

2022 PRODUCT GUIDE



Over the years your support has made it possible for us to keep on developing better gear, help young riders become world champions and start our journey in becoming a better brand for the planet.

Our SUP range has evolved over the last 15 years. It's been really fun to work with our product managers Ollie O'Reilly, Raul Delgado and Film Wattasunthon on what we believe is the future of the sport.

As Starboard is your brand for paddleboarding, our range has always been broad, ahead of the game and it is all reflected in the 2022 board and paddle offerings.

My tip, get yourself a Carbon Enduro or Lima paddle, the most efficient investment for a better time on the water.

In Feb 2021, we signed an MOU with ICF, the International Canoe Federation, becoming their Official Environmental Action Partner. We are now an experiment on how a sports federation and private sector can activate environmental work on a broader scale. One of our targets is to see Paris 2024 become a 10 x Climate positive event, by reducing emissions and eventually "drawing down" 10 times more CO_2 than what all travels and facilities emit.

As the Olympics has good media coverage we can showcase the power of reforestation.

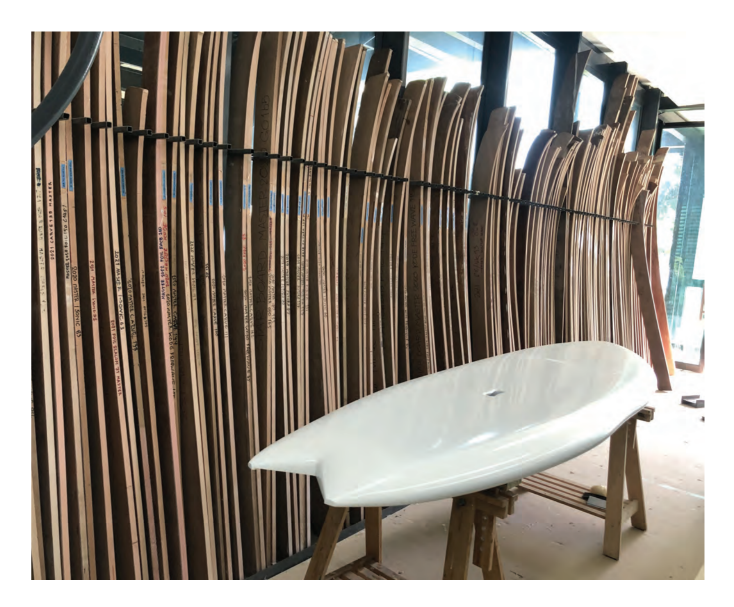
The 2021 ICF SUP World Championship in Hungary will already set the trend by becoming 10 x Climate Positive.

Thanks for believing in us, making our dreams come true and paddle with us for the future.

Svein Rasmussen

Chief innovator







PADDLE OVERVIEW

LIMA BLADE NEW LIMA BLADE 021 shape		LIMA BLADE	ENDURO BLADE	ENDURO BLADE	ENDURO BLADE	ENDURO BLADE
PREPREG CARBON TIKI TECH		CARBON	PREPREG CARBON	CARBON	BALSA	ТІКІ ТЕСН
XXL TIKI BLUE XL XL	WAVE L	XXL XL	L M	L M	L M	TIKI BLUE, SUN, TIKI GREY WAVE
L L M M	M S	L M	S	S XS	S	L M M S
S aftermarket	aftermarket	S				S
aftermarket XXL, S, XS XS	XXL, XL, XS	XS				
GRAPHIC OPTION GRAPHIC O • Tiki Red Foil • Tiki Blue • Sonni Wa		GRAPHIC OPTION • Tiki Silver Foil	GRAPHIC OPTION • Tiki Red Foil	GRAPHIC OPTION • Tiki Silver Foil	GRAPHIC OPTION • Balsa burn mark	GRAPHIC OPTIONS • Tiki Blue • Tiki Grey • Sonni Sun • Sonni Wave
PREPREG CARBON CARBON S	HAFTS	NEW CARBON SHAFTS	PREPREG CARBON		CARBON SHAFTS	NEW CARBON SHAFTS
SHAFTS• Oval \$35/\$40Tiki Blue		• 29 mm S40	•29 mm S40	•29 mm \$40	•29 mm \$40	Tiki Blue and Tiki Grey
• 27.5 mm S40 • 29 mm 3 p • 26 mm S40 Sonni Wave	c Adjustable S35 c Adjustable S35 e c Adjustable S40	• 29 mm 2 pc Adjustable S35 • 29 mm 3 pc Adjustable S35	•29 mm 2 pc Adjustable S35 •29 mm 3 pc Adjustable S35	•29 mm 2 pc Adjustable S35 •29 mm 3 pc Adjustable S35	•29 mm 2 pc Adjustable S35	 29 mm 2 pc Adjustable S35 29 mm 3 pc Adjustable S35 Sonni Sun and Sonni Wave 26 mm 2 pc Adjustable S40 26 mm 3 pc Adjustable S40
PVC CARBON BLOW COL HANDLE CARBON H		BLOW CORE CARBON HANDLE	PVC CARBON HANDLE	CUSTOM BRUSH HANDLE	BLOW CORE CARBON HANDLE	BLOW CORE CARBON HANDLE



ENDURO BLADE

KIDS TIKI TECH

Kids (based on Enduro XS)

GRAPHIC OPTIONS

- Tiki Blue
- Sonni Sun
- Sonni Wave



• Kids 2 pc Adjustable S40

BLOW CORE CARBON HANDLE



LIMA TUFSKIN

TUFSKIN

Adult Kids

GRAPHIC OPTION • White



Adult:

- •29 mm S40
- 29 mm 2 pc Adjustable S35
- 29 mm 3 pc Adjustable S35
- 29 mm 4 pc Adjustable S35

Kids:

• Kids 2 pc Adjustable S40

CUSTOM BRUSH HANDLE

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BLADE TECHNOLOGY

- Flex and strength are tuned into each blade size and shape through the utilisation of Biaxial and Uni-Directional cloths.
- All 2022 blades are using plant based Bio resin, maintaining high performance with a lower impact on the environment.



- Our top of the line super light, strong and responsive blade technology has taken another leap.
- Using full cover pre-impregnated top of the line 3K and Uni-directional carbon Fibers.
- Controlled resin uptake. The overall strength is increased with high consistency pre-impregnation.
- Full 3K Prepreg Carbon infusion rail all the way up to the neck for increased durability and impact resistant



BALSA

HIGH PERFORMANCE AND LOW CARBON FOOTPRINT.

- 100% long grain low-density balsa core for better strength and paddle sensation.
- Biaxial 45-degree glass fabric used to increase durability.
- · Extended reinforcement on the blade neck for greater overall strength.
- Carbon UD flax pre-mold neck increased durability
- · Biaxal glass filament rail infusion all the way up to the neck for increased durability and impact resistant

CARBON

AMAZING VALUE

- Full cover 3k carbon plain weave lamination to create extra low weight, maximize strength and high reflex characteristics.
- Carbon filament rail infusion for impressive impact strength.
- Lightweight PVC core
- Available in Lima and Enduro shape, all sizes paired with Carbon Shaft

TIKI TECH

THE BEST-SELLER

- The strong protective top sheet covering artwork and surface finish.
- UD Carbon stringer continues all the way from the neck to the top of the blade, enhancing the reflex characteristics and strength.
- Full Biaxal glass filament rail infusion all the way up to the neck for greater overall strength.
- Extended reinforcement on the blade neck for greater overall strength.

TUFSKIN

DURABLE PERFORMANCE

- · Strong and extremely durable ABS foils based on the new Lima shape.
- Slim profile reduces weight 15g for improved efficiency.
- Perfect for whitewater paddling and schools due to extreme strength and high impact resistance.
- Great value due to strength and high quality shape.



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FLEX OPTIONS MAXIMIZING YOUR PERFORMANCE

We all have our unique sizes and paddle strengths, so we developed 5 paddle shaft flexes suiting the individual needs for our team riders, to maximize their particular performance demands. Our lightest ladies prefer the S50, while the most powerful men choose the S30.

A flexible shaft transfers energy in a more gentle way suiting long-distance paddling and higher cadence. A stiffer shaft provides a more direct transfer of energy and suits larger blades and taller riders wanting to use full-length shafts. When you cut a paddle shaft down to fit your size it automatically becomes stiffer.





 Stiffest shaft for paddlers who prefer minimal flex

530

- Available in Fixed Round Prepreg Carbon
- · Popular with taller paddlers using a longer shaft. Available in Fixed Round Prepreg Carbon, Adjustable Prepreg Carbon and Carbon except Skinny and Kid.

535

 Available in Fixed Prepreg Carbon and Carbon

A balance in performance between

stiffness and flex.

 Available in Kids and Skinny Adjustable, both in Prepreg Carbon and Carbon.





all round paddlers and most riders

under 70 kg.

550

- · Our most flexible shaft with amazing reflex. • Great for lighter paddlers • Available in Prepreg Carbon Round, Oval,
- Skinny and Kids fixed. • Available in Skinny and Kids Carbon Fixed.
- Available in Skinny Prepreg Carbon and Kids Fixed
- The stiffness is measured by applying 30kg in the center of the shaft supported at a 145cm distance to measure the deflection in mm.
- · If the shaft bends, it shows a higher deflection resulting in more flex, compared to a stiffer shaft with low deflection.
- The 30mm has the lowest flex, 50mm has the highest flex.

PRE-IMPREGNATION

We wanted to develop the lightest shafts with the most accurate bend curves. Pre-impregnated fabrics have the lowest resin uptake and provides the most consistent production.



STARBOARD/

PREPREG CARBON SHAFT

- Ultra light weight for longer and more efficient paddle sessions.
- Light weight Carbon fiber pre-impregnated construction.
- 26, 27.5 mm round, kids, oval fixed and 2 pcs, 3 pcs adjustable

CARBON SHAFT

- · Light weight and durable for both wave and touring sessions.
- The Carbon fibers are filament winded with the most precise amount of resin infusion. • 26,29 mm round, kids fixed and 2 pcs, 3 pcs adjustable

SHAFT SHAPES

• No sharp angles

We have 4 different shaft shapes available to offer maximum comfort and grip for every riding style.

OVAL



SKINNY, KIDS

• Reduced Diameter Shaft [RDS] for lighter riders who require a smaller grip.

• Shaped to naturally fit in hand for the

most direct tracking and alignment.

Available in S35/40/45 Fixed Prepreg

Carbon and S40 Fixed Carbon.

• Suited for kids, women and racers who want a shaft that feels slight in the hand.

Precise and controlled grip.

 Available in S40/45/50 fixed Prepreg Carbon, S40 adjustable Prepreg Carbon and S40 fixed Carbon, adjustable Carbon



ROUND

•The lightest and most versatile shaft. • Preferred for all round paddling and waves. • Sean Povnter and Zane Schweitzer's choice for wave riding.

- Available in S30/35/40/45 fixed Prepreg Carbon, S35 adjustable Prepreg Carbon, S40 fixed Carbon and S35 adjustable Carbon
- Perfect grip for long distance Available in S35/40/45 Fixed Prepreg Carbon and S40 Fixed Carbon.

27.5 mm ROUND



PRECISE, LIGHT AND STRONG.

- The fully detached 3 piece paddle is only 92 cm long. · Controlled flex characteristics.
- The wide Tiki Clamp for a quick and effortless release.





SUPER CLAMP

Accurate, strong, extra light and with super smooth edges

- Redesigned clamp, "from good to great".
- 100% of "grip" on inner shaft for security .
- Reduced water infiltration.
- · Controlled the alignment, no twist.

The combination of precision cuts and tight tolerance between inner and outer shaft dimensions, let the light secure pin keep the shaft together, feeling and working like a single piece shaft.

SUPER HANDLE

The new Super handle changes the way we paddle. The flat top and wide grip creates a new powerful leverage of the whole paddle and the blade . One can steer the paddle on slight angles and remain with full power. Especially good for sidewinds and keeping the board on the course you may set.



- texture for enhanced grip • UD carbon with Kevlar carbon wrap
- around the neck reinforcement
- · Carbon seam around the joints.

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PADDIF

• The skinny rounded and flush clamp ensures that your hand never gets stuck on a hard corner when shifting grip.

• 4 pc adjustable shafts for easier and more convenient transport. Available on MiniGo board.





- texture for enhanced grip • UD carbon with Kevlar carbon wrap around the neck reinforcement Carbon seam around the joints.

Recycled plastic.



The very direct catch and ability to redirect automatically is what makes our world champion race team choose the Lima.

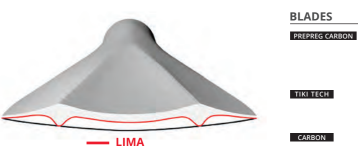
- Our champions boast that the Lima propels the board faster through the water.
- New pronounced side concaves for extraordinary tracking.
- Square blade tip for instant power and rounded edges providing forgiving redirecting.
- The new standard built for high performance, cruising and recreation

LIMA XXL				Adjustable	e Length:
21.4″	7.7″	99.7 in²	<i>Total Length:</i> 86.8" 220.4 cm	64.5″	
LIMA XL					
21.2″	7.2″	94.9 in²	<i>Total Length:</i> 86.6" 219.9 cm	64.3″	
LIMA L					
21.1" 53.7 cm	6.7" 16.9 cm	87.9 in ² 567 cm ²	86.4" 219.6 cm	64.2" 163 cm	88" 223.5 cm
LIMA M					
20.9" 53.3 cm			86.3" 219.2 cm		
LIMA S					
20.9" 53.1 cm	5.9" 14.9 cm	76.5 in ² 493.6 cm ²	86.2" 219 cm	63.9" 162.4 cm	87.7" 222.9 cm
LIMA XS					
19.9" 50.5 cm		68 in ² 438.8 cm ²	85.1" 216.4 cm	62.9" 159.8 cm	86.7" 220.3 cm

Front Back NEW

LIMA LIMA PREPREG CARBON CARBON

LIMA TIKI TECH



	AVAILABLE SHAFTS
BON	Oval S35/40 / 29 mm S35/40 27.5 mm S40 / 26 mm S40 / 29 mm 2 pc Adjustable S35 / 26 mm 3 pc Adjustable S40
	29 mm 2 pc Adjustable S35 / 29 mm 3 pc Adjustable S35 / 26 mm Hybrid Carbon 2 pc Adjustable S40
	29 mm S40 29 mm 2 pc Adjustable S35 / 29 mm 3 pc Adjustable S35





SONNI SUN SONNI WAVE

ENDURO SURF AND FLAT WATER

This amazing allround blade suits anyone from World wave rider champion Zane Schweitzer to entry level flat water paddling. The direct, powerful and extra precise paddle shape with deep side concaves gets you from zero to hero.

The wide lower part helps create a maximum efficiency area even if your stroke is not yet deep enough into the water. That wide lower part is also great to lean on for stability in the waves and has won 3 world titles in the last 2 years.

• The Enduro is direct in the water: the first catch feels incredibly precise and powerful. Increased cadence due to a smoother waterflow around the blade.

• Low aspect design makes it easy to lift out of the water with each stroke and also great to lean on while wave riding.

ENDURO L				Adjustable	Length:
20.2"		94.6 in ²	<i>Total Length:</i> 83.7" 212.5 cm		88.2″
ENDURO M	*Most popular size	e			
19.2" 48.8 cm	7.8″ 19.8 cm		84.8″ 215.5 cm		0010
ENDURO S					
18.2" 46.3 cm	7.6" 19.4 cm	/ 010 111	83.5″ 212 cm	61.6" 156.5 cm	0010
ENDURO XS KIE	DS	*Recommence paddlers unc	led for ler 50 kg/ 110 lbs		
16.7" 42.5 cm	7.4" 18.8 cm	66.9 in ² 431.8 cm ²		52.7" 134 cm	70.6" 179.5 cm

BLADES	AVAILABLE SHAFTS
PREPREG CARBON	29 mm S40 / 29 mm 2 pc Adjustable S35 29mm 3 pc Adjustable S35
CARBON	29 mm S40 / 29 mm 2 pc Adjustable S35 29 mm 3 pc Adjustable S35
BALSA	29 mm S40 / 29 mm 2 pc Adjustable S35
ТІКІ ТЕСН	29 mm 2 pc Adjustable S35 / 29 mm 3 pc Adjustable S35 / 26 mm 2 pc Adjustable S40 / 26 mm 3 pc Adjustable S40
KIDS	Kids 2 pc Adjustable S40



THE BEST **VALUE PADDLE ON THE MARKET**



LIMA Blaa 16.5 42 c

9 BLAD





KIDS

LIMA TUFSKIN FLAT WATER/SURF

New concave and cupped blade shape integrating the very latest from our World Champion Lima paddles.

Slim profile, high stiffness and lowered weight. The large tip area allows for max forward motion even if the blade is not totally submerged . Never before has our entry level paddle been this close to a top notch performance paddle.

LIMA TUFSKIN A	DULT			Adjustable	Length:
<i>Blade Length:</i> 16.5″ 42 cm	<i>Blade Width:</i> 7.2" 18.2 cm	83.8 in ²	<i>Total Length:</i> 84.6" 215 cm	62.6″	
ENDURO TUFSK	IN KIDS				
14.9″ 38 cm	7.1" 18.2 cm	69.2 in ² 446.6 cm ²		52.7" 134 cm	70.6" 179.5 cm
LIMA ADJUSTAB	LE 3 PIECE				
	Bla	de Connectior	1		
		•			
LIMA ADJUSTAB	LE 4 PIECE			Adjustable	Length:
Blade Length: 16.5"	Blade Width: 7.2″	<i>Area:</i> 83.8 in²		<i>Min.</i> 64.1″	<i>Max.</i> 78.1″
42 cm	18.2 cm	551.4 cm ²		163 cm	198.5 cm
0					
BLADES	AVAILABLE SH	_			
ADULT			Adjustable S35 5 / 29 mm 4 pc	Adjustable	s35
KIDS	Round kids 2	pc Adiustable	e S40		





Armacore fins are designed for high performance; offering a fine-tuned flex made at a very lightweight. The flex allows power to be stored and released to drive through turns in the waves, while the stiffness on flat-water delivers solid tracking and control. Armacore fins are available with Blue Carbon, Pine Tek, Starlite Pro and Starlite Hypernut as center and side fins. All other Starlite boards feature this tech only in the critical center fin.

All Armacore fins are currently made with plant based bio resin. However, we are working towards switching to a revolutionary bio recyclable epoxy resin that can be recycled to recover and reuse all of the materials without resorting to the use of new virgin materials. This new ground breaking resin is a sustainable solution for closed-loop recycling and will contribute to the creation of a circular economy. In essence, the fin can be dipped in a solution for 2 – 3 hours, during which the resin, the core and the fibre reinforcements separate. These can then be partly reused to generate new fins or create further bioproducts such as plastic injected parts like foot strap inserts. The system has been listed for an Award and has the potential to change eventually the entire industry's outlook on how way molds, tooling, boards and fins can be recycled.

Advantages of Armacore:

- Made with recycled plastic bottles that would otherwise enter landfill or worse, the oceans.
- \bullet Requires less energy than traditional recycling, saving $\mathrm{CO_2}$ emissions overall.
- Reduces the dependence on using virgin materials as the materials can be reused or regenerated into new bioproducts.
- Epoxy thermosets are high-performance polymers with superior mechanical strength
- In the near future, we hope to switch to use the new recyclable resin that allows the recovery and recycling of thermoset composite, unlike conventional thermoset plastics which are non-recyclable.

FIN

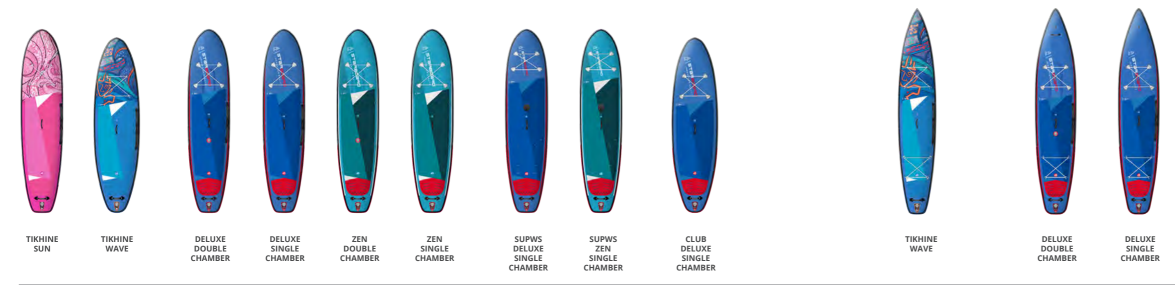


BOARDS

INFLATABLE OVERVIEW BEST SELLER BOARDS iGO

TOURING 11'2" x 31+" 10'8" x 33" 10'0" x 34" 12'0" x 33" 14'0" x 32" 14'0" x 30" 14'0" x 28" iGO **TOURING L TOURING M TOURING S** iGO iGO iGO DDC DDC DDC DSC DSC DDC DSC ZDC DSC DSC DSC DSC ZSC ZDC ZDC 12'0" x 33" ZSC ZSC CLUB **TIKHINE SUN** TIKHINE WAVE DSC WS DSC WS DSC ZSC WS 10'8" x 33" CLUB DSC

ART & CONSTRUCTIONS



BOARD REVIEWS



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SUPBOARDER MAGAZINE

Tested 11'2" x 32" Tikhine "The Starboard Tikhine 11'2" is a stylish and yet practical iSUP. Being 11'2" x 32" it offers more glide than the shorter all-round mid 10['] iSUPs. And yet because of its 3 fixed fins it's still a hard wearing board that will be perfect for family and friends to try out SUP for the first time. The shoulder carry strap makes it easy to carry even after you've inflated it. And one thing you can be certain is that this board will turn heads everywhere you go!"



GERMAN SUP MAGAZINE Tested 12'0" x 33" iGO DDC "Thanks to its double chamber this board is super stiff. It provides good stability for beginners and is even a good choice for touring. On the 6 inches thick board even heavier riders stand stable, high and dry. It is fast and agile, comes with a long deckpad, kicktail and removable shoulder carry

strap."

SUPBOARDER MAGAZINE Tested 12'6" Touring Inflatable "The Starboard Touring Deluxe 12'6" epitomises **SUP**BOARDER what a real touring iSUP should do. The Deluxe Touring board

can carry lots of weight and is shaped for easy paddling and good speed. And having Starboard's Double Chamber technology in it too, makes the board the safest inflatable board the market has ever seen... good job Starboard!"

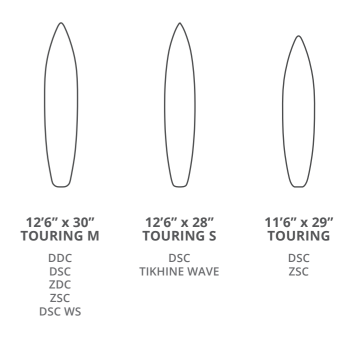
This is the BEST board I have ever been on. again!!!

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* FREE Lightweight leash with every inflatable board purchased (Except, Surf range, River range, Starship, Tandem, Tiki mat and Yoga dock) * Every board come with Handy screw and normal screw (Except Airline range)

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BOARD OVERVIEW





FROM TEXAS, USA

This is the BEST board I've ever been on

Hello All, I purchased the 12'6" Touring Board Deluxe Double Chamber a couple of weeks ago. I wanted to share my opinion on this board. First of all, it is the MOST rigid inflatable I've ever been on (by far!). The stability of the board is just as good as any regular hardboard I've been on. The tracking is amazing... I can get 10 strokes on each side easily.

The board slices through the water. No bobbing up and down in chop. I know the Double Chamber is mainly for safety, but I actually think it adds to the rigidity of the board itself since that's where you stand. Also, the Pump is the BEST. I actually use the Starboard pump for everything now. Cuts the time in half.

I just wanted to say thank you for making a superior product. So many people have asked me about my board since I got it. So long for now... I'm out for another afternoon adventure. Thanks

INFLATABLE OVERVIEW SPECIALITY BOARDS





ALL STAR

14′0″ x 28″	
14′0″ x 26″	
14′0″ x 24.5″	
12'6" x 27"	
12'6" x 25.5"	
AIRLINE DELUXE	

ALL STAR ALL STAR ALL STAR ALL STAR ALL STAR

THE WALL

14′0″ x 30″	THE WALL
14′0″ x 28″	THE WALL
12'6" x 28"	THE WALL
DELUXE DOUBLE CHAMBER	



	I

iCON ™ 14′0″ x 32″ № 12′0″ x 33″ №₩ 10'8" x 33"

CONCAVE

DELUXE SINGLE CHAMBER

iCON	
iCON	
iCON	

9'5" x 32" DELUXE DOUBLE CHAMBER

SURF

DOWNWIND

14'0" x 28" AIRLINE DELUXE **ALL STAR DOWNWIND**



TEAM

18'6" x 60" 15'0" x 55" 16'0" x 32" ZEN DOUBLE CHAMBER

11'2" x 38" ZEN SINGLE CHAMBER



YOGA

-

10'0" x 34" 8'0" x 38" ZEN SINGLE CHAMBER

ZEN SINGLE CHAMBER

YOGA DOCK

YOGA

TIKI MAT



SUPKIDS

DELUXE SINGLE CHAMBER

SUPWS ZEN SINGLE CHAMBER

SUP WS KIDS

ZEN SINGLE CHAMBER

™ 12′6″ x 21″

NEW 9'0" x 28"

WINGBOARD

DELUXE SINGLE CHAMBER

™ 7′0″ x 31″ DELUXE SINGLE CHAMBER

№₩ 6′5″ x 29″ DELUXE SINGLE CHAMBER

™ 5′8″ x 28″ DELUXE SINGLE CHAMBER

* FREE Lightweight leash with every inflatable board purchased (Except, Surf range, River range, Starship, Tandem, Tiki mat and Yoga dock) * Every board come with both Handy screw and normal screw (Except Airline range)

STARSHIP ALL WATER WS

STARSHIP FAMILY WS

TANDEM WS

VISION

BOARD OVERVIEW



SURF



RIVER

11'0" x 34" DELUXE DOUBLE LAYER	RIVER
10'11" x 31" DELUXE SINGLE CHAMBER	RIVER
9'6" x 36" DELUXE DOUBLE LAYER	RIVER



SUPKIDS RACER III 10'4" x 31" WINGBOARD 4 IN 1

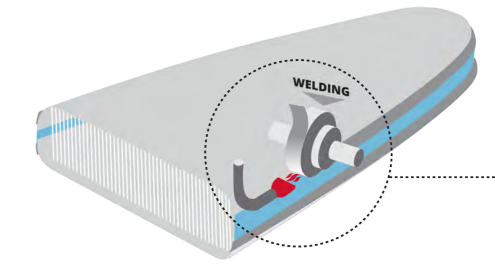
AIRFOIL

AIRFOIL

AIRFOIL



3 FACTS ABOUT WELDED RAIL TECHNOLOGY





NO LEAKAGE!

Welding the rails is the only way to avoid a board leaking over the longer term. Starboard has pioneered the most advanced and reliable rail welding technology which mechanically bonds the rail layers to the dropstitch. This makes the board more durable, longer lasting and better for the environment. Why are we doing it on the rails? The rails of the board are the only area where 2 main components of the board; the deck and the bottom are connected. Therefore, it's a critical area for air leaking.

2

(i) Fusion Technology is totally different from Starboard's Welded Rail Technology.





WHY THE RAIL?



LONG LASTING!

Starboard has had a 0.38% warranty rate on all inflatable boards and a 0.1% warranty rate on Zen boards concerning leaking issues since the Welded Rail Technology was first introduced. That's only 1 out of 1000 boards. We offer this technology on all boards produced by our new, exclusive manufacturer.



STRONGER, STIFFER, LIGHTER AND MORE RESPONSIVE

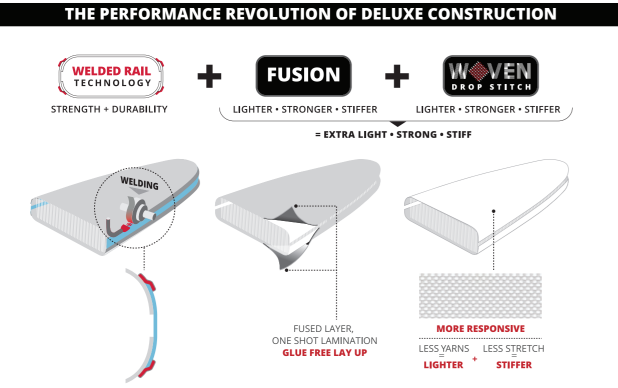
After 5 years of research and development, we introduce the next evolution of inflatable board technology.

LESS YARNS LESS STRETCH LIGHTER STIFFER

WOVEN TECHNOLOGY

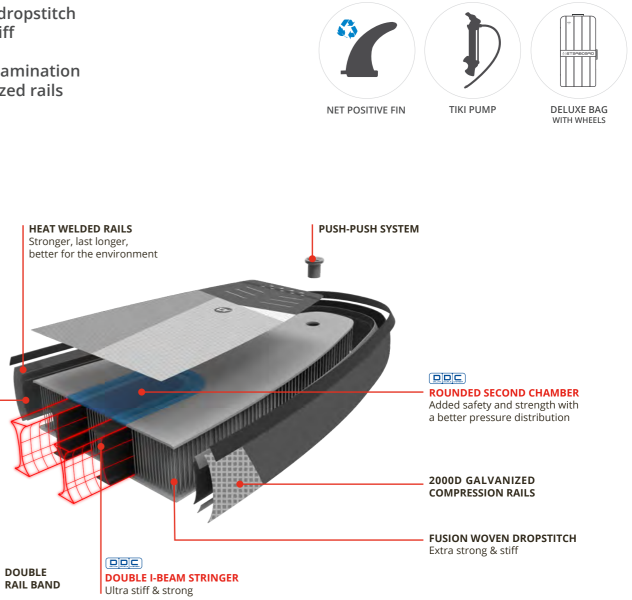
Woven fabric weighs less because it uses less material - and because it only stretches diagonally, it holds more tension. What does this mean for you? A stiffer board.

YARN REDUCTION LOWERS ENVIRONMENTAL IMPACT OF THE BOARD BY 10%



DELUXE THE MOST ADVANCED BUILD METHOD

- Woven dropstitch
- Extra stiff
- Welded
- Fusion lamination
- Galvanized rails





DELUXE DOUBLE CHAMBER

The welded rail technology adds durability to the board. Top and bottom layers are fused in a single, glueless process. The middle chamber further enhances stiffness and introduces a safety chamber.

Galvanized 2000 D rails increases strength together. The ultra strong fin box is the top of the range in durability and function.

To finish it all off, we offer the Tiki pump with and extra strong backpack bag with roller wheels and carry straps, made from 18-23 recycled plastic bottles.

INFLATABLE



DELUXE SINGLE CHAMBER

The woven dropstitch make the DELUXE SINGLE CHAMBER a solid winner at a light weight.

