



2006 WINDSURFING

TECHNOLOGY DRIVEN, RIDER PROVEN.

2006 WINDSURFING



SAILS

SAIL RANGE	4/5
FORCE / RIPPER	6/7
SESSION	8/9
BOXER	10/11
AMP	12/13
STEALTH	14/15
REDLINE	16/17
SPRINT	18/19
VANTAGE / SCOUT	20/21
MASTS / BOOMS / EXTENSIONS / UNIVERSALS	22/23

BOARDS

BOARD RANGE	26/27
WAVE	28/29
HYBRID	30/31
PLAYMATE	32/33
VECTOR	34/35
ICON	36/37
RIPPER / KAILUA	38/39

SOFT TECH

HARNESSES	40/41
BOARD BAGS	42/43
GENERAL ACCESSORIES.	44/45
WATER WEAR / HATS	46/47
APPAREL (Men's & Women's)	48/49

TEAM

2006 TEAM.	50/51
--------------------	-------

2006 SAILS

NAISH WINDSURFING OFFERS THE PERFECT MIX OF **NEW TECHNOLOGY** AND THE EVOLUTION OF **PROVEN DESIGNS** TO MAKE YOUR SAILING BETTER THAN EVER. FROM OUR **WORLD-RECORD-BREAKING** RACE SAILS TO OUR SIGNATURE WAVE SAILS, NAISH IS COMMITTED TO HAVING YOU AS STOKED ON THE WATER AS WE ARE.



FORCE
Power wave sail.
Pg 6.



SESSION
Down-the-line wave sail.
Pg 8.



BOXER
Radical wave
freestyle sail.
Pg 10.



AMP
All around
performance sail.
Pg 12.



STEALTH
World speed record
race sail.
Pg 14.



REDLINE
Race/slalom sail for real
world sailors.
Pg 16.



SPRINT
A versatile freeride sail.
Pg 18.



VANTAGE
Bringing the Naish experience
to the people.
Pg 20.



RIPPER
Bringing Naish sailing
technology to kids.
Pg 6.



SCOUT
A durable and
modern school sail.
Pg 20.

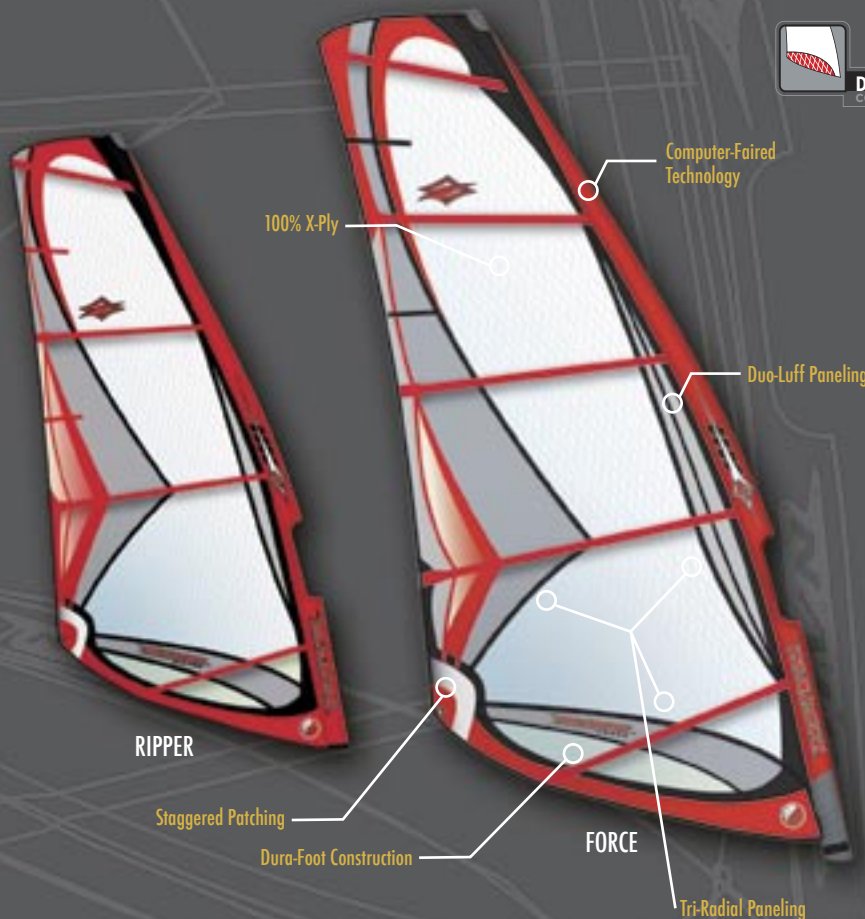
FORCE/RIPPER

POWER WAVE SAIL

ABBREVIATED CLEW



100% X-PLY



100% X-PLY
CONSTRUCTION



DURA-FOOT
CONSTRUCTION



STAGGERED
PATCHING



DUO-LUFF
PANELING



COMPUTER-FAIRED
TECHNOLOGY

FORCE

SIZE	LUFF	BOOM	REC. MAST
3.0	325	131	340/370
3.4	347	138	340/370
3.7	364	145	370
4.0	378	148	370
4.2	390	154	370
4.5	402	156	400
4.7	413	162	400
5.0	423	166	400
5.3	433	170	430
5.7	446	177	430

RIPPER

SIZE	LUFF	BOOM	REC. MAST
2.2	289	106	340
2.7	314	119	340
3.2	335	133	340
3.7	350	145	340
4.2	365	160	340

The **Force** is Robby Naish's personal sail. The design has evolved into its current form as a powerhouse real world wave sail that gives Rob all the horsepower he needs in a controllable, lightweight, strong package. The new design incorporates chrome and bold colors with the proven Naish radial construction and attention to detail in a sail that delivers the power with a slightly softer feel and improved handling.

