







PADDLE BOARDING JUST BECAME THE PLANETS MOST POPULAR WATERSPORT.

The paddleboarding experience and getting people into nature is what we live for at Starboard. For the very best sports experience, we develop gear that will make each session better.

The first tip is the paddle, that little piece of equipment is perhaps the most important part, that's why we put so much work into developing our Enduro and Lima paddles. The Lima is also the most winning paddle in racing the last 3 years and Enduro is also used by the current World champ in the waves.

Inflatables are seeing good developments, and we have over the years pioneered the industry with the development of our welding technology for longevity, double chambers for stiffness and safety, and the Airline technology for an exceptional reflex and speed. What we did 8 years ago is now starting to become mainstream, and this year we would like to introduce the Wall, a dual thickness board, that gives you added stability and the opportunity to paddle a more narrow board.

On the hard board side the new Wedge and the new Pro's are rejuvenating wave riding while the Sprint/ Allstars just keeps on winning. A hot tip is that the 2021 Allstar is the most stable ever, utilizing the full extent of our dugout technology, that we pioneered 10 years ago.

After all these years we at Starboard have polluted the environment with our product production and travels. We know our impact and we act upon limiting our impact and through our planting of ½ million trees, to absorb ½ million ton CO, over 20 years. Our internal plastic tax (perhaps the worlds first) has allowed us to collect 87,000 kg beach plastic through our 'The Plastic Offset Program' project.

We are not only balancing our impact by going '10 x Climate Net Positive', we also introduced the concept of 'Climate Past Positive' making up for the whole of Starboards emissions, planting mangroves to sink down the equivalent estimated emissions from 1994.

For more information, please visit: https://blue.star-board.com

Thank you for making it all possible and thanks to Tiki for passing the torch to us.

Chief innovator

YOUR PADDLE,

YOUR MOST IMPORTANT CHOICE!











LIMA BLADE

ENDURO BLADE

CONSTRUCTIONS AND SIZES

PREPREG	CAR
XXL	
XL	
L	
M	
S	
XS	

TIKI TECH TIKI BLUE NEW XL М **SONNI WAVE** S Μ

PREPREG CARBO
L M S
3





Tiki Blue

Tiki Grey

Sonni Sun

Sonni Wave

TIKI TECH

KIDS (based on Enduro XS)

Τl	JFSKIN
ADU	LT
(base	ed on Lima XL)
KIDS	
(hace	ed on Enduro XS



GRAPHIC OPTIONS

- Tiki Red Foil
- Tiki Blue
- Sonni Wave
- Tiki Red Foil
- Tiki Silver Foil
- Balsa burn mark

Carbon shafts

•29 mm S40

Carbon shafts

Tiki Blue and Tiki Grev

Sonni Sun and Sonni Wave

Prepreg Hybrid Carbon shafts

• Kids 2 pc Adjustable S40

• Tiki Blue

• Sonni Sun

Sonni Wave

White

SHAFTS

Pregreg Carbon shafts

- Oval S35/S40
- 29 mm S35/S40 • 27.5 mm S40
- 26 mm S40
- 29 mm 2 pc Adjustable S35
- 29 mm 3 pc Adjustable S35
- Sonni Wave • 26 mm 2 pc Adjustable S40

Prepreg Hybrid Carbon shafts

shafts Tiki Blue •29 mm \$40

Pregreg Carbon

- 29 mm 2 pc Adjustable S35 • 29 mm 3 pc Adjustable S35 v29 mm 3 pc Adjustable S35 v29 mm 3 pc Adjustable S35
- •29 mm 2 pc Adjustable S35 •29 mm 2 pc Adjustable S35

Filament Winding Prepreg Hybrid Carbon shafts

- •29 mm \$40
 - •29 mm 2 pc Adjustable S35

Prepreg Hybrid

- 29 mm 2 pc Adjustable S35
- 29 mm 3 pc Adjustable S35

- 26 mm 2 pc Adjustable S40
- 26 mm 3 pc Adjustable S40

Filament Winding Carbon shafts

Adult:

White

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

• Kids 2 pc Adjustable S40

• 29 mm 4 pc Adjustable S35

Filament Winding

Carbon shafts

OUR TECHNOLOGY CHOICES

- Flex and strength are tuned into each blade size and shape through the utilisation of Biaxial and Uni-Directional cloths.
- All 2021 blades are using plant based Bio resin, maintaining high performance with a lower impact on the environment.

PREPREG CARBON

THE TRUE WINNER





ENDURO

- · 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 the high consistency pre-impregnation.
- Full 3K Prepreg Carbon infusion rail all the way up to the neck for increased durability and impact resistant.

FOIL CARBON

DESIGNED FOR TAKING IMPACT FROM FOILING

A durable and light performance blade with a highly protective Isosport top sheet, minimizing impact damage to the blade.

* Only aftermarket



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
- Carbon Filament rail infusion all the way up to the neck for increased durability and impact resistant
- Available only with Enduro shape, all sizes, paired with Hybrid Carbon Shafts.



UD CARBON

AMAZING VALUE

- Full cover UD Carbon lamination to create extra low weight, maximize strength and high reflex characteristics.
- Carbon filament rail infusion for impressive impact strength.
- · Light weight PVC Core
- Available in Enduro shape, all size, paired with Filament Winding Carbon shaft



TIKI TECH

THE BEST-SELLER

- 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 Biax glass fiber Filament rail infusion all the way up to the neck for greater overall strength.
- Extended reinforcement on the blade neck for greater overall strength.
- All size Tiki Tech blades sold separately in Blue and Grey. Sonni Sun and Wave available in M and S.



NEW

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.



OUR INFLATABLE BOARD,

ONE STEP AHEAD



BEST SELLERS

iGO / MINIGO P. 18-23

iGO: Different sizes and constructions for all rider types and expectations MiniGO: Good thing, small package



BEST SELLERS

TOURING

P. 24-25

It's an explorer's favourite transportation.

Ideal for short or long distances, flat or small chop,
the Touring makes the journey possible!



ALL STAR

P. 26-29

Faster than most hard board



THE WALL

P. 30-31

Ultra stiff, ultra stable and super comfortable.



SURF / FOIL

P. 32-33

Surfing real waves and foiling the smallest bumps on inflatable boards has never been easier.



YOGA

P. 34-35

Life is balance. Tune into your board and body



RIVER

P. 36

White water calls. Rivers are the new frontier



TEAM

P.37

Make SUP and Windsurfing a family sport



SUPKIDS

P. 84-85

Small boards for small rippers



SUP WINDSURFING

P. 86-87

It's time to hold the wind in your arms



WING FOIL/ WING 4in1

P. 90-91

Standing on air and flying over water.

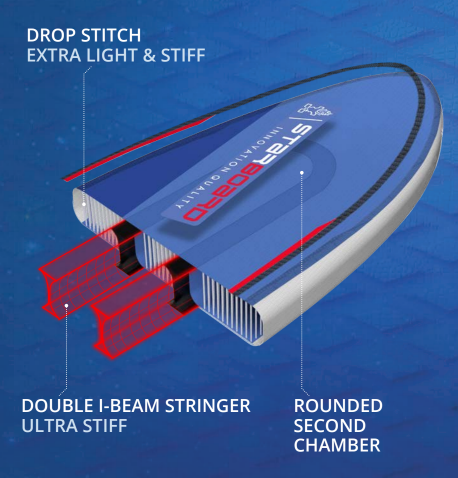
DOUBLE CHAMBER

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.







ULTRA STIFF

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.



JUST ANOTHER STARBOARD INNOVATION FROM 2014

DELUXE THE MOST ADVANCED BUILD METHOD

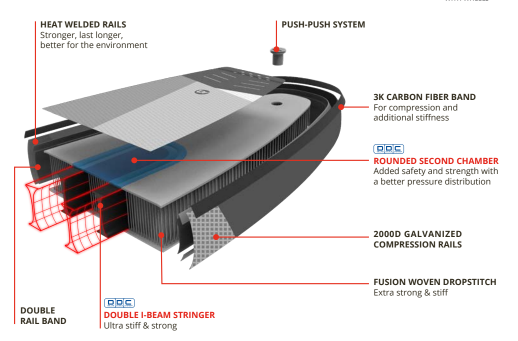
- Woven dropstitch
- Extra stiff
- Welded
- Fusion
- Galvanized rails







NET POSITIVE FIN TIKI PUMP DELUXE BAG





DELUXE DOUBLE CHAMBER

The welded 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 with the 3K compression bands.

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.



DELUXE SINGLE CHAMBER

The new woven dropstitch make the DELUXE SINGLE CHAMBER a solid winner at a lightweight. 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 introduce the new Tiki pump.

ZEN EXCLUSIVE VALUE OFFERING

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



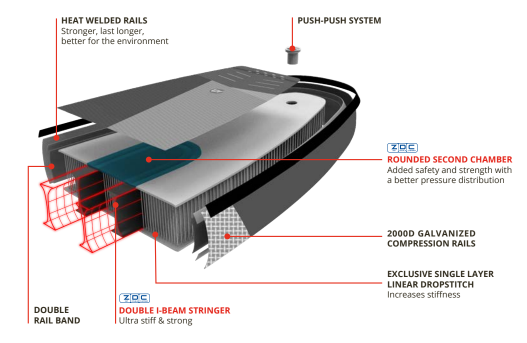




TOOL-LESS FIN

V8 PUMP

ZEN BAG WITH WHEELS







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 withe 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.

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 for Starboard use ONLY.

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

EXCLUSIVE SINGLE LAYER



- MORE RESPONSIVE
- STIFFER
- LIGHTER

LINEAR DROPSTITCH









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 to accelerate faster with less effort.



STRONGER, STIFFER, LIGHTER AND MORE RESPONSIVE

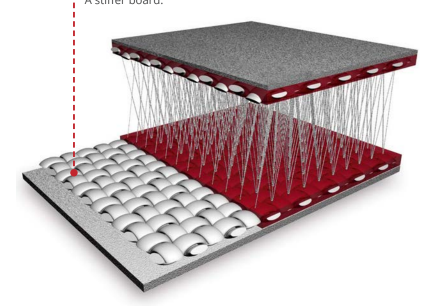
After 5 years of research and development, we introduce the next evolution of inflatable board technology.

LESS YARNS = LIGHTER LESS STRETCH = 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.





HEATED & BONDED FOR LIFE

MECHANICAL BOND STRENGTH + DURABILITY

Glue is never forever.