The Galvanized 2000 D rails set the DELUXE SINGLE CHAMBER further apart together with the breakthrough welded rail technology.

Single fin option boards come with an ultra strong box and toolless fin.

To finish it all off, we include the Tiki pump.

DOUBLE CHAMBER SAFER • STIFFER • LIGHTER

SAFETY FIRST

The chamber offers up to 43 liters of safety floatation, with 21 liters even in the smallest boards that require only 10 PSI. Starboard pioneered Double Chamber tech in the 2013 Ocean Rescue board. Future Coast Guard regulations will possibly request this safety arrangement for inflatable board use in open waters.



DOUBLE I-BEAM STRINGER ULTRA STIFF

DROP STITCH

EXTRA LIGHT & STIFF

ROUNDED SECOND **CHAMBER**

JUST ANOTHER STARBOARD INNOVATION FROM 2014

INFLATABLE



ULTRA STIFF

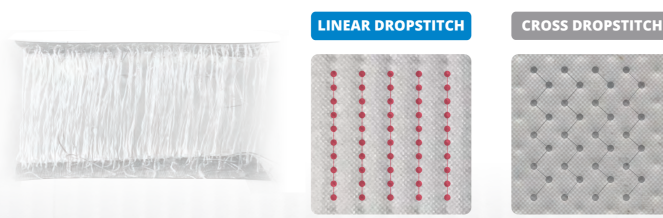
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The innovative chamber doubles the sidewalls and acts like rollable I-BEAMS. Starting just behind the standing area and continuing towards the front, the chamber is placed in the most critical area for flex and reduces deflection by 1.8 cm. The feeling of paddling with the stiff Double I-BEAM stringer is getting very similar to a hard board, propelling inflatable technology one step closer to a "hard board" feel. A must have for riders over 85 kg.



MORE RESPONSIVE • STIFFER • LIGHTER

Developed by Starboard and its supplier, for Starboard use ONLY.



The vertical component of the dropstitch that joins deck and bottom together (space yarns) are distributed along the length of the board in a straight line. This maximizes the strength and rigidity of the board, providing a smoother paddle sensation and allowing you to accelerate faster with less effort.

THE PERFORMANCE REVOLUTION OF ZEN CONSTRUCTION





 MORE RESPONSIVE INEAR STIFFER DROP STITCH LIGHTER

EXCLUSIVE SINGLE LAYER LINEAR DROP STITCH

LINEAR DROPSTITCH

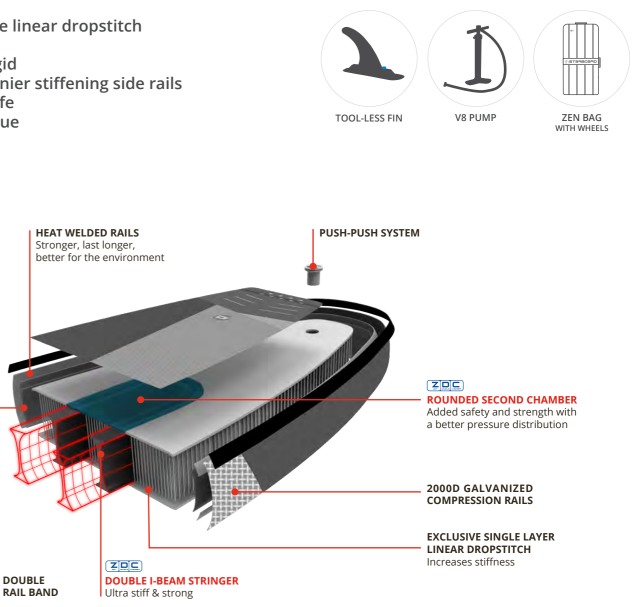
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The unique vertical threads in the dropstitch (space yarns) are exclusively in the length direction of the board, providing a more enjoyable and solid paddle sensation.

> Developed by Starboard and its supplier, for Starboard use only

ZEN EXCLUSIVE VALUE OFFERING

- Exclusive linear dropstitch
- Welded
- Extra rigid
- 2000 Denier stiffening side rails
- Extra safe
- High value





ZEN DOUBLE CHAMBER

The innovative Double Chamber is now available with the Zen boards resulting in a combination of the best from both worlds. Our leanest, lightest, value-oriented inflatable board with single layer linear dropstitch, has been upgraded with a second chamber and now also offers the extra stiffness and strength of the added second chamber.

And together with the Galvanized 2000D rails, the Zen Double Chamber boards have greater strength and stiffness. Designed with only the core essential accessories, the new Zen Double Chamber is the new winner in price point offering.

INFLATABLE



ZEN SINGLE CHAMBER

Our leanest, lightest, value-oriented inflatable board - with the best core essentials.

Built with single layer LINEAR knitted dropstitch and heat welded rails, making it even stronger and stiffer than before. The single layer LINEAR knitted dropstitch was developed by Starboard in close cooperation with its supplier and is exclusive for Starboard use only.

The tool-less fin system is quick and easy to set up, now with a long and strong finbox.

IT'S TIME TO GO YOUR BEST ALL ROUND PADDLE

BOARD

WHAT DOES YOUR BEST ALL ROUND PADDLE BOARD LOOK LIKE ?

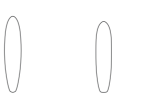
- It has a straight outline and a narrow mid-section, so you can keep the paddle closer to the board. This makes you feel
- more comfortable and stable while you also track better and glide faster.Its wide tail lets you step back and make fast and fun turns with full control.

- Our different sizes and constructions are here to fit your skills level, body size and expectations.



CONSTRUCTION:	DELUXE DOUBLE CHAMBER (Safer, ultra stiff and light)	DELUXE SINGLE CHAMBER (Stiff and ligh
Shoulder strap	\checkmark	\checkmark
Lightweight leash	\checkmark	\checkmark
Bungee tie down	\checkmark	\checkmark
Windsurfing option	-	\checkmark

AVAILABLE SIZES:



12'0" x 33" 11'2" x 31+"

PERFORMANCE:

			CONSTRUCTION					WAVE ALL ROUND/ CRUISING		MANEUVER		SPEED
	DDC	DSC	ZDC	ZSC	TIKHINE SUN	TIKHINE WAVE	WAVE		TRACKING	ABILITY	STABILITY	
12'0" x 33" iGO	•	•							7	4	10	10
11'2" x 31+" iGO	•	•	•	•	•				10	7	7	9
10'8" x 33" iGO	•	•	•	•		•			6	5	8	6
10'0" x 34" iGO		•							5	8	9	5

Longer boards make you glide better, shorter boards are easier to turn and wider boards are more stable.
If you are a heavier rider you want a 6" thick board as it has more flotation and is stiffer.







10'8" x 33"

10'0" x 34"

igo inflatable

DESCRIPTION

12'0" x 33" : The 12'0" has the fastest glide and is ultra-stable, giving you the most stable platform to paddle on, without compromising speed or stability. If you are learning to paddle or trying to surf small waves, this board will fulfill your expectations, for riders up to 120kg.

11'2" x 31+": At 31+" this is the narrowest board in the range, so **if you are looking for a speedy all-around board**, **this is your choice.** The + also stands for the square tail shape, which provides abundant stability and easy turning. Ideal for lighter riders up to 100kg.





				Dimensi	on				
12'0" x 33" iGO	<i>Length:</i> 12'0" 365.8 cm	<i>Width:</i> 33" 83.8 cm	<i>Thickness:</i> 6" 15 cm	<i>Tail Width:</i> 18.1" 46 cm	Volume: 365 L	Rider weight: 55-120 kg	<i>Fin Set Up:</i> Single	Fins: DDC: 9"	DSC: 8"
11'2" x 31+" iGO	11'2" 340.4 cm		DDC, DSC, ZDC: 6" ZSC: 5.5"/ 14 CM Tikhine: 4.75"/ 12 CM	21" 53.3 cm	DDC, DSC, ZDC: 342 L ZSC: 319 L Tikhine: 274 L	45-100 kg	Single Tikhine: Thruster	DDC: 9" DSC: 8"	ZSC and ZDC: Zen fin Tikhine: fixed
10'8" x 33" iGO	10'8" 325.1 cm		DDC, DSC, ZDC: 6" ZSC: 5.5"/ 14 CM Tikhine: 4.75"/ 12 CM	20.1" 51.1 cm	DDC, DSC, ZDC: 331 L ZSC: 309 L Tikhine: 266 L	45-120 kg	Single Tikhine: Thruster	DDC: 9" DSC: 8"	ZSC and ZDC: Zen fin Tikhine: fixed
10′0″ x 34″ iGO	10'0" 304.8 cm	34" 86.4 cm	6" 15 cm	21.5" 54.6 cm	326 L	45-100 kg	Single		8″



Free Lightweight Leash



DELUXE DOUBLE CHAMBER 10'8" x 33": If you are a first-time paddler or run a school or center, this board is ideal for you.

The board's length and width create a stable and comfortable platform to paddle on. For riders up to 120kg, the 10'8" provides more than enough tracking and stability.

10'0" x 34": This board is the Swiss army knife of inflatable SUP. It is suited for all your expectations, since it is versatile for cruising, yoga, fitness and surfing small waves. The width creates the stability you require, the parallel rail gives you

The width creates the stability you require, the parallel rail gives you extra glide and the tail shape allows you to maneuver the board easily.









"Painting is like writing a diary for me about all my experiences, journeys discovering exotic places & different cultures around the world. That 's how I found my very own style. A technique with special acrylic pens allows me to bring my impressions of the stunning nature of Hawaii, the animating rough north sea of Sylt or the sand desert of Fuerteventura onto canvas. My paintings often tell a story. The viewer on a closer look always discovers new context in the flowing lines.

As an high performance athlete doing SUP races I always want to be the fastest, in the art I find the peace, take my time... For me it's the perfect balance.

The "Tikhine" is the result of an amazing collaboration with Starboard, being able to combine my two biggest passions presenting my art on the best boards."

Sonni Hönscheid

igo inflatable

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CLUB EDITION

Our Club boards are meant to be strong and light. That's why we built them with our woven dropstith with fusion lamination (Deluxe).

They have been stripped down to the core essentials for a school board. And are equipped with the most robust set of fins in a thrusters set up.

The Track&Slide fin was designed to withstand smashes against boulders on white water and the side fin give the extra tracking needed.

Together they make our Club boards super maneuverable, with very good tracking and excellent durability.

DESCRIPTION

NEW 12'0" x 33" : The 12'0" has the longest fastest glide and is ultra stable for riders up to 120kg. Great for those learning to paddle or people trying to surf small waves up to 3 feet. A wider and round nose together with the slightly wider tail create a straight outline with extra stability.



12'0"X33" DELUXE SINGLE CHAMBER



10'8"X33" DELUXE SINGLE CHAMBER





	Dimension											
12'0" x 33" iGO	Length: 12'0"	Width: 33″	Thickness: 6"	<i>Tail Width:</i> 18.1"			<i>Fin Set Up:</i> thruster	Fins: Center Track & Slide fin	Side Hard glue on fins			
10'8" x 33" iGO	10'8"	33"	6"	20.1″	331 L	45-120 kg	thruster	Center Track & Slide fin	Side Hard glue on fins			

* Boards DO NOT come with a pump * Boardbag is carried over from the 2019 season.

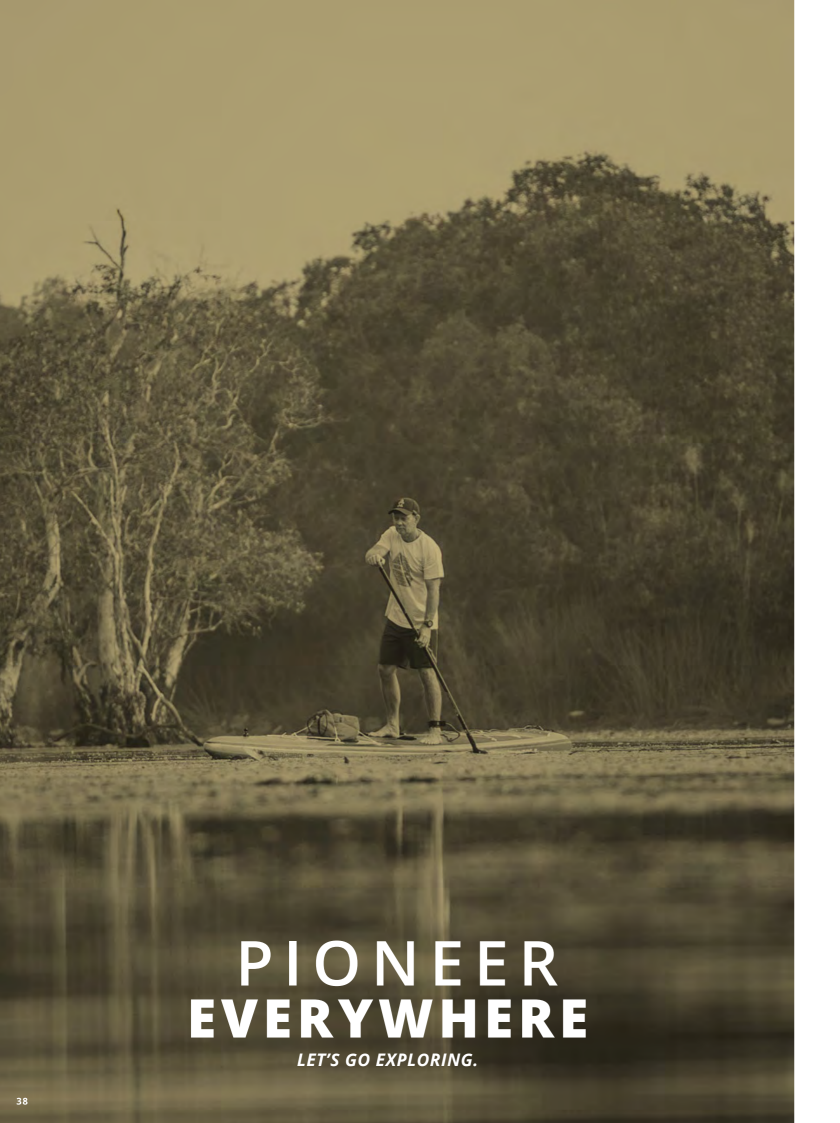
"The content in this catalog is confidential. It is strictly forbidden to share any part of the information with the public before the agreed date"

igo inflatable

NEW

10'8" x 33": A popular entry-level size, perfect for schools and centres that want 1 board that does it all.

Now with a wider nose and tail that create a parallel rail outline, this boards tracks better and has more stability when paddling or step back turning. Ideal for riders up to 120kg.



LET'S GO EXPLORING.

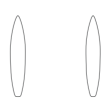
- For short or long distances, on flat or small choppy conditions, the inflatable Touring is your board of choice.
- creates a platform to make fun step back turns.
- you feel more comfortable and stable while you also track better and glide faster. • If you want a faster sensation, the new Touring S has a slenderer design at 28" width, this is great if you are light or have a good balance.
- If you want a more stable and solid feel, carry more gear or are a heavier rider, the new Touring L is your choice

- And the **patented magnetic bottle holder** helps keep you hydrated.
- Longer Touring boards make you glide better; shorter boards are easier to turn and wider boards are more stable.
- If you are a heavier rider you want a 6" thick board as it has more flotation and is stiffer.
- Our different sizes and constructions are here to fit your skills level, body size and expectations.



CONSTRUCTION:	DELUXE DOUBLE CHAMBER (Safer, ultra stiff and lighter)	DELUXE SINGLE CHAMBER (Stiff and light)
Shoulder strap	\checkmark	\checkmark
FCS insert	\checkmark	\checkmark
Lightweight Leash	\checkmark	\checkmark
Bungee tie down	\checkmark	\checkmark
Edge release	\checkmark	\checkmark
Windsurfing option	-	\checkmark

AVAILABLE SIZES:



Touring L

14'0" x 32"

14'0" x 30" Touring M Touring S

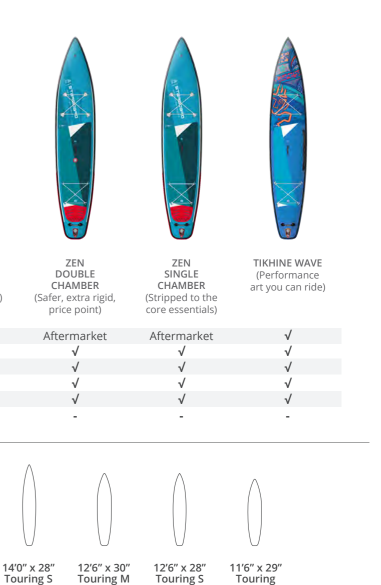
PERFORMANCE:

				CONSTR	UCTION			ALL ROUND/			MANEUVER		
		DDC	DSC	ZDC	ZSC	TIKHINE WAVE	DSC WS	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED
14'0" x 32"	TOURING L		٠	•	•					10	7	10	9
14'0" × 30"	TOURING M	•	•							10	8	9	9
14'0" x 28"	TOURING S		•							10	8	9	10
12'6" x 30"	TOURING M	•	•	•	•		•			9	9	9	8
12'6" x 28"	TOURING S		•			•				9	9	8	10
11'6" x 29"	TOURING		٠		•					8	10	8	8

• The voluminous nose helps you pop through chop, carry some gear and increase the boards stability, while the squared tail

• The boards have straight outline and relative narrow midsection, so you can keep the paddle closet to the board. This makes

• All our Touring boards have the edge release technology to reducing drag by creating a laminar flow behind the board. • The flexible shoulder carry strap makes it easier to carry the board. The GoPro mount and bungee tie-down are basics but essential.



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TOURING INFLATABLE





DESCRIPTION

14'0" x 32"

The Touring L line is meant for larger paddlers up to 135 kg and is Suited for riders up to 110kg, 12'6" provides the perfect balance great if you want to carry bulky heavy gear on your explorations. of speed, stability and maneuverability you are expecting of a The gained stability and volume from the wide outline do not Touring board. compromise the glide of the board making sure it remains your favorite choice for exploring. 12'6" x 28"

14'0" x 30"

Fastest glide for riders up to 120kg, perfect for carrying gear if you are going for a long-distance paddle. Equipped with bungees to hold all of your equipment in place, this Touring machine will get you places faster and in a very controlled and stable fashion.

14'0" x 28"

Suited for riders up to 110kg, the narrow width allows you to 11'6" x 29" accelerate faster. It also improves your paddling technique since it is easier to change the paddle from side to side. At 14'0", you can paddle this board really fast, making it a great crossover between a Touring and a Race board



Magnetic Bottle Holder With Deluxe Double Chamber boards only.



Rail Edge Release

The innovative Rail Edge helps the water release off the board's tail for optimal glide and speed.

				Dimensi	ons				
14'0" x 32" TOURING L	<i>Length:</i> 14'0'' 426 .7 cm	<i>Width:</i> 32" 81.3 cm	<i>Thickness:</i> 6" 15 cm	<i>Tail Width:</i> 17.9" 45.5 cm	<i>Volume:</i> 409 L	Rider weight: 70-135 kg	Fin Set Up: Single	<i>Fins:</i> Zen fin	
14'0" × 30" TOURING M	14'0" 426.7 cm	30" 76.2 cm	6" 15 cm	16.6" 42.2 cm	389 L	60-120 kg	Single	Dol-fin 22	
14'0" × 28" TOURING S	14'0" 426.7 cm	28" 71.1 cm	6" 15 cm	17.6" 44.7 cm	345 L	55-110 kg	Single	Dol-fin 22	
12'6" × 30" TOURING M	12'6" 381 cm	30" 76.2cm	6" 15 cm	19.3" 49.0 cm	355 L	55-110 kg	Single	DDC, DSC : Dol-fin 22	ZDC, ZSC : Zen fin
12'6" x 28" TOURING S	12'6" 381 cm	28" 71.1 cm	6" / 15 cm Tikhine: 4.75"/ 14 cm	17.4" 44.2 cm	318 L Tikhine: 254 L	50-90 kg	Single	Dol-fin 22	
11'6" x 29" TOURING	11′6″ 350.5 cm	29" 73.7 cm	6" 15 cm	18.8" 47.8 cm	312 L	50-100 kg	Single	DSC : Dol-fin 22	ZSC: Zen fin

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12'6" x 30"

Suited for riders up to 90kg, the narrow width allows you to accelerate faster. It also improves your paddling technique since it is easier to change the paddle from side to side. At 12'6", you can maneuver this board comfortably, making it a great crossover between a Touring and a Race board. You can get the 6" thick board with maximum buoyancy and stiffness; or the 4.75" thick board, which has great stiffness and come in a Tikhine design.

Suited for riders up to 100kg, the 11'6" is light to carry and easy to turn. If you are looking for a super maneuverable Touring board, or if you are a lightweight paddler, this is your go to board.



Bungee Tie-Down Easily store gear and supplies.



2 in 1 Shoulder Carry Strap

Making them effortless to carry to the water and allowing you to fix your paddle when you don't need it. The Zen only comes with 2 D-rings.

The strap needs to be purchased separately aftermarket.







OCEAN INSPIRED ART

Our team riders don't just help shape our boards – when it comes to Sonni Hönscheid's Tikhine line, she helps design the look, too – bringing her own original, ocean-inspired artwork to a board that anyone can ride.

" Painting is like writing a diary for me about all my experiences, journeys discovering exotic places & different cultures around the world. That's how I found my very own style. A technique with special acrylic pens allows me to bring my impressions of the stunning nature of Hawaii, the animating rough north sea of Sylt or the sand desert of Fuerteventura onto canvas. My paintings often tell a story. The viewer on a closer look always discovers new context in the flowing lines.

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Hönscheid

Sonni Hönscheid

AIRLINE **CARBON**

FASTER THAN MOST HARD BOARDS AND PATENTED FOR YOU

NEW CARBON STRINGER

BUNGEE Easily store gear and supplies. (Now available on all sizes)

TENSION ADJUSTER Cable tension adjustment point. 4 different positions to easily set the wanted tension and stiffness

LOOP Stitched loop at the end of the cable, for easy adjustment.

FCS INSERT From GoPro to phone holder,

it is your perfect exploring companion

RACE HANDLES Provide a balanced grip for running beach starts.

NOSE CONE Guiding the cable at the bow's center line, while creating a perfect nose shape.

> HIGH TENSION ARAMID CABLE Pre-streched aramid fiber cable providing unparalleled stiffness and rigidity.

Extra stiff and lightweight, making the board even more responsive and faster. up to 1.5kg Lighter .

The free-flowing aramid cable locks the board in shape when inflated, creating a solid trustworthy hull sensation.

The patented Airline Technology utilises a pre-set free-floating cable. It is attached to the nose, goes under the bottom and ends at the fin box. The preset cable is slightly shorter than the board so when the board inflates, the cable comes under tension and stiffens the board significantly. We measured 1.8 cm less hull deflection in testing and 2016 World Champion Connor Baxter swears by it.

This efficient, lightweight technology is the future of inflatable performance boards.

"...with the new Starboard All Star and its patent pending Airline design com-ing on all their inflatable race boards, it looks like Starboard are closing the gap between carbon and air.'



- SUPboarder Magazine

WOVEN FUSION DROPSTITCH

44

ALL STAR INFLATABLE

STANDING TRAY Increase stability and control.

EDGE RELEASE

AIRLINE FIN BOX Locking the cable at the tail of the board, ensuring tighter rigging.

CARBON CENTER STRINGER

Increases the stiffness and reflex sensation of the board, while covering the floating cable and creating a smooth surface.

POWERED

A RACE BOARD THAT WINS RACES AND IS EASY TO TRANSPORT

"Travelling from Hawaii, it was going to be a nightmare to ship out my 14-foot race board – so that's when it's time to bust out the new inflatable race board from Starboard! I was able to throw my paddle gear in the same bag as the board and got it checked in for free!!! It was a huge relief of stress not having to organize and deal with the board logistics."

- Connor Baxter, won 2018-2019 Salt Life Columbus Cup on the Airline board

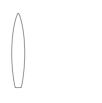
A RACE BOARD THAT WINS RACES AND IS EASY TO TRANSPORT

- when it comes under tension when the board is inflated.
- The carbon bottom stringer adds more stiffness.
 You will be surprised at the lightweight of this race board, which has been achieved with the woven dropstitch combined with the **fusion lamination**.
- side trays to give you that extra control and balance when rail steering and in chop.
- this is the board for serious performance.



CONSTRUCTION:

AVAILABLE SIZES:



14'0" x 28"

14'0" x 26"

PERFORMANCE:

		CONSTRUCTION	ALL ROUND/			MANEUVER		
		AIRLINE CRUISING		RACE	TRACKING	ABILITY	STABILITY	SPEED
14'0" x 28"	ALL STAR DOWNWIND	•			8	7	10	7
14'0" x 28"	ALL STAR	•			8	7	10	8
14'0" x 26"	ALL STAR	•			9	8	7	9
14'0" x 24.5"	ALL STAR	•			10	9	6	10
12'6" x 27"	ALL STAR	•			7	10	8	7
12'6" x 25.5"	ALL STAR	•			8	10	7	8

Travelling and competing have reached common ground with the All Star Airline. The response sensation you expect from a race board is ensured by the **patented free-flowing aramid cable** that acts as a spring

• Sharing the main aspects of the composite race board's outline, the Allstar Airline has been equipped with the **standing EVA** • You also get the edge release technology for drag reduction, the beach start carry handles and FCS mounts for tracking devices,



SINGLE CHAMBER







14'0" x 24.5"

12'6" x 27"

12'6" x 25.5"

AIRLINE CARBON INFLATABLE





Airline Bag SIZE : 65X25X83 cm

DESCRIPTION

14'0" x 28" All Star Downwind:

Ideal if you want to paddle downwind and still have the
practicality of an inflatable board. The curved rocker with raised
nose kick prevents you from sinking the nose when connecting
bumps. The 28" width combined with the EVA standing tray offer
you extra stability and control in choppy conditions.Extra fast from the narrow outline, insanely lightweight
and incredibly stiff from the carbon stringer. The 24.5" is your
real companion if you take racing seriously. Narrow width
and narrow tail, it is designed for those of you who want the
fastest speed from the reduced wet area.

14'0" x 28" All Star:

Our widest outline provides you with added stability so you can save energy from balancing and instead use it to maximize your paddle power. The narrow tail allows you to turn easier and faster around buoys, without compromising your stability. Extra stiff thanks to the carbon center stringer on the bottom.

14'0" x 26" All Star:

Our bestselling inflatable race board gives you enough stability to be in control when conditions get choppy, yet is fast and tracky to cover distances quickly. With the extra stiffness of the carbon stringer in the bottom and the narrow tail, this board will make you question a hard board.



Nose Cone



Edge Release

				Dimensi	ons			
14'0" x 28" ALL STAR DOWNWIND	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 28" 71.1 cm	<i>Thickness:</i> 6" 15 cm	<i>Tail Width:</i> 17.9" 45.5 cm	Volume: 367 L	Rider weight: 60-115 kg	Fin Set Up: Single	<i>Fins:</i> Race 23 Fin
14'0" x 28" ALL STAR	14'0" 426.7 cm	28" 71.1 cm	6" 15 cm	17.9" 45.5 cm	367 L	60-115 kg	Single	Race 23 Fin
14'0" x 26" ALL STAR	14'0" 426.7 cm	26" 66 cm	6" 15 cm	13.9" 35.3 cm	323 L	60-105 kg	Single	Race 23 Fin
14'0" x 24.5" ALL STAR	14'0" 426.7 cm	24.5″ 62.2 cm	6" 15 cm	14.6" 37.1 cm	310 L	50-90 kg	Single	Race 23 Fin
12'6" x 27" ALL STAR	12'6" 381 cm	27" 68.6 cm	6" 15 cm	16.3" 41.4 cm	307 L	50-90 kg	Single	Race 23 Fin
12'6" x 25.5" ALL STAR	12'6" 381 cm	25.5" 64.8 cm	6" 15 cm	16.4" 41.7 cm	294 L	50-80 kg	Single	Race 23 Fin

* Airline board come with normal screw

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14'0" x 24.5" All Star:

12'6" x 27" All Star:

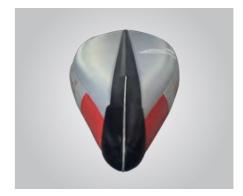
27" width has a slightly wider nose for extra pop in choppy conditions and a wider tail, giving you greater control and stability when buoy turning. Twin stringers on the deck combined with the Airline technology create the fastest and smoothest glide without compromising on balance.

12'6" x 25.5" All Star:

The 25.5" width gives the 12'6 an extra boost of speed. You can accelerate faster and be more stable, while allowing you to do quicker side-to-side paddle changes when racing. For riders up to 80 kg or if you are a highly skilled racer.



Standing Tray



Carbon Stringer

THE WALL **EXPERIENCE A RECESSED DECK INFLATABLE BOARD!**

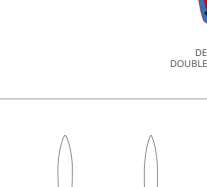


• Similar to your favorite composite board's dugout concept, this design allows you to stand close to the water on the 4.75" thick bottom, and to use the 2" side walls to generate secondary stability, and stiffness, creating a 6.75" board.
By standing closer to the water, you will have more stability and save balancing energy which you can use to go faster in

- challenging conditions.

- The Wall helps your luggage stay dry and safe under the **bungee cords**.







14'0" x 30" 14'0" x 28"

PERFORMANCE:

CONSTRUCTION:

AVAILABLE SIZES:

	CONSTRUCTION	ALL ROUND/	RACE		MANEUVER			
	DELUXE DOUBLE CHAMBER			TRACKING	ABILITY	STABILITY	SPEED	
14'0" x 30" THE WALL	•			10	7	10	8	
14'0" x 28" THE WALL	•			10	8	9	9	
12'6" x 28" THE WALL	•			9	9	9	8	

Rail steering becomes your new joy, turning the board with more ease.
The **thin back rails** allow you to step back turn more comfortable, since the tail is easier to sink and keeps you closer to the water.

DELUXE DOUBLE CHAMBER



12'6" x 28"

THE WALL INFLATABLE





DESCRIPTION

14'0" x 30"

Designed for your long expeditions with loads of gear, or if you are a rider under 110 kg, at 30" this boards is heavy duty. The secondary stability of the second layer combined with the bungee tie downs will keep your luggage safe, while you enjoy the benefits of a recessed standing area.

14′0″ x 28″

The longest and narrowest version of the Wall is your choice if you are looking for fast cruising. Suitable for riders up to 100 kg or if you are carrying only small luggage. Quite maneuverable for you thanks to the thin rails, it also enables you to do rail steering thanks to the added secondary stability of the 2" second layer.