The **Ripper** brings Naish wave sail technology to kids. Made for smaller sailors, it's an excellent learning tool and a no-compromise performer for the future stars of our sport.

PERFORMANCE CHARACTERISTICS

Power and control for real world wave sailing. Engineered for maximum strength and light weight.

WHAT'S NEW IN DESIGN

Softer feel with no compromise in power. Internal shaping optimized for stability in the widest range of conditions. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

100% X-ply construction. Radial tack and clew.

SESSION

DOWN-THE-LINE WAVE SAIL

ABBREVIATED CLEW



100% X-PLY



100% X-Ply



Computer-Faired Technology

Duo-Luff Paneling

Staggered Patching

Dura-Foot Construction

SIZE	LUFF	BOOM	REC. MAST
3.4	346	137	340/370
3.7	363	143	370
4.0	378	147	370
4.2	389	152	370
4.5	400	155	400
4.7	413	159	400
5.0	423	164	400
5.3	433	167	430
5.7	446	175	430

Tri-Radial Paneling

The **Session** is the dedicated Naish down-the-line wave sail. It's soft feel and controllable power make it ideal for both hardcore wave enthusiasts and lighter sailors. Developed at key wavesailing centers like Ho'okipa, the Session's proven design has been refined and re-engineered to provide an even softer feel and lighter weight. A bold new graphic look and technical panel layout is combined with the highest construction quality in the industry to produce a bomb-proof product that stands out from the crowd.

PERFORMANCE CHARACTERISTICS

Soft feel and controllable power for down-the line sailing. Engineered for maximum strength and light weight.

WHAT'S NEW IN DESIGN

Outline geometry fine tuned for serious surfers. New head design to take advantage of softer feel. Computer faired luff curve and shaping for maximum performance and mast compatibility.

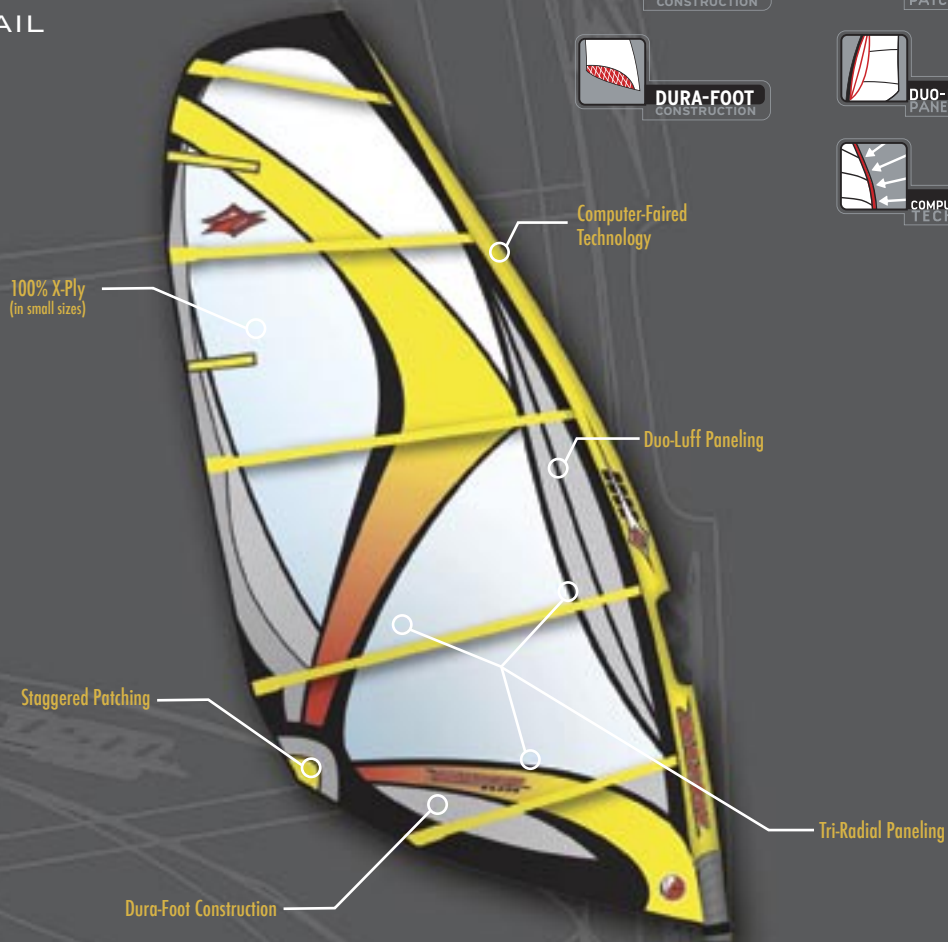
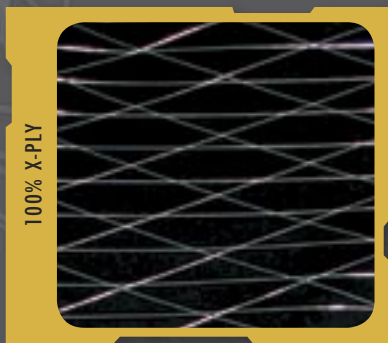
WHAT'S NEW IN CONSTRUCTION

100% X-ply construction. Radial tack and clew.