Starboard's new welding technique turns two into one – using heat to bond two separate pieces of PVC into a single solid unit. Heat-welded PVC creates a mechanical bond that's stronger, lasts longer – and is better for the environment.



MECHANICAL BOND





	igo best se	LLERS						<u>TEAM</u>									
	NEW 12'0" x 33"	NEW 11'2" x 31+"	10'8" x 33"	10'8" x 33" Mini GO	NEW 10'4" x 32"	10'2" x 31"	10'0" x 34"	18'6" x 60" STARSHIP ALL WATER	16'0" x 32" TANDEM	15'0" x 55" STARSHIP FAMILY	11'2" x 38" VISION						
Thickness:	6"	DDC, DSC, ZDC: 6" ZSC: 5.5" Tikhine: 4.75"	DDC, DSC, ZDC: 6" ZSC: 5.5"	DSC: 6" ZSC: 5.5"	6"	4.75"	6"	8"	6"	8"	6"						
Tail Width:	18.1"	21"	20.1"	20.1"	19"	20.3"	21.5"	34.3"	16.9"	28.1"	20.3"						
Volume:	365 L	DDC, DSC, ZDC: 342 L ZSC: 319 L Tikhine: 274 L	DDC, DSC, ZDC: 331 L ZSC: 309 L	DSC: 331 L ZSC: 309 L	313 L	225 L	326 L	1250 L	475 L	999 L	370 L						
Rider Weight:	55-120 kg	45-100 kg	45-120 kg	45-120 kg	45-105 kg	45-90 kg	45-100 kg	900 kg	200 kg	450 kg	50-130 kg						
Fin Set Up:	Single	Single Tikhine: Thruster	Single	Single	Single	Thruster	Single	SUP: Single WS: 5 Fins	SUP: Single WS: 3 Fins	SUP: Single WS: 5 Fins	Single						
Fins:	DDC: 9" DSC: 8"	DDC: 9" DSC: 8" ZDC, ZSC: Zen fin Tikhine: 3 Fixed	DDC: 9" DSC: 8" ZDC, ZSC: Zen fin	DSC: 8" ZSC: Zen fin	8"	3 Fixed	8"	Center: 9" Side: Drake shallow 220	Center: 9" Side: Drake shallow 220	Center: 9" Side: Drake shallow 220	9"						

	TOURIN	G BEST SELLERS					AIRLINE		THE WALL			
	14'0" x 32" TOURING L	14'0" x 30"	14'0" x 28" TOURING S	12'6" x 30"	12'6" x 28" TOURING S	11'6" x 29"	NEW 14'0" x 28" ALL STAR DOWNWIND/ ALL STAR	14'0" x 26" 14'0" x 24.5"	NEW 12'6" x 27" 12'6" x 25.5"	NEW 14'0" x 30" 14'0" x 28"	NEW 12'6" x 28"	
Thickness:	6"	6"	6"	6" Tikhine: 4.75"	6"	6" Tikhine: 4.75"	6"	6"	6"	4.75"+2"	4.75"+2"	
Tail Width:	17.9"	16.6"	17.6"	19.3"	17.4"	18.8"	17.9"	13.9", 14.6"	16.3", 16.4"	16.7"/ 17.6"	17.4"	
Volume:	409 L	389 L	345 L	355 L Tikhine: 281 L	318 L	312 L Tikhine: 247 L	367 L	323 L, 310 L	299 L, 299 L	324 L/ 302 L	269 L	
Rider Weight:	70-135 kg	60-120 kg	55-110 kg	55-110 kg	50-90 kg	50-100 kg	60-115 kg	60-105 kg, 50-90 kg	50-90 kg, 50-80 kg	60-115 kg/ 55-110 kg	50-90 kg	
Fin Set Up:	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	
Fins:	Zen fin	Dol-fin 22	Dol-fin 22	DDC, DSC, Tikhine: Dol-fin 22 ZDC, ZSC: Zen fin	Dol-fin 22	DSC, Tikhine: Dol-fin 22 ZDC: Zen fin	Race 23"	Race 23"	Race 23"	Dol-fin 22	Dol-fin 22	

	SURF			RIVER			YOGA		
	9'5" x 32" SURF	6'8" x 27.5" HYPER FOIL	5'6" x 21.5" SURF FOIL	11'0" x 34"	10′11″ x 31″	9'6" x 36"	10'0" x 34" YOGA	8'0" x 38" TIKI MAT	YOGA DOCK
Thickness:	4.75"	4.75"	4.75"	6"	6"	6"	6"	6"	Bring your next
Tail Width:	17.8"	23.9"	16.7"	21.8"	20"	24"	21.5"	38"	yoga class to the water and share
Volume:	218 L	156 L	88 L	356 L	323 L	334 L	326 L	316 L	the serenity of your surroundings.
Rider Weight:	40-105 kg	60-105 kg	40-85 kg	60-115 kg	50-95 kg	55-105 kg	45-115 kg	45-120 kg	
Fin Set Up:	Thruster	Top Plate Foil	Top Plate Foil	Thruster	Thruster	Thruster	Thruster	-	
Fins:	Center 8" Side 4.5" Balsa Core			Center Track&Slide fin Side 2.6" Glue on	Center Track&Slide fin Side 2.6" Glue on	Center Track&Slide fin Side 2.6" Glue on	3 Fixed	-	

SUP WIND	SURFING		WING FOIL		4in1
11'2" x 31+" iGO	10'8" x 33" iGO	12'6" x 30" TOURING	NEW 5'8" x 27" WINGBOARD	6'8" x 29" 7'0" x 31" WINGBOARD	10'4" x 32" WINGBOARD 4in1
6"	6"	6"	4.75"	4.75"	6"
21"	20.1"	19.3"	21.6"	21.6"/21.6"	19"
342 L	331 L	355 L	118 L	152 L/174L	313 L
45-100 kg	45-120 kg	55-110 kg	45-80 kg	50-95 kg/ 55-105 kg	45-105 kg
SUP: Single WS: 2 Fins	SUP: Single WS: 2 Fins	SUP: Single WS: 2 Fins	Top plate foil	Top plate foil	SUP: Single WS: 2 Fins
Back : 8" Removab	Back : 8" le center fins Drake	Back : Dolfin 22" shallow 220			Back : 8" Removable center fins Drake shallow





SUPKIDS

9'0" x 28"

4.75"

18.2" 185 L

25-80 kg

Thruster

3 Fixed

10'6" x 23" RACER

4.75"

14.5"

25-80 kg

Race 23"

Single







- Straight outlines help to keep the paddle closer to the board, improving tracking, trim and speed.
- Wider tails for easier and faster turning, wider noses for extra stability.
- Fun glide for cruising, stable shapes for all, easy to maneuver.
- Different sizes and constructions for all rider types and expectations.







DELUXE SINGLE CHAMBER (Stiff and light)



TIKHINE (Performance art you can ride)



ZEN
DOUBLE CHAMBER
(Safer,extra rigid,
price point)



ZEN SINGLE CHAMBER (Stripped to the core essentials)

NEW 12'0" x 33"

NEW 11'2" x 31+"
DDC / DSC / TIKHINE / ZDC /

DDC / DSC / TIKHINE / ZDC / ZSC / DSC WS / ZSC WS

DDC/DSC/ZDC/ZSC/DSCWS

NEW 10'4" x 32"

10'2" x 31" TIKHINE

10'0" x 34"

Great for those learning to paddle or people trying to surf small waves up to 3 feet.

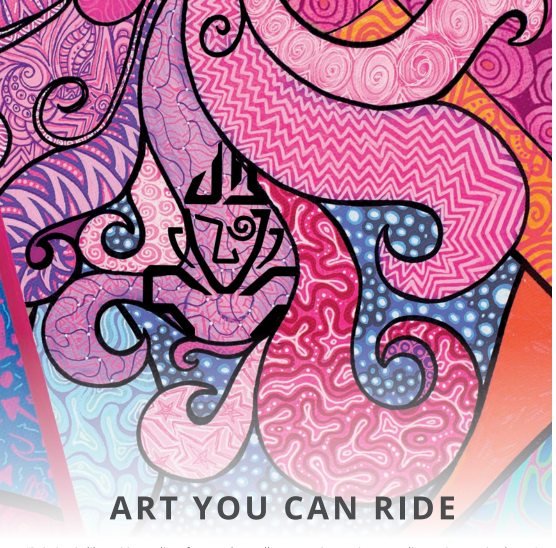
Incredibly fast outline, which also provides abundant stability. The + also stands for the squarer tail shape which makes turning incredibly easy.

A popular entry-level size, perfect for schools and centres that want 1 board that does it all.

The new wider nose of the 10'4" provides a steady paddle sensation without compromising its maneuverability. The narrow width increases paddle efficiency and tracking.

This fun compact boards' wide tail makes it easy to stepback and make quick fun turns.

Suited for riders up to 100kg, the 10'0" is versatile for cruising, yoga, fitness and surfing small waves.





Shoulder carry strap



Paddle holder



Free lightweight leash



Flat carry handle



Matching Tikhine paddle



TIKHINE SUN



TIKHINE WAVE

"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



Tikhine Inflatables are built light and include a built in shoulder carry strap making it effortless to carry the board to the water.

The board's carry handle is flat, well suited for yoga exercises and relaxing poses. And it offers the possibility to attach your paddle when not using it.





NEW

Mini GO

Good thing, small package

- More convenient to travel with.
- Easier to store.
- More comfortable to carry on the back.
- New 4 piece paddle that fits in the smaller bag.

CONSTRUCTION : DELUXE SINGLE CHAMBER ZEN SINGLE CHAMBER









Bart De Zwart O Wissanu Wisetputtasat Rayong, Thailand

IS THIS THE RIGHT BOARD FOR ME?

- It's an explorer's favourite transportation. Ideal for short or long distances, flat or small chop, the Touring makes the journey possible!
- The wider nose and squarer tail make the Touring boards more stable, specially for harsh conditions like side chop and moderate winds.
- New Touring S and L outlines introduce a new sporty design, meant for fast cruising and for smaller, lighter paddlers; as well as a wider, more robust design for bigger paddlers and those carrying heavy equipment.
- The edge release technology reduces drag by creating a laminar flow behind the board.
- The welding technology makes the board stronger and last longer.