RECESSED STANDING AREA



				Dimensi	ons			
14'0" x 30" THE WALL	<i>Length:</i> 14'0'' 426.7 cm	<i>Width:</i> 30" 76.2 cm	Thickness: 4.75"+2" 12+5 cm	<i>Tail Width:</i> 16.7" 42.4 cm	Volume: 324 L	Rider weight: 60-115 kg	Fin Set Up: Single	Fins: Dol-fin 22
14'0" x 28" THE WALL	14'0" 426.7 cm	28″ 71.1 cm	4.75"+2" 12+5 cm	17.6" 44.7 cm	302 L	55-110 kg	Single	Dol-fin 22
12'6" x 28" THE WALL	12'6" 381 cm	28" 71.1 cm	4.75"+2" 12+5 cm	17.4″ 44.2 cm	269 L	50-90 kg	Single	Dol-fin 22

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12'6" x 28"

The 12'6" Wall is your most maneuverable boards in the range. The thin tail allows you to perform turns easier and faster. Because its outline is based on racing boards, you will be able to paddle fast without losing stability, thanks to the 2" double layer.

4.75" BACK RAILS

2.0" STIFFENING SIDE WALL

THE WALL **EXPERIENCE A RECESSED DECK INFLATABLE BOARD!**



GERMAN SUP MAGAZINE "This board offers a completely new and exciting paddling experience."

STARDAR WILLIAM RUN WILLIAM CON

RAIL STEERING

The added side walls give extra comfort and control when rail steering, so it is easier to turn the board around without the need to step back to the tail.

SECONDARY STABILITY

provided by the side walls on the top layer of the board. They keep the board from rolling when there is crosswind or side chop.

RECESSED STANDING AREA

similar to our composite board's dugout concept, this new design allows you to stand close to the water, and to use the side walls to increase stability.

2.0" STIFFENING SIDE WALL

added 2" side walls on top of the 4.75" board increases the stiffness and rigidity of the board. It also provides secondary stability and extra volume for more buoyancy.

FCS INSERT From GoPro to phone holder, it is your perfect exploring companion.





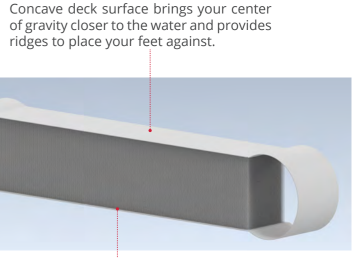
4.75" BACK RAILS

allow for easier and more comfortable step back turning, since it is easier to sink the tail.



The carefully weaved space yarns finish before the end of the base yarn arrangement. This allows the deck and the bottom of the board to expand with the rail bands into a round shape, bigger than the thickness of the board. The resul is a "dog bone" shape that maximizes stability on the water.





Concave bottom surface creates single hull catamaran-like board with increased stability and unparalleled balance. Especially handy in

INFLATABLE

THE FIRST INFLATABLE BOARD WITH CONCAVES IN THE MARKET.

- The **concave shape on the deck** allows you to stand closer to the water for more **control**, and the **catamaran style hull** creates further **stability**
- The thick rails around the 4.75" standing area provide you with secondary stability in choppy conditions and give you a ridge to place your feet against if necessary.
- This new technology has been applied on your all-time favorite shapes: iGO and Touring.



DESCRIPTION

NEW 14'0" x 32":

Ideal for explorers who are seeking upgraded stability and smooth tracking on their inflatable stand up paddleboards. Designed for riders up to 135 kg., this board is also great if you want to carry bulky heavy gear on your explorations. The gained stability and balance gained by the catamaran bottom shape do not compromise the glide of the board making sure it remains your new favorite choice for exploring.

NEW

12'0" x 33": The 12'0" has the best glide to stability balance among the iCON range. Now ultra-stable thanks to the concave bottom shape, giving you the most stable platform to paddle on, without compromising speed or stability. If you are learning to paddle or just want to have some fun time in the water,

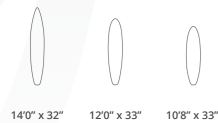
NEW 10'8" x 33":

The thick rails and concave deck and bottom create the stability you have always expected of the allaround gem. If you are a first-time paddler or run a school or center, this board is ideal for you. With unprecedented balance and stability, the iCON 10'8" will change the world of entry-level stand-up paddling.

this board will fulfill your expectations, for riders up to 120kg



AVAILABLE SIZES:



PERFORMANCE:

		CONSTRUCTION		ALL ROUND/		MANEUVER		
		DELUXE SINGLE CHAMBER CONCAVE	WAVE	CRUISING	TRACKING	ABILITY	STABILITY	SPEED
14'0" x 32"	iCON	•			10	7	9	10
12'0" x 33"	iCON	•			8	7	9	9
10'8" x 33"	iCON	•			6	5	9	7

	Dimension										
14'0" x 32" iCON	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 32" 81.3 cm	<i>Thickness:</i> 4.75″ 12 cm	<i>Tail Width:</i> 17.9" 45.5 cm	Volume: 328 L	Rider weight: 70-135 kg	Fin Set Up: Single	Fins: Dolfin 22			
12'0" x 33" iCON	12'0" 365.8 cm	33″ 83.8 cm	4.75″ 12 cm	18.1" 46 cm	299 L	55-120 kg	Single	8"			
10'8" x 33" iCON	10'8" 325.1 cm	33" 83.8 cm	4.75″ 12 cm	20.1" 51.1 cm	272 L	45-120 kg	Single	8"			



SURFING ON AIR GET TO EVERY BREAK WITH YOUR BOARD

ON YOUR BACK!

GET TO EVERY BREAK WITH YOUR BOARD ON YOUR BACK!

- Surfing real waves on an inflatable board is now possible.

9'5" x 32"

This is your board if you want to go surfing and don't want to struggle with airline's baggage policies. Based on the 9'5" Wide Point composite outline, the narrow nose does not get caught through your turns. The wide standing area gives you the stability and the pulled in tail makes for reactive turning on your command.

Dimensions										
9'5" x 32" SURF	<i>Length:</i> 9'5" 287 cm	<i>Width:</i> 32" 81.3 cm	<i>Thickness:</i> 4.75″ 12 cm	<i>Tail Width:</i> 17.8″ 45.2 cm	<i>Volume:</i> 218 L	Rider weight: 40-105 kg	<i>Fin Set Up:</i> Thruster	Fins: Center 8″	Side 4.5" Arma Core	

* Leash sold seperately aftermarket.

The edge release technology gives you extra speed on those bottom turns and more release when you hit the lip.
Featuring the double chamber construction, which increases the board's stiffness giving you a snappier and more reactive ride. Additional nose rocker keeps your board from pearling during steep drops and radical maneuvers.
 This board's outline is based on its composite counterpart, the Wide Point.



DELUXE DOUBLE CHAMBER

WHITE WATER CALLS

WHEN THE WHITE-WATER CALLS, WHAT ARE YOU GOING TO PICK UP?

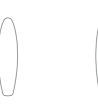
WHEN THE WHITE-WATER CALLS, WHAT ARE YOU GOING TO PICK UP?

- Face the challenge of white-water SUP with this boulder proof, **double layer skin** board
- Built for a rocky ride with the extra stiff linear dropstitch, our exclusive tech for your next adventure.
- enough for the ultimate adrenaline rush you seek.
- The full EVA deck with extra deep diamond grooving in the standing area, combined with our trademark standing tray EVA sidewalls, where you can wedge your feet for support in tough conditions.
 On the bottom, the fixed low, profile 2.6" side fins sit next to the ultra-strong and reinforced center Track&Slide fin. Its low entry
- angle ensures you a smooth ride over rocks and drastically reduces issues with your fins. • If you are going for bigger drops, the generous nose lift and wider nose to avoid nose diving are crucial and enough tail kick will
- give you more control in white water and during turns. Enjoy!



CONSTRUCTION:	DELUXE DOUBLE LAYER	SIN
Bungee tie down	\checkmark	
Multiple Handles	\checkmark	

AVAILABLE SIZES:



11'0" x 34"

10'11" x 31"

PERFORMANCE:

CONSTRUCTION		ADVANCED AI	ALL ROUND/			MANEUVER					
	DELUXE SINGLE CHAMBER DELUXE DO	DELUXE DOUBLE LAYER	WAVE	WAVE	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED	
11'0" x 34"	RIVER		•					8	6	10	8
10'11" x 31"	RIVER	•						10	8	6	10
9'6" x 36"	RIVER		•					6	10	8	6

• Racing on rivers and white water, the Deluxe River race board 10'11"x31" in Woven Fusion dropstitch is light and fast, yet strong



DELUXE NGLE CHAMBER





9'6" x 36"

RIVER INFLATABLE



DELUXE SINGLE CHAMBER



DELUXE DOUBLE LAYER

DESCRIPTION

11'0" x 34" Suited for riders up to 115 kg, this board has enough width and length to give you speed and stability for river racing. The wide nose, inspired from the Hyper Nut, boosts your stability and helps you pop the board back up when submerging the nose in steep drops. Same as the 9'6", this board is available in your preferred double layer bombproof construction.

10'11" x 31" Your ultimate river racer board is available in the Deluxe woven fusion dropstitch. This reduces its weight by up to 3 kg, making it faster than ever.

Designed for riders up to 95kg, the narrower width gives you an ultra-fast board to win on the white water. The 31" width of the 10'11" reduces the surface area and drag, increasing your overall glide and top speed. The wide tail is stable for you to step back and maneuver, while the pulled in nose is all about efficiency and speed. All River boards have 6mm deep grooved kick pads to provide you with maximum grips even when wearing boots.

The Track&Slide center fin for river boards has a lower angle of attack and longer surface, which enables a more steady and easy ride over the rocks. Its thicker profile makes it more resistant against boulder smashes. And thanks to its longer profile, it is easier to track the board down the stream whilst still maneuverable.



Dimensions										
11′0″ x 34″ RIVER	<i>Length:</i> 11'0" 335.3 cm	<i>Width:</i> 34" 86.4 cm	<i>Thickness:</i> 6" 15 cm	" 21.8" 356 L		<i>Rider weight:</i> 60-115 kg	<i>Fin Set Up:</i> Thruster	<i>Fins:</i> Center Track&Slide fin	Side 2.6″ glue on	
10'11" x 31" RIVER	10′11 332.7 cm	31" 78.7 cm	6" 15 cm	20" 50.8 cm	323 L	50-95 kg	Thruster	Center Track&Slide fin	Side 2.6″ glue on	
9'6" x 36" RIVER	9'6" 289.6 cm	36" 91.4 cm	6" 15 cm	24" 61 cm	334 L	55-105 kg	Thruster	Center Track&Slide fin	Side 2.6" glue on	

* Leash sold seperately aftermarket.

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9'6" x 36" Short, compact and stable, the 9'6" is designed to let you maneuver the most technical river runs. It accommodates up to 105kg, so you can wear all your protective gear and paddle safely.

It will also take first timers from navigating basic class 1 and 2 rapids up to advanced white-water performance. The wide and square shaped nose increases stability so you can handle bigger drops and more extreme river runs. The tail is marginally wide to give you more stability when stepping back to turn. The high nose rocker stops the nose from diving and helps you drop safely into steeper runs.

All River boards have 6mm deep grooved kick pads.

Standing Tray

Extended EVA tray provides extra stability when going down white water streams and the deeper grooving on the EVA provides better traction when wearing footwear.

The glue on 2.6" side fins increase the tracking of the boards, while simplifying them, because there are no more screws or keys needed.



9'5"x35" | 3iVE3

LIFE IS BALANCE DOING A HEADSTAND ON WATER.

STARBORRD



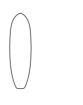
- Yoga practice even with light chop and wind.
 The **6" thick** hull creates a buoyant, stable and dry platform for you, all covered by a **soft EVA deck pad**Our innovative **shoulder carry strap** doubles as a **paddle holder** and makes it easy for you to walk with the board even over long
- distances.





	YOGA	TIKI M
CONSTRUCTION:	ZEN SINGLE CHAMBER	ZEN SINGLE CH/
Shoulder strap	\checkmark	\checkmark
FCS insert	\checkmark	\checkmark
Lightweight Leash	\checkmark	-

AVAILABLE SIZES:



10'0" x 34"

8'0" x 38"

PERFORMANCE:

10'0"x34" | 90Ga

		CONSTRUCTION	ADVANCED		ALL ROUND/			MANEUVER		SPEED
		ZEN SINGLE CHAMBER	WAVE	WAVE	CRUISING	RACE	TRACKING	ABILITY	STABILITY	
10'0" x 34"	YOGA	•					10	10	8	10
8'0" × 38"	TIKI MAT	•					0	0	9	3
	YOGA DOCK	•								

Your perfect entry platform into SUP yoga, and also great for an advanced Yogi looking to improve on the water paddle skills.
Its wide parallel outline gives you an ample standing area and space to perform yoga poses & fitness workouts • The wide nose and tail shapes provide you with great stability in flat water for a calm and relaxed yoga workout, while enabling

• The SUP/Yoga crossover board is based on the iGO board of the same size and comes with **fixed fins**, so no installation is needed.



ЛАТ

HAMBER



YOGA DOCK ZEN SINGLE CHAMBER



YOGA INFLATABLE

DESCRIPTION

10'0" x 34" Yoga: With the wide outline, this board is beginner friendly, especially if you have never performed yoga in the water before. The wide nose and tail create a more parallel outline, which allows you to transition smoothly into poses with great stability. The 10'0" Yoga is the perfect yoga platform for you, regardless if you are an entry level or an expert Yogi. The hull glides quite nicely and is really easy to maneuver, giving you a true all-rounder.

Yoga dock: Bring your next yoga class to the water and share the serenity of your surroundings. Big enough to attach up to eight boards for a group class and an anchor point in the bottom to keep the station in position at all times. With enough area in the center for you or the teacher to perform the same exercises as the students. It also has many carry handles that allow you and your class to carry and transport It easily.



INFLATABLE YOGA DOCK

	Dimensions										
10'0" x 34" YOGA	<i>Length:</i> 10'0" 304.8 cm	<i>Width:</i> 34" 86.4 cm	<i>Thickness:</i> 6" 15 cm	<i>Tail Width:</i> 21.5" 54.6 cm	Volume: 326 L	Rider weight: 45-115 kg	<i>Fin Set Up:</i> Thruster	Fins: 3 Fixed			
8'0" x 38" TIKI MAT	8′0″ 243.8 cm	38" 96.5 cm	6" 15 cm	38" 96.5 cm	316 L	45-120 kg	-	-			





INFLATABLE YOGA





Yoga Inflatables are built light and include a built in shoulder carry strap making it effortless to carry the board to the water. And it offers the possibility to attach your paddle when not using it.



YOGA INFLATABLE

8'0" x 38" Tiki Mat:

With over 300 litres of volume, it can accommodate riders up to 120kg. Inspired by your traditional shaped yoga mat, the Tiki Mat is the perfect platform to take your yoga from land to the water. Its shape allows you to use the full-width corner to corner and makes it very easy to perform on it, in a swimming pool.



INFLATABLE TIKI MAT

WE LOVE TO PADDLE, SURF, WINDSURF AND WINGBOARD AS A TEAM!

- The Team boards are ideal if you are looking for an activity to share with your friends, family, or office crew.

- the world of wind and water.
- longer, delivering the lightest Team board we know of.
- Equipped with multiple inflation valves and carry handles around the board so all team members can help pump up and carry the board.



	STARSHIP ALL WATER	TANDE
CONSTRUCTION:	ZEN DOUBLE CHAMBER	ZEN DOUBLE CH/

PERFORMANCE:

		CONSTRUCTION		WAVE	ALL ROUND/	RACE	TRACKING	MANEUVER	R	SPEED
		ZEN DOUBLE CHAMBER	ZEN SINGLE CHAMBER	WAVE	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED
18'6" x 60"	STARSHIP ALL WATER	•					4	3	10	5
16'0" x 32"	TANDEM	•					9	9	6	9
15'0" x 55"	STARSHIP FAMILY	•					5	5	9	4
11'2" x 38"	VISION		•				6	8	8	6

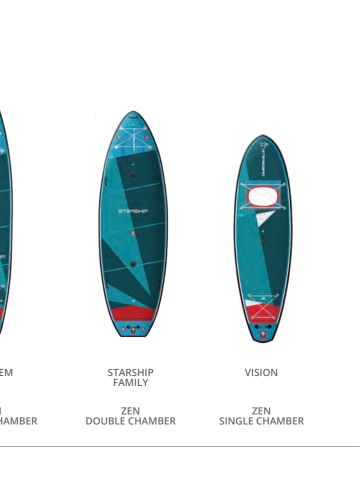
* Starship All Water, Starship Family and Tandem have windsurf inserts.

MAKE SUP A **FAMILY SPORT**

WE LOVE TO PADDLE, SURF, WINDSURF AND WINGBOARD AS A TEAM!

They are also ideal for schools and recreation centers where you can share the stoke with other people, too.
Being SUP, Windsurfing or Wingboarding, the team boards are equipped with fin boxes and mast bases so you can fully share

We invest in our trademark Double Chamber construction for extra stiffness and most importantly, your safety.
The smartly positioned PVC reinforcements in the critical areas increase the scratch resistance of the board and make it last





Starship All Water:

With plenty of volume and stability, you can fir up to 8 people on this board. The pulled in nose outline and flat middle rocker deliver optimum glide and efficiency for multiple people to paddle, sail and explore. The curved nose rocker with nose kick offers a fun combination for a party wave ride as well. The added PVC reinforcements on the bottom side of the nose and tail protect the board if you cannot carry it over the ground and need to drag it short distances.

Starship family:

The wide outline of the Starship Family gives the board great stability and provides enough space for you and your family to be able to paddle standing next to each other. The flat rocker extends the glide and efficiency of the board, giving your team maximum speed. The added PVC reinforcements on the bottom side of the nose and tail protect the board if you cannot carry it over the ground and need to drag it short distances. This board is designed for up to 6 people to paddle together or 4 people to windsurf together.

Tandem

What better way to share the experience of SUP and/or Windsurf with a friend or loved one, than doing it together on the same board. You now can arrive at the same time, share paddle breaks, sail together, chat away and enjoy the scenery passing by. The long parallel outline makes the Tandem a superfast twoperson board, combining the speed of a race board and stability of a touring. It is lightweight for you to carry on your own using the center handle. Or you can share the load using the handles on the nose and tail. The bungees on the nose and tail are essential for carrying all your gear and supplies.





INFLATABLE STARSHIP ALL WATER



STARSHIP FAMILY

	Dimensions											
18'6" x 60" STARSHIP ALL WATER	<i>Length:</i> 18'6'' 563.9 cm	<i>Width:</i> 60" 152.4 cm	<i>Thickness:</i> 8″ 20.3 cm	<i>Tail Width:</i> 34.3" 87.1 cm	<i>Volume:</i> 1250 L	<i>Rider weight:</i> 900 kg	<i>Fin Set Up:</i> SUP: Single WS: 5 Fins setup	Fins: Center 9"	Side Drake shallow 220			
16'0" x 32" TANDEM	16'0" 487.7 cm	32" 81.3 cm	6" 15 cm	16.9" 42.9 cm	475 L	200 kg	SUP: Single WS: 3 Fins setup	Center 9"	Side Drake shallow 220			
15'0" x 55" STARSHIP FAMILY	15'0" 457.2 cm	48" 139.7 cm	8" 20.3 cm	28.1" 71.4 cm	999 L	450 kg	SUP: Single WS: 5 Fins setup	Center ^{9"}	Side Drake shallow 220			
11'2" x 38" VISION	11′2″ 340.4 cm	38" 96.5 cm	6" 15 cm	20.3" 51.6 cm	370 L	50-130 kg	Single	9"				



INFLATABLE TANDEM

* Starship All Water, Starship Family and Tandem have windsurf inserts. * Tandem and Vision come with Tiki pump. * Only Vision comes with leash.

Vision

The world's first underwater viewing window in an inflatable board is the perfect summer toy for "kids" of any age, because it allows you to view the sea bottom and all the magic that is happening there. At 38" wide, this board is extra-stable, allowing you to have company while discovering the underwater wonders. The narrow nose and tail five you extra glide, and the board comes with bungee tie downs to store your gear while paddling. The Vision is available in Zen technology with Single Chamber construction.

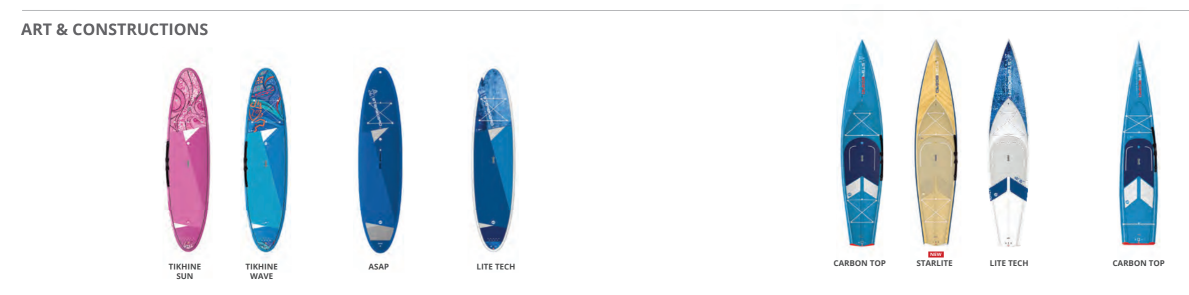


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HARDBOARD OVERVIEW BEST SELLER BOARDS GO

TOURING WATERLINE TOURING 11'2" x 28" 12'0" x 34" 12'0" x 30" 11'2" x 32" 10'8" x 31" 10'2" x 29" FLAT-WATER TO OCEAN CHOP FLAT-WATER GO GO GO GO GO GO ™ 12′6″ x 31″ № 14′0″ x 30″ 14'0" x 30" ASAP ASAP TIKHINE TIKHINE TIKHINE TIKHINE NEW 12'6" x 29" ^{№₩} 14′0″ x 28″ 14'0" x 28" ASAP ASAP LITE TECH LITE TECH CARBON TOP CARBON TOP CARBON TOP STARLITE STARLITE LITE TECH LITE TECH LITE TECH



BOARD REVIEWS



SUPBOARDER MAGAZINE Says 10/10!

"The Starboard GO finished in the Starshot Sun graphics is an absolutely stunning looking board. But it doesn't end there... the whole Starboard GO range of boards are packed with R&D from Starboard Race and Touring boards, offering an excellent stable platform for flatwater SUP cruising, fitness and yoga. It's the easiest midlength board we've ever paddled with great straight line glide and performance."



GERMAN SUP MAGAZINE Tested 12'0" x 30" GO "The comparatively thin hardboard is as stable on the water as the 33" iGO. The full soft deck that also covers the rails makes it sturdy and familyfriendly. Smooth riding and no need to walk all the way to the tail for a step back turn.'



SUPBOARDER MAGAZINE

Tested 14'0" Touring "In this SUPboarder review, we look at the mother of all hard (composite) touring boards - The Starboard Touring 14'. It's a long touring board offering a massive amount of glide and space, allowing you to carry plenty of gear to last you a while off the beaten track. And as well as touring this board could be a great 14-foot racer at the weekends too!"







14'0" x 28" NEW 14'0" x 26" №₩12′6″ x 30″ 12'6" x 28" **№**12′6″ x 26″

CARBON TOP LITE TECH

CARBON TOP LITE TECH

CARBON TOP ASAP (only 30") LITE TECH





PETER MURPHY

Tested Waterline Experienced Product Innovator "It accelerates the water out of its path at an ever-increasing rate, giving the rider an effortless experience. You never feel that drag, because it is simply not pushing water. No bow wave, no splash, hardly a ripple, but you're moving across the water's surface quickly on a stable platform. It's all about paddling distances effortlessly and comfortably which are the hallmarks of performance touring board, that this truly is."

HARDBOARD OVERVIEW SPECIALITY BOARDS



WIDE RIDE SURF

11'0" x 36" AVANTI BLUE CARBON / STARLITE / ASAP / LITE TECH

10'0" x 34" WHOPPER BLUE CARBON / STARLITE / ASAP / LITE TECH / ASAP WS

9'8" x 30" LITETECH

9'4" x 33" BLUE CARBON / STARLITE / ASAP / LITE TECH

8'3" x 30"

BLEND ELEMENT

WHOPPER

BLUE CARBON / STARLITE

POCKET ROCKET



WEDGE SURF

11'2" x 32" WEDGE STARLITE / LIMITED SERIES WEDGE

10'2" x 32" BLUE CARBON / STARLITE / LIMITED SERIES

9'2" x 32" WEDGE BLUE CARBON / STARLITE / LIMITED SERIES

8'7" x 32" WEDGE BLUE CARBON / STARLITE / LIMITED SERIES



PRO SURF

9'0" x 30" PRO BLUE CARBON PRO / LIMITED SERIES

8'7" x 29.5" PRO BLUE CARBON PRO / LIMITED SERIES

8'0" x 29" PRO BLUE CARBON PRO / LIMITED SERIES

7'7" x 28" PRO BLUE CARBON PRO / LIMITED SERIES

7'2" x 26.75" PRO BLUE CARBON PRO / LIMITED SERIES

6'8" x 24" PRO BLUE CARBON PRO / LIMITED SERIES



HYPER NUT SURF

8'0" x 31.5" BLUE CARBON / STARLITE / LIMITED SERIES

™ 7′4″ x 30″ BLUE CARBON / STARLITE/ LIMITED SERIES

™ 7′2″ x 28″ BLUE CARBON / STARLITE / LIMITED SERIES

HYPER NUT LONGBOARD SUP

HYPER NUT

HYPER NUT

10'0" x 31" LONGBOARD SUP BLUE CARBON / STARLITE / LIMITED SERIES

10'0" x 29" LONGBOARD SUP BLUE CARBON / STARLITE / LIMITED SERIES

9'0" x 28" LONGBOARD SUP BLUE CARBON / STARLITE / LIMITED SERIES

9'0" x 26" BLUE CARBON / STARLITE / LIMITED SERIES

LONGBOARD SURF

9'3" x 22.5" BLUE CARBON PRO / LIMITED SERIES

9'1" x 22" BLUE CARBON PRO /



WINGBOARD

™ 7'4" x 32.5" WINGBOARD BLUE CARBON / LITE TECH / ASAP

™ 5'2″ x 30″ ₩ 4′9″ x 26″ BLUE CARBON / LITE TECH

LITE TECH / ASAP

FLAT WATER
₩ 14'0" x 25.5" ₩ 14'0" x 23"
CARBON SANDWICH

№ 14′0″ x 20.75″

CARBON SANDWICH



№₩ 14′0″ x 18″ WOOD CARBON

ASAP

7'4" x 25.5"



FOIL

HYPER NUT FOIL 5IN1 New 8'0" x 31.5' NEW 7'4" x 30" BLUE CARBON / STARLITE / LIMITED SERIES HYPER NUT FOIL 3IN1 ^{№₩} 7'2" x 28" BLUE CARBON / STARLITE / LIMITED SERIES FOIL SURF V2

5'6" x 21.5" 5'2" x 20.5" 4'8" x 19.25" 4'3" x 18.5" BLUE CARBON



RACE

14'0" x 28"

NEW 14'0" x 24.5"

WOOD CARBON

NEW 14'0" x 21.75"

CARBON SANDWICH

NEW 14'0" x 23"

CARBON SANDWICH /

№₩ 14′0″ x 26″

SURF/ALL WATER

ALL STAR

ALL STAR

ALL STAR

ALL STAR

ALL STAR

SOIN SAINDWICH / WOOD CARBON

SPRINT

SPRINT

SPRINT

- NEW 12'6" x 20" CARBON TOP
 - SUPKIDS ALL STAR
 - SUPKIDS PRO

SUPKIDS SPRINT



BOARD OVERVIEW

LONGBOARD SUP, SURF

LONGBOARD SUP

LONGBOARD SURF

LONGBOARD SURF

₩ 7'0" x 31" WINGBOARD ₩ 6'3" x 28.5" WINGBOARD 5'2" x 27.5" WINGBOARD WINGBOARD WINGBOARD

10'4" x 32" WINGBOARD 4IN1

_											
	21011	 -	A 11							~	

SUP WINDSURFING

12′0″ x 34″	SUP WINDSURFING GO
12′0″ x 30″	SUP WINDSURFING $old O$
11′2″ x 32″	SUP WINDSURFING $old O$
10′8″ x 31″	SUP WINDSURFING $old O$
ASAP WS	

10'0" x 34" ASAP WS

SUP WINDSURFING WHOPPER

TAKE OFF

NEW 7'1" x 32" NEW 6'4" x 31" [▶] 5'7″ x 29″ [™] 5'3" x 30" ^{№₩} 5′2″ x 27″ NEW 4'7" x 24" BLUE CARBON PRO / BLUE CARBON / LITE TECH

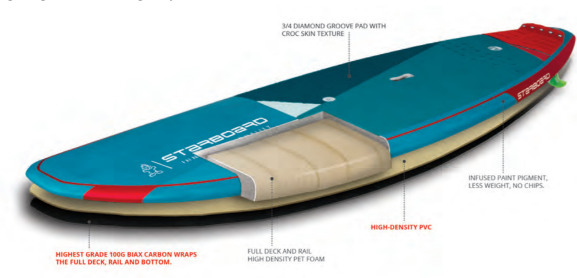


BLUE CARBON PRO

We set out to create a construction with the very lowest weight, best response and strongest build.

The Brushed Carbon Sandwich technology we pioneered in SUP 11 years ago has been gradually improved year by year. Winning 8 our of 10 Gold medals in the ISA SUP Surf Worlds over the last 4 years may indicate the Innovation Quality obtained.

- LIGHTEST AND STRONGEST TECHNOLOGY AT THE HIGHEST LEVEL
- FULL WRAP OF THE LIGHTEST BIAXIAL CARBON FIBRE.
- FULL DECK, BOTTOM, RAIL PVC SANDWICH
- The lightest and strongest technology for riders that demand that extra edge in performance, available in the Pro and Longboard Surf models. • Based on the world proven and award-winning Carbon Sandwich race technology, the Blue Carbon Pro features a full PVC wrap and the lightest 100g biaxial carbon fiber in the market.
- Thin high-density PVC wraps the entire board with an extra strong PET standing reinforcement reduces resin uptake and increases the overall strength.
- The sensational lightweight increases carving ability and acceleration.

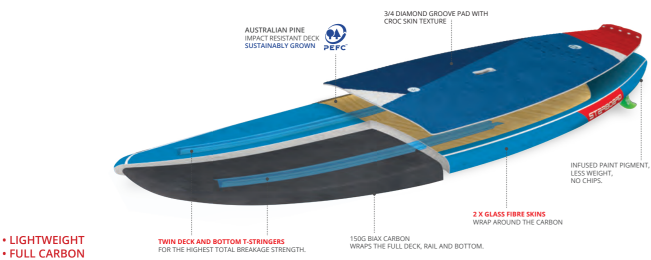


BLUE CARBON

The best value full carbon construction we have ever produced.

Blue Carbon construction is the result of years learning how to produce the lightest and strongest constructions in both SUP & WS, and refining that to come up with a new technology that delivers performance at the best value we have ever introduced in the market.

