" US Boxes = Convenient foil adjustment

PRODUCT DESCRIPTION

Combining minimalist design with a freeride shape, the new Hover 143 is a board made for foil kites of all levels. Influenced by the Hover 112 and 127, with a few special features of its own, the Hover 143 has an overall shape and profile to make learning to foil easy while leaving plenty of room for progression. With a technical build and minimal volume, it offers great stability and makes waterstarting easy and forgiving. Made with a precise CNC cut closed cell core and finished with our new lightweight Durafinish for excellent durability without added weight. The dual 10" track system allows users to precisely adjust foil position for an optimized foiling experience.





FOILBOARDS

HOVER 160

BEGINNER-TO-INTERMEDIATE FOILING

516.10080.000

Length	Width	Thickness	Volume
5'3"/160 cm	18 ⁷ / ₈ "/48 cm	1 ⁵ / ₈ "/4 cm	25 L

CONSTRUCTION

Biax 450 Glass

¾ UD 300 Glass

UD 300 Glass Patch

Triax 600 Glass Patch

EPS Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete

PERFORMANCE FEATURES

Flat Rocker Line = Early planing surface

PU Foam Core = Maximum stiffness with minimal weight

Molded Construction = Durable with a responsive feel & minimal weight

Full 3D Double Density Deck Pad = Excellent comfort + cushioning + traction + flotation

Aluminum Tracks (4) = Easy foil adjustment

Twin Fin Setup = Non-foil wakesurf/kiting

PRODUCT DESCRIPTION

The Hover 160 foilboard is a forgiving, yet reliable choice for anyone from rookie foilers to those taking the foiling game to the next level. Featuring a PU foam core, fiberglass and topsheet construction, the Hover 160 is incredibly durable, yet lightweight. Its flat rocker line, rounded edges and generous buoyancy translate to early and forgiving planing, making it a suitable choice for beginners or riders looking for easier transitions. With plenty of volume, the Hover 160 offers a hefty sweet spot and great stability. Master the art of foiling with the durable and easy-to-use Hover 160.



HOVER WAKE

MULTI-SPORT PLATFORM

516.10015.000



Length	Width	Thickness	Volume
4'6"/137.2 cm	18 ³ / ₄ "/47.6 cm	2 ¹ / ₄ "/5.7 cm	20.4 L
4'10"/147.3 cm	19"/48.3 cm	2 ³ / ₈ "/6 cm	23.6 L
5'2"/157.5 cm	19 ³ / ₄ "/50.2 cm	2 ¹ / ₂ "/6.4 cm	27.6 L

DOUBLE BAMBOO CONSTRUCTION

Lightweight Finish

High Tensile Fiberglass

Strapless Impact Resistant Heelpatch

Double Bamboo Sandwich Deck

Bamboo Laminate

Lightweight Fiberglass

CNC Cut Closed Cell Core

RECOMMENDED FOILS



Sold Separately
Kite 810 Complete



Sold Separately
Kite 960 Complete

PERFORMANCE FEATURES

Thruster Fin Setup = Snappy + control + release off the top for use without the foil

Fast Rocker Line = Speed while surfing the wake

Kick in the Tail = Tight turns

Compact Balanced Outline = The ability to carve a nice turn in the pocket, ideal for small waves and boat wakes

Perfect Buoyancy = Easy starts

CNC Shape = Absolute precision shaping

(2) 10" US Boxes = Easy adjustable foil set up

Footstrap Inserts = More options for foiling and kiting

PRODUCT DESCRIPTION

If there is a will, there's a wave. And those who have a Hover Wake 4'6", 4'10" or 5'2" can ride it. Whether wake foiling, wakesurfing, foil surfing, foil kiting or kitesurfing, this board lets riders do it all, and with ease. Designed initially with wakesurfing and foiling in mind, the Hover Wakesurf has the ideal outline, volume and rocker for performance riding. Attach any of the Naish foils to the Hover Wake and add a whole new level of riding. Experienced foil surfers will appreciate its nimble handling. Kiteboarders have also latched on to the Hover Wakesurf as a do it all board for strapped/strapless kitesurfing and foil kiting.



KITES

Naish has improved its lineup of award-winning kites by refining designs to be lighter and more efficient, yet still built to last. Backed by 20 years of experience along with a new team of engineers, world champions, and pro athletes, our kites have been tuned through rigorous testing on Maui and around the globe. The wide lineup of kites hits each discipline from big air, to freestyle, to park, to waves, and foiling, while keeping each model an all-around performer. The legendary Pivot and its sibling the Triad have proven to be the most acclaimed all-around kites on the water, excelling at just about everything. This year's kites feature Naish's industry-leading materials with fine-tuned patterns and added adjustability features. The result is a lineup of well-proven and easy-to-fly designs that deliver maximum performance for every riding style in every condition!











KITES



Deep Blue/Blue/Pacific Blue

PIVOT & PIVOT LE

HIGH-PERFORMANCE FREERIDE/BIG AIR

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



Deep Blue/Blue/Orange



Pivot LE



Deep Blue/Orange/Blue

SLASH

PURE WAVE/STRAPLESS

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



Deep Blue/Pacific Blue/Black

TORCH

PRO PERFORMANCE FREESTYLE

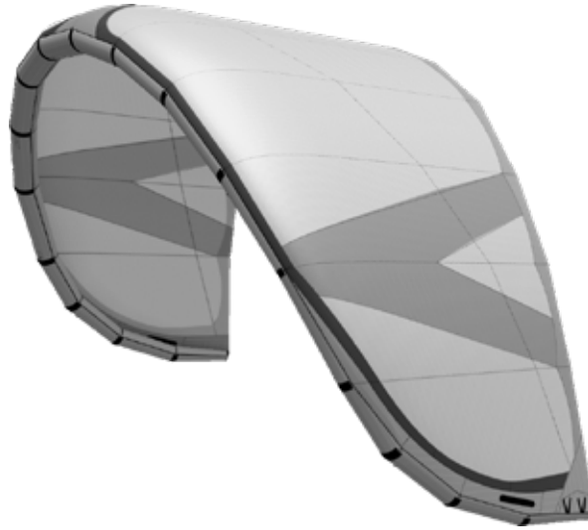
SIZES: 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14



DASH S26

FREESTYLE/BIG AIR

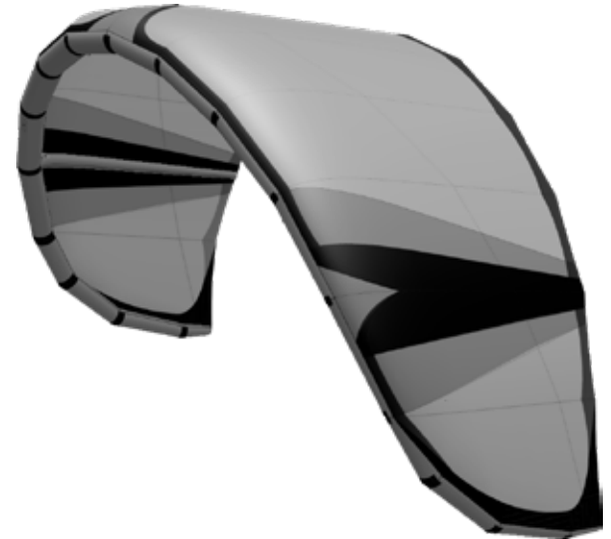
SIZES: 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14



BOXER S26

ALL-AROUND FREERIDE/FOILING

SIZES: 2.8 | 3.4 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14 | 16



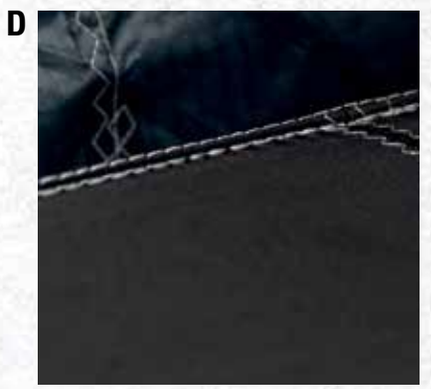
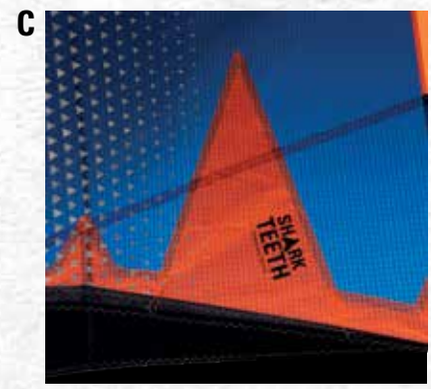
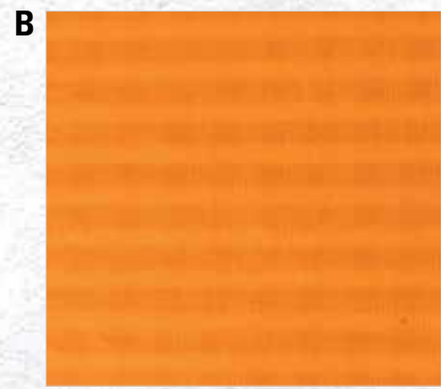
TRIAD S26

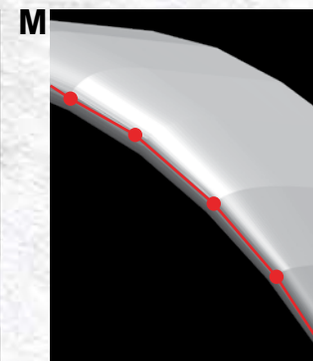
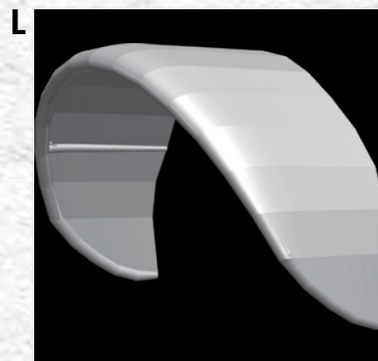
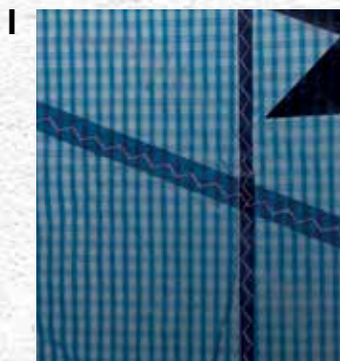
ALL-AROUND FREERIDE

SIZES: 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14



KITES CONSTRUCTION & TECHNOLOGY





A. NEW BRIDLE ADJUSTMENT SETTING (PIVOT)
More range for high winds

B. QUAD-TEX RIPSTOP FABRIC
Stiff & strong canopy fabric

C. SHARK TEETH TRAILING EDGE
Disperses canopy flutter

D. HT PLUS SEAM
High-tensile thread that fortifies the leading edge along the seam

E. MOLDED STRUT ENDS
Reinforcements protect the struts

F. THERMOFORMED BUMPERS
Seam protection when landing and launching the kite

G. ARAMID PATCHES
Protects and reinforces the seams

H. ONE POINT INFLATION SYSTEM
Quick and easy inflation and deflation through 9 mm hoses

I. DIAGONAL LOAD SEAM
Distributes kite tension for a powerful and balanced kite

J. LUFF STRUT (BOXER/TRIAD)
Adaptable framework provides low-end power

K. ANTI-STICTION WINDOW
Easy relaunch by letting water drain instantly

L. PROGRESSIVE PROFILE
Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

M. RADIAL SEGMENTED ARC
Short linear segments accurately form the kites arch



KITES

PIVOT & PIVOT LE

HIGH-PERFORMANCE FREERIDE/BIG AIR

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

PERFORMANCE FEATURES

Massive Boosts

Consistent Power Delivery

Versatile Performance: Big Air, Freeride, and Surf

Incredible Wind Range

“Sheet-in-and-go” Feel

Quick Relaunch



Sold Separately:
Torque ATB 55



Included:
Pivot Bag



Sold Separately:
Airmax 2 Pump

CONSTRUCTION & TECHNOLOGY

New Bridle Adjustment Setting = More range for high winds

Quad-Tex Ripstop Fabric = Stiff & strong canopy fabric

Shark Teeth Trailing Edge = Disperses canopy flutter

HT Plus Seam = High-tensile thread that fortifies the leading edge along the seam

Molded Strut Ends = Reinforcements protect the struts

Thermoformed Bumpers = Seam protection when landing and launching the kite

Aramid Patches = Protects and reinforces the seams

One Point Inflation System = Quick and easy inflation and deflation through 9 mm hoses

Diagonal Load Seam = Distributes kite tension for a powerful and balanced kite

Anti-Stiction Window = Easy relaunch by letting water drain instantly

Progressive Profile = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

Radial Segmented Arc = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

Two-time King of the Air Champion, the Pivot, is unrivaled in terms of performance and versatility. It is famous for its jumping ability, incredible wave riding performance, amazing response and tight, pivoting turns. Backed by Naish's legendary construction, the Pivot uses only the best materials available. The Pivot has a wide wind range and incredible power generation for fast riding and huge boosts. For S25 there is a new adjustment system for the bridle to give the Pivot even more range. It was inspired by the KOTA riders who want to ride the biggest kite possible in super strong winds. It is also beneficial for strapless wave riders who don't need the super strong pull. Naish's flagship kite, the Pivot continues to lead the charge in innovation and performance.



Deep Blue/Blue/Pacific Blue
515.10000.010



Deep Blue/Blue/Orange
515.10000.020



Pivot LE
515.10005.000





KITES



SLASH

PURE WAVE/STRAPLESS

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

PERFORMANCE FEATURES

Easy Park-and-Ride Surfing
Powerful Low-end
Incredible Wind Range

Light Bar Pressure
Quick Water Relaunch



Sold Separately:
Torque ATB 55



Included:
Slash Bag



Sold Separately:
Airmax 2 Pump

CONSTRUCTION & TECHNOLOGY

Quad-Text Ripstop Fabric = Stiff & strong canopy fabric

Shark Teeth Trailing Edge = Disperses canopy flutter

HT Plus Seam = High-tensile thread that fortifies the leading edge along the seam

Molded Strut Ends = Reinforcements protect the struts

Thermoformed Bumpers = Seam protection when landing and launching the kite

Aramid Patches = Protects and reinforces the seams

One Point Inflation System = Quick and easy inflation and deflation through 9 mm hoses

Diagonal Load Seam = Distributes kite tension for a powerful and balanced kite

Luff Strut = Adaptable framework provides low-end power

Anti-Stiction Window = Easy relaunch by letting water drain instantly

Progressive Profile = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

Radial Segmented Arc = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

The ideal choice to stoke out dedicated wave riders, the Slash delivers unmatched drift and a wide wind range. Establishing itself as Naish's premier wave kite, the Slash provides incredible down-the-line drift and stable flight. Made to take a beating in heavy surf, you can focus on pushing your limits without having to worry about your gear. With the Slash, you can forget about the kite and become one with the wave.



Deep Blue/Orange/Blue
515.11000.000



KITES

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

PERFORMANCE FEATURES

Superior Unhooked Control
Incredible Top-end Wind Range
Moderate-to-heavy Bar Pressure

Quick Water Relaunch Using the 5th Line
Solid Power Through Turns
Stable and Drifty



Sold Separately:
Torque 5-Line ATB 55



Included:
Torch Bag



Sold Separately:
Airmax 2 Pump

CONSTRUCTION & TECHNOLOGY

- Quad-Tex Ripstop Fabric** = Stiff & strong canopy fabric
- Shark Teeth Trailing Edge** = Disperses canopy flutter
- HT Plus Seam** = High-tensile thread that fortifies the leading edge along the seam
- Molded Strut Ends** = Reinforcements protect the struts
- Thermoformed Bumpers** = Seam protection when landing and launching the kite
- Aramid Patches** = Protects and reinforces the seams
- One Point Inflation System** = Quick and easy inflation and deflation through 9 mm hoses
- Diagonal Load Seam** = Distributes kite tension for a powerful and balanced kite
- Anti-Stiction Window** = Easy relaunch by letting water drain instantly
- Progressive Profile** = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning
- Radial Segmented Arc** = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

The veteran kite in the Naish line, the Torch has continually kept freestyle and big-air specialists stoked for more than a decade. The only kite that has won King of the Air, Freestyle World Championships and the Kite Park League World Title, the Torch remains tried and true in quality and performance. This year's model has been improved and fine-tuned to deliver smoother power and precise handling for predictable flying. Ideal for freestyle, the Torch creates slack after loading, making handle passes a breeze. Open up a new world in the park with the Torch's top-notch stability and drift. For those ready to take kiting to the next level - grab a Torch.



Deep Blue/Pacific Blue/Black
515.13500.000



DASH S26

SPECIFICATIONS TBA

FREESTYLE/BIG AIR

SIZES: 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14

PERFORMANCE FEATURES

Powerful Jumping
Super Fast Turning
Slack for Unhooked Freestyle
Great Kite Loops

Direct Bar Feel
Unlimited Top End
Flies Forward in Wind Window



Sold Separately:
Torque ATB 55



Included:
Dash Bag



Sold Separately:
Airmax Pump

CONSTRUCTION & TECHNOLOGY

Quad-Tex Ripstop Fabric = Stiff & strong canopy fabric

Shark Teeth Trailing Edge = Disperses canopy flutter

HT Plus Seam = High-tensile thread that fortifies the leading edge along the seam

Molded Strut Ends = Reinforcements protect the struts

Thermoformed Bumpers = Seam protection when landing and launching the kite

Aramid Patches = Protects and reinforces the seams

One Point Inflation System = Quick and easy inflation and deflation through 9 mm hoses

Diagonal Load Seam = Distributes kite tension for a powerful and balanced kite

Anti-Stiction Window = Easy relaunch by letting water drain instantly

Progressive Profile = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

Radial Segmented Arc = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

The Dash is designed for advanced kites creating the ultimate high-performance machine. It's pulleyless bridal provides direct feel and stability. With two available bridal settings the kite can be fine-tuned for both unhooked freestyle and big air. Designed for riders who like the feel of a fast and engaging kite, the Dash is the rider's choice for all of the above.





KITES



BOXER S26

SPECIFICATIONS TBA

ALL-AROUND FREERIDE/FOILING

SIZES: 2.8 | 3.4 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14 | 16

PERFORMANCE FEATURES

Ultra lightweight
Low end power
Floats in lightwind

“Sheet-in-and-go” feel
Large depower with short throw



Sold Separately:
Torque ATB 55



Included:
Boxer Bag



Sold Separately:
Airmax Pump

CONSTRUCTION & TECHNOLOGY

Quad-Tex Ripstop Fabric = Stiff & strong canopy fabric

Shark Teeth Trailing Edge = Disperses canopy flutter

HT Plus Seam = High-tensile thread that fortifies the leading edge along the seam

Molded Strut Ends = Reinforcements protect the struts

Thermoformed Bumpers = Seam protection when landing and launching the kite

Aramid Patches = Protects and reinforces the seams

One Point Inflation System = Quick and easy inflation and deflation through 9 mm hoses

Diagonal Load Seam = Distributes kite tension for a powerful and balanced kite

Luff Strut = Adaptable framework provides low-end power

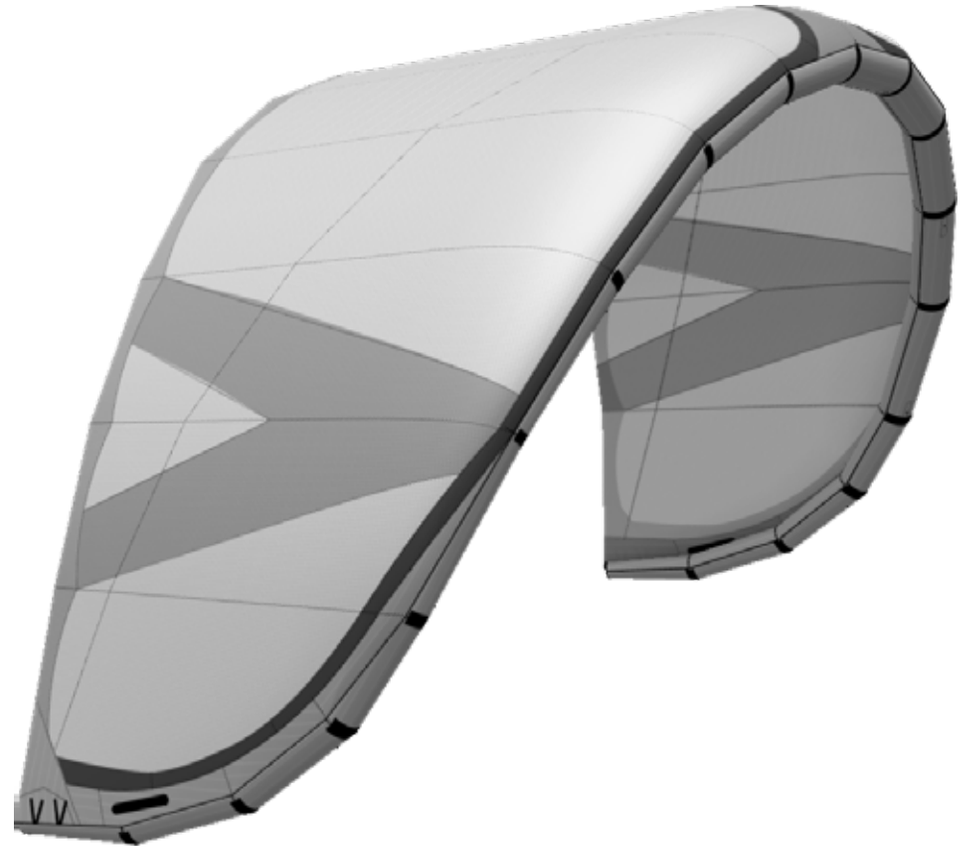
Anti-Stiction Window = Easy relaunch by letting water drain instantly

Progressive Profile = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

Radial Segmented Arc = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

Back-to-back winner of The Kite Mag's Ultimate Test One-Strut Category, the Boxer delivers both incredible low-end power while it's Quad-Tex canopy and Luff Strut contribute to a controlled top-end handling. Originally designed for foiling, the Boxer has a wide range of power, quick turns and great downwind drift. These characteristics also make the Boxer amazing for light wind freeriding and down-the-line wave riding. The Boxer also has the widest range in sizes available of any Naish kite, ranging from the all new 2.8 m² all the way up to 16 m².



TRIAD S26

SPECIFICATIONS TBA

ALL-AROUND FREERIDE

SIZES: 6 | 7 | 8 | 9 | 10 | 11 | 12 | 14

PERFORMANCE FEATURES

Forgiving control and handling

Great sheet-in-and-go

Super easy jumps

Consistent & predictable power

Effortless water relaunch



Sold Separately:
Torque ATB 55



Included:
Triad Bag



Sold Separately:
Airmax Pump

CONSTRUCTION & TECHNOLOGY

Quad-Tex Ripstop Fabric = Stiff & strong canopy fabric

Shark Teeth Trailing Edge = Disperses canopy flutter

HT Plus Seam = High-tensile thread that fortifies the leading edge along the seam

Molded Strut Ends = Reinforcements protect the struts

Thermoformed Bumpers = Seam protection when landing and launching the kite

Aramid Patches = Protects and reinforces the seams

One Point Inflation System = Quick and easy inflation and deflation through 9mm hoses

Diagonal Load Seam = Distributes kite tension for a powerful and balanced kite

Luff Strut = Adaptable framework provides low-end power

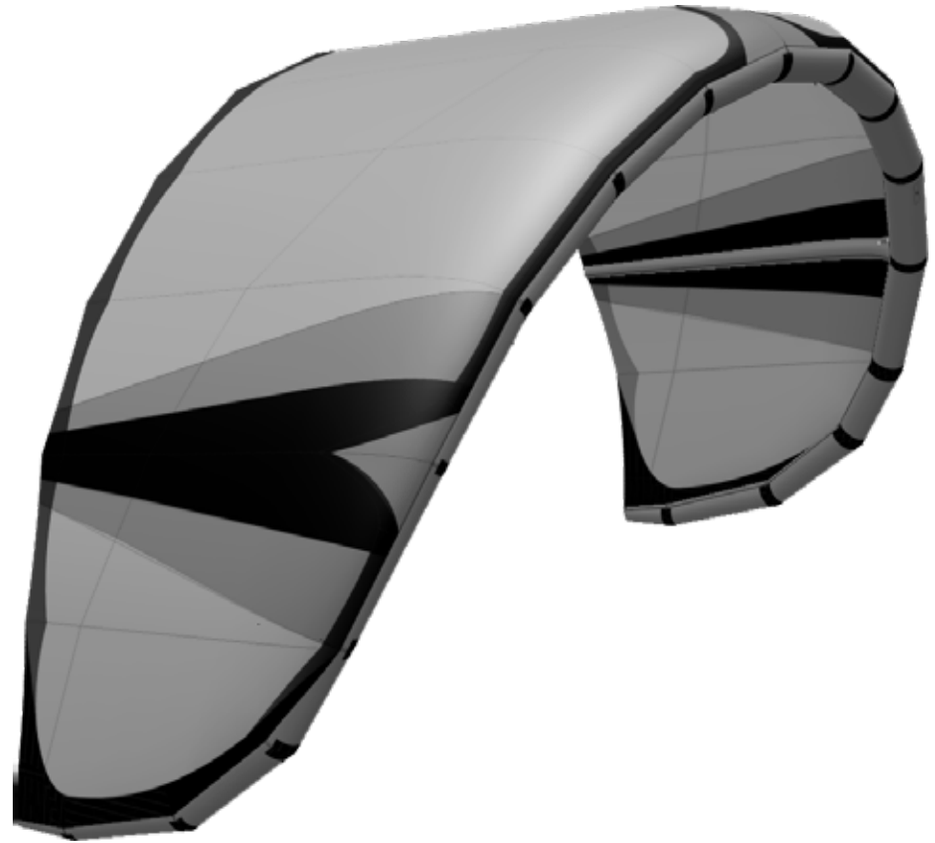
Anti-Stiction Window = Easy relaunch by letting water drain instantly

Progressive Profile = Evolving profile along the wingspan allows the center sections to generate power while flatter tips minimize drag and allow for faster turning

Radial Segmented Arc = Short linear segments accurately form the kites arch

PRODUCT DESCRIPTION

When the Triad was created, the focus was on creating an optimized rider experience with seamless transitions from the beginning stages, to intermediate and beyond. The Triad is intuitive and stable with true sheet-in-and-go power and forgiving steering that does not overreact, making it very comfortable and easy to fly. Whether it's a new rider just starting, finding a place in the waves, learning kite loops, foiling, or just want to become a better rider, the Triad is a true all-rounder.





Triad



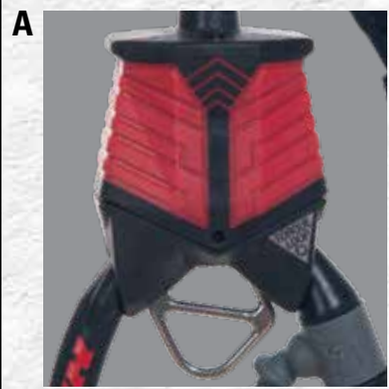


CONTROL SYSTEMS

The straight forward Naish Torque control system keeps you locked in for a seamless riding experience. The simple function-focused design offers extremely easy release/reload and a below-the-bar swivel for effortless untwisting of lines. Featuring the most advanced quick release trim loop mechanism to date and adjustable trim cleat for more versatility, the Torque control system will keep you stoked and secure on the water. The tried-and-true Torque quick-release system has been tested to be ISO-21853 compliant, so whether you're freeriding, foiling wave riding, or boosting big airs, you can trust the Torque.



CONTROL SYSTEMS FEATURES

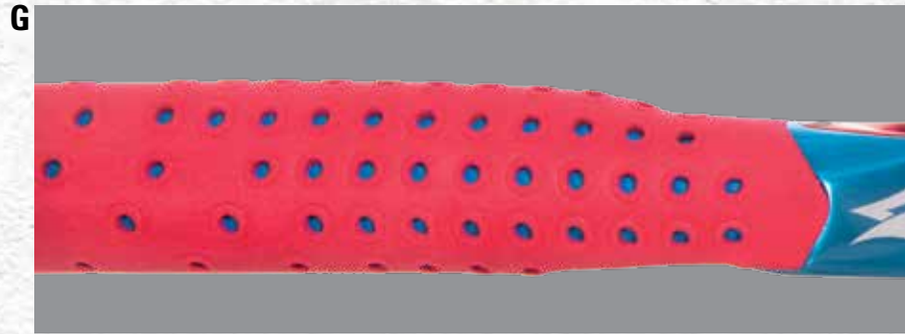




E



F



G



H



I



J



K

A. PATENTED NAISH PUSH-AWAY QUICK RELEASE MECHANISM

Fiberglass-reinforced polymer with stainless steel core & a below-the-bar ball bearing swivel

B. IMPACT RESISTANT CONSTRUCTION

Increased longevity

C. PRE-STRETCHED TLS 500 FLYING LINES

Stiffer front flying lines + even stretch in front & back lines over time

D. ABOVE-THE-BAR CLAMCLEAT® WITH HEIGHT-ADJUSTABLE TUNING

Employs natural leverage for quick & easy adjustments

E. TORQUE LOOP

Efficient & effortless ball bearing swivel + easiest reloading quick release on the market

F. BAR END TECHNOLOGY

Adjustable Bar Width

G. DOUBLE DENSITY EVA GRIP WITH MEMORY CORE

Comfortable & controlled non-slip grip

H. REPLACEABLE NYLATRON INSERT

Increased longevity of trimline

I. STAINLESS STEEL LOW-V LINE ORGANIZER

Easy release & reload

J. CORED, STIFF TRIM LINE

Tangle-free design

K. HEAVY-DUTY SHORT KITE LEASH WITH QUICK RELEASE

Maximum functionality and convenience



TORQUE ATB 55

LINE LENGTHS: 20+4 m
517.90032.000

PERFORMANCE FEATURES

Patented Naish Push-away Quick Release Mechanism = Fiberglass-reinforced polymer with stainless steel core & a below-the-bar ball bearing swivel

Cleat Holder = Smooth flagging line slide

Impact Resistant Construction = Increased longevity

Pre-stretched TLS 500 Flying Lines = Stiffest front flying lines on the market + even stretch in front & back lines over time

Above-the-Bar Clamcleat® with Height-adjustable Tuning = Employs natural leverage for quick & easy adjustments

Torque Loop = Efficient & effortless ball bearing swivel + easiest reloading quick release on the market

Bar End Technology - Adjustable Bar Width: 18"–20" (45–51 cm)

Double Density EVA Grip with Memory Core = Comfortable & controlled non-slip grip

Replaceable Nylatron Insert

Stainless Steel Low-V Line Organizer = Easy release & reload

Cored, Stiff Trim Line = Tangle-free design

Heavy-duty Short Kite Leash with Quick Release = Maximum functionality and convenience

SMART LOOP TECHNOLOGY

Rotating Pulley = 1-tool serviceable trim line replacement + allows for easy adjustment of trim cleat height

Below-the-Bar Ball Bearing Swivel = Effortless system for untangling front lines

Durable & Safe Construction = Fiberglass-reinforced polymer with stainless steel core

Patented Push-away Quick Release = Easiest system available + consistent release force regardless of load

Hytrel® Molded Trim Loop = Stable shape + improved durability in key areas for easy hooking in & out

Hytrel® Molded Indexing Chicken Finger = Precise positioning + prevents unintentional unhooking

Through-the-Swivel Flagging Line = Keeps kite connected to rider when activating quick release + suicide mode option

PRODUCT DESCRIPTION

The Torque ATB 55 is a 4-line control system with an above-the-bar Clamcleat trim that is easily adjustable in height with no tools required. Ideal for a wide variety of freeride, freestyle and wave riding, this bar is equipped with the most advanced trim loop mechanism to date. Engineered for consistent, hassle-free operation, the quick release features a linear release force for easy release and reload regardless of the tension on the line.



TORQUE 5-LINE 50

LINE LENGTH: 20+4 m
517.90040.000

PERFORMANCE FEATURES

Patented Naish Push-away Quick Release Mechanism = Fiberglass-reinforced polymer with stainless steel core & a below-the-bar ball bearing swivel

Cleat Holder = Smooth flagging line slide

Impact Resistant Construction = Increased longevity

Pre-stretched TLS 500 Flying Lines = Stiffest front flying lines on the market + even stretch in front & back lines over time

Above-the-Bar Clamcleat® with Height-adjustable Tuning = Employs natural leverage for quick & easy adjustments

Torque Loop = Efficient & effortless ball bearing swivel + easiest reloading quick release on the market

Bar End Technology - Adjustable Bar Width: 16"–18" (40-45 cm)

Double Density EVA Grip with Memory Core = Comfortable & controlled non-slip grip

Replaceable Nylatron Insert

Stainless Steel Low-V Line Organizer = Easy release & reload

Cored, Stiff Trim Line = Tangle-free design

Heavy-duty Freestyle Kite Leash with Quick Release = Maximum functionality and convenience

SMART LOOP TECHNOLOGY

Rotating Pulley = 1-tool serviceable trim line replacement + allows for easy adjustment of trim cleat height

Below-the-Bar Ball Bearing Swivel = Effortless system for untangling front lines

Durable & Safe Construction = Fiberglass-reinforced polymer with stainless steel core

Patented Push-away Quick Release = Easiest system available + consistent release force regardless of load

Hytrel® Molded Trim Loop = Stable shape + improved durability in key areas for easy hooking in & out

Hytrel® Molded Indexing Chicken Finger = Precise positioning + prevents unintentional unhooking

Through-the-Swivel Flagging Line = Keeps kite connected to rider when activating quick release + suicide mode option

PRODUCT DESCRIPTION

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







SURFBOARDS

With a wide range of performance features and all new shapes, it's easy to find the perfect surfboard in the new Naish lineup. Whether you're riding reef breaks or low wind days at your home spot, the Naish Surfboards were designed by Robby Naish and tested by our global team to excel in all conditions. In addition to our expanded board range, we offer a variety of construction options to choose from - including our brand new carbon construction. Along with the Global, GoTo and Skater, Naish is also introducing the Gecko and Strapless Wonder - two all new shapes dedicated to strapless riding. Designed and built to perform no matter what the conditions, Naish surfboards are made to give you absolute confidence on the water.







SURFBOARDS



GLOBAL

CONSTRUCTION: CARBON
PERFORMANCE WAVE
SIZES: 5'2" | 5'7" | 5'9"



GLOBAL

CONSTRUCTION: DOUBLE BAMBOO
PERFORMANCE WAVE
SIZES: 5'2" | 5'7" | 5'9"



SKATER

CONSTRUCTION: DOUBLE BAMBOO
VERSATILE WAVE/FREERIDE
SIZES: 5'0" | 5'2" | 5'4"



GO-TO

CONSTRUCTION: DOUBLE BAMBOO
VERSATILE WAVE
SIZES: 5'5" | 5'8"



GECKO

CONSTRUCTION: CARBON
DEDICATED STRAPLESS SURF
SIZES: 5'1" | 5'4"



GECKO

CONSTRUCTION: DOUBLE BAMBOO
DEDICATED STRAPLESS SURF
SIZES: 5'1" | 5'4"



STRAPLESS WONDER

CONSTRUCTION: DOUBLE BAMBOO
DEDICATED STRAPLESS
SIZES: 5'3" | 5'6"



STRAPLESS WONDER

CONSTRUCTION: GS
DEDICATED STRAPLESS
SIZES: 5'3" | 5'6"



SURFBOARDS CONSTRUCTION

CARBON GLOBAL, GECKO

- A. CNC Cut 15 kg Density EPS Core = Precision cut + lightweight
- B. Full PVC Sandwich Wrap = Lightweight, longitudinal stiffness
- C. S-glass Matrix Construction = Increased impact strength & durability
- D. Bamboo Reinforced Stance Area = Strength + improved load spread
- E. Full Carbon Vector Net Deck = Lightweight impact strength & durability
- F. Biax Carbon Stringer Bottom = Energetic Flex

DOUBLE BAMBOO GLOBAL, GECKO, GO-TO, STRAPLESS WONDER

- A. Lightweight Finish = Lightweight board for better response + higher performance
- B. High Tensile Fiberglass = Outstanding strength-to-weight ratio
- C. Strapless Impact Resistant Heelpatch = Strength + improved load spread
- D. Double Bamboo Sandwich Deck = Maximum durability + minimizes pressure dents
- E. Bamboo Laminate = Natural load spread + energetic flex
- F. Lightweight Fiberglass = Overall lighter board
- G. CNC Cut Closed Cell Core = Absolute precision shaping + less water absorption if damaged

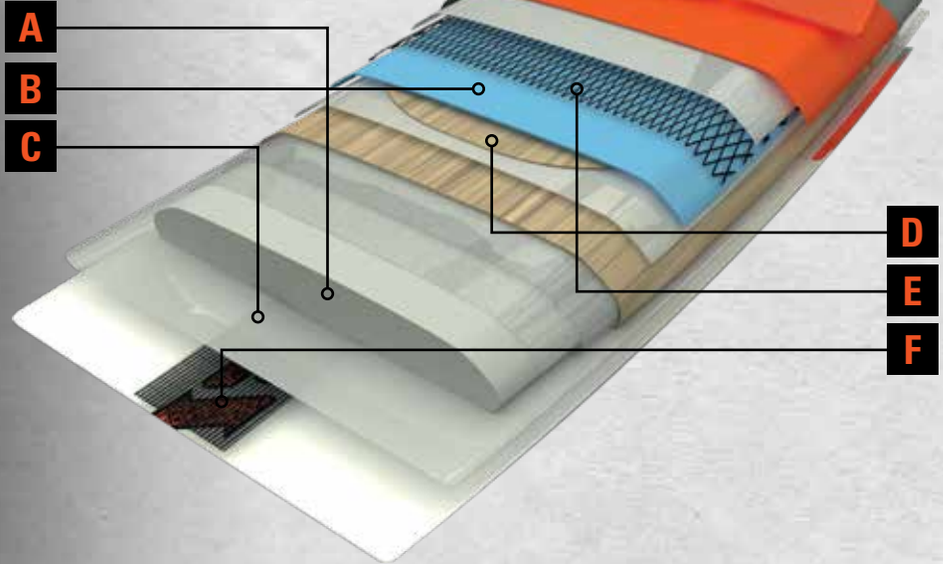
DOUBLE BAMBOO SKATER

- A. Lightweight Finish = Lightweight board for better response + higher performance
- B. High Tensile Fiberglass = Outstanding strength-to-weight ratio
- C. Strapless Impact Resistant Heelpatch = Strength + improved load spread
- D. Double Bamboo Sandwich Deck = Maximum durability + minimizes pressure dents
- E. Bamboo Laminate = Natural load spread + energetic flex
- F. Lightweight Fiberglass = Overall lighter board
- G. CNC Cut Closed Cell Core = Absolute precision shaping + less water absorption if damaged

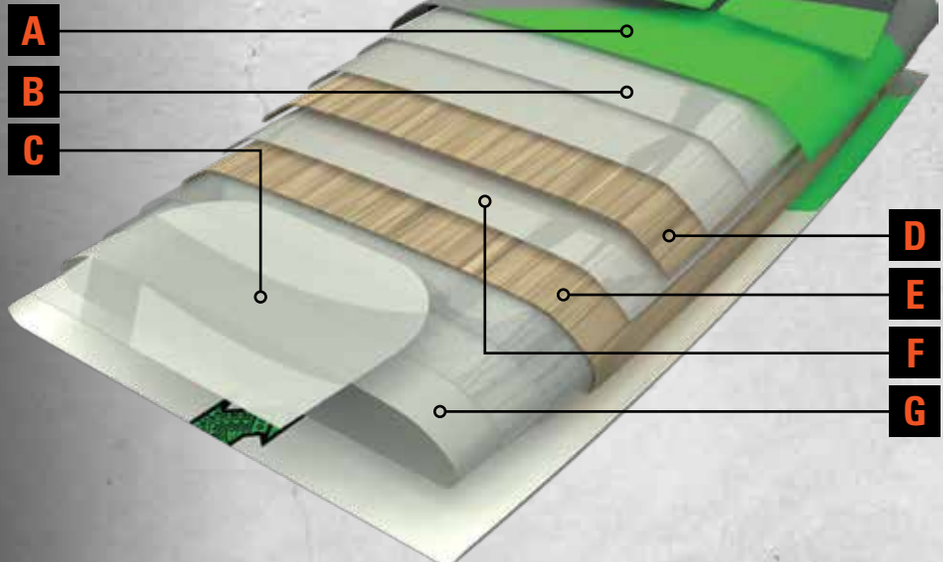
GS STRAPLESS WONDER

- A. CNC Shape = Absolute precision shaping
- B. Corduroy Tail Pad = Increased grip & comfort
- C. 35 kg Density EPS Core = Precision cut
- D. Full Wood Wrap Sandwich = Lightweight + increased durability
- E. Glass Matrix Construction = Outstanding strength-to-weight ratio

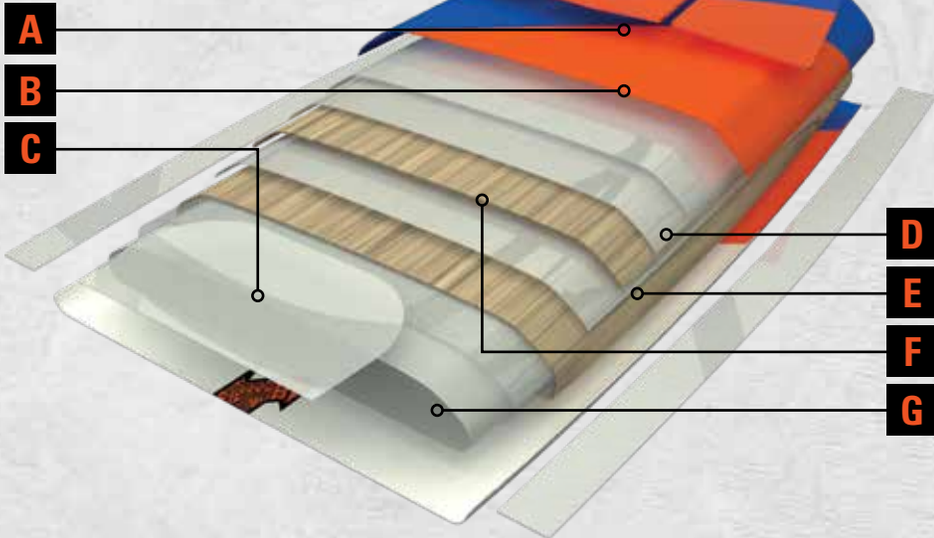
CARBON



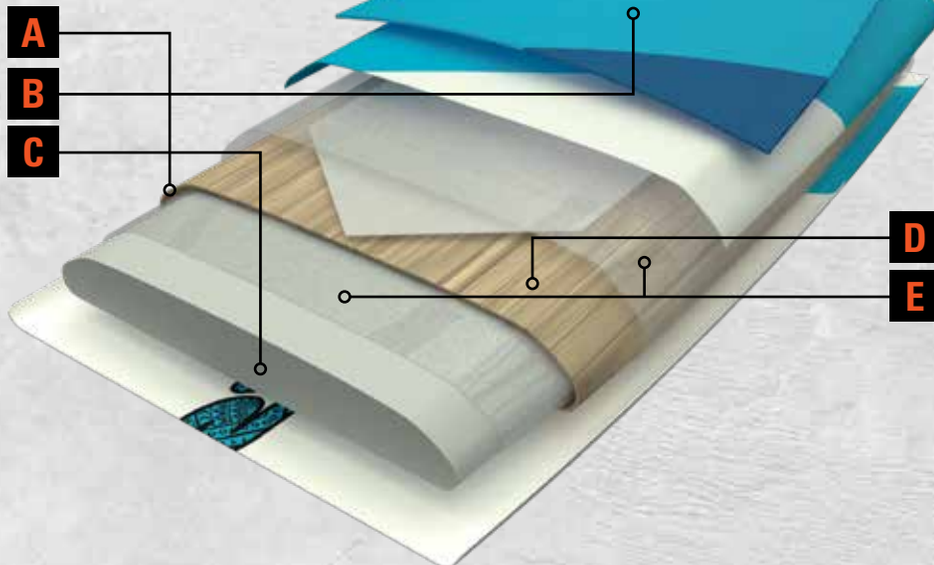
DOUBLE BAMBOO



DOUBLE BAMBOO

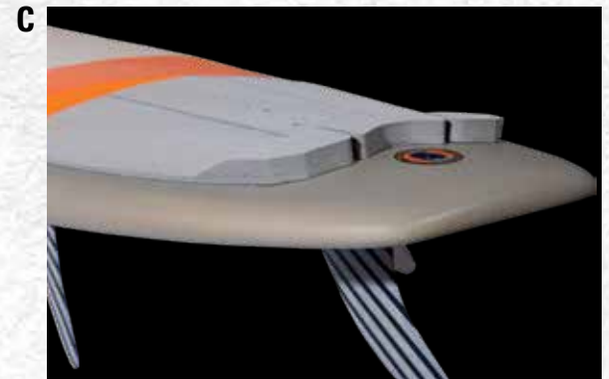
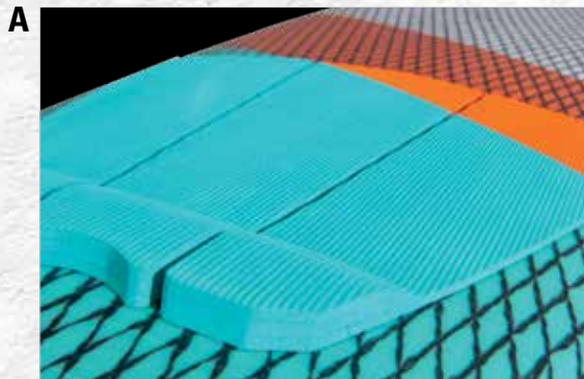
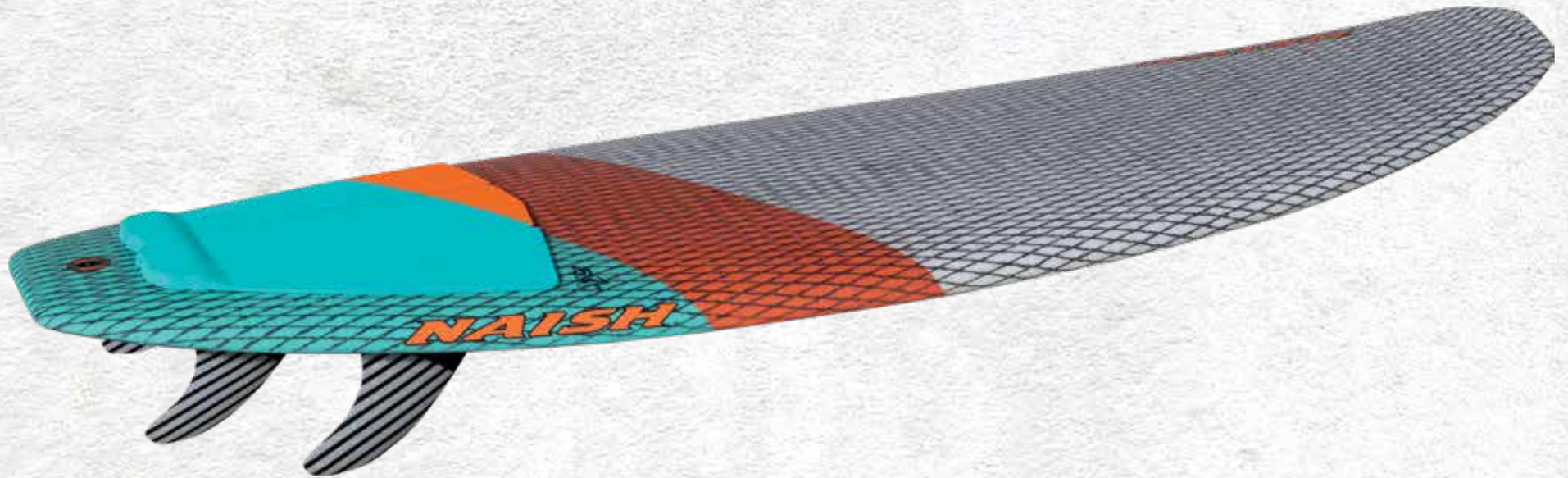


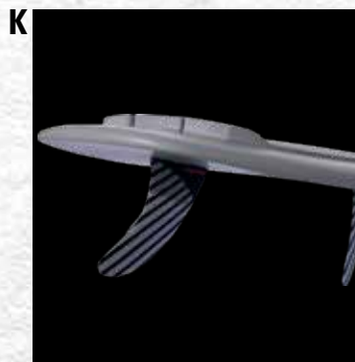
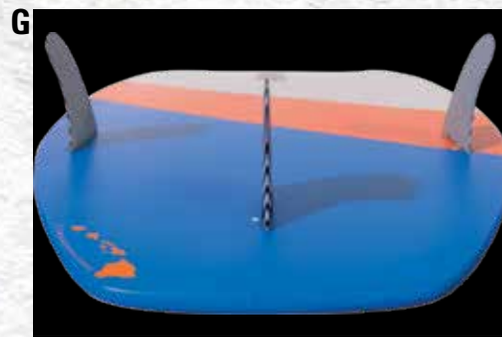
GS





SURFBOARDS FEATURES





A. CORDUROY PADS (ALL BOARDS)
Increased grip and comfort

B. THRUSTER FIN SETUP (ALL BOARDS EXCEPT GECKO)
Snappy + control + release off the top

C. THINNED-OUT & SQUARED-OFF RAILS IN TAIL (GLOBAL, GO-TO)
Superior control & grip when carving at speed

D. REFINED RAIL FLOW (GLOBAL)
Increased response in bottom turns + easy edging

E. DEEP SINGLE CONCAVE BOTTOM (GLOBAL, GO-TO)
Speed + drive

F. INCREASED TAIL KICK IN ROCKER (GLOBAL)
Tight & snappy turns off the lip

G. DEEP SINGLE CONCAVE CENTER (SKATER)
Soft landings + easy rail-to-rail transition

H. LIGHTWEIGHT COMPACT SHAPE (SKATER)
Ultimate control + balanced ride + convenient for travel

I. PARALLEL OUTLINES (SKATER)
Stability + perfect balance + smooth in chop

J. THINNED RAILS IN TAIL (SKATER)
Superior grip

K. TAIL KICK IN ROCKER (GO-TO)
Tight & snappy turns off the lip

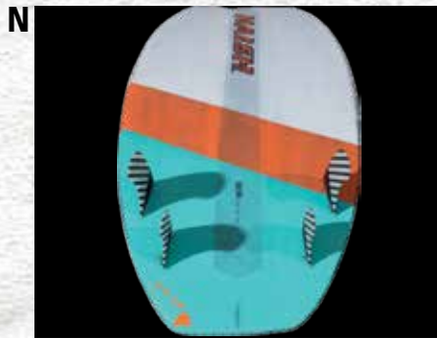
L. STRATEGIC RAIL FLOW (GO-TO, STRAPLESS WONDER)
Increased response in bottom turns + easy edging



SURFBOARDS FEATURES



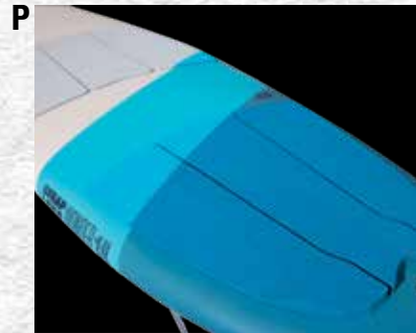
M



N



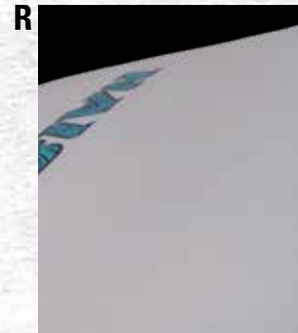
O



P



Q



R

M. WIDE NOSE AND TAIL (GECKO)
Control for strapless airs

N. PARALLEL RAILS & QUAD FIN SETUP (GECKO)
Excellent tracking

O. VEE NOSE BOTTOM SHAPING (GECKO)
Smooth riding in choppy conditions

P. DEDICATED STRAPLESS DESIGN (GECKO,
STRAPLESS WONDER)
No footstrap inserts

Q. ROUNDED PINTAIL (STRAPLESS WONDER)
Exceptional control

R. SINGLE CONCAVE BOTTOM (STRAPLESS WONDER)
Speed + drive







SURFBOARDS

GLOBAL PERFORMANCE WAVE

Length	Width	Thickness	Volume
5'2"/157.5 cm	17 ¹ / ₄ "/43.8 cm	2 ¹ / ₄ "/5.7 cm	21 L
5'7"/170.2 cm	18 ¹ / ₄ "/46.4 cm	2 ¹ / ₄ "/5.7 cm	24.6 L
5'9"/175.3 cm	18 ¹ / ₄ "/46.4 cm	2 ⁵ / ₁₆ "/5.9 cm	26.1 L

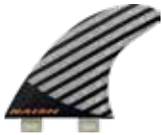


CARBON CONSTRUCTION

CNC Cut 15 kg Density EPS Core
Full PVC Sandwich Wrap
S-glass Matrix Construction
Biax Carbon Stance Area
Full Carbon Vector Net Deck
Biax Carbon Stringer Bottom

DOUBLE BAMBOO CONSTRUCTION

Lightweight Finish
High Tensile Fiberglass
Strapless Impact Resistant Heelpatch
Double Bamboo Sandwich Deck
Bamboo Laminate
Lightweight Fiberglass
CNC Cut Closed Cell Core



Included
Honeycomb Surf Fins

PERFORMANCE FEATURES

Corduroy Pads = Increased grip and comfort
Refined Rail Flow = Increased response in bottom turns + easy edging
Thinned-out & Squared-off Rails in Tail = Superior control & grip when carving at speed
Deep Single Concave Bottom = Speed + drive
Thruster Fin Setup = Snappy + control + release off the top
Increased Tail Kick in Rocker = Tight & snappy turns off the lip

PRODUCT DESCRIPTION

The Global is made to be ridden fast and hard—designed to match the speed and power of the world's best waves. Whether it's perfect reef breaks or mushy onshore waves, the S25 Global will have riders ripping like a pro, session after session. Featuring a double bamboo sandwich deck with our lightweight durafinish keeps the board light and strong, giving the rider absolute confidence in even the heaviest situations. S25 features a squash tail for a clean, fast release and pronounced rocker in the tail. This allows the Global draws out long, smooth turns beautifully and is snappy and responsive when ridden vertically in the pocket.



