





LIMA LTD BLADE

CARBON BALSA

GRAPHIC OPTIONS

• Tiki fluo

CARBON NEW **SHAFTS**

- Oval \$35/40/45
- •Round S35 light/S40 light
- •Round 27.5 S40 light/S45 light
- Skinny S45 light
- •Round 2 pc Adjustable S35 light



ENDURO BLADE CARBON BALSA L M S GRAPHIC OPTIONS	ENDURO BLADE (ARMA CARBON) L M S GRAPHIC OPTIONS	ENDURO BLADE BALSA L M S GRAPHIC OPTIONS	LIMA & ENDURO BLADE TIKITECH TIKILITE L M S GRAPHIC OPTIONS	ENDURO BLADE TUESKIN Adult (based on Enduro M) GRAPHIC OPTIONS	POLO BLADE POLO GRAPHIC OPTIONS	LIMA & ENDURO BLADE KIDS KidS (based on Enduro XS Lima S) TECHNOLOGY
•Red with wood texture	*Blue	•Balsa burn mark	Enduro Tiki tech *Blue *Red* *Purple* *Green* *Paddle for Hope Enduro Tiki lite *Sonni Wave** *Sonni Sun** Lima Tikitech *Blue Lima Tiki lite *Sonni Wave**	•White	•Red •Blue	OPTIONS Enduro •Balsa •Arma carbon •Tikitech •Tiki lite •Tufskin Lima •Tiki tech •Tiki lite
CARBON SHAFTS Round S40 light Round 2 pc Adjustable S35 light Skinny S45 light	•Round S40 •Round 2 pc	HYBRID CARBON SHAFTS •Round S40 •Round 2 pc Adjustable S35 •Round 3 pc Adjustable S35	HYBRID CARBON SHAFT • Round 2 pc Adjustable S35 • Round 3 pc Adjustable S35 • Skinny 2 pc Adjustable S40	HYBRID CARBON SHAFT Round 2 pc Adjustable S35 Round 3 pc Adjustable S35 Skinny 2 pc Adjustable S40	HYBRID CARBON SHAFT • Round 2 pc Adjustable S35	HYBRID CARBON SHAFT •Round kids S45 •Round kids 2 pc Adjustable S40 •Skinny 2 pc Adjustable S40

^{*} After market ** Heat transfer

BLADE TECHNOLOGY

- Flex and strength are tuned into each blade size and shape through the utilisation of Biaxial and Uni-Directional cloths.
- All 2019 blades are using plant based Bio resin, maintaining high performance with a lower impact on the environment.
- All ABS blades now use recycled plastic.

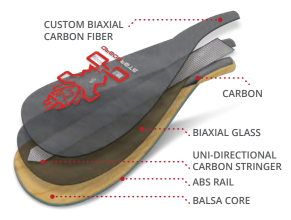


All composite paddle blades made with Bio Resin.



CONNOR BAXTER'S CHOICE





- **ENDURO**
- 100% Long grain low density balsa core for better strength and paddle sensation.
- Enduro custom woven Biaxial 60/60 degree Carbon cloth for the best flex and weight characteristic.
- · Lima LTD double biaxial carbon super lightweight, biaxial carbon coat for best rebound and lightest weight.
- Retains strength while possessing incredibly good flex characteristics.
- ABS rail insert along the entire edge of the blade for added durability.
- Extend reinforcement on the blade neck for greater overall strength



LOWEST CARBON FOOTPRINT

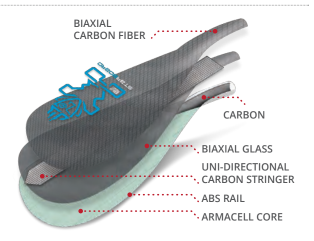
- New 100% Long grain low density balsa core for better strength and paddle sensation.
- Biaxial 45-degree glass fabric used to increase the durability and reduce risk of buckling.
- Full ABS rail all the way up to the neck for increased durability of both blade and board.
- Extend reinforcement on the blade neck for greater overall strength.
- Carbon UD flax pre mold neck
- Burn mark
- Available only with Enduro shape, all sizes, paired with Hybrid Carbon Shafts.