Extensive cost engineering, refining the layups and multiple tests has led to the 2022 Blue Carbon construction.

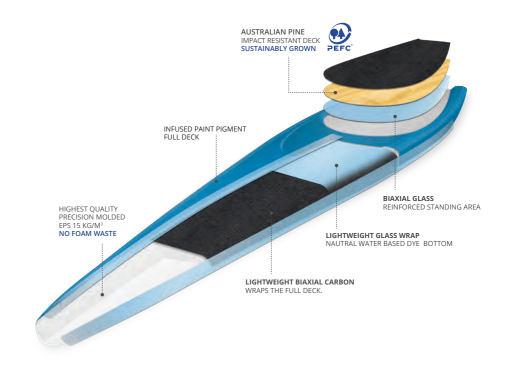


- STRONG AND DURABLE
- Top grade 150g Biaxial Carbon wraps the entire board, joining with an overlap on the deck and bottom to create flat stringer, increasing the total breakage strength. The 45-degree woven fibre brings an ultra-crisp and responsive flex and creates the skeleton structure to strengthen the entire board.
- 2 skins of durable fibre glass form a sandwich around the biaxial Carbon, protecting the carbon by dampening and absorbing the impact.
- The combination of twin T-stringers deck and bottom work together to increase the overall total breakage strength. The T-stringers are positioned close to the rail acting similar to an i-beam to endure heavy drops and strong wipe outs.
- A 15kg/m³ precision moulded fused cell core replicates the exact shape, providing high strength at the lightest weight. Our moulded core technology produces zero EPS wastage.
- A standing area of 0.6mm Australian Pine is added for the extra strength deck impact resistance and rigidity.
- Multiple reinforcements in the standing area, nose and tail increase impact resistance.
- · Paint pigment is infused into the resin during lamination, resulting in a lighter weight board, elimiates paint chipping and reduces the release of harmful paint toxins.

CARBON TOP

Lightness you can feel

- · Based on its amazing lightweight and strength, we have expanded the Carbon Top construction offering to include Waterline, Generation and Touring models.
- · Carbon Top features a full deck of Biaxial Carbon mixed with a protection layer of strategic lower weight glass placements.
- The intelligent light material mix makes the board light to carry, provides instant acceleration and top speed on the water, at the best value even



 INCREDIBLY LIGHTWEIGHT • FULL DECK BIAXIAL CARBON WRAP • WOOD STANDING AND GLASS REINFORCEMENTS

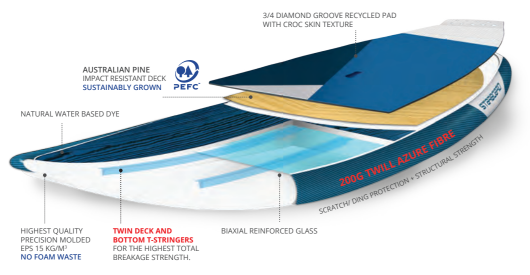
- Carbon Top features a full deck wrap of Biaxial Carbon for its incredibly weight to strength ratio, reducing significantly the overall weight.
- A 15kg/m3 precision molded fused cell core replicated the exact shape, offering high strength core at the lightest weight.
- A standing area of 0.6mm Australian Pine is added for the extra strength deck impact resistance and rigidity.
- A combination of different fiberglass reinforcements are positioned in the critical areas to add strength against impact.
- Extra reinforcements are placed around all inserts.

CONSTRUCTION

- 2x glass T-stringers on the full deck significantly increases strength against total breakage in waves on the Generation model only.

STARLITE

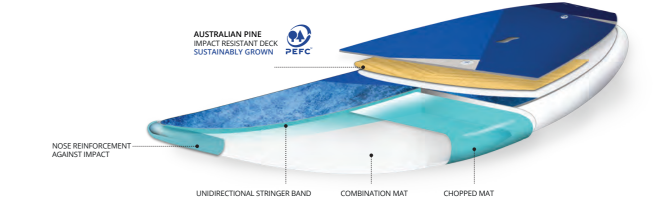
• ULTRA DURABLE, SCRATCH AND IMPACT RESISTANT WOVEN RAIL PROTECTION • TWIN T-STRINGER DECK AND BOTTOM - PROTECTS AGAINST TOTAL BREAKAGE • FULL AUSTRALIAN PINE DECK - INCREASES OVERALL BREAKAGE STRENGTH.



- Starlite now features a full deck of 0.6mm Australian pine wood ,increasing the overall total breakage strength and reducing the weight due to a lower resin absorption.
- A 15kg/m³ precision molded fused cell core replicates the exact shape, offering high strength at the lightest weight.
- An ultra durable woven Azure and Charcoal rail band proves to be the strongest rail protection ever tested. The colour comes from the fibre itself, meaning there is no pigment on the rail, offering the clearest optic and highest UV protection.
- A combination of different fibreglass densities wrap the bottom for high strength and durability.
- The combination of twin T-stringers deck and bottom work together to increase the overall total breakage strength. The T-stringers are positioned close to the rail working like an i-beam to endure heavy drops and strong wipe outs.



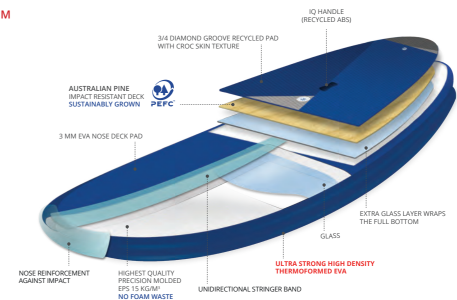
LITE TECH BEST-VALUE PRECISION MOLDED EXTRA STRONG



- A 15kg/m3 precision molded fused cell core replicates the exact shape, offering : extra core strength, impressive water repulsion and an extra hard and strong outer foam surface.
- Extra rigidity with introduction of unidirectional stringer bands and solid with added rail / nose reinforcements.
- The Australian pine standing area for extra deck impact resistance in the most critical area.
- The fin boxes are molded with extra strong Akulon Eco, made from upcycled fishing net, then wrapped high density foam and sandwiched in over 1000 grams of glass reinforcements.
- All inserts have added high density foam reinforcements, we have had zero insert issues over the last 12 years of SUP manufacturing.
- 34 deck pads with crocodile skin texture made with recycled EVA from post industrial waste, adding higher UV resistance.
- IQ handle for easy carrying, made from recycled ABS.
- Go, Touring, Waterline and Generation come with shoulder strap inserts. Shoulder strap sold seperately after market.

ASAP

- AS STRONG AS POSSIBLE SOFT RAIL
- HARD BOTTOM



- The most popular technology for schools and centres worldwide for its trusted strength and attractive weight.
- Impact resistant high-density themorformed EVA foam wraps the full rails.
- An extra layer of 160g glass is laminated on the bottom for additional durability and impact resistance.
- Multiple layers of high grade fiberglass with full resin wetout.
- A standing area of 0.6mm Australian Pine is added for extra deck impact resistance and rigidity.
- Starboard own IQ handle offers the best grip and all inserts have added reinforcement.

CONSTRUCTION



• A new lightweight 15kg/m3 precision molded fused cell core reduces the overall weight of all ASAP models while retaining the high strength.



TIMELESS LOOK SOLID PERFORMANCE





"I wanted to create a timeless iconic look, unlike anything in the market, totally unique, yet clean and classic." Ollie O'Reilly

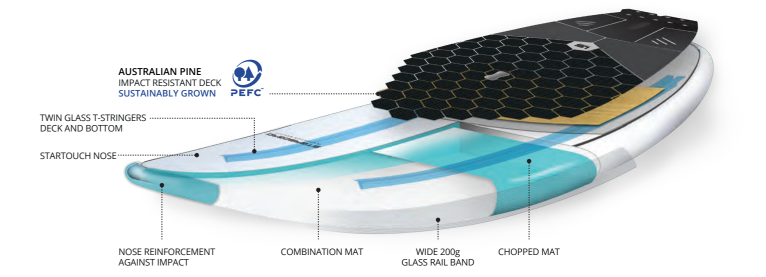
The goal was to create a new look that was clearly recognisable as Starboard, but more in line with the traditional surf culture, and injected with innovation. Limited to only ever 2 colours, the white and black design is minimal and clean, yet full of detail when you touch and feel the intricate pad structure and textures.

The honeycomb pad structure makes this design truly stand out. Not only does it look unique and benefits from a reduction in weight from a full pad, we believe it offers one of the best grips we have ever used.

The small gaps between the pads give you multiple corners to wedge your feet against, providing the rider additional grip and more control to drive the board harder through turns. The diamond grooving is incredibly secure under foot, combining the corduroy wings allowing the rider to feel when they are close to the tail of the board.

In line with the timeless design, the Limited Series graphic will not change on an annual basis, to create a consistent and classic following. This will encourage dealers to keep stock knowing the graphic will remain unchanged for the next season.

The Limited Series is available in our core surf ranges including the Wedge, Pro, Longboard SUP & Surf and Hyper Nut. At a price point under Starlite, we anticipate the Limited Series will fast become a best-selling construction, positioned just above Lite Tech and under ASAP at retail.

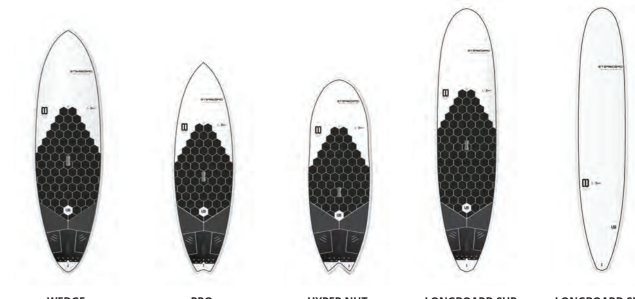


CONSTRUCTION

We wanted the construction to be offered at a very competitive price point, while maintaining solid performance in the surf, without sacrificing the weight or strength. To achieve a great value, we developed the Lite Tech construction and added several extra reinforcements to increase the overall strength, while keeping the weight low. Twin T-stringers made from glass fibre are positioned on the deck and bottom of the board close to the rail, providing a massive increase in the overall strength against total breakage in surf. An additional wide layer of 200g glass wraps the rails for higher strength against paddle impact, and further reinforces the overall strength against buckling. The deck features reinforced biaxial glass and Australian pine, to resist heal dents and impact from the standing area.

The nose and tail are wrapped in multiple layers of glass fiber for further strength on these impact zones.

The construction has been approved after testing in Portugal, Israel and Thailand, combining a wide range of conditions in wave types and climate differences.



WEDGE PRO HYPER NUT LONGBOARD SUP LONGBOARD SURF "The content in this catalog is confidential. It is strictly forbidden to share any part of the information with the public before the agreed date" 2022 STARBOARD SUP I 85

IT'S TIME TO GO

THE FRIENDLY FUN BOARD THAT MAKES ANY PADDLER FEEL PRO



The Go is all about making it easy for you to get into paddle boarding. You can paddle fast, while feeling comfortable and staying dry, securing your ultimate first time SUP experience.

The Looks of a classic surf shape with performance and stability DNA from our award-winning race boards.

The wide tail aids stability when you step back for quick turns.

The boxy rails provide extra volume in the important stabilizing rail area, keeps the deck flat for a comfortable stance and limits water flowing onto the deck.

The bottom shape has a deep center channel, utilizing the catamaran principle, making the board extra stable and efficient to paddle. You can therefore also ride more narrower models, paddle faster and be more confident with every stroke.

The Go range is best for flat-water and light wind chop. With the longer models you will feel more glide, while the wider boards give you more stability. Our different sizes and constructions are here to fit your skills level, body size and expectations, satisfaction guaranteed from 10'2" x 29" to 12'0 x 34".

Our ASAP technology is equipped with an additional centre fin and mast track, so you also can learn to Windsurf and Wingboard.



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CONSTRUCTION:	STARSHOT TIIKHINE Sun/Wave (Best-Seller)	ASAP (Wind and W
Shoulder strap	\checkmark	-
Bungee Tie Down	\checkmark	\checkmark
FCS insert	\checkmark	-
Windsurf Option	-	\checkmark
Weight (est)	11.84 kg	TBA
*Base on 11'2"x32"		

AVAILABLE SIZES:



12'0" x 34" 12'0" x 30"

PERFORMANCE:

			CONSTRUCTION		ALL ROUND/			MANEUVER		
		STARSHOT TIKHINE	ASAP	LITE TECH	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED
12'0" x 34"	GO		•				7	4	10	7
12'0" x 30"	GO		•				9	5	8	10
11'2" x 32"	GO	•	•	•			7	6	9	8
11'2" x 28"	GO	•					10	7	6	9
10'8" x 31"	GO	•	•	•			6	8	8	6
10'2" x 29"	GO	•					6	9	7	6

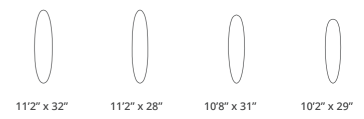


Wingable)



LITE TECH (Best-Value)





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• GO ASAP

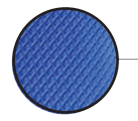
WINGBOARD AND WINDSURF OPTION The genetics of the GO's fast bottom shap and

flat deck makes it an amazing windsup offering. The Go ASAP is a great choice for sharing windsurfing, wingboarding and paddle boarding with friends and family.

Available in ASAP construction, the GO ASAP features a US center fin box positioned towards the middle, which gives great upwind control and improves the ease of learning Windsurfing and wingboarding.

Mast track trim: Use aft section for small sails 1.2 to 3.0 m^2 middle section for 4-6 m^2 and front for 6.5- 8.0 m^2 Note, Without the middle fin installed, the rider will not be able to stay upwind.

*22cm Drake low aspect center fin sold after market.



Thermoform High Density



WINGBOARD AND WINDSURF OPTION

DESCRIPTION

12'0" x 34"

As our most stable Go board, the 34" width makes it the best option if you want a super stable board that you and all your family and friends can use with ease. The wide flat standing area, combined with the ultra-stable bottom shape, will allow you to paddle confidently, in a range of conditions without worrying about getting wet. The length also delivers impressive cruising speeds, making it an ideal option for schools and centers to teach on.

12'0" x 30"

If speed is your priority, then this is the board for you. The 12'0" length benefits from the longest waterline, giving you a longlasting glide, while the 30" width means you maximize your efficiency with each stroke. This board gives you the ease of use from a classic surf shape, yet packs the speed and performance inspired from our race boards. It's a great option if you want a fast cruising board that will cover distances, while giving you the option to progress into local races if you so wish.

11'2" x 32"

A truly amazing board, the 11'2" was the original size of the Go range. A great option that blends stability, speed and maneuverability, the 11'2" is fast, stable and fun! The combination of the flat deck and deep concave hull, means you have the stability comparable to a much wider board, with a fast and efficient glide. We highly recommend this size as a great first time board, ideal for riders up to 105kg.

					Dime	nsions		
12'0" x 34" GO	<i>Length:</i> 12'0" 365.8 cm	<i>Width:</i> 34" 86.4 cm	<i>Thickness:</i> 4.8" 12.1 cm	<i>Tail Width:</i> 18.9" 48 cm	Volume: 256 L	Rider weight: 70-130 kg	Fin Set Up: 2xUS Center fin box	Fins: 9" / Drake shallow 220*
12'0" x 30" GO	12′0″ 365.8 cm	30″ 76 cm	4.6″ 11.7 cm	16.6" 42.1 cm	221 L	60-100 kg	2xUS Center fin box	9" / Drake shallow 220*
11'2" x 32" GO	11'2" 340.4 cm	32″ 81.3 cm	4.7" 11.9 cm	20.2" 51.3 cm	217 L	60-105 kg	Single / ASAP 2xUS Center fin box	8" ASAP: 9" / Drake shallow 220*
11'2" x 28" GO	11'2" 340.4 cm	28" 71.1 cm	4.5″ 11.4 cm	17.7" 44.9 cm	190 L	45-95 kg	Single	8"
10'8" x 31" GO	10'8" 325.1 cm	31" 78.7 cm	4.5″ 11.4 cm	18.0" 45.7 cm	192 L	55-100 kg	Single ASAP 2xUS Center fin box	Race 23 ASAP: 9" / Drake shallow 220*
10'2" x 29" GO	10'2" 309.9 cm	29" 73.7 cm	4.4" 11.1 cm	17.1" 43.4 cm	177 L	50-95 kg	Single	Race 23

11'2" x 28"

As our narrowest Go board, the 28" is ideal if you're a lighter rider up to 95kg, and that wants a board that is lighter to carry, and easier to maneuver, both on and off the water. The narrow width means you can paddle faster and be more efficient with each stroke to glide for longer. The width also allows you to hold your paddle closer and straighter to the board, improving your straight-line tracking and control.

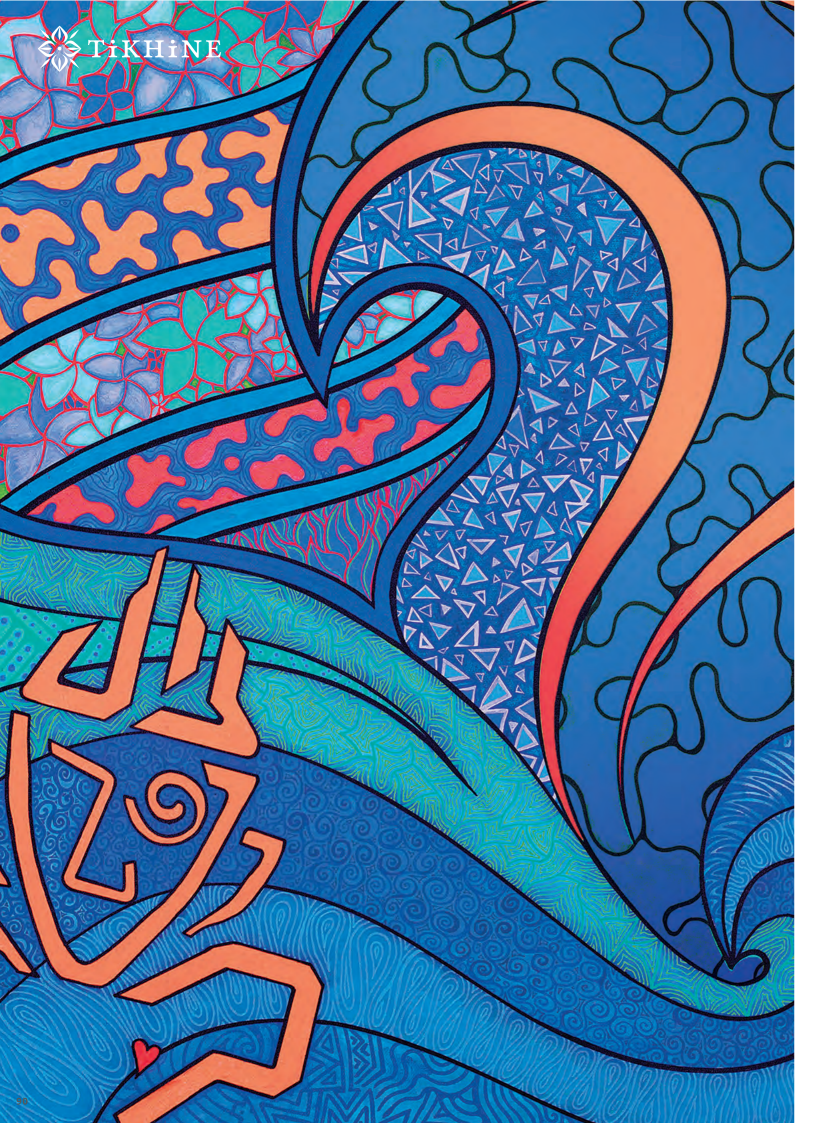
10'8" x 31"

The shorter length of the 10'8" makes it a great option if you're looking for a size that is more manageable to store, easier to move around and quicker to turn. Best suited for riders up to 100kg, the 31" width offers a very stable platform and with good control to maintain a straight paddle technique for better tracking. Thanks to the competitive bottom shape design, the 10'8" is fast to paddle, nimble to maneuver in tighter spaces and easier to transport and store.

10'2" x 29"

Being the shortest in the range, the 10'2" is the most maneuverable of the Go sizes. Best suited if you're a lighter paddler up to 95kg, you will benefit from its lighter weight, feeling easier to carry and faster to turn. The narrower 29" width gives you efficient cruising speeds and helps maintain a straight paddle stroke for improved tracking.

*Sold separately aftermarket



STARSHOT LIGHT Minimal weight feels great

The Tikihine boards are amazing flat water hulls that do not need all the structural integrity of an Allround board. We have minimised excess glass from the bottom and deck, saving almost 1 kg relative to a normal Starshot board. Available in the Wave and Sun designs

STARSHOT WAVE

TWO GOOD LOOKS Ocean inspired art

Our team riders don't just help shape our boards – when it comes to Sonni Hönscheid's Tikhine line, she helps design the look, too - bringing her own original, ocean-inspired artwork to a board that anyone can ride.

As a professional surfer, I traveled a lot around the world in places like Hawaii, Micronesia, Indonesia, Australia, California, Maldives, Morocco, ... Always looking for the perfect wave. The more I traveled, I discovered that this perfect place does not exist at all, but that it exists only in US and that it is a combination of moments and experiences ... Sonni manages to bring these creations onto canvases.

A reflection of the most colorful places, cultures, people, waves ... - sometimes these are moments that happen by the way.

And so all this connectedness, light, color and energy comes in her pictures. There are no limits between under / over water, humans / animals, dark / light, no time. No beginning, no end.

I understand their colors as an energetic flow - the soul - which only becomes visible to us through the signing of the black lines - the embodiment.

And so they melt together in here and now.

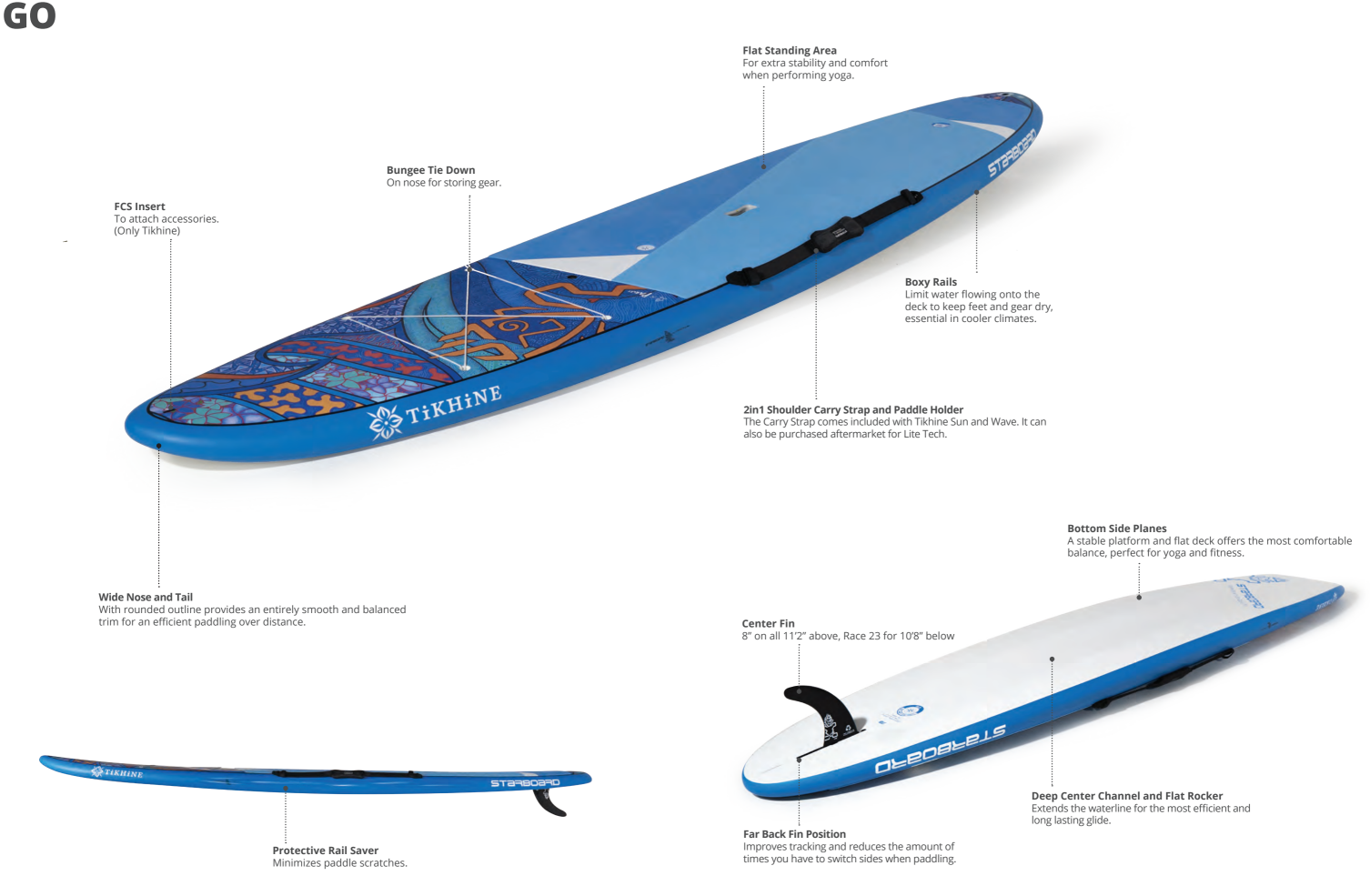
It's the MOMENTS from all over the world that stay.

It is the MOMENTS that stay even when we are no longer ...

~Janni Hönscheid (Sonni's sister)



STARSHOT SUN





GO



WHY HAS THE WIDE RIDE BEEN OUR BEST-SELLER SINCE DAY 1?

The Wide Ride (Whopper) 10'0" x 34" was the world's first wide and short SUP wave board. It helped everyone go paddle surfing and made Starboard the instant leader in SUP surfing.

We have developed this concept over the last 12 years and you will sense the trademark thin rails biting into the wave just like a smaller board and let you manoeuvre off the top and in bottom turns in ways not expected. The wider nose and tail outline make it ultra-stable and forgiving.

The thin rails mean you need less effort to turn on rail, as there is less volume holding the board back from sinking into the turn.

The side fins are closer to the rail; which provides a guicker response. We have developed the Wide Ride concept into several sizes, all giving you stability with glide to catch waves easily.

The smaller Wide Rides provide faster and tighter turning.

Our different sizes and constructions are here to fit your skills level, body size and expectations, your satisfaction guaranteed from 8'3" x 30" to 11'0 x 36".



CONSTRUCTION

BLUE CARBON (Lightest)

STARLITE (Durable)

AVAILABLE SIZES:





11'0" x 36" AVANTI

10'0" x 34" WHOPPER

PERFORMANCE:

	CONSTRUCTION						14/41/5	ALL ROUND/	TRACKING	MANEUVER	CTABULTY	SPEED
	BLUE CARBON	STARLITE	ASAP	LITE TECH	ASAP WS	WAVE	WAVE	CRUISING	TRACKING	ABILITY	STABILITY	SPEED
11'0" x 36" AVANTI	•	•	•	•					9	6	10	9
10'0" x 34" WHOPPER	•	•	٠	•	•				9	7	9	7
9'8" x 30" BLEND ELEMENT				•					10	9	6	8
9'4" x 33" WHOPPER	•	•	٠	•					8	8	8	6
8'3" x 30" POCKET ROCKET	•	٠							6	10	4	5

*ASAP construction available in 2019 shape

THE WIDE RIDE WITH REAL GLIDE

THIN RAILS ON WIDE BOARDS





LITE TECH (Best-Value)



9'8" x 30" BLEND ELEMENT



9'4" x 33"

WHOPPER

8'3" x 30" POCKET ROCKET

WIDE RIDE



DESCRIPTION

11'0" x 36"Avanti: Fun and easy glide, an incredibly stable board for heavier or multiple riders to cruise and surf.

- Thinned out rails means you can react faster with more control and less effort, making it overall easier to turn.
- "A big board that surprised me with its smoothness to roll onto rail turns and surfed very agile for its size" ~Zane Kekoa Schweitzer
- At 36" wide, the Avanti has the stability and performance to make surfing easier for entry level paddlers.

Bottom shape: Mono-concave nose to V with double concave to channel tail.

10'0" x 34"Whopper: A highly popular, stable board which will surprise you with its incredible wave riding ability.

- As a best selling model since day one, the 10'0" Whopper is an outstanding big board to surf.
- The thin rails allow you can turn the board with less foot pressure, making it feel and surf like a much smaller board.
- Channeled tail helps you hold tighter turns and redirects faster during top turns.

Bottom shape: Mono-concave to V with double concave to channel tail

9'8" x 30" Blend Element

- The 9'8" is an ideal option if you're a lighter rider wanting an all round board for cruising and surfing.
- The 30" width makes it responsive to maneuver and fast in the waves, and it easier to track on flat-water as you can keep the paddle straighter with every stroke.
- Available only in Lite Tech, its a great value offering sup surf under 10'0" with comfortable cruising.

Bottom shape: Mono-concave to double concave to vee.

HOW TO CHOOSE BETWEEN THE 2 WHOPPERS? Get the 10'0" if you want extra stability and glide. Jump on the 9'4" for more reactivity.

				Dimensi	ons				
11′0″ x 36″ AVANTI	<i>Length:</i> 11′0″ 337.3 cm	<i>Width:</i> 36" 91.4 cm	<i>Thickness:</i> 5.0" 12.7 cm	<i>Tail Width:</i> 19.1" 48.5 cm	<i>Volume:</i> 243 L ASAP: 230L	Rider weight: 65-130 kg	<i>Fin Set Up:</i> Thruster	Fins: Center ¹⁷⁰ ASAP: 6 ^{3/4} "	Side 5.5″
10'0" x 34" WHOPPER	10'0" 304.8 cm	34" 86.4 cm	4.3" 10.9 cm	18.5" 47 cm	174 L ASAP: 183L Lite Tech: 168L	60-110 kg	Thruster	Center 170 ASAP and Lite Tech: 6	Side 4.7"
9'8" x 30" BLEND ELEMENT	9′8″ 294.6 cm	30" 76.2 cm	4.1" 10.4 cm	17.5" 44.5 cm	146 L	45-90 kg	Thruster	Center ^{63/4"}	Side 4.5"
9'4" x 33" WHOPPER	9'4" 284.5 cm	33" 83.8 cm	4.7" 11.9 cm	17.7″ 44.9 cm	178 L 9'5"ASAP: 166 L	50-100 kg	Thruster	Center 170 ASAP and Lite Tech: 6	Side 4.7"
8'3" x 30" POCKET ROCKET	8'3" 251.5 cm	30″ 76.2 cm	4.4" 11.2 cm	18.2" 46.2 cm	135 L	45-85 kg	Thruster Quad	Center 170	Side 4.7"

9'4" x 33"Whopper: Shorter length gives greater maneuverability with easier turning in the surf.