GLOBAL CARBON
516.11100.000

GLOBAL DOUBLE BAMBOO
516.11110.000





SURFBOARDS

SKATER

VERSATILE WAVE/FREERIDE



Length	Width	Thickness	Volume
5'0"/152.4 cm	17 ⁵ / ₈ "/44.8 cm	2 ¹ / ₄ "/5.7 cm	23.7 L
5'2"/157.5 cm	18 ⁷ / ₁₆ "/46.8 cm	2 ¹ / ₄ "/5.7 cm	25.7 L
5'4"/162.6 cm	19 ¹³ / ₁₆ "/50.3 cm	2 ¹ / ₂ "/6.4 cm	29.9 L

DOUBLE BAMBOO CONSTRUCTION

Lightweight Finish

High Tensile Fiberglass

Strapless Impact Resistant Heelpatch

Double Bamboo Sandwich Deck

Bamboo Laminate

Lightweight Fiberglass

CNC Cut Closed Cell Core



Included
Honeycomb Surf Fins

PERFORMANCE FEATURES

Corduroy Pads = Increased grip and comfort

Deep Single Concave Center = Soft landings + easy rail-to-rail transition

Lightweight Compact Shape = Ultimate control + balanced ride + convenient for travel

Double Bamboo Deck = Maximum durability + minimizes pressure dents

Parallel Outlines = Stability + perfect balance + smooth in chop

Thinned Rails in Tail = Superior grip

Thruster Fin Setup = Snappy + control + release off the top

PRODUCT DESCRIPTION

Responsive and snappy, this year's Skater model has been fine-tuned with a shorter outline to deliver improved control and balance, assisting riders in aerial tricks and critical wave sections with ease and confidence. If you are a strapless freestyle extraordinaire, or searching for an option that is easy to transport and provides incredible performance in an astonishing variety of conditions, the Skater is your board. Featuring a compact and modern shape, the Skater takes directional strapped or strapless riding to new levels of fun anywhere, in any condition. The compact outline provides amazing control in the air, making the board stick to your feet more than any conventional directional board could ever match.



516.11120.000

GO-TO

VERSATILE WAVE



Length	Width	Thickness	Volume
5'5"/165.1 cm	19"/48.3 cm	2 ³ / ₁₆ "/5.5 cm	23.9 L
5'8"/172.7 cm	19 ¹ / ₄ "/48.9 cm	2 ⁵ / ₁₆ "/5.9 cm	26.8 L

DOUBLE BAMBOO CONSTRUCTION

- Lightweight Finish
- High Tensile Fiberglass
- Strapless Impact Resistant Heelpatch
- Double Bamboo Sandwich Deck
- Bamboo Laminate
- Lightweight Fiberglass
- CNC Cut Closed Cell Core



Included
Honeycomb Surf Fins

PERFORMANCE FEATURES

- Corduroy Tail Pad** = Increased grip and comfort
- Tail Kick in Rocker** = Tight & snappy turns off the lip
- Thinned-out & Squared-off Rails in Tail** = Superior control & grip when carving at speed
- Deep Single Concave Bottom** = Speed + drive
- Thruster Fin Setup** = Snappy + control + release off the top
- Strategic Rail Flow** = Increased response in bottom turns + easy edging

PRODUCT DESCRIPTION

It didn't get the name Go-To for just any reason. Designed to perform no matter what conditions are presented, the Go-To has quickly become a favorite board for strapless riders, thanks to its easy-to-please shape. With its large sweet spot, the Go-To makes an excellent board for riders seeking an easy platform to progress their strapless riding—from basic transitions to complex strapless tricks. It also features footstrap inserts and can be ridden with straps if desired. With a slightly shorter outline and straighter rocker than the Global, the Go-To is quick to plane and provides unrivaled upwind ability, making it the perfect board when riding underpowered or in gusty winds.



516.11130.000



SURFBOARDS

GECKO

DEDICATED STRAPLESS SURF

Length	Width	Thickness	Volume
5'1"/155 cm	18"/45.7 cm	2 1/8"/5.4 cm	22 L
5'4"/162.6 cm	18 1/4"/46.4 cm	2 1/4"/5.7 cm	24 L



CARBON CONSTRUCTION

- CNC Cut 15 kg Density EPS Core
- Full PVC Sandwich Wrap
- S-glass Matrix Construction
- Biax Carbon Stance Area
- Full Carbon Vector Net Deck
- Biax Carbon Stringer Bottom

DOUBLE BAMBOO CONSTRUCTION

- Lightweight Finish
- High Tensile Fiberglass
- Strapless Impact Resistant Heelpatch
- Double Bamboo Sandwich Deck
- Bamboo Laminate
- Lightweight Fiberglass
- CNC Cut Closed Cell Core



Included
Honeycomb Surf Fins

PERFORMANCE FEATURES

- Wide Nose and Tail** = Control for strapless airs
- Parallel Rails & Quad Fin Setup** = Excellent tracking
- Vee Nose Bottom Shaping** = Smooth riding in choppy conditions
- Dedicated Strapless Design** = No footstrap inserts

PRODUCT DESCRIPTION

The Gecko is a brand new shape that is totally dedicated to strapless only riding. When designing the Gecko, we set off to create a strapless only board made for kites who prefer a directional over a twin tip but primarily ride flatwater or choppy spots like Tarifa or Hood River. The shape features a wide squash tail, parallel outline and semi blunt nose to create great lift and control for strapless airs. The straight rails and quad fin setup provides great pop and directional stability along with making it tracky and fast. The vee bottom shaping through the nose compliment the rails and fin setup for smooth riding in choppy conditions. A full rocker through the nose and tail make the Gecko a great choice for kites who don't use straps in any condition from flat water to small surf. If you are a dedicated strapless kiter riding but might not have access to surf, the Gecko is made for you.



GECKO CARBON
516.11140.000

GECKO DOUBLE BAMBOO
516.11150.000

STRAPLESS WONDER

DEDICATED STRAPLESS



Length	Width	Thickness	Volume
5'3"/160 cm	18 ¹ / ₄ "/46.4 cm	2 ¹ / ₁₆ "/5.2 cm	22 L
5'6"/167.6 cm	18 ¹ / ₂ "/47 cm	2 ¹ / ₄ "/5.7 cm	26 L

DOUBLE BAMBOO CONSTRUCTION

Lightweight Finish
High Tensile Fiberglass
Strapless Impact Resistant Heelpatch
Double Bamboo Sandwich Deck
Bamboo Laminate
Lightweight Fiberglass
CNC Cut Closed Cell Core

GS CONSTRUCTION

CNC Shape
Corduroy Tail Pad
35 kg Density EPS Core
Full Wood Wrap Sandwich
Glass Matrix Construction



Included
Honeycomb Surf Fins

PERFORMANCE FEATURES

Dedicated Strapless Design = No footstrap inserts
Rounded Pintail = Exceptional control
Single Concave Bottom = Speed + drive
Thruster Fin Setup = Snappy + control + release off the top
Strategic Rail Flow = Increased response in bottom turns + easy edging

PRODUCT DESCRIPTION

New for S25, the Strapless Wonder is a conventional shape for dedicated strapless kilters. Taking elements from the Go-To, like the rocker profile, we've removed the strap inserts, flattened the deck for comfort, gave it fuller rails and a single concave on the bottom. It is best suited by kilters looking for extra forgiveness and performance at lower speeds thanks to its fuller rails and rounded pintail. The single concave bottom is complemented by the thruster fin setup making it snappy and playful. Offered in a 5'3" and 5'6", the Strapless Wonder packs more volume per length than any other board in the Naish lineup. Ample volume makes this board good for everyone, but heavier riders who prefer a shorter board will love it.



STRAPLESS WONDER DOUBLE BAMBOO
516.11160.000

STRAPLESS WONDER GS
516.11170.000





TWIN TIPS

New decade, new direction. Letting our extensive and talent rich team of young riders take the lead, our new line of Naish twin tips offers an expanded range, all new shapes and re-engineered constructions. The result is reduced weight and enhanced performance. Completely redesigned deck profiles provide optimal flex and our new, larger 5 cm IXEF fins offer better grip and upwind performance. Joining the lineup this year along with the Monarch, Hero, Motion, Drive, Switch, Alana, Orbit are the Traverse and Traverse Ewan Jaspán Pro. Armed with unrivaled versatility, our boards are designed to boost and intensify every rider's style.







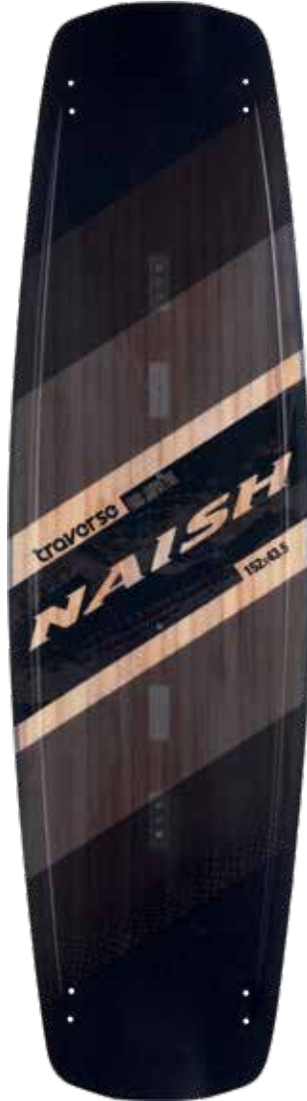
TWIN TIPS



MONARCH
BIG AIR/PERFORMANCE
FREESTYLE
132x41 | 135x41.5
138x42 | 142x42.5



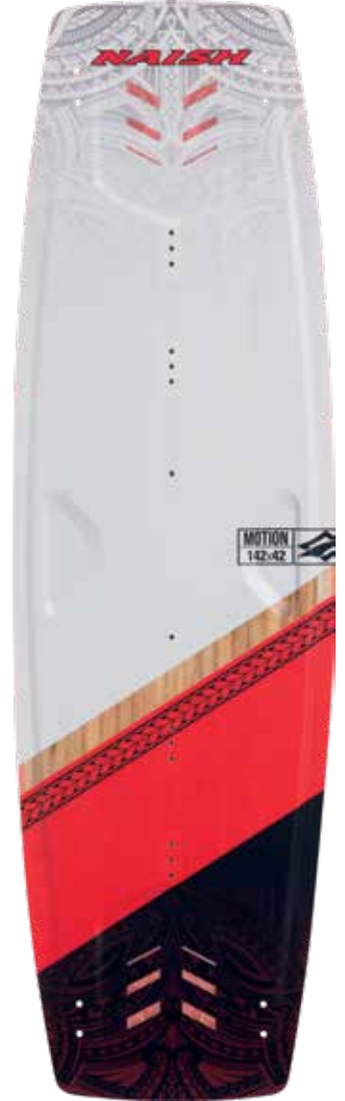
TRAVERSE
FREERIDE/FREESTYLE
138x41 | 144x42.5 | 152x43.5



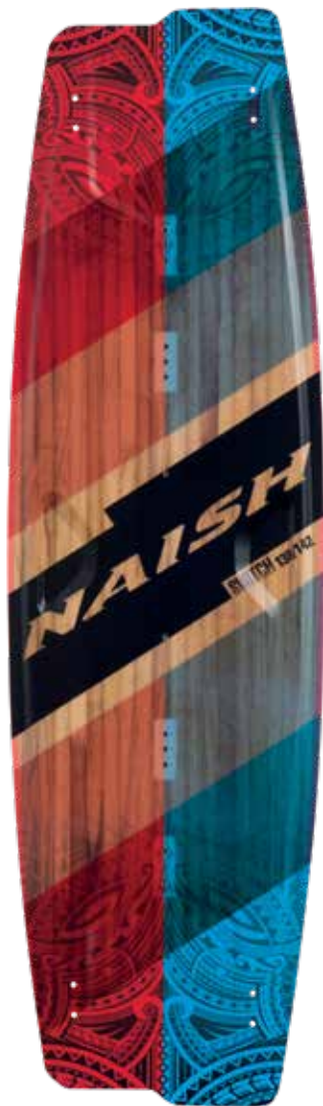
**TRAVERSE EWAN
JAPAN PRO**
PRO FREESTYLE/FREERIDE
138x41 | 144x42.5 | 152x43.5



DRIVE
HIGH PERFORMANCE FREERIDE
134x41 | 138x41.5 | 142x42



MOTION
PERFORMANCE FREERIDE
134x41 | 138x41.5 | 142x42



SWITCH

VERSATILE FREERIDE
SIZES: 134/138 | 138/142



HERO

ALL-AROUND FREERIDE
130x41.5 | 135x42
140x43 | 145x43.5



ALANA

WOMEN'S FREERIDE/FREESTYLE
132x39 | 136x40



ORBIT

LIGHTWIND FREERIDE
152x45 | 162x46



TWIN TIPS CONSTRUCTION

MONARCH

- A. UD Carbon Strip = Lightweight and stiff
- B. 320g BX glass +/-45 degrees = Optimized flex + key reinforcement
- C. Supreme Pop Wood Core = Unmatched reflex characteristics

TRAVERSE

- A. UD-X = Torsional stability + improved power transfer from stance area to tip
- B. Supreme Pop Wood Core = Unmatched reflex characteristics
- C. High Tensile Gradated Laminates = Durability + lightweight tips

TRAVERSE EWAN JASPAN PRO

- A. UD-X = Torsional stability + improved power transfer from stance area to tip
- B. Supreme Pop Wood Core = Unmatched reflex characteristics
- C. Sintered Base = Extreme durability + slider proof
- D. High Tensile Gradated Laminates = Durability + lightweight tips

DRIVE

- A. Supreme Pop Wood Core = Unmatched reflex characteristics
- B. UD Glass = Increased durability + added strength
- C. 3K Carbon = Extremely lightweight + exceptional flex characteristics + high strength-to-weight ratio

MOTION

- A. High Tensile Gradated Laminates = Durability + lightweight tips
- B. Pop Wood Core = Lightweight + durable

SWITCH

- A. High Tensile Gradated Laminates = Durability + lightweight tips
- B. Pop Wood Core = Lightweight + durable

HERO

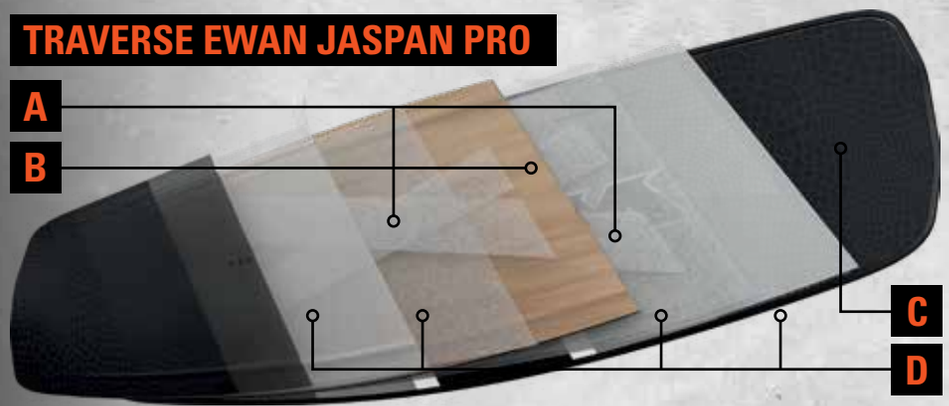
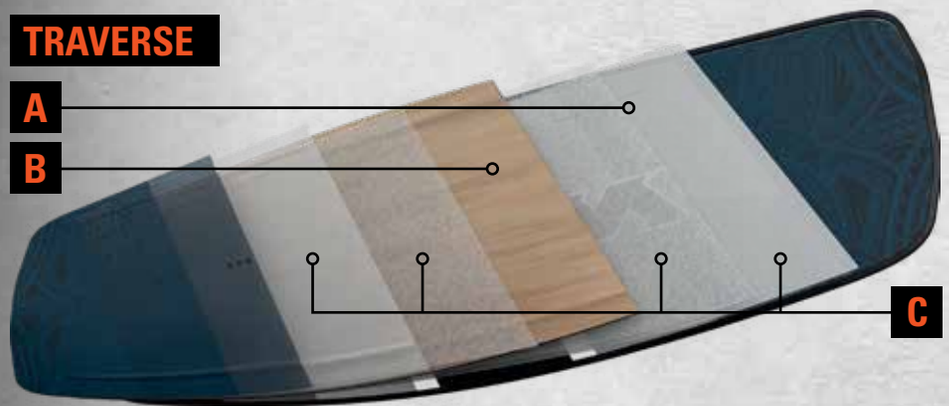
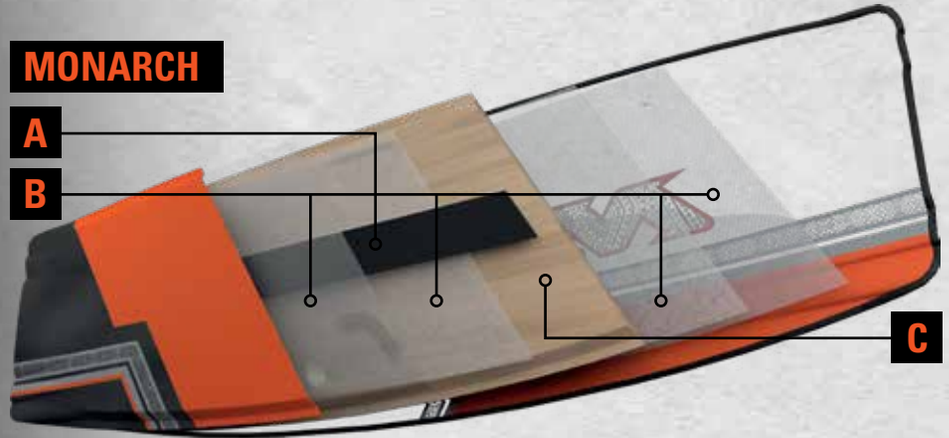
- A. Torsion Laminate = Precision flex control at key areas for superior control
- B. Pop Wood Core = Lightweight + durable

ALANA

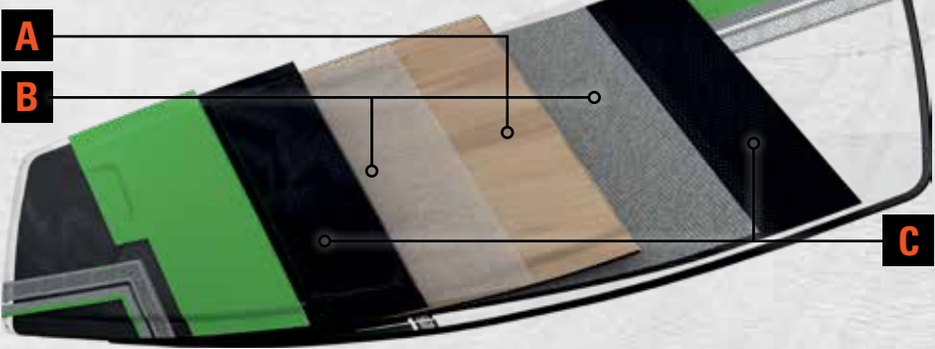
- A. Supreme Pop Wood Core = Unmatched reflex characteristics
- B. High Tensile Gradated Laminates = Durability + lightweight tips

ORBIT

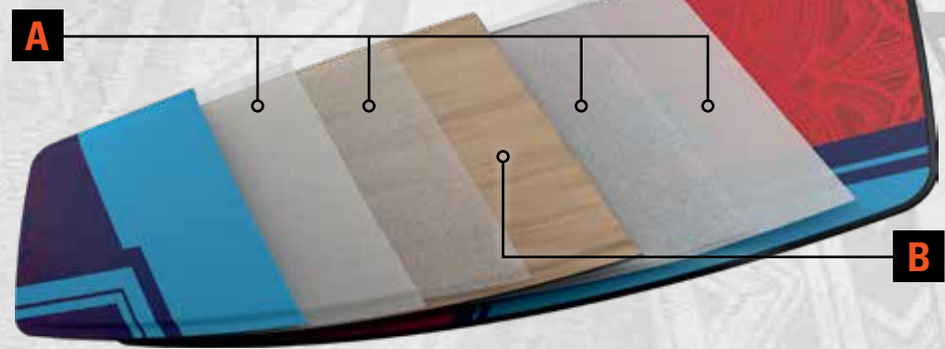
- A. Supreme Pop Wood Core = Unmatched reflex characteristics
- B. High Tensile Gradated Laminates = Durability + lightweight tips
- C. Full Length Double 100 mm UD Carbon Top & Bottom = Increased stiffness + superior flex response



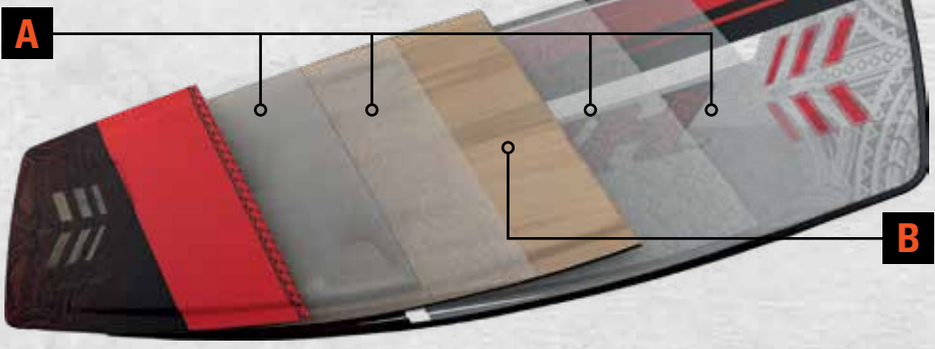
DRIVE



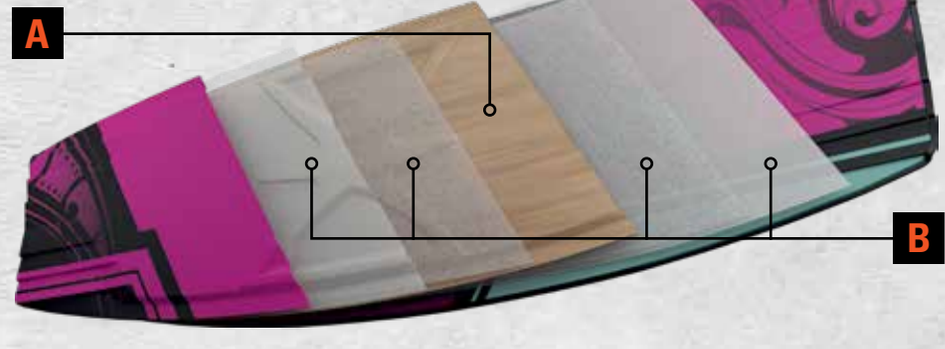
HERO



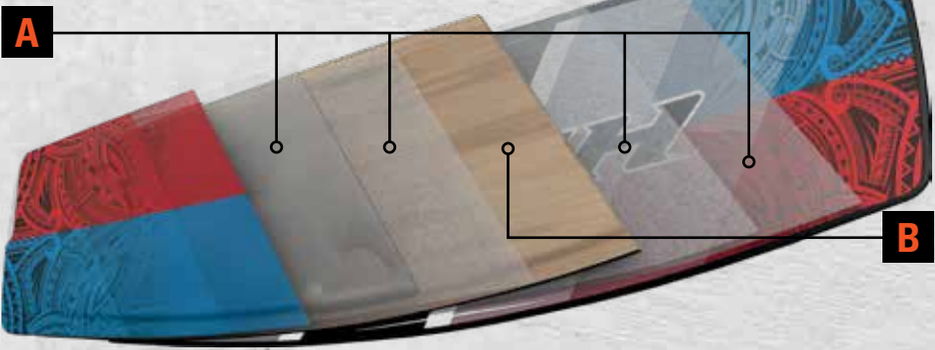
MOTION



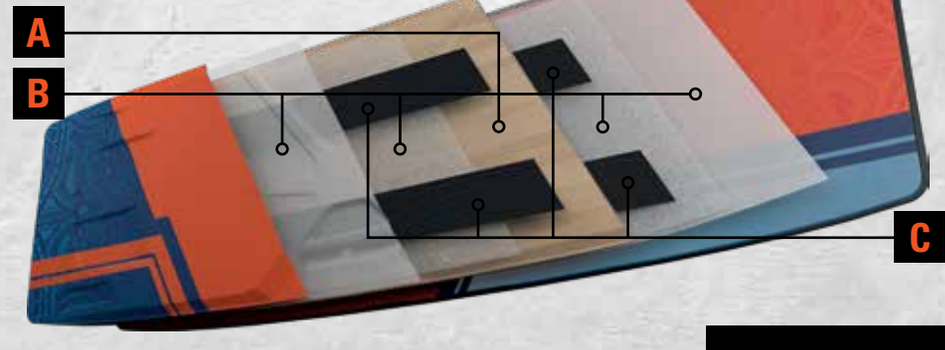
ALANA



SWITCH

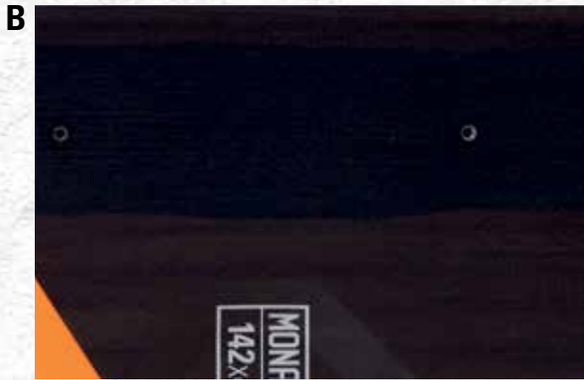


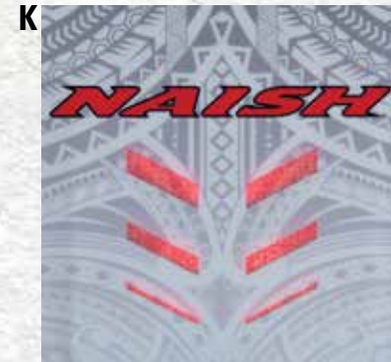
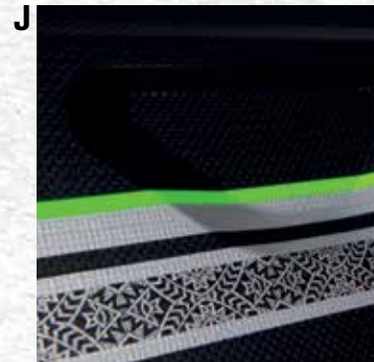
ORBIT





TWIN TIPS FEATURES





A. NEW DECK SHAPE
(MONARCH, MOTION, DRIVE, SWITCH)
Optimized flex for high performance riding

B. NEW CARBON CONSTRUCTION (MONARCH)
Lightweight and stiffness

C. NEW 5.0 CM IXEF FINS (ALL BOARDS)
Better grip + upwind performance

D. CENTERED INSERTS (ALL BOARDS)
Ability to ride both rails increases longevity

E. POWER CORNERS (MONARCH)
Enhanced durability/maximum power + easy transport + improved release

F. ROUNDED ENDS (DRIVE, MOTION, ORBIT)
Smooth ride and turning + easy transport + improved release

G. SINTERED BASE (TRAVERSE EJ PRO)
Extreme durability + slider proof

H. NEW CORNERS (ALANA)
Enhanced durability/maximum power + easy transport + improved release

I. FLEX TORSION CONTROL (ALANA, ORBIT)
Boosts rigidity in axial & torsional axis + heightened control

J. 3K CARBON (DRIVE)
Extremely lightweight + exceptional flex characteristics + high strength-to-weight ratio

K. FLEX TIPS (MOTION)
Smooth riding and landings

L. TAPERED RAILS (HERO)
Lightweight tips + better grip

M. ASYMMETRICAL SIZE, SHAPE & FIN PLACEMENT (SWITCH)
More versatility

N. ASYMMETRICAL CORNERS (SWITCH)
More versatility

O. FRAMEWORK DECK (ORBIT)
Lightweight + adds rigidity



TWIN TIPS FEATURES

ROCKER MATTERS

Rocker is the amount of curve a board has when lying flat on the ground and strongly contributes to the boards ability to edge and manage chop. A flatter board is better for upwind edging and is more ideal for freestyle and big air. A board with high rocker, or more kick in the tip and tail, does better at going through choppy water and absorbing higher impacts for softer landings. More rocker can also provide a more playful feel.



FREESTYLE ROCKER

Powerful + fast riding + aggressive pop + lively feel



CONTINUOUS ROCKER

Chop-eating & forgiving with aggressive pop + soft landings



FREERIDE ROCKER

Chop-eating & forgiving rocker + back foot directional stability

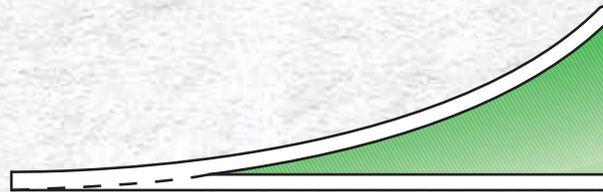


LIGHT WIND ROCKER

Low drag early planing + balanced riding

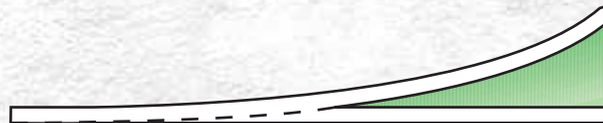
FLEX

Flex is characterized by how much bend or give a board has when engaged and is extremely important to a boards performance. Advanced and heavier riders often prefer boards that have less flex or stiffer overall for their more direct response to rider input. A softer, or more flex, board is better for beginner-to-intermediate and lighter riders who want a board that is more forgiving through the chop. While a board with softer flex may be less responsive than a stiffer one, it is also much more forgiving in choppy water.



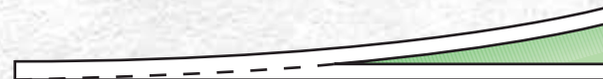
HIGH FLEX

Hero



MEDIUM FLEX

Traverse, Motion, Alana, Orbit, Switch



LOW FLEX

Monarch, Drive, Traverse Ewan Jaspan Pro

OUTLINE

The outline of the board is the general shape of its rails. A board with a more round outline is better for turning. A board with straighter rails is better for edging as more of the rail is in the water at one time. Boards designed for free ride generally have a rounder outline while boards designed for freestyle will have a straighter outline which is better for loading up and popping off the water.







TWIN TIPS

MONARCH

BIG AIR/PERFORMANCE FREESTYLE

SIZES: 132x41 | 135x41.5 | 138x42 | 142x42.5

516.11210.000

CONSTRUCTION

- UD Carbon Top and Bottom
- 320g BX Glass +/-45 degrees
- Radiated UD Cross Tape V
- Supreme Pop Wood Core

BOTTOM SHAPING

- Quad Exponential Concave
- Steep Quad Tunnel Tips
- Beveled Edges
- Deep Center Channels



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

- New Deck Shape** = Optimized flex for high performance riding
- New Carbon Construction** = Lightweight and stiffness
- New 5.0 cm IXEF Fins** = Better grip + upwind performance
- Centered Inserts** = Ability to ride both rails increases longevity
- Freestyle Rocker** = Powerful + fast riding + aggressive pop + lively feel
- Low Flex** = Powerful & responsive handling
- Power Corners** = Enhanced durability/maximum power + easy transport + improved release

PRODUCT DESCRIPTION

Built for power and speed, the Monarch has a loyal following of big air and freestyle kites all over the world thanks to its state-of-the-art, no-compromise design. A strong construction built for performance gives the Monarch an incredible strength-to-weight ratio and responsive flex. The S25 Monarch has a new deck shape designed to optimize flex and connect critical areas of the board. Delivering direct power for upwind drive and explosive pop on demand, this is the board for top freestyle riders and those pushing the limits of big air. With a stiff flex pattern for powerful edging and deep channels providing outstanding grip, this board is ready to perform to the rigorous demands of every bold kiteboarder.



TRAVERSE

FREERIDE/FREESTYLE

SIZES: 138x41 | 144x42.5 | 152x43.5

516.11220.000

CONSTRUCTION

UD-X

Supreme Pop Wood Core

High Tensile Gradated Laminates

BOTTOM SHAPING

Beveled Rails

Center Grip Channels

Flat Center Converting to V

Concave Area in Tips



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Sizing = Easy smooth ride

Continuous Rocker = Chop-eating & forgiving with aggressive pop + soft landings

Medium Flex = Dynamic, all-around handling

Centered Inserts = Ability to ride both rails increases longevity

Rounded Ends = Smooth ride and turning + easy transport + improved release

PRODUCT DESCRIPTION

As the name suggests, the Traverse is built to cover it all. Inspired by a true freeride mentality, the board is comfortable and playful, while maintaining a locked-in feel for carving, boosting, and hitting the park. With input from Ewan Jaspan, the board is the ultimate all-around option with a focus on keeping fun at the top of the list. The completely new board comes in a longer, narrower shape combining the quick turns of a small board with the powerful edging of a bigger board. It is smooth through the water, glides like a dream, has plenty of rail to lay in those big carves, while still maneuvering like a board 10 cm shorter. Made for maximizing fun on the water and taking freeriding to the next level, this board offers a whole new underfoot feel.





TWIN TIPS

TRAVERSE EWAN JASPAN PRO

PRO FREESTYLE/FREERIDE

SIZES: 138x41 | 144x42.5 | 152x43.5

516.11230.000

CONSTRUCTION

UD-X

Supreme Pop Wood Core

Sintered Base

High Tensile Gradated Laminates

BOTTOM SHAPING

Beveled Rails

Center Grip Channels

Flat Center Converting to V

Concave Area in Tips



Included:
G10 2.8 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Sizing = Easy smooth ride

Continuous Rocker = Chop-eating & forgiving with aggressive pop + soft landings

Low Flex = Powerful & responsive handling

Sintered Base = Extreme durability + slider proof

Centered Inserts = Ability to ride both rails increases longevity

PRODUCT DESCRIPTION

As the name suggests, the Traverse is built to cover it all. Inspired by a true freeride mentality, the board is comfortable and playful, while maintaining a locked-in feel for carving, boosting, and hitting the park. Built off of the standard Traverse with input from Ewan Jaspan, the Ewan Jaspan Pro Model is the ultimate all-round board focused on keeping fun at the top of the list. It has a stronger lay-up than the standard Traverse and a Sintered Base adding structure and durability. The completely new board comes in a longer, narrower shape combining the quick turns of a small board with the powerful edging of a bigger board. It is smooth through the water, glides like a dream, has plenty of rail to lay in those big carves, smooth loaded tricks, or deep presses on the rail.



DRIVE

HIGH PERFORMANCE FREERIDE
SIZES: 134x41 | 138x41.5 | 142x42
516.11240.000

CONSTRUCTION

Supreme Pop Wood Core
UD Glass
3K Carbon

BOTTOM SHAPING

Triple Exponential Concave
Beveled Edges
Center Channels



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

- New Deck Shape** = Optimized flex and performance
- New Rounded Ends** = Smooth ride and smooth
- New Corners** = Enhanced durability/maximum power + easy transport + improved release
- New 5.0 cm IXEF Fins** = Better grip + upwind performance
- Centered Inserts** = Ability to ride both rails increases longevity
- Freeride Rocker** = Chop-eating & forgiving rocker + back foot directional stability
- Low Flex** = Powerful & responsive handling
- Flex Torsion Control** = Boosts rigidity in axial & torsional axis + heightened control
- Supreme Pop Wood Core** = Unmatched reflex characteristics
- 3K Carbon** = Extremely lightweight + exceptional flex characteristics + high strength-to-weight ratio

PRODUCT DESCRIPTION

The Drive features a high performance and lightweight construction with a freeride shape and unmatched reflex characteristics. The S25 Drive has the same proven bottom shape, construction and rocker with a new deck shape to provide a more consistent flex throughout the length of the board. Centered inserts allow riders to comfortably ride both rails, dramatically extending the board's lifespan. Its carbon-glass construction makes it the lightest board in the Naish line and features enhanced durability with a crisp and responsive ride. The Drive's gradually tapering rails provide lightweight tips and defined edges for outstanding grip and optimized flex. Ideal for intermediate-to-advanced riders who demand an extremely light and responsive board, the Drive delivers superior speed and upwind performance.





TWIN TIPS

MOTION

PERFORMANCE FREERIDE

SIZES: 134x41 | 138x41.5 | 142x42

516.11260.000

CONSTRUCTION

High Tensile Gradated Laminates

Pop Wood Core

BOTTOM SHAPING

Triple Exponential Concave

Beveled Edges

Center Channels



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Deck Shape = Optimized flex and performance

New Rounded Ends = Smooth ride and smooth turns

New 5.0 cm IXEF Fins = Better grip + upwind performance

Flex Tips = Smooth riding and landings

Centered Inserts = Ability to ride both rails increases longevity

Medium Flex = Dynamic, all-around handling

Freeride Rocker = Chop-eating & forgiving rocker + back foot directional stability

PRODUCT DESCRIPTION

Armed with unrivaled versatility in a "do-it-all" design, the Motion has been building a global following for years. A smooth and easy-to-ride board with high performance potential makes it the choice of Ross Dillon-Player in the world's roughest conditions and weekend warriors alike. The S25 Motion has the same proven bottom shape, construction, and rocker with an all new deck shape providing a more consistent flex throughout the length of the board. This gives riders more edge control while the poplar wood core provides responsive flex and balanced power. With centered inserts, riders can easily transition between rails - dramatically extending the life of the board. Further enhancing this popular design, the flex tips make the ride smoother and landings softer.







TWIN TIPS

SWITCH

VERSATILE FREERIDE

SIZES: 134/138 | 138/142

516.11250.000

CONSTRUCTION

High Tensile Gradated Laminates
Pop Wood Core

BOTTOM SHAPING

Triple Exponential Concave
Beveled Edges
Center Channels



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Deck shape = Optimized flex and performance

New 5.0 cm IXEF Fins = Better grip + upwind performance

Asymmetrical Size, Shape and Fin Placement = More versatility

Centered Inserts = Ability to ride both lengths of the board and increases longevity

Flex Torsion Control = Boosts rigidity in axial & torsional axis + heightened control

Medium Flex = Dynamic, all-around handling

Freeride Rocker = Chop-eating & forgiving rocker + back foot directional stability

Asymmetrical Corners = More versatility

PRODUCT DESCRIPTION

Conditions, people, and preferences vary - now there is a board that gives riders the freedom to adjust with the environment. With its asymmetric shape, the Switch combines the versatility of two boards into a single package. This versatile, value-heavy package makes the Switch a great option for traveling. With two different length rails, riders have two edge options to choose from. When the wind is light, the longer edge planes easily, keeping you up on the water. When the wind is cranking and the water is rough, you can switch to the shorter side for quick turns and powerful edging.



HERO

ALL-AROUND FREERIDE

SIZES: 130x41.5 | 135x42 | 140x43 | 145x43.5

516.11270.000

CONSTRUCTION

Torsion Laminate

Pop Wood Core

BOTTOM SHAPING

Single Concave



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Corners = Enhanced durability/maximum power + easy transport + improved release

New 5.0 cm IXEF Fins = Better grip + upwind performance

Centered Inserts = Ability to ride both rails increases longevity

High Flex = Smooth, comfortable & forgiving ride

Torsion Laminate = Precision flex at key areas for superior control

Freeride Rocker = Chop-eating & forgiving rocker + back foot directional stability

Tapered Rails = Lightweight tips + better grip

PRODUCT DESCRIPTION

The Hero lives up to its name, taking riders from first reaches and beyond in this user-friendly freeride board. Not easily outgrown and not only for beginners, the high-flex Hero provides a smooth ride and on-demand speed control making riding through rough water a breeze. The shape features poured TPU rails for seamless rail construction and heightened durability. Centered inserts allow easy transition between rails, distributing wear and extending the life of the board. Featuring the same all-around rocker as our popular Motion twin tip, the Hero is easy to ride in all conditions.





TWIN TIPS

ALANA

WOMEN'S FREERIDE/FREESTYLE

SIZES: 132x39 | 136x40

516.11280.000

CONSTRUCTION

High Tensile Gradated Laminates
Pop Wood Core

BOTTOM SHAPING

Beveled Edges
Deep Center Channels
Increase Quad Channel Tips
Flat Center Section to V



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Corners = Enhanced durability/maximum power + easy transport + improved release

New 5.0 cm IXEF Fins = Better grip + upwind performance

Centered Inserts = Ability to ride both rails increases longevity

Medium Flex = Dynamic, all-around handling

Freeride Rocker = Chop-eating & forgiving rocker + back foot directional stability

FTC 2.0 (Flex Torsion Control) = Optimized stiffness in both the axial & torsional axis + superior control

PRODUCT DESCRIPTION

This Alana is purpose-built for women demanding both all-around freeride and freestyle in one board. The outline, flex, and dimensions have all been adjusted to respond to lighter rider input. Its narrower width provides riders with smaller feet the opportunity to lay hard into the rail and get the pop they have been searching for. With medium rocker, it delivers the perfect blend of responsive feel and a forgiving ride. The supreme wood core delivers a soft, natural flex while optimizing for strength and weight. The Alana is for chicks who rip.



ORBIT

LIGHTWIND FREERIDE

SIZES: 152x45 | 162x46

516.11290.000

CONSTRUCTION

Supreme Pop Wood Core

High Tensile Gradated Laminates

Full Length Double 100 mm UD Carbon Top & Bottom

BOTTOM SHAPING

Asymmetrical Deep Double Concave Bottom



Included:
IXEF 5.0 Fins



Included:
Grab Handle



Sold Separately
Apex Bindings

PERFORMANCE FEATURES

New Rounded Ends = Smooth ride and smooth turns

Medium Flex = Dynamic, all-around handling

Light Wind Rocker = Low drag early planing + balanced riding

Framework Deck = Lightweight + adds rigidity

FTC 2.0 (Flex Torsion Control) = Optimized stiffness in both the axial & torsional axis + superior control

PRODUCT DESCRIPTION

The Orbit is a must-have in light wind conditions. A large surface area and shallow rocker allow the Orbit to plane quickly and easily provide minimal drag and a balanced ride. The asymmetric double concave bottom shape gives this board stability and solid edging while maintaining superior flex performance. Maximizing efficiency even in marginal conditions, the Orbit maintains strong upwind performance while giving riders a fun and playful ride. Whether new to kiting or seeking a board for all conditions, the Orbit is made for riders looking to keep the good times alive.





BINDINGS

APEX BINDINGS

SIZES: 5-12 | 9-15

5-12 = 516.11405.000

9-15 = 516.11406.000

Designed for superior comfort and performance, the Apex is the market's leading ergonomic binding for all styles of twin tip riding in a low profile color scheme. Featuring our exclusive X-Factor Ergo Strap, every rider can have precision positioning and adjustability while still retaining remarkable comfort. The four-way adjustable foot strap can also be conformed to both large and small feet, keeping kites locked-in and confident when riding. One of the most comfortable and lightweight bindings on the market, the Apex gives riders a direct pad-to-board contact and seamless feel.

X-FACTOR ERGO STRAP

Exclusive, fully molded foot strap with four adjustment points. (All four corners of the strap have precision adjustability to adapt to any foot)

SIDEWALL FOOTBED CUSHIONING

Integrated EVA cushions protect the foot from hard surfaces.

MICRO STANCE/ ANGLE ADJUSTMENT

Allows for precise stance angle positioning





ADJUSTABLE HEEL PAD DUROMETRY

Adjustable heel pad hardness to satisfy any rider preference.

OPEN FRAME GEOMETRY

Injection-molded plate encircles the pad to reduce weight and provide a direct pad-to-board interface for outstanding board feel

ADJUSTABLE SIDE WING POSITIONS

Provides lateral foot support while keeping a comfortable feel + adjustable side wings to ensure perfect strap positioning & fit





FOILS

The Naish design team - working closely with our global team and ambassadors - has developed and refined a new line of lighter, stronger, stiffer foils for riders of all ability levels. Whether surf, SUP or Wing foiling, Naish has the right set up between our Jet series and expanded HA (high aspect) range. Our complete foil packages come in multiple wing options which can be customized for optimum performance and specific riders' needs. Weight has been dramatically reduced on all components of our modular system. Our new alloy mast is lighter and stiffer than 90% of the carbon masts on the market yet retains the durability and integrity of aluminum.



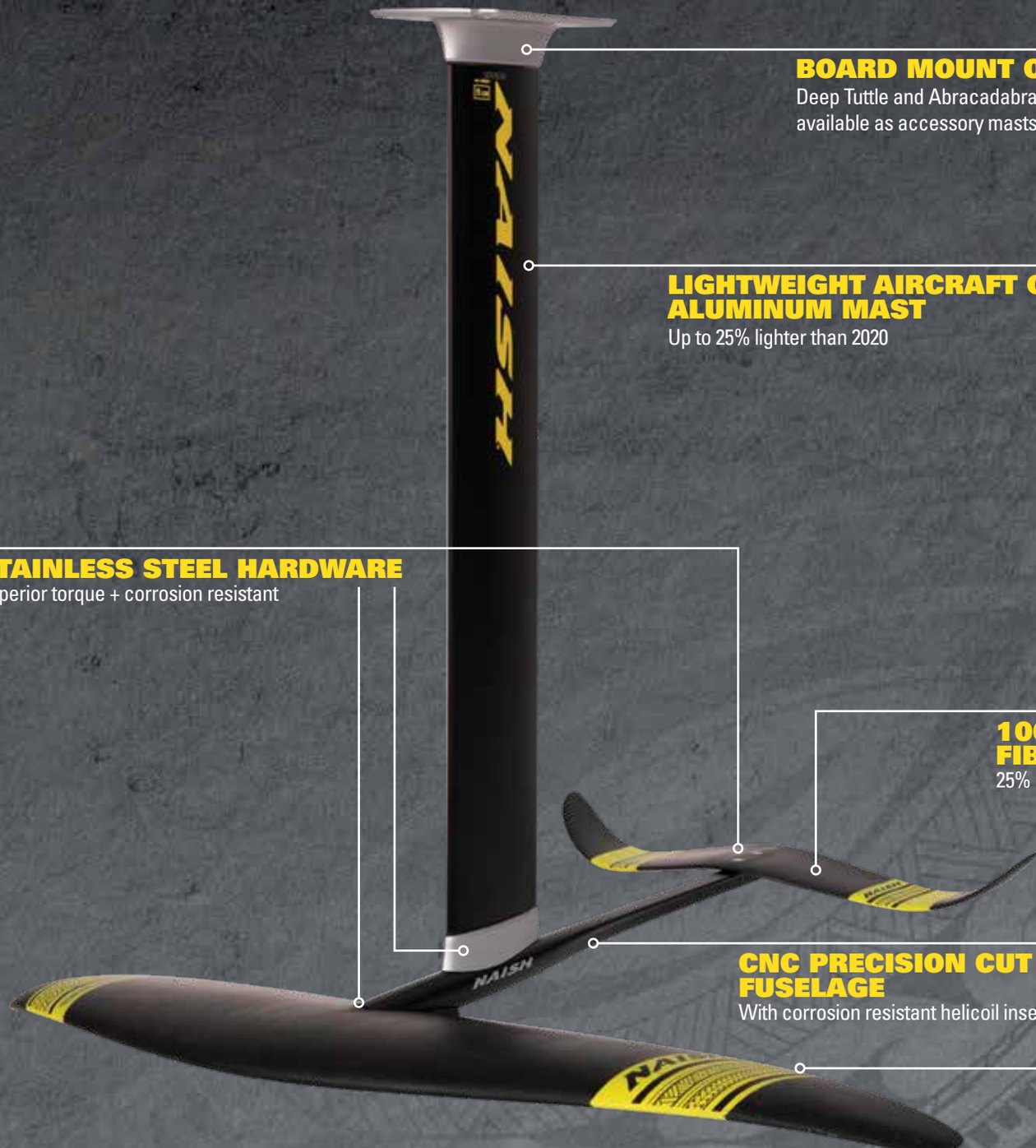




FOILS CONSTRUCTION



The Naish design team continually explores new materials and constructions in an effort to reduce weight without compromising strength. Starting at the core, our wings feature a new lightweight cellular foam - this core is then wrapped with a pre-preg carbon fiber layup. The result is front wings that are up to 25% lighter than previous years yet retain proven Naish durability. The mast has been redesigned - a new section geometry makes it lighter and stiffer in both torsion and bending. The fuselage has been re-engineered to save weight, but retains the Naish scarf joint so it's compatible with all existing Naish wings.



BOARD MOUNT OPTIONS

Deep Tuttle and Abracadabra mast options available as accessory masts

LIGHTWEIGHT AIRCRAFT GRADE EXTRUDED ALUMINUM MAST

Up to 25% lighter than 2020

STAINLESS STEEL HARDWARE

Superior torque + corrosion resistant

100% PRE-PREG CARBON FIBER WING & STABILIZER

25% lighter

CNC PRECISION CUT ALUMINUM FUSELAGE

With corrosion resistant helicoil inserts



FOILS



JET 1050 COMPLETE

*FOIL SURFING/WAKE FOILING/
WING-SURFING*

FRONT WING: 162.8 in²/1050 cm²

STABILIZER: 49.6 in²/320 cm²

MAST: 75 cm

JET 1250 COMPLETE

*FOIL SURFING/WAKE FOILING/
WING-SURFING*

FRONT WING: 193.8 in²/1250 cm²

STABILIZER: 49.6 in²/320 cm²

MAST: 75 cm

JET 1650 COMPLETE

*FOIL SURFING/DOWNWIND FOILING/
WING-SURFING*

FRONT WING: 255.8 in²/1650 cm²

STABILIZER: 69.3 in²/450 cm²

MAST: 75 cm

JET 2000 COMPLETE

*FOIL SURFING/DOWNWIND FOILING/
WING-SURFING*

FRONT WING: 310 in²/2000 cm²

STABILIZER: 69.3 in²/450 cm²

MAST: 75 cm



JET 2450 COMPLETE

*FOIL SURFING/DOWNWIND FOILING/
WING-SURFING*

FRONT WING: 380 in²/2450 cm²

STABILIZER: 69.3 in²/450 cm²

MAST: 75 cm

JET HA 1240 COMPLETE

*EXPERT PERFORMANCE FOIL SURFING/
DOWNWIND FOILING/WING-SURFING*

FRONT WING: 192.2 in²/1240 cm²

STABILIZER: 43.4 in²/280 cm²

MAST: 75 cm

JET HA 1400 COMPLETE

*EXPERT PERFORMANCE FOIL SURFING/
DOWNWIND FOILING/WING-SURFING*

FRONT WING: 217 in²/1400 cm²

STABILIZER: 43.4 in²/280 cm²

MAST: 75 cm

JET HA 1800 COMPLETE

*EXPERT PERFORMANCE FOIL SURFING/
DOWNWIND FOILING/WING-SURFING*

FRONT WING: 279 in²/1800 cm²

STABILIZER: 48.1 in²/310 cm²

MAST: 75 cm



FOILS

JET 1050 & 1250 COMPLETE

FOIL SURFING/WAKE FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area	
Jet 1050	75 cm	25.3"/64.2 cm	4.0	25.2"/64 cm	162.8 in ² /1050cm ²	516.10100.000
Jet 1250	75 cm	25.3"/64.2 cm	4.0	27.6"/70 cm	193.8 in ² /1250 cm ²	516.10102.000



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Jet 1050/1250 Front Wing = Optimized lift, speed & turning

Stabilizer 320 Back Wing = Intuitive turning & stability

75 cm Mast = Improved turning & pumping performance

Lighter Design = Better control & response

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Bonded with Aircraft Grade Extruded Aluminum 75 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum Jet/Kite 64cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

5 x 20 mm Torx Head Stainless Steel Screws (Connect wings to fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connect mast to fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connect Direct Connect plate to board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

Naish Jet foils feature a medium aspect ratio delta wing planform with moderate anhedral to deliver the optimum combination of early lift, speed and turning ability. These wings are the ideal choice for foil surfing as well as a wide range of disciplines from wind surfing and wing-surfing to downwind kite foiling. The 1050 and 1250 are the go-to sizes for surf foiling in faster, steeper surf. These wings are also an excellent option for lightwind kite foiling and windsurf foiling on crossover style boards. These wings are paired with the Stabilizer 320 backwing, which gives the complete setup more intuitive turning and response for pumping.