BOXER

RADICAL WAVE FREESTYLE SAIL

SIZE	LUFF	BOOM	REC. MAST
4.4	368	155	370
4.7	383	160	370
5.0	392	162	370
5.4	412	167	400
5.8	424	174	400
6.2	436	179	430



100% X-PLY
CONSTRUCTION



DURA-FOOT
CONSTRUCTION



STAGGERED
PATCHING



DUO-LUFF
PANELING



COMPUTER-FAIRED
TECHNOLOGY

In 2003, the revolutionary **Boxer** put Naish on the map as a brand with no fear of the future. Three years of intense development with wave-riding star Kauli Seadi has resulted in a wave/freestyle sail that delivers world championship performance and is instantly recognizable on the water. For 2006, the Boxer has an exciting new look, and an outline carefully tuned to Kauli's specifications.

PERFORMANCE CHARACTERISTICS

A unique wave/freestyle sail for a wide range of conditions. Engineered for maximum strength and light weight.

WHAT'S NEW IN DESIGN

Outline geometry fine-tuned with an even shorter boom. More X-ply and less Insignia cloth means even lighter weight. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

100% X-ply construction in critical load areas. Radial tack and clew.

AMP

ALL AROUND PERFORMANCE SAIL

SIZE	LUFF	BOOM	REC. MAST
5.0	420	165	400
5.5	434	173	430
6.0	454	183	430
6.5	465	193	460
7.0	474	202	460

ABBREVIATED CLEW



Staggered Patching

Dura-Foot Construction

Computer-Faired Technology

Duo-Luff Paneling

Tri-Radial Paneling



STAGGERED
PATCHING



DUO-LUFF
PANELING



COMPUTER-FAIRED
TECHNOLOGY



DURA-FOOT
CONSTRUCTION

The **Amp** shares the same core technology as the Force and Session, bringing the Naish wavesail experience to a wide range of Freestyle and Bump & Jump sailors. For 2006, the larger sizes have 5 battens for earlier planing, lighter weight, and a consistent feel throughout the range. Fast, powerful and easy to handle, the Amp is carefully engineered to combine maximum performance and light weight with uncompromising Naish durability.

PERFORMANCE CHARACTERISTICS

A great all around performance sail available in sizes up to 7.0. Engineered for maximum strength and light weight.

WHAT'S NEW IN DESIGN

Large sizes have 5 battens for earlier planing and lighter weight. Internal shaping optimized for stability in the widest range of conditions. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

X-ply construction in critical load areas. Radial tack and clew.

STEALTH

WORLD SPEED RECORD RACE SAIL

ABBREVIATED CLEW



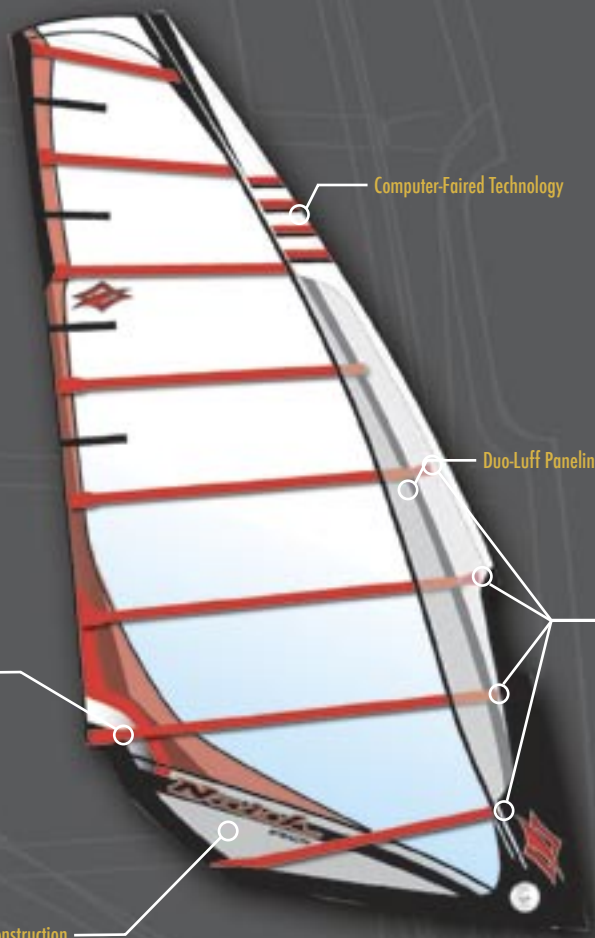
TACK PULLEY



	SIZE
Speed	4.2
	4.6
	5.0
	5.5
	6.0
Racing	6.5
	7.0
	7.6
	8.2
	9.0
Formula	10.0
	11.0
	11.9
	12.5

Staggered Patching

Dura-Foot Construction



Computer-Faired Technology

Duo-Luff Paneling

Snap-on Cam Inducer



STAGGERED
PATCHING



DUO-LUFF
PANELING



COMPUTER-FAIRED
TECHNOLOGY



SNAP-ON CAM
INDUCER

On April 10, 2005, Finian Maynard set his second consecutive absolute sailing speed record, averaging 48.7 knots down a 500 meter course on a production Stealth 50. The new **Stealth** is the latest refinement of this design. For 2006, the leading edge has been re-designed to increase control and entry stability, and incorporate the new Naish Snap-on Cam.

PERFORMANCE CHARACTERISTICS

The fastest sail on the planet. Engineered for light weight.

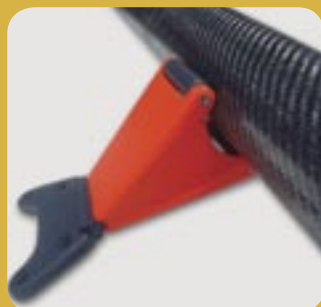
WHAT'S NEW IN DESIGN

Re-engineered wide sleeve for no-compromise performance. New easy-rigging Snap-on Cams. Computer faired luff curve and shaping for absolute maximum performance.