DELUXE DOUBLE CHAMBER (Safer, ultra stiff and light)



DELUXE SINGLE CHAMBER (Stiff and light)



TIKHINE (Performance art you can ride)



ZEN DOUBLE CHAMBER (Safer, extra rigid, price point)



SINGLE CHAMBER (Stripped to the core essentials)

ZDC

14'0" x 32" TOURING L The gained stability and and volume from the wider outline do not compromise the glide of the board making sure it remains an explorer's favorite choice.

NEW 14'0" x 30" TOURING DDC / DSC

Fastest glide for riders up to 120kg, perfect for carrying gear for long distance paddles.

14'0" x 28" TOURING s Enables a proper paddling technique since it is easier to change the paddle from side to side. The new S line is the greatest crossover between a Touring and a Race board.

NEW 12'6" x 30" TOURING DDC / DSC / TIKHINE / ZDC / 7SC / DSC WS

Suited for riders up to 110kg, 12'6" combines a balance of speed, stability and maneuverability.

12'6" x 28" TOURING S Enables a proper paddling technique since it is easier to change the paddle from side to side. The new S line is the greatest crossover between a Touring and a Race board.

NEW 11'6" x 29" TOURING

DSC / TIKHINE / 7DC

Suited for riders up to 100kg, the 11'6" is lighter to carry and easier to turn.

AIRLINE CARBON

FASTER THAN MOST HARD BOARDS

TENSION ADJUSTER

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

Stitched loop at the end of the

cable, for easy adjustment.

LOOP

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

From GoPro to phone exploring companion.

FCS INSERT

holder, it is your perfect

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

BUNGEE

EDGE RELEASE

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

RACE HANDLES

Provide a balanced grip for running beach starts.

STANDING TRAY

control.

Increase stability and

HIGH TENSION ARAMID CABLE

STARBOARD

Pre-streched aramid fiber cable providing unparalleled stiffness and rigidity.

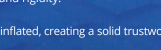
The free-flowing aramid cable locks the board in shape when inflated, creating a solid trustworthy hull sensation.

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 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 coming on all their inflatable race boards, it looks like Starboard are closing the gap between carbon and air."

- SUPboarder Magazine



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

CARBON CENTER STRINGER NEW

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







IS THIS THE RIGHT BOARD FOR ME?

- Composite outline, inflatable convenience.
- Carbon bottom stringer for extra stiffness and reflex sensation.
- Narrower tail for easier and faster buoy turning.
 - Built in standing tray with high EVA side rails increase stability and control.
 - Two race handles for running beach starts.

NEW 14'0" x 28" ALL STAR DOWNWIND

Ideal for those wanting to paddle downwind and still have the practicality of an inflatable board.

NEW 14'0" x 28" ALL STAR

Our widest outline provides added stability so the rider can reserve energy from balancing and instead use it to maximize paddle power.

NEW 14'0" x 26" ALL STAR

Our best selling inflatable race board gives enough stability to be in control when conditions get choppy, yet is fast and slippery to cover distances quickly.

14'0" x 24.5" ALL STAR Extra fast from the narrow outline, insanely lightweight and now incredibly stiff from the carbon stringer the 24.5" is real companion for any serious racer.

NEW 12'6" x 27" ALL STAR

27" width has a slightly wider nose for extra pop in choppy water and wider tail for greater control and stability when buoy turning.

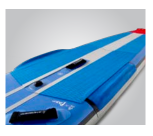
12'6" x 25.5" ALL STAR Accelerates faster and it's more stable, while allowing faster side-toside paddle changes when racing.



DELUXE

SINGLE CHAMBER





Nose Cone

Standing Tray





Edge Release

Carbon Stringer

THE WALL

4.75" thick bottom with an added 2" wall, creating a 6.75" board.
Ultra stiff, ultra stable & super comfortable.

This board follows the concept of our composite raceboards, where the standing area is recessed and therefore closer to the water surface.

By standing closer to the water level, the board feels more stable, especially in windy and choppy conditions.

This allows the paddler to save energy on their balance and focus on their paddle stroke technique.

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.....

STARBOARD

similar to our commonite board

and to use the side walls to increase stability.....

FCS INSERT ·····

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

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.

4.75" BACK RAILS

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

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.

SURFING ON AIR

PUMP IT UP AND CATCH EVERY WAVE

IS THIS THE RIGHT BOARD FOR ME?

- Surfing real waves and foiling the smallest bumps on inflatable boards has never been easier.
- With a thickness of 4.75", these boards provide enough buoyancy for the different conditions.
- Pump it up, catch a wave and fly over those bumps.
- There is a board for all tastes: SUP Surfing, SUP Foiling, Surf Foiling and Wing Foiling
- Foot strap inserts on 6'8" to enable easier and more reactive Wing Foiling
- Rail edge on Foil models for faster and easier take off
- Double chamber increases the stiffness for a more snappy reactive ride







HYPER FOIL DELUXE SINGLE CHAMBER



SURF FOIL DELUXE SINGLE CHAMBER

9'5" x 32" SURF

Based on the 9'5" Wide Point composite outline, the narrow nose does not get caught through turns, wide standing area gives stability and pulled in tail makes for reactive turning.

NEW 6'8" x 27.5" HYPER FOIL

Short length combined with the wide nose and tail increases stability and makes it easier to control the foil angle to get up and riding early with little movement.

NEW 5'6" x 21.5" SURF FOIL

Versatile board, fast paddle speed yet still stable. Short length combined with the wide nose and tail increases stability and makes it easier to control the foil angle to get up and riding early with little movement.

^{*} Leash and footstraps sold seperately aftermarket.



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.







IS THIS THE RIGHT BOARD FOR ME?

- Wide parallel outlines for stability, space to perform yoga poses & fitness workouts.
- Shoulder carry strap makes it easy to carry and enables a fix for the paddle when doing yoga.
- Provide great stability in flat water for a calm and relaxed yoga workout, while enabling the opportunity to take your yoga practice to another level with light chop and wind.
- This versatile yoga board is incredibly stable for Yoga practice. And at the same time it is a great all around board, since it shares the outline with the iGO of the same size.



YOGA
NEW
ZEN
SINGLE CHAMBER



TIKI MAT
NEW
ZEN
SINGLE CHAMBER



YOGA DOCK

NEW

ZEN
SINGLE CHAMBER

10'0" x 34" yoga zsc

8'0" x 38" TIKI MAT

YOGA DOCK

ZSC

With the extra inch in width, this boards is now more beginner friendly, specially for those who have never performed yoga in the water before.

Inspired from a traditional-shaped yoga mat, the Tiki Mat is the perfect platform to take your yoga from land to the water.

Big enough to attach eight boards for a group class and an anchor point in the bottom to keep the station in position at all times. It also has many carry handles that make transport easier.

WHITE WATER CALLS







NEW DELUXE SINGLE CHAMBER

IS THIS THE RIGHT BOARD FOR ME?

Enough tail kick to turn easy and plenty of nose kick to handle steep drops. When you go down the stream, you may hit some rocks and smash some boulders so, we have your board protected with double layer technology and an extra sturdy fixed long low profile middle fin, that will be happy to take some punishment. A standing tray for extra stability and multiple front position handles are great for that extra performance.

DSC DOODLE BATER	fast for river racing.
10'11" x 31" DSC	Our ultimate river racer board is now available in our Deluxe woven fusion dropstitch. This reduces the weight by up to 3 kg, making it faster than ever.

9'6" x 36" DSC DOUBLE LAYER

11'0" x 34"

DSC DOLIBLE LAVED

Short, compact and stable, the 9'6" is designed to manoeuver the most technical river runs.

Enough width and length

to make it both stable and



MAKE SUP AND WINDSURFING A FAMILY SPORT

THE MORE THE MERRIER







NEW ZEN DOUBLE CHAMBER



STARSHIP FAMILY

NEW

ZEN

DOUBLE CHAMBER



NEW ZEN SINGLE CHAMBER

IS THIS THE RIGHT BOARD FOR ME?

Safety, strength and lightweight for the entire family (team)

Whether you want to compete in events, train with your team, or just paddle with friends and family, the Team paddle board range has a board for all. Our team boards are now **safer**, since they are built in a double chamber construction, which provides floatation in an emergency case. This makes them a perfect tool for schools and clubs to create team building, corporate events, and parties to engage more people on the water. The exclusive linear dropstitch **reduces the weight** of the board, which is easier to carry thanks to the multiple handles. Multiple inflation valves are also present, so all team members can help carry and pump up the board. The newly added mast inserts allow you to have both the fun of paddling and windsurfing, with **extra reinforcements** on the bottom of the board to increase the board's strength.

18'6" x 60" STARSHIP ALL WATER

With plenty of volume and stability for up to 8 people, the pulled in nose outline and flat middle rocker delivers optimum glide and efficiency for multiple paddlers to explore, cruise and race.

16'0" x 32" TANDEM

What better way to share the experience of SUP and/or Windsurf, than doing it together on the same board.

15'0" x 55" STARSHIP FAMILY

The wider outline of the Starship Family gives the board great stability and provides enough space for riders to be able to paddle standing to each other.

11'2" x 38" vision

"The world's first underwater viewing window."

ZSC

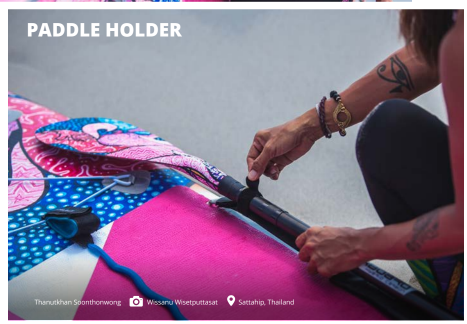
- * Starship All Water, Starship Family and Tandem have windsurf inserts.
- * Tandem and Vision come with Tiki pump.
- * Only Vision comes with leash.

2in1 SHOULDER STRAP & PADDLE HOLDER

CARRY BOTH THE BOARD AND PADDLE IN ONE

- Carry your board "hands free".
- · Have your paddle attached to your board while walking to the water, doing yoga or swimming.
- No added board accessory, just 2 small loops on the carry strap.
- The new 2in1 carry strap combines both functions into one, without any extra weight, simplifying the product and making it user friendly.