ARMA CARBON

HIGHEST VALUE

- Core foamed with recycled plastic bottles Armacell technology.
- 200g biaxial Carbon for light weight and premium feel.
- Biaxial 45-degree glass fabric used to increase the durability and reduce the risk of buckling.
- ABS rail insert along the entire edge of blade for added durability.
- Extend reinforcement on the blade neck for greater overall strength

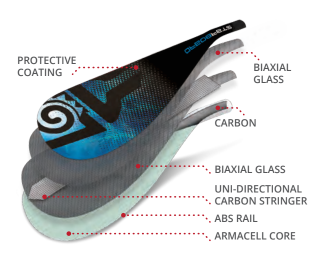


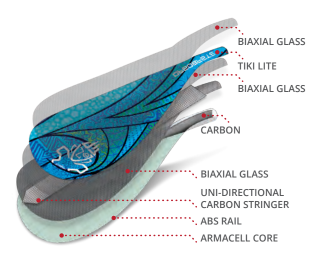


TIKI LITE

TIKI TECH

THE BEST-SELLER





- New recyclable Armacell core.
- UD Carbon stringer continues all the way from the neck to the top of the blade, enhancing the reflex characteristics and strength.
- Full ABS rail and protective top sheet covering artwork and surface finish.
- Wave and Sun come with new technology without top sheet
- Extend reinforcement on the blade neck for greater overall strength.
- All size Tiki Tech blades sold separately in Red, Blue, Green, Purple, Sonni Wave and Sonni Sun graphics with matching ABS Edge.

TUFSKIN

DURABLE PERFORMANCE

- Strong and extremely durable ABS foils based on the Enduro shap.
- Slimmer profile reduces weight 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.
- Recycled ABS (ABS material acquired from automotive production plants)



FLEX OPTIONS MAXIMIZING YOUR PERFORMANCE

We paddle a lot and found it fun to develop paddle shafts suiting the individual needs for our various-sized friends and team riders, to maximize their particular perfomance demands.

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, thus you may wish to choose a 45 mm shaft.



- Stiffest shaft for paddlers who prefer minimal flex.
- Popular with taller paddlers using a longer shaft.
- Available in Fixed Round Carbon, Adjustable Carbon and Hybrid except Skinny and Kid.



- A balance in performance between stiffness and flex.
- Available in Fixed Carbon and Hybrid Carbon.
- Available in Kids and Skinny Adjustable, both in Carbon and Hybrid Carbon.



- More forgiving, suiting long distance, all round paddlers and most riders under 70 kg.
- Available in Carbon Round, Oval, Skinny and Kids fixed.
- Available in Skinny and Kids Hybrid Carbon 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 35mm has the lowest flex, 45mm has the highest flex.

PRE-IMPREGNATION

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



FIXED LENGTH
Adult 165 cm 65 inches
Kids 130 cm 51 inches



FIXED LENGTH

Adult 165 cm 65 inches Kids 130 cm 51 inches

CARBON

- Ultra light weight for longer and more efficient paddle sessions.
- Light weight Carbon fiber pre-impregnated construction.
- 20% lighter 29 mm round, 26mm skinny and 27.5 mm round fix and 2pc adjustable.

HYBRID CARBON

• Strong and economical; a great combination when paired with Starboard's Enduro Tiki Tech blades.

SHAFT SHAPES

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



- Precise and controlled grip.
- Shaped to naturally fit in hand for the most direct tracking and alignment.
- No sharp angles
- Available in S35/40/45 Fixed Carbon and S40 Fixed Hybrid Carbon.



- •The lightest and most versatile shaft.
- Preferred for all round paddling and waves.
- Sean Poynter and Zane Schweitzer's choice for wave riding.
- Available in Carbon and Hybrid Carbon: Fixed / 2pc adjustable / 3pc Adjustable

OVAL



SKINNY

- Reduced Diameter Shaft [RDS] for lighter riders who require a smaller grip.
- Suited for kids, women and racers who want a shaft that feels slight in the hand.
- Available in Carbon and Hybrid Carbon: Fixed / 2pc adjustable / Fixed Kids / 2 pc adjustable kids.



- Perfect grip for long distance
- Available in S35/40/45 Fixed Carbon and S40 Fixed Hybrid Carbon.



ROUND

ADJUSTABLE SHAFT

PRECISE, LIGHT AND STRONG.

The fully detached 3 piece paddle is only 85 cm long.

- · Controlled flex characteristics.
- The wide Tiki Clamp for a quick and effortless release.
- The skinny rounded and flush clamp ensures that your hand never gets stuck on a hard corner when shifting grip.
- · Carbon shaft is 20% lighter

2 PIECE ADJUSTMENT



• 2 piece adjustable shafts are great for paddlers looking for different paddle lengths or sharing the paddle with friends and family.

PIECE ADJUSTMENT



- 3 piece adjustable shaft connect using a secure spring pin system and come with an additional Clamp to reduce any play.
- •When fully detached, measures only 85cm and easily fits inside the Re-Cover bag.
- Tufskin sold without inner register slot on shaft.

SECURE





Easily fits in your inflatable bag.

- Redesigned clamp for better and easier grip.
- 100% of grip on inner shaft for an effortless and optimum grip.
- · Reduced water infiltration.
- * Tikitech red, purple and green sell after market
- · Controls the alignment without twisting.
- Updated register system with extended pin increases durability and reduces twisting.