WHAT'S NEW IN CONSTRUCTION

X-ply construction in critical load areas. 4/5 Cams, Tube/rod battens.

SNAP-ON CAM INDUCER



REDLINE

RACE/SLALOM SAIL
FOR REAL WORLD SAILORS

ABBREVIATED CLEW



TACK PULLEY



Staggered Patching

Dura-Foot Construction

Computer-Faired
Technology

Duo-Luff Paneling

Snap-on Cam Inducer

SIZE	LUFF	BOOM	REC. MAST
5.6	434	178	430
6.0	449	187	430
6.5	463	193	460
7.0	474	203	460
7.6	494	214	490
8.2	507	226	490
9.0	524	241	520

Tri-Radial Paneling



The all new **Redline** is our dedicated race/slalom sail for real world sailors. A direct descendant of the world speed record breaking Stealth, the design features a moderate sleeve width, 2 cams (3 in the larger sizes), and 7 battens for maximum performance combined with easy rigging and handling. A cool new cam adds power and top end control while making rigging a snap, and the racing pedigree guarantees heart-stopping acceleration and blistering speed.

PERFORMANCE CHARACTERISTICS

Serious racesail performance in an easy handling package. Engineered for durability and light weight.

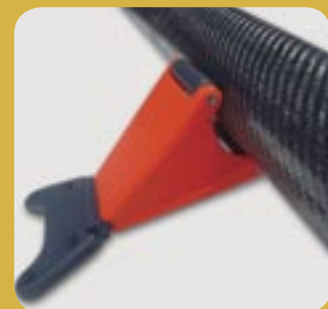
WHAT'S NEW IN DESIGN

Moderately wide sleeve for maximum speed and easy handling. New easy-rigging Snap-on Cam. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

X-ply construction in critical load areas. Radial tack and clew.

SNAP-ON CAM INDUCER



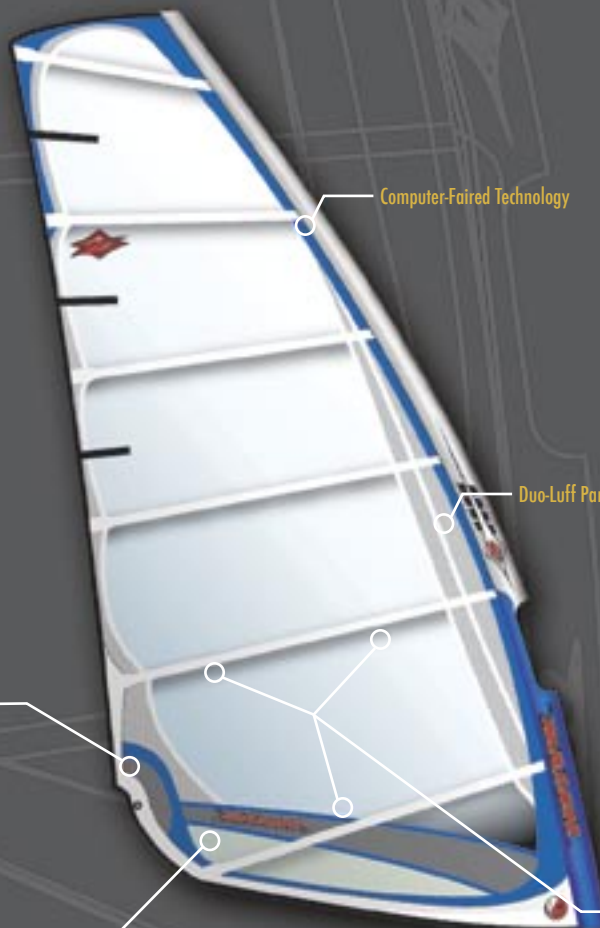
SPRINT

A VERSATILE FREERIDE SAIL

ABBREVIATED CLEW



TACK PULLEY



Computer-Faired Technology

Duo-Luff Paneling

Staggered Patching

Dura-Foot Construction

Tri-Radial Paneling



STAGGERED
PATCHING



DUO-LUFF
PANELING



COMPUTER-FAIRED
TECHNOLOGY



DURA-FOOT
CONSTRUCTION

SIZE	LUFF	BOOM	REC. MAST
5.0	412	170	400
5.5	430	180	430
6.0	441	191	430
6.6	461	201	460
7.3	486	211	460
8.0	507	222	490

The **Sprint** is the most versatile of the Naish freeride sails. For 2006, the focus was to reduce weight, increase durability, and fine-tune the outline for improved over-powered performance. This latest evolution of Naish's test-winning design for marginal and gusty conditions puts the core technology of our record-breaking speed and race sails in a no-cam, user-friendly package.

PERFORMANCE CHARACTERISTICS

A great all around slalom sail for a wide range of conditions. Engineered for durability and light weight.

WHAT'S NEW IN DESIGN

Outline geometry fine-tuned for improved over-powered performance. New foot construction and reduced head weight. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

X-ply construction in critical load areas. Tube/rod battens.

VANTAGE

BRINGING THE NAISH EXPERIENCE
TO THE PEOPLE



DURA-FOOT
CONSTRUCTION



COMPUTER-FAIRED
TECHNOLOGY



STAGGERED
PATCHING



DUO-LUFF
PANELING



ABBREVIATED CLEW

Staggered
Patching

Computer-Faired Technology

Duo-Luff
Paneling

Tri-Radial Paneling

Dura-Foot Construction

SCOUT

DURABLE AND MODERN
SCHOOL SAIL

SCOUT

SIZE	LUFF	BOOM	REC. MAST
2.5	300	120	370
3.5	357	142	370
4.5	396	163	400
5.5	440	176	430

VANTAGE

SIZE	LUFF	BOOM	REC. MAST
4.5	395	156	400
5.8	438	182	430
6.6	450	204	430
7.5	482	214	460

The **Vantage**, with its combination of features and great value, is designed to bring the Naish experience to the people.