- Thin rails on the nose reduce the swing weight and helps you generate more speed when pumping down the line.
- "The 9'4" is super playful and reactive" ~Martijn Van Depth • "The thin rails and short nose outline help finish
- maneuverers without catching the nose when redirecting." ~Sean Poynter

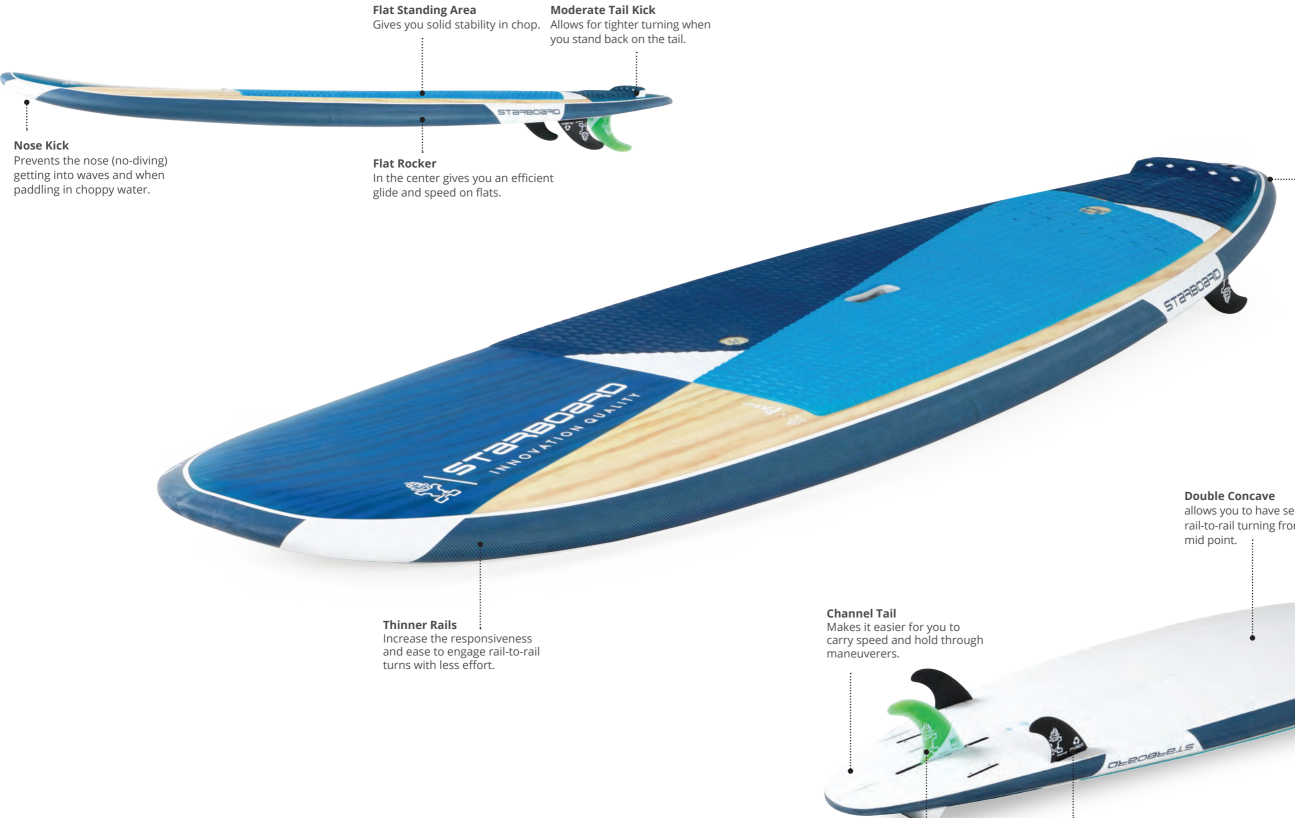
Bottom shape: Mono-concave to V with double concave to channel tail

8'3" x 30"Pocket Rocket: The stable short board if you're looking for more progressive surfing in all conditions.

- Thin rails throughout makes it easier to have more radical surfing with quicker and smoother turns.
- Wide fin position increases the response and control when you turn on the wave.
- Short outline helps you drive faster turns without sacrificing the overall stability.
- "The 8'3" is quicker, more responsive and smoother to turn". ~Sean Poynter
- "I felt so much more confortable on the 8'3" as it had better handling and was surprisingly easy to nose ride." ~Zane Kekoa Schweitzer

Bottom shape: Continuous mono-concave to channel tail

WIDE RIDE



Thruster Fin Set Up Provides comfortable straight line tracking on flat and gives drive and control in surf.

Side Fin Boxes are positioned closer to the rail giving you quicker response in turns. Minimal change yet a big improvement.

(Pocket Rocket comes with 5 fin box for thruster and quad set up)

WIDE RIDE

Wide Rounded Tail Improves your stability and rail-to-rail turning when standing back on the tail.

allows you to have sensitive rail-to-rail turning from the

Mono Concave Generates lift, drive and speed as it channels the water from nose to tail.



ARE YOU READY TO SURF LIKE A PRO, YET HAVE THE EASE AND COMFORT FROM A WIDER BOARD?

All at 32" wide, the Wedge range is designed to give you the best surfing performance without compromising stability, so you can surf better for longer.

The narrow nose allows you to generate more speed on the wave and makes it easier to turn without catching the nose. The pulled in tail makes the board very lively and responsive to maneuver, allowing you to have full control when stepping back to turn.

The thin rails define turning performance, easier for you to turn on rail with less effort creating an amazing feel of response.

These boards are very versatile, so you can surf in big to small conditions and the larger sizes gets into sup surfing for the first time.

Our different sizes and constructions are here to fit your skills level, body size and expectations, your satisfaction guaranteed from 8'7" x 32" to 11'2" x 32"





CONSTRUCTION

BLUE CARBON (Lightest) STARLITE (Durable)

AVAILABLE SIZES:





11'2" x 32"

10'2" x 32"

PERFORMANCE:

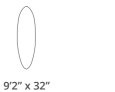
			CONSTRUCTION		ADVANCED		ALL ROUND/		MANEUVER		
		BLUE CARBON	STARLITE	LIMITED SERIES	WAVE	WAVE	CRUISING	TRACKING	ABILITY	STABILITY	SPEED
11'2" x 32"	WEDGE		٠	•				10	6	10	10
10'2" x 32"	WEDGE	•	•	•				9	8	9	9
9'2" x 32"	WEDGE	•	٠	•				6	9	8	8
8'7" x 32"	WEDGE	•	٠	•				5	10	7	7

WEDGE!





LIMITED SERIES (Timeless look Solid Performance)





8'7" x 32"

WEDGE



We were blown away by the performance capabilities of the Wedge. The board feels a lot smaller and compact than the specifications make it out to be and this is because of the pulled in tail, consistent rocker line, bottom contours and the thinner rail profile. The Wedge could well be a SUP surfing quiver killer for beginner to intermediate SUP surfers. **~SUP BOARDER MAGAZINE**



BLUE CARBON

DESCRIPTION

11'2" x 32"

- A versatile cruising board with the fastest glide into waves and smooth carving off the tail.
- An extra stable ride with easy glide for longer distance paddles and early entry into waves.
- Widely accessible for riders up to 115kg wanting a stable board to learn with progression in smaller surf.
- User-friendly and reactive turning from the midpoint.
- 11'2" x 32" is the same carry over shape from 2020.

Bottom shape: Mono-concave to V with double concave to round V

10'2" x 32"

- Fast, reactive and controlled; the stable surfing all-rounder.
- The pin tail makes it easier for you to engage and sink the tail for faster bottom turns and top turns with more drive.
- The 10'2" glides fast into waves, is ultra responsive for its size in small surf, yet holds its line with control in bigger and steeper drops.
- Double concave in the mid point allows you to have easier railto-rail turning with V on the tail for fast sensitive turning.
- A great option if you want the glide for cruising, comfortable stability from the width and solid surfing performance from the narrow nose and tail.
- * 10'5" x 32" Lite Tech uses the previous Wide Point shape.

Bottom shape: Mono-concave through to double concave to V tail.

	Dimensions											
11'2" x 32" WEDGE	<i>Length:</i> 11'2" 340.4 cm	<i>Width:</i> 32" 81.3 cm	Thickness: 4.6" 11.7 cm	<i>Tail Width:</i> 16.5" 41.9 cm	<i>Volume:</i> 198 L	Rider weight: 60-115 kg	Fin Set Up: Thruster	<i>Fins:</i> Center 185	Side 4.7"			
10'2" x 32" WEDGE	10′2″ 309.9 cm	32″ 81.3 cm	4.6" 11.7 cm	16.6" 42.1 cm	183 L	55-105 kg	Thruster	Center 170	Side 4.7"			
9'2" x 32" WEDGE	9'2" 279.4 cm	32″ 81.3 cm	4.5" 11.4 cm	18.4" 46.7 cm	160 L	50-100 kg	Thruster	Center 185	Side 4.7"			
8'7" x 32" WEDGE	8'7" 261.6 cm	32" 81.3 cm	4.4" 11.2 cm	18.5″ 47 cm	143 L	45-95 kg	Thruster Quad	Center 170	Side 4.7"			

9'2" x 32"

A favorite in the testing and development, it turned heads with its control and responsiveness.

- The 9'2" replaces the 9'5" Wide Point, making it easier to rotate turns, fit tighter in the critical section of the wave and has less swing weight to throw around.
- The 9'2" is very responsive to turn due to the thin rails which requires you to use less foot pressure to initiate turns. Ultra reactive and sensitive.
- The pin tail helps you drive through bottom turns and makes it faster to lift the nose around in top turns.

Bottom shape: Mono-concave through to double concave to V tail.

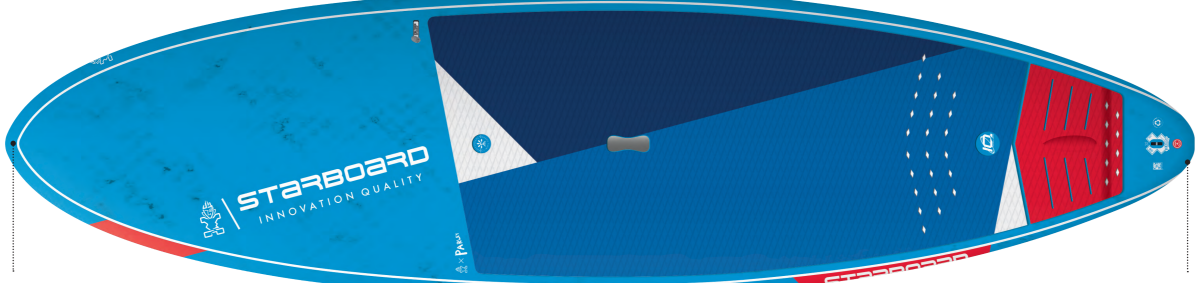
8'7" x 32"

Short, stable and sensitive. Combining comfort with high performance surfing.

- Short compact length allows you to perform explosive tight turns, matched with a wide and stable outline.
- The thin rails make the board respond and feel like a narrower board, sharing a similar characteristic to the much loved Airborn and Longboard ranges.
- The 8'7" really is the stable high performance short board for you to rip yet have enough stability to make sessions longer.

Bottom shape: Mono-concave through to heavy V in front of fins to tail.

WEDGE

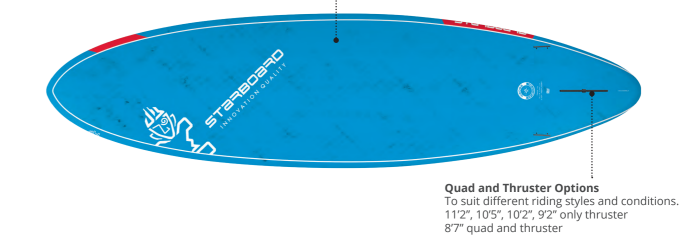


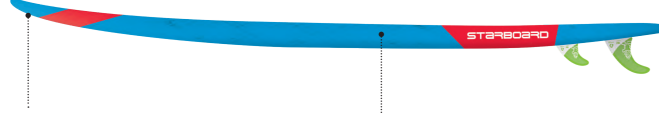
Narrow nose outline

The narrow nose outline helps you generate speed, limits the nose from catching through turns and fits in tighter pockets in the wave.

Mono Concave

Generates lift, drive and speed as it channels the water from nose to tail, through to double concave for sensitive rail to rail turning from the mid point, through to vee tail for reactive pivot turning on the tail.





Low Nose Rocker Helps you get into waves easily and early

Thin rail profile

Thin rails on the 8'7" and 9'2" gives the Wedge its pro level performance with faster surfing speeds, better grip and turning capabilities. The thin rails are inspired from the much loved Longboard range for the ultra responsive and reactive feel. WEDGE

Rounded Pin Tail

The Wedge has a rounded pin tail to maximize turning ability in these wider models. Rounded tail gives you better drive out of the turns.

SURF LIKE A PRO HIT LIPS, THROW BUCKETS

DESIGNED BY WORLD CHAMPIONS.

Our Pro range has been designed and developed by our World Champion riders Benoit Carpentier and Zane Schweitzer, giving you the best high-performance shape to rip like a pro in the waves.

The short compact outline reduces the swing weight, making it easier and faster for you to turn and fit in more critical pockets of the wave without the nose catching.

The thin rails require less effort to turn the board on rail, giving you more control to whip the board around and generate faster speeds to set up for explosive maneuvers. The sharp rail edge at the tails gives you more drive and bite through turns, making you feel more in control with every maneuver.

The swallow tail allows you to pump and reach faster speeds and sharper turns in more critical sections of the wave.

The fins are positioned to close to the rail so you have more bite and faster response to maneuver.

Blue Carbon Pro comes with FCSII side fin boxes and Limited Series comes with normal side fin boxes.

The Pro line is offered in the Blue Carbon Pro and Limited Series, as well as a range of sizes from 6'8" x 24" to 9'0" x 30" to match your skill level and rider weight.



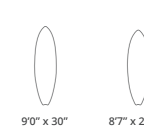


CONSTRUCTION

BLUE CARBON PRO (Lightest and strongest)

LIMITED SERIES (Timeless look Solid Performance)

AVAILABLE SIZES:



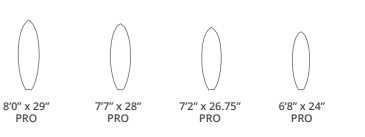
PRO



PERFORMANCE:

		CONSTR	CONSTRUCTION				MANEUVER		
		BLUE CARBON PRO	LIMITED SERIES	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
9'0" x 30"	PRO	•	•			7	3	10	7
8'7" x 29.5"	PRO	•	•			7	4	9	7
8'0" x 29"	PRO	•	•			6	5	8	6
7′7″ x 28″	PRO	•	•			5	6	7	5
7'2" x 26.75"	PRO	•	•			4	7	6	4
6'8" x 24"	PRO	•	•			3	8	5	3





PRO-PERFORMANCE



STARBOARD ⊕×P LIMITED SERIES

> 8.9 kg in 2022 *Base on 8'7"x29.5"

Blue Carbon Pro is over 1kg lighter

9'0" x 30"

The 9'0" is the biggest board in the range and the first pro design to The 7'7" x 28" replaces both the 7'10"x28" and 29", and yet despite go as wide as 30", designed for riders that want extra stability and being shorter, it actually has 5 liters more float for riders up to 85kg. The 7'10" was the first size to be scaled up from the 6'8" float. The length works as a gun style board in bigger surf, generating faster down the line speed. The narrow nose outline means that and it was immediately a clear winner! The thin and sharp rails swing weight is minimal, making the 9'0" react and respond provide so much speed down the line that it makes it easy to set to every maneuver on point. The extra float and stability makes up for explosive maneuvers. The fin positioning closer to the rails the 9'0" a safe option for those that want to save energy when delivers more bite and drive through turns. The rocker conditions get choppy and makes surf sessions last longer. Don't makes it easy to paddle into waves, with enough nose kick to be fooled though, the performance on the 9'0" delivers the same make the drops precisely. In summary, shorter length makes it excitement and flare as the smallest size in the range. The 9'0" reeasier to turn, thinner rails react faster and with more control. places the 8'10"x29" Pro XL, with 157 L it is the true big boys ripper for riders up to 120kg.

8'7" X 29.5"

The 8'7" doesn't feel like the second biggest board in the range, in fact far from it. Yes it has 135L to float a rider up to 110kg, but the performance is unmatched for a board of its size. The 8'7" rips and has a distinct smoothness in its ride. The thin rails engage with ease, giving the rider the trust in pushing more radical and powerful maneuvers. The shorter outline makes it turn that much tighter and earlier than those used to the 8'10"x29" predecessor.

8'0" x 29":

Designed to win, the 6'8" carved the way for the new Pro range. The 8'0" packs a surprising amount of volume for its size, making All other sizes are exactly scaled versions of this board, so any it a very viable option for riders that might normally be intimirider using a new 021 Pro can trust they share the same design dated by going so short. The slightly domed deck holds the float and performance from the highest performing athletes in the world. The short outline is easier to whip around with less chance and stability, thinning out at the rails to allow for responsive foot pressure when turning without making the board of the nose catching through turns. The board initially was tested feel corky. The 8'0" replaces the 8'3"x29" Pro and is more stable, with a removable tail piece, allowing the riders to swap between easier to turn and fits in tighter pockets of the wave thanks to the a squash tail and a swallow tail. The response to the swallow tail shorter length. was instant, generating so much more speed and more bite to turn in tighter pockets of the wave.



				Dimensi	ons				
9'0" x 30" PRO	<i>Length:</i> 9'0" 274.3 cm	<i>Width:</i> 30" 76.2 cm	<i>Thickness:</i> 5.2" 13.2 cm	<i>Tail Width:</i> 18.1" 46 cm	Volume: 157 L	Rider weight: 80-120 kg	<i>Fin Set Up:</i> Thruster/Quad	Fins: Center 140	Side 4.5"
8'7" x 29.5" PRO	8′7″ 261.6 cm	29.5" 74.9 cm	4.7" 11.9 cm	18.3" 46.5 cm	135 L	70-110 kg	Thruster/Quad	Center 140	Side 4.5″
8'0" x 29" PRO	8′0″ 243.8 cm	29" 73.7 cm	4.6" 11.7 cm	18.5" 47 cm	121 L	65-95 kg	Thruster/Quad	Center 120	Side 4.5"
7'7" x 28" PRO	7′7″ 231.1 cm	28" 71.1 cm	4.5″ 11.4 cm	18.1" 46 cm	107 L	60-85 kg	Thruster/Quad	Center	Side 4.5"
7'2" x 26.75" PRO	7'2" 218.4 cm	26.75″ 67.9cm	4.1" 10.4 cm	18.0" 45.7 cm	87 L	55-80 kg	Thruster/Quad	Center	Side 4.5"
6′8″ x 24″ PRO	6'8" 203.2 cm	24" 61 cm	4.2" 10.6 cm	16.6" 42.2 cm	76 L	50-75 kg	Thruster/Quad	Center	Side 4.5"

7'7" x 28"

7'2" x 26.75"

The 7'2" replaces 2 sizes; the 7'7"x26.75" and 7'2"x25.5", sitting in between at 87L, it is suited for riders up to 80kg. Copying the length of the previous 7'2" and with the width of the 7'7", it makes it possible to rip like the best with a little extra comfort in stability. The rail thickness is ultra thin to enable long and sharp carving turns. The short outline makes it fit in the tightest pockets and reduces the nose from catching during the most critical maneuvers.

6'8" x 24"

The 6'8" was designed and tested by ISA World SUP Surf Champion's Benoit Carpentier and Zane Kekoa Schweitzer.

"This is a board that will suit a more experienced surfer. It may be more technical to use and need certain waves to work best in but in the right conditions this board will give the rider a top level of performance ... "

PRO-PERFORMANCE

Slight Domed Deck

Sharp Rail Edge

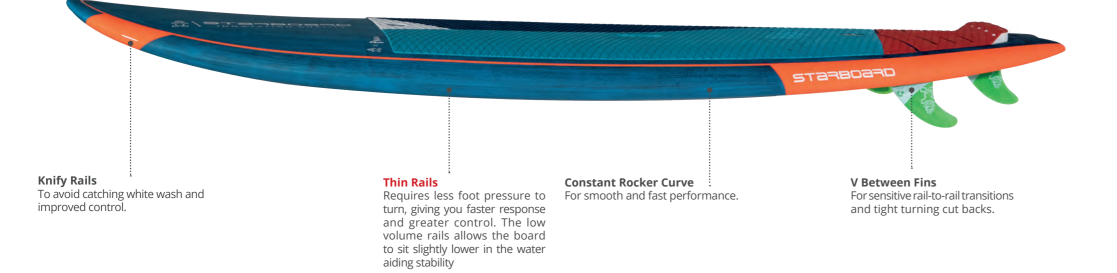
rail.

gives you more control and quick turning on

distributes the volume in the center to give you enough float and stability, thinning at the rail for more control and bite.

Short Outlines

The short outline means you can turn in tighter pockets of the wave with less chance for the nose to catch, allowing you to perform more radical and explosive maneuvers.



6



Bottom Shape

Single concave starting at the nose provides lift and speed. Double concave from the mid section to in-front of the fins directs the water flow around the fins, providing control.

Swallow Tail

Helps you generate more speed and more bite to turn in tighter pockets of the wave.

Thruster and Quad Fin Option

The fins are positioned close to the rails for quick and sharp response when turning. Thruster fin set up delivers more drive through turns while quads produce more speed and release out of turns. Slightly more cant angle on the front fins increase maneuverability and control, less angle on the rear for more drive.



SHORT BOARDS WITH STABILITY COMPARABLE TO BIGGER BOARDS.

- The all new Hyper Nut design is the 3rd evolution of this favorite compact shape that is proven to offer a skatey and reactive ride like no other.
- The new Hyper Nut has a slightly more traditional rounded nose outline, which limits you catching the nose through turns and is easier to paddle out through wide water. The Tail has a more defined hip, giving you drive and making it faster to turn from the tail.
- The deeper swallow tail gives you more bite through turns and control through maneuvers.
- The front fins have more angle helping you to engage earlier and have more grip on the wave, while the rear fins are straighter giving you more drive and speed.
- The short compact outline combined with the inverted nut rail makes it very responsive to turn.
- The Hyper Nut is at its best in smaller mushier conditions, yet handles larger clean waves comfortably, giving you a wide range of use to optimize your water time.
- The new Hyper Nut range is available in 3 sizes and 3 technologies, including the new Limited Series, so you can match your skill level and rider weight.





CONSTRUCTION:

BLUE CARBON (Lightest) STARLITE (Durable)

Blue Carbon is up to 1kg lighter than Starlite

AVAILABLE SIZES:



PERFORMANCE:

			CONSTRUCTION					MANEUVER		
		BLUE CARBON	STARLITE	LIMITED SERIES	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
NEW 8'0" x 31.5"	HYPER NUT	•	•	•			10	6	10	10
NEW 7'4" x 30"	HYPER NUT	•	•	•			8	8	8	8
NEW 7'2" x 28"	HYPER NUT	•	•	•			6	10	6	6



an Starlite



HYPER NUT



DESCRIPTION

Since the first release in 2015, the Hyper Nut's stability and maneuverability set a new benchmark in the short board SUP surfing. Now a best selling wave model, it allows you to transition to drastically shorter, more maneuverable boards without sacrificing balance. The unique parabolic rail provides a pivot point on the board so you can easily initiate turns, while the wide and short outline gives a fast, skatey & reactive ride like no other.

The 2022 range delivers a condensed range with subtle reinfements that give you a smoother ride. The deeper tail shape combined with new fin angles give you more grip and bite through turns, while the narrower rounded nose is less likely to catch through turns.



The 8'0" is the biggest in the range and best if you're up to 100kg or simply want the extra stability from the 31.5" width. Although the longest, the 8'0" is very responsive, fast down the line and easy to rotate through turns. The narrower nose draws a smooth line through turns, while the deeper swallow tail responds with less pressure to initiate turns.

	Dimensions											
NEW 8'0" x 31.5" HYPER NUT	<i>Length:</i> 8'0" 243.8 cm	<i>Width:</i> 31.5" 80 cm	<i>Thickness:</i> 4.2" 10.8 cm	<i>Tail Width:</i> 21.5" 54.7 cm		<i>Rider weight:</i> Up to 100 kg	Fin Set Up: Quad	Fins: 5.5" / 3.7"				
NEW 7'4" x 30" HYPER NUT	7'4" 223.5 cm	30" 76.2 cm	3.8″ 9.8 cm	21" 53.4 cm	116 L	Up to 90 kg	Quad	4.7" / 3.7"				
NEW 7'2" x 28" HYPER NUT	7'2" 218.4 cm	28" 71 cm	4.2″ 10.7 cm	19.8″ 53 cm	114 L	Up to 80 kg	Quad	4.7" / 3.7"				

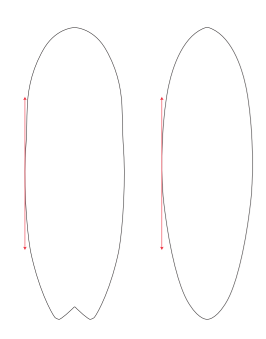


NEW 7'4" x 30"

NEW 7'2" x 28"

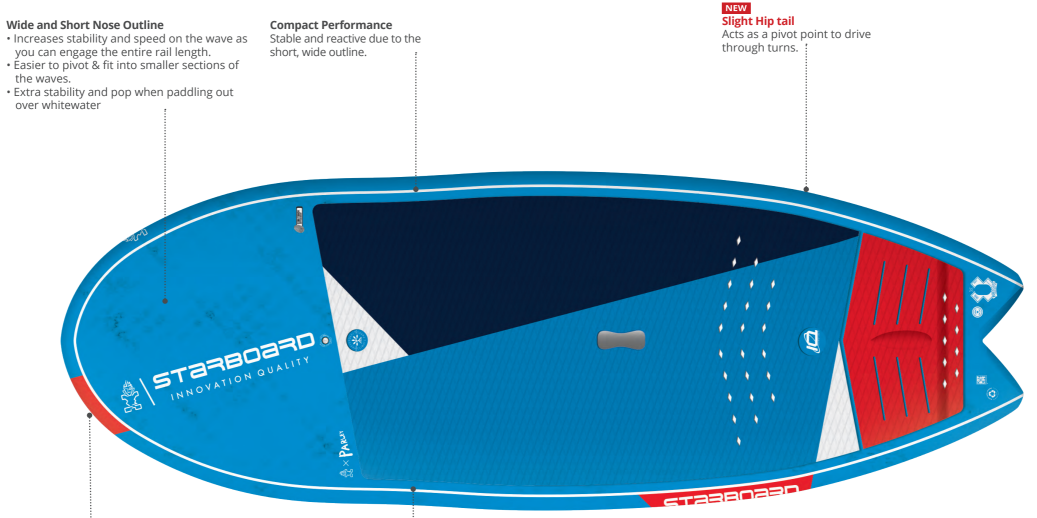
If you weigh up to 85kg and you want the shortest board that is easiest to whip around, the 7'2" is the board to go for. The compact size has a parallel outline to help you generate fast down the line speed to set up for slashy quick turns. A very versatile size, the 7'2" fits into tighter hollow waves due to the narrower width, as well as ripping in small surf.

HYPER NUT



Straight Outline extends the waterline Providing speed that is comparable to a longer board.

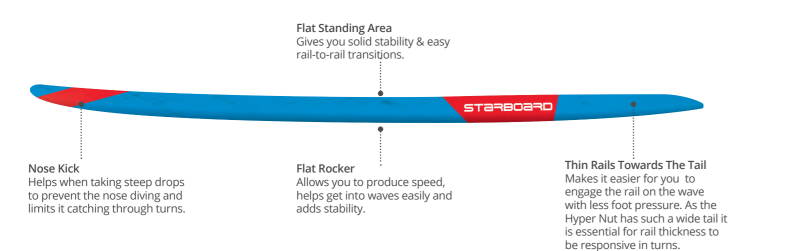
A curved outline has less rail engaged at one time.



NEW

Narrower Rounded Nose Limits you catching the nose through turns and is easier to paddle out through white water.

The Inverted NUT "Rails" Insane acceleration and tight turning.

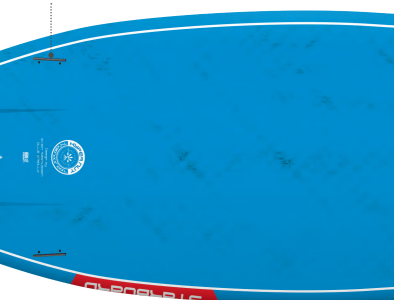


NEW Deeper Swallow Tail Gives you more bite through the turns. .. Channel Bottom Shape • Flatter rocker along the tail rail enhances speed and drive. • Pro rocker down the center of the board for tight pocket turning. • Creates a flat spot in front of the fins for extra acceleration.

NEW **Fin Angles**

The front fins have more angle helping you to engage earlier and have more grip on the wave, while the rear fins are straighter giving you more drive and speed

Smaller 3.7 rear side fins make it much easier to slide the tail for more radical turns with less effort.



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THE FUTURE IS FLIGHT



FOIL 5 in 1

5 sports in 1 board, the most versatile board we have ever made:

- 1. Sup Surf 2. Sup Foil
- 3. Wing Foil
- 4. Windsurf
- 5. Windsurf Foil

Available in 8'0" x 31.5" and 7'4" x 30" and 3 technologies including the new Limited Series.

The 2022 Hyper Nut 5in1 offers you 5 sports, with 1 board. We recommend it particularly for SUP waves, SUP Foil and Wingboarding.

The new 12" long foil box gives you freedom to move the position of the foil, so you can adjust the lift to match your riding style and conditions. Use the far forward position for Foil SUP learning, a bit backwards in steep waves, Wingboarding in the middle and for Windsurf the foil can be all the way in the back.

Use the foot straps in case you want more control when winging and sup foiling.

You might also like standing well balanced in the straps while getting ready for the next wave.

Available in 3 sizes and 3 technologies including the new Limited Series, so you can match your skill level and rider weight.





CONSTRUCTION:

Foot straps supply with Blue Carbon and be purchased after market for Starlite and the Limited Series.

AVAILABLE SIZES:



BLUE CARBON

(Lightest)

7'4" x 30"

PERFORMANCE:

	CONSTRUCTION			ADVANCED			MANEUVER		
	BLUE CARBON	STARLITE	LIMITED SERIES	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
NEW 8'0" x 31.5" HYPER NUT FOIL 5in1	•	•	•			10	6	10	10
NEW 7'4" x 30" HYPER NUT FOIL 5in1	•	•	•			8	8	8	8
NEW 7'2" x 28" HYPER NUT FOIL 3in1	•	•	•			6	10	6	6

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3 in 1 board, the lightest option for: 1. Sup Surf 2. Sup Foil 3. Wing Foil

Available in the 7'2"x28" and 3 technologies including the new Limited Series.