HANDLE TECHNOLOGIES

- · Push Handle shape with flattened neck to allow the paddler to push forward to transfer power, without needing to hold a tight grip.
- · Perfectly angled front shape with the index finger indent providing a balanced grip improving tracking.
- · Available in Carbon, Light weight Texture Plastic and EVA.

CARBON



- · Composite Carbon handle paired with all Carbon Balsa, T10 Carbon and Balsa paddles.
- Super light weight at just 35g / (1.1 oz) and strong due to the carbon layup.
- Twill Carbon finish and brushed texture for enhanced grip.

LIGHT WEIGHT





- New weave texture for enchanced grip.
- · Light weight, strong molded handle.
- · Paired with our Tiki Tech and Tufskin paddles.
- · Lighter than many composite handles on the market at just 45g (1.4 oz).
- · Recycled plastic.

LONG HANDLE



- One piece, light weight solution to lengthen the paddle.
- Extra-long shaft for additional 30cm (12") of adjustment.
- · The handle can be fixed using hot glue if adjustments are needed or by epoxy for a permanent fixed length.



TRASH IN THE WATER?

Use the trash picker as a helpful tool to pick it up. It's made from recycled plastic and comes with every paddle. Store the trash in a bag, or pocket it until you reach the shore.





LIMA LTD FLAT WATER/RACE

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

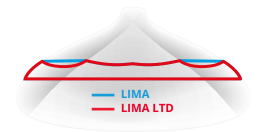
Our champions boasts that this paddle shape actually is propelling the board faster through the water. The 4 pronouned concaves set the new standard in high performance paddling

LIMA FLAT WATER

With the Lima you can paddle harder with less attention, adding a touch of magic to each stroke. The paddle is perfect for beginners to advanced level, a champion of flat water. Try it to believe it!

LIMA LTD AND LIMA XL Adjustable Length:								
Blade Length: 21.7" 55 cm	7.7" 19.6 cm	<i>Area:</i> 91.1 in ² 588 cm ²		<i>Min.</i> 65.7" 167 cm	90.9"			
21.3" 54 cm	7.1" 18 cm LIMA M	82.3 in ² 531 cm ²		64.1" 165 cm	90.5" 230 cm			
21.3" 54 cm	16.3 cm	75.1 in² 485 cm²		64.1" 165 cm				
21.1" 53.5 cm	6.2" 15.7 cm	71.3 in ² 460 cm ²		56.9" 144.5 cm				

CARBON BALSA	TIKI LITE	TIKI TECH



BLADES	AVAILABLE SHAFTS
CARBON BALSA	Oval Carbon S35/40/45 / Round Carbon S35light/40light/45light Round 27.5 Carbon S40light /45light / Round Carbon 2 pcs Adjustable S35 light / Skinny Carbon S45 light
TIKI TECH	Round Hybrid Carbon 2 pcs Adjustable S35 / Round Hybrid Carbon 3 pcs Adjustable S35 / Skinny Hybrid Carbon 2 pcs Adjustable S40
TIKI LITE	Skinny Hybrid Carbon 2 pcs Adjustable S40
KIDS	Round Kids S45 Hybrid Carbon

Available in all sizes Fixed / 2 pc / 3 pc options Available in all sizes Fixed / 2 pc / 3 pc options Available in all sizes Fixed / 2 pc options CARBON BALSA ARMA CARBON BALSA TIKI TECH

TIKI LITE SONNI WAYE SONNI SUN

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 precise paddle shape is all you need to take your stroke from zero to hero. As 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 more 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.
- 2015/2013 ISA World Champion Sean Poynter's favorite choice for wave riding on Tour.

ENDURO L				Adjustable	Length:
20.2"	8.3"	89.1 in ²	<i>Total Length:</i> 83.7" 212.5 cm	61.6"	85.3"
ENDURO M	*Most popular size	e			
19.2" 48.8 cm	8.1" 20.7 cm	81.4 in ² 525 cm ²	82.7" 210 cm	60.6" 154 cm	84.1" 213.6 cm
ENDURO S					
18.2" 46.3 cm	8.1" 20.5 cm		81.7" 207.5 cm		
ENDURO XS KII	os	*Recommend paddlers und	ded for der 50 kg/ 110 lbs		
16.7" 42.5 cm	7.2" 18.2 cm		80.2" 203.7 cm		