PERFORMANCE CHARACTERISTICS

The Vantage is a great all around sail for a wide range of conditions. Engineered for durability and light weight.

WHAT'S NEW IN DESIGN

Vantage has new foot construction and X-ply luff panel. Full shape with 5 battens for stability. Computer faired luff curve and shaping for maximum performance and mast compatibility.

WHAT'S NEW IN CONSTRUCTION

Vantage has new foot construction and X-ply luff panel for improved durability. Full shape with 5 battens for stability.

The **Scout** is a durable dacron entry-level sail to suit the needs of all modern windsurfing schools.

PERFORMANCE CHARACTERISTICS

The Scout's low center of effort adds stability and balance. Long forgiving boom gives a wide power band. Straight luff curve to work on any kind of mast. Low downhaul tension for easy and fast rigging.

WHAT'S NEW IN DESIGN

The Scout's extendable head rope makes it easy to adjust to any mast length. Extra long boom opening suits all rider heights from kids to taller adults.

WHAT'S NEW IN CONSTRUCTION

Scout features a main body of red dacron, mast sleeve of black polyester, and a window of PVC 0.5mm.

MASTS/BOOMS/EXTENSIONS/ UNIVERSALS

A WIDE SELECTION FOR OPTIMUM PERFORMANCE

BOOMS

TYPE	LENGTH	WEIGHT
WAVE	135-185 cm	5.06 lbs/2.3 kg
FREERIDE	150-200 cm	5.50 lbs/2.5 kg
SLALOM	170-220 cm	5.94 lbs/2.7 kg
RACE	200-250 cm	6.38 lbs/2.9 kg
RIPPER	110-160 cm	

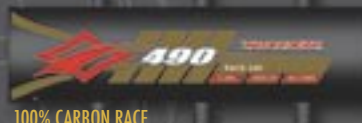


UNIVERSAL



NAISH MAST EXTENSION FIRESTICK RDM EXTENSION

430
460
490
520
550
580



100% CARBON RACE

340
370
400
430



100% CARBON FIRESTICK RDM

340
370
400
430



75% CARBON FIRESTICK RDM

430
460
490
520
550



75% CARBON FREERIDE

370
400
430
460
490



30% CARBON FREERIDE

340



40% CARBON RIPPER

2006 MAST RANGE

Naish offers a wide selection of masts that perfectly match Naish sails. From the ultra high performance Race 100 to the nearly indestructible Firestick 100, to the high value Freeride 30 mast, Naish has the right mast for your sail and sailing style.

2006 BOOMS

Naish high performance aluminum booms are made to last, built from the toughest "T8" aluminum available on the windsurfing market. Due to intelligent design and fittings, Naish booms are the lightest aluminum boom available (Lighter than many carbon booms) in the "high stiffness" category.

2006 EXTENSIONS

The Naish Extension is a sleek and functional design that combines minimum downhaul force with an easy to use adjusting system. The Firestick extension fits all skinny masts, and has increased wall thickness for extreme durability. It features the same downhaul block as our standard mast extension, which guarantees minimized downhaul force and easy plug and release of the universal.

2006 UNIVERSAL

The Naish Universal is a tough and easy to use bolt system with a very low aspect ergonomic baseplate and twin base system that allows it to fit into both two pin and vertical one pin systems.

A full-page photograph of a windsurfer in action. The windsurfer is a man with dark hair, shirtless, wearing red and white patterned shorts. He is holding a black boom with a bright green sail. The sail has a black frame and green accents. The board is white with red and black stripes. The background shows a blue ocean with whitecaps and a green coastline with hills and houses under a clear sky.

WINDSURFING BOARDS

2006 BOARDS

FROM THE **EXCITING** NEW ICON,
TO THE **REVOLUTIONARY**
HYBRID CONCEPT, TO THE **PROVEN**
WAVE SERIES, NAISH BOARDS
DELIVER **UNCOMPROMISING**
PERFORMANCE FOR ALL
STYLES OF RIDING.



WAVE
Power wave board. Pg 28.



VECTOR
Fast bump and jump all around freeride. Pg 34.



ICON
Versatile wide body performance. Pg 36.



HYBRID FREESLALOM
Compact freeride/slalom performance. Pg 30.



HYBRID FREEWAVE
Trendsetting all around wave board. Pg 30.



PLAYMATE
Ultralight freestyle performance. Pg 32.



KAILUA
World's best entry level board. Pg 38.



RIPPER
Kid's board with attitude. Pg 38.

WAVE

REAL WORLD WAVE WITH UNLIMITED POTENTIAL



Revised Nose Design

Ergonomic Dual Density Footpads

Thin Rail Design

Soft Front Edge

FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
WAVE 60	238	51.5	60	8.0	3.0 - 4.7
WAVE 70	240	52.5	70	8.25	3.4 - 5.0
WAVE 79	244	53.5	79	8.5	3.7 - 5.3
WAVE 86	248	57.4	86	8.75	4.0 - 5.6
WAVE 96	248.6	59.5	96	9.0	4.2 - 6.2

RECOMMENDED NAISH SAILS: FORCE, SESSION, BOXER

The 06' Naish **Wave** boards deliver maximum performance in a wide range of wind and wave conditions around the globe. These are the boards that Robby and the entire Naish pro team use in competition and freesailing. Early planing scoop rocker lines combined with the Naish surfing pedigree result in a board range that excels in both onshore and down the line riding. The boards feature a new construction for even lighter weight with uncompromised durability, and a new unique graphic look.