TIKI PUMP

- EFFICIENT
- EASY
- COMFORTABLE
- NET POSITIVE
- Ultra efficient airflow with the cylinder placed outside of the chamber, creatingspace for a better flow inside the pump.
- Extra comfortable, wide handles, carefully positioned at the best angle to pump all the way to 18PSI.
- · Wide stabilizer base, detachable for easy storing.
- Anti flap hose attached directly to the pump's body.
- Double and single action.
- Net positive handles and bases, made with fishing nets retrieved from the Indian ocean.
- Valve adapter for SUP and Wingboarding.







FREEWING hose



RE-COVER BAG

- LIGHT
- STRONG
- LARGE

The ultra light Re-Cover Bag is designed to minimize weight, yet maximize comfort and strength, resulting in the very best back pack carrying experience.

Utilizing "Rip Stop" technology to further strengthen the solid 450D material, we have an amazingly strong/light combination. Thanks to our partner "Waste2Wear" for making this breakthrough possible with upcycled plastic bottles, showcasing futuristic thinking. Yes, it also rolls up into a small, light and easyto-transport item.

* Allstar Airline bag is wider to fit the EVA side rails when folded.







Strap Free System Storing excess straps when not carrying the board.

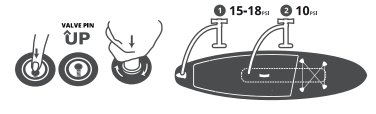
Hiking Straps Ergonomically curved shape to remove neck pain while ensuring good stability on the shoulders.

Reinforced Diamond PVC fabric For increased durability when transporting.

Back Support Ergonomically shaped. Perfect when hiking on long distances. Adjust it tight around your waist to reduce impact on your back.



INFLATION



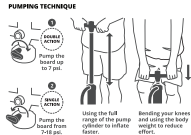


FIN INSTALLATION

CENTER FIN

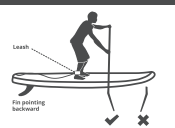
HOW TO ASSEMBLE THE TIKI PUMP





PADDLE TIPS

DEFLATION & STORAGE















NEW Beginner Guide Screened inside every inflatable



OUR HARD BOARDS,

ALWAYS AHEAD



BEST SELLERS GO

P. 48-49

The friendly fun board that makes any paddler feel PRO



BEST SELLERS **TOURING**

P. 50-53

Ideal for short or long distances, flat or small chop, the Touring makes the journey possible!



WIDE RIDE SURF

P. 54-55

The Wide Ride range not only makes it easy to surf but surf better than you have before!



WEDGE SURF

P. 56-57

A versatile range for big to small conditions, best suited for beginner and intermediate riders.



PRO SURF P. 58-59

Performance shapes for serious riders seeking world-class waves.

SUPKIDS

P. 84-85

Small boards for

small rippers



HYPER NUT SURF

P. 60-61

Proven innovative shapes with inverted rails. Offers the stability from a larger board and performance of a smaller board.



LONGBOARD SUP, SURF

P. 62-63

SUP: Designed to perform in waves from 1ft small beach breaks to head high reef breaks. SURF: High performance yet versatile boards to suit a large range of surf and

riders. We know you will love the Longboard!



ALL STAR SURF / ALL WATER

P. 66-69

High-performance race shapes designed by world-class athletes.



SPRINT FLAT WATER

P. 70-73

The ultimate speed-The downwind ster for flat water game-changer for and chop. Instant choppy water and acceleration, open-ocean condiamazing top-end tions. speed.



ACE **CHOP WATER**

P. 74-77

Short lengths make it incredible easy to travel with, combined together with foil and foil wing options.



FOIL FOIL SURF V2

P. 78-79

Undeniable platform for those entry-level learning to foil up to the world's most progressive team riders.



HYPER FOIL P. 80-81

FOIL

Designed to offer: Windsurfing (only 4in1) SUP Surfing



HYPER NUT FOIL 4in1 HYPER NUT SURF AND FOIL

P. 82-83

- Windsurf Foiling (only 4in1)
- SUP Foiling



SUP WINDSURFING

P. 86-87

It's time to hold the wind in your arms



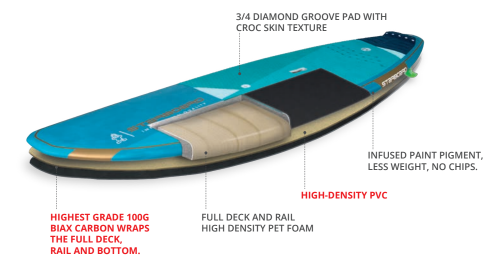
WING FOIL/ WING 4in1 P. 90-91

Early take off, superb balance while riding, easy touch down and fast relaunching.

BLUE CARBON PRO NEW

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

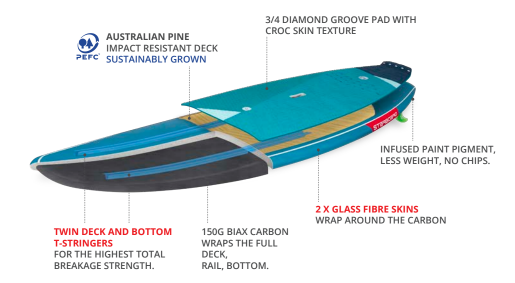
- LIGHTEST AND STRONGEST TECHNOLOGY AT THE HIGHEST LEVEL
- FULL DECK BIAXIAL CARBON LAMINATED IN THE STANCE
- FULL DECK, BOTTOM, RAIL PVC SANDWICH



BLUE CARBON

The best value full carbon construction we have ever produced.

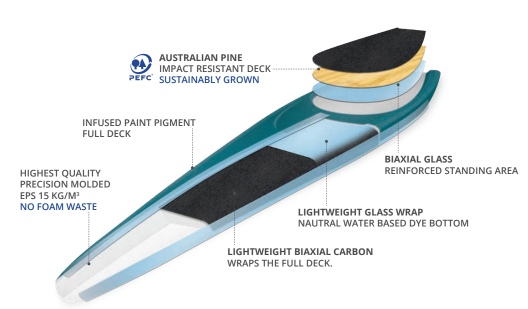
- LIGHTWEIGHT
- FULL CARBON
- STRONG AND DURABLE



CARBON TOP

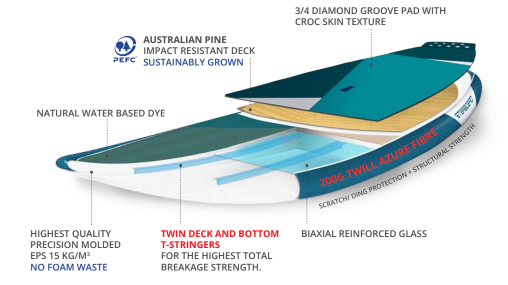
Lightness you can feel

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



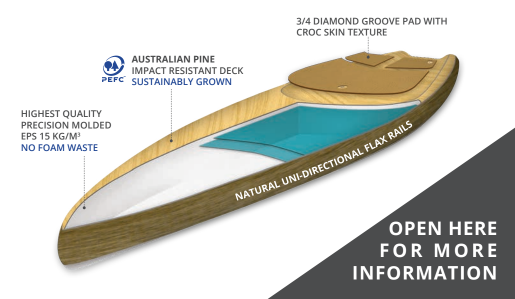
STARLITE NEW

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



PINE TEK

- NATURAL UNI-DIRECTIONAL FLAX FIBER RAILS IMPROVED HULL STRENGTH AND PROTECTS AGAINST TOTAL BREAKAGE.
- FULL PINE WOOD DECK EXTRA IMPACT RESISTANCE AND RIGIDITY
- AVAILABLE ON THE TOURING PINE TEK



	GO BEST SEL	LERS				TOURING BEST SELLERS										WIDE RIDE					WEDGE			
	12'0" x 34" 12'0" x 30"	11'2" x 32"	11'2" x 28"	10'8" x 31"	10'2" x 29"	14'0" x 30"	12'6" x 31"	12'6" x 29"	11'6" x 29"	14'0" x 30" WATERLINE	14'0" x 28" WATERLINE	12'6" x 28" WATERLINE	14'0" x 28" GENERATION	12'6" x 28" GENERATION	11'0" x 36" AVANTI	10'0" x 34" WHOPPER	9'8" x 30" BLEND ELEMENT	9'4" x 33" WHOPPER	8'3" x 30" POCKET ROCKET	11'2" x 32"	10′5″ x 32″	10'2" x 32" 9'2" x 32"	New) 8'7" x 32"	
Thickness:	4.8"/ 4.6"	4.7"	4.5"	4.5"	4.4"	7.2"	7.9"	7.9"	7.8"	7.6"	7.4"	7.5"	6.3"	6.3"	5"	4.3"	4.1"	4.7"	4.4"	4.6"	4.6"	4.6"/ 4.5"	4.4"	
Tail Width:	18.9"/ 16.6"	20.2"	17.7"	18"	17.1"	17.5"	20.5"	19.3"	21.1"	24.5"	23.4"	24.7"	13.8"	16.5"	19.1"	18.5"	17.5"	17.7"	18.2"	16.5"	16.6"	16.6"/ 18.4"	18.5"	
Volume:	256 L/ 221 L	217 L	190 L	192 L	177 L	290 L	284 L	274 L	245 L	284 L	259 L	224 L	285 L	249 L	243 L	174 L, Lite tech 171 L	. 146 L	178 L	135 L	198 L	178 L	183 L/ 160 L	143 L	
Rider weight:	70-130 kg/ 60-100kg	60-105 kg	45-95 kg	55-100 kg	50-95 kg	60-120 kg	55-110 kg	50-100 kg	45-90 kg	50-115 kg	50-105 kg	40-90 kg	50-110	50-100 kg	65-130 kg	60-110 kg	45-90 kg	50-100 kg	45-85 kg	60-115 kg	55-105 kg	55-105 kg/ 50-100 kg	45-95 kg	
Fin Set Up:	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Thruster	Thruster	Thruster	Thruster	Thruster	Thruster	Thruster, Quad	Thruster	Thruster	Thruster	Thruster, Quad	
Fins:	9"	8" ASAP : 9"	8"	Race 23" ASAP: 9"	Race 23"	Dol-fin	Dol-fin	Dol-fin	Dol-fin	Carbon top: Race Ultra Lite Tech: Dol-fin	Carbon top: Race Ultra Lite Tech: Dol-fin	Carbon top: Race Ultra Lite Tech: Dol-fin	Carbon top: 230/ 5.5" Lite Tech: 8"/ 5.5"	Carbon top: 230/ 5.5" Lite Tech: 8"/ 5.5"	Center: Side: 170 5.5" ASAP: 6 ^{3/4"}	Center: Side: 170 4.7" ASAP, Lite Tech: 6 ^{3/4} "	Center: Side: 6 ^{3/4*} 4.5"	Center: Side: 170 4.7" ASAP: 6 ^{3/4"}	Center: Side: 170 4.7"	Center: Side: 185 4.7"	Center: Side: 170 4.7"	Center: Side: 170 4.7"	Center: Side: 170 4.7"	