BLADES	AVAILABLE SHAFTS
CARBON BALSA	Round Carbon S35 light/40 light / Round Carbon 2 pcs Adjustable S35 light / Skinny Carbon S45 light
ARMA CARBON	Round Hybrid Carbon S40 / Round Hybrid Carbon 2 pcs Adjustable S35 / Round Hybrid Carbon 3 pcs Adjustable S35
BALSA	Round Hybrid Carbon S40 / Round Hybrid Carbon 2 pcs Adjustable S35 / Round Hybrid Carbon 3 pcs Adjustable S35
TIKI TECH	Round Hybrid Carbon 2 pcs Adjustable S35 / Round Hybrid Carbon 3 pcs Adjustable S35 / Skinny Hybrid Carbon 2 pcs Adjustable S40
TIKI LITE	Skinny Hybrid Carbon 2 pcs Adjustable S40
PADDLE FOR HOPE	Skinny Hybrid Carbon 2 pc adjustable S40
KIDS	Round Kids Hybrid Carbon S45 / Round Kids Hybrid Carbon 2 pcs Adjustable S40 / Skinny Hybrid Carbon 2 pcs Adjustable S40

TUFSKIN FLAT WATER/SURF

This paddle blows me away

"I have tested several hundred blades over the last 11 years and the Tufskin provides such a direct catch and good traction that it feels better than most composite blades. A highly recommended paddle which matched with our Hybrid carbon shaft is a clear winner in the entry level category. The new metal neck insert makes this paddle option our strongest and most durable offering."

~Svein Rasmussen



KIDS

Adjustable Length: **ENDURO FIBER-TUFSKIN ADULT** Blade Length: Blade Width: Area: Total Length: Min. Мах. 82.7" 60.6" 84.1" 19.2" 81.4 in² 8.1" 213.6 cm 48.8 cm 20.7 cm 525 cm² 210 cm 154 cm ENDURO FIBER-TUFSKIN KIDS 16.7" 7.2" 66.7 in² 80.2" 52.6" 70.0" 42.5 cm 18.2 cm 430 cm² 203.7 cm 133.5 cm 178.0 cm

ENDURO ADJUSTABLE THREE PIECE



BLADES	AVAILABLE SHAFTS	
ADULT	Round Hybrid Carbon 2 pcs Adjustable S35 Round Hybrid Carbon 3 pcs Adjustable S35 Skinny Hybrid Carbon 2 pcs Adjustable S40	
KIDS	Round kids Hybrid Carbon 2 pcs Adjustable S40 Skinny Hybrid Carbon 2 pcs Adjustable S40	



Core thinking

When we make composite boards, the core is always the single most important component. The same goes for inflatables, so for the last 5 years we have championed the idea that a woven drop stitch must be more stiff than the traditional knitted core.

Finally we bring woven technology to market with its 25% increased stiffness and 12% lower weight.

Lamination efficiency

In composite boards we use selected types of material weaves and bio resin.

The same goes for **ZEN** inflatables where we instead of the old double layer boards, use direct triple coating to reduce the use of glue.

For the **Deluxe** models we continue with our well proven fusion technology.

The extraordinary bond

Since the beginning inflatable boards have been glued together in the seam, so the boards only last as long as the glue. Over the last years we have worked with welding machine manufacturers to develop better machinery for seam welding. Then we have helped train our selected OEM assembler to utilize this unique technology in our exclusive production lines, resulting in a long lasting mechanical bond.

The stringer / chamber technology

Traditionally inflatables could not use a thick rail stringer to help stiffen the boards as they became hard to roll. We placed the stringers inside the boards and created an internal chamber, making the board 2cm less flexible and also creating a safety chamber.



Challenging the composite technology

To really make advances we set the bar to develop inflatable race boards that would perform like hard boards. The patented Airline technology featured in our Allstar inflatables have a pre stretched high tension aramid cable on the bottom. When the board is being inflated, the cable which is cut shorter than the board, comes under extreme tension, ensuring a truly solid board feel.

Disrupting shapes

As we are known for leading the SUP Racer ranking since it was introduced, we want to showcase our pioneering ideology right in the heart of the most competitive part of our sport.

We developed the side rails so that the standing area feel on a composite race board and a inflatable race board should be similar. The stability increases while the paddle comfort is massive, so one can actually even select a more narrow board than before. A similar system is being introduce in our River boards, to increase stability for white water paddling.

Simplicity

In the heart of our design thinking lies simplicity.

This is why we introduce our iGO range, a combination of entry level boards for all people new to paddle boarding, making the first choice not only easy, but the right one.

Choices

Starboard has always offered a great entry level program, but unlike others we also initiated most niches in the sport ensuring that our offering covers all from the first day until the best day. Our current product offering to the seasoned rider is perhaps what you will expect from others in a few years, the way our range from 3 years ago is what most other good brands offer today.

We went the full distance and keep on accelerating

We were first to introduce Yoga boards, kids boards, lady specific boards, Tandem boards, Polo boards, Life Saving boards, wave boards and when Gaetan Saene was in the final in the Battle of the paddle, we even introduced the worlds first inflatable race board right there. Next are foil boards and perhaps a new generation of recycled boards?

For us its more about driving the sport forward, fast tracking it one decade after another.