PERFORMANCE CHARACTERISTICS

Early planing and serious waveriding performance. Engineered for maximum strength and light weight.

WHAT'S NEW IN DESIGN

Evolved scoop rockerline with moderate wide outline. Round nose design for safe surfing. Flat deck design for improved stability and fast rail to rail transition.

WHAT'S NEW IN CONSTRUCTION

New carbon/kevlar construction. New railband construction for added durability. New prepreg fin construction.

COMPONENTS

Naish Wave comes with: 3 footstraps and screws, 1 air screw, 1 CNC US box fin and screw.

HYBRIDS

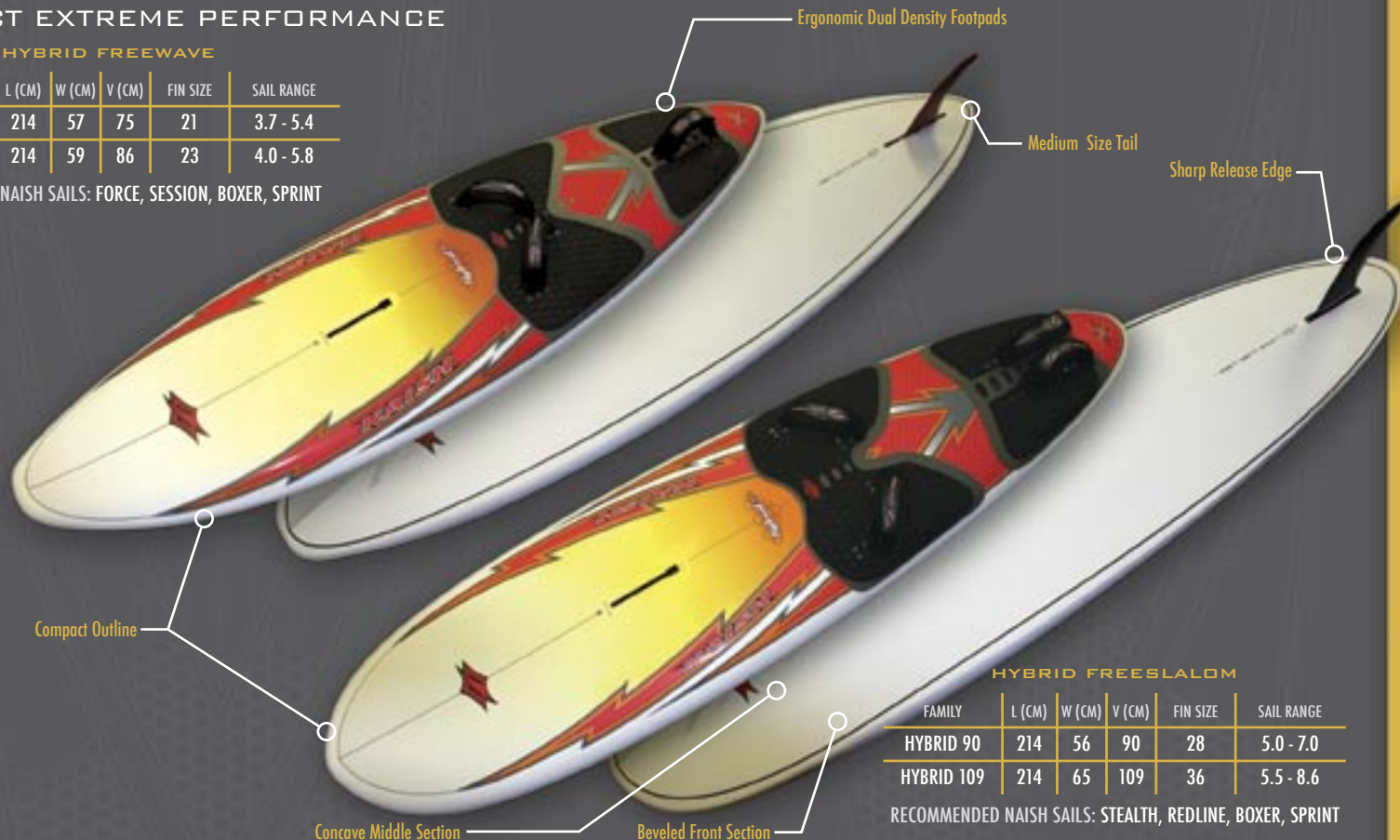
FREESLALOM/FREEWAVE

COMPACT EXTREME PERFORMANCE

HYBRID FREEWAVE

FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
HYBRID 75	214	57	75	21	3.7 - 5.4
HYBRID 86	214	59	86	23	4.0 - 5.8

RECOMMENDED NAISH SAILS: FORCE, SESSION, BOXER, SPRINT



HYBRID FREESLALOM

FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
HYBRID 90	214	56	90	28	5.0 - 7.0
HYBRID 109	214	65	109	36	5.5 - 8.6

RECOMMENDED NAISH SAILS: STEALTH, REDLINE, BOXER, SPRINT

The **Naish Hybrids** continue to be the benchmark compact extreme performance board range.

Hybrid Freewave

PERFORMANCE CHARACTERISTICS

The most compact wave board class that can follow you anywhere. Engineered for maximum durability.

WHAT'S NEW IN DESIGN

Compact outline and length, volume to spare. Medium size tail with thin rails for added grip.

WHAT'S NEW IN CONSTRUCTION

New carbon/wood construction. New railband construction for added durability.

COMPONENTS

The Naish Hybrid Freewave comes with: 3 footstraps and screws, 1 air screw, 1 US box fin and screw.

Hybrid Freeslalom

PERFORMANCE CHARACTERISTICS

Race car-like acceleration and top speed. Engineered for a crisp feel and light weight.