	PRO						HYPER N	UT		FOIL FOIL SURF V2 HYPER FOIL					HYPER NUT SURF AND FOIL 4in1 FOIL SUPKIDS				SUP WINDSURFING				
	9'0" x 30"	NEW 8'7" x 29.5"	NEW 8'0" x 29"	NEW 7'7" x 28"	NEW) 7'2" x 26.75"	6'8" x 24"	9′0″ x 31.5″ 8′4″ x 31.5″	7′10″ x 31.5″ 7′6″ x 30″	7′0″ x 28″	5'6" x 21.5" 5'2" x 20.5"	4'8" x 19.25" 4'3" x 18.5"	5′11″ x 24″	7'2" x 30"	6'8" x 27.5" 6'4" x 25"	5′11″ x 24″	8'0" x 31.5" 7'4" x 30"	8'0" x 31.5" 7'4" x 30"	10'6" x 22" ALL STAR	7'4" x 25.5" PRO	12'0" x 34" 12'0" x 30" GO	11'2" x 32" GO	10'8" x 31" GO	10'0" x 34" WHOPPER
Thickness:	5.2"	4.7"	4.6"	4.5"	4.1"	4.2"	3.9"/ 4"	4"/ 3.9"	4"	3.3"/ 3.2"	3"/ 3"	4"	4.1"	4.4"/ 4.1"	4"	4.1"/ 3.8"	4.1"/ 3.8"	7.4"	3.5"	4.8"/ 4.6"	4.7"	4.5"	4.1"
Tail Width:	18.1"	18.3"	18.5"	18.1"	18"	16.6"	21.3"/ 21.4"	21.5"/ 21"	20.4"	17"/ 16"	16"/ 16"	21.3"	23.9"	23.7"/ 21.2"	21.3"	21.3"/ 20.9"	21.3"/ 20.9"	18.1"	16.7"	Starlite WS: 18.9", 16.6" ASAP WS: 19", 16.9"	20.2	18"	18.4"
Volume:	157 L	135 L	121 L	107 L	87 L	76 L	145 L/ 140 L	130 L/ 115 L	109 L	59 L/ 48 L	40 L/ 34 L	84 L	137 L	122 L/ 95 L	84 L	133 L/ 106 L	133 L/ 106 L	176 L	78 L	256 L/ 221 L	217 L	192 L	168 L
Rider weight:	80-120 kg	70-110 kg	65-95 kg	60-85 kg	55-80 kg	50-75 kg	65-125 kg/ 65-110 kg	60-100 kg/ 60-95 kg	50-85 kg	up to 95 kg/ up to 90 kg	up to 80 kg/ up to 70 kg	45-80 kg	60-120 kg	60-105 kg/ 45-90 kg	45-80 kg	65-100 kg/ 50-90 kg	65-100 kg/ 50-90 kg	20-60 kg	25-50 kg	70-130 kg/ 60-100 kg	60-105 kg	55-100 kg	60-110 kg
Fin Set Up:	Thruster, Quad	Quad	Quad	Quad	Foil	Foil	Foil	Foil	Foil	Foil	Quad/ Foil	Quad/ Foil	Single	Thruster	Starlite: US 0 ASAP:Thrust	enter fin box er	US Center fin box	kes Thruster					
Fins:	Center: Side: 140 4.5"	Center: Side: 140 4.5"	Center: Side: 120 4.5"	Center: Side: 120 4.5"	Center: Side: 120 4.5"	Center: Side: 120 4.5"	5.5"/3.7"	4.7"/3.7"	4.7"/3.7"	10" Us Box	10" Us Box	10" Us Box	10" Us Box	10" Us Box	10" Us Box	4.7"/ 4.5"	4.7"/ 4.5"	Natural Winner	6 ^{3/4"} /4.5"	Starlite WS: 8" ASAP WS: Drake shallow 220/ Sail Fin		Race 23"	Center: Side: Drake Sail fin shallow 220

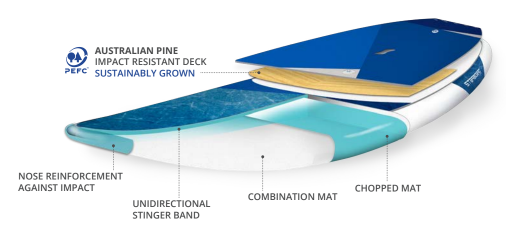
HYPER NUT

	RACE SUI	RF/ALL STAR							FLAT WATE	R/SPRINT				CHOPPY WATER/ACE			LONGBOARD SUP SUI			SURF	WING FOIL		4in1
	14'0" x 28" 14'0" x 26"	NEW 14'0" x 24.5"	14'0" x 23"	14'0" x 22.5"	12'6" x 28"	12'6" x 26" 12'6" x 24.5"	12'6" x 23.5"	12'6" x 23"	14'0" x 25"	14'0" x 23.5"	14'0" x 21.5"	14'0" x 19.75"	12'6" x 23" 12'6" x 21.5"	14'0" x 27" 14'0" x 24.5"	14'0" x 23"	NEW 14'0" x 21.5"	10'0" x 31"	10'0" x 29" 9'0" x 28"	New 9'0" x 26"	9′3″ x 22.5″ 9′1″ x 22″	7'0" x 30" 6'7" x 28" WINGBOARD	5'8" x 25" 4'6" x 25" WINGBOARD	10'4" x 32" WINGBOARD 4in1
Thickness:	8.5"/ 10.3"	10.3"	10.4"	10.8"	10.1"	9.4"/ 9.2"	9.2""	8.4"	11.1"	11.8"	12.2"	11.9"	10.1"/ 11"	11.7"/ 11"	10.4"	11.2"	3.6"	3.3"/ 3.3"	3.2"	2.8"/ 2.8"	4.3"/ 4.2"	3.8"/ 3.8"	5"
Tail Width:	16.1"/ 15.2"	14.6"	14"	13.4"	17.9"	16.8"/ 16.5"	16"	15.3"	16.8"	16.8"	15.8"	14.6"	19"/ 17.9"	7.4"/ 7"	6.7"	9.3"	18.5"	16.5"/ 16.5"	15.7"	14.6"/ 14"	24.6"/ 23.5"	21"/ 21.7"	20.3"
Volume:	331 L/ 340 L	320 L	299 L	289 L	340 L	313 L/ 300 L	283 L	242 L	349 L	354 L	332 L	295 L	280 L/ 263 L	386 L/ 329 L	333 L	316 L	147 L	123 L/ 101 L	95 L	65 L/ 59 L	140 L/ 115 L	88 L/ 69L	220 L
Rider weight:	80-110 kg/ 70-105 kg	60-90 kg	50-80 kg	40-65 kg	75-105 kg	70-95 kg/ 50-90 kg	40-80 kg	40-70 kg	70-105 kg	70-100 kg	50-90 kg	50-80 kg	45-85 kg/ 45-75 kg	60-100 kg/ 55-90 kg	40-80 kg	40-75 kg	50-110 kg	45-95 kg/ 45-85 kg	45-75 kg		50-110 kg/ 40-95 kg	40-85 kg/ 30-75 kg	45-105 kg
Fin Set Up:	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Thruster	Thruster	Thruster	Thruster	Foil	Foil	US Center fin box
Fins:	Race Ultra	Natural Winner	Natural Winner	Natural Winner	Race Ultra	Natural Winner	Natural Winner	Natural Winner	Race Ultra	Race Ultra	Race Ultra	Race Ultra	Race Ultra	Race Ultra	Natural Winner	Natural Winner	Center: Side: 185 4.5"	Center: Side: 185 4.5"	Center: Side: 185 4.5"	FCS 2 10" US BOX			Drake shallow 220/ Drake shallow 320

2021 STARBOARD SUP I 47

LITE TECH

- BEST-VALUE
- PRECISION MOLDED
- EXTRA STRONG





- AS STRONG AS POSSIBLE
- SOFT RAIL
- HARD BOTTOM IQ HANDLE (RECYCLED ABS) 3/4 DIAMOND GROOVE PAD WITH **CROC SKIN TEXTURE** AUSTRALIAN PINE
 IMPACT RESISTANT DECK
 SUSTAINABLY GROWN 3 MM EVA NOSE DECK PAD EXTRA GLASS LAYER WRAPS THE FULL BOTTOM GLASS NOSE REINFORCEMENT HIGHEST QUALITY **ULTRA STRONG HIGH DENSITY** AGAINST IMPACT PRECISION MOLDED THERMOFORMED EVA EPS 15 KG/M³ UNIDIRECTIONAL STINGER BAND NO FOAM WASTE



IS THIS THE RIGHT BOARD FOR ME?

- The perfect introductory board for paddlers who want to paddle fast and stay dry.
- \bullet This board makes paddling simple for the ultimate first time SUP experience.
- The best flat-water cruising and light ocean chop option.
- Great turnability provided by the wide tail platform which makes it easy to step back.
- \bullet Go WIndsurf features mast track box, extended deck pad and US center fin boxes.





(Best-Seller)







STARLITE ASAP WINDSURF (Windsurfable) (Windsurfable)

12'0" x 34"

ASAP / STARLITE WS / ASAP WS

12'0" x 30" ASAP / STARLITE WS / ASAP WS

11'2" x 32"

CARBON TOP / TIKHINE / ASAP /

CARBON TOP / TIKHINE / ASAP / LITETECH / STARLITE WS / ASAP WS

11'2" x 28"CARBON TOP / TIKHINE

10'8" x 31"

CARBON TOP / TIKHINE / ASAP /
LITETECH / STARLITE WS

10'2" x 29"CARBON TOP / TIKHINE

Delivers performance with ease, replacing the Atlas Extra as the most stable shape in the range.

The fastest GO board in the range, offering a fast and stable board in a traditional surf outline shape.

A truly amazing board. The glide matches that of a 3 inch narrower board and its stability is tremendous due to the concave hull and boxy rails.