To make the S25 complete foil Naish's best yet, each component has been completely redesigned with an emphasis on making them ultra lightweight and strong. The mast is a new design that is 25% lighter while improving bending resistance and torsional strength. The mast also features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and more direct board connection system.

Jet 1050 is ideal for riders 120-170 lbs

Jet 1250 is ideal for riders 160-210 lbs



JET 1650, 2000 & 2450 COMPLETE

FOIL SURFING/DOWNWIND FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area	
Jet 1650	75 cm	25.3"/64.2 cm	4.8	34.8"/88.5 cm	255.8 in ² /1650 cm ²	516.10104.000
Jet 2000	75 cm	25.3"/64.2 cm	5.1	39.4"/100 cm	310 in ² /2000 cm ²	516.10106.000
Jet 2450	75 cm	25.3"/64.2 cm	4.1	39.4"/100 cm	380 in ² /2450 cm ²	516.10108.000



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Jet 1650/2000/2450 Front Wing = Optimized early lift at low speeds

Stabilizer 450 Back Wing = Early lift & intuitive turning

75 cm Mast = Improved turning & pumping performance

Lighter Design = Better control & response

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Bonded with Aircraft Grade Extruded Aluminum 75 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum Jet/Kite 64cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

Jet 1650/2000 - 5 x 20 mm Torx Head Stainless Steel Screws (Connect wings to fuselage) = Superior torque + corrosion resistant

Jet 2450 - 3 x 30mm & 2 x 20 mm Torx Head Stainless Steel Screws (Connect wings to fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connect mast to fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connect Direct Connect plate to board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

The Jet 1650, 2000 and 2450 share many similar features to their smaller 1050 & 1250 counterparts. These larger wings feature a slightly higher aspect ratio in a delta wing planform with moderate anhedral to deliver early lift and a low stall speed while maximizing turning ability. These wings are the ideal choice for larger surfers surf foiling as well as SUP, downwind and Wing-Surf foiling. These wings are paired with the Stabilizer 450 backwing, which gives the complete setup more lift at lower speeds and are optimized for improved turning and pumping performance.



To make the S25 complete foil Naish's best yet, each component has been completely redesigned with an emphasis on making them ultra lightweight and strong. The mast is a new design that is 25% lighter while improving bending resistance and torsional strength. The mast also features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and more direct board connection system.

Jet 1650 is ideal for riders up to 225 lbs

Jet 2000 is ideal for riders up to 250 lbs

Jet 2450 is ideal for riders +250 lbs



FOILS

JET HA 1240, 1400 & 1800 COMPLETE

EXPERT PERFORMANCE FOIL SURFING/DOWNWIND FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area	
Jet HA 1240	75 cm	25.3 in/64.2 cm	7.2	37.2"/94.5 cm	192.2 in2/1240 cm2	516.10120.000
Jet HA 1400	75 cm	25.3 in/64.2 cm	6.9	38.6"/98 cm	217 in2/1400 cm2	516.10122.000
Jet HA 1800	75 cm	25.3 in/64.2 cm	5.6	39.4"/100 cm	279 in2/1800 cm2	516.10124.000



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Jet HA 1240/1400/1800 Front Wing = Optimized glide & improved top speed

Stabilizer HA 280 & 310 Back Wing = High-speed stability & responsive pumping

75 cm Mast = Improved turning & pumping performance

Lighter Design = Better control & response

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Bonded with Aircraft Grade Extruded Aluminum 75 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum Jet/ Kite 64 cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

5 x 20 mm Torx Head Stainless Steel Screws (Connect wings to fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connect mast to fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connect Direct Connect plate to board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

Designed for advanced and semi-advanced foilers looking to push their performance levels in surf, SUP, Wing-surfer and downwind foiling. These wings feature high aspect ratio planforms and proprietary thin section profiles – the result is maximum glide, excellent pumping, and improved top speed while still maintaining the excellent turning and control that defines the Jet range. To compliment the high-end performance of these new wings, the complete foils feature a new high aspect stabilizer as well that emphasize pumping ability and glide. Designed with a thinner profile and higher aspect ratio, they support the higher speed of the HA front wings while giving excellent response to rider input.



To make the S25 complete foil Naish's best yet, each component has been completely redesigned with an emphasis on making them ultra-lightweight and strong. The mast is a new design that is 25% lighter while improving bending resistance and torsional strength. The mast features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and more direct board connection system.

Jet 1240 is ideal for riders up to 200 lbs

Jet 1400 is ideal for riders up to 220 lbs

Jet 1800 is ideal for riders up to 240 lbs





FOILS SPARE PARTS

WINGS



Jet 1050 Front Wing
516.10200.000



Jet 1250 Front Wing
516.10202.000



Jet 1650 Front Wing
516.10204.000



Jet 2000 Front Wing
516.10206.000



Jet 2450 Front Wing
516.10208.000



Jet HA 1240 Front Wing
516.10180.000



Jet HA 1400 Front Wing
516.10190.000



Jet HA 1800 Front Wing
516.10192.000



Jet 320 Stabilizer
516.10229.000



Jet 450 Stabilizer
516.10230.000



Jet HA 280 Stabilizer
516.10227.000



Jet HA 310 Stabilizer
516.10228.000

MASTS

Direct Connect



Foil Mast 95 cm
516.10240.000



Foil Mast 85 cm
516.10240.000



Foil Mast 75 cm
516.10240.000



Foil Mast 65 cm
516.10240.000



Foil Mast 75 cm - Abracadabra Plate
Includes complete Abracadabra system
516.10260.000



Naish Torx T30 Screw Driver
516.00380.000

MAST COVERS



EVA Mast 95 Cover
516.10350.000



EVA Mast 85 Cover
516.10350.000



EVA Mast 75 Cover
516.10350.000



EVA Mast 65 Cover
516.10350.000



Powerbox Foil Adapter
Includes Hardware
516.00335.000



Abracadabra Horseshoe & Bottom Plates
Includes Hardware
516.00300.000



Mast Bottom Cup
516.10270.000

FUSELAGES



Fuselage - Jet & Kite Short (55 cm)
516.10280.000



Fuselage - Jet & Kite Long (64 cm)
516.10282.000

CARRY BAGS



Foil Case S - Jet 1050, 1250
516.10340.000



Foil Case L - Jet 1650, 2000, 2540, HA
516.10344.000

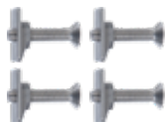
SCREW SETS



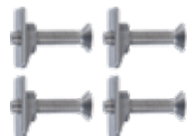
Torx Foil Assembly Stainless Steel Screw Set
Three (3) M6 25 mm Stainless Steel Screws
Five (5) M6 20 mm Stainless Steel Screws
516.10370.000



Torx Foil Assembly Stainless Steel Screw Set for Jet 2450
Three (3) M6 30 mm Stainless Steel Screws
Five (5) M6 20 mm Stainless Steel Screws
516.10380.000



Torx Board Mount Stainless Steel Screw Set - Direct Connect
Four (4) M6 25 mm Screws, Four (4) M6 T-nuts
516.00354.000



Torx Board Mount Stainless Steel Screw Set - Abracadabra
Four (4) M6 30 mm Screws, Four (4) M6 T-nuts
516.00352.000





FOILS ASSEMBLY



ASSEMBLY INSTRUCTIONS

The Naish Foil System utilizes M6 bolts throughout. Remember that foils are utilized in a very corrosive marine environment; 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 T30 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 it 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, 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.

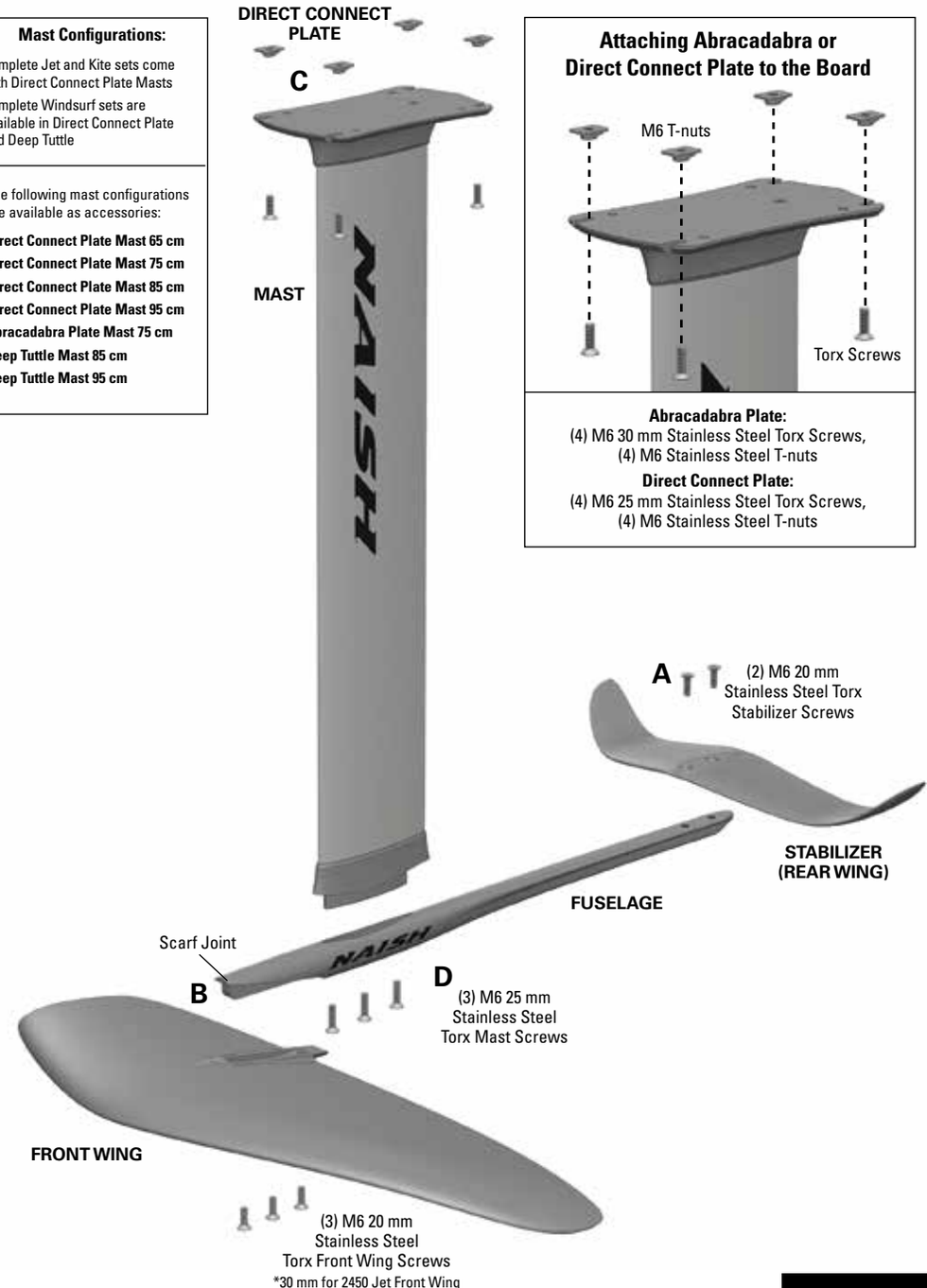
B) ATTACH THE FRONT WING: Turn the fuselage so it is bottom up, position the front wing (with logo down) to the scarf joint. Thread the M6 20 mm (30 mm for 2450 Jet front wing) stainless steel center screw until hand-tight. Do the same with the other two screws.

C) ATTACH THE MAST/PLATE ASSEMBLY TO THE FUSELAGE: Insert the mast into the fuselage, then thread (3) M6 25 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.

Mast Configurations:
Complete Jet and Kite sets come with Direct Connect Plate Masts
Complete Windsurf sets are available in Direct Connect Plate and Deep Tuttle

The following mast configurations are available as accessories:
Direct Connect Plate Mast 65 cm
Direct Connect Plate Mast 75 cm
Direct Connect Plate Mast 85 cm
Direct Connect Plate Mast 95 cm
Abracadabra Plate Mast 75 cm
Deep Tuttle Mast 85 cm
Deep Tuttle Mast 95 cm





FOILS SPECS

JET 1050 & 1250 COMPLETE

FOIL SURFING/WAKE FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
Jet 1050	75 cm	25.3"/64.2 cm	4.0	25.2"/64 cm	162.8 in ² /1050cm ²
Jet 1250	75 cm	25.3"/64.2 cm	4.0	27.6"/70 cm	193.8 in ² /1250 cm ²

JET 1650, 2000 & 2450 COMPLETE

FOIL SURFING/DOWNWIND FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
Jet 1650	75 cm	25.3"/64.2 cm	4.8	34.8"/88.5 cm	255.8 in ² /1650 cm ²
Jet 2000	75 cm	25.3"/64.2 cm	5.1	39.4"/100 cm	310 in ² /2000 cm ²
Jet 2450	75 cm	25.3"/64.2 cm	4.1	39.4"/100 cm	380 in ² /2450 cm ²

JET HA 1240, 1400 & 1800 COMPLETE

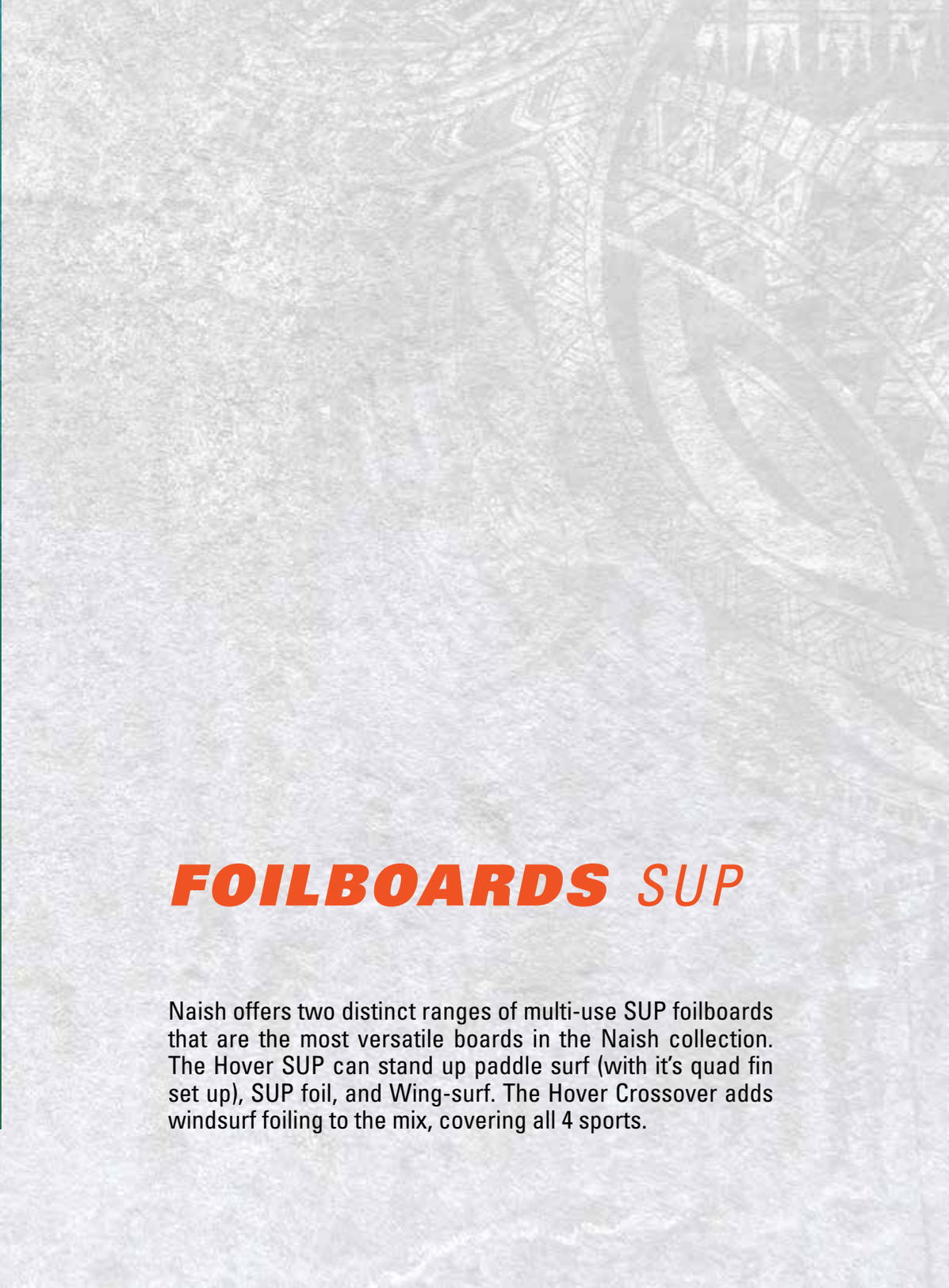
EXPERT PERFORMANCE FOIL SURFING/DOWNWIND FOILING/WING-SURFING

Foil	Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
Jet HA 1240	75 cm	25.3 in/64.2 cm	7.2	37.2"/94.5 cm	192.2 in ² /1240 cm ²
Jet HA 1400	75 cm	25.3 in/64.2 cm	6.9	38.6"/98 cm	217 in ² /1400 cm ²
Jet HA 1800	75 cm	25.3 in/64.2 cm	5.6	39.4"/100 cm	279 in ² /1800 cm ²









FOILBOARDS SUP

Naish offers two distinct ranges of multi-use SUP foilboards that are the most versatile boards in the Naish collection. The Hover SUP can stand up paddle surf (with its quad fin set up), SUP foil, and Wing-surf. The Hover Crossover adds windsurf foiling to the mix, covering all 4 sports.







FOILBOARDS CONSTRUCTION

S-GLASS SANDWICH HOVER SUP, CROSSOVER

- A. Grooved & Embossed EVA = Lightweight + ultimate grip + better durability over time
- 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

CARBON ULTRA HOVER WING/SUP

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

CARBON ULTRA HOVER SURF ASCEND

- A. Full 3k Carbon Vacuum Wrap = Extremely lightweight & high skin tension
- B. Wood Reinforced Deck Area = Increased strength & durability
- C. Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio
- D. CNC Cut EPS Core = Absolute precision shaping
- E. (Not Pictured) Full Deck to Bottom PVC Track System Reinforcement = Increased strength

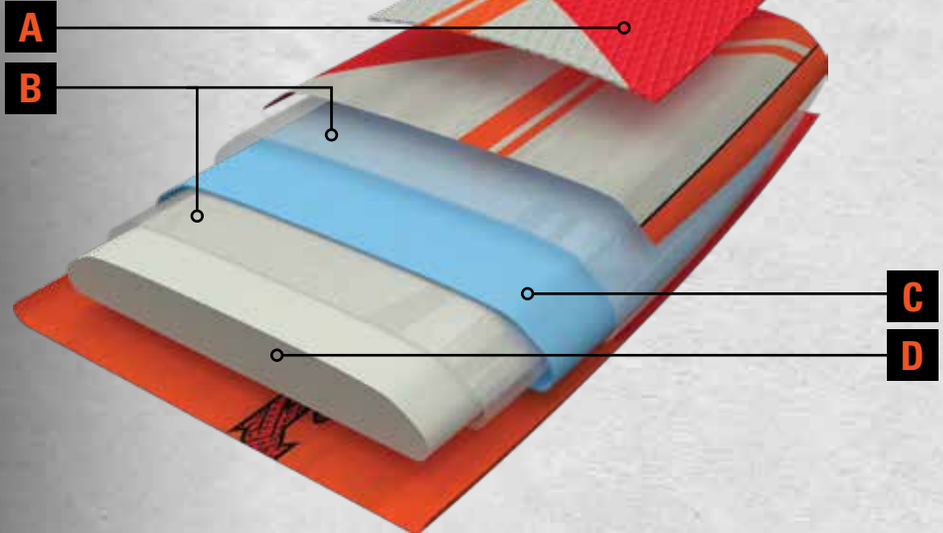
GS HOVER SURF ASCEND

- A. Full Wood Sandwich Construction
- B. S-Glass Lamination = Better skin tension & durability
- C. CNC Cut EPC Core = Absolute precision shaping
- D. (Not Pictured) Full Deck to Bottom Full Deck to Bottom PVC Track System Reinforcement = Increased strength

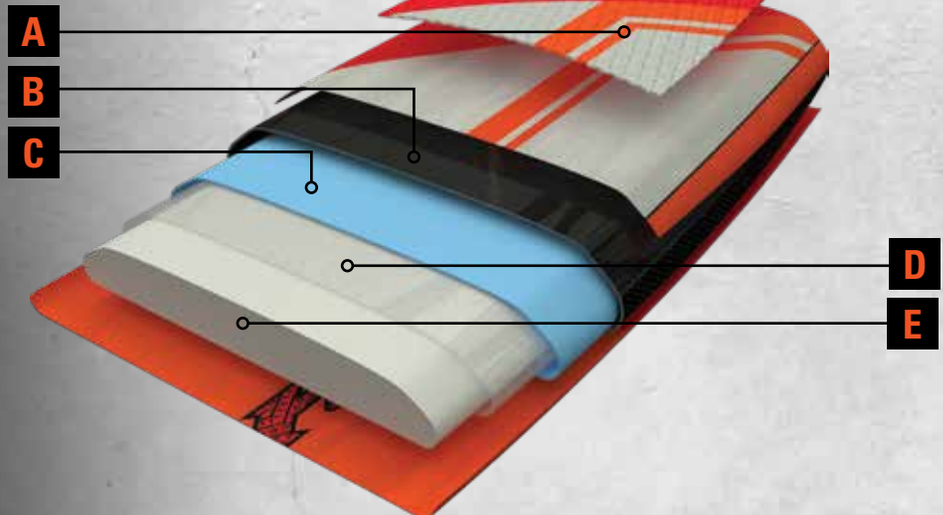
INFLATABLE HOVER INFLATABLE

- A. Single Center Stringer = Added stiffness
- B. Double Layer Dropstitch = Superior stiffness + lightweight
- C. (Not Pictured) Carbon Foil Mount = Precise + lightweight foil mount

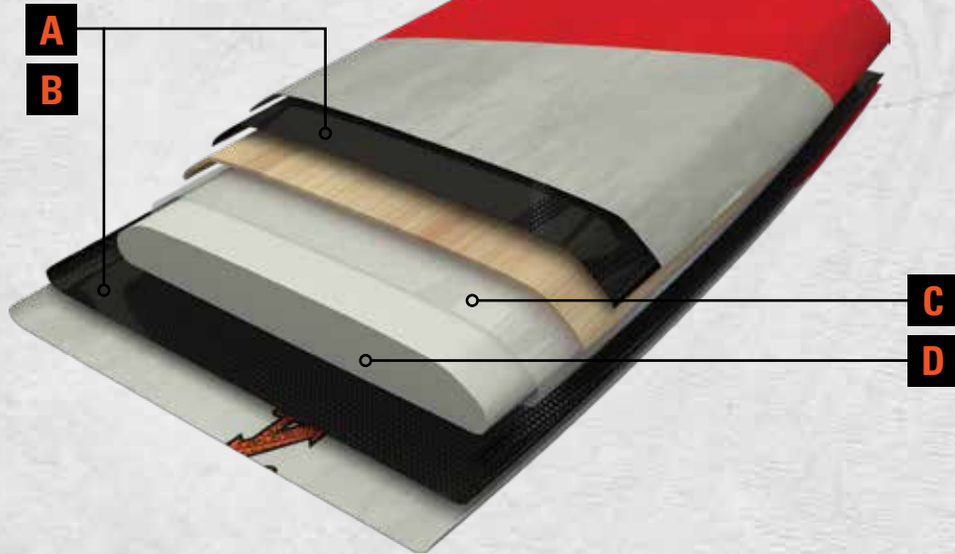
S-GLASS SANDWICH



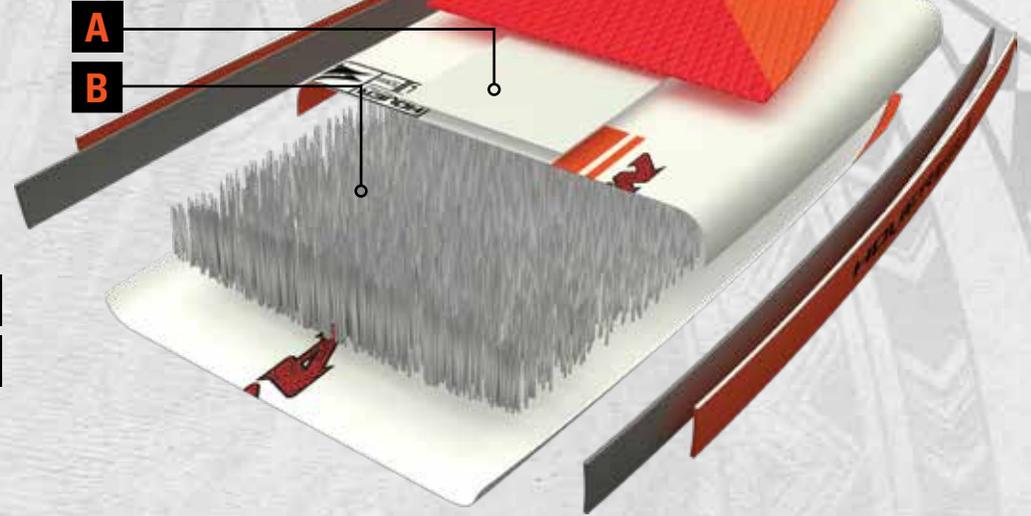
CARBON ULTRA



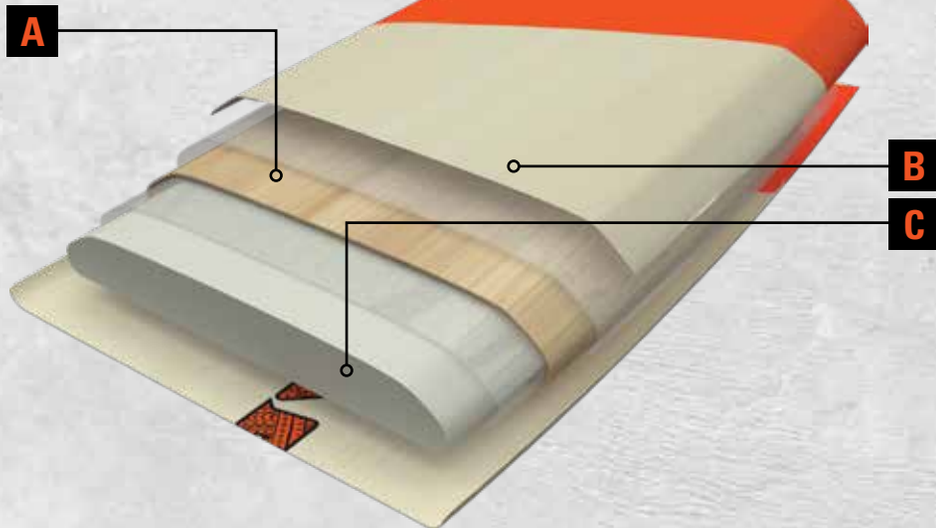
CARBON ULTRA



INFLATABLE



GS





FOILBOARDS SUP



HOVER SUP 120
SUP/SUP FOILING/WING-SURFER
US: 7'4" x 30" x 4^{3/4}"
CM: 223.5 x 76.2 x 12.1
V: 120 L

HOVER SUP 140
SUP/SUP FOILING/WING-SURFER
US: 7'4" x 32" x 4^{7/8}"
CM: 223.5 x 81.3 x 12.4
V: 140 L



HOVER CROSSOVER 120

SUP/SUP FOILING/WINDSURF FOILING/WING-SURFER

US: 7'4" x 30" x 4³/₄"

CM: 223.5 x 76.2 x 12.1

V: 120 L



HOVER CROSSOVER 140

SUP/SUP FOILING/WINDSURF FOILING/WING-SURFER

US: 7'4" x 32" x 4⁷/₈"

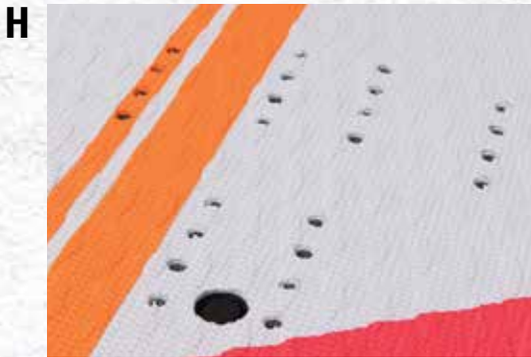
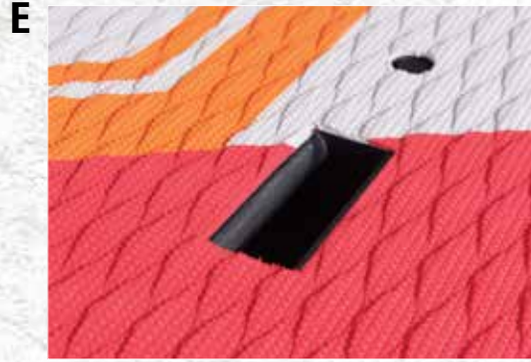
CM: 223.5 x 81.3 x 12.4

V: 140 L



FOILBOARDS SUP FEATURES





ALL BOARDS

A. HIGH DENSITY PVC FOIL TRACK SYSTEM WITH (2) 10' US BOXES
Precise foil trim

B. QUAD FIN SETUP (2) FCS 4.5 FRONT FINS + (2) FCS 3.5 BACK FINS INCLUDED

C. AUTOMATIC PRESSURE VALVE DESIGN

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

E. LEDGE HANDLE
Easy to carry

F. FCS II READY

CROSSOVER ONLY

G. MAST TRACK
Versatility for foil windsurfing

H. FOOTSTRAP INSERTS
Control while foil windsurfing

I. FOOTSTRAPS (4)



HOVER SUP

SUP/SUP FOILING/WING-SURFER

516.10050.000

Board	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 Fins
140	7'4"/223.5 cm	32"/81.3 cm	4 ⁷ / ₈ "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad Fins

PERFORMANCE FEATURES

Quad Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

FCS II Ready

High Density PVC Foil Track System

Automatic Pressure Valve Design



Included

(2) FCS 4.5 + (2) 3.5 Quad

PRODUCT DESCRIPTION

For paddlers seeking a board that can be used with or without a foil, these shapes simply cannot be beat. 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 equipped with FCS II Eco Fin boxes. The Hover SUP is built for flight with two reinforced 10" fin boxes 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.

The S-Glass construction has decreased the board weight, which has significant benefits for foiling and surfing. For riders who want 3-in-1 performance there's no better choice.

120 is ideal for riders up to 210 lbs/95 kg

140 is ideal for riders up to 230 lbs/104 kg





HOVER CROSSOVER

SUP/SUP FOILING/WINDSURF FOILING/WING-SURFER

516.10055.000

Board	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 Fins
140	7'4"/223.5 cm	32"/81.3 cm	4 ⁷ / ₈ "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad Fins

PERFORMANCE FEATURES

Quad Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

FCS II System

High Density PVC Foil Track System

Mast Track & Footstrap Inserts

Footstraps

Automatic Pressure Valve Design



Included
(2) FCS 4.5 + (2) 3.5 Quad



(4) Footstraps

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 4-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 windsurfing foiling or wing-surfing.

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 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.

120 is ideal for riders up to 210 lbs/95 kg

140 is ideal for riders up to 230 lbs/104 kg



FOILBOARDS

WING/SUP

Wing-surfing is taking the world by storm and Naish is leading the charge. Our extensive line of wing/SUP boards covers the full range from entry level to expert in this fast evolving sport. From the extremely accessible 170 and 135 liter inflatables to the composite Hover wing Sups ranging in size from 140 to 40 liters, Naish offers the right board for every weight and skill level. These extremely lightweight Carbon Ultra boards will have you performing at your absolute best whether paddle foiling in waves, wing-surfing or doing downwind runs.











FOILBOARDS WING/SUP



HOVER WING/SUP 40

WING-SURFING, FOIL SUP
US: 4'4" x 21" x 3^{1/10}"
CM: 132.1 x 53.3 x 7.9
V: 40 L

HOVER WING/SUP 50

WING-SURFING, FOIL SUP
US: 4'6" x 21^{1/2}" x 3^{3/5}"
CM: 137.2 x 54.6 x 9.1
V: 50 L

HOVER WING/SUP 60

WING-SURFING, FOIL SUP
US: 4'10" x 22^{1/2}" x 3^{4/5}"
CM: 147.3 x 57.2 x 9.7
V: 60 L

HOVER WING/SUP 75

WING-SURFING, FOIL SUP
US: 5'0" x 24" x 4^{1/5}"
CM: 152.4 x 61 x 10.7
V: 75 L

HOVER WING/SUP 85

WING-SURFING, FOIL SUP
US: 5'2" x 26" x 4^{3/10}"
CM: 157.5 x 66 x 10.9
V: 85 L

HOVER WING/SUP 95

WING-SURFING, FOIL SUP
US: 5'7" x 27^{1/2}" x 4^{1/5}"
CM: 170.2 x 69.9 x 10.7
V: 95 L



HOVER WING/SUP 110

WING-SURFING, FOIL SUP

US: 5'10" x 29" x 4^{3/10}"

CM: 177.8 x 73.7 x 10.9

V: 110 L



HOVER WING/SUP 125

WING-SURFING, FOIL SUP

US: 6'4" x 31" x 4^{2/5}"

CM: 193 x 78.7 x 11.2

V: 125 L



HOVER WING/SUP 140

WING-SURFING, FOIL SUP

US: 6'6" x 33" x 4^{3/5}"

CM: 198 x 84 x 11.7

V: 140 L



HOVER INFLATABLE 135

INFLATABLE FOILING

US: 5'7" x 30" x 6"

CM: 170.2 x 76.2 x 15.2

V: 135 L



HOVER INFLATABLE 170

INFLATABLE FOILING

US: 6'7" x 33" x 6"

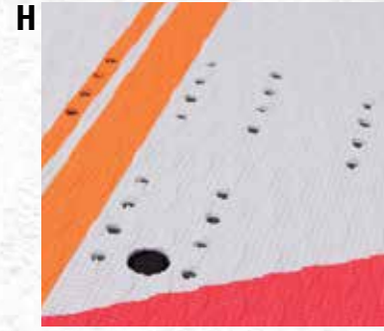
CM: 200.7 x 83.8 x 15.2

V: 170 L



FOILBOARDS WING/SUP FEATURES





WING SUP

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

Optimized foil positioning for more or less lift

B. CONCAVE DECK DESIGN

Naturally centered surf stance + increased stability

C. BEVELED RAIL DESIGN

Clean release and improved carving performance

D. LEDGE HANDLE & ADDITIONAL BOTTOM HANDLE

Easy to carry

E. GROOVED & EMBOSSED EVA DECK PAD

Lightweight + ultimate grip + better durability over time

F. BOTTOM DOUBLE CONCAVE V NOSE

Smooth entry at touch downs

G. TAIL KICK LIFT-OFF DESIGN

Easy lift-off

H. FOOTSTRAP INSERT OPTIONS

Increased control (Straps not included)

I. AUTOMATIC PRESSURE VALVE DESIGN

INFLATABLE

J. COMPACT SHAPE

Excellent foiling performance for SUP or Wing-Surfing

K. SUPERIOR STIFFNESS

Great control + performance while foiling

L. WIDE OUTLINE

Stable when not up on foil



FOILBOARDS WING/SUP



HOVER WING/SUP

WING-SURFING/FOIL SUP

516.10032.000

Board	Length	Width	Thickness	Volume	Fins
40	4'4"/132.1 cm	21"/53.3 cm	3 ¹ / ₁₀ "/7.9 cm	40 L	None
50	4'6"/137.2 cm	21 ¹ / ₂ "/54.6 cm	3 ³ / ₅ "/9.1 cm	50 L	None
60	4'10"/147.3 cm	22 ¹ / ₂ "/57.2 cm	3 ⁴ / ₅ "/9.7 cm	60 L	None
75	5'0"/152.4 cm	24"/61 cm	4 ¹ / ₅ "/10.7 cm	75 L	None
85	5'2"/157.5 cm	26"/66 cm	4 ³ / ₁₀ "/10.9 cm	85 L	None
95	5'7"/170.2 cm	27 ¹ / ₂ "/69.9 cm	4 ¹ / ₅ "/10.7 cm	95 L	None
110	5'10"/177.8 cm	29"/73.7 cm	4 ³ / ₁₀ "/10.9 cm	110 L	None
125	6'4"/193 cm	31"/78.7 cm	4 ² / ₅ "/11.2 cm	125 L	None
140	6'6"/198 cm	33"/84 cm	4 ³ / ₅ "/11.7 cm	140 L	None

PERFORMANCE FEATURES

Ledge Handle & Additional Bottom Handle

Grooved & Embossed EVA Pad

High Density PVC Foil Track System

Beveled Rail Design

Concave Deck Design

Tail Kick Lift-off Design

Bottom Double Concave V Nose

Footstrap Insert Options (No Straps Included)

Automatic Pressure Valve Design

PRODUCT DESCRIPTION

The Naish Wing-Surfer has added a whole new dynamic to SUP foilboarding. A new range of boards have been designed to suit the Wing-Surfer, or to be used as a SUP foilboard or SUP downwind foilboard. Featuring all new shapes, the Hover Wing/SUP features a compact outline with continuously beveled rails, a double concave V nose shape and a slightly recessed stance area. The newly added footstrap insert positions give riders the opportunity to choose between a windsurfing style, double front strap setup or a surf style setup.

On the water, the boards have ample volume and the rocker is nicely balanced so the boards smoothly fly parallel to the water surface. The increased tail kick behind foil boxes combined with the beveled rails guarantees easy take offs and sufficient clearance in turns.

The Ultra carbon layup gives those boards the lightweight edge minimizing swing weight even further.

40 is ideal for riders up to 154 lbs/70 kg

50 is ideal for riders up to 165 lbs/75 kg

60 is ideal for riders up to 176 lbs/80 kg

75 is ideal for riders up to 187 lbs/85kg

85 is ideal for riders up to 209 lbs/95 kg

95 is ideal for riders up to 220 lbs/100 kg

110 is ideal for riders up to 231 lbs/105 kg

125 is ideal for riders up to 254 lbs/115 kg

140 is ideal for riders 276 lbs+/125 kg+



HOVER INFLATABLE

INFLATABLE FOILING

516.10040.000

Length	Width	Thickness	Volume
5'7" / 170.2 cm	30" / 76.2 cm	6" / 15.2 cm	135 L
6'7" / 200.7 cm	33" / 83.8 cm	6" / 15.2 cm	170 L

PERFORMANCE FEATURES

Compact Shape
Superior Stiffness
Wide Outline

PRODUCT DESCRIPTION

The brand new Hover Inflatables set the standard for compactness for wing-surf foiling and SUP foiling. Offered in 5'7", 135 liter and 6'7", 170 liter sizes, these boards are easy to travel with and roll up to a backpack size for travel and storage. Although they are inflatables, these boards have made zero concessions when it comes to performance. Built with a double dropstitch construction and single center stringer, the Hover Inflatables are extremely stiff for superior foiling performance. The 6" sidewall also contributes to the overall board stiffness, volume and stability. The carbon foil mount spreads the load of a foil evenly, giving a composite like board ride while keeping overall weight to a minimum. For traveling wing-surfers or SUP foilers, the Hover Inflatable makes travel easy without sacrificing performance.

135 is ideal for riders up to up 231 lbs/105 kg

170 is ideal for riders up to 264 lbs/120 kg



FOILBOARDS *SURF*

The all new Hover Ascend models are designed for surfers who want the ultimate compact foilboard. Naish has put in an intensive R&D effort into developing the perfect synergy between outline and volume. The Carbon Ultra construction results in extremely light weight for absolute minimum swing weight and maximum responsiveness. Featuring concave decks, beveled rails, and a mild kick tail, these cutting edge boards paddle into waves with minimal effort, and will have you cranking turns like a pro and pumping like a spider monkey jacked on Red Bull.











FOILBOARDS SURF



HOVER SURF ASCEND 4'4" CARBON ULTRA

FOIL SURFING
US: 4'4" x 19 1/2" x 2 7/10"
CM: 132 x 49.5 x 6.9
V: 33 L



HOVER SURF ASCEND 4'8" CARBON ULTRA

FOIL SURFING
US: 4'8" x 20 1/2" x 2 7/10"
CM: 142.2 x 52.1 x 6.9
V: 38 L



HOVER SURF ASCEND 5'0" CARBON ULTRA

FOIL SURFING
US: 5'0" x 22" x 2 7/10"
CM: 152.4 x 55.9 x 6.9
V: 44 L



HOVER SURF ASCEND 5'4" CARBON ULTRA

FOIL SURFING
US: 5'4" x 22" x 2 9/10"
CM: 162.6 x 55.9 x 7.4
V: 49 L



**HOVER SURF ASCEND
5'8" CARBON ULTRA**

FOIL SURFING

US: 5'8" x 22^{1/2}" x 3"

CM: 172.7 x 57.2 x 7.6

V: 55 L



**HOVER SURF ASCEND
7'0" CARBON ULTRA**

FOIL SURFING

US: 7'0" x 21" x 3^{1/8}"

CM: 213.4 x 53.3 x 7.9

V: 65 L



**HOVER SURF ASCEND
5'0" GS**

FOIL SURFING

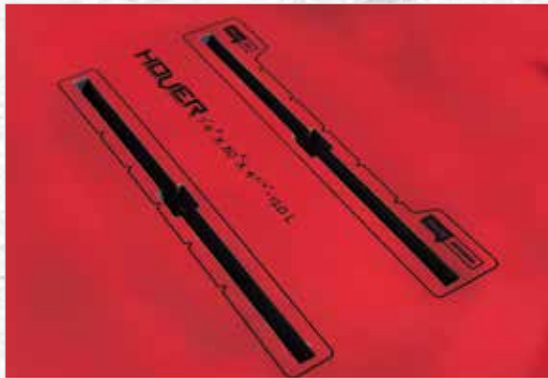
US: 5'0" x 22" x 2^{1/2}"

CM: 152.4 x 55.9 x 6.4

V: 44 L



FOILBOARDS SURF FEATURES



A. HIGH DENSITY PVC FOIL TRACK SYSTEM WITH (2) 10" US BOXES
Optimized foil positioning for more or less lift



B. CONCAVE DECK DESIGN
Naturally centered surf stance + increased stability



C. BEVELED RAIL DESIGN
Clean release and improved carving performance





HOVER SURF ASCEND CARBON ULTRA

FOIL SURFING

516.10005.000



Board	Length	Width	Thickness	Volume	Fins
4'4"	4'4"/132 cm	19 ^{1/2} "/49.5 cm	2 ^{7/10} "/6.9 cm	33 L	None
4'8"	4'8"/142.2 cm	20 ^{1/2} "/52.1 cm	2 ^{7/10} "/6.9 cm	38 L	None
5'0"	5'0"/152.4 cm	22"/55.9 cm	2 ^{7/10} "/6.9 cm	44 L	None
5'4"	5'4"/162.6 cm	22"/55.9 cm	2 ^{9/10} "/7.4 cm	49 L	None
5'8"	5'8"/172.7 cm	22 ^{1/2} "/57.2 cm	3"/7.6 cm	55 L	None
7'0"	7'0"/213.4 cm	21"/53.3 cm	3 ^{1/8} "/7.9 cm	65 L	None

PERFORMANCE FEATURES

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

Concave Deck

Beveled Rail Design

Carbon Wood Vacuum Sandwich Construction

PRODUCT DESCRIPTION

Hover Surf Ascends are for surfers who want a compact foilboard with plenty of volume. These boards paddle comfortably, take off easily and have minimal swing weight. With even further increased volume for S25, the re-designed rockerline has even more paddle power with implemented tail kick behind the foil boxes. The continuous bevel raises the rail line for more clearance in turns. The newly adapted double concave V nose softens the entry if coming off the foil. The S25 Hover Ascends are performance boards that are super easy to ride even for novice surf foilers.

The Carbon Ultra construction uses a multi-stage vacuum process with a 30 kg density EPS core, full 3K carbon wrap, wood veneer reinforcement in the stance area, as well as a full deck-to-bottom PVC foil track box reinforcement.

4'4" is ideal for rider up to 180 lbs/81 kg

4'8" is ideal for rider up to 200 lbs/91 kg

5'0" is ideal for rider up to 220 lbs/100 kg

5'4" & 5'8" is ideal for riders up to 220+ lbs/100 kg

7'0" is ideal for riders up to 220 lbs/100 kg



HOVER SURF ASCEND GS

FOIL SURFING

516.10008.000



Length	Width	Thickness	Volume	Fins
5'0"/152.4 cm	22"/55.9 cm	2 1/2"/6.4 cm	44 L	None

PERFORMANCE FEATURES

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

Concave Deck

Beveled Rail Design

Wood Sandwich Construction

PRODUCT DESCRIPTION

The Hover Surf Ascend 5'0" GS is for surfers who want a compact foilboard with plenty of volume in an affordable and durable construction. This board paddles comfortably, catches waves and takes off easily and has minimal swing weight. Volume has been increased for S25 and a re-designed rockerline provides even more paddle power with implemented tail kick behind the foil boxes for clean takeoffs. This shape also features continuous bevel, raising the rail line for more clearance in turns, while the newly adapted double concave V nose softens the entry if coming off the foil. The S25 Hover Ascend 5'0" is a performance board that is super-easy to ride, even for novice surf foilers.

The Hover Surf GS construction uses a 30 kg density EPS core, with a full wrap wood veneer glass vacuum layup. Providing a strong, durable but still lightweight foilboard.

Ideal for riders up to 220 lbs/100 kg





FOILBOARDS SPECS



HOVER SUP

SUP/SUP FOILING/WING-SURFER

Board	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 Fins
140	7'4"/223.5 cm	32"/81.3 cm	4 ^{7/8} "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad Fins

HOVER CROSSOVER

SUP/SUP FOILING/WINDSURF FOILING/WING-SURFER

Board	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 Fins
140	7'4"/223.5 cm	32"/81.3 cm	4 ^{7/8} "/12.4 cm	140 L	FCS 4.5 + 3.5 Quad Fins

HOVER WING/SUP

WING-SURFING/FOIL SUP

Board	Length	Width	Thickness	Volume	Fins
40	4'4"/132.1 cm	21"/53.3 cm	3 ^{1/10} "/7.9 cm	40 L	None
50	4'6"/137.2 cm	21 ^{1/2} "/54.6 cm	3 ^{3/5} "/9.1 cm	50 L	None
60	4'10"/147.3 cm	22 ^{1/2} "/57.2 cm	3 ^{4/5} "/9.7 cm	60 L	None
75	5'0"/152.4 cm	24"/61 cm	4 ^{1/5} "/10.7 cm	75 L	None
85	5'2"/157.5 cm	26"/66 cm	4 ^{3/10} "/10.9 cm	85 L	None
95	5'7"/170.2 cm	27 ^{1/2} "/69.9 cm	4 ^{1/5} "/10.7 cm	95 L	None
110	5'10"/177.8 cm	29"/73.7 cm	4 ^{3/10} "/10.9 cm	110 L	None
125	6'4"/193 cm	31"/78.7 cm	4 ^{2/5} "/11.2 cm	125 L	None
140	6'6"/198 cm	33"/84 cm	4 ^{3/5} "/11.7 cm	140 L	None

HOVER INFLATABLE

INFLATABLE FOILING

Length	Width	Thickness	Volume
5'7"/170.2 cm	30"/76.2 cm	6"/15.2 cm	135 L
6'7"/200.7 cm	33"/83.8 cm	6"/15.2 cm	170 L

HOVER SURF ASCEND CARBON ULTRA

FOIL SURFING

Board	Length	Width	Thickness	Volume	Fins
4'4"	4'4"/132 cm	19 ^{1/2} "/49.5 cm	2 ^{7/10} "/6.9 cm	33 L	None
4'8"	4'8"/142.2 cm	20 ^{1/2} "/52.1 cm	2 ^{7/10} "/6.9 cm	38 L	None
5'0"	5'0"/152.4 cm	22"/55.9 cm	2 ^{7/10} "/6.9 cm	44 L	None
5'4"	5'4"/162.6 cm	22"/55.9 cm	2 ^{9/10} "/7.4 cm	49 L	None
5'8"	5'8"/172.7 cm	22 ^{1/2} "/57.2 cm	3"/7.6 cm	55 L	None
7'0"	7'0"/213.4 cm	21"/53.3 cm	3 ^{1/8} "/7.9 cm	65 L	None

HOVER SURF ASCEND GS

FOIL SURFING

Length	Width	Thickness	Volume	Fins
5'0"/152.4 cm	22"/55.9 cm	2 ^{1/2} "/6.4 cm	44 L	None





WING-SURFER

The Wing-Surfer takes the basic design principles of the first generation and carries it into the future. The addition of large windows creates a safer and more engaging experience for both beginners and advanced riders. Leading edge diameters and canopy profile depth have been increased substantially, which means more on-demand power in lighter winds and increased wing rigidity in stronger winds - this improves performance in both underpowered and powered conditions on a SUP or foilboard. With unique features like 360 degree handle webbing attachment and nearly double the reinforcements of other brands, Naish wings are the industry leader in durability and toughness. The Wing-Surfer is now available in six sizes: 2.8, 3.6, 4.6, 5.3, 6.0 and 7.2.







WING-SURFER CONSTRUCTION





D



E



F



G



H



I



J

A. WINDOW PANELS

Increased visibility while riding

B. INTEGRATED GRAB HANDLES

Lightweight & no extra parts

C. KEVLAR LEADING EDGE REINFORCEMENTS

Abrasion resistance & durability

D. TEIJIN RIPSTOP FABRIC

Stiffest, strongest canopy material on the market

E. SHARK TEETH TRAILING EDGE

Disperses canopy flutter

F. BLADDER LOCK

Secures bladders ends & prevents slippage

G. SURELOCK VALVE

Streamlined valve + pump hose locks to valve

H. ONE POINT INFLATION SYSTEM WITH 8 MM HOSES

Super easy inflation & deflation of wing

I. HT PLUS SEAM

This high-tensile thread fortifies the leading edge along the seam

J. SUP PADDLE ATTACHMENTS

Added versatility & security



WING-SURFER



EVOLVE!

INTRODUCING THE

S25 WING-SURFER

STIFFER | MORE POWER | ADDED VISIBILITY | NEW SIZES

WING-SURFER S26

SPECIFICATIONS TBA

WING-SURFING

SIZES: 2.8 | 3.6 | 4.6 | 5.3 | 6.0 | 7.2

PERFORMANCE FEATURES

Luff strut for balanced power and luffability
Moderate diameter leading edge for wing rigidity
Deeper profile for increased power

Inflated Structure
Packs up small
Simple to set up and use



Included:
Wing-Surfer Bag



Included:
Airmax Pump

CONSTRUCTION & TECHNOLOGY

- Window Panels** = Increased visibility while riding
- Integrated Grab Handles** = Lightweight & no extra parts
- Kevlar Leading Edge Reinforcements** = Abrasion resistance & durability
- Teijin Ripstop Fabric** = Stiffest, strongest canopy material on the market
- Shark Teeth Trailing Edge** = Disperses canopy flutter
- Bladder Lock** = Secures bladders ends & prevents slippage
- SureLock Valve** = Streamlined valve + pump hose locks to valve
- One Point Inflation System with 8 mm hoses** = Super easy inflation & deflation of wing
- HT Plus Seam** = This high-tensile thread fortifies the leading edge along the seam

PRODUCT DESCRIPTION

The original Naish Wing-Surfer was designed as a one size does it all SUP and surf-foil wing that has launched a whole new era in wind-powered watersports.