WHAT'S NEW IN DESIGN

Ergonomic stance area for maximum riding comfort. Medium size tail for maximum control.

WHAT'S NEW IN CONSTRUCTION

New carbon/wood construction. New railband construction for added durability.

COMPONENTS

The Naish Hybrid Freeslalom comes with: 4 footstraps and screws, 1 air screw, 1 Power box fin and screw.

PLAYMATE

ULTRALIGHT FREESTYLE PERFORMANCE



The new Naish **Playmate** sets the standard in ultimate freestyle performance and light weight construction. The radical scoop rockerline combined with the skateboard deck and increased tail volume allows for controllable sliding and unmatched stability. Super early planing and acceleration make all modern freestyle moves as easy as possible. The urban graphics reflect the cutting edge style of today's hot young freestyle sailors.

PERFORMANCE CHARACTERISTICS

Super early planing and acceleration. Engineered for extremely light weight.

WHAT'S NEW IN DESIGN

Ergonomic stance area. Beveled rails and new volume flow for controlled sliding. Flat deck design for unmatched stability.

WHAT'S NEW IN CONSTRUCTION

New carbon construction with custom finish for even lighter weight. New railband construction for added durability. New integrated heel bumper footpad design.

COMPONENTS

The Naish Playmate comes with: 3 foottraps and screws, 1 air screw, 1 Power box freestyle fin and screw.

FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
PLAYMATE 99	232	63	99	22	5.0 - 7.0
PLAYMATE 116	239.5	68	116	25	5.0 - 7.5

RECOMMENDED NAISH SAILS: BOXER, AMP, FORCE, SESSION

VECTOR

FAST BUMP AND JUMP ALL AROUND FREERIDE



FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
VECTOR 79	244	56	79	21	3.7 - 5.3
VECTOR 88	248	58	88	23	4.0 - 6.0
VECTOR 100	251	61	100	28	4.2 - 6.5
VECTOR 106	253	64	106	32	4.5 - 7.0
VECTOR 116	254	66	116	36	4.7 - 7.5

RECOMMENDED NAISH SAILS: AMP, SPRINT, BOXER, REDLINE

The Naish **Vectors** are the most versatile boards on the market. They are the ATVs of windsurfing, performing in everything from flat water to waves. Each board is optimized for the widest possible range of use and conditions, with the two smallest boards focused on onshore wave and "bump and jump" sailing, and the larger sizes dedicated to maximum freeride performance. The Vector is always the right solution, no matter where you are or where you go.

PERFORMANCE CHARACTERISTICS

Early planing and good acceleration. Designed to adapt to various conditions and rider styles.

WHAT'S NEW IN DESIGN

Ergonomic shape in the foot strap area and flat deck design for better stability. Round nose design to avoid injury and sail destruction. Soft rail shape for maximum control and loose feel.

WHAT'S NEW IN CONSTRUCTION

New glass/wood sandwich construction. New railband construction for added durability. New integrated heel bumper footpad design.

COMPONENTS

The Naish Vector comes with: 4 footstraps and screws, 1 air screw, 1 Power box fin and screw.

ICON

VERSATILE WIDE BODY PERFORMANCE



FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
ICON 120	243	69	120	36	5.0 - 8.0
ICON 130	249	71	130	40	5.5 - 9.0
ICON 145	254	75	145	46	6.0 - 10.0
ICON 160	261	82	160	50	6.0 - 11.0

RECOMMENDED NAISH SAILS: REDLINE, SPRINT, BOXER, VANTAGE

The brand new Naish **Icons** set the pace for the freeride/ freerace market. Designed for maximum performance with minimum effort, they plane early, reach an exceptional top speed, and are incredibly balanced and easy to sail. They represent modern design applied to both the needs of the sailor making his first steps on a shortboard, and those of the ambitious slalom sailor looking for a light air freeride/slalom solution.

PERFORMANCE CHARACTERISTICS

Early planing, maximum stability and exceptional top speed. Designed to ride stable, loose and fast.

WHAT'S NEW IN DESIGN

Flat deck design for maximum stability. Round nose design to avoid injury and sail destruction. Shorter outline with a new scoop rockerline that combines looseness with maximum control.

WHAT'S NEW IN CONSTRUCTION

New glass sandwich construction. New railband construction for added durability. New integrated heel bumper footpad design.

COMPONENTS

The Naish Icon comes with: 4 footstraps and screws, 1 air screw, 1 Power box fin and screw.

RIPPER

KID'S BOARD WITH ATTITUDE



FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
RIPPER 110	214	65	110	22 + 25	1.7 - 5.5

RECOMMENDED NAISH SAIL: RIPPER

Flat Deck Design

KAILUA

WORLD'S BEST ENTRY LEVEL BOARDS



FAMILY	L (CM)	W (CM)	V (CM)	FIN SIZE	SAIL RANGE
KAILUA 180	278	85	180	32 + DAGGERBOARD	2.0 - 10.0
KAILUA 230	278	100.7	230	32 + DAGGERBOARD	3.0 - 10.0

RECOMMENDED NAISH SAILS: VANTAGE, SCOUT, RIPPER, SPRINT, AMP

The Naish **Ripper** 110 carries kids and teens from first time beginners to advanced riders.

PERFORMANCE CHARACTERISTICS

Maximum stability and effortless early planing. Compact design based on the popular Hybrid concept.

WHAT'S NEW IN DESIGN

Ergonomically designed for kids. Flat deck design for unmatched stability.

WHAT'S NEW IN CONSTRUCTION

Glass composite construction. Soft deck for maximum protection. Integrated heel bumper footpad design.