Our wind-friendly SUP shape has more nose kick for greater lift over chop when windsurfing.

A more performance orientated board suited to ladies, lightweight riders that want fast glide and easy tracking from the narrower outline.

Quicker turning and easier to move around. A fast, nimble and effortless glide.

The light weight and shorter length offers easier maneuverability and fast turning.

PIONEER EVERYWHERE



IS THIS THE RIGHT BOARD FOR ME?

- Our famous race board inspired outlines, made wider for more stability with options to carry gear and supplies.
- Ideal for short or long distances, flat or small chop, the Touring makes the journey possible!
- Suited for all skill levels that want the fastest glide to paddle distances quickly with comfortable stability and the option to carry gear along the journey.



CARBON TOP (Lightness you can feel)



PINE TEK (full wood deck showcases the Australian Pine 0.6mm Biaxial veneer)



TIKHINE (Art you can ride)



LITE TECH (Best-Value)

14'0" x 30"

CARBON TOP / PINE TEK

12'6" x 31"

12'6" x 29"

The most stable and widest design for heavier riders up to 110kg.

Longest length with the fastest glide and best tracking for riders up to 120kg.

CARBON TOP / PINE TEK / LITE TECH

CARBON TOP / PINE TEK

Balances speed and stability offering the most efficient glide for riders up to 100kg.

11'6" x 29" CARBON TOP / PINE TEK / TIKHINE

Covers distance quickly and offers added maneuverability for lighter weight riders up to 90kg.









IS THIS THE RIGHT BOARD FOR ME?

- The Waterline is designed as a specialised flat-water touring paddle board, this board promises the smoothest and most relaxing paddling sensation in conditions up to shin high chop.
- A shape focused on achieving maximum speed and stability with no splash or sound.
- At 75% speed this hull is faster than our race boards, so in essence for most riders it's the quickest ride ever.

CARBON TOP / LITETECH

14'0" x 30" waterline The most stable flat-water touring board, suited for heavier riders and those that want extra balance for effortless cruising.

CARBON TOP / LITETECH

14'0" x 28" waterline Longer length delivers faster longer lasting glide. More stability and buoyancy to carry heavier gear.

CARBON TOP / LITETECH

12'6" x 28" waterline Lighter to carry and easier to manoeuvre both on and off the water. More manageable to store and transport.



CARBON TOP (Lightness you can feel)



(Best-Value)

IS THIS THE RIGHT BOARD FOR ME?

The Generation plays in 3 worlds; Surfing, Racing and Touring.

It will remind you of;

the Longboard when surfing as the tail outline makes it respond with ease, the All Star when racing in all water conditions,

the Touring when it comes to stability and user-friendliness.

Available in the lightest and fastest Carbon Top and the best value Lite Tech construction.

14'0" x 28" GENERATION The best option for riders that want

CARBON TOP / LITETECH

faster top speeds for racing and paddling longer distances when touring.

CARBON TOP / LITETECH

12'6" x 28" GENERATION Remains the more maneuverable option, easier and faster to turn in the surf and nimble for lighter riders.







2021 STARBOARD SUP I 53









STARLITE (Durable)



ASAP (Soft rail)



LITE TECH

(Best-Value)

ASAP WINDSURF (Windsurfable)

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

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

Fun and easy glide, an incredibly stable board for heavier or multiple riders to cruise and surf.

A highly popular, stable board which surprises with incredible wave riding ability.

LITE TECH

9'8" x 30" BLEND ELEMENT The 9'8" is an ideal option for lighter riders wanting an all round board for cruising and surfing. The 30" width makes it responsive to maneuver and fast in the waves.

9'4" x 33" WHOPPER BLUE CARBON / STARLITE / ASAP Shorter length gives greater maneuverability with easier turning in the surf.

IS THIS THE RIGHT BOARD FOR ME?

- Stable shapes for wave riding. The Wide Ride range not only makes it easy to surf but surf better BLUE CARBON / STARLITE than you have before!
- · Wide Ride has a size for all rider weight and abilities; the bigger models produce the easiest glide and stability, while the smaller sizes deliver more control and manoeuvrability.
- •The wider nose and tail outline makes it more stable and forgiving over the Wide Point range, while offering more glide into waves and smoothness rail-to-rail compared to the Hyper Nut range.

8'3" x 30" POCKET ROCKET Stable short board for riders looking for more progressive surfing in all conditions.

WEDGE!

BLUE CARBON

(Lightest, Strongest)

IS THIS THE RIGHT BOARD FOR ME?

8'7" x 32" up to 11'2" x 32".

like the Wide Ride.



(Durable)

• The all new Wedge line upgrades the previous range of Wide Point boards. Sizing begins at

• These boards have a pro performance and feel without compromising stability or volume.

• A versatile range for big to small conditions, best suited for beginner and intermediate riders. Narrower nose and tail outline makes for faster & more responsive surfing over other ranges

• All boards are 32" wide to provide float and stability for heavier riders to rip.



(Best-Value)

- Thin rails, pin tails and shorter outline for top performance.
- Pro performance and feel without compromising stability or volume from the 32" width.
- A versatile range for big to small conditions, entry and intermediate to advanced riders.

A versatile cruising board with the fastest glide into waves and smooth 11'2" x 32" STARLITE

carving off the tail.

10'5" x 32" LITE TECH

Fast, reactive and controlled; the stable surfing all-rounder.

NEW 10'2" x 32" BLUE CARBON / STARLITE

Shorter length is easier to turn, pin tail is more responsive.

NEW 9'2" x 32" BLUE CARBON / STARLITE

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

NEW 8'7" x 32"

BLUE CARBON / STARLITE

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







IS THIS THE RIGHT BOARD FOR ME?

• 021 Pro model has all new sizes and new design.

- Performance shapes for serious riders seeking world-class waves.
- For intermediate to high-skilled riders up to 120 kg.
- For larger clean hollow conditions, beach breaks down to smaller waves.





(Lightest and strongest)

STARLITE (Durable)

NEW 9'0" x 30"

The biggest board in the range and the first pro design to go as wide as 30", BLUE CARBON PRO / STARLITE designed for riders that want extra stability and float.

NEW 8'7" x 29.5"

The 8'7" doesn't feel like the second biggest board in the range, in fact far BLUE CARBON PRO/STARLITE from it. Yes it has 135L to float a rider up to 110kg, but the performance is unmatched for a board of its size.

NEW 8'0" x 29"

Packs a surprising amount of volume for its size, making it a very BLUE CARBON PRO / STARLITE Viable option for riders that might normally be intimidated by going so short.

NEW 7'7" x 28"

Replaces both the 7'10"x28" and 29", and yet despite being shorter, BLUE CARBON PRO / STARLITE it actually has 5 liters more float for riders up to 85kg. The $\overline{7}'10''$ was the first size to be scaled up from the 6'8" and it was immediately a clear winner!

NEW 7'2" x 26.75" BLUE CARBON PRO

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.

NEW 6'8" x 24" BLUE CARRON PRO Designed to win, the 6'8" carved the way for the new Pro range. All other sizes are exactly scaled versions of this board, so any rider using a new 021 Pro can trust they share the same design and performance from the highest performing athletes in the world.

INNOVATE YOUR RIDE WITH PATENTED SHAPE TECHNOLOGY Riki Horikoshi O Nathan Lawrence Bali, Indonesia

IS THIS THE RIGHT BOARD FOR ME?

- Proven innovative shapes with inverted rails.
- Offers the stability from a larger board and performance of a smaller board.
- Unique release points & speed bursts.







(Durable)

Blue Carbon is up to 1kg lighter than Starlite

9′0″ x 31.5″

BLUE CARBON / STARLITE

9'0" is the longest and thus has the best glide, making it faster to paddle out to the surf and easier to paddle into waves early.

8'4" x 31.5"
BLUE CARBON / STARLITE

The 8'4" is ideal for riders up to 110kg, offering more glide into waves than the smaller models.

7'10" x 31.5"
BLUE CARBON / STARLITE

The 7'10" is our best selling model, offering enough stability with performance that rips.

7'6" x 30"BLUE CARBON / STARLITE

The 7'6" is more maneuverable than the 7'10" and has more stability over

BLUE CARBON / STARLITE

the 7'0", ideal for riders up to 95kg.

7'0" x 28"
BLUE CARBON / STARLITE

A short board with a big bite. The 7'0" is the smallest in the line, designed for small to overhead surf.

IT'S TIME FOR A NEW OLD THING

CLASSIC STYLE, MODERN CONSTRUCTION



IS THIS THE RIGHT BOARD FOR ME?

- High performance Longboard that is versatile, incredibly responsive and smooth to turn.
- Inspired by our legendary Starboard Surf Longboard model, designed to perform in waves from 1ft small beach breaks to head high reef breaks.
- · Low volume rails, parallel outline and deep double concave create a board like no other in the range.
- · As the Longboard has ultra thin rails, both Blue Carbon and Starlite feature twin T-stringers deck and bottom to increase the stiffness the total breakage strength.

10'0" x 31" LONGBOARD SUP Offers more volume and float for heavier riders up to 110kg. BLUE CARBON / STARLITE

BLUE CARBON / STARLITE

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

BLUE CARBON / STARLITE

9'0" x 28" LONGBOARD SUP Suited for lighter riders that want faster and reactive maneuverability.

BLUE CARBON / STARLITE

YOU x 26" LONGBOARD SUP The nimble weapon for high skilled and lightweight riders up to 75kg.

CLASSIC SURF SHAPE

ULTRA-LIGHT WEIGHT 2X WINNER OF THE ULTIMATE WATERMAN



IS THIS THE RIGHT BOARD FOR ME?

We designed the Longboard to have the perfect mix of modern day lightweight technology with a classic old school longboard feel. The Starboard Longboard is made to suit you because we designed these two models as high performance yet versatile boards to suit a large range of surf and riders. We know you will love the Longboard!

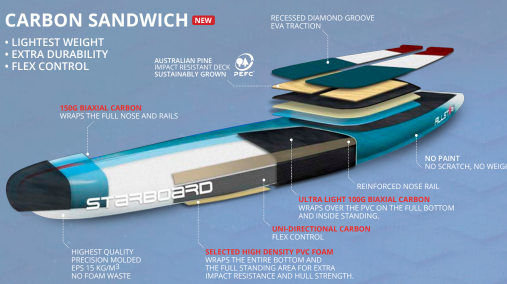
BLUF CARBON PRO

9'3" x 22.5" LONGBOARD SURF A super high-performance longboard built to perform in waves from 1ft to 6ft and offers fast down-the-line surfing, as well as the ability to turn the board very loosely and powerfully off the top of the waves.