The Wing-Surfer takes the first generation Wing-Surfer's basic design principle and carries it into the future. What has not changed is the pure, simple, pump-and-go design philosophy. But the changes made to the new Wing-Surfer are many and address the demands of a rapidly growing new sport.

The first major change is that the new Wing-Surfer is now available in five sizes: 2.8, 3.6, 4.6, 5.3, 6.0 and 7.2 m².

The second big change is the addition of large windows in the new Wing-Surfer, creating a safer and more engaging ride for both beginners and advanced.



Black



Blue



DarkBlue



Orange



LE Black

BOARDS

When you're looking for a high performance and lightweight race, all-around or surf shape, the Naish composite SUP collection has a board design for everyone. Covering the full range of disciplines and skill levels, the expansive range of Naish SUP Composite boards draws on our decades of shaping experience - Naish has been at the forefront of SUP design since 2008, earning over a dozen world titles in all disciplines (racing, sprint, long distance, wave). Every Naish board is built using only the best materials for the perfect blend of strength and weight without sacrificing durability.











BOARDS CONSTRUCTION

GTW MANA, NALU, ALANA, TOURING, HOKUA

- A. Grooved & Embossed EVA Pad= Lightweight + ultimate grip + better durability over time
- B. Glass Matrix Deck & Bottom = Outstanding strength-to-weight ratio
- C. Visible Bamboo Sandwich Deck = Natural load spread + energetic flex
- D. Half Deck Glass Reinforcement = Impact strength + durability
- E. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

GS MANA, NALU

- 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
- F. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage

SOFT TOP 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

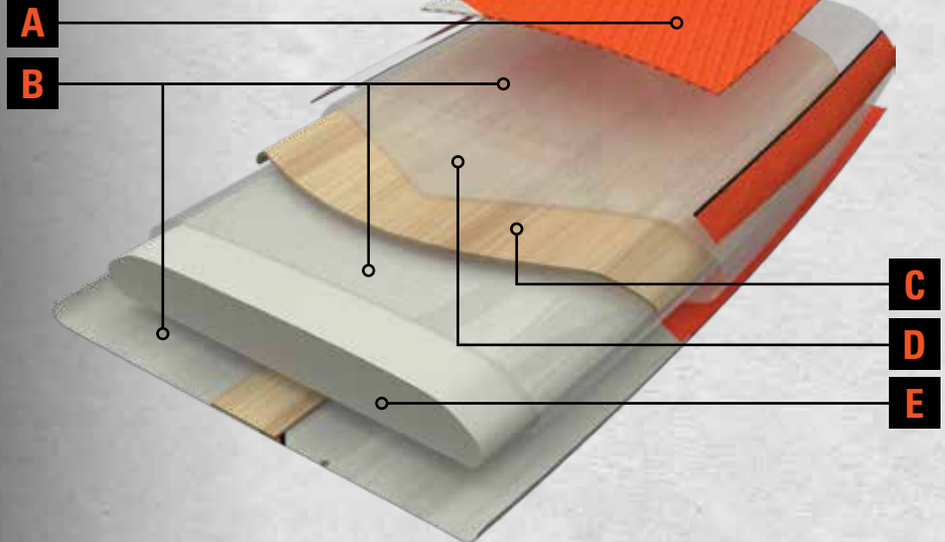
S-GLASS SANDWICH MAD DOG, MAD DOG X32, NALU 10'0"

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

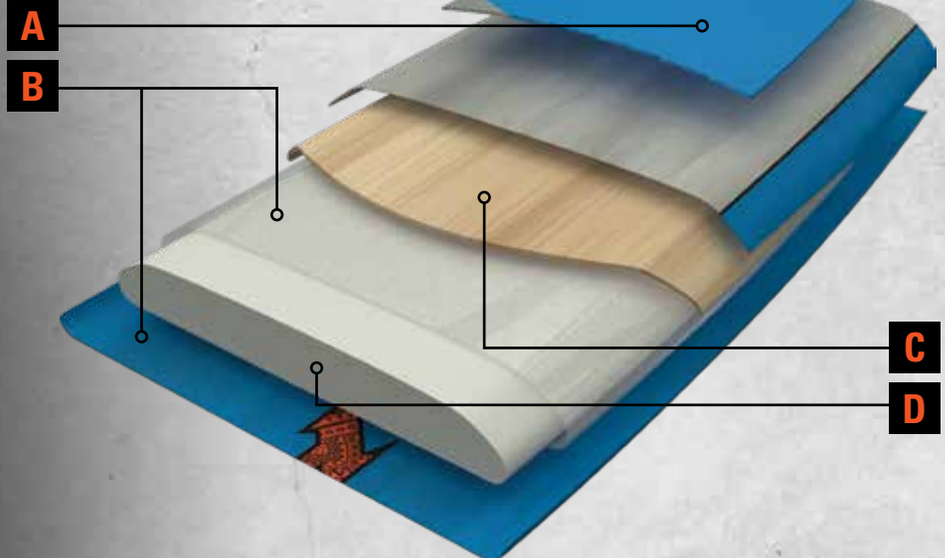
CARBON SANDWICH MALIKO, JAVELIN

- A. Grooved & Embossed EVA Pad = Lightweight + ultimate grip + better durability over time
- 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

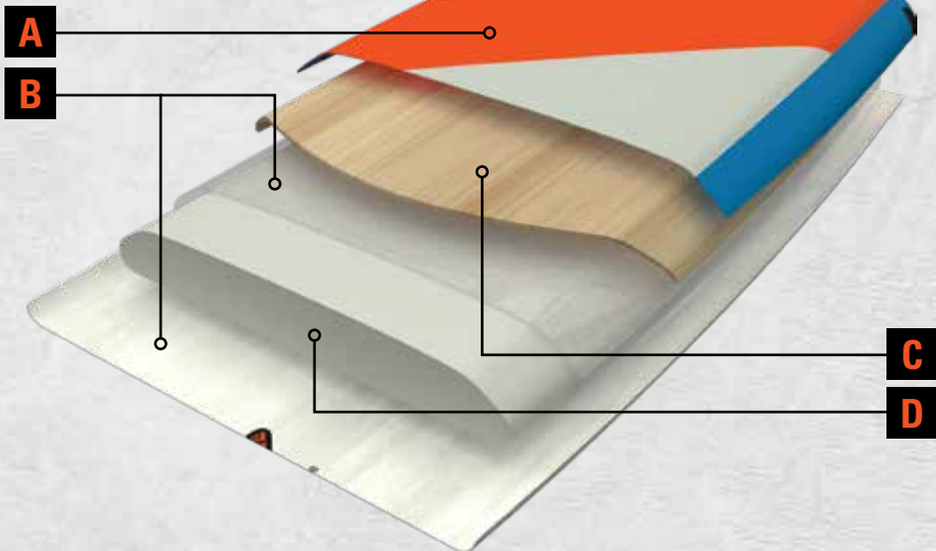
GTW



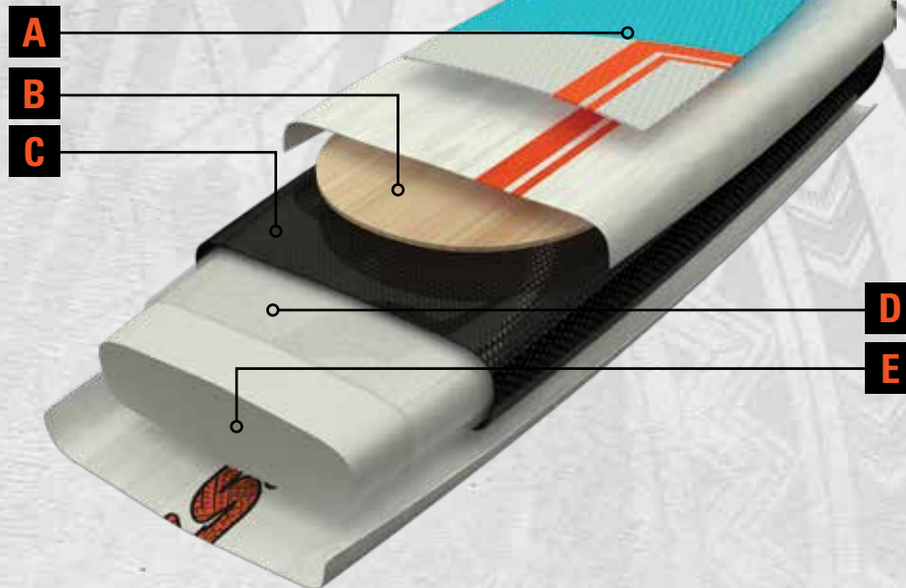
GS



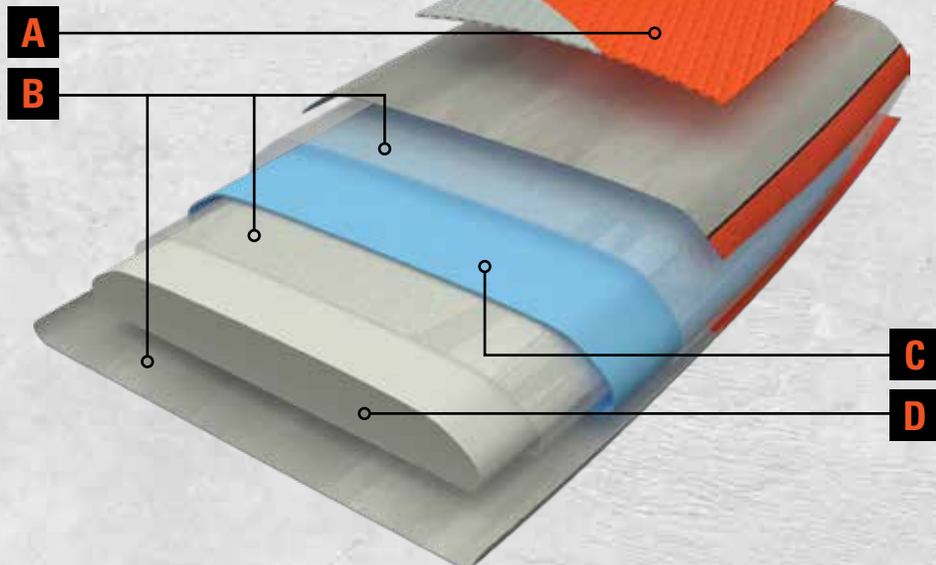
SOFT TOP



CARBON SANDWICH

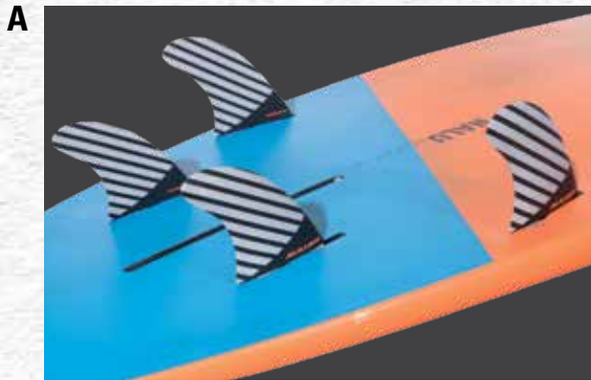


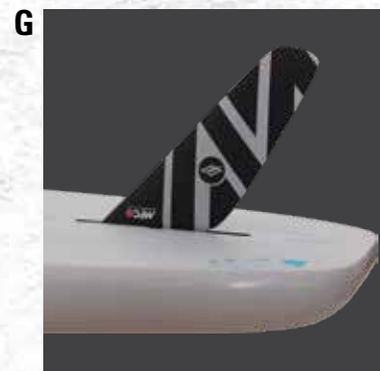
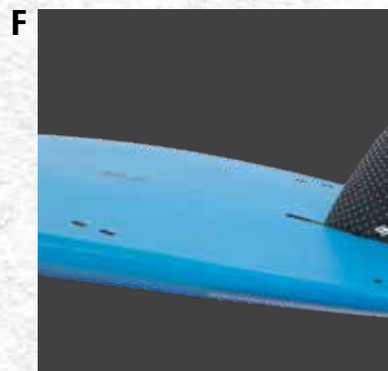
S-GLASS SANDWICH





BOARDS FEATURES





A. THRUSTER FIN SETUP
Increased surf performance

B. PARTIAL WOOD SANDWICH DECK
Increased strength + lightweight

C. M8 INSERT
Added versatility for WindSUPing

D. LEDGE HANDLE
Easy to carry

E. INJECTION MOLDED SINGLE FIN SETUP
US Box 9.0

F. THRUSTER FIN OPTION
Single fin provided. Additional FCS boxes for increased surf performance

G. MFC WEEDFIN 9.5
Optimized angle to avoid tangling or getting stuck with aquatic plants and offering maximum directional stability

H. CARGO INSERTS
Easily carry any gear needed for long tours

I. CROCODILE GRIP EVA DECKPAD
Comfortable & forgiving grip

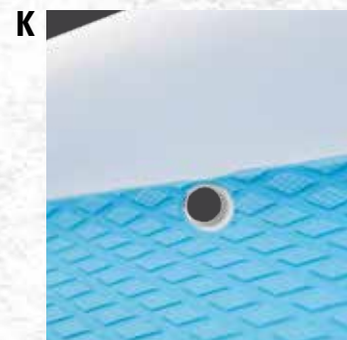
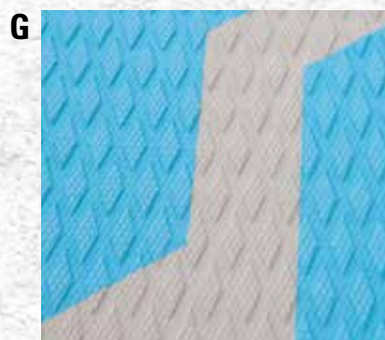
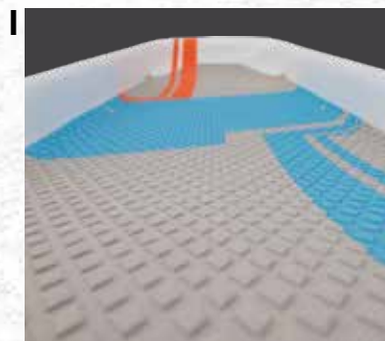
J. GROOVED & EMBOSSED EVA PAD
Lightweight + ultimate grip + better durability over time

K. HEAT EMBOSSED FULL EVA DECKPAD
Comfortable & forgiving grip



BOARDS FEATURES





MALIKO

A. SHARP TAIL RELEASE

Clean release for optimized top speed

C. INCREASED VOLUME IN NOSE

Smooth entry when connecting bumps

D. LEDGE HANDLE

Easy to carry

E. SOFT CENTER RAILS

Forgiving in cross-chop

F. PINTAIL

MALIKO & JAVELIN

B. MFC RACE FIN 24

Optimized for speed and tracking

G. GROOVED & EMBOSSSED EVA PAD

Lightweight + ultimate grip + better durability over time

JAVELIN

H. RAIL CARRY HANDLES

Additional carry handles for beach starts

I. RECESSED DECK SHAPE

Lower center of gravity

J. BEVELED RAIL SHAPE

Forgiving when paddling through cross chop

K. DRAIN HOLES

Self-bailing recess





BOARDS MANA

Mana SUP boards are perfect for beginners and heavier riders looking for width and volume. No other board combines wave riding capabilities of the Mana with the stability and ease of use for paddlers of all abilities. The soft top edition offers extra comfort and grip, making it ideal for families, schools or practicing yoga. The Mana series offers the confidence every rider needs to feel quickly at ease whether surfing or cruising.



MANA CUSTOM 8'10"

ALL-AROUND WIDEBODY

US: 8'10" x 31" x 4 1/2"

CM: 269 x 78.7 x 11.4

V: 147 L



MANA 9'5" GTW

ALL-AROUND WIDEBODY

US: 9'5" x 32" x 4 3/4"

CM: 287 x 81.3 x 12

V: 163 L



ALANA 9'5" GTW

WOMEN'S ALL-AROUND WIDEBODY

US: 9'5" x 32" x 4 3/4"

CM: 287 x 81.3 x 12

V: 163 L



MANA 10'0" GTW

ALL-AROUND WIDEBODY

US: 10'0" x 33" x 4^{3/4}"

CM: 304.8 x 83.8 x 12

V: 190 L



MANA 10'0" GS

ALL-AROUND WIDEBODY

US: 10'0" x 33" x 4^{3/4}"

CM: 304.8 x 83.8 x 12

V: 190 L



MANA 10'0" SOFT TOP

ALL-AROUND WIDEBODY

US: 10'0" x 33" x 4^{3/4}"

CM: 304.8 x 83.8 x 12

V: 190 L



MANA CUSTOM 8'10"

ALL-AROUND WIDEBODY

516.14130.000



Length	Width	Thickness
8'10"/269.2 cm	31"/78.7 cm	4 1/2"/11.4 cm

Volume	Fins
147 L	(2) FCS Front Fins 4.0 + (2) FCS 4.75 Back Fins

PERFORMANCE FEATURES

Wide Outline

Multi Fin Setup

Continuous Rocker Through the Tail

GTW FINS



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

PRODUCT DESCRIPTION

The Mana 8'10" GTW Custom takes Mana style performance into the sub nine foot range. It appeals to a broad spectrum of paddlers thanks to its compact surf performance in everyday wave conditions. It features exaggerated nose and tail rocker with a relatively smooth mid section for exceptional gliding performance. The glide performance also helps to catch waves early and easily. The shorter length and exaggerated tail rocker lend itself for incredible maneuverability in the surf. The bottom features five fin boxes and can be ridden with thruster, quad or even single-fin setups for added versatility. For paddlers looking for an everyday surf SUP that they can grow with the Mana 8'10" GTW Custom is the easy choice.

Ideal for riders up to 200 lbs/91 kg



MANA 9'5"

ALL-AROUND WIDEBODY

516.13300.000



Length	Width	Thickness
--------	-------	-----------

9'5"/287 cm 32"/81.3 cm 4^{3/4}"/12 cm

Volume	Fins
--------	------

163 L MFC Center 6.5 + (2) MFC 4.5 Side Fins

PERFORMANCE FEATURES

Thruster Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

GTW FINS



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

PRODUCT DESCRIPTION

No other board combines stability for paddlers of all abilities while maintaining a surf pedigree quite like the Mana. The Mana GTW is compact, stable and offers versatile performance. Multifaceted and easy to store, these boards are the ideal choice for those seeking an easy, all-around cruiser with a limited length. The V bottom shape and exaggerated tail rocker deliver great turning ability, while the extra wide outline delivers the confidence and ease any rider desires to feel whether surfing or cruising.

Ideal for riders up to 210 lbs/95 kg



ALANA 9'5"

WOMEN'S ALL-AROUND WIDEBODY

516.13400.000



Length	Width	Thickness
--------	-------	-----------

9'5"/287 cm 32"/81.3 cm 4^{3/4}"/12 cm

Volume	Fins
--------	------

163 L MFC Center 6.5 + (2) MFC 4.5 Side Fins

PERFORMANCE FEATURES

Thruster Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

GTW FINS



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

PRODUCT DESCRIPTION

The Alana brings a feminine flare to the Naish line of SUP boards. Built for performance at every level, the Alana range offers something for all paddlers from beginner to elite. Especially lightweight, the Alana series is shaped for performance while being solid enough for cruising, touring and surfing.

The Alana 9'5" GTW is designed specifically for women who desire effortless wave riding, recreational 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





BOARDS MANA



MANA 10'0"

ALL-AROUND WIDEBODY

516.13300.000



Construction	Length	Width	Thickness	Volume	Fins
GTW	10'0"/304.8 cm	33"/83.8. cm	4 ³ / ₄ "/12 cm	190 L	MFC Center 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 6.5 + (2) MFC 4.5 Side Fins
Soft Top	10'0"/304.8 cm	33"/83.8. cm	4 ³ / ₄ "/12 cm	190 L	US Box Center 9.0

GTW FEATURES

Thruster Fin Setup
Ledge Handle
Grooved & Embossed EVA Pad

GS FEATURES

Thruster Fin Setup
Ledge Handle
Grooved & Embossed EVA Pad

SOFT TOP FEATURES

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

GTW & GS FINN



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

SOFT TOP FIN



Included
US Box Center 9.0

PRODUCT DESCRIPTION

No other board combines stability for paddlers of all abilities while maintaining a surf pedigree quite like the Mana. The Mana GTW is relatively compact, exceptionally stable and offers versatile performance. Multifaceted and easy to store, these boards are the ideal choice for those seeking an easy, all-around cruiser with a limited length. The V bottom shape and exaggerated tail rocker deliver great turning ability, while the extra wide outline delivers the confidence and ease any rider desires to feel whether surfing or cruising.

The Mana 10'0" GS provides the same one-board solution, but at a lower cost. No other board combines stability for paddlers of all abilities while maintaining a surf pedigree like the Mana. The Mana GS is compact, stable and offers versatile performance. Multifaceted and easy to store, these boards are the ideal choice for those seeking an easy, all-around cruiser with a limited length. The V bottom shape and exaggerated tail rocker deliver great turning ability, while the extra wide outline delivers the confidence and ease any rider desires to feel whether surfing or cruising.

The soft top edition of the Mana offers extra comfort and grip making it ideal for families, schools or practicing yoga. No other board combines stability for paddlers of all abilities while maintaining a surf pedigree like the Mana. The Mana Soft Top is compact, stable and offers versatile performance. Multifaceted and easy-to-store, this board is the ideal choice for those seeking an easy, all-around cruiser with a limited length. The Mana soft top has a single fin configuration.

Ideal for riders up to 230 lbs/104 kg



MANA 10'0" GTW



MANA 10'0" GS



MANA 10'0" SOFT TOP
516.13320.000

BOARDS NALU

The Nalu is a timeless design for paddlers who are seeking longboard SUP performance in surf as well as flatwater. This range offers the most versatility of any SUP on the market. Naish Nalus are a true one board solution - easy to ride, stable, can be used in any conditions, and will be appreciated by riders of all levels.







BOARDS NALU



NALU 10'6" GTW

ALL-AROUND CLASSIC

US: 10'6" x 30" x 4"

CM: 320 x 76.2 x 10.2

V: 160 L



ALANA 10'6" GTW

WOMEN'S ALL-AROUND CLASSIC

US: 10'6" x 30" x 4"

CM: 320 x 76.2 x 10.2

V: 160 L



NALU 10'6" X32 GTW

ALL-AROUND CLASSIC

US: 10'6" x 32" x 4^{3/4}"

CM: 320 x 81.3 x 12

V: 190 L



NALU 10'6" X32 GS

ALL-AROUND CLASSIC

US: 10'6" x 32" x 4^{3/4}"

CM: 320 x 81.3 x 12

V: 190 L



NALU 10'6" X32 SOFT TOP

ALL-AROUND CLASSIC

US: 10'6" x 32" x 4^{3/4}"

CM: 320 x 81.3 x 12

V: 190 L



NALU 10'10" GTW

ALL-AROUND CLASSIC

US: 10'10" x 32" x 4^{3/8}"

CM: 330.2 x 81.3 x 11.1

V: 201 L

NALU 10'10" GS

ALL-AROUND CLASSIC

US: 10'10" x 32" x 4^{3/8}"

CM: 330.2 x 81.3 x 11.1

V: 201 L

NALU 10'10" SOFTTOP

ALL-AROUND CLASSIC

US: 10'10" x 32" x 4^{3/8}"

CM: 330.2 x 81.3 x 11.1

V: 201 L

NALU 11'0" GTW

ALL-AROUND CLASSIC

US: 11'0" x 31" x 4^{1/2}"

CM: 335.3 x 78.7 x 11.4

V: 175 L

NALU 11'0" GS

ALL-AROUND CLASSIC

US: 11'0" x 31" x 4^{1/2}"

CM: 335.3 x 78.7 x 11.4

V: 175 L

NALU 11'4" GTW

ALL-AROUND CLASSIC

US: 11'4" x 30" x 4^{1/2}"

CM: 345.4 x 76.2 x 11.4

V: 180 L



BOARDS NALU

NALU 10'6"

ALL-AROUND CLASSIC

516.13200.000



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
-------	--

PERFORMANCE FEATURES

- Recessed Deck
- Thruster Fin Setup
- Ledge Handle
- M8 Insert

GTW FINS



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

PRODUCT DESCRIPTION

The Nalu 10'6" is for paddlers who want timeless, classic longboard SUP performance in surf and flatwater in a stable and fun to paddle shape. The Nalu offers the most versatility of any SUP board shape; it can be used in any kind of conditions by almost every riding level. The smallest board in the Nalu line, the 10'6" GTW is well suited for paddlers seeking improved on-wave performance yet still fun for flat water paddling. For additional versatility, an M8 insert is also featured for paddlers who want a board they can also attach a windsurfing sail to and go windSUPing.

Ideal for riders up to 200 lbs/91 kg



ALANA 10'6"

WOMEN'S ALL-AROUND CLASSIC

516.13400.000



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
-------	--

PERFORMANCE FEATURES

- Thruster Fin Setup
- Ledge Handle
- Grooved & Embossed EVA Pad
- M8 Insert

GTW FINS



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

PRODUCT DESCRIPTION

The Alana brings a feminine flare to the Naish line of SUP boards. Built for performance and designed for women, the Alana range offers something for every paddler from beginner to elite. Especially lightweight, the Alana series is shaped for performance while being solid enough for cruising, touring and surfing.

Adding some space to work with, the Alana 10'6" GTW is the all-around board for everything from lake cruising to wave riding and everywhere in between.

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

GTW FEATURES

Thruster Fin Setup
Ledge Handle
Grooved & Embossed EVA Pad
M8 Insert

GS FEATURES

Ledge Handle
Thruster Fin Option
Crocodile Grip EVA Deckpad

SOFT TOP FEATURES

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

GTW FINS



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

GS FIN



Included
MFC Center 10.5

SOFT TOP FIN



Included
US Box Center 9.0

PRODUCT DESCRIPTION

The Nalu 10'6" X32 is for paddlers who want timeless, classic longboard SUP performance in surf and flatwater with additional stability. The Nalu offers the most versatility in any SUP board shape; it can be used in any kind of conditions by almost every riding level.

The Nalu 10'6" X32 GTW is the one-board solution for riders seeking versatility, stability and wave riding performance. It 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.

The Nalu 10'6" X32 GS is the one-board solution for riders seeking versatility, stability and wave riding performance. It 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.

The Nalu 10'6" X32 Soft Top shares many of the same features as the GTW and GS counterparts, such as the rockerline, recessed deck and thin rails to keep the surfing performance in small to medium surf. However, the soft top offers even more deck comfort which makes it great for practicing yoga or surf schools. In the soft top edition, it is configured as a single fin.

Ideal for riders up to 230 lbs/104 kg



NALU 10'6" X32 GTW
516.13210.000



NALU 10'6" X32 GS
516.13230.000



NALU 10'6" X32 SOFT TOP
516.13240.000



BOARDS NALU

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

GTW FEATURES

Thruster Fin Setup
Ledge Handle
Grooved & Embossed EVA Pad
M8 Insert

GS FEATURES

Ledge Handle
Thruster Fin Option
Crocodile Grip EVA Deckpad

SOFT TOP FEATURES

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

GTW FIN



Included
MFC Center 10.5

GS FIN



Included
MFC Center 10.5

SOFT TOP FIN



Included
US Box Center 9.0

PRODUCT DESCRIPTION

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

The Nalu 10'10" GTW is an all-around, extra stable design for touring, carrying gear, tandem paddling and small surf. It features a multi-channel bottom, which increases directional stability. The volume distribution on this board creates a large sweet spot, making it one of the most stable SUP boards.

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.

The Nalu 10'10" Soft Top shares many of the same features as the GTW and GS counterparts, such as the rockerline, recessed deck and thin rails to keep the surfing performance in small to medium surf. However, the soft top offers even more deck comfort which makes it great for practicing yoga or surf schools. In the soft top edition, it is configured as a single fin.

Ideal for riders up to 240 lbs/109 kg



NALU 10'10" GTW
516.13200.000



NALU 10'10" GS
516.13220.000



NALU 10'10" SOFT TOP
516.13250.000

NALU 11'0"

ALL-AROUND CLASSIC



Const.	Length	Width	Thickness	Vol.	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

GTW FEATURES

Thruster Fin Setup
Ledge Handle
Grooved & Embossed EVA Pad
M8 Insert

GS FEATURES

Ledge Handle
Thruster Fin Option
Crocodile Grip EVA Deckpad

GTW FINS



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

GS FIN



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

The Nalu 11'0" GS 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. Versatile and easy-to-ride, the Nalu series features a classic longboard shape ideal for anything from flatwater cruising, fitness training and wave riding. A solid one-board solution, Nalus offer a recessed deck and full rails—increasing stability while maintaining performance.

Ideal for riders up to 210 lbs/95 kg



NALU 11'0" GTW
516.13200.000

NALU 11'0" GS
516.13220.000

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	
180 L	MFC Center 9.0 + (2) MFC 4.5 Side Fins	

PERFORMANCE FEATURES

Ledge Handle
Grooved & Embossed EVA Pad
Thruster Fin Setup
M8 Insert

GTW FINS



Included
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 wave riding. 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 kg



516.13200.000

BOARDS TOURING

The Naish Touring series has been designed to be efficient, fast and stable. Our new lineup draws from our championship winning race designs, resulting in superior glide and excellent directional stability. These boards are built to last for years of paddling enjoyment.







BOARDS TOURING





TOURING 14'0"

TOURING
 US: 14'0" x 30" x 6 1/4"
 CM: 426.7 x 76.2 x 15.9
 V: 320 L



TOURING CUSTOM 12'0"

TOURING
 US: 12'0" x 32" x 6 1/4"
 CM: 356.8 x 81.3 x 15.9
 V: 290 L



TOURING CUSTOM 14'0"

TOURING
 US: 14'0" x 30" x 6 1/4"
 CM: 426.7 x 76.2 x 15.9
 V: 320 L



BOARDS TOURING



TOURING 14'0"

TOURING
516.13500.000

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

PERFORMANCE FEATURES

- MFC Weedfin 9.5
- Ledge Handle
- Grooved & Embossed EVA Pad
- Cargo Inserts

FIN



Included
MFC Weedfin 9.5

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 riders to paddle farther. A slightly recessed deck and flat bottom section in the stance area 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 for stability, making it accessible for paddlers of all ability levels. For those who wish to explore farther 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 the adventure calls for.

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.

Ideal for riders up to 250 lbs/113 kg





TOURING CUSTOM

TOURING

Board	Length	Width	Thickness	Volume	Fins
12'0" X32	12'0"/356.8 cm	32"/81.3 cm	6 1/4"/15.9 cm	290 L	MFC Weedfin 9.5
14'0" X30	14'0"/426.7 cm	30"/76.2 cm	6 1/4"/15.9 cm	320 L	MFC Weedfin 9.5

PERFORMANCE FEATURES

MFC Weedfin 9.5

Displacement Hull

Nose & Tail Cargo Nets

ACCESSORIES



Included
MFC Weedfin 9.5



Included
Carry Strap

PRODUCT DESCRIPTION

Efficient and easy to paddle, the Touring 12'0" and 14'0" GTW Custom are built for adventure. The rocker is optimized to get the most glide out of every stroke which conserves energy and allows riders to paddle farther. A slightly recessed deck 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. The bottom features a newly developed channel that further increases directional stability. A large sweetspot adds for and aft stability, making it accessible for paddlers of all ability levels swell as making it possible to carry gear in dry bags easily with the built in cargo nets on the nose and behind the stance area. While the shape is touring oriented it still offers plenty of performance to go fast and even take the board on downwind runs or whatever the adventure calls for.

12'0" is ideal for riders up to 210 lbs/95 kg

14'0" is ideal for riders up to 250 lbs/113 kg



TOURING 12'0" X32
516.14140.000

TOURING 14'0" X30
516.14145.000

BOARDS RACE

Racing has been part of Naish's DNA since day one, and our SUP race boards are no exception. Working closely with multiple world champion Casper Steinfath, Naish race SUP boards are proven designs engineered to get you to the top spot. With multiple world championships to its credit, the Maliko is the racer's choice for open ocean and sprints, while the Javelin is designed for speed and efficiency in flat water/long distance.







BOARDS RACE



**MALIKO
14'0" X23**
RACE/ALL-WATER
US: 14'0" x 23" x 7 1/2"
CM: 426.7 x 58.4 x 19.1
V: 242 L



**MALIKO
14'0" X26**
RACE/ALL-WATER
US: 14'0" x 26" x 7 1/2"
CM: 426.7 x 66 x 19.1
V: 273 L



**MALIKO
14'0" X28**
RACE/ALL-WATER
US: 14'0" x 28" x 7 1/2"
CM: 426.7 x 71.1 x 19.1
V: 295 L



**JAVELIN
14'0" X22**
RACE/FLATWATER
US: 14'0" x 22" x 9 3/8"
CM: 426.7 x 55.9 x 23.8
V: 256 L



**JAVELIN
14'0" X24**
RACE/FLATWATER
US: 14'0" x 24" x 9 3/8"
CM: 426.7 x 61 x 23.8
V: 280 L





BOARDS RACE

MALIKO 14'0"

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	516.13520.000
14'0" X26	14'0"/426.7 cm	26"/66 cm	7 1/2"/19.1 cm	273 L	MFC Race Fin 24	516.13522.000
14'0" X28	14'0"/426.7 cm	28"/71.1 cm	7 1/2"/19.1 cm	295 L	MFC Race Fin 24	516.13524.000

PERFORMANCE FEATURES

MFC Race Fin 24

Ledge Handle

Grooved & Embossed EVA Pad

Increased Volume in Nose

Soft Center Rails

Pintail

Sharp Tail Release

FIN



Included

MFC Race Fin 24

PRODUCT DESCRIPTION

The Maliko models have a legacy of being the best 14-foot open ocean and sprint boards around. These award-winning shapes have garnered an endless collection of high-ranking results across a variety of race types including the M20 World Championships, all varieties of sprint races and all-time wins at downwind races (such as the Naish Gorge Paddle Challenge and many other downwind race circuits on Maui).

The slightly raised nose rocker, combined with the added volume in the nose, widens the sweet spot for trimming when on a glide and creates a smooth nose entry when connecting bumps. The rail has been refined with a smooth, rounded nose that transitions into a forgiving midsection, which finally morphs into sharp rails through the tail. 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 2x 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 has made this board into the race-winning, all-water superstar it is today.

14'0" X23 is ideal for riders up to 190 lbs/86 kg

14'0" X26 is ideal for riders up to 210 lbs/95 kg

14'0" X28 is ideal for riders up to 230 lbs/104 kg





JAVELIN 14'0"

RACE/FLATWATER

Board	Length	Width	Thickness	Volume	Fins	
14'0" X22	14'0"/426.7 cm	22"/55.9 cm	9 ³ / ₈ "/23.8 cm	256 L	MFC Race Fin 24	516.13510.000
14'0" X24	14'0"/426.7 cm	24"/61 cm	9 ³ / ₈ "/23.8 cm	280 L	MFC Race Fin 24	516.13515.000

PERFORMANCE FEATURES

MFC Race Fin 24

Rail Carry Handles

Grooved & Embossed EVA Pad

Drain Holes

Recessed Deck Shape

Beveled Rail Shape

FIN



Included

MFC Race Fin 24

PRODUCT DESCRIPTION

When designing the Javelin, the Naish design team 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 calm 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 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—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 as well as a variety of national riders such as Andy Saurer and Alan Ng in a variety of conditions to guarantee explosive speed with the versatility to win in all conditions.

14'0" X22 is ideal for riders up to 190 lbs/86 kg

14'0" X24 is ideal for riders up to 220 lbs/99 kg







BOARDS SURF

Designed for riders who want next-level surfing performance without sacrificing stability, the Naish SUP surf lineup exceeds the performance standards of some of the best SUP surfers in the world. With a wide range of sizes and volumes, Hokua, Mad Dog and Custom lines deliver the goods in anything from knee high slop to double overhead perfection.



BOARDS SURF



HOKUA 8'6" GTW

ALL-AROUND WAVE

US: 8'6" x 28^{1/4}" x 3^{3/4}"

CM: 259.1 x 71.8 x 9.5

V: 108 L

516.13100.000



HOKUA 9'0" GTW

ALL-AROUND WAVE

US: 9'0" x 29" x 4^{1/2}"

CM: 274.3 x 73.7 x 11.4

V: 126 L

516.13100.000



HOKUA 9'6" GTW

ALL-AROUND WAVE

US: 9'6" x 29^{3/4}" x 4^{1/2}"

CM: 289.6 x 75.6 x 11.4

V: 145 L

516.13100.000

HOKUA

ALL-AROUND WAVE



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	MFC Center 6.5 + (2) MFC 4.5 Side Fins	516.13100.000
9'0"	9'0"/274.3 cm	29"/73.7 cm	4 1/2"/11.4 cm	126 L	MFC Center 6.5 + (2) MFC 4.5 Side Fins	516.13100.000
9'6"	9'6"/289.6 cm	29 3/4"/75.6 cm	4 1/2"/11.4 cm	145 L	MFC Center 6.5 + (2) MFC 4.5 Side Fins	516.13100.000

PERFORMANCE FEATURES

- Thruster Fin Setup
- Ledge Handle
- Grooved & Embossed EVA Pad

FINS



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

PRODUCT DESCRIPTION

Ideal for intermediate to advanced waveriders, the Hokuu GTW Series allows riders to make the most of every wave. Collaborating with Gerry Lopez, the focus was on predictable, easy-to-ride designs that deliver super smooth carving. The Hokuu series are for riders who are looking for versatile SUP surfing performance. Hokuus perform in any kind of surf condition—from slow and mushy to fast and powerful. These boards adapt to many different riding styles, whether they trim through the mid-section or aggressively ride from the tail.

8'6" is ideal for riders up to 180 lbs/82 kg

9'0" is ideal for riders up to 190 lbs/86 kg

9'6" is ideal for riders up to 220 lbs/100 kg





BOARDS SURF



MAD DOG 7'6"
PERFORMANCE WAVE
US: 7'6"x27¹/₂"x4¹/₈"
CM: 228.6x70x10.5
V: 85 L



MAD DOG 7'10"
PERFORMANCE WAVE
US: 7'10"x29"x4¹/₄"
CM: 238.8x73.7x10.8
V: 101 L



MAD DOG 8'1"
PERFORMANCE WAVE
US: 8'1"x29"x4¹/₂"
CM: 246.4x73.7x11.4
V: 111 L



MAD DOG 8'6"
PERFORMANCE WAVE
US: 8'6"x29"x4³/₄"
CM: 259.1x73.7x12.1
V: 121 L



MAD DOG 8'11"

PERFORMANCE WAVE SIZE:
 US: 8'11"x29"x4³/₄"
 CM: 272.1x73.7x12.1
 V: 130 L



MAD DOG 9'0" X32

PERFORMANCE WAVE SIZE:
 US: 9'0"x32"x4³/₄"
 CM: 274.3x81.3x12.1
 V: 145 L



MAD DOG 9'5" X32

PERFORMANCE WAVE SIZE:
 US: 9'5"x32"x4⁷/₈"
 CM: 287x81.3x12.4
 V: 160L



MAD DOG

PERFORMANCE WAVE

516.14100.000

Length	Width	Thickness	Volume	Fins
7'6" / 228.6cm	27 1/2" / 70 cm	4 1/8" / 10.5 cm	85 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
7'10" / 238.8 cm	29" / 73.7 cm	4 1/4" / 10.8 cm	101 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'1" / 246.4 cm	29" / 73.7 cm	4 1/2" / 11.4 cm	111 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'6" / 259.1 cm	29" / 73.7 cm	4 3/4" / 12.1 cm	121 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'11" / 272.1 cm	29" / 73.7 cm	4 3/4" / 12.1 cm	130 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins

PERFORMANCE FEATURES

Quad Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

FCS II System

FINS



Included

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

PRODUCT DESCRIPTION

With plenty of speed and turning ability, the Mad Dog is made for aggressive paddlers who want to rip in the surf and push the limits. The Mad Dog offers next-level performance without sacrificing the stability.

With ample rocker, it rides like a surfboard allowing hard turns with speed and power, exceeding performance standards of some of the best SUP surfers in the world. 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.

7'6" is ideal for riders up to 170 lbs/77 kg

7'10" is ideal for riders up to 180 lbs/82 kg

8'1" is ideal for riders up to 190 lbs/86 kg

8'6" is ideal for riders up to 200 lbs/90 kg

8'11" is ideal for riders up to 210 lbs/95 kg





MAD DOG X32

VERSATILE WIDEBODY WAVE

516.14110.000

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

PERFORMANCE FEATURES

Quad Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

FCS II System

FINS



Included

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

PRODUCT DESCRIPTION

Brought back by popular demand last year, the Mad Dog X32 is here to stay. A larger board with increased volume and stability, the Mad Dog X32 provides high-end surfing performance for bigger paddlers. Featuring a blend of responsive turning with stability and wave-catching ease, these boards are easy to ride and rip in small to medium sized waves. For added versatility, all boards in the Mad Dog X32 range have five fin boxes and can be ridden as a thruster or quad fin setup, giving riders the option to adapt the board to their riding style and conditions.

9'0" is ideal for riders up to 220 lbs/100 kg

9'5" is ideal for riders up to 240 lbs/109 kg





BOARDS SURF



NALU 10'0" X27

PRO PERFORMANCE LONGBOARD
US: 10'0" x 27" x 4 1/8"
CM: 304.8 x 68.6 x 10.4
V: 125 L



NALU 10'0" X29

PRO PERFORMANCE LONGBOARD
US: 10'0" x 29" x 4 3/8"
CM: 304.8 x 73.7 x 11.1
V: 145 L



NALU 10'0"

PRO PERFORMANCE LONGBOARD

Board	Length	Width	Thickness	Volume	Fins	
10'0" X27	10'0"/304.8 cm	27"/68.6 cm	4 1/8"/10.4 cm	125 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins	516.14120.000
10'0" X29	10'0"/304.8 cm	29"/73.7 cm	4 3/8"/11.1 cm	145 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins	516.14125.000

PERFORMANCE FEATURES

- Quad Fin Setup
- Ledge Handle
- Grooved & Embossed EVA Pad
- FCS II System

FINS



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

PRODUCT DESCRIPTION

The Nalu 10'0" is a high-performance, longboard-style SUP board designed for riders seeking optimal responsiveness, direct feel and enhanced nose riding ability. These boards offer competition-level longboard performance in waves ranging from knee-high to overhead. 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. 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.

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

10'0" X29 is ideal for riders up to 220 lbs/100 kg







BOARDS CUSTOM

Made in exclusive quantities using CNC cut EPS cores and vacuum laminating, the Naish Custom models are designed to target skilled riders and specialized conditions. These boards have been developed with our top SUP riders for the highest level of performance and are available to be ordered in advance through your local Naish distributor.



BOARDS CUSTOM



MAD DOG 6'6"
PERFORMANCE WAVE
SIZE: US: 6'6" x 21^{1/2}" x 3^{1/2}"
CM: 198.1 x 54.6 x 8.9
V: 52 L



MAD DOG 7'0"
PERFORMANCE WAVE
SIZE: US: 7'0" x 23^{1/2}" x 3^{3/4}"
CM: 213.4 x 59.7 x 9.5
V: 68 L



MAD DOG 7'3"
PERFORMANCE WAVE
SIZE: US: 7'3" x 23" x 4"
CM: 221 x 58.4 x 10.2
V: 74 L



MAD DOG 7'6"
X23
PERFORMANCE WAVE
SIZE: US: 7'6" x 23" x 3^{1/2}"
CM: 228.6 x 58.4 x 8.9
V: 65 L



MAD DOG 7'6"
X23
PERFORMANCE WAVE
SIZE: US: 7'6" x 23" x 4^{1/10}"
CM: 228.6 x 58.4 x 10.4
V: 76 L



MAD DOG 7'6"
X26.5
PERFORMANCE WAVE
SIZE: US: 7'6" x 26^{1/2}" x 4^{1/5}"
CM: 228.6 x 67.3 x 10.7
V: 91 L



MAD DOG 8'0"
 PERFORMANCE WAVE
 SIZE: US: 8'0" x 28" x 4^{3/10}"
 CM: 243.8 x 71.1 x 10.9
 V: 103 L



MAD DOG 8'10"
 PERFORMANCE WAVE
 SIZE: US: 8'10" x 27^{1/2}" x 4"
 CM: 269.2 x 69.9 x 10.2
 V: 99 L



MAD DOG 9'8"
 PERFORMANCE WAVE
 SIZE: US: 9'8" x 27" x 3^{7/10}"
 CM: 294.6 x 68.6 x 9.4
 V: 103 L



NALU 9'0" X23.5
 PRO PERFORMANCE
 LONGBOARD
 SIZE: US: 9'0" x 23^{1/2}" x 3^{1/2}"
 CM: 274.3 x 59.7 x 8.9
 V: 83 L



NALU 9'0" X26
 PRO PERFORMANCE
 LONGBOARD
 SIZE: US: 9'0" x 26" x 3^{4/5}"
 CM: 274.3 x 66 x 9.7
 V: 100 L



JAVELIN 14'0"
 RACE/FLATWATER
 SIZE: US: 14'0" x 20" x 9"
 CM: 426.7 x 50.8 x 22.9
 V: 225 L



MAD DOG

PERFORMANCE WAVE

Board	Length	Width	Thickness	Volume	Fins
6'6"	6'6" / 198.1 cm	21 ¹ / ₂ " / 54.6 cm	3 ¹ / ₂ " / 8.9 cm	52 L	None
7'0"	7'0" / 213.4 cm	23 ¹ / ₂ " / 59.7 cm	3 ³ / ₄ " / 9.5 cm	68 L	None
7'3"	7'3" / 221 cm	23" / 58.4 cm	4" / 10.2 cm	74 L	None
7'6" X23	7'6" / 228.6 cm	23" / 58.4 cm	3 ¹ / ₂ " / 8.9 cm	65 L	None
7'6" X23	7'6" / 228.6 cm	23" / 58.4 cm	4 ¹ / ₁₀ " / 10.4 cm	76 L	None
7'6" X26.5	7'6" / 228.6 cm	26 ¹ / ₂ " / 67.3 cm	4 ¹ / ₅ " / 10.7 cm	91 L	None
8'0"	8'0" / 243.8 cm	28" / 71.1 cm	4 ³ / ₁₀ " / 10.9 cm	103 L	None
8'10"	8'10" / 269.2 cm	27 ¹ / ₂ " / 69.9 cm	4" / 10.2 cm	99 L	None
9'8"	9'8" / 294.6 cm	27" / 68.6 cm	3 ⁷ / ₁₀ " / 9.4 cm	103 L	None

PERFORMANCE FEATURES

Quad Fin Setup

Ledge Handle

Grooved & Embossed EVA Pad

FCS II System

PRODUCT DESCRIPTION

The Naish custom Mad Dog SUP boards were designed based on shapes that have been developed by our R + D over the years. Targeted for performance SUP surfing at the highest level, they have proven their ground at contests all over the world - including world titles and top podium finishes on the APP Tour. Over the years we have fine-tuned those shapes, collaborating with riders like Bernd Roediger, Robby Naish, Gero Rodgers, Arnaud Frennet, Casper Steinfath and many more. With high performance surfing in mind, these custom shapes pave their own way in the Naish SUP lineup - focusing on turning ability, speed and transitions. They are meant to be ridden actively and aggressively, offering unparalleled performance and responsiveness. All custom Mad Dog SUP boards have a FCS II Quad fin setup as well as a center fin option for riders who prefer a thruster setup instead. The construction uses a CNC cut EPS core which then gets vacuum laminated with a full PVC wrap and S-glass laminate with carbon reinforcements. That laminate offers the best combination between lightweight, durability and progressive flex.





NALU 9'0"

PRO PERFORMANCE LONGBOARD

Board	Length	Width	Thickness	Volume	Fins
9'0" X23.5	9'0"/274.3 cm	23 1/2"/59.7 cm	3 1/2"/8.9 cm	83 L	None
9'0" X26	9'0"/274.3 cm	26"/66 cm	3 4/8"/9.7 cm	100 L	None

PERFORMANCE FEATURES

- Quad Fin Setup
- Ledge Handle
- Grooved & Embossed EVA Pad
- FCS II System

PRODUCT DESCRIPTION

The Naish Custom Nalu has been adapted to give smaller, lighter riders a more responsive and high performance ride without compromise. Based on our production Nalu 10'0", the Custom Nalu has all the same industry leading features and construction. Maintaining all of its best qualities, the Nalu's shape has been adjusted to those in need of a slightly smaller board size. All custom Nalu SUP boards have a FCS II Quad Fin setup, but also offer a center fin box allowing for thruster setup. The construction uses a CNC cut EPS core, with a vacuum laminated PVC wrap and S-Glass laminate with Carbon Reinforcements. That laminate offers the best combination between light weight, durability and progressive flex.





BOARDS CUSTOM



JAVELIN 14'0" X20

RACE/FLATWATER



Length	Width	Thickness	Volume	Fins
14'0"/426.7 cm	20"/50.8 cm	9"/22.9 cm	225L	None

PERFORMANCE FEATURES

Rail Carry Handles

Grooved & Embossed EVA Pad

Drain Holes

Recessed Deck Shape

Beveled Rail Shape

PRODUCT DESCRIPTION

The Naish Custom Javelin SUP has been adapted from the original Naish Javelin SUP board. Continuing to hold its title as one of the top flatwater raceboards in the Naish lineup, this custom board is built for riders looking for a race board even more narrow than the previous 23" Javelin. Maintaining its ability to perform well in glassy and choppy conditions, this re-designed narrowbodied version of the Javelin is the ultimate flat water racing board for lightweight riders who find the original Javelin to be too wide for their build. The custom Javelin SUP's narrow and straight build maximizes efficiency, glides through the water quickly and remains stable - each feature ensuring maximum power with every stroke. All Naish Custom Javelin SUP boards are built with a custom production process using lightweight, precision cut CNC core that is vacuum laminated with carbon. The construction also uses wood veneer, S-Glass Reinforcements and a Kevlar Reinforced Rail. These reinforcements offer a lightweight body and ample stiffness.