INFLATABLE



iGO

12′0″X33″	iGO*
11'2"X32	iGO*
10'8"X33"	iGO*
10'4"X32"	iGO*
10'0"X33"	iGO*
9'5"X31"	iGO*

available technologies:

Deluxe double chamber all sizes but 9'5" Zen all sizes. Tikhine 10'2x31" and 11'2"x32"



SURF

SURF*
CONVERSE SURF
SURF
HYPERNUT
HYPERNUT FOIL

available technologies:

Deluxe double chamber



ALL STAR

18'0"X27"	ALL STAR UNLIMITED FLAT WATER
14'0"X28"	ALL STAR DOWNWIND
	ALL STAR DOWNWIND
14'0"X28"	ALL STAR
14'0"X26"	ALL STAR
14'0"X24"	ALL STAR
12'6"X27"	ALL STAR

available technologies:

Deluxe



TEAM

23'0"X33.5" STARSHIP TEAM
18'6"X60" STARSHIP FLAT WATER
18'6"X60" STARSHIP SURF
15'0"X48" STARSHIP FAMILY

available technologies:

Zen Double layer



16'0"X32" TANDEM* 12'0"X28" OCEAN RESCUE 11'2"X38" VISION*

available technologies:

Deluxe on 16'0" and 11'2" Deluxe double chamber on 12'0"



SUPKIDS

10'6"X23" SUPKIDS RACER*
9'0"X28" SUPKIDS
8'0"X28" SUPKIDS

available technologies:

Zen 10'6" Zen lite 8'0" and 9'0"



TOURING

14'0"X30" TOURING* 12'6"X30" TOURING* 11'6"X29" TOURING* 11'6"X29" PADDLE FOR HOPE*

YOGA

11'0"X37" YOGA* 10'0"X33" YOGA* 8'0"X38" TIKI MAT* - YOGA DOCK



RIVER

11'0"X34" RIVER* 10'11"X31" RIVER* 9'6"X36" RIVER*

available technologies:

Deluxe double chamber and zen

available technologies:

Zen

available technologies:

Deluxe, double layer.



WINDSUP

11'6"X29" WINDSUP* 10'8"X33" WINDSUP* 10'0"X33" WINDSUP*



ZEN LITE

12'6"X30" iGO* 11'2"X31" iGO* 10'8"X33" TOURING*

available technologies:

Zen

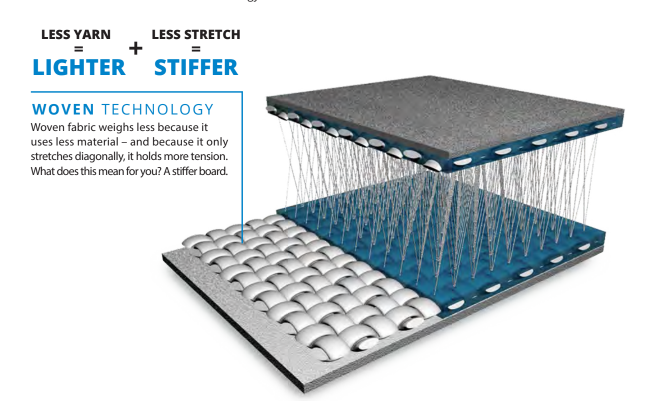
available technologies:

Zen lite

TECHNOLOGY

STRONGER, STIFFER, LIGHTER

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



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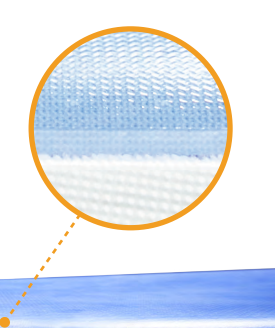




STRENGTH + DURABILITY

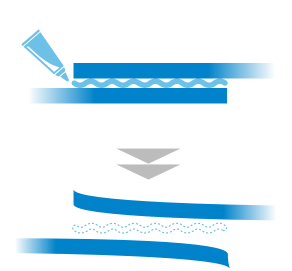
Glue is never forever.

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.