9'1" x 22" LONGBOARD SURF BLUF CARBON PRO

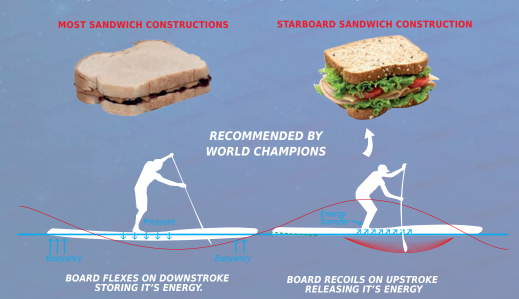
The ultra-high performance, yet versatile longboard that is loved by beginner, intermediate and advanced surfers.

RACE CONSTRUCTION



Features include:

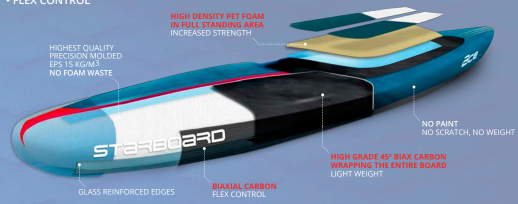
- This is the lightest and strongest race board construction we have ever offered and is up to 500g lighter than the previous tech.
- Super light-weight 100g biaxial Carbon is laminated over the standing area and full bottom, while a stronger 150g Biaxial carbon wraps the nose and rail for the lightest 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, Spr and Ace models for better drainage at high speeds. Scuppers are sold separately.

CARBON

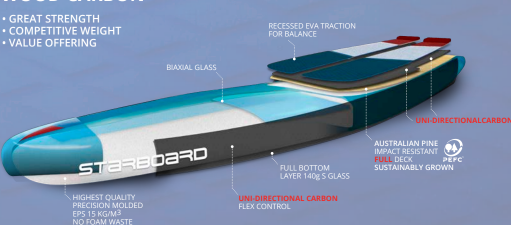
- LIGHT WEIGHT
- FLEX CONTROL



Features include:

- Full wrap of 150g Biaxial Carbon fabric is laminated over the entire hull. The Carbon are overlapped on the bottom, creating a center stringer for added stifness.
- 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 scratche.
- · 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.
- Full Carbon technology that delivers lightweight and flex control.

WOOD CARBON



Features include:

- Australian Pine reinforcement is used on the full length of the standing area for extra impact strength against heel dents.
- New UD Carbon reinforced standing area provides extra durability and stiffness at the greatest impact zone.
- $^{\circ}$ 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.





CARBON SANDWICH (Lightest Strongest)



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

IS THIS THE RIGHT BOARD FOR ME?

- The All Star is the world's most successful, user-friendly and versatile race design.
- Dug out standing area lowers the center of gravity for increased stability and control, while the narrower tail accelerates faster and reaches higher top speeds.
 - Board widths for all rider weights and skill levels. 24.5" and wider are suited for heavier riders, while 23.5 & 22.5" are for higher skilled and lighter riders.
 - All Starboard team riders race and win on production boards from our own moulds.

AVAILABLE SIZES:

NEW 14'0" x 28" NEW 14'0" x 26" NEW 14'0" x 24.5" NEW 14'0" x 23" NEW 14'0" x 22.5"

12'6" x 28" 12'6" x 26" 12'6" x 24.5" 12'6" x 23.5" 12'6" x 23.5"



Extended and lower standing area helps to lower the riders center of gravity for improved stability and control. Riders can now reach faster speeds and maintain speed over a longer time as they can focus on paddling with maximum power instead of losing energy balancing. Efficient drainage All 14'0" models now have 4 drainage holes to flush water out of the standing area as quickly as possible. The drain covers create suction to remove water inside and have a streamline water 9cm narrower tail outline release when paddling. · Faster acceleration and overall glide per stroke due to less surface area & drag from the tail. • Upwind the narrower tail helps the board flow naturally with bumps, helping to lift Optimized Nose Volume the nose over swell and glide into bumps Provides greater float and lift in flat water, allowing for faster creating a similar sensation to the Ace acceleration. The added volume gives greater buoyancy and lift upwind board. and prevents nose diving when paddling downwind. The pop and release Downwind the narrower tail makes allows the rider to maintain glide with a steady cadence. it more reactive to turn direction and maneuver between bumps. · Easier to sink the lower volume tail to lift Smooth Nose Rocker the nose for fast snappy buoy turning. Allows for faster entry onto downwind bumps and added kick reduces nose diving. STARBOARD **Multiple Handle Positions** Customise the handle placement for beach starts. NEW Scupper Stick on drain covers can be purchased aftermarket to create suction to remove water inside and have a streamline water release when paddling. Revised rocker lines Fin Tips 14'0"x22.5" now has a slightly flatter rocker A longer center fin like the Race Ultra will Round Vee with Double Concave Bottom provide greater stability and tracking in flat, for a more direct and longer lasting glide. while a smaller fin like the Natural Winner The 14'0"x28" has a curved rocker to be • Sits higher on the water forcing the board to lift faster with every stroke. It feels lighter to paddle, allowing you to conserve more energy. will deliver more downwind maneuverability. more forgiving in downwind conditions. • During sprints, the board accelerates faster, as it lifts and glides on a narrower planing surface. • Upwind it floats over chop easily without getting stuck, allowing you to keep a strong paddle cadence. • Downwind it is faster and more responsive to maneuver. • More forgiving in side chop, as it is less affected by the swell as it floats between the bumps. Wide Chamfered Raii Concave Side Planes Vee Tail Makes it easier to steer the board when Reduces the planning surface by Provide stability, acting like EML5776 nearly 20%, increasing the glide stabilisers similar to a trimaran. stepping back for smooth rail to rail transitions in surf and downwind. and overall speed. Chamfered Rail Edge Provides secondary stability to Boxy straight rails restrict the board from rolling. Optimize the full outline of the board for greater stability and

reduces rolling.



"The 2021 Sprint is my first choice for nearly every event. It's extremely fast without compromising on stability. Why would you paddle anything else?"

~ Michael Booth







WOOD CARBON (Best Value)

IS THIS THE RIGHT BOARD FOR ME?

- Industry leader as the Fastest board for flat-water and small chop.
- The new 021 refinements are faster and more efficient, yet maintains the similar stability as the 020 models.
- All Starboard team riders race and win on production boards from our own moulds.

AVAILABLE SIZES:

NEW NEW NEW NEW 14'0" x 23.5" 14'0" x 21.5" 14'0" x 19.75" 12'6" x 23" 12'6" x 21.5"



Dug Out Rails

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

Beach Racing Handle Position 3 different handle positions for beach starts. STARBORR

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.



the standing area as quickly as possible. Stick on drain covers can be purchased aftermarket to create suction to remove water inside and have a streamline water release when paddling.

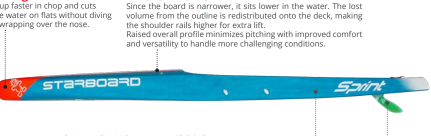
Efficient drainage & drain covers 4 drainage holes help flush water out of

Rails are angled outwards so the widest point is at the top of the rail, and narrowest outline is at the bottom. The narrow planning surface reduces drag and increases overall speed. The wider outline at the deck still provides stability when leaning on the rail.

Thick slicing nose

Helps pop up faster in chop and cuts

through the water on flats without diving and water wrapping over the nose.



Shallower center channel and more tail kick

Helps the board lift faster, increasing acceleration and overall top speed. The tail has slightly more tail kick, helping to lift the nose and manoeuvre in downwind bumps.

NEW

Thicker Profile

Race Ultra 2.0 fin

Supplied on all sizes for more direct tracking and stability.

The outline is straighter and narrower in the middle by 1".

- The narrower outline accelerates faster and maintains a higher top speed due to the reduced wetted surface area.
- The nose and tail outline remain the same width to retain stability and pop.
- Despite the narrower the width, the size of the inside standing tray remains the same as 020 models.
- The result: a faster glide with the stability of a wider board.







IS THIS THE RIGHT BOARD FOR ME?

- The Ace has been an original favourite since 2010, with its unique narrow tail outline and dug out standing area. With 10 years of development, the Ace has pioneered and led the innovation in dug out designs.
- The Ace is the fastest board for downwind specific races.
- 21.5" Ace is the fastest board for high skilled and lightweight riders up to 75kg.
- All Starboard team riders race and win on production boards from our own moulds.

AVAILABLE SIZES:

14'0" x 27" 14'0" x 24.5"

14'0" x 23"

14'0" x 21.5"



IS THIS THE RIGHT BOARD FOR ME?

- The combination of a short compact outline, distinct channelled bottom and thick profile make it the undeniable platform for those entry-level learning to foil up to the world's most progressive team riders.
- Recessed tray increases stability, while the EVA ridge helps to always be in position when up and foiling.
- Nose outline, rocker line and rail shape all upgrade the foiling performance.







STARLITE (Durable)



LITETECH (Best-Value)

NEW 7'2" x 30"

BLUE CARBON / STARLITE / LITETECH

Ultra-stable board that serves a dual purpose:

a winner for those learning the ropes of foiling and need a stable and wide platform, yet a high-performance and progressive board for heavier riders.

NEW 6'8" x 27.5"

BLUE CARBON / STARLITE / LITETECH

Mid-size in the range, the new shorter 6'8" replaces the previous 7'2" making it easier to trim and more maneuverable without the nose catching through turns.

NEW 6'4" x 25"

BLUE CARBON / STARLITE / LITETECH

The second smallest board in the range, the 6'4" feels arguably more stable than its predecessor due to the boxy rails widening the deck for

NEW 5'11" x 24"

BLUE CARBON / STARLITE / LITETECH

maximum stability.

Being the shortest and narrowest in the range, the new 5'11" is designed for higher skilled and lighter riders.

THE FUTURE IS FLIGHT

BREAK FREE AND FLY

THE HYPER NUT FOIL 4in1

is designed to offer:

- Windsurfing
- Windsurf Foiling
- Sup Surfing
- SUP Foiling

The 4in1 is heavier by approximately 300g than the Hyper Nut Foil only as it has more foot strap inserts and the mast track box. The Foil box on the 4in1 is positioned further back by on average 6.5cm to accommodate both Wind Foiling and SUP foiling.