STARLITE (Durable)



LIMITED SERIES (Timeless look Solid Performance)



FOIL 5IN1 AND 3IN1



HYPER NUT 5IN1 (8'0" x 31.5" and 7'4" x 30")



HYPER NUT 3IN1 (7'2" x 28")

DESCRIPTION

• **Performance:** The Hypernuts wide nose and tail makes it a stable shape for you to get up and riding early. The short length allows you to have precise control over the trim of the board, allowing you to stand in one position to pump the board for speed.

• Plate mount only

Both the 5in1 and 3in1 are supplied with the a new longer 12" US box, giving you more room to adjust the position to suit your riding style and conditions.

Foot straps

The front strap has a 45 degree angled strap suited for wingboarding. The back strap is centered with a wide spread of 18cm to give you plenty of room to adjust the trim and move within the straps.

A new larger foot strap that has a wider spread is supplied with Blue Carbon and be purchased after market for Starlite and the Limited Series.

	Dimensions											
NEW 8'0" x 31.5" HYPER NUT 5IN1	<i>Length:</i> 8'0" 243.8 cm	<i>Width:</i> 31.5" 80 cm	<i>Thickness:</i> 4.2" 10.8 cm	<i>Tail Width:</i> 21.5" 54.7 cm	<i>Volume:</i> 135 L	<i>Rider weight:</i> Up to 100 kg	<i>Fin Set Up:</i> Quad / Foil	Fins: 5.5" / 4.7" / 3.7"				
NEW 7'4" x 30" HYPER NUT 5IN1	7'4" 223.5 cm	30″ 76.2 cm	3.8″ 9.8 cm	21″ 53.4 cm	116 L	Up to 90 kg	Quad / Foil	5.5" / 4.7" / 3.7"				
NEW 7'2" x 28" HYPER NUT 3IN1	7′2″ 218.4 cm	28" 71 cm	4.2″ 10.7 cm	19.8″ 53 cm	114 L	Up to 80 kg	Quad / Foil	4.7" / 3.7"				

Extra set of 5.5" front side fins are supplied when windsurfing.

NEW

8'0" x 31.5"

Suited for riders up to 100kg, the wider outline and longer length of the 8'0" offers the most stability, ideal if you're learning or want an easier board to balance on. The longer length makes it easier for you to paddle into waves and is fastest to paddle back out to the lineup. The ability to do 5 different sports in 1 day, on 1 board, makes this board an exceptional offering and a must have in your quiver.

NEW 7'4" x 30"

Best for riders up to 95kg, the 7'4" with its shorter length and narrower width is more maneuverable and ideal if you're a lighter or more advanced rider. The compact shape provides a very precise control so you can trim the board when foiling with minimal movement or error. The shorter length makes it easier for you to avoid catching the nose through turns.

NEW 7'2" x 28"

The 7'2" is the shortest and narrowest size, suited if you're up to 85kg and focused on wing foiling, sup foiling and sup surfing. The 7'2" is the most maneuverable, allowing you to fit into tighter pockets of the wave and do more radical turns with faster rotation due to having less swing weight. The compact outline makes it very stable and predictable when foiling, allowing for a lot of control to pump the board to generate more speed.

IT'S TIME **FOR A NEW OLD THING CLASSIC STYLE, MODERN CONSTRUCTION**

THE AWARD-WINNING LONGBOARD

Our Starboard Longboard won the SUP boarder high-performance award, as its versatile to ride in all conditions, incredibly responsive and smooth to turn.

The low volume thinned out rails allows you to easily engage with minimal foot pressure, giving you control down the wave face and hold through steeper sections of the wave.

The parallel outline provides a smooth fast glide, while the full nose gives enough float and stability for you to ride toes on the nose.

With our longboard you can handle 1-foot small beach breaks and head high reef breaks, an awesome 1 board quiver.

and rider weight.

Hot tip: The 10'0" x 31" merges high stability with high performance, a stand out in the market.





CONSTRUCTIONS:

BLUE CARBON (Lightest, Strongest)

STARLITE (Durable)

AVAILABLE SIZES:



10'0" x 31"

10'0" x 29"

PERFORMANCE:

			CONSTRUCTION		ADVANCED			MANEUVER		
		BLUE CARBON	STARLITE	LIMITED SERIES	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
10'0" x 31"	LONGBOARD	٠	•	•			9	7	10	8
10'0" x 29"	LONGBOARD	•	•	•			10	8	9	10
9'0" x 28"	LONGBOARD	•	•	•			7	9	8	7
9'0" x 26"	LONGBOARD	•	•	•			8	10	6	9

- The diamond tail and moderate tail kick makes it very responsive for you to whip the board around easily through bottom and top turns.
- Available in 4 sizes from 9'0"x26" to 10'0"x31" and 3 technologies, including the new Limited Series, so you can match your skill level







LONGBOARD

"I really can't express how good these boards performed and how fun they are to ride. It is 100% a must have in my quiver; the performance and style of riding is unmatched to anything else in the range."

~ Ollie O'Reilly



BLUE CARBON

DESCRIPTION

Outline

Parallel straight outline in the mid point provides a smooth fast glide that is easy to trim on the board. Narrow diamond tail is extremely reactive in bottom turns. Fuller nose outline gives you enough float and stability to ride

toes on the nose for classic longboard styling.

Rocker

Gradual nose kick ensures you have a smooth take off into waves without pearling. Relatively flat midsection gives you speed feeding into moderate tail kick for responsive turning.

Bottom Shape

Defined double concave from the nose through until a distinct vee at the tail. Prominent double concave mid section allows you to roll the board on its rail effortlessly to turn direction from the standing area.

Pronounced vee tail makes turning very crisp and reactive, essential for fast bottom turns and off the top.

Rails

Low volume thinned out rails is fundamental in performance. Thin rails help you easily engage with minimal foot pressure, giving you control down the wave face and hold through steeper sections of the wave.

The low volume rails makes it ultra responsive and sensitive for you to turn direction with speed and control.

The flat deck improves you stability and makes transitioning effortless from rail to rail allowing for drawn out carves and cutbacks.

Construction

Both Blue Carbon and Starlite models feature special reinforced layup with T-stringers and lightweight UD Carbon to stiffen the board and increase the overall strength needed from the thin profile.



				Dimensi	ons				
10'0"X31" LONGBOARD	<i>Length:</i> 10'0" 304.8 cm	<i>Width:</i> 31" 78.7 cm	<i>Thickness:</i> 3.6" 9.1 cm	<i>Tail Width:</i> 18.5" 47.0 cm	Volume: 147 L	<i>Rider weight:</i> 50-110 kg	<i>Fin Set Up:</i> Thruster	Fins: Center ¹⁸⁵	Side 4.5″
10'0"X29" LONGBOARD	10'0" 304.8 cm	29" 73.7 cm	3.3" 8.3 cm	16.5″ 41.9 cm	123 L	45-95 kg	Thruster	Center ¹⁸⁵	Side 4.5″
9'0"X28" LONGBOARD	9'0" 304.8 cm	28" 71.1 cm	3.3" 8.3 cm	16.5" 41.9 cm	101 L	45-85 kg	Thruster	Center 185	Side 4.5″
9'0"X26" LONGBOARD	9′0″ 304.8 cm	26" 66 cm	3.2″ 8.1 cm	15.7″ 39.9 cm	95 L	45-75 kg	Thruster	Center 185	Side 4.5"

Fin Position

After testing multiple fin positions, we chose to place the side fins very close to the rail. This enables carving with precision and hold through turns, while the center fin position gives tracking and drive.

Fin Set up

185 center fin and 4.5" proved to be the most preferred combination of drive and tracking. For more tracking, a larger center fin can be used.

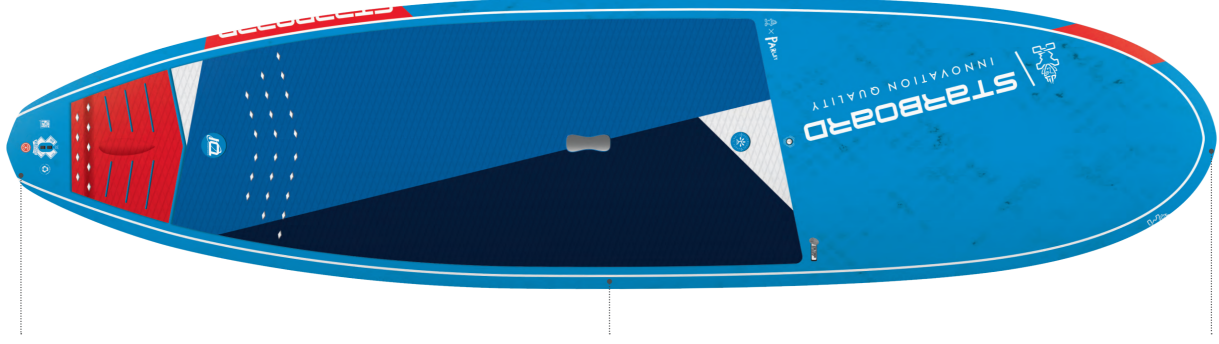
10'0"x31" offers more volume and float for heavier riders up to 110kg. The added thickness in the standing and wider width make for a super stable ride, yet with the same bite and response that make this model perform so well.

10'0"x29" carries more glide and speed from the longer length. The 29" width provides a wider platform with greater stability for heavier riders.

9'0"x28" is suited for lighter riders that want faster and reactive maneuverability.

9'0"x26" is the nimble weapon for high skilled and lightweight riders up to 75kg. Narrower width helps fit in more critical sections of the waves, generates faster speeds down the line and is ultra reactive to foot pressure. Features a unique concave nose for long nose riding.

LONGBOARD



Narrow Diamond Tail Extremely reactive in bottom turns. Parallel Straight Outline in The Mid Point Provides a smooth fast glide that is easy to trim the board.

Fuller Nose Outline the nose for classic long board styling.



Low Volume Thinned Out Rails

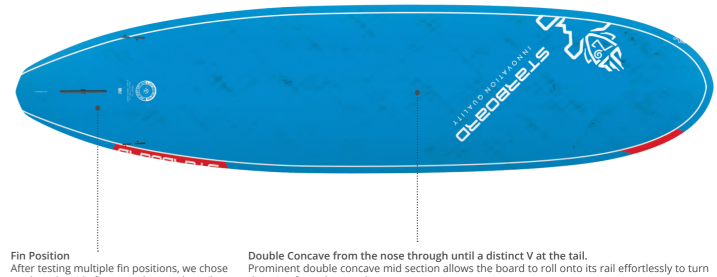
Thin rails help easily engage with minimal foot pressure, giving control down the wave face and hold through steeper sections of the wave. The low volume rails makes it ultra responsive and sensitive to turn direction with speed and control.

Relatively Flat Mid Section Delivers speed feeding into moderate tail kick Ensures a smooth take off into waves without for responsive turning.

The Flat Deck

Improves stability and makes transitioning effortless from rail to rail allowing for drawn out carves and cutbacks.

Gradual Nose Kick pearling.

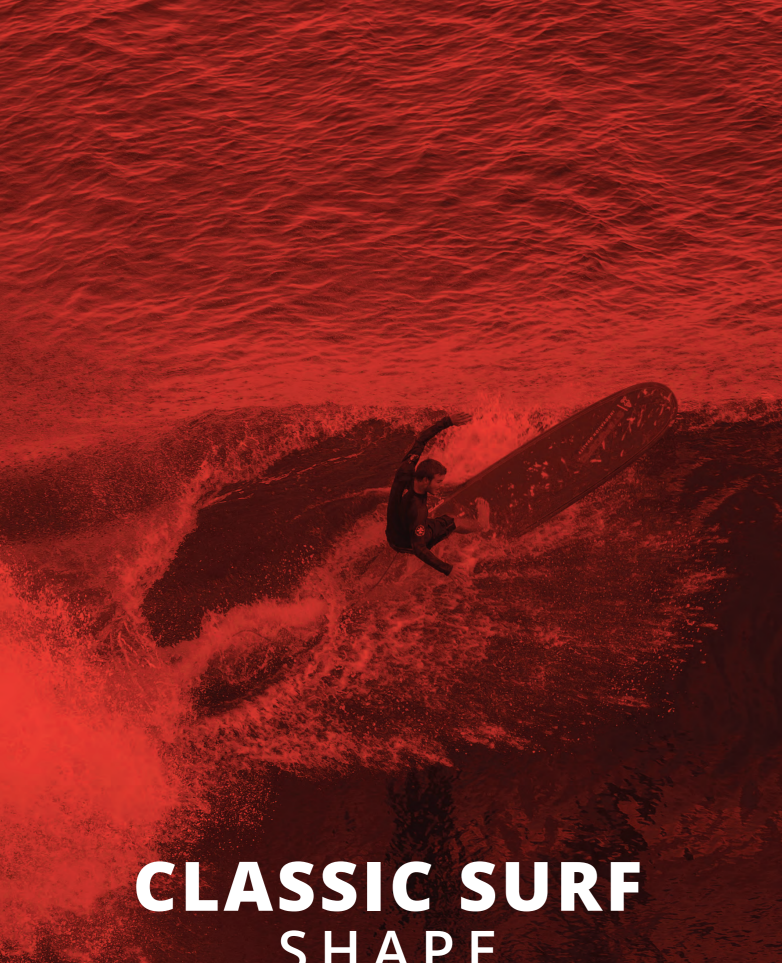


After testing multiple fin positions, we chose to place the side fins very close to the rail. This enables carving with precision and hold through turns, while the center fin position gives tracking and drive.

direction from the standing area. off the top.

Gives enough float and stability to ride toes on

Pronounced V tail makes turning very crisp and reactive, essential for fast bottom turns and



2 X THE ULTIMATE WATERMAN WINNER.

The perfect mix of modern-day lightweight technology with a classic old school longboard feel, the board that the World Champs grab when they go to work.

The Longboard Surf is a favourite and a must have in the quiver of our top riders. And for good reason, as these are high performance longboards, yet versatile to handle a range of conditions and skill levels.

Available in the lightest and strongest Blue Carbon Pro and the new Limited Series, which is at a fantastic value and in line with the classic surf look and feel.



CONSTRUCTION:

lightest and strongest, making it easier and value, offering a combination of full faster to whip around during manoeuvres, while also handling the toughest conditions.

AVAILABLE SIZES:



9'3" x 22.5" LONGBOARD SURF

9'1" x 22" LONGBOARD

PERFORMANCE:

	CONSTRUCTION		ADVANCED	WAVE		MANEUVER		
	BLUE CARBON PRO	LIMITED SERIES	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
9'3" x 22.5" LONGBOARD SURF	•	•			3	6	8	7
9'1" x 22" LONGBOARD SURF	•	•			3	7	6	9

SHAPE **ULTRA-LIGHT WEIGHT**



The **Blue Carbon Pro** construction is the The new **Limited Series** is a fantastic wood deck, T-stringers and various glass reinforcements for total breakage strength. Offered in a classic traditional surf look.



SURF

LONGBOARD SURF



DESCRIPTION

9′1″ x 22″

This is our super high-performance longboard, built to allow you to perform in waves from 1ft to 6ft and offers fast down-the-line surfing, as well as the ability for you to turn the board very loosely and powerfully off the top of the waves.

Not only is it solid off the top, but you will also feel how incredibly stable it is when walking and riding the nose. It may be called a "performance" board, however, it is incredibly versatile, catering for every long boarder's specific needs.

It features a large double concave, running into heaps of tail kick in the diamond tail.

9'3" x 22.5"

The 9'3", the All Rounder longboard, is a "cross-over" and blend between performance longboard and the more traditional longboard. It is an all around board meant for smaller waves, yet still capable of handling larger surf. Perfectly stable for walking and extremely loose off the rail.

It features a double concave with a full nose to assist in stability, with a full outline running into a rounded pintail. This shape has a slightly flatter rocker than the performance longboard, to increas the ease in catching waves.

Designed to be ridden in ankle to over-head surf for beginner to intermediate riders, suitable for all levels.

	Dimensions										
9'3" x 22.5" LONGBOARD SURF	<i>Length:</i> 9'3" 281.9 cm	<i>Width:</i> 22.5" 57.2cm	<i>Thickness:</i> 2.8" 7.1 cm	<i>Tail Width:</i> 14.6" 37.1 cm	Volume: 65 L	<i>Fin Set Up:</i> Thruster	Fin Box: FCS 2 10" US Box				
9'1" x 22" LONGBOARD SURF	9'1" 276.7 cm	22" 55.9 cm	2.8" 7.1 cm	14.0" 35.6 cm	59 L	Thruster	FCS 2 10" US Box				

"I've ridden many longboards in my life and the Blue Carbon Starboard 9'1" is by far my favourite high performance longboard I have ever surfed. If I had to choose one board to ride for the rest of my life it would be my Carbon 9'1" STB. It's truly an all-around board that shines and outperforms most from gliding with controlled, comfortable nose rides in knee high surf to driving through barrels and carving powerful, sharp turns in overhead surf."

~ Zane Kekoa Schweitzer

LONGBOARD SURF

Full nose with a single concave For stability when nose riding. Versatile capabilities for beginner, intermediate and advanced riders.

Durability:

• The full PET/PVC sandwich coupled with the 100g Biax Carbon and multiple reinforcements provide an ultra-durable construction that radically decreases the chances of breaking or compressions.

• Twin T-stringers on the deck and a further T-stringer on the bottom increase the overall total breakage strength and stiffness.

Reflex:

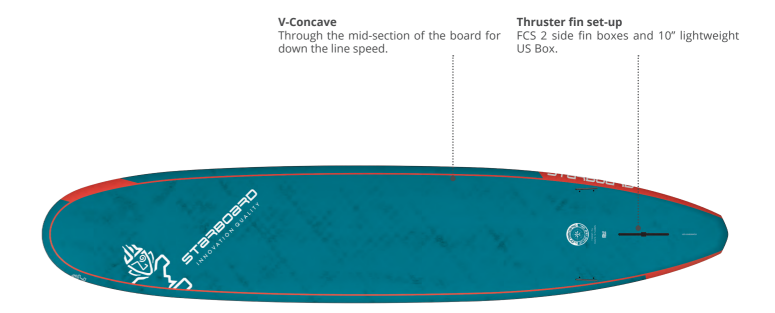
• High density PET foam wraps the deck for its strong impact resistance against heal dents, while a lightweight PVC foam wraps the full bottom to provide a high breaking point and tuned level of flex.

STARBORRD INNOVATION QUALITY

• Built with a unique flex pattern, the highest grade 100g Biax Carbon wraps the entire board, further optimising the overall strength and stiffness at the lightest possible weight.

• UD Carbon fibre wrap the rails of the board, allowing the board to flex and recoil,, making the board feel alive as it springs and accelerates out of bottom turns.









FREE TO FOIL

Our Foil Surf range offers you a dedicated foil board, designed for foil surfing, pump foiling and Winging.

your front and back foot. Use the foot straps if you want to feel more secure and locked in, ideal for tow foiling and winging.

The ultra-lightweight construction makes riding these boards feel effortless, allowing you to stay flying for longer.

the catching the rails or nose. The flat tail rocker increases your paddle speed and entry getting into waves, while the concave deck increases stability and offers a more sensitive feeling to the foil. The thick rails packs volume to ride such short sizes

Thick rails pack volume into the short lengths, giving you enough buoyancy to paddle into waves easily. Thicker tail increases strength around the critical connection to the foil, thinner nose reduces your swing weight for faster and more radical turns.

you to paddle into waves.





CONSTRUCTION:

Ultra-lightweight Blue Carbon construction specially designed to offer the lightest weight to strength ratio, combining biaxial and UD carbon.

AVAILABLE SIZE



5'6" x 21.5" FOIL SURF

5'2" x 20.5" FOIL SURF

FLIGHT MODE UNLOCKED

ULTRA-LIGHT WEIGHT

PERFORMANCE:

	CONSTRUCTION	ADVANCED	WAVE	TRACKING	MANEUVER	STABILITY	SPEED
	BLUE CARBON	WAVE	WAVE	TRACKING	ABILITY	STABILITY	SPEED
5'6" x 21.5" FOIL SURF	•			10	6	8	10
5'2" x 20.5" FOIL SURF	•			9	8	7	8
4'8" x 19.25" FOIL SURF	•			7	9	6	6
4'3" x 18.5" FOIL SURF	•			6	10	4	4

- We have added 3 hole foot strap inserts to the range, giving you the option to have a centred position or angled position for both
- The compact short length means you have full control over trimming the board with ease and allows you to do carving turns without
- Available in 4 sizes for different rider weights and skill levels. Shorter lengths are more manoeuvrable, longer sizes make it easier for



THE WORLD'S LIGHTEST CUSTOM PRODUCTION



4'8" X 19.25" FOIL SURF



4'3" x 18.5" FOIL SURF

FOIL SURF

FLAT ROCKER **NARROW NOSE CONCAVE DECK**

= INCREASED PADDLE SPEED = SMOOTHER TOUCH DOWNS = INCREASED STABILITY

The second-generation Foil Surf range is the result of extensive testing and development between designer Clinton Filen and athletes Zane Schweitzer and Benoit Carpentier.

The Foil Surf test feedback focused on 3 key main aspects: 1. Paddle speed and ease of catching waves 2. Ease of getting up and riding and control when flying 3. Touch down recovery and rail touch downs

The tests were conducted across a series of different wave shapes & heights, rider weights, skill levels and access to towing behind a boat to fast track the touch down feedback.

We developed and tested multiple shape concepts, from deep channels, double concaves, chamfered rails and cutaway tails yet the chosen design was the most preferred by all.

The result is a smooth and refined shape that offers increased paddle speed and touch down glide through a flatter rocker, increased stability with the concave deck shape. The nose shape enables the rider to touch down smoothly from any angle, making it easier to learn on and ride more aggressively. The wedged tail assists in pumping, making the board pop up onto the foil easier and avoids catching the tail during large pump strokes or critical turns.

The ultra-lightweight construction feels weightless when flying, making every turn respond faster and is easier to pump as well as to stay flying for longer. The technology is built with a full layer of biaxial carbon for its durable skin and strength, combined with a full UD carbon wrap for its stiffness and total breakage strength. Extra glass reinforcements are positioned in the critical standing area to prevent heal dents. The Blue Carbon technology is so light that our lightest board is below 2.5kg / 5.5lbs.

THE WORLD'S LIGHTEST CUSTOM PRODUCTION BELOW 2.5 KG. / 5.5 LBS.

DESCRIPTION

5'6" x 21.5"

The longest and highest volume model, offering the fastest and easiest glide getting into waves for riders up to 95kg.

5'2" x 20.5" A great versatile board for most rider weights, offering a great progression for beginners to intermediate riders up to 90kg.

4'8" x 19.25" Ideal for heavier riders up to 80kg that are intermediate riders.

4'3" x 18.5"

The lowest volume designed for lightweight and advanced riders up to 70kg, - Zane Schweitzer's board of choice.



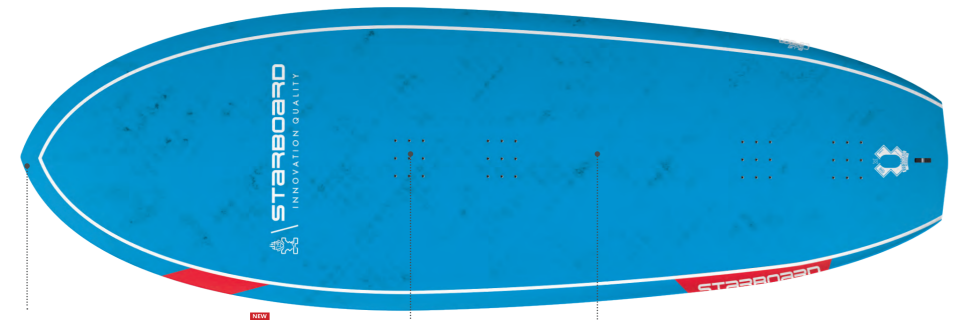
BLUE CARBON

			C	Dimensions				
5'6" x 21.5" FOIL SURF	<i>Length:</i> 5'6" 167.6 cm	<i>Width:</i> 21.5" 54.6 cm	<i>Thickness:</i> 3.3" 8.4 cm	<i>Tail Width:</i> 17.0" 43.1 cm	Volume: 59 L	<i>Rider weight:</i> up to 95 kg	Fin Set Up: Foil	Fin Box: 10" Us Box
5'2" x 20.5" FOIL SURF	5′2″ 157.5 cm	20.5" 52.1 cm	3.2" 8.1 cm	16.0" 40.6 cm	48 L	up to 90 kg	Foil	10" Us Box
4'8" x 19.25" FOIL SURF	4'8" 142.2 cm	19.25" 48.9 cm	3.0" 7.6 cm	16.0" 40.6 cm	40 L	up to 80 kg	Foil	10" Us Box
4'3" x 18.5" FOIL SURF	4'3" 129.5 cm	18.5″ 47 cm	3.0" 7.6 cm	16.0" 40.6 cm	34 L	up to 70 kg	Foil	10" Us Box

The sizes are designed to be as short as possible for greatest manoeuvrability, speed and control, while also being stable and fast to paddle into waves.



FOIL SURF



Narrow Nose Outline

Faster to paddle, easier to push the nose into waves, less chance of catching the nose through turns. The widest part of the outline is quite far forwards so you can push down with your chest when paddling into waves.

Footstrap Inserts

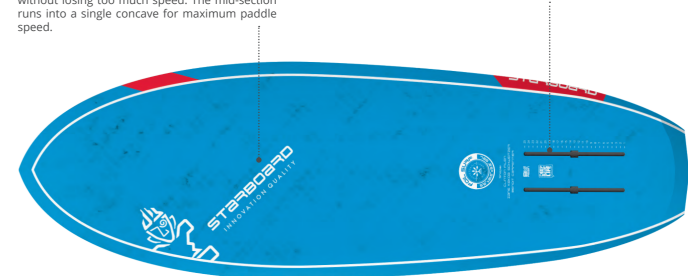
3 rows of foot strap inserts give you the option to ride with an angled or centered position for both the front and rear strap. The footstraps inserts make the Foil Surf a and also for Wingfoiling.

Concave Deck

Concave deck makes it feel much more stable and comfortable when paddling. You can now push your chest forward and really get a lot of power getting into great option for tow in foiling, wave foiling the waves, keeping the board stable. It also makes you feel more connected to the foil with the advantage of the extra volume on the rails for stability.

Bottom Shape

Rounded vee on the nose helps prevent the nose sticking on touch downs, instead recovering without losing too much speed. The mid-section



Thick Profile

Packs a surprising amount of float to ride such short length and pops up easily on touch downs.

Rocker Curve

Slight nose kick prevents the board pearling with enough curve to recover touch downs. Flat tail rocker maximises paddle speed to help get into waves early. It also maintains the foil angle is always at 90 degrees when flying, helping to trim and maintain a balanced ride.

Kick Tail

The bottom kick tail, similar to a skateboard, allows the rider to tilt the board upwards, forcing the nose to lift and release from the water. This acts as a lever to help lift the foil out of the water. It also reduces the tail touching the water when pumping and turning.

STARBOARD

10" US Box Foil Plate Mount

The 10" box mounts a top plate foil mast and provides flexibility to adjust the foil position based on the rider preference, skill level and wave conditions. Starboards lightweight US box is 140g lighter than market standard boxes. The foil box is positioned slightly further forwards as the boards get longer to accommodate balancing the extra swing weight.

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2022 RACE BOARDS HIGH SPEED, SERIOUS STABILITY

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STRUCT



ONE BOARD ALL CONDITIONS

BE AN ALL-STAR AT EVERY RACE

Ultra-stable, unmatched speed. High performance race shapes, designed by world champion athletes.

WHY DO I BUY: From entry level riders, to elite racers; the All Star is the worlds most winning, versatile and user-friendly race design.

We have board widths for all rider weights and skill levels. 24.5" and wider are suited for heavier riders, while 23" and the new 21.75" are for higher skilled and lighter riders.

All our Starboard team riders' race and win on production boards from our own moulds.

• Available in the lightest, fastest and strongest Carbon Sandwich technology and our best value Wood Carbon Technology.

• We have refined the standing area thickness so it limits water entering and helps the water drain out faster.

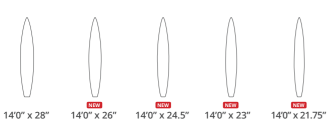
• Lowered round vee bottom reduces the rolling from side to side, increasing your overall control and stability from a flatter bottom shape, while still maintaining lift for fast acceleration.

• Rounded rail edge at the tail increases overall glide, and is more maneuverable for you to change direction and steer the board downwind.

• Narrower and sharper nose kick slices through water with a cleaner entry, increasing acceleration and glide.

• New narrower 21.75" is the fastest model for high skilled and lighter riders, with comparable and even more stability than the predecessor 22.5"

AVAILABLE SIZES:



PERFORMANCE:

			CONSTRUCTION		ALL ROUND/			MANEUVER		
			CARBON SANDWICH	WOOD CARBON	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED
	14'0" x 28"	ALL STAR	٠	•			6	2	10	6
NEW	14'0" x 26"	ALL STAR	•	٠			7	3	8	7
NEW	14'0" x 24.5"	ALL STAR	•	٠			8	4	6	8
NEW	14'0" x 23"	ALL STAR	•				9	6	5	9
NEW	14'0" x 21.75"	ALL STAR	•				8	7	2	10



"This board epitomises board performance and versatilely. It excels in small chop, is fast on the flat, and will give you the stability and speed you need in a messy ocean. It's a board for every condition and if there is only room for one board in your garage this is the one for you." *~Michael Booth*



CONSTRUCTION:

CARBON SANDWICH (Lightest Strongest)

Dimensions										
14'0" x 28" ALL STAR	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 28" 71.1 cm	<i>Thickness:</i> 8.5" 21.6 cm	<i>Tail Width:</i> 16.1" 40.9 cm	<i>Volume:</i> 331 L	Rider weight: 80-110 kg	Fin Set Up: Single	<i>Fins:</i> Race Ultra		
NEW 14'0" x 26" ALL STAR	14'0" 426.7 cm	26" 66 cm	10.5" 26.6 cm	15.2" 38.5 cm	340 L	70-105 kg	Single	Race Ultra		
NEW 14'0" x 24.5" ALL STAR	14'0" 426.7 cm	24.5" 62.2 cm	10.5" 26.6 cm	14.5" 36.8 cm	324 L	60-90 kg	Single	Natural Winner		
NEW 14'0" x 23" ALL STAR	14'0" 426.7 cm	23" 58.4 cm	10.6" 26.9 cm	14.0" 35.6 cm	303 L	50-80 kg	Single	Natural Winner		
NEW 14'0" x 21.75" ALL STAR	14'0" 426.7 cm	21.75″ 55.3 cm	10.7" 27.3 cm	13.5″ 34.4 cm	278 L	40-75 kg	Single	Natural Winner		

All drain covers are included with all race boards. We recommend to use the drain covers to match the given rider weight.