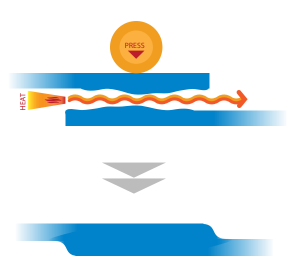


GLUE WELD

ADHESIVE BOND



MECHANICAL BOND



DELUXE DOUBLE CHAMBER

SAFETY • STIFFER • LIGHTER

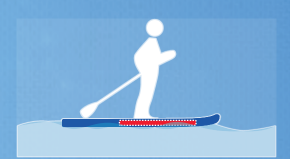


Not available on: Surf 8'0"x29"x4.0", Hyper Nut 7'8"x30"x 4.0" and Ocean Rescue

SAFETY FIRST

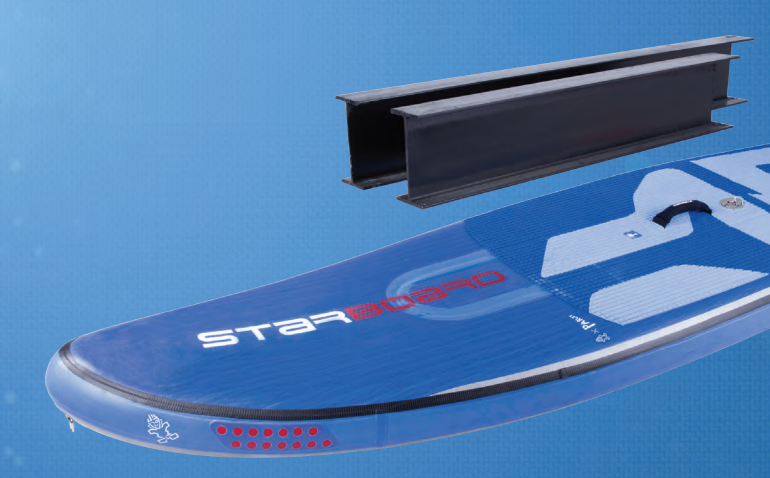
The chamber offers up to 42 liters of safety floatation, with 14 liters even in the smallest boards that require only 15 PSI. Starboard pioneered Double Chamber tech in the 2013 Ocean Rescue board. Future Coast Guard regulations will possibly request this safety arrangement for inflatable board use in open waters.





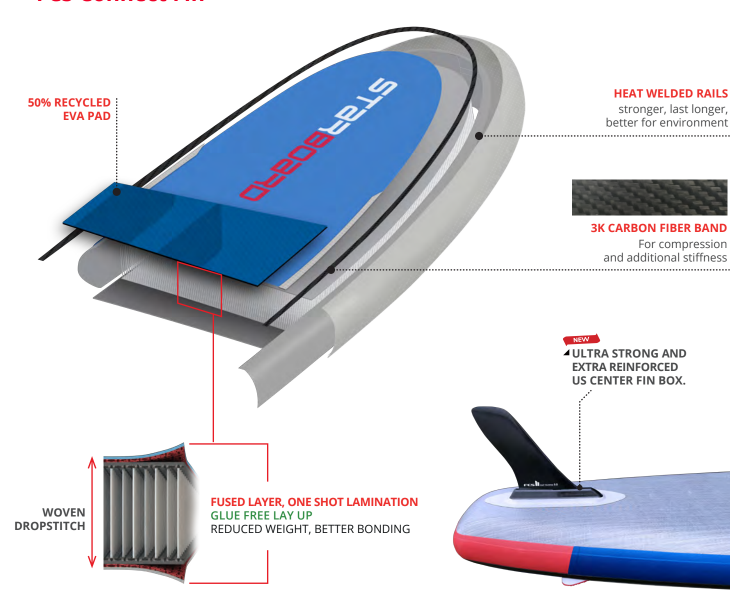
ULTRA STIFF

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 plus Woven technology are getting very similar to a hard board, propelling inflatable technology one step closer to a "hard board" feel. A must have for riders 85 kg up.



DELUXE DOUBLE CHAMBER

- Extra Stiff
- Welded
- Woven
- Fused
- 3K Carbon Compression
- FCS Connect Fin



DELUXE, all at once and welded

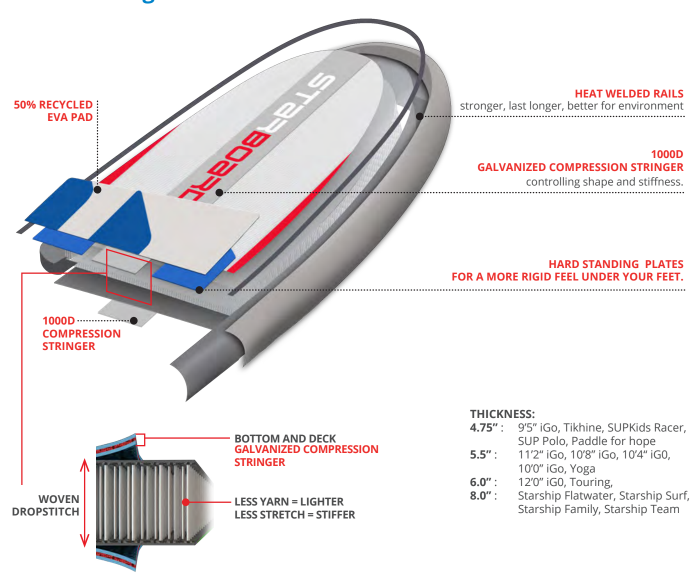
Introducing Welded technology for added durability
Top and bottom layers are fused in a single, glueless process.
The woven drop stitch materials provide ultimate stiffness and lighter weight.
The middle chamber further enhances stiffness and introduces a safety chamber.