THE HYPER NUT SURF AND FOIL

is the lightest option for those only wanting to SUP surf and SUP foil. The foil box is further forwards to generate more lift for downwind foiling and pump foiling. The Surf and Foil includes angled front straps and centred back strap for riders that prefer to ride in straps and always know where to position their feet.

THE HYPER FOIL

is designed as a dedicated SUP foil board only, as it does not have fins to use for surfing. It is the best performance option for those that want to SUP Foil only.

8'0" x 31.5"

FOIL 4in1: BLUE CARBON SURE AND FOIL:

BLUE CARBON / STARLITE

7'4" x 30"

FOIL 4in1: BLUE CARBON SURF AND FOIL: BLUE CARBON / STARLITE

Wider outline and longer length provides more stability for heavier riders and those learning the essentials of foil riding. The increased length makes it easier to get into waves.

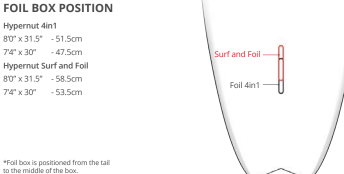
Combines short length for precise trim control of the foil with stability from the wide tail and width. Suited for lighter and more advanced riders.

Hypernut 4in1

8'0" x 31.5" - 51.5cm 7'4" x 30" - 47.5cm

8'0" x 31.5" - 58.5cm

7'4" x 30" - 53 5cm



FOIL 4in1

IS THIS THE RIGHT BOARD FOR ME?

4 sports in 1 board, makes it the most versatile board we have ever made.

- SUP Surf
- SUP Foil
- Windsurf
- Windsurf Foil



STARLITE (Durable)

FOOT STRAP POSITION:

1. Wind foiling





2. Wavesailing

SURF and FOIL

- 2in1 board, the lightest option for SUP foiling and SUP surfing.
- · Foil box is positioned for downwind and surfing.







STARLITE (Durable)

Surf foiling





FLAT ROCKER = INCREASED PADDLE SPEED NARROWER NOSE = SMOOTHER TOUCH DOWNS CONCAVE DECK = 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 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.

BLUE CARBON (Lightest)

S'6" x 21.5"The longest and highest volume model, offering the fastest and easiest glide getting into waves for riders up to 95kg.

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

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

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

5'11" x 24" HYPER FOIL Acts as a 2 in 1, being the shortest SUP Foil board and also a stable prone foil surf option.

THE BETTER **GENERATION**

SMALL BOARDS FOR SMALL RIPPERS

IS THIS THE RIGHT BOARD FOR ME?

The SUPKids line is ready to get every grom on the water. Based on award winning designs, the SUPKids range offers scaled down shapes for kids to learn the sport of SUP racing and SUP surfing.

INFLATABLE



DELUXE SINGLE CHAMBER



SINGLE CHAMBER

HARD BOARD







SUPKIDS PRO **ASAP**

10'6" x 23" DSC

9'0" x 28"

Straight narrow outline increases the glide and tracking as kids can hold the paddle closer and straighter to the board.

Scaled width down to 28" to be able to keep the paddle more straight and good glide with combo of narrow mid section and 9' length.

10'6" x 22" WOOD CARBON

7'4" x 25.5" ASAP

A perfect board for future racers in all-rounder racing conditions.

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.

SUP WINDSURFING IT'S TIME TO HOLD THE WIND IN YOUR ARM



IS THIS THE RIGHT BOARD FOR ME?

The SUP Windsurfing range offers a great choice for sharing windsurfing and paddle boarding with friends and family. They glide with ease, very different from anything we have offered in the past. Starboard brought home 11 out of 12 PWA constructor titles over the last 12 years and we love getting more people into windpowered fun.

INFLATABLE





board that does it all.



INFLATABLE ZEN SINGLE CHAMBER

A fast outline where the + stands for the square tail/ nose shape and

A popular entry-level size, perfect for schools and centres that want 1

the added ¼ width which alltogeher creates additional stability.

NEW 11'2" x 31+" iGO

DSC WS / ZSC WS

NEW 10'8" x 33" iGO

DSC WS

DSC WS

12'6" x 30" TOURING Our faster SUP Windsurfing board, suited for riders up to 110kg. The 12'6" combines a balance of speed, stability and maneuverability.

HARD BOARD



HARD BOARD STARLITE



HARD BOARD ASAP

Delivers performance with ease, the most stable shape in the range.

The fastest GO board, offering surprising glide and stability in a traditional

12'0" x 34" GO

STARLITE WS / ASAP WS

12'0" x 30" GO STARLITE WS / ASAP WS

11'2" x 32" GO

STARLITE WS

STARLITE WS / ASAP WS

A truly amazing board, our best selling Go board. Glide and stability due to the concave hull and boxy rails.

surf outline shape.

Our wind-friendly SUP shape has added nose kick for more lift over chop when windsurfing.

10'8" x 31" GO Quicker turning and easier to move around. A fast, nimble and

effortless glide.

10'0" x 34" WHOPPER A highly popular, stable board which surprises with incredible wave ASAP WS riding ability.

2021 STARBOARD SUP 185



FREEWING AIR

Innovation levels rise fast in our new sport.

This is an all-around wing that's easy to use.

It's especially controllable when overpowered and efficient when pumping in light wind due to the generous strut diameter which solidifies the frame's stiffness.

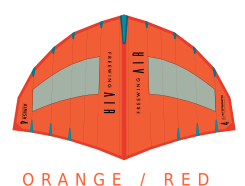
The wing is surprisingly stable when luffed in the neutral position, making it ideal for downwinders and carving.

The inward-angled wing tips keeps the wing out of the water when getting started and when overpowered.

Light weight localized strut reinforcements for added durability.

We focused on reduced arm pressure and extra comfort when riding for long periods of time. Every size has been precisely designed to achieve maximum control and performance. Optimal for wingfoil beginners to down-the-line wave riders.

High-visibility windows allows safety in crowds – the more you see, the safer you'll be!





TOP FEATURES & HIGHLIGHTS

SIZE: 2,3,4,5,6,7,8

- ▶ Extra large strut diameter for stability, control and speed.
- ▶ The inward angled wing tips on the 5, 6, 7 and 8 m² sizes to keep the tips out of the water when starting or overpowered.
- ▶ Lightweight and easy to uphaul.
- ▶ Very powerful, with arm pressure minimized due to easy de-power.
- Extended windows for a much larger field of vision.

OTHER IMPORTANT FEATURES

- ▶ Harness lines reduce fatigue in the arms, allowing you to ride for longer periods.
- ▶ Included leash with cuff system, allowing one handed strap in.
- ▶ Angled handles for convenience getting started and to perform jibes and maneuvers.
- ▶ Thicker, softer, wide handles for micro-trimming at speed.



NOZZLE ADAPTER NEW

Allows you to turn the SUP Tiki Pump and V8 Pump into FreeWing pump.

*Provided with every FreeWing from July shipment onwards

2021 STARBOARD SUP 187

INFLATABLE WINGBOARDS

HARD WINGBOARDS



DELUXE

SINGLE CHAMBER



WINGBOARD 4in1

DELUXE SINGLE CHAMBER



WINGBOARD

BLUE CARBON

WINGBOARD LITE TECH







WINGBOARD 4in1 LITE TECH

NEW 5'8" x 27" WINGBOARD DSC

maneuverability while wing foiling.

This is the smallest board in the inflatable range. Designed for the most skilled and/or the lightest riders looking for high

In the middle of the range, this board is perfect for people learning to wing foil, as well as for those who prefer a good balance of stability, maneuverability and glide. Recommended for rider up to 95kg.

The biggest board in our range provides the most stability and float for riders up to 105kg. The gained glide from the length allows the riders to accelerate and get flying quicker.

Ideal for those who want to learn to handle a FreeWing in the water without the use of a foil.

The wide nose and tail provide enough stability, while the length and parallel rails generate the glide and speed. The removable center fin helps going upwind and the foot straps indicate the best standing position to start learning. The board comes with a removable mast base for windsurfing, rail edges for better release and a carry strap that can also be used as a paddle holder. 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 is caught in the middle of a session.

NEW 7'0" x 30" WINGBOARD BLUE CARBON / LITE TECH

NEW 6'7" x 28" WINGBOARD BLUE CARBON / LITE TECH

NEW 5'8" X 25" WINGBOARD BLUE CARBON / LITE TECH

NEW 4'6" x 25" WINGBOARD BLUE CARBON / LITE TECH

10'4" x 32" WINGBOARD 4in1 ASAP / LITE TECH

Is the most stable size for heavier riders up to 110kg and those wanting extra stability. The longer length increases the glide and speed to get flying.

Is the mid-size, an ideal balance between stability, glide and manoeuvrability for riders up to 95kg.

Short length and narrow width at 25" is a performance size for intermediate to advanced riders up to 85kg.

Is smallest size and most manoeuvrable model for advanced and lightweight riders up to 75kg.

The state of the art learning tool for Wingboarding. The length provides the gilde and ability to stay upwind. The thick rails, concave bottom and overall volume makes it super stable. Footstrap inserts are placed perfectly for the first Wing classes, helping to find the right foot positioning.

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 6'8" x 29" WINGBOARD DSC

NEW 7'0" x 31" WINGBOARD

NEW 10'4" x 32" WINGBOARD 4in1 DSC

WING BOARDING IS HAPPENING.

And performance levels are rising

Some riders "get it " right away, while others struggle, this is much down to choosing the right gear and understanding the basics technical aspects.

Our target is early and easy take off, superb balance while riding, easy touch down with fast relaunch.

To get started we need stability and since volume works on leverage, the further away the volume is from your feet, the more stability it creates. We placed the volume in the rails, at the square nose and at the little "platform" at the tail of the board. Stability is also created by having the feet as close to the foil as possible. We do not want to foil with "High Heels", so the thinner a board is, the better it rides.



FreeWing

FreeWing share the stoke of Kite, SUP and Windsurf into a single flying experience.

Working with the design team from both Airush and Starboard, FreeWings fuse the innovation and ideology of the different sports into groundbreaking designs with refined performance.

With development between Thailand, Bali, Tarifa, Cape Town and Maui, we have been able to optimize both light wind and high wind performance to suit your local conditions.

https://freewing.star-board.com/



AIRUSH