RACE



Improve Perfection has been our motto here at Starboard. The 2022 ALLSTAR went exactly through this process. Better glide, increased speed, improved stability, smoother tail release are some of the features that will secure your triumph in any condition. The ALL Star has been designed to be your GO-TO board. A speed machine on the flat, a monster in the chop, an ALL STAR in the waves. This board knows no compromise in speed, yet it gives you the stability and comfort that you have been always looking for. Can't wait to race it around the World. **~Daniel Hasulyo**



WOOD CARBON (Best Value) (only 28" 26" and 24.5" models)

"It has got an incredible pick up of speed because of that V hull. It is, however, a lot more technical to use and you are going to have to be much more on it with your footwork, and transitioning to the back of the board for buoy turns and surfing are harder but if you do get the hang of it and understand how this V works on the bottom the board, it is going to be the fastest performing SUP racing board for you."



NEW

Refined Standing Area Thickness Limits water entering and helps water flush out quickly.

Optimized Nose Volume

Provides greater float and lift in flat water, allowing for faster acceleration. The added volume gives greater buoyancy and lift upwind and prevents nose diving when paddling downwind. The pop and release allows the rider to maintain glide with a steady cadence.

NEW

Narrower and Sharper Vee Nose

Slices through the water with a cleaner entry, increasing acceleration and glide.

> Multiple Handle Positions Customise the handle placement for beach starts.

Drain covers

Create suction to remove water inside and have a streamline water release when paddling.

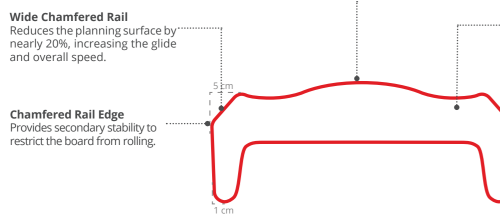
All drain covers are included with all race boards. We recommend to use the drain covers to match the given rider weight.

Softer Rail Edge and steer the board downwind.

NEW

Lower Round Vee Bottom The center vee height has been lowered, creating a flatter overall bottom shape.

This reduces the roll from side to side, increasing overall control, tracking and stability. This change has allowed us to go narrower in width, introducing the new 21.75" which is as stable as the 22.5".



Concave Side Planes Provide stability, acting like stabilisers similar to a trimaran.

Boxy rail

Optimizes the outline to provide more pop from the increased side volume, stability is further improved, and rolling reduced.

Fin Tips

A longer center fin like the Race Ultra will provide greater stability and tracking in flat, while a smaller fin like the Natural Winner will deliver more downwind maneuverability.

Narrow Tail

Increases acceleration and glide, helps lift the nose over swell upwind, is more reactive to turn direction downwind and easier to sink for bouy turns.





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Our fastest flat water machine. Instant acceleration, amazing top-end speed.

The Sprint is not just our fastest race board; it's winning more races in the last 3+ years than any other board in the industry.

2022 is a leap year for the Sprint, we totally redesigned the hull and have seen the highest performance increase so far.

The new outline shape is narrower in the nose, giving you faster acceleration and a longer lasting glide with every stroke.

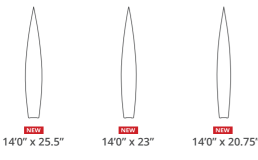
The narrow nose makes it very responsive for you to steer and track the board and so is designed for flat water only.

The standing area through to the tail is kept wide to compensate from the narrow nose, giving stability at the standing and stable platform for you to bouy turn.

Due to the narrower nose outline and round bottom shape, the 022 widths are wider than 021. It is recommended to go wider for 021, so if you used to ride a 2021 14'0"x19.75" you will now ride the 2022 14'0"x20.75" model.

Available in the lightest, fastest and strongest Carbon Sandwich Technology and our value Wood Carbon technology is available in 23" and 25.5".

AVAILABLE SIZES:



PERFORMANCE:

		CONSTRUCTION		ALL ROUND/			MANEUVER			
		CARBON SANDWICH	WOOD CARBON	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED	
NEW 14'0" x 25.5"	SPRINT	•	•			7	5	10	7	
NEW 14'0" x 23"	SPRINT	•	•			8	6	8	8	
NEW 14'0" x 20.75"	SPRINT	•				9	7	6	9	



"This year the sprint is a speed machine and it focuses heavily on increased flat water speed. It has a faster top speed, a greater efficiency, a better glide and will keep your opposition behind you. I have loved the sprint ever since I started racing SUP and if you want a race winning board this is for you!" ~ *Michael Booth*



CONSTRUCTION:

CARBON SANDWICH (Lightest Strongest)

	Dimensions											
NEW 14'0" x 25.5" SPRINT	<i>Length:</i> 14'0'' 426.7 cm	<i>Width:</i> 25.5" 64.9 cm	<i>Thickness:</i> 10.8" 2 7.4 cm	<i>Tail Width:</i> 18.4'''' 46.7 cm	Volume: 300 L	<i>Rider weight:</i> Up to 110 kg		<i>Fins:</i> Race Ultra				
NEW 14'0" x 23" SPRINT	14'0" 426.7 cm	23" 58.4 cm	10.7" 27.2 cm	16.4" 41.7 cm	270 L	Up to 90 kg	Single	Race Ultra				
NEW 14'0" x 20.75" SPRINT	14'0" 426.7 cm	20.75″ 53.4 cm	12" 30.5 cm	15.2″ 38.5 cm	252 L	Up to 80 kg	Single	Race Ultra				

All drain covers are included with all race boards. We recommend to use the drain covers to match the given rider weight.



The ultimate flat water board, created to break every record. Dream-like efficiency, incredible glide, a new era in flat water paddling.

The 2022 SPRINT is the biggest forward step in the history of SUP. We had to come up with an entirely new design to beat our fastest boards. We made it again. Board lengths ahead of any other raceboard, the NEW 022 SPRINT significantly improved SPEED, GLIDE and STABILITY compared to previous years. Designed to win, Designed to be the fastest, Designed to blow your mind. ~ Daniel Hasulyo



WOOD CARBON (Best Value) (only 23" and 25.5" models)



NEW
Thin slicing nose
Optimised for speed in flatwater.
Less drag, better efficiency.
Tall profile also allows for great performance in small bumps.

NEW Thick Profile

From nose to tail gives float and lift to accelerate forwards with every downward stroke. The thickness limits water wraping and entering into the cockpit.

Dug Out Rails Shaped for maximum stability, comfort and helps with balance in choppy conditions.

NEW

Round hull design

• Our fastest and most efficient hull design ever.

• Unique round rail low apex design creates a fast and smooth ride with minimal resistance.

573780370

Race Ultra 2.0 fin Supplied on all sizes for more direct tracking and stability.

NEW

Curved Rails

lasting glide.

The rails are angled inwards, with a low apex for buoyancy and float, while the top of the rail is angled inwards to prevent water resistance. The inward rail results in the waterline of the board feeling a narrower surface, reducing friction for a faster longer

Sprint

NEW Efficient drain

4 drainage holes help flush water out of the standing area as quickly as possible. Stick on drain covers to create suction to remove water inside and have a streamline water release when paddling.

All drain covers are included with all race boards. We recommend to use the drain covers to match the given rider weight.

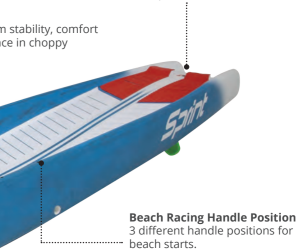
NEW New outline

- The difference in outline between 021 and 022 is drastic.
- The narrower nose of 022 slices through the water with almost no friction, increasing acceleration and glide.
- Despite the outline width being wider than the comparable 021 model, it is faster overall due to the sharp slicing nose.
- The wider midsection through to the tail gives stability and helps control the nose tracking during sprint starts
- and turbluent waters.

2021	
2022	

Sloped Tail

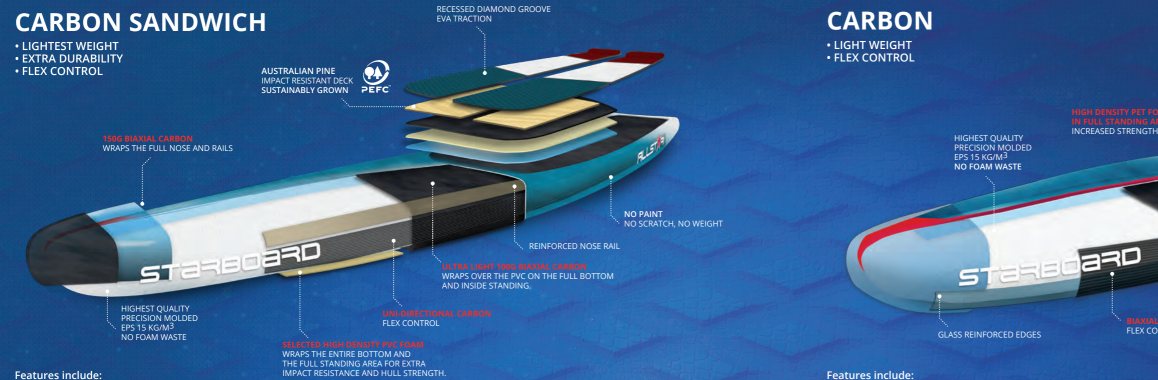
The closed tail restricts water from flooding the tray when buoy turning and surfing, resulting in quicker acceleration and speed out of turns.



Efficient drainage & drain covers



RACE CONSTRUCTION



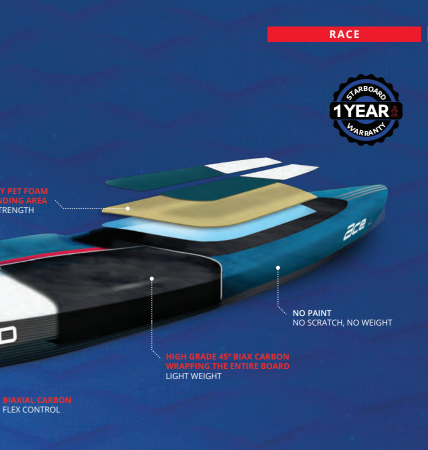
- This is the lightest and strongest race board construction we have ever offered and is now 500g lighter than the previous tech.
- Super light-weight 100g biaxial Carbon is laminated over the standing area and full bottom, while a stronger 150g Biaxial carbon wraps the nose and rail for the lightest weight, best strength ratio and most efficient flex.
- The mid-section of the board has stiffer UD Carbon side stringers to maintain the rocker in that critical area, thus optimizing glide.
- Thin high density PVC is used in the standing area and full bottom, reducing resin uptake and maximizing strength.
- Infused paint pigment means no paint is sprayed reducing the overall weight, paint chips and scratches.



This year we are introducing our new aftermarket scuppers that attach over the drainage holes for All Star, Sprint and Ace models for better drainage at high speeds. Scuppers are sold separately.

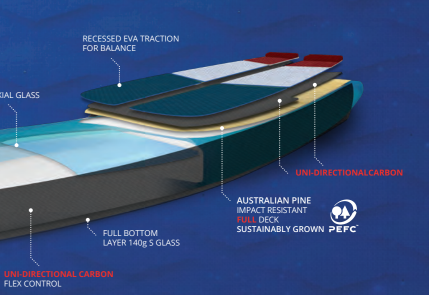
creating a center stringer for added stifness.

• Full Carbon technology that delivers lightweight and flex control.



• Full wrap of 150g Biaxial Carbon fabric is laminated over the entire hull. The Carbon are overlapped on the bottom,

- The mid section of the board has extra Biaxial Carbon that wraps both outside and inside the rail for further stiffness and overall hull strengh.
- Impregnated paint pigment means no paint is sprayed reducing the overall weight, paint chips and scratches.
- High Density PET Foam in the full standing area increases strength and impact resistance.
- Wider reinforcements wrap the deck and bottom rail edges for greater durability, as well as extra reinforced drainage holes.



- UD Carbon reinforcements cover the rail, increasing the strength longitudinally and offering faster recoil.
- The new Wood Carbon technology combines performance and great value at an amazing weight.

PIONEER **EVERYWHERE**

FAST, SMOOTH AND STABLE TOURING

THE NEW 2022 TOURING RANGE, PIONEER ANYWHERE.

Inspired by our award-winning race designs, the Touring range gives you the extra glide to paddle distances with comfort, stability and the option to carry gear along the journey.

The flat side planes increase your stability like a catamaran and the straight middle rocker promotes the extra glide.

A special secure bag storage just in front of the standing makes it more accessible and lowers the centre of gravity, giving you more control and stability to carry gear.

Any water that may come onto the standing area on choppy days, is flushed out through the tail with a new recessed drainage channel. Inspired by the Sprint, the worlds most winning SUP board, the narrower and squarer nose slices through the water, giving you the

smoothest and most efficient glide with minimal splash.

Enjoy our trademark shoulder carry straps option, various mount options and the front / aft bungee tie downs on your next adventure. Whether its weekend trips on lakes, short commutes, or longer adventures, the all new Touring range gives you solid stability to paddle

fast and explore.

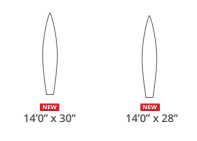
Suited for all skill levels, the Touring range is available in 3 technologies and features 4 sizes, with a new narrower 14'0"x28" for those wanting the fastest and most efficient glide.

Our hot tip is the 14'0" x 28" is pretty much as fast as our largest Allstar and a favourite amongst our testers.



CARBON TOP (Lightness you can feel)
\checkmark
\checkmark
\checkmark

AVAILABLE SIZES:



PERFORMANCE:

			CONSTRUCTION	ALL ROUND/		TRACKING	MANEUVER			
	CARBON TOP STARLTE				CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED
NEW 14'0" x 30"	TOURING	•	•	•			9	6	9	9
NEW 14'0" x 28"	TOURING	•	•	•			10	7	7	10
NEW 12'6" x 31"	TOURING	•	•	•			6	9	10	6
NEW 12'6" x 29"	TOURING	•	•	•			7	10	8	7





STARLITE (Durable)



LITE TECH (Best-Value)

\checkmark	Aftermarket	
\checkmark		
\checkmark	\checkmark	



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TOURING



DESCRIPTION



Ideal for riders up to 120kg, the 14'0" length will give you fast glide to paddle longer distances with the solid stability from the 30" width.



This new size offers the fastest and most efficient touring experience. The 28" width has the highest top speed, ideal for riders up to 110kg that need stability and ability to carry gear at speed. The 28" is a good option as a cross over Touring and Racing model.

	Dimensions											
NEW 14'0" X 30" TOURING	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 30" 76.2 cm	<i>Thickness:</i> 7.4" 18.7 cm	<i>Tail Width:</i> 18.7" 47.5 cm	Volume: 298 L	Rider weight: 60-120 kg	Fin Set Up: Single	Fins: Dol-fin				
NEW 14'0" X 28" TOURING	14'0" 426.7 cm	28" 71.1 cm	7.4" 18.7 cm	18.5" 46.9 cm	278 L	55-110 kg	Single	Dol-fin				
NEW 12'6" X 31" TOURING	12'6" 381 cm	31″ 78.7 cm	7.9″ 20 cm	20.8" 52.9 cm	279 L	50-110 kg	Single	Dol-fin				
NEW 12'6" X 29" TOURING	12'6" 381 cm	29" 73.7 cm	8.0" 20.5 cm	19.6" 49.7 cm	263 L	45-90 kg	Single	Dol-fin				

NEW 12'6" x 31"

The 31" is the most stable and widest design for riders up to 110kg. The 12'6" length offer more maneuverability than the 14'0" and is ideal for those that have limited storage space.

NEW 12'6" x 29"

Balances speed and stability offering faster glide and efficiency than the 12'6" x 31" and is suited for riders up to 100kg.

TOURING

2in1 Shoulder Carry Strap and Paddle Holder. The Carry Strap comes included with Carbon Top and Starlite. It can also be purchased aftermarket for Lite Tech

Bungee Tie-Down

Ensures a dry ride for your gear/ equipment/ luggage

Recessed Bag Storage

NEW

Flat Side Planes

and stability.

Greatly increases overall control

Makes it more accessible to reach and more stable with a lower center of gravity for you to stow gear

NEW

Thinner Sharp Slicing Nose

Inspired by our fastest racing board the Sprint, the taller squarer nose profile limits it diving in chop and reduces splashing, providing a silent and smooth glide. The slightly narrower nose outline at the tip has a cleaner entry for a faster glide and improved efficiency.

> Angled Nose Rail Edge Restricts water wrapping the nose for more efficient paddling with less drag.

STARBOARD

Recessed Drainage Channel

NEW

NEW

Helps guide any water in the standing area to flush out quickly at the tail.

Slightly Deeper Recessed Standing

Increases your stability and control.

ייייאנאין דסטאוחק 🕬

Flatter tail Creates a cleaner and smoother release, reducing tail wake and increasing glide efficiency.

Boxy Rails Reduces the board from rolling and water entering on the deck.

Deep Center Channel Funnels water smoothly from nose to

the tail generating lift and speed.

NEW Straighter channel

Improves straight line tracking, allowing you to paddle straighter on one side for longer.

Chamfered Rail Edge Increases speed and stability.

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Swept Back Fin For Straight line tracking

AS SMOOTH AS SILK

NO SPLASH, HARDLY A RIPPLE

STARBOARD

A GLIDE UNMATCHED IN SMOOTHNESS.

in conditions up to shin high chop.

you to paddle silently without disturbing the water and anyone around you.

the trim.

conditions.

The recessed storage area in front of the standing makes it more stable for you to carry gear and is quicker to access essentials along the way.

3 sizes ensure there is a size for you and your friends to match your skill level and rider weight, as well as 3 technologies for the entry level and more performance paddlers.





CONSTRUCTION:

CARBON TOP

LITE TECH

AVAILABLE SIZES:



14'0" x 30"

14'0" x 28"

PERFORMANCE:

			CONSTR	UCTION	ALL ROUND/			MANEUVER			
			CARBON TOP	LITE TECH	CRUISING	RACE	TRACKING	ABILITY	STABILITY	SPEED	
14′0)" x 30"	WATERLINE	•	•			9	7	10	8	
14′0)" x 28"	WATERLINE	•	•			10	8	8	10	
12'6	5″ x 28″	WATERLINE	•	•			7	10	6	6	

- The Waterline is our specialized flat-water Touring model, designed to give you the smoothest and most relaxing paddling sensation
- Designed for pure efficiency and long-lasting glide, the Waterline's nose slices through the water without a sound or splash, allowing
- The slight recessed standing lowers your center of gravity so you have more stability and control, while the wide tail helps balance
- Olympic inspired cutaways provide a more efficient release and reduces the drag, as well as acting as stabilizers in choppier
- The Waterline should be your clear board of choice if you want an effortless paddling experience with unmatched glide potential.



12'6" x 28"

WATERLINE

"It accelerates the water out of its path at an ever-increasing rate, giving the rider an effortless experience. You never feel that drag, because it is simply not pushing water. No bow wave, no splash, hardly a ripple, but you're moving across the water's surface quickly on a stable platform. It's all about paddling distances effortlessly and comfortably which are the hall marks of a performance touring board, that this truly is." ~Peter Murphy



CARBON TOP

DESCRIPTION

14'0" x 30"

The $14'0'' \times 30''$ is the most stable flat-water touring board, suited if you're up to 115kg or you want extra balance and stability for effortless cruising.

Maintaining the silky-smooth glide, the extra 2" width allows you to have a wider stance, helping you lower your center of gravity for a solid stability.

Wider and more stable, the 14'0" x 30" Waterline is the board of choice for heavier riders and those that want to carry gear.

	Dimensions												
14'0" x 30" WATERLINE	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 30" 76.2 cm	<i>Thickness:</i> 7.6" 19.3 cm	<i>Tail Width:</i> 24.5" 62.2 cm	Volume: 284 L	Rider weight: 50-115 kg	Fin Set Up: Single	<i>Fins:</i> Race Ultra Lite Tech: Dol-fin					
14'0" x 28" WATERLINE	14'0" 426.7 cm	28" 71.1 cm	7.4" 18.8 cm	23.4" 59.4 cm	259 L	50-105 kg	Single	Race Ultra Lite Tech: Dol-fin					
12'6" x 28" WATERLINE	12'6" 381 cm	28" 71.1 cm	7.5" 19.1 cm	24.7" 62.7 cm	224 L	40-90 kg	Single	Race Ultra Lite Tech: Dol-fin					

14'0" x 28"

Our fastest and most efficient size, this is the board of choice if you want maximum efficency and glide. Optimal for riders up to 105kg, the 28" width is faster than the 30" and can keep up with some of race boards.

12'6" x 28"

Designed for lighter riders up to 90kg. The 12'6" is lighter to carry and easier to manoeuvre both on and off the water. Ideal if you have limited space, the 12'6" is more manageable to store and transport.

WATERLINE

for Lite Tech.

Bungee Tie Down Nose and Tail

Bungee inserts help secure gear and supplies on the nose, with 2 extra bungee inserts on the tail, perfect for carrying gear for longer distance paddles.

3



Startouch Grip Startouch, when wet, is used on the tail of to turn or when accessing gear.

FCS Mount on Nose

For mounting cameras, GPS, phones using the Starmount supplied with Carbon Top Models.

Recessed Storage Compartment

Positioned just in front of the feet making it easy and fast to access any gear. Recessing the storage compartment improves aerodynamics for a faster glide, limits water flushing in and makes it more secure **EVA Traction Pad with Standing Marks** to stow gear.

Recessed Standing Area

Lowers the paddlers centre of gravity for increased stability and control.

2in1 Shoulder Carry Strap and Paddle Holder.

The Carry Strap comes included with Carbon Top

and can also be purchased aftermarket

Soft EVA deck pad with crocodile texture provides a comfortable grip when paddling. Die cut standing marks indicate the ideal standing position to optimise the smoothest glide.

Angled Drainage

The deck is precisely angled to let water flow efficiently out of the tail within just a couple strokes of paddling.

Displacement Hull

- The narrow V-shaped nose slices through water without leaving a trace behind. Even when paddling at power, the nose displaces the water without disturbance or splash, creating a feeling of pure efficiency and speed. The narrow nose also helps the board track in a straight line.
- The nose gradually widens into a more parallel mid-section to maximise stability where you stand.
- Aft from the mid-section, the tail is kept wide to maintain stability when stepping back to turn and holds enough buoyancy to carry gear.

STARBOARD

Profile

• The profile of the board optimises the true "waterline", providing enough volume to glide smoothly without water splashing or wrapping over the deck.

• A defined rail edge helps restrict water wrapping onto the deck and sheers water off the nose.

Fin position

straight tracking.

maintain good lateral stability while being manoeuvrable to turn. • Lite Tech comes with Dol-Fin

the board for traction when stepping back

Cutaway Tail

Inspired from years of success in Windsurfing, the cutaways at the tail increase the speed by reducing drag from narrow wetted surface area. The cutaway allows you to increase speed as the water feels a narrower planning surface yet maintains stability from the full tail outline. The Cutaway acts like a stabiliser, when conditions get choppy, the decks outline catches and stops the board from rolling.

• A Race Ultra fin is positioned far back for

• The Race Ultra has enough depth to



THE GO TO 3 IN 1 BOARD; TOURING, RACING, SURFING

The Generation is the ultimate one board quiver and subsequently is our best-selling model, with Supboarder Magazine claiming that "every paddler needs a board like the Generation".

A true 3in1, the Generation offers so much to all types of riders and conditions. Whether you're a weekend warrior racer that's after speed, or prefer exploring with friends and carrying gear, or you eventually want to go into the waves and surf, the Generation does it all.

The Generation packs so much value and offers a lot of progression in one board, meaning you can choose to do racing, touring or surfing as your skill level progresses.

The narrow nose makes it fast and efficient, while the parallel outline gives you solid stability and comfort, moving to a narrower tail which is easy to turn and maneuver in the waves.

Due to popular demand, the range has expanded to 6 sizes in total, including 2 new wider more stable models at 12'6"x30" and 14'0"x30", and 2 new narrower faster models at 12'6"x26" and 14'0"x26".

The 14'0" models are the preferred option if you want faster top speeds for racing and paddling longer distances when touring, while the 12'6" remains more manoeuvrable and is easier and faster to turn in the surf.



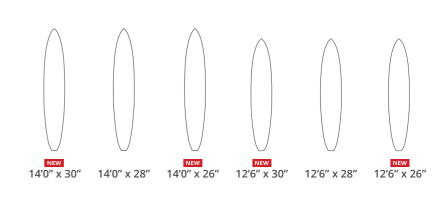


GENERATIONS AHEAD OF THE REST



CARBON TOP

AVAILABLE SIZES:





	CONSTRUCTION					WAVE ALL ROUND/		TRACKING	MANEUVER		
		CARBON TOP LITE TECH ASAP		WAVE	CRUISING	CRUISING RACE		ABILITY	STABILITY	SPEED	
NEW 14'0" x 30"	GENERATION	•	٠					8	5	10	8
14'0" x 28"	GENERATION	•	•					9	6	9	9
NEW 14'0" x 26"	GENERATION	•	•					10	7	8	10
NEW 12'6" x 30"	GENERATION	•	•	•				5	8	7	5
12'6" x 28"	GENERATION	•	•					6	9	6	6
NEW 12'6" x 26"	GENERATION	•	•					7	10	5	7v



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GENERATION



CARBON TOP

Carbon Top all fins Armacore. Lite Tech and ASAP are provided with net positive black injection molded fins.

The Generation can be described best as a touring, surfing and racing crossbreed. It is designed to be a simple choice for every condition. The tail is refined to be sharp and equipped with thruster fin boxes. This means that the Generation will perform well in surf and ocean swells.

• The Generation also has accessories like bungee tie downs to secure touring equipment and a carry handle for easy carrying.

HOW TO CHOOSE YOUR GENERATION SIZE?

Choose your length:

If you want the fastest option then choose the 14'0" models. The longer length offers the fastest glide and best efficiency, allowing you to paddle longer distances with more speed than the 12'6". The 14'0" is the best option for those more focused at cruising, touring and racing.

The 12'6" being shorter remains the more maneuverable option, easier and faster to turn in the surf and nimble for lighter riders. If you're focused on surfing, have limited storage and want a board thats easier to transport, then go with the 12'6".

Choose your width:

The Generation is available in 3 widths.

The 30" wide is the most stable option for heavier riders and those that want the most forgiveness in choppier conditions.

The 28" width is the best combination of speed and stability, offering the best of both worlds.

The 26" is more targeted at speed and efficiency, suited for lighter riders and high skilled riders that choose speed over stability.

NEW 14'0" x 30"

If you want to maximise your glide and have the most stable ride, the 14'0"x30" is the go to board. Designed for riders up to 120kg, the 30" width is the most forgiving and stable choice.

14'0" x 28"

Designed for riders up to 110kg, the 28" is the orginal size which combines speed and stability, giving you the best of both.

NEW 14'0" x 26"

If speed is your priority, then this is the board for you. The 14'0" length maximises the glide and allows you to compete in the 14'0" race class, while the 26" width is most efficient for riders up to 100kg.

				Dimensions				
NEW 14'0" x 30" GENERATION	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 30" 76.2 cm	<i>Thickness:</i> 6.5" 16.5 cm	<i>Tail Width:</i> 14.6" 37.1 cm	Volume: 310 L	Rider weight: 50-120 kg	<i>Fin Set Up:</i> Thruster	Fins: Center Side 230 5.5" Lite Tech 8"
14'0" x 28" GENERATION	14'0" 426.7 cm	28" 71.1 cm	6.3" 16 cm	13.8" 35.1 cm	285 L	50-110 kg	Thruster	Center Side 230 Lite Tech 8"
NEW 14'0" x 26" GENERATION	14'0" 426.7 cm	26" 66 cm	6.3" 16 cm	12.6" 32.1 cm	265 L	45-100 kg	Thruster	Center Side 230 5.5" Lite Tech 8"
NEW 12'6" x 30" GENERATION	12'6" 381 cm	30" 76.2 cm	6.3" 16 cm	17" 43 cm	272 L	55-110 kg	Thruster	Center Side 230 5.5" Lite Tech and ASAP 8"
12'6" x 28" GENERATION	12'6" 381 cm	28" 71.1 cm	6.3" 16 cm	16.5" 41.9 cm	249 L	50-100 kg	Thruster	Center Side 230 Lite Tech 8"
NEW 12'6" x 26" GENERATION	12'6" 381 cm	26" 66 cm	6.3" 16 cm	12.6" 32.1 cm	236 L	40-90 kg	Thruster	Center Side 230 Lite Tech 8"

• Designed for the paddle surfers, explorers, racers and all round SUP enthusiasts. Available in 12'6" x 28" and 14'0"x28".

NEW 12'6" x 30"

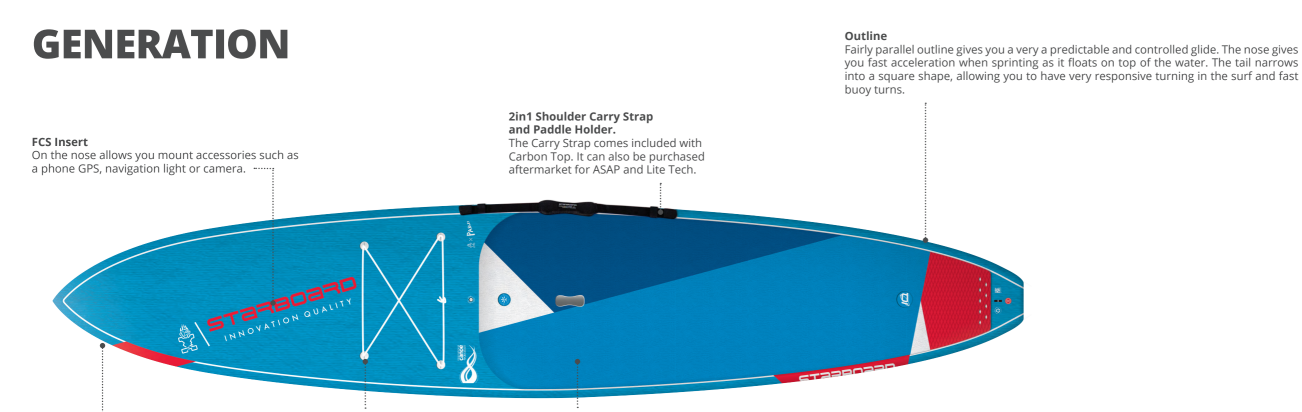
Being the widest 12'6", it offers the best stability for riders up to 110kg. The 12'6" length being shorter is easier to maneuver on and off the water.

12'6" x 28"

Suited to riders up to 100kg, the 28" is the original favorite of the Generation and our best selling model.

NEW 12'6" x 26"

The 26" is the fastest and most efficient 12'6", designed for lighter riders up to 90kg.



Round Vee

Helps lift the board so you can accelerate also floats over chop smoothly, making it any gear when touring and cruising. versatile to handle all conditions.