Galvanized 1000 D rails increases strength together with the 3K compression bands. The Ultra strong box and FCS Connect fin is the top of the range in durability and function.

To finish it all off, we introduce a best in class pump and extra strong backpack bag with roller wheels, made by 18 recycled plastic bottles.

ZEN

- Welded
- Woven
- 3x Coating
- Galvanized stringers and rails
- Hard Standing Area
- Ultra strong box



ZEN, a solid winner in welded technology

Stiff, woven materials and hard standing area plates makes ZEN a solid winner at a lightweight. The Galvanized 1000 D rails and deck/ bottom stringers sets the ZEN further apart together with the breakthrough welded rail technology.

Single fin option boards come with an ultra strong box and tooless fin. The tri fin set up on the 10'4" and shorter suggests super simplicity.

To finish it all off, we introduce a best in class pump and extra strong backpack bag made by 18 recycled plastic bottles.



- Straighter outlines help to keep the paddle closer to the board, improving tracking, trim and speed.
- Wide tail for tricks and super easy turning.
- Fun glide for cruising, stable shapes for all, easy to maneuver.









11'2"X32" iGO



10'8"X33" iGO



10'4"X32" iGO



10'0"X33" iGO



9'5"X31" iGO







10'2"X31" iGO Tikhine Wave, Sun and Shout

iGO

- Awesome fun with straight outlines, allowing narrower design and more correct paddle technique.
- The wide tail helps you jump on the tail and kick the board aroun in no time with full control.
- Deluxe Double Chamber features built in shoulder carry strap so you can hold a drink or phone while carrying





Target rider: A size for every rider weight and skill level

Shape: Longer wider boards have faster glide & stability, shorter narrower are easier to turn & lighter to carry.

Conditions: Suited for flat-water cruising and light ocean chop.

- Tooless Single fin and ultra strong box on sizes 10'8" and longer.
- New long profile thruster fins for straight tracking and compact packing on 10'4" and smaller Zen sizes.

■ DESCRIPTION

12'0"x33": The 12'0" has the longest fastest glide and is ultra stable for riders up to 120kg. Great for those learning to paddle. A wider rounder nose and slightly wider tail creates a straighter outline for extra stability. *Replaces the 12'0"x33" Atlas

11'2"x32": Narrow width increases the glide and tracking for lighter riders up to 100kg.

Wider tail is easier to turn, straighter outline improves tracking. *Replaces the 11'2"x32" Blend

11'2"x31": Narrower width makes for faster glide, straighter tracking and easier manoeuvrability. Only available in Zen Lite

10'8"x33": A popular entry-level size, perfect for schools and centres that want 1 board that does it all.

Ideal for riders up to 120kg that is faster to turn than the longer sizes, more glide than the shorter size and at an ultra stable width.

10'4"x32": New 10'4" length combines glide and maneuverability.. The narrower width increases efficiency and tracking. Suited to riders up to 105kg.

*Replaces the 10'5"x32" Wide Point

10'2"31": This fun compact boards wide tail makes it easy to step back and make quick fun turns. The glide sensation of the very light hull makes it a top choice for riders below 90kg.

10'0"x33": Suited for riders up to 120kg, the 10'0" is versatile for cruising, yoga, fitness and surfing small waves.

The narrower straighter outline makes it easier to hold the paddle closer, improving tracking & reducing the need to switch sides as often. *Replaces the 10'0"x35" Whopper

9'5"x31": The 9'5" is suited to lighter riders up to 90kg or those more advanced as it's the easiest to manoeuvre, fastest to turn, quickest to inflate and lightest to carry.

A wider nose outline and narrower tail creates a straighter outline, maintaining the stability and improving the glide & trim. *Replaces the 9'5"x32" Wide Point

	Dimension								
12'0"X33" iGO	Length: 12'0"	Width: 33"	Thickness: Deluxe DC: 6" Zen: 6"	Tail Width: 17.8"	Volume: Deluxe DC: 372 L Zen: 372 L	Rider weight: 55-120 kg	Fin Set Up: Single Single	Fins: Deluxe DC FCS Touring 9"	Zen 8"
11'2"X32" iGO	11'2"	32"	Deluxe DC: 6" Zen: 5.5" zen(Tikhine): 4.75"	18.9"	Deluxe DC: 340 L Zen: 312 L	45-100 kg	Single Single	Deluxe DC FCS Touring 9"	Zen 8"
10'8"X33" iGO	10'8"	33"	Deluxe DC: 6" Zen: 5.5" Zenlite: 5.5"	19"	Deluxe DC: 329 L Zen: 301 L	45-120 kg	Single Single	Deluxe DC FCS Connect 9"	Zen 8"
10'4"X32" iGO	10'4"	32"	Deluxe DC: 6" Zen: 5.5"	18.9"	Deluxe DC: 310 L Zen: 284 L	45-105 kg	Single Thruster	Deluxe DC FCS Connect 9"	Zen 3 Fixed
10'2"X31" iGO	10'2"	31"	zen(Tikhine): 4.75"	20.3"	225L	45-90 kg	Thruster		Zen 3 Fixed
10'0"X33" iGO	10'0"	33"	Deluxe DC: 6" Zen: 5.5"	21"	Deluxe DC: 322 L Zen: 295 L	45-120 kg	Single Thruster	Deluxe DC FCS Connect 9"	Zen 3 Fixed
9'5"X31" iGO	9'5"	31"	Zen: 4.75"	19.2"	222 L	45-90 kg	Thruster		Zen 3 Fixed