BOARDS SPECS

MANA CUSTOM 8'10"

ALL-AROUND WIDEBODY

Length	Width	Thickness	Volume	Fins
8'10"/269.2 cm	31"/78.7 cm	4 1/2"/11.4 cm	147 L	2) FCS Front Fins 4.0 + (2) FCS 4.75 Back Fins

MANA 9'5"

ALL-AROUND WIDEBODY

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

ALANA 9'5"

WOMEN'S ALL-AROUND WIDEBODY

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

MANA 10'0"

ALL-AROUND WIDEBODY

Construction	Length	Width	Thickness	Volume	Fins
GTW	10'0"/304.8 cm	33"/83.8 cm	4 3/4"/12 cm	190 L	MFC Center 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 6.5 + (2) MFC 4.5 Side Fins
Soft Top	10'0"/304.8 cm	33"/83.8 cm	4 3/4"/12 cm	190 L	US Box Center 9.0

NALU 10'6"

ALL-AROUND CLASSIC

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

ALANA 10'6"

WOMEN'S ALL-AROUND CLASSIC

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

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

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

NALU 11'0"

ALL-AROUND CLASSIC

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

NALU 11'4"

ALL-AROUND CLASSIC

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

TOURING 14'0"

TOURING

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

TOURING CUSTOM

TOURING

Board	Length	Width	Thickness	Volume	Fins
12'0" X32	12'0"/356.8 cm	32"/81.3 cm	6 1/4"/15.9 cm	290 L	MFC Weedfin 9.5
14'0" X30	14'0"/426.7 cm	30"/76.2 cm	6 1/4"/15.9 cm	320 L	MFC Weedfin 9.5

MANA CUSTOM 8'10"

ALL-AROUND WIDEBODY

Length	Width	Thickness	Volume	Fins
8'10"/269.2 cm	31"/78.7 cm	4 ^{1/2} "/114 cm	147 L	2) FCS Front Fins 4.0 + (2) FCS 4.75 Back Fins

MALIKO 14'0"

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

MANA 9'5"

ALL-AROUND WIDEBODY

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

ALANA 9'5"

WOMEN'S ALL-AROUND WIDEBODY

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

MANA 10'0"

ALL-AROUND WIDEBODY

Construction	Length	Width	Thickness	Volume	Fins
GTW	10'0"/304.8 cm	33"/83.8 cm	4 ^{3/4} "/12 cm	190 L	MFC Center 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 6.5 + (2) MFC 4.5 Side Fins
Soft Top	10'0"/304.8 cm	33"/83.8 cm	4 ^{3/4} "/12 cm	190 L	US Box Center 9.0

NALU 10'6"

ALL-AROUND CLASSIC

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

ALANA 10'6"

WOMEN'S ALL-AROUND CLASSIC

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

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

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

NALU 11'0"

ALL-AROUND CLASSIC

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

NALU 11'4"

ALL-AROUND CLASSIC

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

TOURING 14'0"

TOURING

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



BOARDS SPECS

TOURING CUSTOM

TOURING

Board	Length	Width	Thickness	Volume	Fins
12'0" X32	12'0"/356.8 cm	32"/81.3 cm	6 1/4"/15.9 cm	290 L	MFC Weedfin 9.5
14'0" X30	14'0"/426.7 cm	30"/76.2 cm	6 1/4"/15.9 cm	320 L	MFC Weedfin 9.5

MALIKO 14'0"

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

JAVELIN 14'0"

RACE/FLATWATER

Board	Length	Width	Thickness	Volume	Fins
14'0" X22	14'0"/426.7 cm	22"/55.9 cm	9 3/8"/23.8 cm	256 L	MFC Race Fin 24
14'0" X24	14'0"/426.7 cm	24"/61 cm	9 3/8"/23.8 cm	280 L	MFC Race Fin 24

HOKUA

ALL-AROUND WAVE

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

MAD DOG

PERFORMANCE WAVE

Length	Width	Thickness	Volume	Fins
7'6" /228.6cm	27 1/2"/70 cm	4 1/8"/10.5 cm	85 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
7'10"/238.8 cm	29"/73.7 cm	4 1/4"/10.8 cm	101 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'1"/246.4 cm	29"/73.7 cm	4 1/2"/11.4 cm	111 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'6"/259.1 cm	29"/73.7 cm	4 3/4"/12.1 cm	121 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
8'11"/272.1 cm	29"/73.7 cm	4 3/4"/12.1 cm	130 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins

MAD DOG X32

VERSATILE WIDEBODY WAVE

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

NALU 10'0"

PRO PERFORMANCE LONGBOARD

Board	Length	Width	Thickness	Volume	Fins
10'0" X27	10'0"/304.8 cm	27"/68.6 cm	4 1/8"/10.4 cm	125 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins
10'0" X29	10'0"/304.8 cm	29"/73.7 cm	4 3/8"/11.1 cm	145 L	(2) FCS 4.0 Back Fins + (2) FCS 4.75 Front Fins

MAD DOG CUSTOM

PERFORMANCE WAVE

Board	Length	Width	Thickness	Volume	Fins
6'6"	6'6" / 198.1 cm	21 1/2"/54.6 cm	3 1/2"/8.9 cm	52 L	None
7'0"	7'0"/213.4 cm	23 1/2"/59.7 cm	3 3/4"/9.5 cm	68 L	None
7'3"	7'3"/221 cm	23"/58.4 cm	4"/10.2 cm	74 L	None
7'6" X23	7'6" /228.6 cm	23"/58.4 cm	3 1/2"/8.9 cm	65 L	None
7'6" X23	7'6"/228.6 cm	23"/58.4 cm	4 1/10"/10.4 cm	76 L	None
7'6" X26.5	7'6"/228.6 cm	26 1/2"/67.3 cm	4 1/5"/10.7 cm	91 L	None
8'0"	8'0"/243.8 cm	28"/71.1 cm	4 3/10"/10.9 cm	103 L	None
8'10"	8'10"/269.2 cm	27 1/2"/69.9 cm	4"/10.2 cm	99 L	None
9'8"	9'8"/294.6 cm	27"/68.6 cm	3 7/10"/9.4 cm	103 L	None

NALU 9'0" CUSTOM

PRO PERFORMANCE LONGBOARD

Board	Length	Width	Thickness	Volume	Fins
9'0" X23.5	9'0"/274.3 cm	23 1/2"/59.7 cm	3 1/2"/8.9 cm	83 L	None
9'0" X26	9'0"/274.3 cm	26"/66 cm	3 4/5"/9.7 cm	100 L	None

JAVELIN 14'0" X20 CUSTOM

RACE/FLATWATER

Length	Width	Thickness	Volume	Fins
14'0"/426.7 cm	20"/50.8 cm	9"/22.9 cm	225L	None







BOARDS INFLATABLES

The line of Naish inflatables continues to pave the way in construction and board performance. To add to the improvements made on our brand new line, we partnered with a new factory and new material suppliers, providing superior quality and durability in our inflatable boards. Every piece of material and inch of each board is meticulously inspected to ensure that every Naish inflatable board embodies the quality riders can expect from a brand that has been making boards for 40 years.







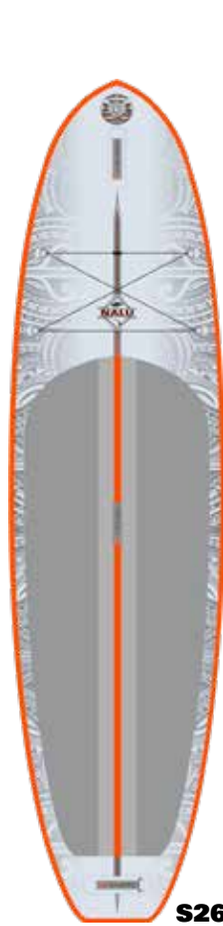
BOARDS INFLATABLES



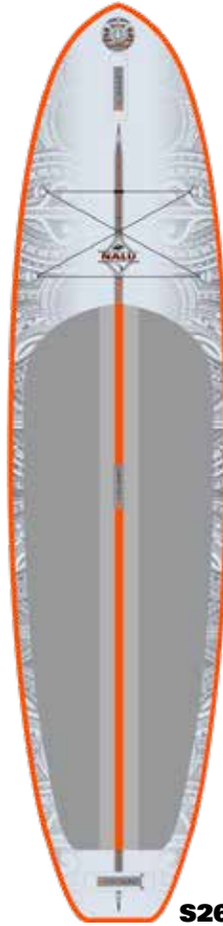
ONE INFLATABLE 12'6"
INFLATABLE ONE-DESIGN RACING
 US: 12'6" x 30" x 6"
 CM: 381 x 76.2 x 15.2
 V: 301 L



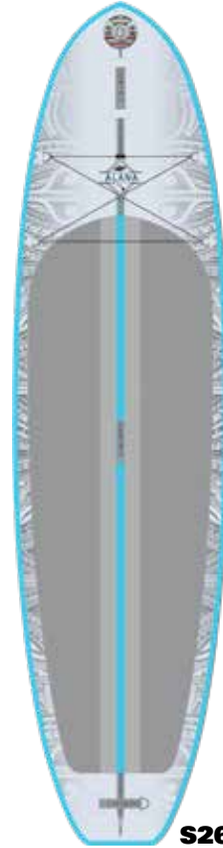
ONE ALANA INFLATABLE 12'6"
WOMEN'S INFLATABLE ONE-DESIGN RACING
 US: 12'6" x 30" x 6"
 CM: 381 x 76.2 x 15.2
 V: 301 L



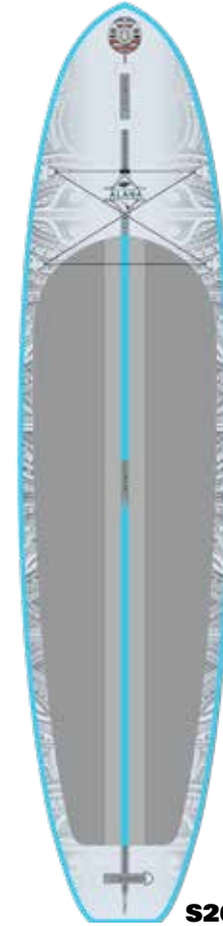
NALU INFLATABLE 10'6"
INFLATABLE ALL-AROUND
 US: 10'6" x 32" x 6"
 CM: 320 x 81.3 x 15.2
 V: 270 L



NALU INFLATABLE 11'6"
INFLATABLE ALL-AROUND
 US: 11'6" x 34" x 6"
 CM: 350.5 x 86.4 x 15.2
 V: 314 L



ALANA INFLATABLE 10'6"
WOMEN'S INFLATABLE ALL-AROUND
 US: 10'6" x 32" x 5"
 CM: 320 x 81.3 x 12.7
 V: 225 L



ALANA INFLATABLE 11'6"
WOMEN'S INFLATABLE TOURING
 US: 11'6" x 32" x 6"
 CM: 350.5 x 81.3 x 15.2
 V: 239 L



CROSSOVER INFLATABLE 12'0"
INFLATABLE TOURING/WINDSURFING
 US: 12'0" x 34" x 6"
 CM: 365.7 x 86.4 x 15.2
 V: 319 L



S26

**GLIDE INFLATABLE
12'0" X34**

INFLATABLE TOURING
US: 12'0"x34"x6"
CM: 365.7x86.4x15.2
V: 319 L



S26

**GLIDE INFLATABLE
12'6" X32**

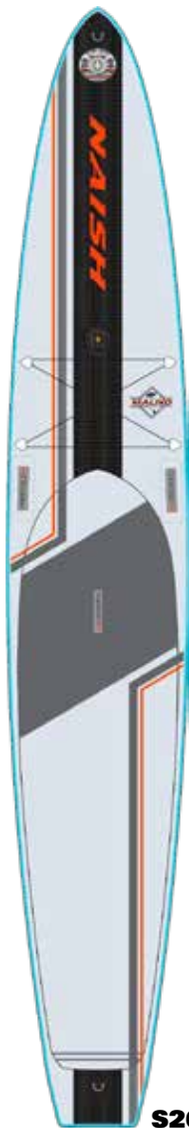
INFLATABLE TOURING
US: 12'6"x32"x6"
CM: 381x81.3x15.2
V: 323 L



S26

**GLIDE INFLATABLE
14'0" X30**

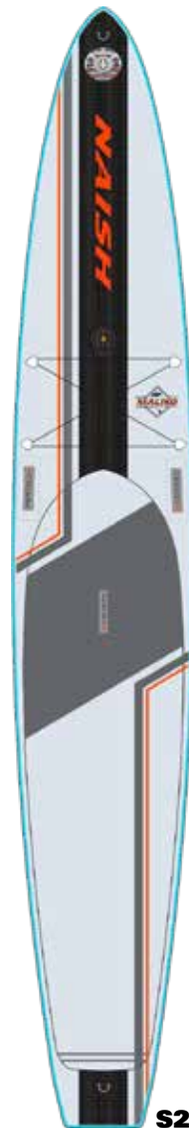
INFLATABLE TOURING
US: 14'0"x30"x6"
CM: 426.7x76.2x15.2
V: 327 L



S26

**MALIKO
INFLATABLE
14'0" X25**

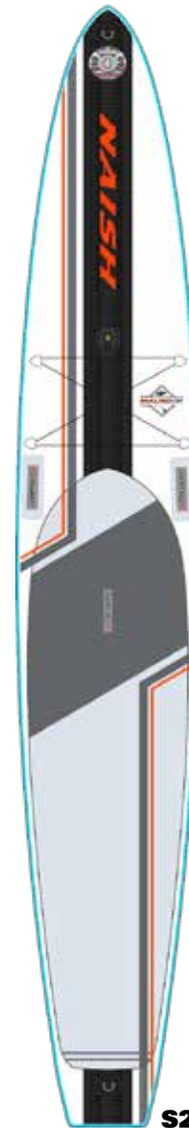
INFLATABLE RACING
US: 14'0"x25"x6"
CM: 426.7x63.5x15.2
V: 330 L



S26

**MALIKO
INFLATABLE
14'0" X27**

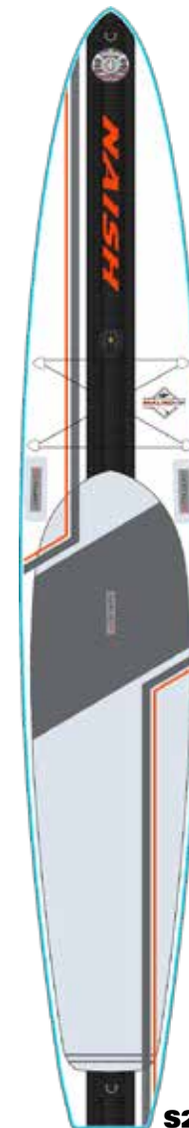
INFLATABLE RACING
US: 14'0"x27"x6"
CM: 426.7x68.6x15.2
V: 357 L



S26

**MALIKO LIGHT
INFLATABLE
14'0" X25**

INFLATABLE RACING
US: 14'0"x25"x6"
CM: 426.7x63.5x15.2
V: 330 L



S26

**MALIKO LIGHT
INFLATABLE
14'0" X27**

INFLATABLE RACING
US: 14'0"x27"x6"
CM: 426.7x68.6x15.2
V: 357 L



BOARDS INFLATABLES CONSTRUCTION

X-WEAVE DROPSTITCH ONE 12'6", ONE ALANA 12'6", MALIKO LIGHT

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

X-WEAVE DROPSTITCH W/ DOUBLE STRINGER NALU 10'6", NALU 11'6", ALANA 10'6"

- A. Double Density Pad = Easy positioning on the board + great grip + soft on your body
- B. X-weave Dropstitch Deck & Bottom = Creates more tension + even distribution
- C. Double Layer Rails = Greater durability + longevity + added stiffness
- D. Double Stringer = Added stiffness + efficient waterflow for "faster" paddling

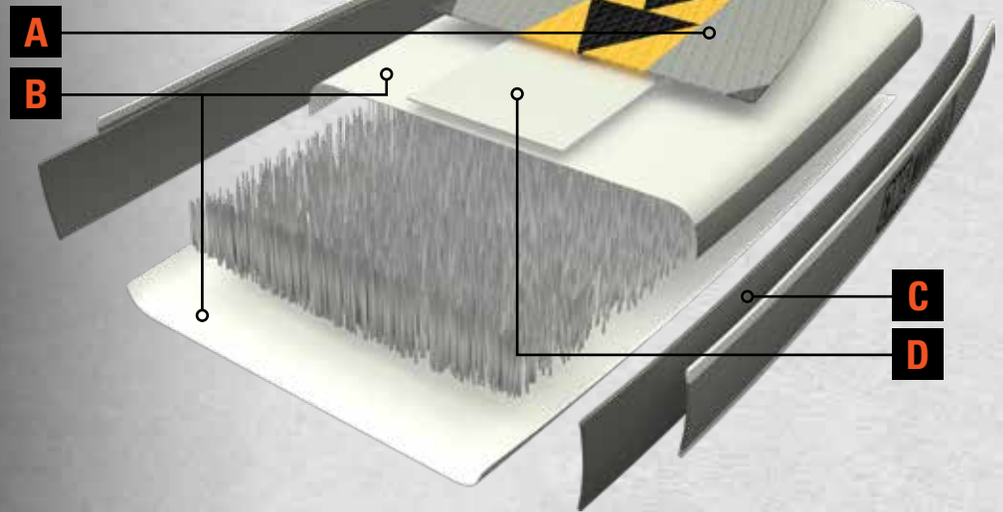
FUSION DROPSTITCH ALANA 11'6", GLIDES, CROSSOVER 12'0" (Crossover does not have double density pad or GPS Mount)

- A. Double Density Pad = Easy positioning on the board + great grip + soft on your body
- B. Fusion Dropstitch = Stiff + durable + light
- C. Double Layer Rails = Great durability + longevity + added stiffness
- D. (Not Pictured) Hydroslick Edges = Creates clean water release in the tail for improved efficiency

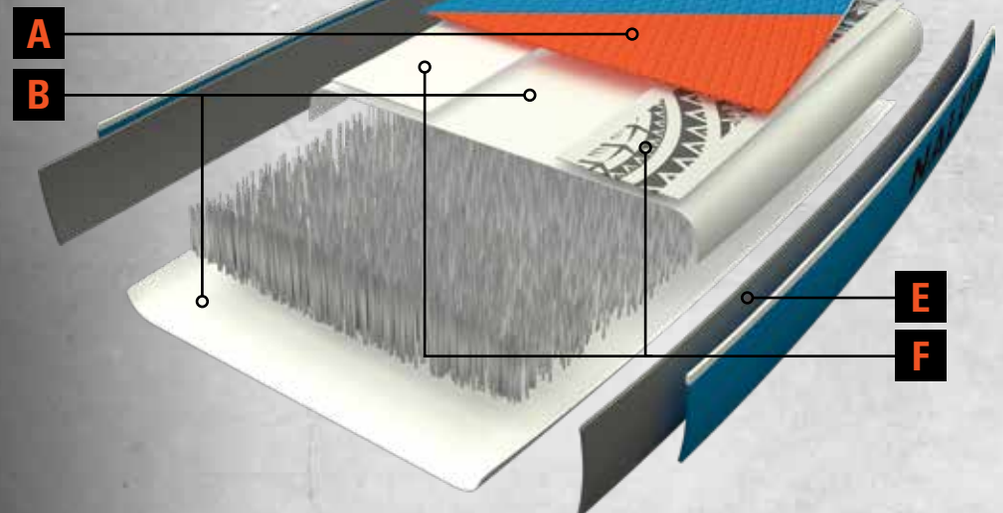
FUSION DROPSTITCH W/ SINGLE CARBON STRINGER MALIKO

- A. Double Density Pad = Easy positioning on the board + great grip + soft on your body
- B. Fusion Dropstitch = Stiff + durable + light
- C. Double Layer Rails = Great durability + longevity + added stiffness
- D. Single Carbon Stringer = Unmatched stiffness + smooth bottom skin for better water flow
- E. (Not Pictured) Hydroslick Edges = Creates clean water release in the tail for improved efficiency

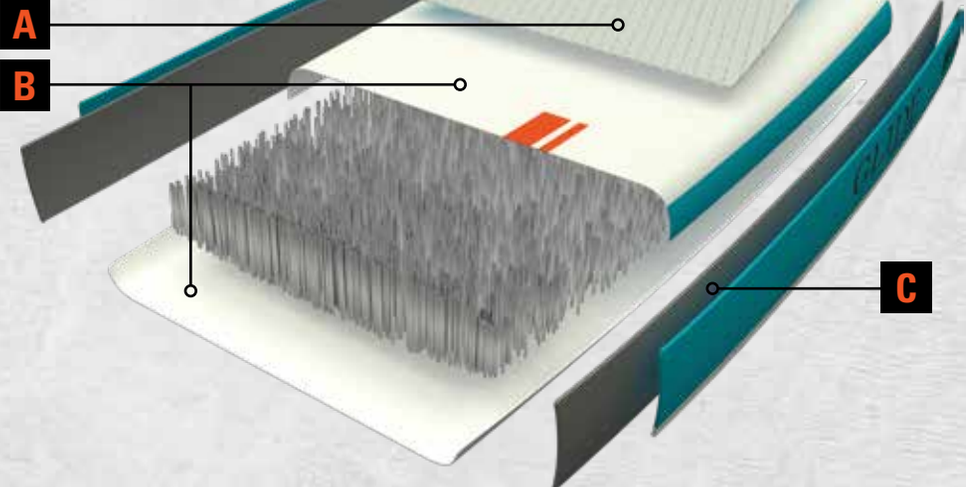
X-WEAVE DROPSTITCH



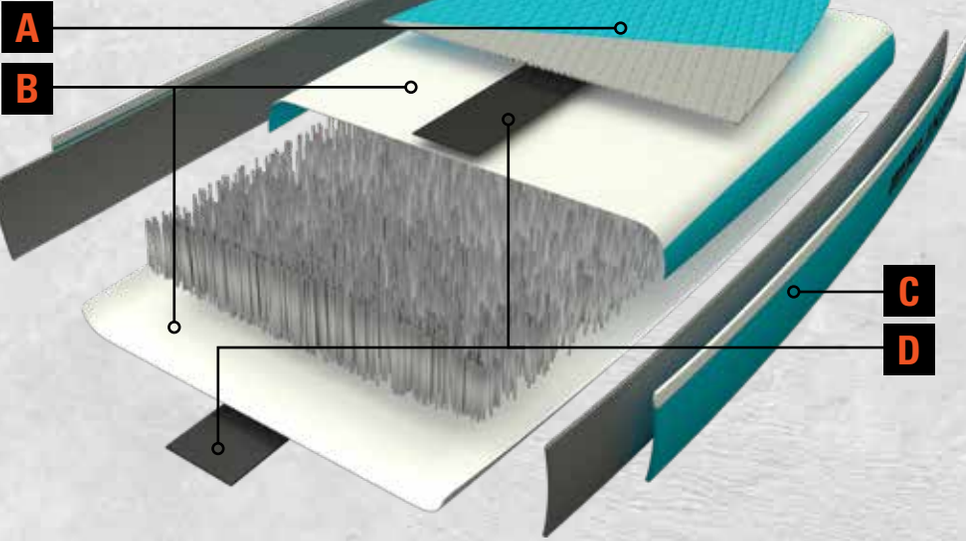
X-WEAVE DROPSTITCH W/ DOUBLE STRINGER



FUSION DROPSTITCH



FUSION DROPSTITCH W/ SINGLE STRINGER





BOARDS INFLATABLES CONSTRUCTION

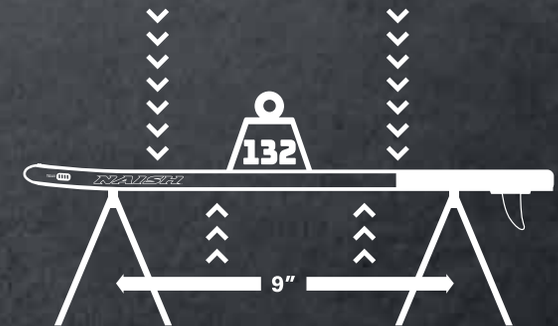
STIFFER IS BETTER



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



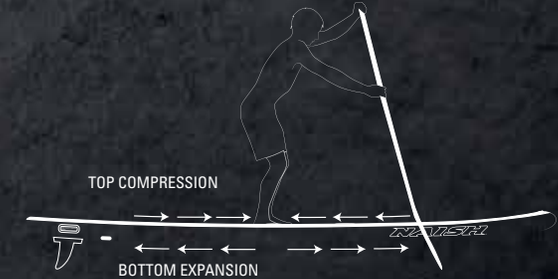
This year, our single layer boards use a new "X-weave" Dropstitch material. The dropstitch is positioned in an X-pattern, which evenly distributes tension throughout the board and pressure on the skin of the board. This provides a high stiffness-to-weight ratio.

*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



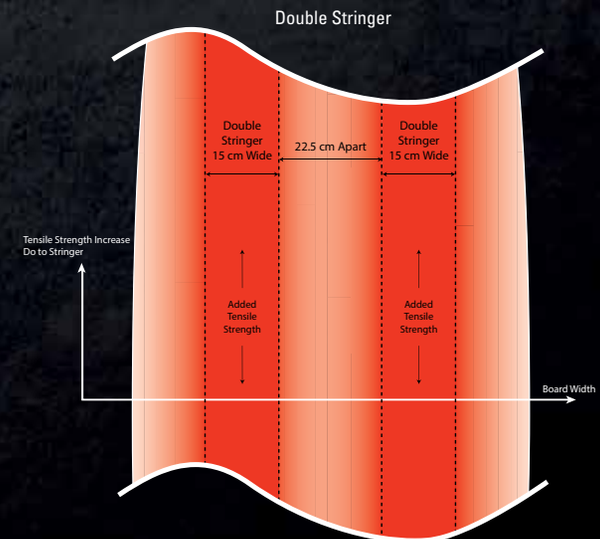
Our Maliko inflatable race boards feature single carbon stringers on the top and bottom which enhance performance. They are built using the same carbon fiber that you would find in a regular composite board with one key difference. Instead of being infused with resin, they are infused with PU that can then be glued to the board. The carbon construction ensures the top skin has minimal compression or elongation resulting in the most rigid inflatable boards around. This reduces any buckling or water resistance that would typically result from bumps formed on the underside of the board without these reinforcements.

*These specific single carbon stringers are used on Maliko inflatable boards only.



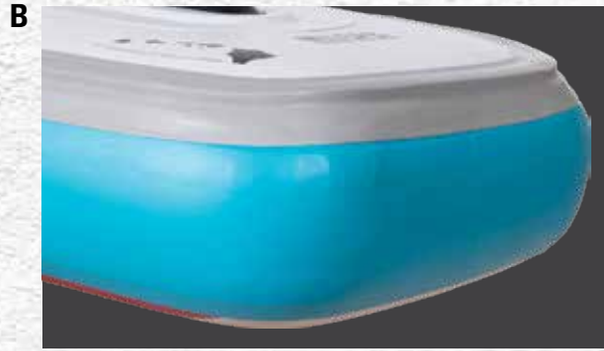
The single layer boards* are now built with double stringers to increase overall performance. These not only enhance board stiffness and control twist, they also add structural reinforcement under the stance area to reduce buckling (under weight/pressure) and any water resistance resulting from bumps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

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





BOARDS INFLATABLES FEATURES





A. NEW 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 and ONE Alana are equipped with the slide-on fin system

B. NEW HYDROSLICK EDGES

Strategically placed material along the tail of the board creates a clean water release, reducing the wasted energy resulting from surface tension created at the tail of the board. This makes the most of the energy you produce, moving you forward faster.

*Hydroslick edges are used on Glides, Crossover, Alana 11'6" and Maliko boards

C. ADDED CARGO STRAP

Found only on the Glide Inflatable 14'0", the added cargo strap allows you to pack extra gear to go farther!

D. INFLATION LOCATED IN THE NOSE AREA

This year all inflatable boards have the inflation point strategically positioned in the nose area. This directs users to roll their board starting from the tail to ensure that the fin box is the first to be rolled (with a flat fold)—protecting it from being bent.



E. DOUBLE STRINGERS

The single layer boards are now built with double stringers to increase overall performance. These not only enhance board stiffness, 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.

F. SINGLE CARBON STRINGERS

Our Maliko inflatable race boards feature single carbon stringers on the top and bottom which enhance performance. They are built using the same carbon fiber that you would find in a regular composite board with 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 the top skin has minimal compression or elongation resulting in the most rigid inflatable boards around. This reduces any buckling or water resistance that would typically result from bumps formed on the underside of the board without these reinforcements.

*These specific single carbon stringers are used on Maliko inflatable boards only.

G. WINDSURF MAST INSERT

Flushed design that eliminates the extra bump on the deck of the board.



H. ACCESSORY MOUNT

Attach your GPS or POV camera and capture the action.

I. ADDED HANDLES

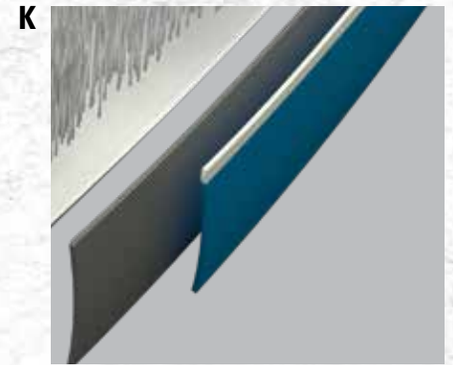
Supporting our goal to make fun and easy-to-use products, each board in the range features strategically placed handles to improve transport. From the race handles on the Maliko to the nose and tail handles added to the Nalu, all boards are comfortable and easy to carry.

J. HIGH PRESSURE RATED

Our boards are constructed in an all new manufacturing facility with superior glues, materials and quality control. This allows our boards to be inflated to a higher PSI (21), for unbelievable stiffness that performs more like a composite board. Adhering to the highest quality control standards in the industry, every single inflatable board is built to last.

K. DOUBLE LAYER RAILS

Naish inflatables are built with a wide, double PVC layer on the rail. This provides great durability, increased longevity and enhanced stiffness.





BOARDS INFLATABLES

ONE INFLATABLE 12'6"

INFLATABLE ONE-DESIGN RACING
516.15100.000



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)	

PERFORMANCE FEATURES

- Versatile Race Design
- Strong, Lightweight Platform
- Easy Maneuvering
- High Pressure Rated

ACCESSORIES



Included
10.0 Slide-in Fin
(Tool-less Fin)

Included
Inflatable Bag &
Dual Flow Pump



PRODUCT DESCRIPTION

The One is the "World's Best Selling Inflatable SUP" for a reason. Whether just getting into the sport or amongst the most avid SUP racers, the ONE has built its reputation on performance and fun. 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 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 kg



ONE ALANA INFLATABLE 12'6"

WOMEN'S INFLATABLE ONE DESIGN RACING
516.15110.000



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)	

PERFORMANCE FEATURES

- Versatile Race Design
- Strong, lightweight platform
- Easy Maneuvering
- High Pressure Rated

ACCESSORIES



Included
10.0 Slide-in Fin
(Tool-less Fin)

Included
Inflatable Bag &
Dual Flow Pump



PRODUCT DESCRIPTION

The One is 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 kg



NALU INFLATABLE S26

SPECIFICATIONS TBA

INFLATABLE ALL-AROUND



Board	Length	Width	Thickness	Volume	Fins
10'6" X32	10'6"/320 cm	32"/81.3 cm	6"/15.2 cm	270 L	10.0 Slide-in Fin (US Box)
11'6" X34	11'6"/350.5 cm	34"/86.4 cm	6"/15.2 cm	314 L	10.0 Slide-in Fin (US Box)

PERFORMANCE FEATURES

- All-around Shape
- Cargo Bungee
- Wide Outline
- High Pressure Rated

ACCESSORIES



Included
10.0 Slide-in Fin (US Box)

Included
Inflatable Bag &
Dual Flow Pump

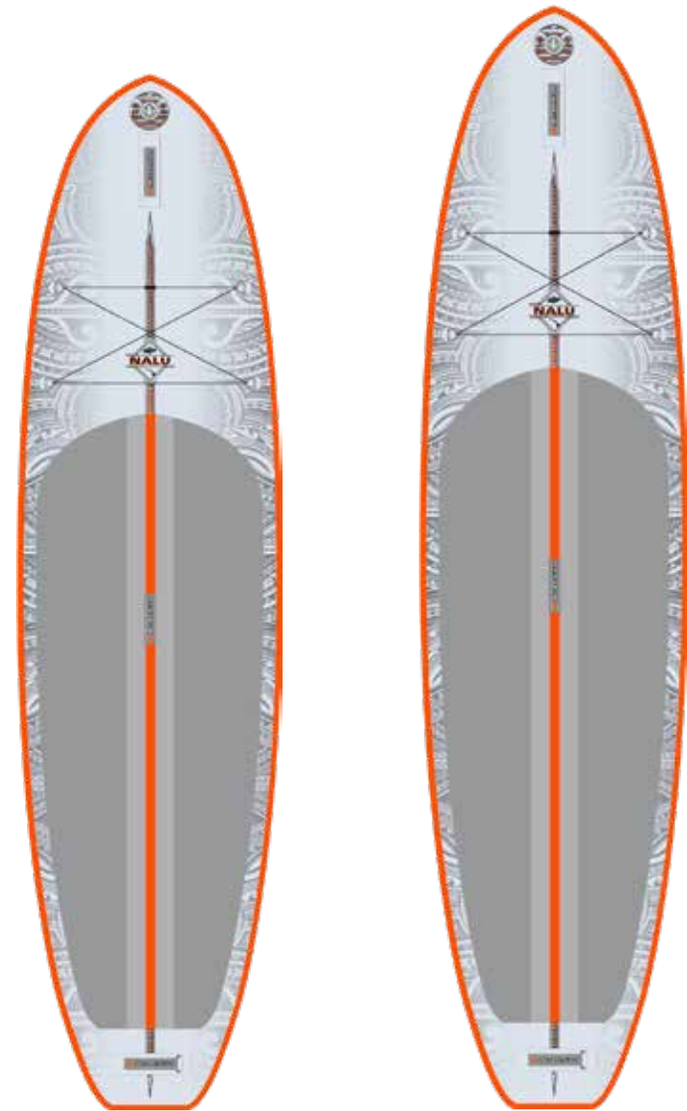


PRODUCT DESCRIPTION

Fill the 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 along using the cargo strap. 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.

10'6" is ideal for riders up to 220 lbs/100 kg

11'6" is ideal for riders up to 265 lbs/120 kg



NALU 10'6"X32

NALU 11'6"X34



BOARDS INFLATABLES

ALANA INFLATABLE S26

SPECIFICATIONS TBA
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)	

PERFORMANCE FEATURES

- All-around Shape
- Cargo Bungee
- Wide Outline
- High Pressure Rated

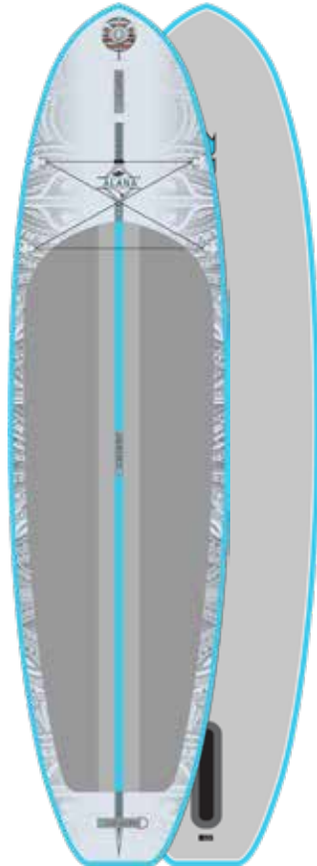
ACCESSORIES



PRODUCT DESCRIPTION

The versatile, all-around choice for women of all levels and sizes, the Alana inflatable is perfect for fun with the family, touring or surfing small waves. Stable (at 32-inches wide), this board offers 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 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. 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 paddleboarding fun from the first stroke.

Ideal for women up to 190 lbs/85 kg



ALANA INFLATABLE S26

SPECIFICATIONS TBA
WOMEN'S INFLATABLE TOURING

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)	

PERFORMANCE FEATURES

- Touring Shape
- US Fin Box
- Added Deck Handles
- Accessory Mount
- High Pressure Rated

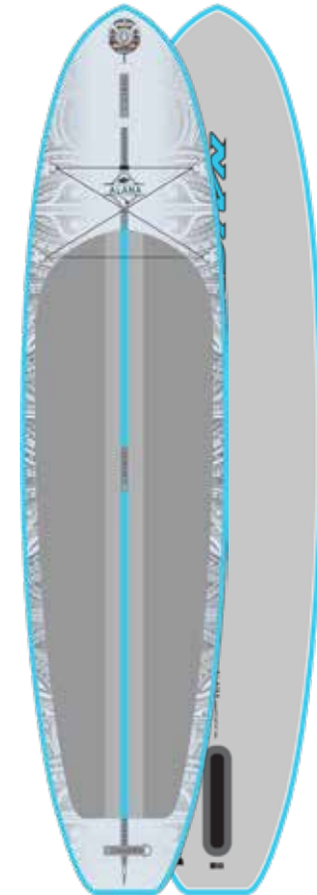
ACCESSORIES



PRODUCT DESCRIPTION

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. 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. Additional handles in the front make it fast and easy to get in and out of the water—even on slippery banks. The US fin box gives the option to attach more performance fins, so riders can get the level of performance they want.

Ideal for women up to 190 lbs/85 kg



CROSSOVER INFLATABLE S26

SPECIFICATIONS TBA

INFLATABLE TOURING/WINDSURFING

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

PERFORMANCE FEATURES

High Pressure Rated
Center US Fin Boxes
Superior Lateral Resistance
Windsurf Mast Insert

ACCESSORIES



Included
(2) 10.0 Slide-in Fins
(US Box)

Included
Inflatable Bag &
Dual Flow Pump



FUSION
DROPSTITCH
[]



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. The single fin in the back combined with the center fin provide exceptional lateral resistance when used with a sail, making this an amazing entry-level windsurfing board. The mast insert is 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/sailors up to 265 lbs/120 kg





TOURING INFLATABLE S26

SPECIFICATIONS TBA
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)

PERFORMANCE FEATURES

- Touring Shape
- Extra Cargo Straps
- Added Deck Handles
- High Pressure Rated

ACCESSORIES



Included
10.0 Slide-in Fin
(US Box)



Included
Inflatable Bag &
Dual Flow Pump

PRODUCT DESCRIPTION

Touring inflatables provide great glide and speed, while remaining very easy to paddle. They bridge the gap between our Maliko (race) and entry-level inflatables. Both the 12'0" and 12'6" offer superior stability and easy paddling on long touring sessions thanks to their wide outline. The 12'0" comes at a 34" width while the 12'6" is slightly narrower at 32". Both the 12'6" and longer, 14'0", 30-inch wide size feature extra cargo straps, so riders 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. Additional handles in the nose make getting in and out of the water on slippery banks faster and easier than ever. Touring 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.

12'0" is ideal for paddlers up to 265 lbs/120 kg

12'6" is ideal for paddlers up to 265 lbs/120 kg

14'0" is ideal for paddlers up to 265 lbs/120 kg that are a bit more advanced and want to enjoy longer touring sessions







BOARDS INFLATABLES

MALIKO INFLATABLE S26

SPECIFICATIONS TBA
INFLATABLE RACING



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 (US Box)
14'0" X27	14'0"/426.7 cm	27"/68.6 cm	6"/15.2 cm	357 L	10.0 Slide-in Fin (US Box)

PERFORMANCE FEATURES

- Stiffest Inflatable Board Available
- Race Style Shape
- High Pressure Rated
- Added Deck Handles

ACCESSORIES



Included
10.0 Slide-in Fin
(US Box)



Included
Inflatable Bag &
Dual Flow Pump

PRODUCT DESCRIPTION

The S25 Maliko inflatables are designed to be the best inflatable race SUP in the world — no compromises. Drawing DNA from the World Title winning composite counterpart, these boards are made to go fast with extreme efficiency. We achieved this by making these boards with a carbon stringer that runs the length of the board on both the top and bottom. These stringers paired with the recommended 21 PSI make the Maliko inflatable the stiffest in the world and minimize any excessive bending or unnecessary rocker caused by rider weight and produces superior speed. Overall speed and efficiency are also complemented by the Hydroslick edges which create a clean release of water off the tail. On top the Maliko inflatable also features several grab handles for easy grab-and-go racing scenarios with beach run sections. For racers who want the best possible performance with the convenience of an inflatable board, the Maliko inflatables simply can't be beat!

14'0" x 25" is ideal for racers up to 220 lbs/100 kg

14'0" x 27" is ideal for racers up to 240 lbs/110 kg



MALIKO LIGHT INFLATABLE S26

X X-WEAVE
DROPSTITCH

SINGLE
CARBON
STRINGER

SPECIFICATIONS TBA
INFLATABLE RACING

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 (US Box)
14'0" X27	14'0"/426.7 cm	27"/68.6 cm	6"/15.2 cm	357 L	10.0 Slide-in Fin (US Box)

PERFORMANCE FEATURES

Stiffest Inflatable Board Available
Race Style Shape
High Pressure Rated
Added Deck Handles

ACCESSORIES



Included
10.0 Slide-in Fin
(US Box)



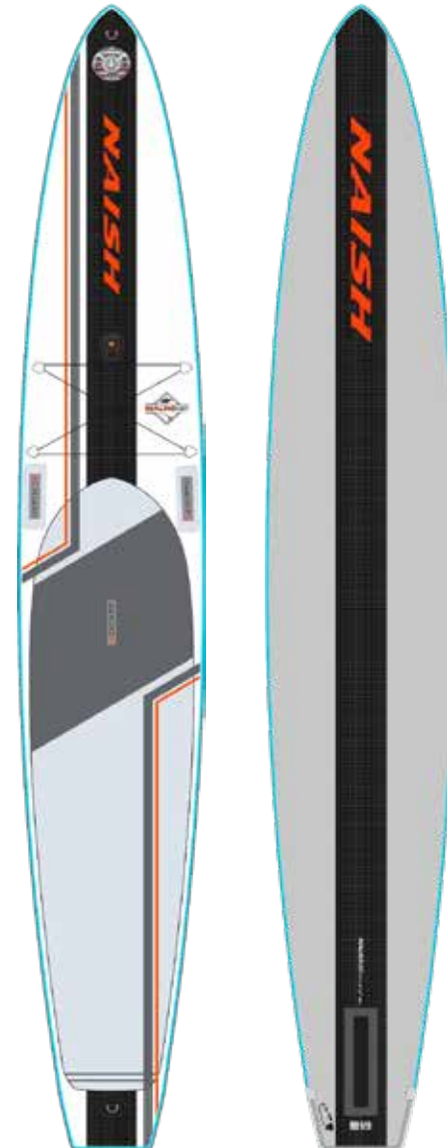
Included
Inflatable Bag &
Dual Flow Pump

PRODUCT DESCRIPTION

The S25 Maliko Light inflatables are designed to be the best inflatable race SUP in the world — no compromises. Drawing DNA from the World Title winning composite counterpart, these boards are made to go fast with extreme efficiency. We achieved this by making these boards with a carbon stringer that runs the length of the board on both the top and bottom. These stringers paired with the recommended 21 PSI make the Maliko Light inflatable the stiffest in the world and minimize any excessive bending or unnecessary rocker caused by rider weight and produces superior speed. Overall speed and efficiency are also complemented by the Hydroslick edges which create a clean release of water off the tail. On top the Maliko Light Inflatable also features several grab handles for easy grab-and-go racing scenarios with beach run sections. For racers who want the best possible performance with the convenience of an inflatable board, the Maliko Light inflatables simply can't be beat!

14'0" x 25" is ideal for racers up to 220 lbs/100 kg

14'0" x 27" is ideal for racers up to 240 lbs/110 kg







PADDLES

New for this season, all paddles with blades 85 cm² or larger come equipped with substantially stiffer SDS shafts while the 75 and 80 continue to be delivered with the more resilient RDS shafts. Naish paddles feature 100% pre-preg construction and proven designs to maximize efficiency. Whether you are looking for a light and sturdy paddle for touring, racing on the APP World Tour, or searching for the perfect compact paddle for travel, Naish has what you are looking for.







PADDLES



KEVLAR WAVE 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



CARBON ELITE PERFORMANCE RACE/WAVE

- 75 Fixed RDS:** Wt: 0.9 lb/422 g | SA: 75 in²/484 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
- 90 Fixed SDS:** Wt: 1 lb/470 g | SA: 90 in²/581 cm²
- 95 Fixed SDS:** Wt: 1.1 lb/497 g | SA: 95 in²/613 cm²



CARBON PLUS RACE/TOURING/WAVE

- 75 Vario RDS:** Wt: 1.2 lb/537 g | SA: 75 in²/484 cm²
- 80 Vario RDS:** Wt: 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 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: 80 in²/516 cm²
- 80 Vario RDS 3-Piece:**
Wt: 1.3 lb/567 g | SA: 80 in²/516 cm²



CARBON
ALL-AROUND/CRUISING/WAVE

85 Vario SDS:
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 cm²



PERFORMANCE JR
KIDS RECREATIONAL ALL-AROUND

75 Vario RDS: Wt: 1.1 lb/501 g | SA: 75 in²/484 cm²

PERFORMANCE
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
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



SPORT PLUS
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



PADDLES 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

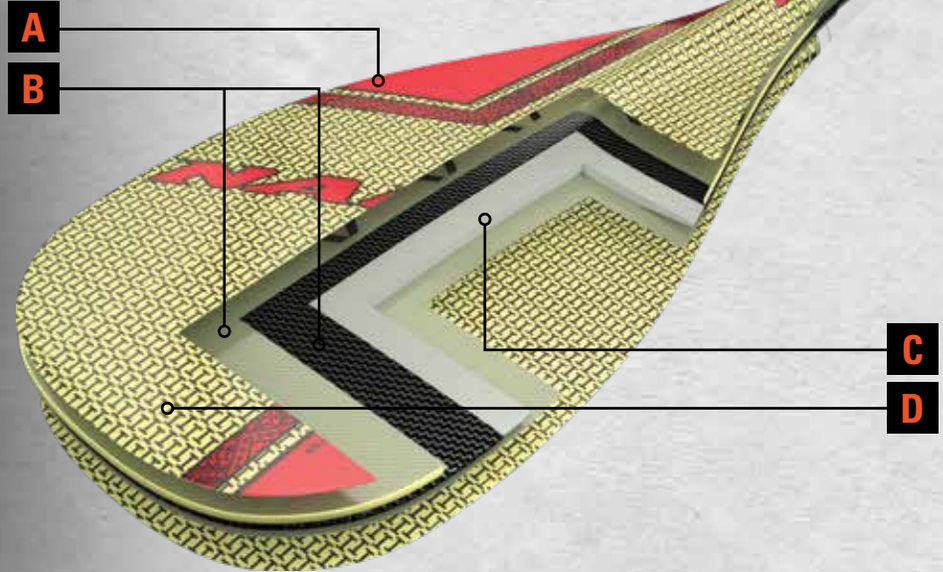
CARBON

- A. ABS Rail = Built-in blade edge protection
- B. Pre-preg 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

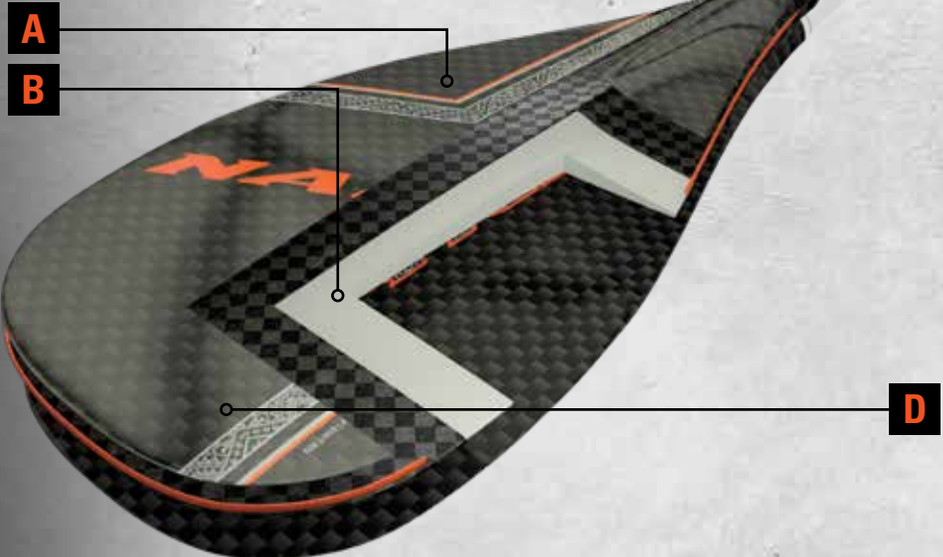
PERFORMANCE JR, PERFORMANCE, PERFORMANCE ALANA

- 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

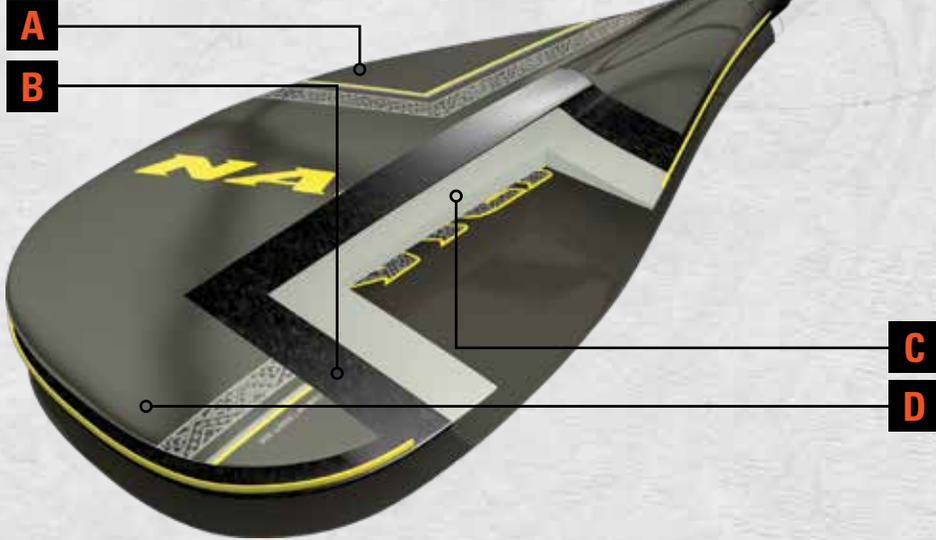
KEVLAR WAVE



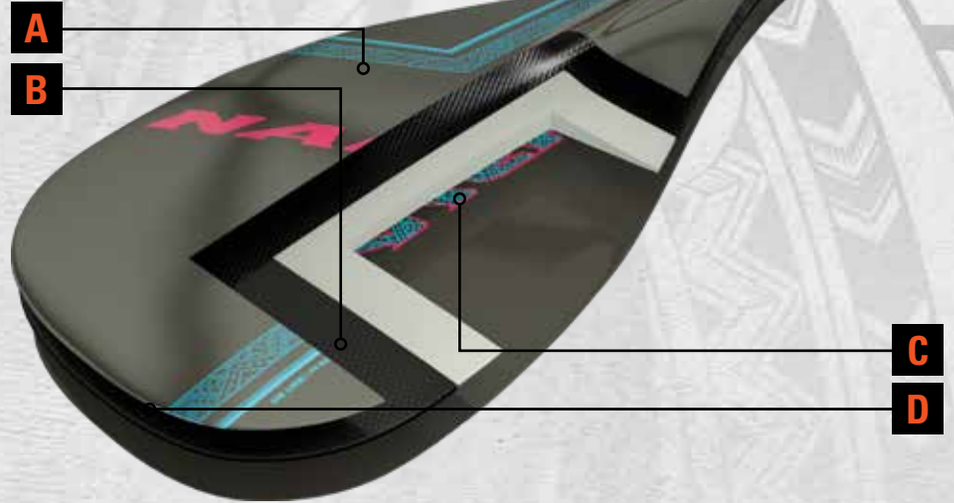
CARBON ELITE



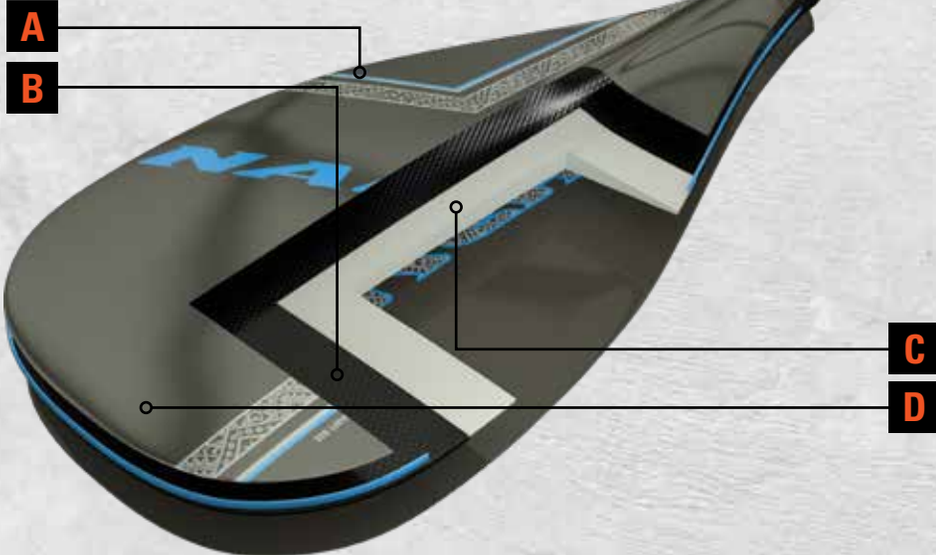
CARBON PLUS, ALANA



PERFORMANCE JR, PERFORMANCE, PERFORMANCE ALANA

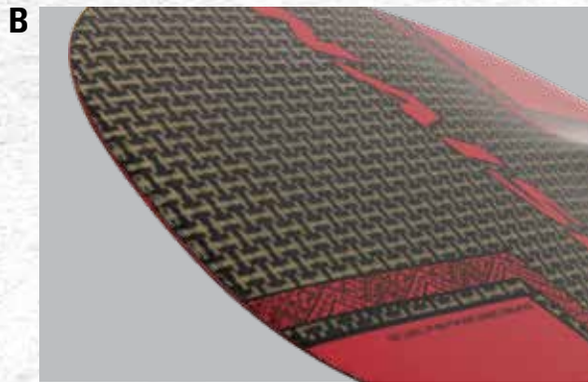


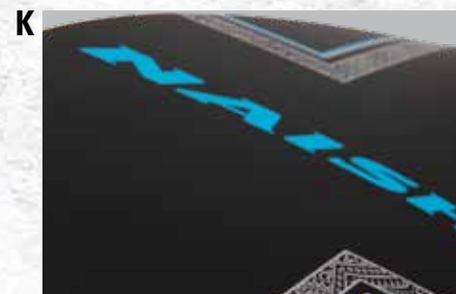
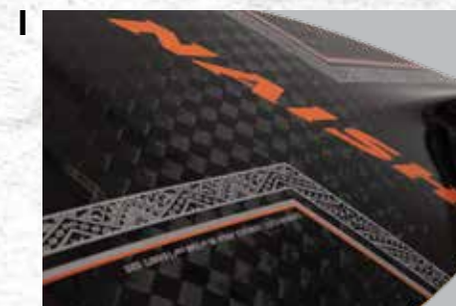
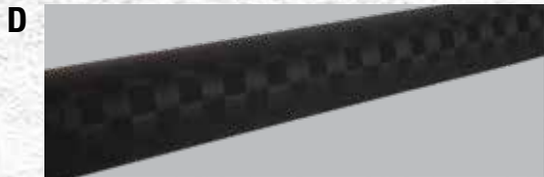
CARBON





PADDLES FEATURES





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 PERFORMANCE MODELS & SPORT PLUS

C. ABS RAIL

Blade protection

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 KEVLAR WAVE, CARBON, PERFORMANCE, PERFORMANCE ALANA

D. SDS SHAFT FOR ALL BLADES

Increased stiffness & paddle power

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

E. RDS SHAFT FOR 75 & 80 BLADE

Accommodate smaller paddlers + more flex + forgiving shaft

APPLIES TO SPORT PLUS ONLY

F. GLASS MATRIX SHAFT PLASTIC BLADE HYBRID MODEL

Ideal school & entry level paddle

APPLIES TO KEVLAR WAVE & CARBON ELITE

G. FIXED PADDLE

Ultra light weight optimization

APPLIES TO KEVLAR WAVE

H. PRE-PREG KEVLAR CARBON CONSTRUCTION SHAFT & BLADE

Durable & light, ideal for the toughest surf conditions

APPLIES TO CARBON ELITE

I. 12K CARBON PRE-PREG SHAFT & BLADE CONSTRUCTION

Ultra light weight & stiffness

APPLIES TO CARBON PLUS, ALANA, PERFORMANCE

J. UD CARBON PRE-PREG SHAFT & BLADE CONSTRUCTION

Best weight, stiffness & price combination

APPLIES TO CARBON, PERFORMANCE JR, PERFORMANCE ALANA

K. CARBON REINFORCED GLASS MATRIX CONSTRUCTION

Durable affordability



KEVLAR WAVE

PRO PERFORMANCE WAVE

516.16100.000

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

PERFORMANCE FEATURES

- Anti-slip Shaft & Handle Coating
- SDS Shaft on All Sizes
- Pre-preg Kevlar Carbon Construction
- Shaft & Blade conditions
- ABS Rail

PRODUCT DESCRIPTION

The Kevlar Wave is for SUP surfers looking for a highly durable and lightweight paddle with the perfect flex for surfing. This paddle gets you into any wave with the added strength to withstand a little ground contact. 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. Designed to stand up to the rigorous conditions encountered in big surf, the Kevlar Wave is the ultimate balance between strength, weight and performance.