Bungee Tie Down

Directly in front of the standing area make faster and maintain a higher top speed. It it convenient and accessible for you to store

Recessed Pad

lowers your center of gravity for greater comfort and stability. The flat deck makes it easy for you to move freely around when trimming the board and surfing on the tail.

Deep Double Concave

Supports the round Vee with stability directly under foot.

Rail Thickness

Maintained throughout the entire profile of the board, giving you a balanced glide from nose to tail. The Generation is thinner than a Touring and Race board, making it lighter to maneuver and easier to carry.

Rail Tuck Edge

The rails are round to avoid you catching the nose, sharpening at the middle to create a stable platform, through to sharp edge at the tail to carve in surf.

Gradual Nose Kick

Helps stop the board from diving in surf and downwind, as well as lifting over chop upwind. The curved rocker is fast on flats, smooth in the surf and very capable in chop.



GENERATION

STARBOARD

Provides good straight-line tracking and is easy to buoy turn when racing. A thruster set up with the 5.5" side fins proved the best combination for added drive and control so you can turn the board with ease in surf.





Hey ! We'd love to share a bit more about our awesome SUPKids community and all the rad stuff we're up to ! We've now got 34 SUPKids schools across 17 countries who are using SUP as the perfect way to get kids into nature and to teach them how to protect their planet.

We really believe that connecting kids to nature is the key to building the new generation of change makers.

If you'd like to talk to us about becoming a SUPKids school, then send us an email at hello@sup-kids.com and if you want to find your nearest SUPKids school then hop over to our website and take a look at our map !

www.sup-kids.com

~ Linzi Hawkin, Founder SUPKids linzi@sup-kids.com

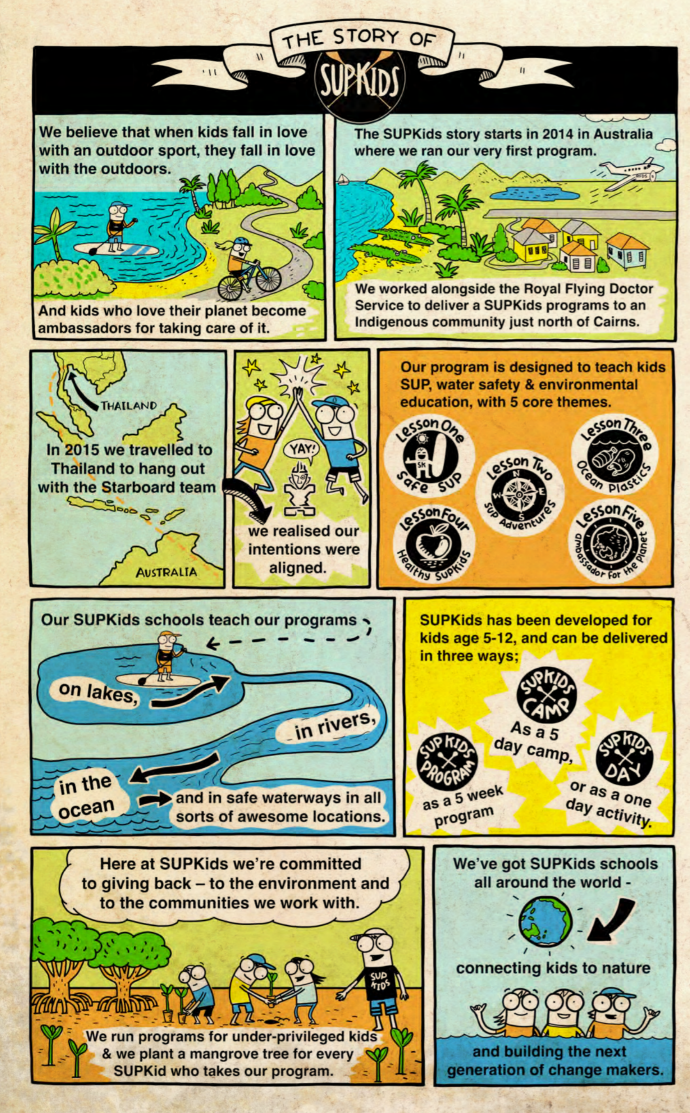




SMALL BOARDS FOR YOU, THE YOUNG RIPPER!



Our curriculum is a blend of SUP, water safety and environmental education that can be taught as a 5 day camp, a 5 week program or a condensed one day activity. All our SUPKids schools are doing incredible work raising awareness of ocean plastics and climate change in their local communities, as well as running Giving Back programs for under-privileged kids in their area.



AMBASSADORS FOR THE PLANET

OUR ONE YEAR ENVIRONMENTAL EDUCATION CURRICULUM IS BASED ON SEVEN CORE THEMES, AND UNDERPINNED BY DESIGN THINKING AND THE VALUES THAT WE LEARN BY SPENDING TIME IN NATURE. IT'S A CHOOSE-YOUR-OWN-ADVENTURE CURRICULUM. IT CAN BE IMPLEMENTED AS A YEAR LONG PROGRAM OR A FLEXIBLE LEARNING PLATFORM WITH A FOCUS ON EXPERIENTIAL LEARNING & OUTDOOR EDUCATION.

OUR PROGRAM STARTS WITH DESIGN THINKING. Design Thinking is a powerful approach to creating innovative solutions for real world problems.

Championed by the likes of IDEO and Stanford University, De-

We're developing a workbook, teacher training manual & sign Thinking provides a great lesson plans, so the program can be taught 100% offline if opportunity to focus on vital skills like critical thinking and creativneed be. These tools will also be available online. We've ity. It also encourages curiosity, resilience and entrepreneurial designed the ways of working.

AND FOCUSES ON EXPERIENTIAL LEARNING.

Inspired by educational innovators Sir Ken Robinson & Ricardo Semler.

Our lessons are structured as 'experiences' and empower We start by teaching the basic principles of Design Thinking, so children to choose their own learning pathway & lean into kids learn innovative & creative ways to solve problems. their strengths. Kids & teachers choose which direction they'd like to go and dive into any of our 21 lessons. Along the way, there will be time allocated to work on individual, group & class projects. Kids who are connected to nature are more likely to protect it. Plus we'll share stories of amazing people who are protecting the planet.

AND OUTDOOR EDUCATION

So all our lessons can be taught outdoors in a way that encourages children to explore and discover the natural world around them.

OUR GOAL IS TO INSPIRE THE NEXT GENERATION TO BECOME AMBASSADORS FOR THE PLANET



Each lesson is aligned to the UN Sustainable **Development Goals**

Our ethos - Empower kids to lean into their strengths and pick a cause they care deeply about.

curriculum in a flexible format so it can be delivered in a variety of ways: A year long curriculum, a study program for a term, an Environment Week project or standalone lessons.

THIS IS HOW IT WORKS ...



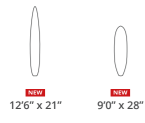
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2022 STARBOARD SUP 1173

SUPKIDS INFLATABLE

SMALL BOARDS FOR YOU, THE YOUNG RIPPER!

- The shapes have been scaled down from adult sized boards to suit you.
- The new 12'6" Kids race board will give you the extra glide and speed you need to win races.
- The 9'0" kids board is now a **SUP Windsurfing crossover** that will give our Kids the possibility to learn and practice both sports with the ease of storage characteristic of inflatable boards.
- Equipped with a removable center fin box and a removable mast base, you can SUP, Wingboard and Windsurf with this board.
 Full embossed EVA decking with diamond grooved kick pad provides a comfortable grip for you move up and down the entire board.
- The **narrow outlines** allows you to hold the paddle closer and straighter to the board for improved tracking and a better paddle technique.
- Have a look at **SUP Kids**, our SUP **training program** with included **water safety and environmental curriculum**. You might love it.



PERFORMANCE:

		CONSTRUCTION		ADVANCED	ALL ROUND/			MANEUVER		SPEED	
		DELUXE SINGLE CHAMBER	ZEN SINGLE CHAMBER	WAVE	WAVE	CRUISING	RACE	IRACKING	ABILITY	STABILITY	SPEED
12'6" x 21"	SUPKIDS RACER	•	•					10	7	7	10
9'0" x 28"	SUP WINDSURFING KIDS		•					8	8	9	8

NEW

CONSTRUCTION:

DELUXE SINGLE CHAMBER SUPKIDS RACER

STARBOARD

0

	Dimensions											
NEW 12'6" x 21" SUPKIDS RACER	<i>Length:</i> 12'6" 381 cm	<i>Width:</i> 21" 53.3 cm	<i>Thickness:</i> 4.75″ 12 cm	<i>Tail Width:</i> 15.1″ 38.3 cm	<i>Volume:</i> 195 L	<i>Rider weight:</i> 30-60 kg	<i>Fin Set Up:</i> Single	<i>Fins:</i> Race 23"				
NEW 9'0" x 28" SUP WS KIDS	9'0" 274.3 cm	28" 71.1 cm	4.75″ 12 cm	18.2" 46.2 cm	185 L	25-90 kg	SUP: Single WS: 2 Fins	Back : 8″ Removable center fins Drake Shallow 220				

DESCRIPTION

12'6" x 21" SUP KIDS RACE:

Based on the race winning composite Sprint, the straight narrow outline increases the glide and tracking as you can hold the paddle closer and straighter to the board. In order for you to become the best paddler you possibly can, this board has been built in woven fusion dropstitch to increase its stiffness and reduce it weight.

9'0" x 28" SUP WINDSURFING KIDS:

With a width scaled down to 28", you will be able to keep your paddle straight and gain good glide, because of your now proper paddle technique. A fun and maneuverable all-rounder for kids up to 65 kg who want to SUP and windsurf.

The easy to remove WS accessories will make the transition between disciplines smooth, allowing you to get the maximum of each experience. Available for you in Zen technology, making the board lighter and more accessible.



ZEN SINGLE CHAMBER SUPKIDS RACER



SUPKIDS

ZEN SINGLE CHAMBER SUP WINDSURFING KIDS

SUPKIDS HARD BOARD

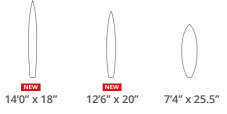
Based on our award-winning designs, we have developed a dedicated SUP kids range with scaled down shapes for you to learn the sport of SUP racing and SUP surfing.

For us to grow and sustain the future of SUP, it has to start with getting the youth into the sport. SUP is for the entire family to enjoy and is one of the most accessible sports for all ages and abilities.

In combination with our SUPKids educational program and our board range, you have all the equipment and curriculum to start your SUP journey.

We have developed a new 14'0"x18" Sprint based on our fastest race board design, for the more serious racers that are looking for the fastest performance to be ahead at every race.

AVAILABLE SIZES:



PERFORMANCE:

		TECHNOL	OGY	ADVANCED		ALL ROUND/			MANEUVER		
	WOOD CARBON	CARBON TOP	ASAP	WAVE	WAVE	CRUISING	RACE	IRACKING	ABILITY	STABILITY	SPEED
NEW 14'0" x 18" SUPKIDS SPRINT	•							10	7	7	10
NEW 12'6" x 20" SUPKIDS ALL STAR		•						8	10	9	8
7'4" x 25.5" SUPKIDS PRO			•					4	9	5	4

DESCRIPTION

14'0" x 18" SUPKIDS SPRINT:

Inspired by the famous Sprint deign, our fastest flat-water to light chop race board, it's the narrowest race board we have ever made, specifically designed for riders up to 60kg.

A board designed to win, the Sprint is a speed machine for upcoming racers that want to take their paddling performance to the next level.

Despite being only 18" wide, the board feels more stable thanks to the concave bottom and the dugout standing area, which lowers the center of gravity, for added control and stability.

NEW

12'6" x 20" SUPKIDS ALLSTAR:

The 2022 SUPKIDS All Star is a dedicated race board designed for talented, light youth riders and our fastest All Star design ever.

The 12'6 x 20" SUPKIDS All Star has been designed for riders up to 65kg and is our skinniest All Star model.

Features include a lowered standing area for stability and control. High nose volume creates float for the best speed, control and performance in choppy conditions. For this model we have reduced the volume compared to the rest of the All Star range to cater for lighter riders under 60kg.

7'4" x 25.5" SUPKIDS Pro

- Based on World Champion Sean Poynter's pro model, the 7'4" is short and nimble for kids to turn in waves, yet stable to float riders up to 50kg.
- The narrow nose reduces the swing weight, making it easier to turn, while the narrow tail is responsive for lighter riders to maneuver.
- The length has enough glide for kids to use their paddle power to get into waves easily.
- ASAP construction with full EVA deck is soft and friendly to learn on.
- · Suited to small waves to learn the basics of sup surfing.

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CONSTRUCTION:

				Dimensi	ons			
NEW 14'0" x 18" SUPKIDS SPRINT	<i>Length:</i> 14'0" 426.7 cm	<i>Width:</i> 18" 45 .7 cm	<i>Thickness:</i> 10.6" 27 cm	<i>Tail Width:</i> 14.4" 36.6 cm	Volume: 226 L	Rider weight: 20-60 kg	Fin Set Up: Single	Fins: Race Ultra
NEW 12'6" x 20" SUPKIDS ALL STAR	12'6" 381 cm	20" 50.8 cm	10.2" 25.9 cm	14.9″ 37.9 cm	225 L	up to 65 kg	Single	Natural Winner
7'4" x 25.5" SUPKIDS PRO	7'4" 244.9 cm	25.5" 64.8 cm	3.5" 9 cm	16.7" 42.4 cm	78 L	25-50 kg	Thruster	6 ^{3/4°} /4.5″

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CARBON TOP (SUPKIDS ALL STAR)



ASAP (SUPKIDS PRO)



WINGBOARD INFLATABLE

WINGBOARD 4 IN 1

ALL YOU WANT AND MORE

ALL YOU WANT AND MORE

- The best board for you to learn to handle a FreeWing.
- learning.
- be used as a paddle holder.
- is caught in the middle of a session.





WINGBOARD 4 IN 1

INFLATABLE DELUXE SINGLE CHAMBER

			Di	mension			
10'4" x 31" NEW WINGBOARD 4 IN 1	<i>Length:</i> 10'4" 315 cm	<i>Width:</i> 31" 78.7 cm	Thickness: 6" 15 cm	<i>Tail Width:</i> 20.6" 52.3 cm	Volume: 310 L	Rider weight: 45-105 kg	Fin Set Up: SUP: Single WS: 2 Fins

WINGBOARD 4 IN 1

ALL YOU WANT AND MORE

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WINGBOARD INFLATABLE

The wide nose and tail provide you with enough stability, while the length and the parallel rails generate the glide and speed.
The removable center fin box and fin help you to go upwind and the foot straps indicate the best standing position to start

• The board comes with a **removable mast base for windsurfin**g, **rail edges** for better release and a **carry strap** that can also • On top of being a Wing -, SUP-, and Windsurfing board, the 10'4" can be paddled with the wing if the wind drops and the rider



- Deluxe single Chamber construction, all of them 4.75" thick.
- Distance between the feet and the foil is less than 2cm. Direct response, more control and better flight sensation. No more wobbly sensations in the interaction between the rider and the foil.
- Foil connection and standing area are combined into one. Solid aluminum extrusion on top of the board.
- Direct solid connection from the wings, through the fuselage and the mast into the extrusion, directly under the feet of the rider who is holding the FreeWing.
- •It is recommended to assemble the foil while the board is deflated. This makes the assembly easy and faster.
- •Board comes equipped with footstraps, screws for the footstraps, screws for the foil's top plate and a Torx wrench.
- •The board does not come with a leash.



CONSTRUCTION:

DELUXE SINGLE CHAMBER

AVAILABLE SIZES AND DESCRIPTIONS

This board is ideal for beginners wanting to learn how to wingfoil. The length and width guarantee enough volume for stability and control before take off. At 7 feet, this board has a great glide that enables an easy pop off.

NEW 6′5″ x 29.5″

NEW

7′0″ x 31″

This board is the perfect balance of stability and maneuverability. Ideal for riders up to 110kg. This board does not require high skills to be used, but it provides an excellent experience for beginners and advanced riders.

NEW 5′8″ x 28″

The smallest board in the Airfoil range is also the easiest to maneuver and is great for tricks, as well as super responsive in gybes and tacks. This board carries enough volume to start standing up on the board without having to sink it. Ideal for riders up to 95kg with intermediate to advanced skills in wingfoiling.

PERFORMANCE:

			CONSTRUCTION	SUP FOIL/		STABILITY	MANEUVER	
			DELUXE SINGLE CHAMBER	DOWNWIND	WINGFOIL	BEFORE FLYING	ABILITY	TRACKING
NEW	7'0" x 31"	AIR FOIL	•	4	10	10	6	10
NEW	6′5″ x 29.5″	AIR FOIL	•	4	10	8	8	9
NEW	5'8" x 28"	AIR FOIL	•	4	10	5	10	7



4 different positions for the footstraps in the front, 5 different positions for the strap in the back. Unparalleled stiffness thanks to the extrusion. Equipped with stainless steel helicoils for the footstraps.



Pairs perfectly with all Starboard and AK Durable Supply Co. foils.



BOARD WITH PLATE LAYER The system is compatible with top plate foils. Foil position is fixed.

				Dimensi	ons			
7'0" x 31" AIR FOIL NEW	<i>Length:</i> 7'0" 213.4 cm	<i>Width:</i> 31" 78.7 cm	<i>Thickness:</i> 4.75″ 12 cm	<i>Tail Width:</i> 21.8" 55.4 cm	Board's weight 10.2 kg	<i>Volume:</i> 169 L	<i>Rider weight:</i> up to 120 kg	Foil Set Up: Top Plate Foil
6'5" x 29.5" AIR FOIL NEW	6'5" 195.6 cm	29.5" 74.9 cm	4.75″ 12 cm	22.3" 56.6 cm	9.7 kg	146 L	up to 110 kg	Top Plate Foil
5'8" x 28" AIR FOIL NEW	5'8" 172.7 cm	28" 71.1 cm	4.75″ 12 cm	22" 55.8 cm	8.9 kg	122 L	up to 95 kg	Top Plate Foil

* Leash sold seperately aftermarket.

AIR FOIL INFLATABLE





THE PLATE IS TAPERED AND COVERED IN EVA for more comfort underfoot.

WINGBOARD

WINGBOARDING IS TAKING OFF AROUND THE WORLD.

Join the latest innovation! The new Wingboard range takes design inspiration from our high performance SUP foil boards and Olympic class Windsurf foil boards - combining the speed and efficiency of foiling with the power of the wind.

The aim of the wingboard is to give you the maximum performance in a small size while catering to your level, from beginner to expert.





PERFORMANCE:

				CONSTRUCTION		SUP FOIL /		STABILITY	MANEUVER	
			BLUE CARBON	LITE TECH	ASAP	DOWNWIND	WINGFOIL	BEFORE FLYING	ABILITY	TRACKING
NEW	7'4" x 32.5"	WINGBOARD	•	•	•	5	10	10	5	9
NEW	7'0" x 31"	WINGBOARD	•	•		5	10	8	6	8
NEW	6'3" x 28.5"	WINGBOARD	•	•		4	10	7	8	7
NEW	5'2" x 30"	WINGBOARD	•	•		3	10	10	8	4
NEW	5′2″ x 27.5″	WINGBOARD	•	•		3	10	5	9	5
NEW	4'9" x 26"	WINGBOARD	•	•		2	10	3	10	4

DESCRIPTION

NEW 7'4" x 32.5":

Our all new largest Wingboard size, ideal for getting started with the ins and outs of Wingboard Foiling. The 7'4" is the highly anticipated board for the bigger guy, enabling riders up to 115kg To foil like never before.

<mark>меж</mark> 7′0″ x 31″:

A progressive board for starting out in Wingboarding. The 7'0" is large enough to cater for riders up to 110kg while still a compact and maneuverable design.

NEW 6'3'' x 28.5'':

The state of the art learning tool for Wingboarding. The length Our mid-size Wingboard is the ideal balance of stability, glide, provides the gilde and ability to stay upwind. The thick rails, and maneuverability for riders up to 100kg concave bottom and overall volume makes it super stable. Footstrap inserts are placed perfectly for the first Wing classes, NEW 5'2" x 30" helping to find the right foot positioning.



The 5'2" x 30" is a new breed within the wingboard range, catering for larger riders while remaining in a compact size. The 5'2" has plenty of volume and width, making flying easy and maneuverable. Offering high performance riding to riders up to 100kg.

				Dimensions				
NEW 7'4" x 32.5" WINGBOARD	Length: 7'4" 223.5 cm	<i>Width:</i> 32.5" 82.6 cm	<i>Thickness:</i> 5.4" 13.7 cm	<i>Tail Width:</i> 23.4" 59.4 cm	<i>Volume:</i> 160 L	<i>Rider weight:</i> Up to 120 kg	Fin Box US Box 12"	
New 7'0" x 31" WINGBOARD	7′0″ 213.4 cm	31″ 78.7 cm	5.7" 14.6 cm	23.7" 60.1 cm	145 L	Up to 110 kg	US Box 12"	
6'3" x 28.5" WINGBOARD	6′3″ 190.5 cm	28.5" 72.4 cm	5.1″ 13 cm	22.6" 57.4 cm	115 L	Up to 100 kg	US Box 12"	
NEW 5'2" x 30" WINGBOARD	5′2″ 157.5 cm	30″ 76.2 cm	5.4" 13.7 cm	25" 63.7 cm	100 L	Up to 95 kg	US Box 12"	
NEW 5'2" x 27.5" WINGBOARD	5′2″ 157.5 cm	27.5" 69.9 cm	5" 12.7 cm	22.6" 57.4 cm	90 L	Up to 85 kg	US Box 12"	
4'9" x 26" WINGBOARD	4'9" 144.8 cm	26" 66 cm	4.2″ 10.7 cm	21.9" 55.5 cm	70 L	70-80 kg	US Box 10"	
10'4" x 32" WINGBOARD 4IN1	10'4" 315 cm	32" 81.3 cm	5″ 12.7 cm	20.3" 51.5 cm	220 L	45-105 kg	TuttleBox US Box 10"	<i>Fins:</i> Drake shallow 220/ Drake shallow 410

NEW 5'2" x 27.5":

The 5'2" is our high performance Wingboard that boasts great maneuverability and performance, yet still allows riders up to 90kg to ride with ease.

4'9" x 26":

Flying is just the beginning with our highest performance Wingboard. The 4'9" is our ultra compact design that boasts the best maneuverability for advanced riders.

10'4" x 32":

This board is designed and tested for Wingboarding, and is at the same time a fabulous 10'4" x 32" GO paddle board. As a Windsurfing board it's easy to learn on and you will enjoy an amazing glide in lighter winds.

NEW SMALLER SIZES Our new Wingboard range features smaller sizings across the board.

RECESSED DECK

The low centre of gravity significantly improves stability and brings you closer to the foil for the best foiling sensation.

Our boxy rail design allows more volume in smaller board sizes so you can enjoy the maximum stability in a smaller board size.

NEW FOOTSTRAP INSERTS

The new 18cm distance between the inserts allows you to have a wider footstrap span for better trim and control while foiling, since you can micro-adjust your position. And it can also be made shorter, using different pacitions, for these using different positions, for those who want the security necessary to launch into the air. Our new XL footstraps come with Blue Carbon. It can also be purchased aftermarket for Lite Tech and ASAP.



Our bottom channels give the board

CUTAWAY TAIL

Inspired from windsurfing, the all new cutaway concept allows amazing, early takeoffs, which is especially helpful in light wind conditions. The cutaway tail is complimented with a sharp bottom edge for the best liftoff.

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DRAINAGE CHANNELS Tail drainage channels allow the water to escape from the concave deck.



TAKE OFF

The Take Off is the Foiler's board of choice for anything Wing, Foil Surf, Foil downwind and more. A true all round Foil board that caters for first time flyers to experienced foilers.

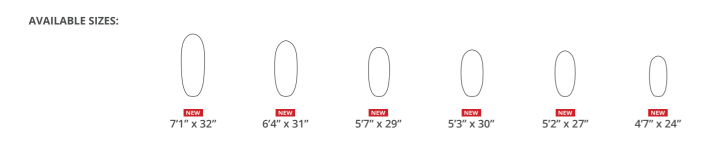
The Take Off range proceeds the Hyperfoil with super early take off when winging and in waves, stable and manoeuvrable flying sensation and a smaller size range.



CONSTRUCTION:

BLUE CARBON BLUE CARBON PRO

LITE TECH



PERFORMANCE:

				CONSTRUCTION		SUP FOIL /	SUP FOIL /			MANEUVER
			BLUE CARBON PRO	BLUE CARBON	LITE TECH	SURF	DOWNWIND	WINGFOIL	STABILITY	ABILITY
NEW	7'1" x 32"	TAKE OFF	•	•	•	8	8	10	10	5
NEW	6'4" x 31"	TAKE OFF	•	•	•	9	8	10	8	6
NEW	5'7" x 29"	TAKE OFF	•	•	•	9	9	10	6	8
NEW	5'3" x 30"	TAKE OFF	•	•	•	9	9	10	6	8.5
NEW	5′2″ x 27″	TAKE OFF	•	•	•	10	9	10	5	9
NEW	4'7" x 24"	TAKE OFF	•	•	•	10	6	10	3	10

DESCRIPTION



The 7'1" x 32" is not to be underestimated. The largest size from the Take Off range has surprisingly great foiling performance. It has one of the fastest take off speeds in the range and is manoeuvrable and stable enough for most paddlers to enjoy! Fast take off, manoeuvrable, perfect for learning.

NEW 6'4" x 31"

Taking off has never been faster in a board this wide. The 6'4" is the perfect board to take your foiling to the next level! The 6'4 offers stability and 130 L of volume in a manoeuvrable size.

NEW 5′7″ x 29″

Yes! Now you can ride the ultimate small package with the 5'7" x 29". 4'7" x 24" - 70 L 65kg Built for riders looking to up their game in wing, SUP surf foil and down winding in a super small and stable size. The 5'7" is Wing Foil rider weight: packed with 110 L of volume.

NEW 5'2" x 27"

The 5'2" Take Off is an advanced rider's all round foil board of 5'3" x 30" - 115 L 105kg choice. The 5'2" is a compact design with 90 L of volume to cater for downwind foiling, SUP wave foiling and wing foiling.

NEW 5'3" x 30"

The 5'3" x 30" Take Off opens a new door to many more riders. Larger riders can enjoy SUP foil surfing, SUP Foil downwind and Wingboarding all in one ultra short and stable design. Offering high performance riding to riders up to 95kg in Foil paddling and 105kg riders in Wingfoiling.

NEW 4'7" x 24"

The 4'7" Take off is our most compact and high performance offering for the Take Off range. Built for high performance wing boarding and Sup foiling. The 4'7" Take Off is the ultimate, ultra manoeuvrable board for advanced riders.

				Dimensions				
NEW 7'1" x 32" TAKE OFF	<i>Length:</i> 7'1" 215.9 cm	<i>Width:</i> 32" 81.3 cm	<i>Thickness:</i> 4.2" 10.7 cm	<i>Tail Width:</i> 21.7" 55 cm	<i>Volume:</i> 150 L	<i>SUP FOIL</i> Rider weight: 120 kg	<i>WING FOIL</i> Rider weight: 140 kg	Fin Box US Box 12"
NEW 6'4" x 31" TAKE OFF	6'4" 193 cm	31" 78.7 cm	4" 10.2 cm	22.8" 57.9 cm	130 L	110 kg	120 kg	US Box 12"
NEW 5'7" x 29" TAKE OFF	5′7″ 170.2 cm	29" 73.7 cm	4" 10.2 cm	24.9" 63.2 cm	110 L	95 kg	105 kg	US Box 12"
NEW 5'3" x 30" TAKE OFF	5'3" 160 cm	30" 76.2 cm	4.9" 12.5 cm	25.7″ 65.2 cm	115 L	95 kg	105 kg	US Box 12"
NEW 5'2" x 27" TAKE OFF	5′2″ 157.5 cm	27" 68.6 cm	4.4" 11.2 cm	25.8" 65.5 cm	90 L	85 kg	95 kg	US Box 12"
NEW 4'7" x 24" TAKE OFF	4′7″ 139.7 cm	24" 61 cm	4" 10.2 cm	26" 66 cm	70 L	65 kg	85 kg	US Box 12"

Description for rider weights:

The Take Off is our foil board that does it all! This concept is great for downwind foiling, wing foil and sup surf foil. Riders who intend to use the Take Off as a Wingfoil board can be heavier than those wanting to SUP Foil. Please refer to the two rider weights below as a reference. Rider abilities and sizing may vary.

SUP Foil rider weight:

7'1" x 32" - 150 L 120kg 6'4" x 31" - 130 L 110kg 5'7" x 29" - 110 L 95kg 5'3" x 30" - 115 L 95kg 5'2" x 27" - 90 L 85kg

7'1" x 32" - 150 L 140kg 6'4" x 31" - 130 L 120kg 5'7" x 29" - 110L 105kg 5′2″ x 27″ - 90 L 95kg 4'7" x 24" - 70 L 85kg

DECK CHANEL At the tail, water is funneled out from the board as quickly as possible.

ALL NEW DESIGN



ROUND TAIL DESIGN

After testing a variety of tail designs, we found that this round design gives an easy and smooth sensation during lift off.

BOXY RAIL DESIGN

The rails include a chine design and feature a boxy design toward the top at the standing area. This maximises the width of the board, making for a more stable and comfortable riding experience.



RAIL EDGE RELEASE The sharp tail edge releases

CHINE RAILS

when lifting off.

ensures a reduced rail area. Especially helpful when turning on the foil, touch downs and ensures the earliest and easiest

The new Chined Rail design

TAIL EDGE RELEASE

for smooth take offs.

take offs.

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12" FOIL BOX ...

The brand new 12" foil box gives more options to more riders. Move the foil to your preferred liking. Further forward suits riders starting to foil who may need extra lift. Further back on the box is for high wind conditions, large waves and highly skilled riders. All boards are optimised so the middle box position gives the best balance point for foilers.

FOOTSTRAP INSERTS

The 18cm distance between the inserts allows you to have a wider footstrap span for better trim and control while foiling, since you can micro-adjust your position.

And it can also be made shorter, using different positions, for those who want the security necessary to launch into the air.

Our new XL footstraps come with Blue Carbon PRO and Blue Carbon. It can also be purchased aftermarket for Lite Tech.

CONCAVE DECK

The low centre of gravity significantly improves stability when paddling and foiling and brings you closer to the foil for the best foiling sensation.

FLAT FOIL AREA

The Flat foil area is designed to keep the foil in the ideal angle at all times, no matter where the foil is placed.



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TAKE OFF

The brand new Take Off is the foiling board of choice for both Wind and Waves. This is a completely new concept through and through with all new bottom shape, release edges, rocker, volume and outline.



As you pump the board the edge releases

design for aerodynamics. We have taken this concept form our Windsurfing range.

SMALL SIZE, HIGH VOLUME

Our super small size range with high volume means riders can ride smaller boards than ever before. This new range allows for riders to go down in size by around one foot in length. Smaller size, easier riding in a higher performance package.