COMPONENTS

The Naish Ripper comes with: 3 footstraps and screws, 1 air screw, 2 Power box Kids' fins and screws.

The Naish **Kailua** is the ultimate entry into the world of windsurfing and is now even more convenient.

PERFORMANCE CHARACTERISTICS

Oversize beginner board (the only wide body beginner board on the market, that is really big enough).

WHAT'S NEW IN DESIGN

Long mast track to be able to adjust for any size sail. Enough volume to enjoy sailing tandem.

WHAT'S NEW IN CONSTRUCTION

The 2006 Kailua also features a molded fin screw protection which smooths out the deck area.

COMPONENTS

The Naish Kailua comes with: 4 footstraps and screws, 1 air screw, 1 Power box fin and screw.

SOFT TECH HARNESSES



DIAMOND WAIST HARNESS
SIZES: S, M, L



PRO SEAT HARNESS
SIZES: S, M, L, XL



PRO WAIST HARNESS
SIZES: XXS, XS, S, M, L, XL



DEFENDER VEST
SIZES: XS, S, M, L, XL



DEFENDER HARNESS
SIZES: XS, S, M, L, XL

SOFT TECH

BOARDBAGS



SINGLE BOARD BAG

SIZES: Single Board Bag: 200, 220, 250, 260, 270 cm
Single Widestyle Board Bag: 220, 250, 260, 270 cm



**TRIPLE ROLLER
BOARD BAG**

SIZES: 260, 280 cm



HYBRID ROLLER BAG

SIZE: 220 cm



PORTER ROLLER BAG

SIZE: 180 cm



SAIL QUIVER BAG

SIZES: 180 cm (Fits wave sails up to 5.7)
250 cm (Fits freeride sails up to 9.0)



PADDED MAST BAG

SIZE: 300cm

SOFT TECH

GENERAL



TRAVEL ORGANIZER

SIZE: One Size



SHOWER CASE

SIZE: One Size



LAPTOP BAGS

SIZES: Laptop Backpack (Vol. 18 L)

Laptop Messenger Bag (Vol. 12 L)



CRUISER BACKPACKS

SIZES: Mini Cruiser Backpack (Vol. 7 L)

Cruiser Backpack (Vol. 25 L)

Super Cruiser Backpack (Vol. 38 L)



DUFFLE BAG

SIZES: 70 cm, 140 cm



AIRLINES BAG

SIZES: Airlines Bag Small (Vol. 30 L)

Airlines Bag Large (Vol. 47 L)



SUPER CRUISER ROLLER BAG

SIZE: One Size (Vol. 60L)

WATER WEAR

LONG SLEEVE RASHGUARD

COLOR: Army Green / White
SIZE: S, M, L, XL



LONG SLEEVE LOOSE FIT

COLOR: Army Green
SIZE: S, M, L, XL



SLEEVELESS LOOSE FIT

COLOR: Black
SIZE: S, M, L, XL

SHORT SLEEVE RASHGUARD

COLOR: Army Green / White
SIZE: S, M, L, XL

HATS



WOMEN'S BEANIE

COLOR: White
SIZE: One size fits all



MEN'S DECADE BEANIE

COLOR: Black
SIZE: One size fits all



TRANS BEANIE

COLOR: Army green
SIZE: One size fits all



TRUCKER REGULATION CAP

COLOR: White / Black
STYLE: Trucker
SIZE: One size fits all



STOCK REGULATION CAP

COLOR: White / Black
STYLE: Flex Fit Trucker
SIZE: One size fits all



NAISH DECADE CAP

COLOR: Army Green
STYLE: Flex Fit
SIZE: One size fits all



TRUCKER "THE JOKER" CAP

COLOR: White / Black
STYLE: Trucker w/ back clip
SIZE: One size fits all



APPAREL

STOCK REGULATION

COLOR: Army Green
SIZE: S, M, L, XL



NAISH OLD SCHOOL

COLOR: Kelly Green / White
SIZE: S, M, L, XL



NAISH EDGE TEE

COLOR: Red
SIZE: S, M, L, XL



NAISH HANGMAN TEE

COLOR: Mustard
SIZE: S, M, L, XL



NAISH WAVE TEE

COLOR: Chocolate
SIZE: S, M, L, XL

NAISH REGULATION TEE

COLOR: Black
SIZE: S, M, L, XL

NAISH DECADE PULLOVER

COLOR: Army Green
SIZE: S, M, L, XL



3/4 SLEEVE DOUBLE B

COLOR: Pink and White
SIZE: S, M, L, XL



NAISH BABY MOTO TEE

COLOR: Chocolate
SIZE: S, M, L, XL (sizes run small)

THE HUBBY BEATER TANK

COLOR: Black w/red rhinestone cat eyes
SIZE: S, M, L, XL (fitted rib)



NAISH ZIP HOODY

COLOR: Dark Heather
SIZE: S, M, L, XL



WOMEN'S ZIP HOODY

COLOR: Black and White
SIZE: S, M, L, XL

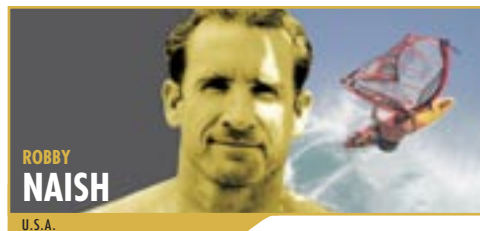


INNER CITY TANK

COLOR: Black and White
MATERIAL: Dazzle Jersey
SIZE: S, M, L, XL



2006 TEAM





NAISHSAILS.COM

NAISH.TV

COPYRIGHT NAISH INTERNATIONAL 2006

PHOTO CREDITS: DARRELL WONG, JULIA SCHWEIGER, KEVIN KATO