Includes blade cover



Included
Blade Cover

CARBON ELITE

PERFORMANCE RACE/WAVE

516.16120.000

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

PERFORMANCE 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

The Carbon Elite is for racers (or any rider) who want the lightest and most powerful paddle possible. This paddle provides maximum reflex and efficiency when paddling. 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.

Includes blade cover



Included
Blade Cover

CARBON PLUS

RACE/TOURING/WAVE

516.16130.000

Shaft	Weight (+/-5%)	Surface Area	
75 Vario RDS	1.2 lb/537 g	484 cm ² /75 in ²	
80 Vario RDS	1.2 lb/543 g	516 cm ² /80 in ²	
85 Vario SDS	1.2 lb/548 g	548 cm ² /85 in ²	
90 Vario SDS	1.3 lb/599 g	581 cm ² /90 in ²	
95 Vario SDS	1.5 lb/675 g	613 cm ² /95 in ²	
75 Vario RDS 3-piece	1.3 lb/574 g	484 cm ² /75 in ²	516.16138.000
85 Vario SDS 3-piece	1.4 lb/646 g	548 cm ² /85 in ²	516.16139.000

PERFORMANCE 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 Carbon Plus is for every paddler, in any condition. This paddle maintains perfect alignment during easy, on-the-fly adjustments in a light and durable carbon package. The Carbon Plus provides unmatched performance and versatility due to its weight and flex, along with blade size options and easy adjustment. Lightweight and versatile, the well-rounded Carbon Plus is a great choice for racing, wave riding and cruising. The low-profile composite handle provides added comfort and sure gripping, while the ABS rail delivers built-in blade edge protection. All shaft sizes 85 and larger feature a thicker SDS shaft for increased strength.

Bag included with Vario 3-Piece



Included
3-Piece
Paddle bag



ALANA

WOMEN'S ALL-AROUND

516.16140.000

Shaft	Weight (+/-5%)	Surface Area	
75 Vario RDS	1.2 lb/546 g	484 cm ² /75 in ²	
80 Vario RDS	1.3 lb/575 g	516 cm ² /80 in ²	
80 Vario RDS 3-piece	1.3 lb/567 g	516 cm ² /80 in ²	516.16145.000

PERFORMANCE 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 paddle is for any female paddler, no matter where or how they paddle. With its easy adjustment, lightweight and perfect alignment, the Alana paddle provides unmatched performance and versatility. 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. Durable and comfortable, the Alana is the women's "do-it-all" design that is long-lasting and gentle on the joints.

Bag included with Vario 3-Piece



Included
3-Piece
Paddle bag





PADDLES

CARBON

ALL-AROUND/CRUISING/WAVE

516.16150.000

Shaft	Weight (+/-5%)	Surface Area	
85 Fixed SDS	1.1 lb/485 g	548 cm ² /85 in ²	516.16158.000
85 Vario SDS	1.3 lb/589 g	548 cm ² /85 in ²	
95 Vario SDS	1.6 lb/721 g	613 cm ² /95 in ²	
85 Vario SDS 3-Piece	1.4 lb/630 g	548 cm ² /85 in ²	516.16155.000

PERFORMANCE FEATURES

Anti-slip Shaft & Handle Coating

SDS Shaft for All Blades Bigger & Including 85

Anti-twist Vario System

Carbon Reinforced Glass Matrix Construction

ABS Rail

Hydro Seal

PRODUCT DESCRIPTION

The Carbon paddle is for any paddler in any condition, striking just the right balance between performance and value. This is the perfect on-the-go length adjustment in a light and durable package. The Carbon paddle offers the technology of our Carbon Plus line, with just the right balance of stiffness and flex, in a more affordable package. The Hydro Seal fortifies the shaft exterior creating a watertight seal that enhances buoyancy—a helpful feature for newer paddlers. Adding more durability to the design, all sizes 85 and above feature a thicker, stronger SDS shaft. Available in both vario and 3-piece options, this paddle is easy to transport and adjust on the fly.

Ideal for riders up to 200 lbs/91 kg



PERFORMANCE JR

KIDS RECREATIONAL ALL-AROUND

PERFORMANCE

RECREATIONAL ALL-AROUND

PERFORMANCE ALANA

WOMEN'S RECREATIONAL ALL-AROUND

Shaft	Weight (+/-5%)	Surface Area	
Jr. 75 Vario RDS	1.1 lb/501 g	484 cm ² /75 in ²	516.16160.000
85 Vario SDS	1.5 lb/665 g	548 cm ² /85 in ²	516.16162.000
85 Vario SDS 3-Piece	1.6 lb/710 g	548 cm ² /85 in ²	516.16164.000
Alana 80 Vario RDS	1.3 lb/575 g	516 cm ² /80 in ²	516.16170.000
Alana 80 Vario RDS 3-Piece	1.3 lb/567 g	516 cm ² /80 in ²	516.16172.000

SHARED FEATURES

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

PERFORMANCE JR/ALANA FEATURES

RDS Shaft
Carbon Reinforced Glass Matrix Construction

PERFORMANCE FEATURES

SDS Shaft
UD Carbon Pre-preg Shaft & Blade Construction

PRODUCT DESCRIPTION

The Performance paddles are for any paddler, in any condition. These paddles are perfect for on-the-go length adjustment in a light and durable package. Performance paddles keep much of the same tech of our most popular paddles and eliminate the ABS rail to offer a more affordable option. Adding more durability to the design all, sizes 85 and above feature a thicker, stronger SDS shaft. The right blend of value and functionality, the Performance, Performance Alana and Performance Jr. are the accessible choice for all-around use. For younger athletes, this is especially advantageous in preventing injury and promoting physical longevity. Available in both vario and 3-piece options, this paddle is easy to transport and adjust on the fly.



SPORT PLUS

ENTRY-LEVEL/RECREATIONAL

Shaft	Weight (+/-5%)	Surface Area	
90 Vario SDS	2.2 lb/1090 g	581 cm ² /90 in ²	516.16180.000
90 Vario SDS 3-Piece	2.3 lb/1144 g	581 cm ² /90 in ²	516.161802.000

PERFORMANCE FEATURES

Glass Matrix Shaft Plastic Blade Hybrid Model

PRODUCT DESCRIPTION

The Sport Plus is great for schools and paddling centers, combining the best elements of our popular paddles to make a long-lasting option for entry-level and recreational paddlers. Easy to adjust, the Sport Plus paddle provides perfect alignment in a durable package. The composite shaft and molded blade of the Sports Plus offer easy performance in a durable yet lightweight construction. 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.





PADDLES SPECS

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

CARBON ELITE

PERFORMANCE RACE/WAVE

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

CARBON PLUS

RACE/TOURING/WAVE

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

ALANA

WOMEN'S ALL-AROUND

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

CARBON

ALL-AROUND/CRUISING/WAVE

Shaft	Weight (+/-5%)	Surface Area
85 Fixed SDS	1.1 lb/485 g	548 cm ² /85 in ²
85 Vario SDS	1.3 lb/589 g	548 cm ² /85 in ²
95 Vario SDS	1.6 lb/721 g	613 cm ² /95 in ²
85 Vario SDS 3-Piece	1.4 lb/630 g	548 cm ² /85 in ²

PERFORMANCE JR

KIDS RECREATIONAL ALL-AROUND

PERFORMANCE

RECREATIONAL ALL-AROUND

PERFORMANCE ALANA

WOMEN'S RECREATIONAL ALL-AROUND

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

SPORT PLUS

ENTRY-LEVEL/RECREATIONAL

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



FOILS **LIGHTER, STRONGER, FASTER, MODULAR**

The Naish design team - working closely with our global team and ambassadors - has refined our incredibly versatile windsurf foil to make it lighter, stronger and stiffer. The Naish delta wing design is uniquely positioned in the market. It delivers serious performance and high speeds (even with smaller sails in light wind), yet takes off early and is easy to control, also making it ideal for first time windfoilers. Weight has been dramatically reduced on all components of our modular system, improving the foiling experience for all riders. Our new alloy mast is lighter and stiffer than 90% of the carbon masts on the market yet retains the durability and integrity of aluminum.







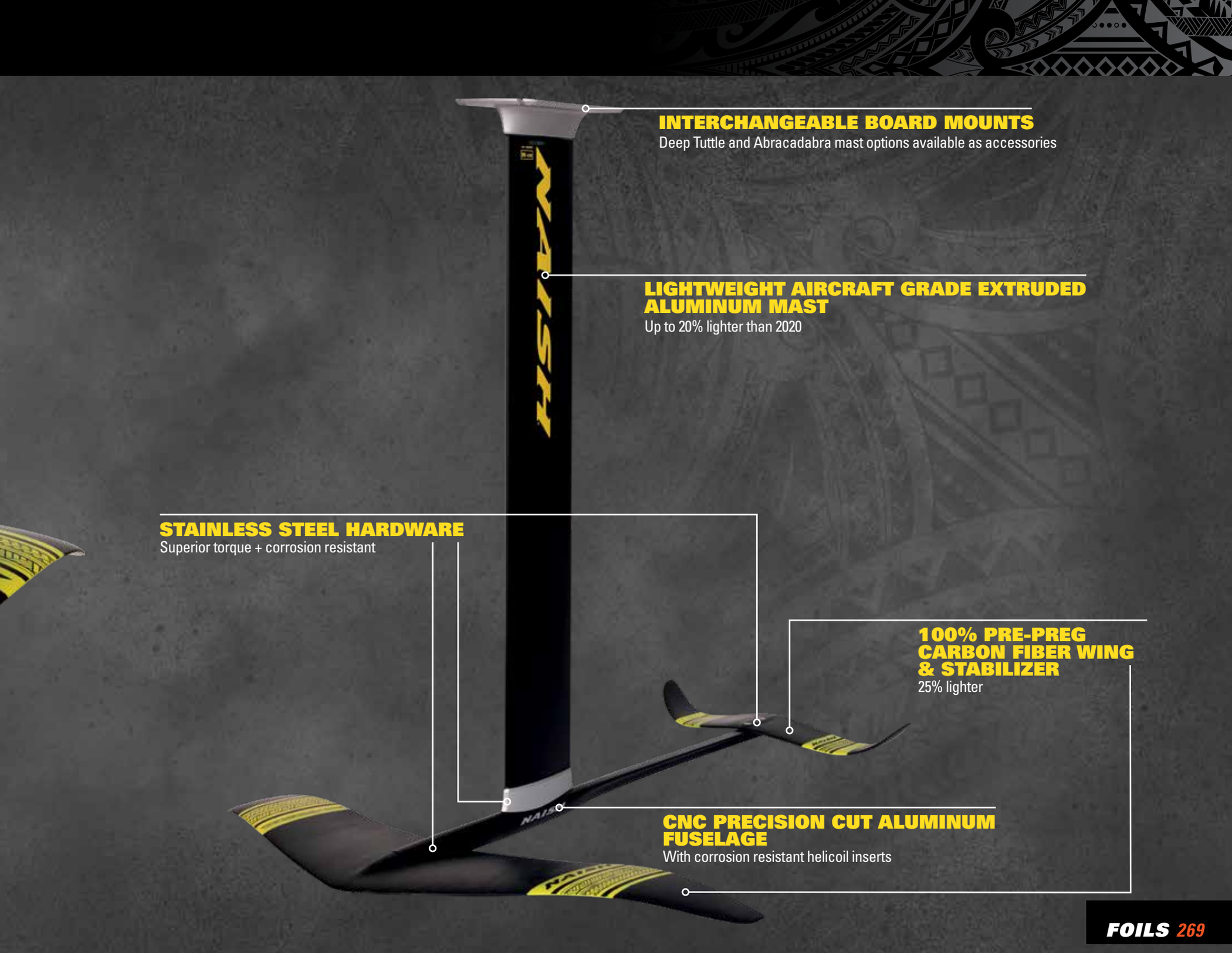




FOILS CONSTRUCTION



The Naish design team continually explores new materials and constructions in an effort to reduce weight without compromising strength. Starting at the core, our wings feature a new lightweight cellular foam - this core is then wrapped with a pre-preg carbon fiber layup. The result is front wings that are up to 25% lighter than previous years yet retain proven Naish durability. The mast has been redesigned - a new section geometry makes it lighter and stiffer in both torsion and bending. The fuselage has been re-engineered to save weight, but retains the Naish scarf joint so it's compatible with all existing Naish wings.



INTERCHANGEABLE BOARD MOUNTS

Deep Tuttle and Abracadabra mast options available as accessories

LIGHTWEIGHT AIRCRAFT GRADE EXTRUDED ALUMINUM MAST

Up to 20% lighter than 2020

STAINLESS STEEL HARDWARE

Superior torque + corrosion resistant

100% PRE-PREG CARBON FIBER WING & STABILIZER

25% lighter

CNC PRECISION CUT ALUMINUM FUSELAGE

With corrosion resistant helicoil inserts



FOILS

WINDSURF 1150 COMPLETE

FREERIDE WINDSURF FOIL

516.10130.000

Mast Size	Fuselage Length	Aspect Ratio	Front Wingspan	Projected Surface Area
85 cm	31 in/79 cm	5.6	31.5"/80 cm	178.3 in ² /1150 cm ²



Included
T30 Torx Driver



Included
Carry Case



Included
Wing Covers

PERFORMANCE FEATURES

Windsurf 1150 Front Wing = Early lift in lightwind & improved top speed

Stabilizer 320 Back Wing = Intuitive turning & stability

85 cm Mast = More clearance for improved turning & pumping performance

Lighter Design = Better control & response

CONSTRUCTION FEATURES

Chopped Carbon/UD Carbon Fiber Wing/Stabilizer = 25% lighter than previous years

Direct Connect Plate Bonded with Aircraft Grade Extruded Aluminum 85 cm Mast = Solid board connection + sealed mast

Updated Aircraft Grade Aluminum 79 cm Fuselage = Lighter for S25 with stainless steel Helicoil M6 thread inserts

5 x 20 mm Torx Head Stainless Steel Screws (Connects Wings to Fuselage) = Superior torque + corrosion resistant

3 x 25 mm Torx Head Stainless Steel Screws (Connects Mast to Fuselage) = Superior torque + corrosion resistant

4 x 25 mm Torx Head Stainless Steel Screws and 4 x M6 Tab (Connects Direct Connect Plate to Board) = Superior torque + corrosion resistant

PRODUCT DESCRIPTION

Suited for riders who prefer to ride with minimal sail size and put emphasis on early takeoff and maneuverability or riders who prefer to sail with bigger sails and more focus on speed and upwind ability, the Naish Windsurf 1150 offers a magic balance like no other windsurf foil. The 1150 front wing combines early lift, great top speed and smooth turning ability with easy control, making it the ideal choice for any recreational foil windsurfer who does not only want to sail up and downwind but also enjoy going fast easily on any course. The delta wing design feels equally at home with a more relaxed small sail freeride setup as well as with bigger sails and a more outboard stance position while riding. The Windsurf 1150 is also a great choice as a high wind Wing-Surfer setup pushing this new sport to a new speed level. Paired with the Stabilizer 320 backwing, this is the most universal lightweight Windsurf foil setup suited for any level of riding.

To make the S25 foil Naish's best yet, each component has been completely redesigned with an emphasis on making them ultra-lightweight and strong. The mast is a new design that is 25% lighter while improving bending resistance and torsional strength. The mast features a new bonding system to the board mount as well as the fuselage connection resulting in a sealed and more direct board connection system and is offered complete with a Direct Connect four-bolt plate or Deep Tuttle plate.



Also Available with
Deep Tuttle Plate
516.10132.000





FOILS

WINGS



S25 WS 1150 Front Wing
516.10220.000



S25 Jet 320 Stabilizer
516.10229.000



Abracadabra Horseshoe
516.00320.000



Mast Bottom Cup
516.10270.000



2020 Powerbox Adapter
516.00335.000

Bottom View

CARRY BAG



S25 Foil Case M - WS, Kite
516.10342.000

MASTS



S25 Foil Mast 95 cm
516.10240.000



S25 Foil Mast 85 cm
Nummer



S25 Foil Mast 75 cm
516.10240.000



S25 Foil Mast 75 cm - Abracadabra Plate
516.10260.000



S25 Foil Mast 65 cm
516.10240.000



S25 Foil Mast 95 cm - Deep Tuttle
516.10250.000



S25 Foil Mast 85 cm - Deep Tuttle
516.10250.000

MAST COVERS



S25 EVA Mast 95 Cover
516.10350.000



S25 EVA Mast 85 Cover
516.10350.000



S25 EVA Mast 75 Cover
516.10350.000



S25 EVA Mast 65 Cover
516.10350.000



Naish Torx T30 Screw Driver
516.00380.000

FUSELAGES

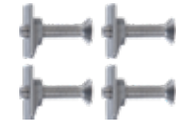


S25 Fuselage - WS (80 cm)
516.10284.000

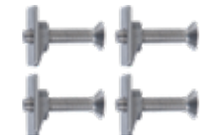
SCREW SETS



Torx Foil Assembly Stainless Steel Screw Set
516.10370.000
*Three (3) M6 25 mm Stainless Steel Screws
Five (5) M6 20 mm Stainless Steel Screws*



Torx Board Mount Stainless Steel Screw Set - Direct Connect
516.00354.000
Four (4) M6 25 mm Screws, Four (4) M6 T-nuts



Torx Board Mount Stainless Steel Screw Set - Abracadabra
516.00352.000
Four (4) M6 30 mm Screws, Four (4) M6 T-nuts

ASSEMBLY INSTRUCTIONS

The Naish Foil System utilizes M6 bolts throughout. Remember that foils are utilized in a very corrosive marine environment; 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 T30 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 it 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:

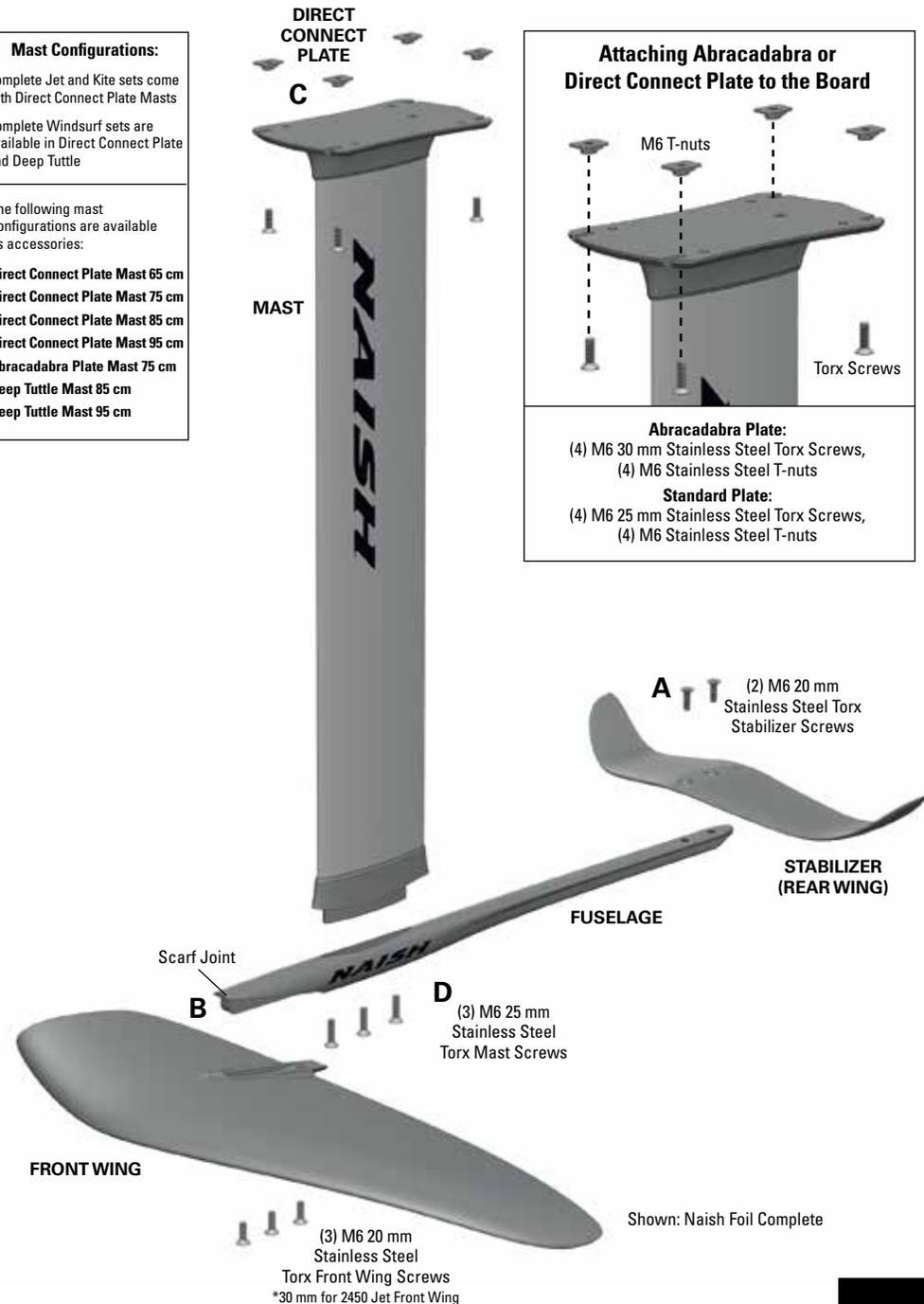
A) ATTACH THE STABILIZER (REAR WING): With the fuselage right side up, foil mast slot upwards, position the stabilizer on the flat top surface of the fuselage with the wingtips upwards (you can also use the countersink on the screw holes to determine the correct orientation). Tighten until nice and snug 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 (30 mm for 2450 Jet front wing) stainless steel center screw until hand-tight. Do the same with the other two screws.

C) ATTACH THE MAST/PLATE ASSEMBLY TO THE FUSELAGE: Insert the mast into the fuselage, then thread (3) M6 25 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.

Mast Configurations:
Complete Jet and Kite sets come with Direct Connect Plate Masts
Complete Windsurf sets are available in Direct Connect Plate and Deep Tuttle
The following mast configurations are available as accessories:
Direct Connect Plate Mast 65 cm
Direct Connect Plate Mast 75 cm
Direct Connect Plate Mast 85 cm
Direct Connect Plate Mast 95 cm
Abracadabra Plate Mast 75 cm
Deep Tuttle Mast 85 cm
Deep Tuttle Mast 95 cm







SAILS

With an expansive range of new designs, Naish sails deliver stellar performance in all conditions. Our wave sails are at the absolute cutting edge - working with demanding top riders like Ricardo Campello and Robby himself has pushed us to be better than ever - while our freeride sails continue to set the standard for the sport. The 3D flying shapes draw from the latest advances in yacht sail design combined with our decades of windsurf experience. Durability and longevity are engineered into every seam and detail, while our extensive use of high tech materials makes our sails light and responsive. This year Naish is proud to introduce the radical new Lift RN - delivering top foiling performance - and the Chopper MKII - a new take on the sail that established the category for Ultra-Compact wave sails.







FORCE 4

PERFORMANCE WAVE

3.4	Luff: 336	Boom: 140	RDM 340
3.7	Luff: 356	Boom: 146	RDM 340
4.1	Luff: 376	Boom: 150	RDM 370
4.5	Luff: 388	Boom: 154	RDM 370
4.7	Luff: 400	Boom: 160	RDM 400
5.0	Luff: 410	Boom: 164	RDM 400
5.3	Luff: 420	Boom: 168	RDM 400
5.7	Luff: 432	Boom: 174	RDM 430



FORCE 5

POWER WAVE

4.0	Luff: 372	Boom: 150	RDM 370
4.2	Luff: 384	Boom: 156	RDM 370
4.5	Luff: 396	Boom: 160	RDM 370
4.7	Luff: 406	Boom: 164	RDM 400
5.0	Luff: 414	Boom: 168	RDM 400
5.3	Luff: 424	Boom: 172	RDM 400
5.7	Luff: 436	Boom: 178	RDM 430
6.2	Luff: 450	Boom: 184	RDM 430



CHOPPER MKII

ULTRA-COMPACT WAVE

3.8	Luff: 344	Boom: 147	RDM 340
4.3	Luff: 356	Boom: 156	RDM 340/370
4.8	Luff: 372	Boom: 167	RDM 370
5.3	Luff: 386	Boom: 177	RDM 370



LIFT

WINDSURF FOILING

4.7	Luff: 382	Boom: 175	RDM 370
5.7	Luff: 408	Boom: 192	RDM 400
6.4	Luff: 430	Boom: 208	RDM 430



LIFT FREERIDE

PERFORMANCE FOILING

5.4 Luff: 402 | Boom: 166 | RDM 400
 6.0 Luff: 420 | Boom: 178 | RDM 400
 6.6 Luff: 442 | Boom: 190 | RDM 430
 7.2 Luff: 454 | Boom: 194 | RDM 430



LIFT RN

PERFORMANCE FOILING/SLALOM SAILING

6.0 Luff: 456 | Boom: 154 | SDM 430
 7.0 Luff: 488 | Boom: 166 | SDM 460



SPRINT

ALL-AROUND/NO-CAM FREERIDE

5.2 Luff: 422 | Boom: 166 | RDM 400
 5.8 Luff: 438 | Boom: 180 | SDM 430
 6.4 Luff: 454 | Boom: 194 | SDM 430
 7.1 Luff: 474 | Boom: 206 | SDM 460
 7.7 Luff: 490 | Boom: 216 | SDM 460



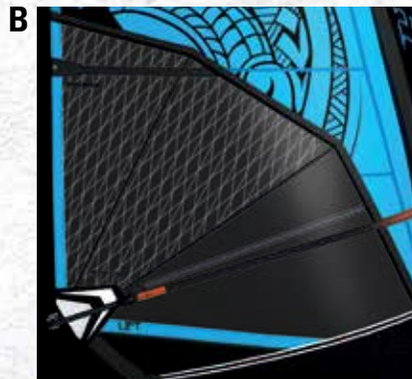
NOA

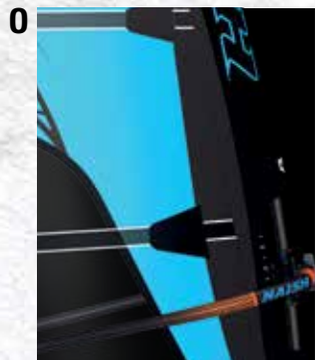
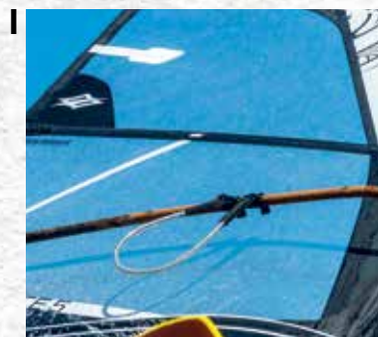
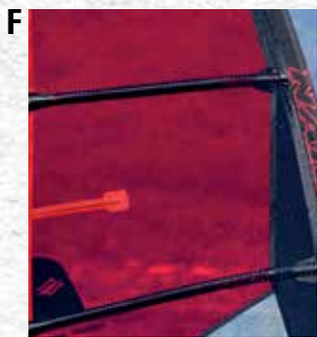
NO-CAM SLALOM

5.8 Luff: 424 | Boom: 166 | SDM 430
 6.4 Luff: 446 | Boom: 176 | SDM 430
 7.0 Luff: 458 | Boom: 188 | SDM 430
 7.8 Luff: 478 | Boom: 200 | SDM 460



SAILS CONSTRUCTION & TECHNOLOGY





A. EQUILIBRIUM™ BATTEN POCKETS (ALL SAILS)
Improved rotation + light + durable

B. SPECTRAVIEW WINDOW (LIFT)
Light + tough

C. HORIZONTAL BODY LAYOUT WITH RADIAL CLEW (LIFT)
Maintains sail shape + progressive twist

D. DACRON BODY PANELS (LIFT)
Lightweight + durable

E. 3 + 1 BATTENS (LIFT)
Lightweight + luffable

F. LAMINATED MONOFILM CONSTRUCTION
(LIFT FREERIDE, LIFT RN, SPRINT, NOA)
Tough + lightweight

G. TUBE/ROD BATTENS
(LIFT FREERIDE, LIFT RN, SPRINT, NOA)
Increased draft stability

H. LARGE CLEAR MONOFILM WINDOW
(LIFT FREERIDE, LIFT RN, SPRINT, NOA)
Increased visibility

I. PARTIAL SPECTRAVIEW COMPOSITE WINDOW (FORCE 4, FORCE 5, CHOPPER MKII)
Tough + clear film visibility panel

J. TWIN X-166 LUFF PANELS (FORCE 4, NOA)
Leading edge shape control

K. HORIZONTAL PANEL LAYOUT WITH RADIAL CLEW (FORCE 4, FORCE 5, CHOPPER MKII)
Defined 3D shape

L. CARBON AIRFRAME (FORCE 4, FORCE 5, CHOPPER MKII)
Even load spread

M. X-166 FILM (FORCE 4, FORCE 5, NOA, CHOPPER MKII)
Durable and ultralight

N. SINGLE X-166 LUFF PANEL (FORCE 5)
Leading edge shape control

O. SCRIM LUFF PANEL (SPRINT)
Leading edge shape control



SAILS WAVE

FORCE 4

PERFORMANCE WAVE

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
3.4	336	140	RDM 340	340-4	Vario	4	0
3.7	356	146	RDM 340	340+16	Vario	4	0
4.1	376	150	RDM 370	370+6	Vario	4	0
4.5	388	154	RDM 370	370+18	Vario	4	0
4.7	400	160	RDM 400	400+0	Vario	4	0
5.0	410	164	RDM 400	400+10	Vario	4	0
5.3	420	168	RDM 400	400+20	Vario	4	0
5.7	432	174	RDM 430	430+2	Vario	4	0

CONSTRUCTION & TECHNOLOGY

Equilibrium™ Batten Pockets
 Partial Spectrview Composite Window
 Twin X-166 Luff Panels

Horizontal Panel Layout with Radial Clew
 Carbon Airframe
 X-166 Film

PERFORMANCE FEATURES

Light, Stable and Durable
 Optimized for Wave Riding
 Great Handling in a Large Wind Range

PRODUCT DESCRIPTION

The Force 4 builds on the legacy of Naish four batten wave sails. Naish's purest wave sail delivers stellar performance in a wide range of conditions - onshore, sideshore and offshore - but is at it's best down-the-line. The draft-forward shape and moderate aspect ratio give the perfect balance of power and responsiveness and provide an "in-between-the-hands" feel that makes it exceptional for both wave riding and freestyle. Durability is engineered into every seam and detail, and validated at Hookipa, our primary testing ground. The Force 4 is our cutting edge wave sail, ideal for a wide range of progressive riders due to its light weight and responsiveness.



White/Black
 511.14000.020

Teal/Black
 511.14000.010





SAILS WAVE



FORCE 5

POWER WAVE

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
4.0	372	150	RDM 370	370+0	Vario	5	0
4.2	384	156	RDM 370	370+14	Vario	5	0
4.5	396	160	RDM 370	370+26	Vario	5	0
4.7	406	164	RDM 400	400+6	Vario	5	0
5.0	414	168	RDM 400	400+14	Vario	5	0
5.3	424	172	RDM 400	400+24	Vario	5	0
5.7	436	178	RDM 430	430+6	Vario	5	0
6.2	450	184	RDM 430	430+20	Vario	5	0

CONSTRUCTION & TECHNOLOGY

Equilibrium™ Batten Pockets
Partial Spectrview Composite Window
Single X-166 Luff Panel

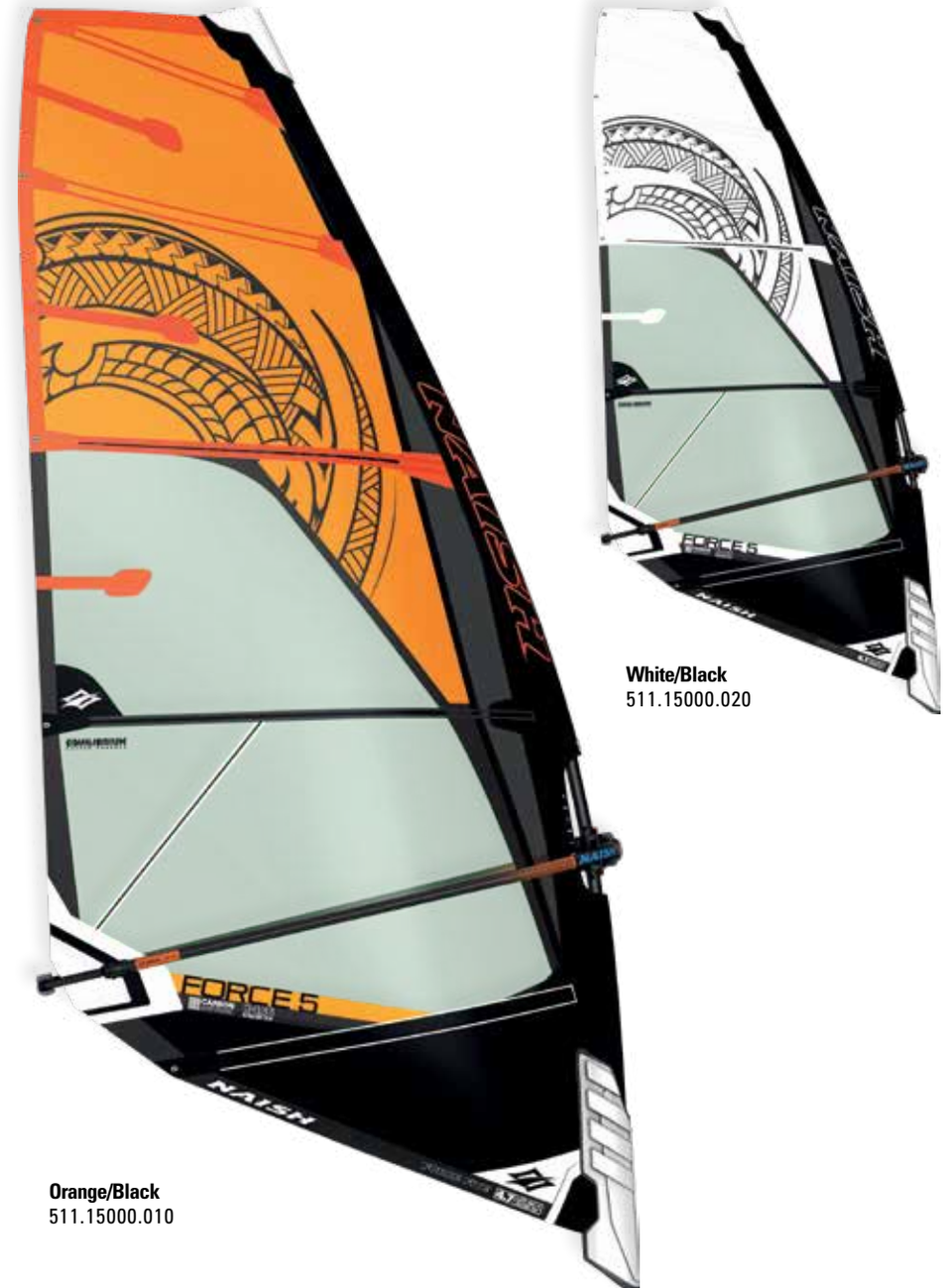
Horizontal Panel Layout with Radial Clew
Carbon Airframe
X-166 Film

PERFORMANCE FEATURES

Light, Stable and Durable
Optimized for Wave Riding
Great Handling in a Large Wind Range

PRODUCT DESCRIPTION

The Force 5 is the Naish power wavesail with a classic five batten geometry that packs real punch into a surf optimised outline. Designed for wave riders looking for extra power and control over a wide wind range, this sail planes early, is fast and easy to control yet is still a true wavesail at heart. The power makes it ideal for heavier riders, while the extended range and extra stability makes it the go-to sail for anyone looking for accessible power. It is also a great choice for high wind, flatwater sailing, making the Force 5 stand out as the most versatile Naish wave sail.



Orange/Black
511.15000.010

White/Black
511.15000.020



SAILS WAVE

CHOPPER MKII

ULTRA-COMPACT WAVE

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
3.8	344	147	RDM 340	340+4	Vario	4	0
4.3	356	156	RDM 340/370	340+16	Vario	4	0
4.8	372	167	RDM 370	370+2	Vario	4	0
5.3	386	177	RDM 370	370+16	Vario	4	0

CONSTRUCTION & TECHNOLOGY

Equilibrium™ Batten Pockets

Partial Spectraview Composite Window

Horizontal Panel Layout with Radial Clew

Carbon Airframe

X-166 Luff Panels

X-166 Film

PERFORMANCE FEATURES

Light, Stable and Durable

Low Swing Weight

PRODUCT DESCRIPTION

The Chopper MKII is an all new take on the original Chopper - the sail that established the category for Ultra-Compact wave sails. This 4 batten design sets the standard for new school wavesailing - it's extremely low aspect ratio planform is the ultimate weapon for rotations in the air and tight maneuvers on the wave due to low swing weight, while the wide wind range and ability to instantly depower allows riders to get away with fewer sail sizes. Lightweight but tough sail construction adds to the benefits of the concept. It is the right choice for riders looking for ultimate handling in a wide range of side and side-offshore wave conditions.



Black

511.13900.000





SAILS FOIL

LIFT

WINDSURF FOILING

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
4.7	382	175	RDM 370	370+12	Vario	3	0
5.7	408	192	RDM 400	400+8	Vario	3	0
6.4	430	208	RDM 430	430+0	Vario	3	0

CONSTRUCTION & TECHNOLOGY

Equilibrium™ Batten Pockets

Spectraview Window

Horizontal Body Layout with Radial Clew

Dacron Body Panels

3 + 1 Battens

PERFORMANCE FEATURES

Low Clew/Foot Profile

Soft Leading Edge

Heightened Boom Cut Out

PRODUCT DESCRIPTION

The LIFT sail is great for windsurfers of all skill levels who want a lightweight, easy-handling sail optimized for foiling. This sail is specifically engineered for riders to foil with the smallest sail size in light winds. The geometry has been fine-tuned to accommodate taller riders and wider boards. For increased accessibility, the LIFT has been developed from the ground up as a dedicated all-around foiling sail and has numerous features that make it the perfect match for the Naish Windsurf foil set.



Blue/Black
511.13000.000

LIFT FREERIDE

PERFORMANCE FOILING

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.4	402	166	RDM 400	400+2	Vario	5	0
6.0	420	178	RDM 400	400+20	Fixed	5	0
6.6	442	190	RDM 430	430+12	Fixed	5	0
7.2	454	194	RDM 430	430+24	Fixed	5	0

CONSTRUCTION & TECHNOLOGY

Laminated Monofilm Construction
Tube/Rod Battens

Equilibrium™ Batten Pockets
Large Clear Monofilm Window

PERFORMANCE FEATURES

5 Battens/No Cams
Deep Foot Shaping
Laminated Tough and Lightweight Film
Smooth, Progressive Twist Profile

PRODUCT DESCRIPTION

The LIFT Freeride is a dedicated foiling sail that draws from Naish's rich legacy of high performance no-cam sails like the NOA. It delivers 90% of the performance of a cam sail combined with easy rigging and handling. The LIFT Freeride is great for foiling windsurfers looking for more performance and speed. Medium aspect ratio, precision leading edge shaping, and a foot geometry that is optimized to close the gap. A smooth, progressive twist profile makes the LIFT Freeride responsive, fast, and light in the hands while still channeling plenty of low end power to get riders up on the foils in light conditions. The LIFT Freeride can also be used as a non-foiling sail, offering great freeride, light wind performance.



Red/Black
511.13700.000



LIFT RN

PERFORMANCE FOILING/SLALOM SAILING

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
6.0	456	154	SDM 430	430+26	Fixed	6	2
7.0	488	166	SDM 460	460+28	Fixed	6	2

CONSTRUCTION & TECHNOLOGY

Laminated Monofilm Construction
Tube/Rod Battens

Equilibrium™ Batten Pockets
Large Clear Monofilm Window

PERFORMANCE FEATURES

6 Battens/2 Cams
Deep Foot Shaping
Laminated Tough and Lightweight Film
Smooth, Progressive Twist Profile
High Aspect Sail Outline
Medium Width Mast Sleeve Design

PRODUCT DESCRIPTION

The LIFT RN is a 2 cam, ultra high aspect foiling sail with medium sleeve width that delivers top foiling performance. It is great for foiling windsurfers looking for maximum speed thrill on a foil. With its short boom and long mast, the high aspect ratio delivers great low end power to get up while minimizing drag once on the foil. The LIFT RN can also be used as a non-foiling sail, offering great twin cam handling and performance. The low clew and increased area below the boom allow to close the gap early adding to the sails efficiency in light winds.



Red/Black
511.13800.000





SAILS FREERIDE



SPRINT

ALL-AROUND/NO-CAM FREERIDE

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.2	422	166	RDM 400	400+22	Vario	5	0
5.8	438	180	SDM 430	430+8	Vario	5	0
6.4	454	194	SDM 430	430+24	Fixed	6	0
7.1	474	206	SDM 460	460+14	Fixed	6	0
7.7	490	216	SDM 460	460+30	Fixed	6	0

CONSTRUCTION & TECHNOLOGY

Laminated Monofilm Construction
Tube/Rod Battens
Equilibrium™ Batten Pockets

Large Clear Monofilm Window
Scrim Luff Panel

PERFORMANCE FEATURES

Size-optimized Batten Geometry
Minimum Weight, Maximum Stability
Easy Handling + Wide Wind Range

PRODUCT DESCRIPTION

The Sprint is the ultimate freeride sail offering great performance and easy handling at an excellent price. The Sprint range morphs from more maneuverability to more speed and power oriented with small to larger sizes. The larger sizes of the Sprint (6.4 to 7.7) feature 6 battens, delivering extended performance on big freeride/slalom boards while the smaller sizes offer increased handling with 5 batten configuration. The Sprint sets the standard for freeride performance with its early planing, balanced feel and high-quality construction.

(Sizes 6.4, 7.1, 7.7 = 6 battens) (Sizes 5.2, 5.8 = 5 battens)



Blue/Black
511.16000.000



NOA

NO-CAM SLALOM

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.8	424	166	SDM 430	430-6	Vario	7	0
6.4	446	176	SDM 430	430+16	Fixed	7	0
7.0	458	188	SDM 430	430+28	Fixed	7	0
7.8	478	200	SDM 460	460+18	Fixed	7	0

CONSTRUCTION & TECHNOLOGY

Laminated Monofilm Construction

Tube/Rod Battens

Equilibrium™ Batten Pockets

Large Clear Monofilm Window

Twin X-166 Luff Panels

X-166 Film

PERFORMANCE FEATURES

7 Battens/No Cam

3D Shaping

Low Aspect Ratio

Inset Clew for Low Swing Weight + Improved Control

PRODUCT DESCRIPTION

The NOA is the original 7-batten/no-cam slalom sail for freerace & freeride windsurfers. It delivers early planing, great acceleration and top speed potential with the convenience of a no cam sail. For those looking for slalom sail performance in an easy-to-rig package, the NOA is the ideal sail of choice. The sail weight has been decreased for 2021 by using laminated monofilm as the main body panel resulting in more rigidity and higher performance.



White/Black
511.17000.000



SAILS 295



FORCE 4

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
3.4	336	140	RDM 340	340-4	Vario	4	0
3.7	356	146	RDM 340	340+16	Vario	4	0
4.1	376	150	RDM 370	370+6	Vario	4	0
4.5	388	154	RDM 370	370+18	Vario	4	0
4.7	400	160	RDM 400	400+0	Vario	4	0
5.0	410	164	RDM 400	400+10	Vario	4	0
5.3	420	168	RDM 400	400+20	Vario	4	0
5.7	432	174	RDM 430	430+2	Vario	4	0

FORCE 5

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
4.0	372	150	RDM 370	370+0	Vario	5	0
4.2	384	156	RDM 370	370+14	Vario	5	0
4.5	396	160	RDM 370	370+26	Vario	5	0
4.7	406	164	RDM 400	400+6	Vario	5	0
5.0	414	168	RDM 400	400+14	Vario	5	0
5.3	424	172	RDM 400	400+24	Vario	5	0
5.7	436	178	RDM 430	430+6	Vario	5	0
6.2	450	184	RDM 430	430+20	Vario	5	0

CHOPPER MKII

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
3.8	344	147	RDM 340	340+4	Vario	4	0
4.3	356	156	RDM 340/370	340+16	Vario	4	0
4.8	372	167	RDM 370	370+2	Vario	4	0
5.3	386	177	RDM 370	370+16	Vario	4	0

LIFT

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
4.7	382	175	RDM 370	370+12	Vario	3	0
5.7	408	192	RDM 400	400+8	Vario	3	0
6.4	430	208	RDM 430	430+0	Vario	3	0

LIFT FREERIDE

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.4	402	166	RDM 400	400+2	Vario	5	0
6.0	420	178	RDM 400	400+20	Fixed	5	0
6.6	442	190	RDM 430	430+12	Fixed	5	0
7.2	454	194	RDM 430	430+24	Fixed	5	0

LIFT RN

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
6.0	456	154	SDM 430	430+26	Fixed	6	2
7.0	488	166	SDM 460	460+28	Fixed	6	2

SPRINT

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.2	422	166	RDM 400	400+22	Vario	5	0
5.8	438	180	SDM 430	430+8	Vario	5	0
6.4	454	194	SDM 430	430+24	Fixed	6	0
7.1	474	206	SDM 460	460+14	Fixed	6	0
7.7	490	216	SDM 460	460+30	Fixed	6	0

NOA

Size	Luff (cm)	Boom (cm)	Rec. Mast	Spec	Head	Battens	Cams
5.8	424	166	SDM 430	430-6	Vario	7	0
6.4	446	176	SDM 430	430+16	Fixed	7	0
7.0	458	188	SDM 430	430+28	Fixed	7	0
7.8	478	200	SDM 460	460+18	Fixed	7	0





BOOMS

CT BOOM

WAVE (135-185), FREERIDE (160-210), SLALOM (180-235)
512.01000.000

Diameter	Length	Construction	Bend	Back End	Back End Cleat
26-29 mm	135-185 cm	T8 Alloy	Continuous	Alloy	Wave
26-29 mm	160-210 cm	T8 Alloy	Continuous	Alloy	Freeride
26-29 mm	180-235 cm	T8 Alloy	Continuous	Alloy	Slalom

FEATURES

T8 Alloy = Excellent strength-to-weight ratio

EVA Grip = Durable + no-slip grip

Fully Rotating Boom Head = Reduced stress on mast

Continuous Boom Body = Maximum stiffness in an aluminum boom

26 mm - 29 mm Diameter = Great handling + less grip fatigue

PRODUCT DESCRIPTION

This T8 Alloy constructed boom features a fully rotating head that reduces stress on the mast and is available in Wave, Freeride and Slalom sizes. The CT Wave and Freeride also feature a 26 mm diameter tubing in the grip area for better handling, tapering to a 29 mm for increased strength.



CARBON BOOM

SUPER SLIM WAVE, SLIM FREERIDE, SLALOM
512.01100.000

Diameter	Length	Construction	Bend Curve
24 mm	135-185 cm	Pre-preg Carbon	Continuous
26-29 mm	160-210 cm	Pre-preg Carbon	Continuous
26-29 mm	180-235 cm	Pre-preg Carbon	Continuous

CONSTRUCTION & TECHNOLOGY

Fully Rotating Boom Head = Reduced stress on mast

Continuous Boom Body = Maximum stiffness in a carbon boom

Superslim Diameter (Wave) = Great handling + less grip fatigue

26 mm - 29 mm Diameter (Freeride & Slalom) = Great handling + less grip fatigue

PRODUCT DESCRIPTION

For dedicated windsurfers, a solid carbon boom is a worthwhile investment for getting the most performance on the water. Naish's pre-preg carbon booms offer the stiffness, durability and most direct connection to your sail that cannot be replicated by alloy counterparts. The super slim diameter setup on the Wave boom and high stiffness on the backend fights forearm fatigue and allows you to sail more efficiently with less effort—extending your sessions. To achieve the same increase in stiffness in the longer Freeride and Slalom models, a 26-29 mm diameter step is incorporated to ensure the booms integrity whether they are fully extended or not.





MASTS



RDM 90

513.01000.000

90% PRE-PREG CARBON

Size	Carbon %	Diameter	Length	IMCS
340	90	RDM	340 cm	15 CC
370	90	RDM	370 cm	17 CC
400	90	RDM	400 cm	19 CC
430	90	RDM	430 cm	21 CC
460	90	RDM	460 cm	24 CC



RDM 60

513.01100.000

60% PRE-PREG CARBON

Size	Carbon %	Diameter	Length	IMCS
340	60	RDM	340 cm	15 CC
370	60	RDM	370 cm	17 CC
400	60	RDM	400 cm	19 CC
430	60	RDM	430 cm	21 CC



SDM 90

513.01200.000

90% PRE-PREG CARBON

Size	Carbon %	Diameter	Length	IMCS
430	90	SDM	430 cm	21 CC
460	90	SDM	460 cm	25 CC



SDM 60

513.01300.000

60% PRE-PREG CARBON

Size	Carbon %	Diameter	Length	IMCS
430	60	SDM	430 cm	21 CC
460	60	SDM	460 cm	25 CC

PRE-PREG TECHNOLOGY

Pre-impregnation represents the cutting edge of composite manufacturing. A specially formulated resin system is introduced to the carbon, glass and aramid fiber matrix (under controlled laboratory conditions), then thermoset to ensure 100% curing. This eliminates excess resin and creates the strongest possible final matrix. The resulting layup is lightweight, durable and extremely consistent from mast to mast.

PRODUCT DESCRIPTION

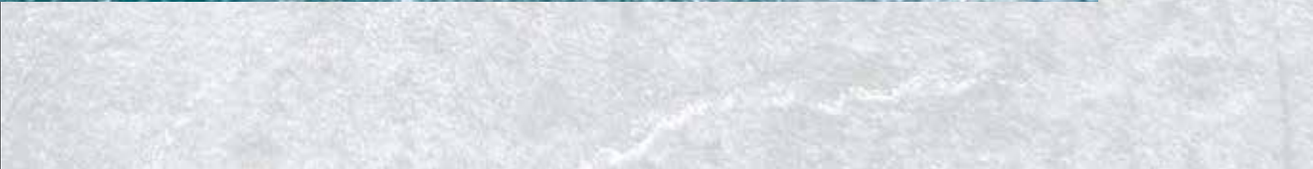
Every Naish mast is quality-controlled and checked to ensure proper constant-curve bend characteristics for optimum performance. Bases and tops are manufactured separately, enabling Naish to combine a light, responsive mast top with a tough, resilient base. This results in better performance, a lower center of gravity and improved durability and helps riders receive maximum performance out of Naish's sails.



BOARDS

Naish has been designing windsurf boards non-stop since 1979. So we have a lot of experience, to say the least. But experience alone doesn't cut it. Staying passionate, staying current, listening to your customers and loving what you do are also key elements to success. The Naish windsurfing board range reflects all of this. With the experience of guys like Robby Naish, Michi Schweiger and Nils Rosenblad now blended with the non-stop passion and raw talent of sailors like Ricardo Campello, Zdenek Maryzko and Justyna Sniady our freeride, wave and foil boards combine the perfect balance of timeless design and ease of use with cutting edge constructions and performance. A compact, early planing and easy to control design DNA carries throughout our lines, making them all very accessible and very easy to control, allowing riders of all levels to maximize their potential. With a clear and easy to digest range of boards to choose from, all made with industry leading materials and constructions, we're extremely proud of this year's lineup. Here since the beginning, we're charging into the future and totally committed to the sport of windsurfing!











BOARDS



ASSAULT

WAVE
SIZES: 75 | 85 | 95 | 105



STARSHIP

FREEMOVE
SIZES: 85 | 95 | 105 | 115



GALAXY

FREERIDE/SLALOM/FOILING
SIZES: 125 | 145



KAILUA

ENTRY LEVEL
SIZES: 160 | 180 | 250



HOVER WS

DEDICATED WINDSURF FOILING
SIZES: 125 | 145



MICRO HOVER 105

FOILING
SIZE: 105



MICRO HOVER 131

FOILING
SIZE: 131



HOVER CROSSOVER

SUP/WS FOILING
SIZES: 120 | 140



BOARDS CONSTRUCTION

ASSAULT

- A. Grooved & Embossed EVA Pad = Maximum comfort & grip
- B. Full S-glass Sandwich Wrap with Durafinish = Lightweight + impact strength + balanced flex + scratch resistant + more eco friendly
- C. Triangular Glass Reinforcement = Impact resistant
- D. Additional Biax Glass Reinforcement in Stance Area = Impact resistant
- E. Full PVC Wrap Deck & Bottom = Impact resistant
- F. Full Glass Wrap Deck & Bottom = Connects core with PVC wrap
- G. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

GALAXY

- A. Grooved & Embossed EVA Pad = Maximum comfort & grip
- B. Full S-glass Sandwich Wrap with Durafinish = Lightweight + impact strength + balanced flex + scratch resistant + more eco friendly
- C. Triangular Glass Reinforcement = Impact resistant
- D. Wood Sandwich Bottom = Natural load spread + energetic flex
- E. Full PVC Wrap Deck & Rail = Impact resistant
- F. Full Glass Wrap Deck & Bottom = Connects core with PVC wrap
- G. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

HOVER WS

- A. Graphic Sanded Finish & Full Biax Glass Wrap
- B. Triangular Glass Reinforcement = Impact resistant
- C. Full PVC Wrap Deck & Bottom = Impact resistant
- D. S-glass Sandwich = Lightweight + impact strength + balanced flex
- E. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

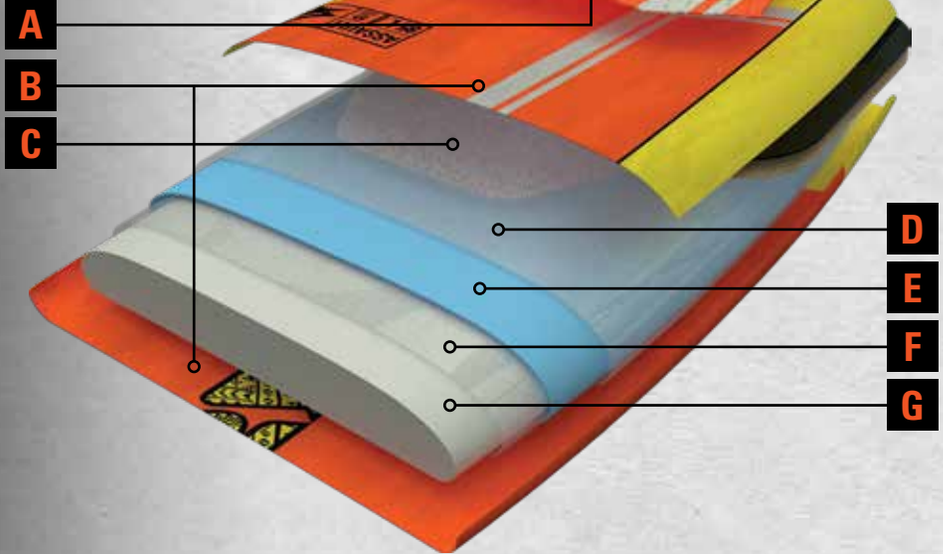
STARSHIP

- A. Grooved & Embossed EVA Pad = Maximum comfort & grip
- B. Full S-glass Sandwich Wrap with Durafinish = Lightweight + impact strength + balanced flex + scratch resistant + more eco friendly
- C. Triangular Glass Reinforcement = Impact resistant
- D. Full PVC Wrap Deck & Bottom = Impact resistant
- E. Full Glass Wrap Deck & Bottom = Connects core with PVC wrap
- F. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

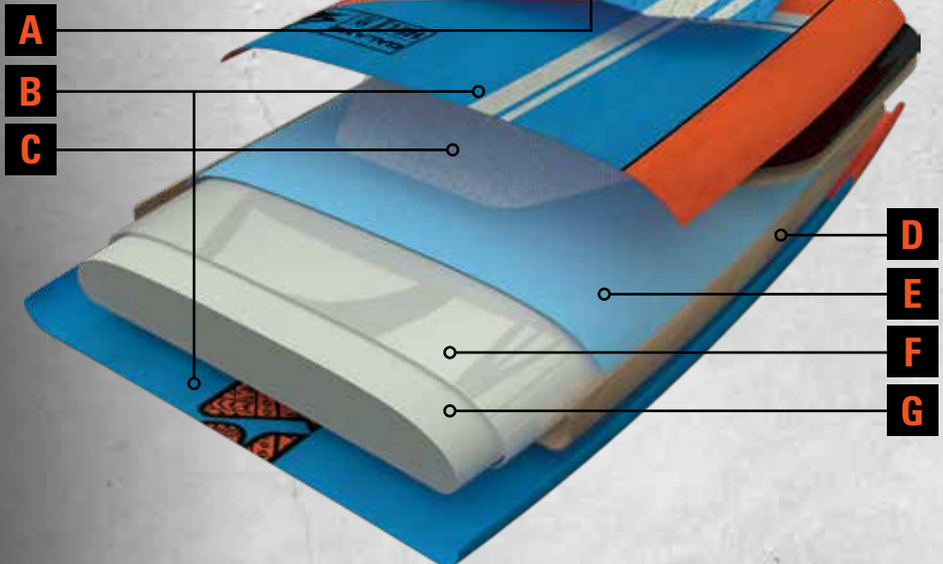
KAILUA

- A. 3/4 Embossed EVA Deck Pad = Maximum comfort & traction
- B. Full Glass Matrix Wrap Deck & Bottom = Connects core with PVC + balanced flex + scratch resistant + more eco friendly
- C. Triangular Glass Reinforcement in Stance Area = Impact resistant
- D. Wood Sandwich Half Deck in Stance Area = Natural load spread + energetic flex
- E. Staggered Glass Matrix Wrap Deck & Bottom = Connects core with PVC wrap
- F. Molded EPS Closed Cell Core = Lightweight + resistant against potential water leakage + enhanced structural integrity

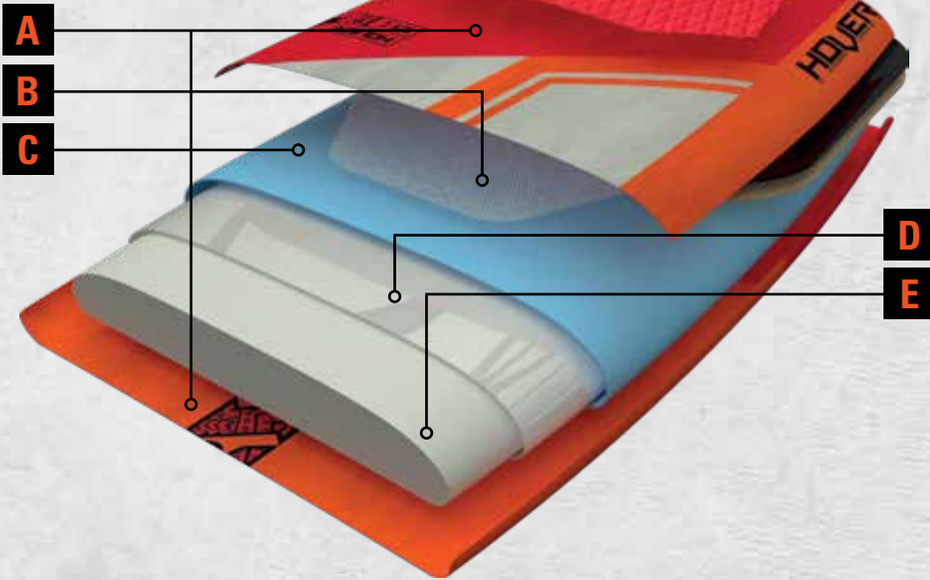
ASSAULT



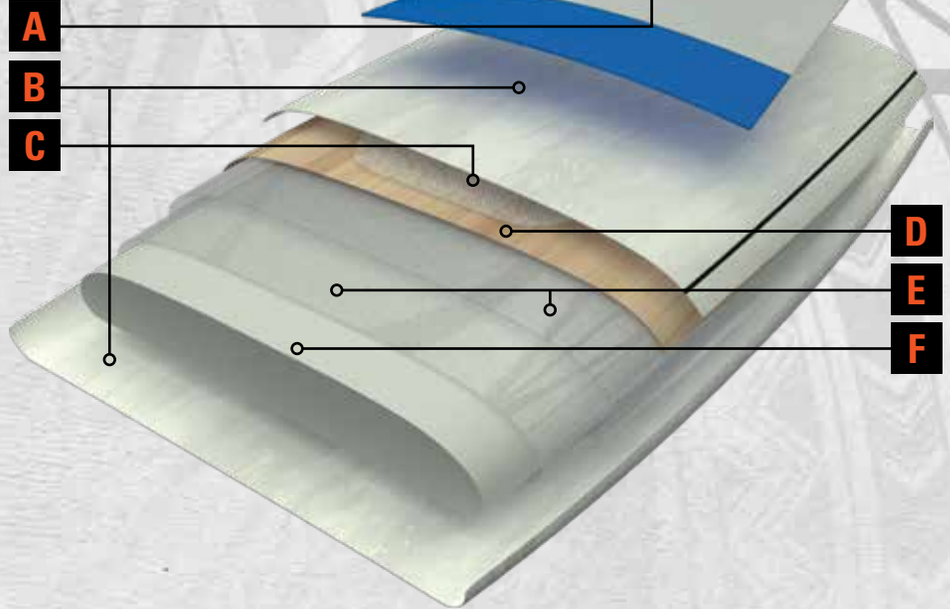
GALAXY



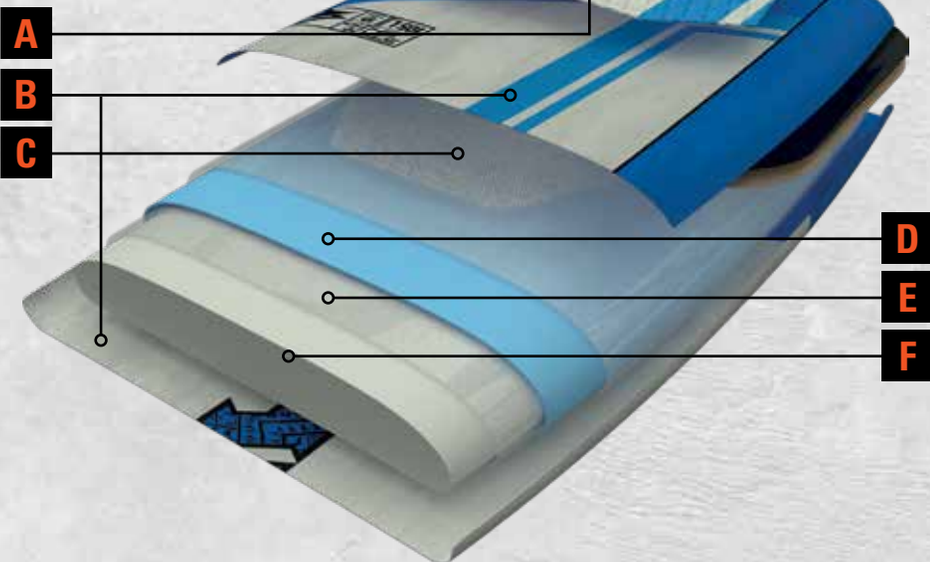
HOVER WS



KAILUA

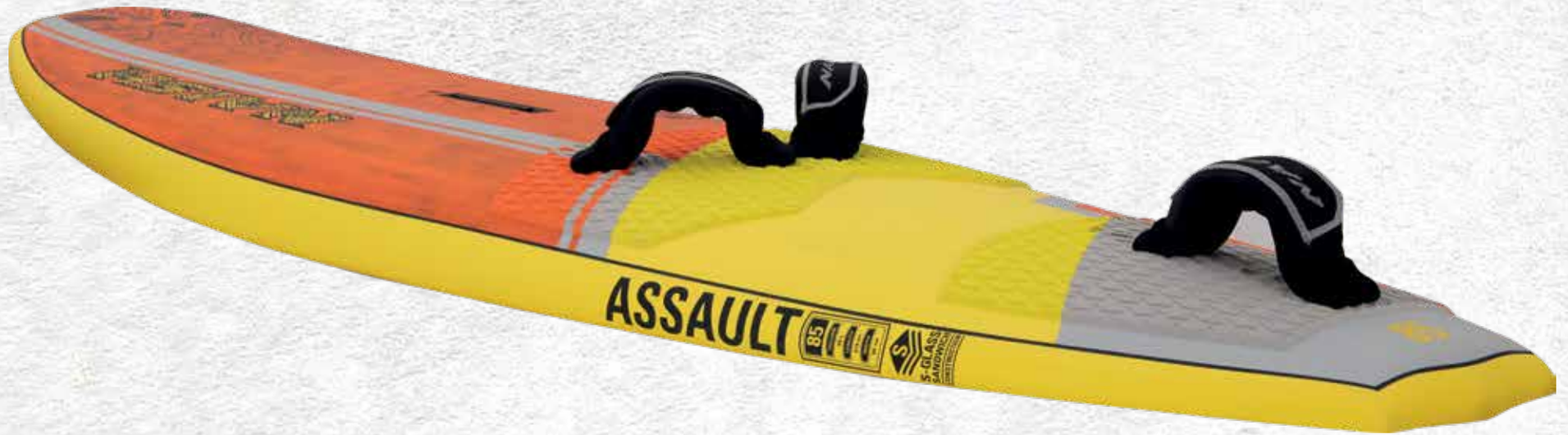


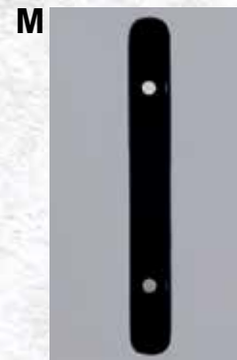
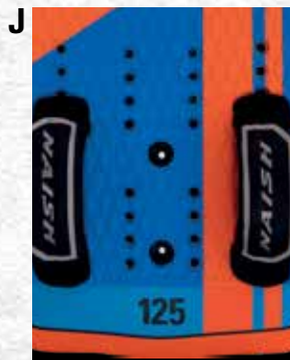
STARSHIP





BOARDS FEATURES





A. COMPACT, PARALLEL OUTLINE (ASSAULT)

B. V BOTTOM SHAPE (ASSAULT)

C. ERGONOMIC FOOT STRAPS (ALL BOARDS)

D. HIGH DENSITY FOOTPADS (ASSAULT)

E. SLOT BOX WITH COVER PLUGS (ASSAULT)

F. TAIL CUTOUTS (GALAXY, STARSHIP)

G. MEDIUM DENSITY FOOTPADS (ALL BOARDS EXCEPT ASSAULT & KAILUA)

H. MFC FREEMOVE FIN (STARSHIP)

I. POWER BOX (STARSHIP)

J. FOOTSTRAP INSERT POSITION VARIETY (ALL BOARDS EXCEPT KAILUA)

K. LEVEL DECK SHAPE (GALAXY)

L. MFC HF RIDE FIN (GALAXY)

M. REINFORCED DEEP TUTTLE FOIL BOX (GALAXY)



BOARDS FEATURES

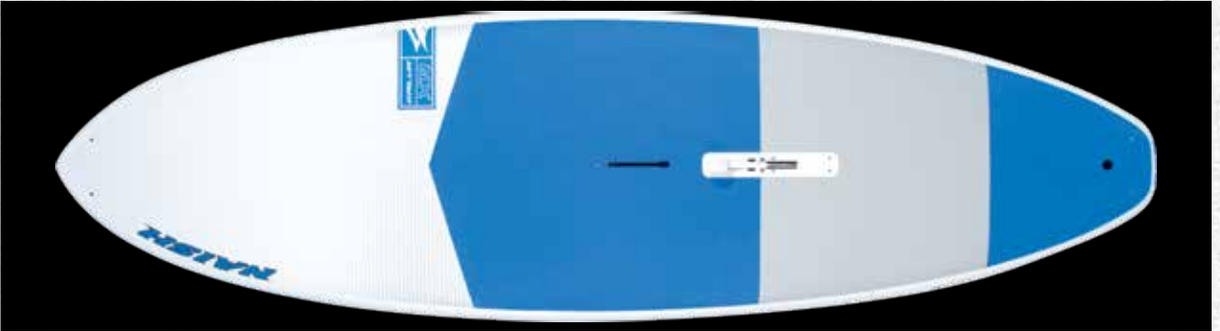
N



O



P



Q



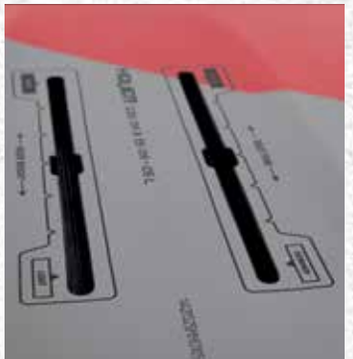
R



S



T



N. FOIL READY (GALAXY)

O. ALLGAEUER DAGGERBOARD SYSTEM (KAILUA)

P. WIDE, ULTRA-STABLE PLATFORM (KAILUA)

Q. COMPACT SHAPE (ALL HOVERS)

R. TAIL CHANNEL (ALL HOVERS)

S. HIGH TAIL VOLUME (ALL HOVERS)

T. (2) 10" US BOXES TRACK SYSTEM (ALL HOVERS)





BOARDS

ASSAULT

WAVE

516.12110.000

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
75 L	217 cm	56 cm	3.7-5.3	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 22 cm
85 L	219 cm	58 cm	4.0-5.7	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 23 cm
95 L	219 cm	60 cm	4.5-6.2	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 24 cm
105 L	220 cm	62 cm	4.5-6.5	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 24 cm

S-GLASS SANDWICH CONSTRUCTION

Grooved & Embossed EVA Pad

Full S-glass Sandwich Wrap with Durafinish

Triangular Glass Reinforcement

Additional Biax Glass Reinforcement in Stance Area

Full PVC Wrap Deck & Bottom

Full Glass Wrap Deck & Bottom

Molded EPS Closed Cell Core



Included
MFC AR Fin



Included
(3) Vario Ergonomic Footstraps

PERFORMANCE FEATURES

Compact, Parallel Outline

V Bottom Shape

Ergonomic Foot Straps

High Density Footpads

Slot Box with Cover Plugs

PRODUCT DESCRIPTION

The Assault is for any wavesailor who needs a board to perform in a broad range of conditions. Keeping versatility in mind, these unique boards combine early planing with the turning ability of a pure waveboard. The Assault shapes are easy to ride and feature a flexible 2+1 fin setup opening the door to a wider range of conditions and fun! The boards are supplied with a single fin and cover up boxes for the side fins. Having the slot side fin boxes available opens the door to tune the boards even further by using a thruster fin set, which can be purchased as an accessory. Riding the boards with the single fin configuration emphasizes the early planing performance and speed, and is ideal for side on, onshore and even flatwater. When used as a thruster setup with smaller center and side fins, the turning radius of the boards will tighten making them suitable for an even wider range of wave conditions.



STARSHIP

FREEMOVE

516.12120.000

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
85 L	223 cm	57.5 cm	Up to 6.4	Powerbox	MFC Freemove 32 cm
95 L	231 cm	60 cm	Up to 7.0	Powerbox	MFC Freemove 34 cm
105 L	236 cm	63 cm	Up to 7.4	Powerbox	MFC Freemove 36 cm
115 L	240 cm	66 cm	Up to 7.8	Powerbox	MFC Freemove 38 cm

S-GLASS SANDWICH CONSTRUCTION

Grooved & Embossed EVA Pad

Full S-glass Sandwich Wrap with Durafinish

Triangular Glass Reinforcement

Full PVC Wrap Deck & Bottom

Full Glass Wrap Deck & Bottom

Molded EPS Closed Cell Core



Included
MFC Freemove Fin



Included
(4) Vario Ergonomic Footstraps

PERFORMANCE FEATURES

Tail Cut Outs

Medium Density Footpads

MFC Freemove Fin

Power Box

Footstrap Insert Position Variety

PRODUCT DESCRIPTION

The Starship is for windsurfers looking for the ultimate non-widebody freeride board. These boards deliver blistering speed potential, plane early and jibe on demand. Whether it's cranking duck jibes and 360s with insert strap positions, or sailing slalom-style with outboard positions, it is easy to access the Starship's versatility. The wide selection of footstrap insert options not only allows for the switch between a more maneuverable setting (inside) and a more slalom oriented setting (outside), but also provides ample opportunity to trim fore and aft. With the Naish Foil Power Box adapter, the Starship is also equipped for windsurf foiling.





BOARDS

GALAXY

FREERIDE/SLALOM/FOILING

516.12130.000

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
125 L	240 cm	70 cm	Up to 8.6	Deep Tuttle Foil Box	MFC HR Ride Fin 48 cm
145 L	242 cm	82 cm	Up to 9.4	Deep Tuttle Foil Box	MFC HR Ride Fin 48 cm

S-GLASS SANDWICH CONSTRUCTION

Grooved & Embossed EVA Pad

Full S-glass Sandwich Wrap with Durafinish

Triangular Glass Reinforcement

Wood Sandwich Bottom

Full PVC Wrap Deck & Bottom

Full Glass Wrap Deck & Bottom

Molded EPS Closed Cell Core



Included
MFC HR Ride Fin



Included
(4) Vario Ergonomic Footstraps



Sold Separately
Windsurf 1150 Complete - Deep Tuttle

PERFORMANCE FEATURES

Level Deck Shape

Tail Cut Outs

Ergonomic Footstraps

Medium Density Footpads

MFC HF Ride Fin

Reinforced Deep Tuttle Foil Box

Multiple Foot Strap Positions

Foil Ready

PRODUCT DESCRIPTION

The Galaxy is for riders looking for a wide-body, freeride board with easily accessible speed and jibing potential. The compact, parallel outline creates a stable platform within a considerably short, low swing weight shape. The squared-off nose adds extra stability fore and aft, making the shapes accessible for a wide range of riding skills. The wide selection of footstrap insert options not only allows for the switch between a more cruising-oriented style with smaller sails (inside) and a more slalom-oriented style with bigger sails (outside). Featuring a Deep Tuttle Foil Box, the Galaxy is foil-ready.



KAILUA

ENTRY LEVEL

516.02060.000

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
160 L	267 cm	79 cm	Up to 8.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard
180 L	278 cm	85 cm	Up to 9.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard
250 L	319 cm	89 cm	Up to 9.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard

KAILUA CONSTRUCTION

3/4 Embossed EVA Deck Pad

Full Glass Matrix Wrap Deck & Bottom

Triangular Glass Reinforcement in Stance Area

Wood Sandwich Half Deck in Stance Area

Staggered Glass Matrix Wrap Deck & Bottom

Molded EPS Closed Cell Core



Included

Kailua PB 32 + Daggerboard

PERFORMANCE FEATURES

Allgaeuer Daggerboard System

Cutout Nose Handle

Wide, Ultra-stable Platform

PRODUCT DESCRIPTION

Extremely stable to learn on while providing enough performance to improve sailing skills further, the Kailua is the ideal board for novice sailors of all weights and sizes looking for unmatched stability while learning the basics of windsurfing. This board is the go-to choice for schools, rental centers and families alike.





FOILBOARDS

HOVER WS

DEDICATED WINDSURF FOILING

516.10060.000

Volume	Length	Width	Rec. Sail Size	Fin Box
125 L	228 cm	73.6 cm	3.4-7.8	2x US Box
145 L	235 cm	77.5 cm	3.4-7.8	2x US Box

CONSTRUCTION

Graphic Sanded Finish & Full Biax Glass Wrap

Triangular Glass Reinforcement

Full PVC Wrap Deck & Bottom

S-glass Sandwich

Molded EPS Closed Cell Core



Sold Separately
Windsurf 1150 Complete



Included
(4) Vario Ergonomic Footstraps

PERFORMANCE FEATURES

Compact Shape

Tail Channel

High Tail Volume

(2) 10" US Boxes Track System

Additional Footstrap Insert Positions

Ergonomic Footstraps

Medium Density Footpads

PRODUCT DESCRIPTION

The Hover 125 and 145 are dedicated foil windsurf boards that will take riders from their first flight and beyond on the non-competitive stage. Setting the pace for freeride foiling, the Hovers make things easy. Short enough to minimize swing weight, while offering enough length for an easy entry when coming off the foil. The wide tail section features newly updated, rounded corners and a flat tail rocker that give the board the necessary platform to get on the foil in light air conditions with minimal effort and sail size. The center bottom channel also assists by setting the board in the right neutral flying angle. The various footstrap inserts allow the board to ride with small sails (inside) and an upright riding position or more powered with bigger sail sizes and a more slalom-style configuration. The Naish track system adds even more versatility to the design making it easy to trim for more or less lift.







FOILBOARDS

MICRO HOVER

FOILING

516.10065.000

Volume	Length	Width	Rec. Sail Size	Fin Box
105 L	200 cm	65 cm	3.7-7.8	2x US Box
131 L	202 cm	77.2 cm	3.7-7.8	2x US Box

CONSTRUCTION

Graphic Sanded Finish & Full Biax Glass Wrap
 Triangular Glass Reinforcement
 Full PVC Wrap Deck & Bottom

S-glass Sandwich
 Molded EPS Closed Cell Core



Sold Separately
 Windsurf 1150 Complete



Included
 (4) Vario Ergonomic Footstraps

PERFORMANCE FEATURES

- Compact Shapes
- Tail Channels
- Increased Tail Volume on 131
- Tail shape on 105
- (2) 10" US Boxes Track System
- Additional Footstrap Insert Positions
- Ergonomic Footstraps
- Medium Density Footpads

PRODUCT DESCRIPTION

Aiming to decrease as much swing weight in a windsurf foilboard as possible while keeping the necessary length and volume to get on the foil, the Micro Hovers are the shortest foilboards yet. The super wide and compact 131 outline provides an extremely stable platform that gets on a foil instantly. Once up and foiling, riders are one step closer to having the board eliminated entirely and flying with only a foil. In order to ride more powered up with bigger sails, the footstrap insert positions are mounted farther outside allowing for a slalom-like stance.

At only 200 cm long, the all new 105 is the right choice for riders looking to bring maneuverability into windsurf foiling. Its unique deck shape allows riders to ride with a center footstrap position and maintain an ergonomic comfortable stance. Riders will find it an equivalent of a freestyle board for foiling.



HOVER CROSSOVER

SUP/WS FOILING

516.10055.000

Volume	Length	Width	Rec. Sail Size	Fin Box
120 L	223.5 cm	76.2 cm	3.4-6.0	2x US Box FCS 4.5 + 3.5 Quad
140 L	223.5 cm	81.3 cm	3.4-6.0	2x US Box FCS 4.5 + 3.5 Quad

CONSTRUCTION

Grooved & Embossed EVA Pad
Glass Matrix Outer Deck & Bottom

Full PVC Sandwich Glass Matrix Deck & Rail
CNC Cut EPS Core



Sold Separately
Jet 1250 Complete



Included
FCS 4.5 + 3.5 Quad Fins

PERFORMANCE FEATURES

Quad Fin Setup (2) FCS 4.75 Front Fins + (2) FCS 4.0 Quad fin setup included

Ledge Handle

Grooved & Embossed EVA Pad

FCS II System allows use of any FCS II toolless fins

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

Mast Track and Footstrap Inserts

Footstraps

Automatic Pressure Valve Design

PRODUCT DESCRIPTION

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 as well as being 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. Adjusted positioning of the foot strap inserts has resulted in a more relaxed windsurf position that gives loose and maneuverable performance while on a foil.





WINDSURFER



WINDSURFER

ALL LEVELS

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
229 L	365 cm	73.9 cm	5.7	Powerbox + Daggerboard	PB 32 + Daggerboard

PERFORMANCE FEATURES

Retro-simplicity in Modern Package

Windsurfer Class ONE-design approved

Race Configuration

PRODUCT DESCRIPTION

The Windsurfer remains timeless as a classic shape that all windsurfers of any ability can enjoy—from first glides to rail rides. With a level playing field, the Windsurfer benefits from competing on equal equipment and builds the camaraderie and lifestyle that made the sport world famous. The Naish edition of the Windsurfer is available as a competitive setup only with the larger daggerboard and daggerboard cover. Completing the setup, Naish also offers the Windsurfer class rig (5.7) complete with all parts and accessories. The newly Naish-branded sail is available for S25.



Windsurfer
Naish Mylar Sail

Rig Complete - Sold Separately
516.12015.000



2-piece Carbon 30 SDM 430 Mast
& Adjustable Aluminum Boom



Base



Universal



Windsurfer Board Complete
(Includes: Board, Fin, Daggerboard)
516.02010.000



BOARDS SPECS

ASSAULT

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
75 L	217 cm	56 cm	3.7-5.3	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 22 cm
85 L	219 cm	58 cm	4.0-5.7	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 23 cm
95 L	219 cm	60 cm	4.5-6.2	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 24 cm
105 L	220 cm	62 cm	4.5-6.5	US Center/Slot Side Box (w/Cover)	MFC AR Single Fin 24 cm

STARSHIP

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
85 L	223 cm	57.5 cm	Up to 6.4	Powerbox	MFC Freemove 32 cm
95 L	231 cm	60 cm	Up to 7.0	Powerbox	MFC Freemove 34 cm
105 L	236 cm	63 cm	Up to 7.4	Powerbox	MFC Freemove 36 cm
115 L	240 cm	66 cm	Up to 7.8	Powerbox	MFC Freemove 38 cm

GALAXY

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
125 L	240 cm	70 cm	Up to 8.6	Deep Tuttle Foil Box	MFC HR Ride Fin 48 cm
145 L	242 cm	82 cm	Up to 9.4	Deep Tuttle Foil Box	MFC HR Ride Fin 48 cm

KAILUA

Volume	Length	Width	Rec. Sail Size	Fin Box	Fin
160 L	267 cm	79 cm	Up to 8.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard
180 L	278 cm	85 cm	Up to 9.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard
250 L	319 cm	89 cm	Up to 9.0	Powerbox + Daggerboard	Kailua PB 32 + Daggerboard

HOVER WS

Volume	Length	Width	Rec. Sail Size	Fin Box
125 L	228 cm	73.6 cm	3.4-7.8	2x US Box
145 L	235 cm	77.5 cm	3.4-7.8	2x US Box

MICRO HOVER

Volume	Length	Width	Rec. Sail Size	Fin Box
105 L	200 cm	65 cm	3.7-7.8	2x US Box
131 L	202 cm	77.2 cm	3.7-7.8	2x US Box

HOVER CROSSOVER

Volume	Length	Width	Rec. Sail Size	Fin Box
120 L	223.5 cm	76.2 cm	3.4-6.0	2x US Box FCS 4.5 + 3.5 Quad
140 L	223.5 cm	81.3 cm	3.4-6.0	2x US Box FCS 4.5 + 3.5 Quad





CUSTOM THRUSTER

Volume	Length	Width	Thickness	Fin Box
62 L	213 cm	53 cm	11 cm	US Center/Slot Side Box
68 L	214 cm	54.5 cm	11.2 cm	US Center/Slot Side Box
78 L	217 cm	55 cm	12.4 cm	US Center/Slot Side Box
82 L	223 cm	57 cm	12.4 cm	US Center/Slot Side Box
89 L	225 cm	59 cm	12.8 cm	US Center/Slot Side Box
102 L	225 cm	60 cm	14 cm	US Center/Slot Side Box

CUSTOM QUAD

Volume	Length	Width	Thickness	Fin Box
72 L	221 cm	55 cm	11.5 cm	Slot Box
78 L	213 cm	56 cm	12 cm	Slot Box
82 L	223 cm	57 cm	12.4 cm	Slot Box
86 L	224 cm	58 cm	12.6 cm	Slot Box

CUSTOM FREESTYLE

Volume	Length	Width	Thickness	Fin Box
92 L	220 cm	62.5 cm	11.7 cm	Powerbox
102 L	220 cm	65 cm	12.2 cm	Powerbox

CUSTOM SLALOM

Volume	Length	Width	Thickness	Fin Box
96 L	234 cm	65.5 cm	11 cm	Deep Tuttle

PRODUCT DESCRIPTION

The all-new Assault Custom Thruster line – developed with Robby Naish and Ricardo Campello – was inspired by the popular Naish windsurfing board The Mad Dog. After making the boards available in 2019 as exclusive custom boards, our R + D team has made further improvements with the feedback of our top team riders around the world. With a bottom shape flowing from a single concave center section into a slight V out the tail, these boards provide power in the bottom turn while releasing effortlessly off the top. To further adjust the boards to the individual riders style, the side fins on the board use a slot box while the center fin uses a traditional US box – allowing for maximum trim options.

PRODUCT DESCRIPTION

The Assault Custom Quad line has been meticulously developed over the past year with input from Naish's own team rider Ricardo Campello. These custom boards are targeted towards 100% surfing performance at the highest level. Designed with a single concave bottom, the Custom Quad carries a double concave in the mid-section into a slight single concave out the tail. Their strength lies in their ultimate surfing performance, making moves and turns possible that you've only ever dreamed of - until now.

PRODUCT DESCRIPTION

The wait is finally over and the brand-new line of Naish Custom Freestyle Boards are finally here. Throughout 2019, we have worked side by side with our Italian team riders to develop a small line of Freestyle boards. These boards have been carefully developed to suit modern freestyle moves and at the same time have the speed and carving ability to make any flat water rider stoked. You will find these boards being used by young riders working on their next freestyle move, as well as riders who competed at the peak of the PWA Freestyle Tour. The versatile line of Naish Custom Freestyle boards are perfect for highly skilled athletes wanting to spend their summers training on flat water lakes, prepping for their future winter wave sailing trips.

PRODUCT DESCRIPTION

The new Naish Custom Slalom boards take a spin on the classic slalom board, thoughtfully developed by our R+D team to make it easy for you to go fast. You will find Robby Naish testing speed runs on this board at Kanaha here in Maui, Hawai'i. The custom Slalom board is designed for riders who want to go fast using a smaller sail (7.0 and smaller), yet still want the same sensation of slalom racing. With its incredible speed on straightaways, as well as its smooth jibing sensation, the Naish team chooses this board to fulfill their need for speed.



HARNESSES

Designed with performance in mind, the Naish harnesses are ergonomically created to give riders extraordinary comfort without sacrificing movement. This year, in addition to the Arsenal, Boss, Alana and Targa, we are also introducing our new Zone seat harness - designed with a conventional low hook for comfort and stability. Whether you're looking for a low-profile design allowing for more movement and range of motion, or a harness designed to fit and form to a woman's curves, our harness line has something for every body shape and performance need.







HARNESSES



ARSENAL
MAXIMUM SUPPORT
SIZES: XS | S | M | L | XL



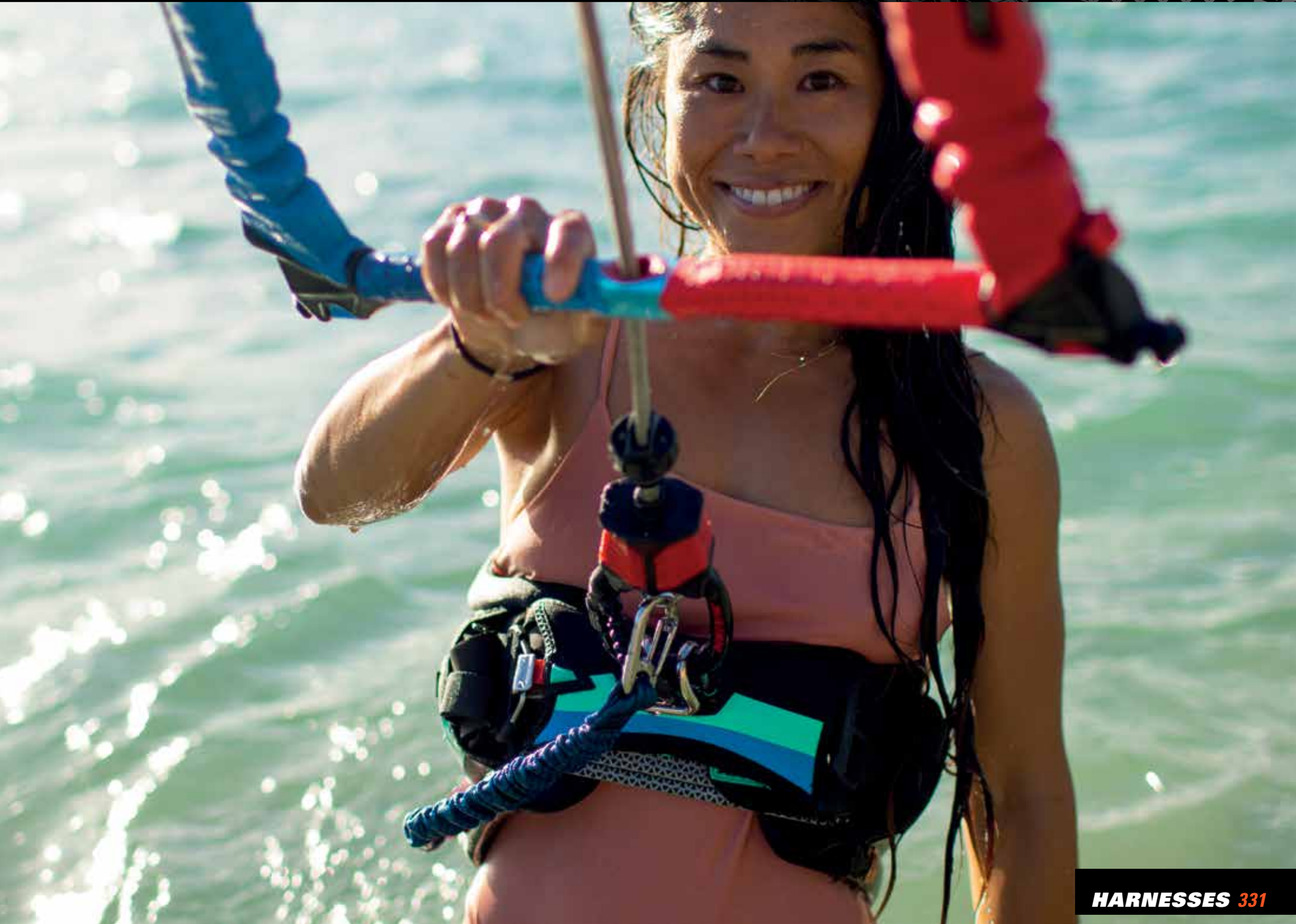
BOSS
LOW PROFILE/HIGH SUPPORT
SIZES: XXS | XS | S | M | L | XL



ALANA
WOMEN'S FIT
SIZES: XS | S | M | L



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





HARNESS FEATURES





A. HEAVY-DUTY HANDLE PASS LEASH (ALL HARNESSSES)
A PU-coated line runs across the back of the harness to attach your leash to

B. LOCKED-IN BAR PAD (ALL HARNESSSES EXCEPT TARGA)
The bar pad features extensions that insert into the sides of the harness to help lock it into place. This prevents it from moving up while riding

C. FULLY MOLDED 3-PIECE OUTER SHELL (ARSENAL)
Distributes pull and flexes to the rider's body for a customized fit

D. 3D-FIT TECHNOLOGY (ALL HARNESSSES)
Ergonomically curved in the molding process with horizontal & vertical seam shapes to follow the shape of your body for maximum support and comfort

E. LOAD-SPREADING STRUCTURE (ALL HARNESSSES)
Internal and external structural elements help spread the load throughout the entire harness

F. ERGONOMIC INNER STRUCTURE (ARSENAL)
An ergonomic, pre-formed, full wrap design that ensures a tight fit around the waist

G. MEDIUM-HIGH BACK SHAPE (ARSENAL)
Extra back support for maximum load spread over the widest surface of your back

H. LOW BACK SHAPE (BOSS, ALANA, ZONE)
Narrower profile for a lighter feel & increased range of motion. An ideal fit for smaller riders

I. CONTOURED SIDE SHAPE (ARSENAL, BOSS, ZONE)
A curved fit in the hip area eliminates excess fabric to increase the rider's lateral movement

J. QUAD STRETCH (DEFENDER VEST)
Strategically placed material that allows the back to move freely while increasing your range of motion in all directions

K. ERGONOMIC BODY STRUCTURE (DEFENDER VEST)
Accommodates waist harness

L. TRIPLE-DENSITY IMPACT DIFFUSER (DEFENDER VEST)
Superior protection

M. DOUBLE SPREADER BAR STRAPS (ZONE)
Two straps on each side secures the bar from riding up during use



HARNESSES

ARSENAL

MAXIMUM SUPPORT

SIZES: XS | S | M | L | XL

514.11000.000

PERFORMANCE FEATURES

Heavy-duty Handle Pass Leash = A PU-coated line runs across the back of the harness to attach your leash to

Locked-in Bar Pad = The bar pad features extensions that insert into the sides of the harness to help lock it into place. This prevents it from moving up while riding

Fully Molded 3-piece Outer Shell = Distributes pull and flexes to the rider's body for a customized fit

3D-fit Technology = Ergonomically curved in the molding process with horizontal & vertical seam shapes to follow the shape of your body for maximum support and comfort

Load-spreading Structure = Internal and external structural elements help spread the load throughout the entire harness

Ergonomic Inner Structure = An ergonomic, pre-formed, full wrap design that ensures a tight fit around the waist

Medium-High Back Shape = Extra back support for maximum load spread over the widest surface of your back

Contoured Side Shape = A curved fit in the hip area eliminates excess fabric to increase the rider's lateral movement

CONSTRUCTION

Double Spreader Bar Straps = Two straps on each side secures the bar from riding up during use

Dual Tension Belt = Dual elastic abdominal belts provide two levels of tensioning for a perfect fit and wide range of adjustment

Load Distributing Molded Shell = A lightweight, single load-spreading truss structure minimizes material use while providing maximum strength

Memory Foam Bar Pad = Contoured shape and memory foam for heightened comfort

Memory Foam Vertebrae Pads = Cushions align to the spine for maximum comfort

Neoprene Buckle Covers = Soft neoprene covers over buckles prevent lines from snagging

Soft, Rounded Edges = All Naish harnesses have soft rounded edges with padding for essential comfort

Click-in Spreader Bar = Click-in technology is utilized to keep the bar in place at all times and to allow easy in/out (available as a spare part)

PRODUCT DESCRIPTION

Designed with comfort and performance in mind, the Arsenal maximum support harness is ergonomically created to keep you on the water for longer. With memory foam vertebrae pads aligned to the spine, riders get extraordinary comfort without sacrificing movement and performance. Curved in the hip area to eliminate excess fabric and increase the rider's lateral movement, the Arsenal has internal and external structural elements to additionally help spread the load throughout the entire harness, minimizing pressure points and any discomforts while riding. A versatile choice for a wide range of body types, the Arsenal's wider shape is ideal during powered up or overpowered riding.



BOSS

LOW PROFILE/HIGH SUPPORT

SIZES: XXS | XS | S | M | L | XL

514.11010.000

PERFORMANCE FEATURES

Heavy-duty Handle Pass Leash = A PU-coated line runs across the back of the harness to attach your leash to

Low Profile Memory Foam Bar Pad = Contoured shape & memory foam for heightened comfort

3D-fit Technology = Ergonomically curved in the molding process with horizontal & vertical seam shapes to follow the shape of your body for maximum support & comfort

Low Back Shape = Narrower profile for a lighter feel & increased range of motion. An ideal fit for smaller riders

Locked-in Bar Pad = The bar pad features extensions that insert into the sides of the harness to help lock it into place. This prevents it from moving up while riding

Load-spreading Structure = Internal and external structural elements help spread the load throughout the entire harness.

Contoured Side Shape = A curved fit in the hip area eliminates excess fabric to increase the rider's lateral movement

CONSTRUCTION

Neoprene Buckle Covers = Soft neoprene covers over buckles prevent lines from snagging

Dual Tension Belt = Dual elastic abdominal belts provide two levels of tensioning for a perfect fit and wide range of adjustment

Double Spreader Bar Straps = Two straps on each side secures the bar from riding up during use

Soft Rounded Edges = All Naish harnesses have soft rounded edges with padding for essential comfort

Memory Foam Bar Pad = Contoured shape and memory foam for heightened comfort

Click-in Spreader Bar = Click-in technology is utilized to keep the bar in place at all times and to allow easy in/out (available as a spare part)

PRODUCT DESCRIPTION

Developed for riders seeking a low-profile harness with a wide range of motion, the Boss provides supreme mobility without sacrificing support or style. Featuring a double layer of pre-shaped PE backplates and 3D shaping, these additions help spread the load throughout the structure, reducing pull from exaggerated movements. The minimalist, compact shape eliminates constraints, opening riders up to move naturally and freely. The spreader bar features an ergonomic memory foam pad with extensions that insert into the sides of the harness and lock the bar into place. In addition, the Boss features a dual tension belt to help minimize any ride-up—even after long sessions, while soft, rounded edges reduce strain on pressure points.





HARNESSES

ALANA

WOMEN'S FIT

SIZES: XS | S | M | L

514.01020.000

PERFORMANCE FEATURES

Heavy-duty Handle Pass Leash = A PU-coated line runs across the back of the harness to attach your leash to

Low Profile Memory Foam Bar Pad = Contoured shape & memory foam for heightened comfort

3D-fit Technology = Ergonomically curved in the molding process with horizontal & vertical seam shapes to follow the shape of your body for maximum support & comfort

Low Back Shape = Narrower profile for a lighter feel & increased range of motion. An ideal fit for smaller riders

Locked-in Bar Pad = The bar pad features extensions that insert into the sides of the harness to help lock it into place. This prevents it from moving up while riding

Load-spreading Structure = Internal and external structural elements help spread the load throughout the entire harness

Contoured Side Shape = A curved fit in the hip area eliminates excess fabric to increase the rider's lateral movement

CONSTRUCTION

Load Distributing Molded Shell = A lightweight, single load-spreading truss structure that minimizes material use while providing maximum strength

Dual Tension Belt = Dual elastic abdominal belts provide two levels of tensioning for a perfect fit and wide range of adjustment

Soft Rounded Edges = All Naish harnesses have soft rounded edges with padding for essential comfort

Neoprene Buckle Covers = Soft neoprene covers over buckles prevent lines from snagging

Memory Foam Bar Pad = Contoured shape and memory foam for heightened comfort

Click-in Spreader Bar = Click-in technology is utilized to keep the bar in place at all times and to allow easy in/out (available as a spare part)

Double Spreader Bar Straps = Two straps on each side secures the bar from riding up during use

PRODUCT DESCRIPTION

Designed to fit and form to a woman's curves, the Alana was made for ladies who rip. Featuring 3D-fit technology and a cushioned, molded shell this harness is customized for support and stability in all the key areas. With a narrower profile for a lighter feel and increased range of motion, the Alana is an ideal fit for smaller riders while retaining the strength and performance of our other full-sized harnesses. The locked-in bar pad stays securely in place with double spreader bar straps and extensions that tuck into the sides of the harness.



ZONE

ERGONOMIC SEAT HARNESS

SIZES: XS | S | M | L | XL

514.11020.000

PERFORMANCE FEATURES

Heavy-duty Handle Pass Leash = A PU-coated line runs across the back of the harness to attach your leash to

Low Profile Memory Foam Bar Pad = Contoured shape & memory foam for heightened comfort

Locked-in Bar Pad = The bar pad features extensions that insert into the sides of the harness to help lock it into place. This prevents it from moving up while riding

Double Spreader Bar Straps = Two straps on each side secures the bar from riding up during use

3D-fit Technology = Ergonomically curved in the molding process with horizontal & vertical seam shapes to follow the shape of your body for maximum support & comfort

Low Back Shape = Narrower profile for a lighter feel & increased range of motion. An ideal fit for smaller riders.

Contoured Side Shape = A curved fit in the hip area eliminates excess fabric to increase the rider's lateral movement.

CONSTRUCTION

Neoprene Buckle Covers = Soft neoprene covers over buckles prevent lines from snagging

Load-spreading Structure = Internal and external structural elements help spread the load throughout the entire harness

Soft Rounded Edges = All Naish harnesses have soft rounded edges with padding for essential comfort

Dual Tension Belt = Dual elastic abdominal belts provide two levels of tensioning for a perfect fit and wide range of adjustment

PRODUCT DESCRIPTION

The Zone's ergonomic seat harness design prevents it from riding up, providing maximum lower back and hip support. Its low-cut, minimalist form allows for outstanding freedom, letting riders move in exactly the way they want. Double spreader bar straps keep the pull of the kite lower on the body and spread the load evenly through the harness for exceptional support. The spreader bar features a memory foam pad and the straps are sheathed with neoprene sleeves to provide supreme comfort.



ACCESSORIES

Fly the Naish flag on and off the water with the newest apparel, travel bags, beach tents and more. With an entire line of custom Naish graphic t-shirts, stickers, snapback hats, waterwear and board bags, you can find whatever you need for a day at the beach or a month spent chasing waves on the road.







APPAREL

A



B



C



D



A. ESTABLISHED TEE 518.05220.000

Heathered Grey
Sizes: S | M | L | XL
100% Cotton

B. CIRCLE SUNSET TEE 518.05230.000

White
Sizes: S | M | L | XL
100% Cotton

C. BORN TO RIDE TEE 518.05200.000

Black
Sizes: S | M | L | XL
100% Cotton

D. LOGO TEE 518.05250.000

Black
Sizes: S | M | L | XL
100% Cotton

E. DIAMOND BURST TEE 518.15210.000

Heathered Grey
Sizes: S | M | L | XL
100% Cotton

E



F**G****F. WAVES RECTANGLE TEE** 518.05240.000

Black
 Sizes: S | M | L | XL
 100% Cotton

G. LESS BS TEE 518.05210.000

Black
 Sizes: S | M | L | XL
 100% Cotton

H. PALM STRIPES TEE 518.15200.000

Black
 Sizes: S | M | L | XL
 100% Cotton

H**I****I. CIRCLE SUNSET TEE** 518.05260.000

(WOMENS)
 Deep Teal
 Sizes: XS | S | M | L
 100% Cotton

J. FLOWER DIAMOND TANK 518.05270.000

(WOMENS)
 White
 Sizes: XS | S | M | L
 100% Cotton

J



HEADWEAR

A



A. NAISH DIAMOND SNAPBACK 518.05100.000
Black
Acrylic
Flat Bill

B. RECTANGLE PATCH SNAPBACK 518.05110.000
Grey
Acrylic
Flat Bill

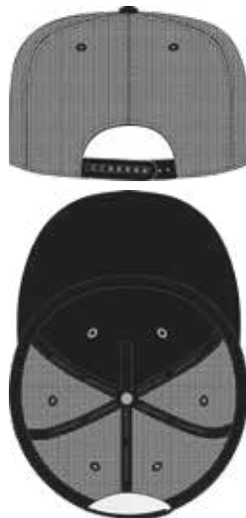
C. WAVE PATCH SNAPBACK 518.05120.000
Brown
Acrylic
Flat Bill

B



C

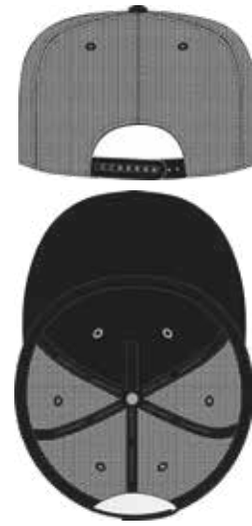
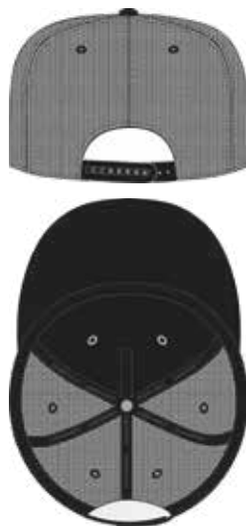




D. NAISH SKULL TRUCKER 518.05130.000
Black
Curved Bill

E. NAISH TRUCKER 518.05140.000
Black
Curved Bill

F. PALM SUNSET TRUCKER 518.05150.000
Black
Curved Bill





WATERWEAR

A



A. SHORT SLEEVE LOOSE FIT 518.05420.000

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

B



B. LONG SLEEVE LOOSE FIT 518.05430.000

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

C



C. SLEEVELESS LOOSE FIT 518.05410.000

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

D



D. SHORT SLEEVE LOOSE FIT 518.05450.000

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

E. LONG SLEEVE LOOSE FIT 518.05460.000

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

E



F

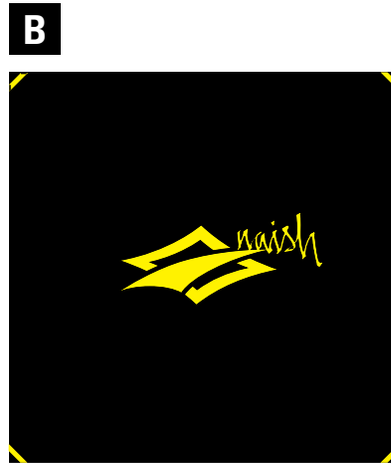
F. SLEEVELESS LOOSE FIT 518.05410.000

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





PROMO ITEMS



A. BEACH TENT
10'x10'
518.09061.000

B. BEACH MAT
9'x10'
518.09062.000

C. WAVES RECTANGLE STICKER
9.125"x2"
518.96001.000

D. ESTABLISHED 1979 STICKER
4"x2.75"
518.96005.000

E. WAVE BADGE STICKER
3.5"x4"
18.96002.000

F. CIRCLE SUNSET STICKER
4"x4"
518.96004.000

G. PIRATE SKULL STICKER
6"x5"
518.96003.000

H. PONCHO
518.09030.000

I. FLAG DIAMOND SCRIPT
150 cm x 100 cm, 300 cm x 200 cm
518.09063.000 SMALL - 518.09064.000 LARGE

J. BEACH FLAG & FRAME
90 cm x 450 cm
518.09071.000

K. ROOF RACK PAD SET
50 cm
518.09042.000

L. ROOF RACK STRAP SET
3.5 m
518.09040.000

A**B****C****D****A. GOLF BAG**

145 cm
518.72200.000

B. COFFIN BAG

148 cm, 158 cm
518.72210.000 (148cm) - 518.72220.000 (158cm)

C. SURFBOARD BAG

5'8"/173 cm, 6'0"/183 cm
518.72230.000 (5.8) - 518.72240.000 (6.0)

D. 2+1 SURFBOARD BAG

6'2"/188 cm
518.72250.000



TRAVEL BAGS



A. SPORT BACKPACK

One Size
518.62000.000

B. OFFICE BACKPACK

One Size
518.72010.000

C. CARRY-ON BACKPACK

One Size
518.72020.000

D. SMALL ROLLER BAG

Carry-in
518.72030.000

E. MEDIUM ROLLER BAG

Check-in
518.72030.000

F. LARGE ROLLER BAG

Check-in
518.72030.000

G. DUFFLE BAG

S (50 L), M (80 L), L (200 L)
518.72040.000





PRICING KITEBOARDING

FOILS	Size	Item Number	Item Number
S25 Kite 810/95 Foil Complete	810	FK-S2581095	516.10140.000
S25 Kite 960/95 Foil Complete	960	FK-S2596085	516.10142.000
FOIL SPARE PARTS & ACCESSORIES			
S25 Kite 650 Front Wing	650	FZW-S25FK0650	516.10222.000
S25 Kite 810 Front Wing	810	FZW-S25FK0810	516.10224.000
S25 Kite 960 Front Wing	960	FZW-S25FK0960	516.10226.000
S25 Kite 210 Stabilizer	210	FZW-S25SK210	516.10231.000
S25 Kite 270 Stabilizer	270	FZW-S25SK270	516.10232.000
S25 Foil Mast	65 cm	FZM-S25065S	516.10240.000
	75 cm	FZM-S25075S	516.10240.000
	85 cm	FZM-S25085S	516.10240.000
	95 cm	FZM-S25095S	516.10240.000
S25 Foil Mast 75 - Abracadabra	75 cm	FZM-S25075A	516.10260.000
S25 Fuselage - Jet & Kite Short (55 cm)	55 cm	FZF-S2502S	516.10280.000
S25 Fuselage - Jet & Kite Long (64 cm)	64 cm	FZF-S2501L	516.10282.000
Mast Bottom Cup	n/a	FZB-S25MA03	516.10270.000
Abracadabra Horseshoe & Bottom Plates (Includes Hardware)	n/a	FZB-0MA02	516.00320.000
S25 Foil Case M - WS, Kite	M	FZC-S25100M	516.10342.000
S25 EVA Mast 65 Cover	65 cm	FZC-S25M65	516.10350.000
S25 EVA Mast 75 Cover	75 cm	FZC-S25M75	516.10350.000
S25 EVA Mast 85 Cover	85 cm	FZC-S25M85	516.10350.000
S25 EVA Mast 95 Cover	95 cm	FZC-S25M95	516.10350.000
Torx Foil Assembly Stainless Steel Screw Set Three (3) M6 25mm Stainless Steel Screws Five (5) M6 20mm Stainless Steel Screws	n/a	FZS-S25S001	516.00350.000
Torx Board Mount Stainless Steel Screw Set Four (4) M6 25 mm Screws, Four (4) M6 T-nuts	n/a	FZS-0S003	516.00354.000
Torx Board Mount Stainless Steel Screw Set - Abracadabra Four (4) M6 30 mm Screws, Four (4) M6 T-nuts	n/a	FZS-0S002	516.00352.000
Naish Torx T30 Screw Driver	n/a	FZS-0S004	516.00380.000
FOILBOARDS			
Hover Kite 97	97	S25WKB-HK097	516.10090.000
Hover Kite 112	112	S25WKB-HK112	516.10090.000
Hover Kite 127	127	S25WKB-HK127	516.10090.000
Hover Kite 130	130	S25WKB-HK130	516.10080.000
Hover Kite 143	143	S25WKB-HK143	516.10090.000

FOILBOARDS CONTINUED	Size	Item Number	Item Number
Hover Kite 160	160	S25WKB-HK160	516.10080.000
Hover Wake 4'6"	4'6"	S25WKB-HW406	516.10015.000
Hover Wake 4'10"	4'10"	S25WKB-HW410	516.10015.000
Hover Wake 5'2"	5'2"	S25WKB-HW502	516.10015.000
KITES			
Pivot 5	5	S25K-PI05	515.10000.010
Pivot 6	6	S25K-PI06	515.10000.010
Pivot 7	7	S25K-PI07	515.10000.010
Pivot 8	8	S25K-PI08	515.10000.010
Pivot 9	9	S25K-PI09	515.10000.010
Pivot 10	10	S25K-PI10	515.10000.010
Pivot 11	11	S25K-PI11	515.10000.010
Pivot 12	12	S25K-PI12	515.10000.010
Pivot 14	14	S25K-PI14	515.10000.010
Pivot LE 5	5	S25K-PI05L	515.10005.000
Pivot LE 6	6	S25K-PI06L	515.10005.000
Pivot LE 7	7	S25K-PI07L	515.10005.000
Pivot LE 8	8	S25K-PI08L	515.10005.000
Pivot LE 9	9	S25K-PI09L	515.10005.000
Pivot LE 10	10	S25K-PI10L	515.10005.000
Pivot LE 11	11	S25K-PI11L	515.10005.000
Pivot LE 12	12	S25K-PI12L	515.10005.000
Pivot LE 14	14	S25K-PI14L	515.10005.000
Slash 4	4	S25K-SL04	515.11000.000
Slash 5	5	S25K-SL05	515.11000.000
Slash 6	6	S25K-SL06	515.11000.000
Slash 7	7	S25K-SL07	515.11000.000
Slash 8	8	S25K-SL08	515.11000.000
Slash 9	9	S25K-SL09	515.11000.000
Slash 10	10	S25K-SL10	515.11000.000
Slash 11	11	S25K-SL11	515.11000.000
Slash 12	12	S25K-SL12	515.11000.000
Torch with ESP 5	5	S25K-T005	515.13500.000
Torch with ESP 6	6	S25K-T006	515.13500.000
Torch with ESP 7	7	S25K-T007	515.13500.000
Torch with ESP 8	8	S25K-T008	515.13500.000

KITES CONTINUED	Size	Item Number	Item Number
Torch with ESP 9	9	S25K-T009	515.13500.000
Torch with ESP 10	10	S25K-T010	515.13500.000
Torch with ESP 11	11	S25K-T011	515.13500.000
Torch with ESP 12	12	S25K-T012	515.13500.000
Torch with ESP 14	14	S25K-T014	515.13500.000
<hr/>			
Dash 5 - S26	5	TBA	TBA
Dash 6 - S26	6	TBA	TBA
Dash 7 - S26	7	TBA	TBA
Dash 8 - S26	8	TBA	TBA
Dash 9 - S26	9	TBA	TBA
Dash 10 - S26	10	TBA	TBA
Dash 11 - S26	11	TBA	TBA
Dash 12 - S26	12	TBA	TBA
Dash 14 - S26	14	TBA	TBA
<hr/>			
Triad 6 - S26	6	TBA	TBA
Triad 7 - S26	7	TBA	TBA
Triad 8 - S26	8	TBA	TBA
Triad 9 - S26	9	TBA	TBA
Triad 10 - S26	10	TBA	TBA
Triad 11 - S26	11	TBA	TBA
Triad 12 - S26	12	TBA	TBA
Triad 14 - S26	14	TBA	TBA
<hr/>			
Boxer 2.8 - S26	2.8	TBA	TBA
Boxer 3.4 - S26	3.4	TBA	TBA
Boxer 4 - S26	4	TBA	TBA
Boxer 5 - S26	5	TBA	TBA
Boxer 6 - S26	6	TBA	TBA
Boxer 7 - S26	7	TBA	TBA
Boxer 8 - S26	8	TBA	TBA
Boxer 9 - S26	9	TBA	TBA
Boxer 10 - S26	10	TBA	TBA
Boxer 11 - S26	11	TBA	TBA
Boxer 12 - S26	12	TBA	TBA
Boxer 14 - S26	14	TBA	TBA
Boxer 16 - S26	16	TBA	TBA

CONTROL SYSTEMS	Size	Item Number	Item Number
Torque ATB 55 Control System - 20+4 m	20+4 m	19KZ-CSTA24	517.90032.000
Torque 5-Line 50 Control System - 24 m	24 m	19KZ-CST524	517.90040.000
<hr/>			
CONTROL SYSTEM SPARE PARTS			
Trim Line - Torque BTB, Base	n/a	17KZ-CS0045	517.71230.000
Trim Line - Torque ATB	n/a	17KZ-CS0055	517.71234.000
Trim Line - Torque 5-Line	n/a	17KZ-CS0060	517.71236.000
Flagging Line (Grey) - Torque BTB, ATB, Base	n/a	19KZ-CS0070	517.71251.000
Flagging Line (Grey) - Torque 5-Line	n/a	17KZ-CS0085	517.71256.000
<hr/>			
KITE ACCESSORIES			
Airmax Kite Pump	n/a	16KZ-PUMP	517.14010.000
Cruise Control	n/a	15KZ-CSCC	517.02065.000
Xeon Kite Complete 1.3	1.3	15KZ-XE13	515.06000.000
Xeon Kite Complete 2.0	2.0	15KZ-XE20	515.06000.000
<hr/>			
TWINTIPS			
Monarch 132	132	S25WKB-MON132	516.11210.000
Monarch 135	135	S25WKB-MON135	516.11210.000
Monarch 138	138	S25WKB-MON138	516.11210.000
Monarch 142	142	S25WKB-MON142	516.11210.000
<hr/>			
Traverse 138	138	S25WKB-TRA138	516.11220.000
Traverse 144	144	S25WKB-TRA144	516.11220.000
Traverse 152	152	S25WKB-TRA152	516.11220.000
<hr/>			
Traverse Ewan Jaspén Pro 138 (incl: 2.8 G-10 Fins)	138	S25WKB-TEJ138	516.11230.000
Traverse Ewan Jaspén Pro 144 (incl: 2.8 G-10 Fins)	144	S25WKB-TEJ144	516.11230.000
Traverse Ewan Jaspén Pro 152 (incl: 2.8 G-10 Fins)	152	S25WKB-TEJ152	516.11230.000
<hr/>			
Drive 134	134	S25WKB-DRI134	516.11240.000
Drive 138	138	S25WKB-DRI138	516.11240.000
Drive 142	142	S25WKB-DRI142	516.11240.000
<hr/>			
Switch 134/138	134/138	S25WKB-SWI134	516.11250.000
Switch 138/142	138/142	S25WKB-SWI142	516.11250.000
<hr/>			
Motion 134	134	S25WKB-MOT134	516.11260.000
Motion 138	138	S25WKB-MOT138	516.11260.000
Motion 142	142	S25WKB-MOT142	516.11260.000
<hr/>			
Hero 130	130	S25WKB-HER130	516.11270.000
Hero 135	135	S25WKB-HER135	516.11270.000



PRICING KITEBOARDING

TWINTIPS CONTINUED

	Size	Item Number	Item Number
Hero 140	140	S25WKB-HER140	516.11270.000
Hero 145	145	S25WKB-HER145	516.11270.000
Alana 132	132	S25WKB-ALA132	516.11280.000
Alana 136	136	S25WKB-ALA136	516.11280.000
Orbit 152	152	S25WKB-ORB152	516.11290.000
Orbit 162	162	S25WKB-ORB162	516.11290.000

BINDINGS

Apex Bindings (Size: 5-12)	5-12	S25WKBZ-BA1	516.11405.000
Apex Bindings (Size: 9-15)	9-15	S25WKBZ-BA2	516.11406.000

SURFBOARDS

Global Carbon 5'7"	5'7"	S25WKB-GL057C	516.11100.000
Global Carbon 5'9"	5'9"	S25WKB-GL059C	516.11100.000
Global 5'7"	5'7"	S25WKB-GL057	516.11110.000
Global 5'9"	5'9"	S25WKB-GL059	516.11110.000
Skater 5'0"	5'0"	S25WKB-SKA50	516.11120.000
Skater 5'2"	5'2"	S25WKB-SKA52	516.11120.000
Skater 5'4"	5'4"	S25WKB-SKA54	516.11120.000
Go-To 5'5"	5'5"	S25WKB-GOT55	516.11130.000
Go-To 5'8"	5'8"	S25WKB-GOT58	516.11130.000
Gecko Carbon 5'1"	5'1"	S25WKB-GEC51C	516.11140.000
Gecko Carbon 5'4"	5'4"	S25WKB-GEC54C	516.11140.000
Gecko 5'1"	5'1"	S25WKB-GEC51	516.11150.000
Gecko 5'4"	5'4"	S25WKB-GEC54	516.11150.000
Strapless Wonder 5'3"	5'3"	S25WKB-WON53	516.11160.000
Strapless Wonder 5'6"	5'6"	S25WKB-WON56	516.11160.000
Strapless Wonder GS 5'3"	5'3"	S25WKB-WON53G	516.11170.000
Strapless Wonder GS 5'6"	5'6"	S25WKB-WON56G	516.11170.000

SURFBOARD ACCESSORIES

Waxless Surf Grip Set (5)	n/a	20WKBZ-WSG5	517.73103.000
Footstrap & Hardware Single (1)	n/a	18WKBZ-F1S3W2	516.80510.000







PRICING SUP

FOILS	Size	Item Number	Item Number
Jet 1050/75 Foil Complete	1050	FS-S25105075	516.10100.000
Jet 1250/75 Foil Complete	1250	FS-S25125075	516.10102.000
Jet 1650/75 Foil Complete	1650	FS-S25165075	516.10104.000
Jet 2000/75 Foil Complete	2000	FS-S25200075	516.10106.000
Jet 2450/75 Foil Complete	2450	FS-S25245075	516.10108.000
Jet 1240/75 HA Foil Complete	1240	FH-S25124075	516.10120.000
Jet 1400/75 HA Foil Complete	1400	FH-S25140075	516.10122.000
Jet 1800/75 HA Foil Complete	1800	FH-S25180075	516.10124.000
FOIL SPARE PARTS & ACCESSORIES			
Jet 1050 Front Wing	1050	FZW-S25FS1050	516.10200.000
Jet 1250 Front Wing	1250	FZW-S25FS1250	516.10202.000
Jet 1650 Front Wing	1650	FZW-S25FS1650	516.10204.000
Jet 2000 Front Wing	2000	FZW-S25FS2000	516.10206.000
Jet 2450 Front Wing	2450	FZW-S25FS2450	516.10208.000
Jet HA 1240 Front Wing	1240	FZW-S25FH1240	516.10180.000
Jet HA 1400 Front Wing	1400	FZW-S25FH1400	516.10190.000
Jet HA 1800 Front Wing	1800	FZW-S25FH1800	516.10192.000
Jet 320 Stabilizer	320	FZW-S25SS320	516.10229.000
Jet 450 Stabilizer	450	FZW-S25SS450	516.10230.000
Jet HA 280 Stabilizer	280	FZW-S25SH280	516.10227.000
Jet HA 310 Stabilizer	310	FZW-S25SH310	516.10228.000
Foil Mast - Direct Connect	65 cm	FZM-0065	516.10240.000
	75 cm	FZM-0075	516.10240.000
	85 cm	FZM-0085	516.10240.000
	95 cm	FZM-0095	516.10240.000
Foil Mast 75 - Abracadabra	75 cm	FZM-S25075A	516.10260.000
Mast Bottom Cup	n/a	FZB-S25MA03	516.10270.000
Abracadabra Horseshoe & Bottom Plates (Includes Hardware)	n/a	FZB-0MA02	516.00320.000
Abracadabra Mast Connector (Includes Hardware)	n/a	FZB-0MP01	516.00335.000
Fuselage - Jet & Kite Short	55 cm	FZF-S2502S	516.10280.000
Fuselage - Jet & Kite Long	64 cm	FZF-S2501L	516.10282.000
Foil Case S - Jet 1050, 1250	S	FZC-S25100S	516.10340.000
Foil Case L - Jet 1650, 2000, 2450, HA	L	FZC-S25100L	516.10344.000
EVA Mast 65 Cover	65 cm	FZC-S25M65	516.10350.000

FOIL SPARE PARTS & ACCESSORIES CONTINUED	Size	Item Number	Item Number
EVA Mast 75 Cover	75 cm	FZC-S25M75	516.10350.000
EVA Mast 85 Cover	85 cm	FZC-S25M85	516.10350.000
EVA Mast 95 Cover	85 cm	FZC-S25M95	516.10350.000
Torx Foil Assembly Stainless Steel Screw Set (Three (3) M6 25mm Stainless Steel Screws, Five (5) M6 20mm Stainless Steel Screws)	n/a	FZS-0S001	516.00350.000
Torx Foil Assembly Stainless Steel Screw Set for Jet 2450 (Three (3) M6 30 mm Stainless Steel Screws, Five (5) M6 20mm Stainless Steel Screws)	n/a	FZS-S25S004	516.10380.000
Torx Board Mount Screw Set-Direct Connect (Four (4) M6 25 mm Screws, Four (4) M6 T-nuts)	n/a	FZS-0S003	516.00354.000
Torx Board Mount Screw Set-Abracadabra (Four (4) M6 30 mm Screws, Four (4) M6 T-nuts)	n/a	FZS-0S002	516.00352.000
Naish Torx T30 Screw Driver	n/a	FZS-0S004	516.00380.000
FOILBOARDS SUP			
Hover SUP 120	120 L	SUP1-S25HS120	516.10050.000
Hover SUP 140	140 L	SUP1-S25HS140	516.10050.000
Hover Crossover 120	120 L	SUP1-S25HW120	516.10055.000
Hover Crossover 140	140 L	SUP1-S25HW140	516.10055.000
FOILBOARDS WING/SUP			
Hover Wing/SUP 40 Carbon Ultra	40 L	SUP1-S25HF040C	516.10032.000
Hover Wing/SUP 50 Carbon Ultra	50 L	SUP1-S25HF050C	516.10032.000
Hover Wing/SUP 60 Carbon Ultra	60 L	SUP1-S25HF060C	516.10032.000
Hover Wing/SUP 75 Carbon Ultra	75 L	SUP1-S25HF075C	516.10032.000
Hover Wing/SUP 85 Carbon Ultra	85 L	SUP1-S25HF085C	516.10032.000
Hover Wing/SUP 95 Carbon Ultra	95 L	SUP1-S25HF095C	516.10032.000
Hover Wing/SUP 110 Carbon Ultra	110 L	SUP1-S25HF110C	516.10032.000
Hover Wing/SUP 125 Carbon Ultra	125 L	SUP1-S25HF125C	516.10032.000
Hover Wing/SUP 140 Carbon Ultra	140 L	SUP1-S25HF140C	516.10032.000
Hover Wing/SUP 135 Inflatable	135 L	SUP1-S25HI135	516.10040.000
Hover Wing/SUP 170 Inflatable	170 L	SUP1-S25HI170	516.10040.000
FOILBOARDS SURF			
Hover Surf 4'4" Ascend Carbon Ultra	4'4"	SUP1-S25HA404C	516.10005.000
Hover Surf 4'8" Ascend Carbon Ultra	4'8"	SUP1-S25HA408C	516.10005.000
Hover Surf 5'0" Ascend Carbon Ultra	5'0"	SUP1-S25HA500C	516.10005.000
Hover Surf 5'4" Ascend Carbon Ultra	5'4"	SUP1-S25HA504C	516.10005.000
Hover Surf 5'8" Ascend Carbon Ultra	5'8"	SUP1-S25HA508C	516.10005.000
Hover Surf 7'0" Ascend Carbon Ultra	7'0"	SUP1-S25HA700C	-
Hover Surf Ascend 5'0" GS	5'0"	SUP1-S25HA500G	516.10008.000

FOILBOARD SPARE PARTS	Size	Item Number	Item Number
Footstrap & Hardware Set (3)	n/a	18WKBZ-F3S6W6	516.80512.000
Footstrap & Hardware Single (1)	n/a	18WKBZ-F1S3W2	516.80510.000
5-Foot Foil Leash	n/a	19WKBZ-F5FL	516.93905.000
WING-SURFER			
S26 WING-SURFER 2.8 Complete	2.8	TBA	TBA
S26 WING-SURFER 3.6 Complete	3.6	TBA	TBA
S26 WING-SURFER 4.6 Complete	4.6	TBA	TBA
S26 WING-SURFER 5.3 Complete	5.3	TBA	TBA
S26 WING-SURFER 6.0 Complete	6.0	TBA	TBA
S26 WING-SURFER 7.2 Complete	7.2	TBA	TBA
WING-SURFER ACCESSORIES			
WING-SURFER Mono Harness Line	28"	S25KZ-HAM28	515.08652.000
MANA ALL-AROUND WIDEBODY			
Mana 9'5" GTW	9'5"	SUP2-S25M905W	516.13300.000
Alana 9'5" GTW	9'5"	SUP2-S25A905W	516.13400.000
Mana 10'0" GTW	10'0"	SUP2-S25M100W	516.13300.000
Mana 10'0" GS	10'0"	SUP2-S25N101S	516.13310.000
Mana 10'0" Soft Top	10'0"	SUP2-S25N106T33	516.13250.000
Mana 8'10" GTW Custom	8'10"	SUP1-S25M81031	516.14130.000
NALU ALL-AROUND-CLASSIC			
Nalu 10'6" GTW	10'6"	SUP2-S25N106W	516.13200.000
Alana 10'6" GTW	10'6"	SUP2-S25A106W	516.13400.000
Nalu 10'6" X32 GTW	10'6" X32	SUP2-S25N106W32	516.13210.000
Nalu 10'10" GTW	10'10"	SUP2-S25N101W	516.13200.000
Nalu 11'0" GTW	11'0"	SUP2-S25N110W	516.13200.000
Nalu 11'4" GTW	11'4"	SUP2-S25N114W	516.13200.000
Nalu 10'6" X32 GS	10'6" X32	SUP2-S25N106S32	516.13230.000
Nalu 10'10" GS	10'10"	SUP2-S25N101S	516.13220.000
Nalu 11'0" GS	11'0"	SUP2-S25N110S	516.13220.000
Nalu 10'6" X32 Soft Top	10'6" X32	SUP2-S25N106T32	516.13240.000
Nalu 10'10" Soft Top	10'10"	SUP2-S25M100T	516.13320.000
RACE			
Touring 14'0" GTW	14'0"	SUP2-S25T140W	516.13500.000
Touring 12'0" X32 GTW Custom	12'0"	SUP1-S25T12032	516.14140.000
Touring 14'0" X30 GTW Custom	14'0"	SUP1-S25T14030	516.14145.000

RACE CONTINUED	Size	Item Number	Item Number
Maliko 14'0" X23 Carbon	14'0" X23	SUP2-S25L140C23	516.13520.000
Maliko 14'0" X26 Carbon	14'0" X26	SUP2-S25L140C26	516.13522.000
Maliko 14'0" X28 Carbon	14'0" X28	SUP2-S25L140C28	516.13524.000
Javelin 14'0" X22 Carbon	14'0" X22	SUP2-S25J140C22	516.13510.000
Javelin 14'0" X24 Carbon	14'0" X24	SUP2-S25J140C24	516.13515.000
HOKUA ALL-AROUND WAVE			
Hokua 8'6" GTW	8'6"	SUP2-S25H806W	516.13100.000
Hokua 9'0" GTW	9'0"	SUP2-S25H900W	516.13100.000
Hokua 9'6" GTW	9'6"	SUP2-S25H906W	516.13100.000
MAD DOG PERFORMANCE WAVE			
Mad Dog 7'6"	7'6"	SUP1-S25D706	516.14100.000
Mad Dog 7'10"	7'10"	SUP1-S25D710	516.14100.000
Mad Dog 8'1"	8'1"	SUP1-S25D801	516.14100.000
Mad Dog 8'6"	8'6"	SUP1-S25D806	516.14100.000
Mad Dog 8'11"	8'11"	SUP1-S25D811	516.14100.000
Mad Dog X32 9'0"	9'0"	SUP1-S25D90032	516.14110.000
Mad Dog X32 9'5"	9'5"	SUP1-S25D90532	516.14110.000
PRO PERFORMANCE LONGBOARD			
Nalu 10'0" X27	10'0" X27	SUP1-S25N10027	516.14120.000
Nalu 10'0" X29	10'0" X29	SUP1-S25N10029	516.14125.000
CUSTOM SUP BOARDS			
Custom Mad Dog 6'6"	6'6"	SUP1-S25CM606	-
Custom Mad Dog 7'0"	7'0"	SUP1-S25CM700	-
Custom Mad Dog 7'3"	7'3"	SUP1-S25CM703	-
Custom Mad Dog 7'6" X23 (65 L)	7'6" X23 (65 L)	SUP1-S25CM706A	-
Custom Mad Dog 7'6" X23 (76 L)	7'6" X23 (76 L)	SUP1-S25CM706B	-
Custom Mad Dog 7'6" X26.5	7'6" X26.6	SUP1-S25CM706C	-
Custom Mad Dog 8'0"	8'0"	SUP1-S25CM800	-
Custom Mad Dog 8'10"	8'10"	SUP1-S25CM810	-
Custom Mad Dog 9'8"	9'8"	SUP1-S25CM908	-
Custom Nalu 9'0" X23.5	9'0" X23.5	SUP1-S25CN900A	-
SUP ACCESSORIES			
Custom Nalu 9'0" X26	9'0" X26	SUP1-S25CN900B	-
Custom Javelin 14'0" X20	14'0" X20	SUP1-S25CJ140	-



PRICING SUP

SUP ACCESSORIES CONTINUED	Size	Item Number	Item Number
SUP Coil Leash	n/a	SP1Z-9SCL	516.03905.000
SUP M10 Vent Screw & O-ring Set	n/a	SUP2Z-VSM10	516.24997.000

INFLATABLES	Size	Item Number	Item Number
ONE Inflatable 12'6"	12'6"	TBA	TBA
ONE Alana Inflatable 12'6"	12'6"	TBA	TBA
S26 Nalu Inflatable 10'6" X32	10'6" X32	TBA	TBA
S26 Nalu Inflatable 11'6" X34	11'6" X34	TBA	TBA
S26 Alana Inflatable 10'6" X32	10'6" X32	TBA	TBA
S26 Alana Inflatable 11'6" X32 Fusion	11'6" X32	TBA	TBA
S26 Touring Inflatable 12'0" X34 Fusion	12'0" X34	TBA	TBA
S26 Touring Inflatable 12'6" X32 Fusion	12'6" X32	TBA	TBA
S26 Touring Inflatable 14'0" X30 Fusion	14'0" X30	TBA	TBA
S26 Crossover Inflatable 12'0" X34 Fusion	12'0" X34	TBA	TBA
S26 Maliko Inflatable 14'0" X25 Fusion Carbon	14'0" X25	TBA	TBA
S26 Maliko Inflatable 14'0" X27 Fusion Carbon	14'0" X27	TBA	TBA
S26 Maliko Light Inflatable 14'0" X25	14'0" X25	TBA	TBA
S26 Maliko Light Inflatable 14'0" X27	14'0" X27	TBA	TBA

PADDLES	Size	Item Number	Item Number
Kevlar Wave 85 Vario SDS	Vario	SP1-S25KW85V	516.16100.000
Kevlar Wave 95 Vario SDS	Vario	SP1-S25KW95V	516.16100.000
Kevlar Wave 85 Fixed SDS	Fixed	SP1-S25KW85F	516.16110.000
Kevlar Wave 95 Fixed SDS	Fixed	SP1-S25KW95F	516.16110.000
Carbon Elite 75 Fixed RDS	Fixed	SP1-S25CE75F	516.16120.000
Carbon Elite 80 Fixed RDS	Fixed	SP1-S25CE80F	516.16120.000
Carbon Elite 85 Fixed SDS	Fixed	SP1-S25CE85F	516.16125.000
Carbon Elite 90 Fixed SDS	Fixed	SP1-S25CE90F	516.16125.000
Carbon Elite 95 Fixed SDS	Fixed	SP1-S25CE95F	516.16125.000
Carbon Plus 75 Vario RDS	Vario	SP1-S25CP75V	516.16130.000
Carbon Plus 80 Vario RDS	Vario	SP1-S25CP80V	516.16130.000
Carbon Plus 85 Vario SDS	Vario	SP1-S25CP85V	516.16135.000
Carbon Plus 90 Vario SDS	Vario	SP1-S25CP90V	516.16135.000
Carbon Plus 95 Vario SDS	Vario	SP1-S25CP95V	516.16135.000
Carbon Plus 75 Vario RDS 3-Piece	Vario	SP1-S25CP75V3	516.16138.000
Carbon Plus 85 Vario SDS 3-Piece	Vario	SP1-S25CP85V3	516.16139.000

PADDLES CONTINUED	Size	Item Number	Item Number
Alana 75 Vario RDS	Vario	SP1-S25AL75V	516.16140.000
Alana 80 Vario RDS	Vario	SP1-S25AL80V	516.16140.000
Alana 80 Vario RDS 3-Piece	Vario	SP1-S25AL80V3	516.16145.000
Carbon 85 Vario SDS	Vario	SP1-S25CA85V	516.16150.000
Carbon 95 Vario SDS	Vario	SP1-S25CA95V	516.16150.000
Carbon 85 Vario SDS 3-Piece	Vario	SP1-S25CA85V3	516.16155.000
Carbon 85 Fixed SDS	Fixed	SP1-S25CA85F	516.16158.000
Performance Jr. 75 Vario RDS	Vario	SP1-S25PE75V	516.16160.000
Performance 85 Vario SDS	Vario	SP1-S25PE85V	516.16162.000
Performance 85 Vario SDS 3-Piece	Vario	SP1-S25PE85V3	516.16164.000
Performance Alana 80 Vario RDS	Vario	SP1-S25PA80V	516.16170.000
Performance Alana 80 Vario RDS 3-Piece	Vario	SP1-S25PA80V3	516.16172.000
Sport Plus 90 Vario SDS	Vario	SP1-S25SP90V	516.16180.000
Sport Plus 90 Vario SDS 3-Piece	Vario	SP1-S25SP90V3	516.16182.000

PADDLE SPARE PARTS	Size	Item Number	Item Number
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	-



PRICING 357



PRICING WINDSURFING

FOILS	Size	Item Number	Wholesale
S25 WS 1150/85 Foil Complete	1150	FW-S25115085S	516.10130.000
S25 WS 1150/85 Foil Complete - Deep Tuttle	1150	FW-S25115085D	516.10132.000
FOIL SPARE PARTS & ACCESSORIES			
S25 WS 1150 Front Wing	1150	FZW-S25FW1150	516.10220.000
S25 Jet 320 Stabilizer	320	FZW-S25SS320	516.10229.000
S25 Foil Mast	65 cm	FZM-S25065S	516.10240.000
	75 cm	FZM-S25075S	516.10240.000
	85 cm	FZM-S25085S	516.10240.000
	95 cm	FZM-S25095S	516.10240.000
S25 Foil Mast - Deep Tuttle	85 cm	FZM-S25085D	516.10250.000
	95 cm	FZM-S25095D	516.10250.000
S25 Fuselage - WS (80 cm)	80 cm	FZF-S2503W	516.10284.000
Mast Bottom Cup	n/a	FZB-S25MA03	516.10270.000
Abracadabra Horseshoe & Bottom Plates (Includes Hardware)	n/a	FZB-0MA02	516.00320.000
Powerbox Foil Adapter (Includes Hardware)	n/a	FZB-0MP01	516.00335.000
S25 Foil Case M - WS, Kite	M	FZC-S25100M	516.10342.000
S25 EVA Mast 65 Cover	65 cm	FZC-S25M65	516.10350.000
S25 EVA Mast 75 Cover	75 cm	FZC-S25M75	516.10350.000
S25 EVA Mast 85 Cover	85 cm	FZC-S25M85	516.10350.000
S25 EVA Mast 95 Cover	95 cm	FZC-S25M95	516.10350.000
Torx Foil Assembly Stainless Steel Screw Set Three (3) M6 25mm Stainless Steel Screws Five (5) M6 20mm Stainless Steel Screws	n/a	FZS-S25S001	516.10370.000
Torx Board Mount Stainless Steel Screw Set Four (4) M6 25 mm Screws, Four (4) M6 T-nuts	n/a	FZS-0S003	516.10342.000
Torx Board Mount Stainless Steel Screw Set - Abracadabra Four (4) M6 30 mm Screws, Four (4) M6 T-nuts	n/a	FZS-0S002	516.10342.000
Naish Torx T30 Screw Driver	n/a	FZS-0S004	516.00380.000
WINDSURF FOILBOARDS			
Hover WS 125	125 L	S25WWB-HW125	516.10060.000
Hover WS 145	145 L	S25WWB-HW145	516.10060.000
Micro Hover WS 105	105 L	S25WWB-HW105	516.10065.000
Micro Hover WS 131	131 L	S25WWB-HW131	516.10065.000
Hover Crossover 120	120 L	SUP1-S25HW120	516.10055.000
Hover Crossover 140	140 L	SUP1-S25HW140	516.10055.000

FOILBOARD SPARE PARTS	Size	Item Number	Wholesale
Footstrap & Hardware Set (3)	n/a	18WKBZ-F3S6W6	516.80512.000
Footstrap & Hardware Single (1)	n/a	18WKBZ-F1S3W2	516.80510.000
5-Foot Foil Leash	5 ft	19WKBZ-F5FL	516.93905.000
SAILS			
Lift 4.7	4.7	S25-LI47	511.13000.000
Lift 5.7	5.7	S25-LI57	511.13000.000
Lift 6.4	6.4	S25-LI64	511.13000.000
Lift Freeride 5.4	5.4	S25-LR54	511.13700.000
Lift Freeride 6.0	6.0	S25-LR60	511.13700.000
Lift Freeride 6.6	6.6	S25-LR66	511.13700.000
Lift Freeride 7.2	7.2	S25-LR72	511.13700.000
Lift RN 6.0	6.0	S25-LF60	511.13800.000
Lift RN 7.0	7.0	S25-LF70	511.13800.000
Chopper MK2 3.8	3.8	S25-CH38	511.13900.000
Chopper MK2 4.3	4.3	S25-CH43	511.13900.000
Chopper MK2 4.8	4.8	S25-CH48	511.13900.000
Chopper MK2 5.3	5.3	S25-CH53	511.13900.000
Force 4 3.4	3.4	S25-F0434	511.14000.010
Force 4 3.7	3.7	S25-F0437	511.14000.010
Force 4 4.1	4.1	S25-F0441	511.14000.010
Force 4 4.5	4.5	S25-F0445	511.14000.010
Force 4 4.7	4.7	S25-F0447	511.14000.010
Force 4 5.0	5.0	S25-F0450	511.14000.010
Force 4 5.3	5.3	S25-F0453	511.14000.010
Force 4 5.7	5.7	S25-F0457	511.14000.010
Force 5 4.0	4.0	S25-F0540	511.15000.010
Force 5 4.2	4.2	S25-F0542	511.15000.010
Force 5 4.5	4.5	S25-F0545	511.15000.010
Force 5 4.7	4.7	S25-F0547	511.15000.010
Force 5 5.0	5.0	S25-F0550	511.15000.010
Force 5 5.3	5.3	S25-F0553	511.15000.010
Force 5 5.7	5.7	S25-F0557	511.15000.010
Force 5 6.2	6.2	S25-F0562	511.15000.010
Sprint 5.2	5.2	S25-SP52	511.16000.000
Sprint 5.8	5.8	S25-SP58	511.16000.000
Sprint 6.4	6.4	S25-SP64	511.16000.000

SAILS CONTINUED	Size	Item Number	Wholesale
Sprint 7.1	7.1	S25-SP71	511.16000.000
Sprint 7.7	7.7	S25-SP77	511.16000.000
Noa 5.8	5.8	S25-NO58	511.17000.000
Noa 6.4	6.4	S25-NO64	511.17000.000
Noa 7.0	7.0	S25-NO70	511.17000.000
Noa 7.8	7.8	S25-NO78	511.17000.000

MASTS			
RDM 90 340	90/340	20M-R090340	513.01000.000
RDM 90 370	90/370	20M-R090370	513.01000.000
RDM 90 400	90/400	20M-R090400	513.01000.000
RDM 90 430	90/430	20M-R090430	513.01000.000
RDM 90 460	90/460	20M-R090460	513.01000.000
RDM 60 340	60/340	20M-R060340	513.01100.000
RDM 60 370	60/370	20M-R060370	513.01100.000
RDM 60 400	60/400	20M-R060400	513.01100.000
RDM 60 430	60/430	20M-R060430	513.01100.000
RDM 60 460	60/460	20M-R060460	513.01100.000
SDM 100 430	100/430	20M-S100430	513.01200.000
SDM 100 460	100/460	20M-S100460	513.01200.000
SDM 100 490	100/490	20M-S100490	513.01200.000
SDM 60 430	60/430	20M-S060430	513.01300.000
SDM 60 460	60/460	20M-S060460	513.01300.000
SDM 60 490	60/490	20M-S060490	513.01300.000

BOOMS			
CB Wave Boom	135-185 cm	20B-CBW	512.01100.000
CB Freeride Boom	160-210 cm	20B-CBF	512.01100.000
CB Slalom Boom	180-235 cm	20B-CBS	512.01100.000
CT Wave Boom	135-185 cm	20B-CTW	512.01000.000
CT Freeride Boom	160-210 cm	20B-CTF	512.01000.000
CT Slalom Boom	180-235 cm	20B-CTS	512.01000.000

WINDSURF BOARDS			
Assault 75	75	S25WWB-AS075	516.12110.000
Assault 85	85	S25WWB-AS085	516.12110.000
Assault 95	95	S25WWB-AS095	516.12110.000
Assault 105	105	S25WWB-AS105	516.12110.000

WINDSURF BOARDS CONTINUED	Size	Item Number	Wholesale
Starship 85	85	S25WWB-ST085	516.12120.000
Starship 95	95	S25WWB-ST095	516.12120.000
Starship 105	105	S25WWB-ST105	516.12120.000
Starship 115	115	S25WWB-ST115	516.12120.000
Galaxy 125	125	S25WWB-GA125	516.12130.000
Galaxy 145	145	S25WWB-GA145	516.12130.000
Kailua 160	160	20WWB-KA160	516.02060.000
Kailua 180	180	20WWB-KA180	516.02060.000
Kailua XR	XR	20WWB-KAXR	516.02060.000

NAISH WINDSURFER			
Windsurfer Board Complete	n/a	20WWB-WB001	516.02010.000
Windsurfer 5.7 Rig Complete (w/Naish Logo)	n/a	S25WWB-WR001	516.12015.000

WINDSURF BOARD ACCESSORIES			
Windsurf M10 Vent Screw & O-ring Set	n/a	14WWBZ-300	516.24997.000
Kailua Daggerboard	n/a	14WWBZ-100	516.22950.000
MFC Thruster Fin Set for Assault 75	n/a	20WWBZ-FA075	516.02900.000
MFC Thruster Fin Set for Assault 85	n/a	20WWBZ-FA085	516.02900.000
MFC Thruster Fin Set for Assault 95	n/a	20WWBZ-FA095	516.02900.000
MFC Thruster Fin Set for Assault 105	n/a	20WWBZ-FA105	516.02900.000
Nose Protector for Starship 85	n/a	20WWBZ-NS085	516.02910.000
Nose Protector for Starship 95	n/a	20WWBZ-NS095	516.02910.000
Nose Protector for Starship 105	n/a	20WWBZ-NS105	516.02910.000
Nose Protector for Starship 115	n/a	20WWBZ-NS115	516.02910.000
Nose Protector for 2020 Galaxy 125	n/a	20WWBZ-NG125	516.02920.000
Nose Protector for 2020 Galaxy 145	n/a	20WWBZ-NG145	516.02920.000
Nose Protector for 2020 Kailua 160	n/a	20WWBZ-NK160	516.02930.000
Nose Protector for 2020 Kailua 180	n/a	20WWBZ-NK180	516.02930.000
Nose Protector for 2020 Kailua XR	n/a	20WWBZ-NKXR	516.02930.000



PRICING APPAREL & ACCESSORIES

HARNESSES	Size	Item Number	Item Number
Arsenal - XS	XS	S25ST-HARXS	514.11000.000
Arsenal - S	S	S25ST-HARS	514.11000.000
Arsenal - M	M	S25ST-HARM	514.11000.000
Arsenal - L	L	S25ST-HARL	514.11000.000
Arsenal - XL	XL	S25ST-HARXL	514.11000.000
Boss - XXS	XXS	S25ST-HBOXXS	514.11010.000
Boss - XS	XS	S25ST-HBOXS	514.11010.000
Boss - S	S	S25ST-HBOS	514.11010.000
Boss - M	M	S25ST-HBOM	514.11010.000
Boss - L	L	S25ST-HBOL	514.11010.000
Boss - XL	XL	S25ST-HBOXL	514.11010.000
Zone - XS	XS	S25ST-HZOXS	514.11020.000
Zone - S	S	S25ST-HZOS	514.11020.000
Zone - M	M	S25ST-HZOM	514.11020.000
Zone - L	L	S25ST-HZOL	514.11020.000
Zone - XL	XL	S25ST-HZOXL	514.11020.000
Alana - XS	XS	20ST-HALXS	514.01020.000
Alana - S	S	20ST-HALS	514.01020.000
Alana - M	M	20ST-HALM	514.01020.000
Alana - L	L	20ST-HALL	514.01020.000
APPAREL MEN'S	Size	Item Number	Item Number
Palm Sunset Tee - Black	S	PR2Z-S25TM07S	518.15200.000
	M	PR2Z-S25TM07M	518.15200.000
	L	PR2Z-S25TM07L	518.15200.000
	XL	PR2Z-S25TM07X	518.15200.000
Diamond Burst Tee - Heathered Grey	S	PR2Z-S25TM08S	518.15210.000
	M	PR2Z-S25TM08M	518.15210.000
	L	PR2Z-S25TM08L	518.15210.000
	XL	PR2Z-S25TM08X	518.15210.000
Born To Ride Tee-Black	S	PR2Z-0TM01S	518.05200.000
	M	PR2Z-0TM01M	518.05200.000
	L	PR2Z-0TM01L	518.05200.000
	XL	PR2Z-0TM01X	518.05200.000
Less BS Skull Tee-Black	S	PR2Z-0TM02S	518.05210.000
	M	PR2Z-0TM02M	518.05210.000
	L	PR2Z-0TM02L	518.05210.000
	XL	PR2Z-0TM02X	518.05210.000

APPAREL MEN'S CONTINUED	Size	Item Number	Item Number
Established Tee-Heathered Grey	S	PR2Z-0TM03S	518.05220.000
	M	PR2Z-0TM03M	518.05220.000
	L	PR2Z-0TM03L	518.05220.000
	XL	PR2Z-0TM03X	518.05220.000
Circle Sunset Tee-White	S	PR2Z-0TM04S	518.05230.000
	M	PR2Z-0TM04M	518.05230.000
	XL	PR2Z-0TM04X	518.05230.000
Waves Rectangle-Black	S	PR2Z-0TM05S	518.05240.000
	M	PR2Z-0TM05M	518.05240.000
	XL	PR2Z-0TM05X	518.05240.000
Logo Tee-Black	S	PR2Z-0TM06S	518.05250.000
	M	PR2Z-0TM06M	518.05250.000
	XL	PR2Z-0TM06X	518.05250.000
APPAREL WOMEN'S	Size	Item Number	Item Number
Circle Sunset Tee-Deep Teal	XS	PR2Z-0TW01X	518.05260.000
	S	PR2Z-0TW01S	518.05260.000
	M	PR2Z-0TW01M	518.05260.000
	L	PR2Z-0TW01L	518.05260.000
Flower Diamond Tank-White	XS	PR2Z-0TW02X	518.05270.000
	S	PR2Z-0TW02S	518.05270.000
	M	PR2Z-0TW02M	518.05270.000
	L	PR2Z-0TW02L	518.05270.000
HEADWEAR	Size	Item Number	Item Number
Naish Diamond Snapback-Black	One Size	PR3Z-0H01	518.05100.000
Rectangle Patch Snapback-Grey	One Size	PR3Z-0H02	518.05110.000
Wave Patch Snapback-Brown	One Size	PR3Z-0H03	518.05120.000
Naish Skull Trucker-Black	One Size	PR3Z-0H04	518.05130.000
Naish Trucker-Black	One Size	PR3Z-0H05	518.05140.000
Palm Sunset Trucker-Digital Print	One Size	PR3Z-0H06	518.05150.000

WATERWEAR

Sleeveless Loose Fit-Heathered Grey	S	PR7Z-0WGSLS	518.05410.000
	M	PR7Z-0WGSLM	518.05410.000
	L	PR7Z-0WGSLL	518.05410.000
	XL	PR7Z-0WGSXL	518.05410.000
Short Sleeve Loose Fit-Heathered Grey	S	PR7Z-0WGSSS	518.05420.000
	M	PR7Z-0WGSMS	518.05420.000
	L	PR7Z-0WGSLL	518.05420.000
	XL	PR7Z-0WGSXL	518.05420.000
Long Sleeve Loose Fit-Heathered Grey	S	PR7Z-0WGLSS	518.05430.000
	M	PR7Z-0WGLSM	518.05430.000
	L	PR7Z-0WGLSL	518.05430.000
	XL	PR7Z-0WGLSXL	518.05430.000
Sleeveless Loose Fit-Blue	S	PR7Z-0WBLSL	518.05440.000
	M	PR7Z-0WBLSM	518.05440.000
	L	PR7Z-0WBLSL	518.05440.000
	XL	PR7Z-0WBLSXL	518.05440.000
Short Sleeve Loose Fit-Blue	S	PR7Z-0WBSSS	518.05450.000
	M	PR7Z-0WBSSM	518.05450.000
	L	PR7Z-0WBSSL	518.05450.000
	XL	PR7Z-0WBSSXL	518.05450.000
Long Sleeve Loose Fit-Blue	S	PR7Z-0WBLSL	518.05460.000
	M	PR7Z-0WBLSM	518.05460.000
	L	PR7Z-0WBLSL	518.05460.000
	XL	PR7Z-0WBLSXL	518.05460.000

PROMO ITEMS & ACCESSORIES

Beach Tent	10'X10'	PR7Z-6TP100	518.09061.000
Beach Mat	9'x10'	PR7Z-6TM100	518.09062.000
Flag-Diamond Script-Yellow	100 cm x 150 cm	PR7Z-6FD150	518.09063.000
	200 cm x 300 cm	PR7Z-6FD300	518.09064.000
Flag-Beach Flag & Frame-Yellow	90 cm x 450 cm	PR7Z-6FB450	518.09065.000
Skull Poncho-Black	One Size	PR7Z-6APOB	518.09030.000
Roof Rack Strap Set (2)	3.5 m	PR7Z-6ARS35	518.09040.000
Roof Rack Pad Set (2)	50 cm	PR7Z-6ARP50	518.09042.000

TRAVEL COLLECTION

Sport Backpack	n/a	16ST-TCSBP	518.62000.000
Office Backpack	n/a	17ST-TCOBP	518.72010.000
Carry-on Backpack	n/a	17ST-TCCBP	518.42020.000
Roller Bag (Carry-on)	S	17ST-TCRBS	518.72030.000
Roller Bag (Check-in)	M	17ST-TCRBM	518.72030.000
	L	17ST-TCRBL	518.72030.000
Duffle Bag	S	17ST-TCDBS	518.72040.000
	M	17ST-TCDBM	518.72040.000
	L	17ST-TCDBL	518.72040.000

KITEBOARDING GEAR BAGS

Golf Bag 145	145	17ST-KGGB145	518.72200.000
Coffin Bag 148	148	17ST-KGCB148	518.72210.000
Coffin Bag 158	158	17ST-KGCB158	518.72220.000
Surfboard Bag 5'8" (173 cm)	5'8"	17ST-KGSB508	518.72230.000
Surfboard Bag 6'0" (183 cm)	6'0"	17ST-KGSB600	518.72240.000
2+1 Surfboard Bag 6'2" (188 cm)	6'2"	17ST-KGSB602	518.72250.000







HOME OF PREMIUM BRANDS

WATERGOORWEG 79 ♦ 3861 MA NIJKERK ♦ NEDERLAND
+31(0)88 552 5 200 ♦ INFO@KUBUS-SPORTS.NL ♦ WWW.KUBUS-SPORTS.NL