Available Technologies











	Deluxe Double Chambe	er Zen	Tikhine Wave	Tikhine Sun	Tikhine Shout
12'0"X33"	•	•			
11'2"X32"	•	•	•	•	•
10'8"X33"		•			
10'4"X32"	•	•			
10'2"X31"			•	•	•
10'0"X33"	•	•			
9'5"X31"		•			









■ TIKHINE WAVE

▲ TIKHINE SUN

▲ TIKHINE SHOUT

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

Hänscheid

Sonni Hönscheid



Tikihine 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.



- Short outlines, narrower widths and thinner rails make them easier to turn in waves.
- FCS compatible fin boxes are positioned close to the rail for more reactive turning.
- Deluxe double chamber increases the stiffness for a more snappy reative ride

SURFING ON AIR

PUMP IT UP AND CATCH A WAVE

An inflatable board that's dedicated to surf performance.









9'0"X30" CONVERSE SURF



8'0"X29" SURF



7'8"X30" HYPERNUT



7'4"X30" HYPERNUT FOIL

INFLATABLE SURF

- Short lengths from 9'0" to 7'4" makes them easier to maneuver and surf steeper waves.
- Thinner rails provide better control and maneuverability.
- Additional nose rocker limits the nose diving and catching during turns.





- New 9'5"x32" is a biggest size for heavier riders up to 105kg and those wanting extra glide and stability in the waves.
- Ultra strong, extra reinforced center fin box.

Available Technologies

Deluxe Double Chamber

9'5"X32"	•
9'0"X30"	•
8'0"X29"	•
7'8"X30"	•
7'4"X30"	•

■ DESCRIPTION

9"5"x32" Surf: Surf Based on the 9'5" Wide Point composite outline, the narrower nose does not get caught through turns, wide standing area gives stability and pulled in tail makes for reactive turning.

9'0"x30" Converse: Longest and widest shape for added glide and stability to learn the basics of SUP Surfing.

8'0"x29" Surf: Pulled in nose increases speed down the line, fits into tighter pockets of the wave and has faster bottom and top turns.

7'8"x30" Hyper Nut: Short length gives easier maneuverability to turn direction on the wave, while

the wide nose for nose riding and wide tail for stability when turning.

7'4"x30"Hyper Nut 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.



INFLATABLE HYPER NUT DELUXE DOUBLE CHAMBER VOLUME: 14 L



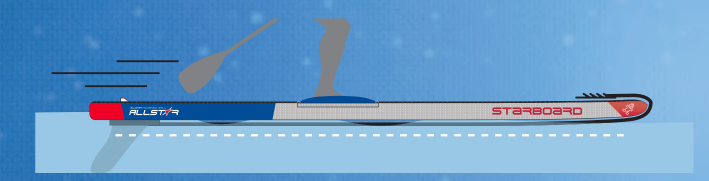
Dimensions									
9'5"X32" SURF	Length: 9'5"	Width: 32"	Thickness: 4.75"	Tail Width: 17.8"	Volume: 218 L	Rider weight: 40-105 kg	Fin Set Up: Thruster	Fins: Center FCS Connect 8"	Side 4.5" Balsa Core
9'0"X30" CONVER SE SURF	9'0"	30"	4.75"	18.2"	201 L	30-95 kg	Thruster	Center FCS Connect 8"	Side 4.5" Balsa Core
8'0"X29" SURF	8'0"	29"	4.0"	18.4"	142 L	30-85 kg	Thruster	Center FCS Connect 8"	Side 4.5" Balsa core
7'8"X30" HYPER NUT	7'8"	30"	4.0"	20.8"	165 L	40-85 kg	Quad	Forward 4.7" Balsa core	Back 4.5" Balsa core
7'4"X30" HYPER NUT FOIL	7'4"	30"	4.75"	20.6"	174 L	40-85 kg	Quad Foil	Forward 4.7" Balsa core	Back 4.5" Balsa core

^{*} Surf Range doesn't come with leash

AIRLINE

PATENT PENDING

FASTER THAN MOST HARD BOARDS



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.

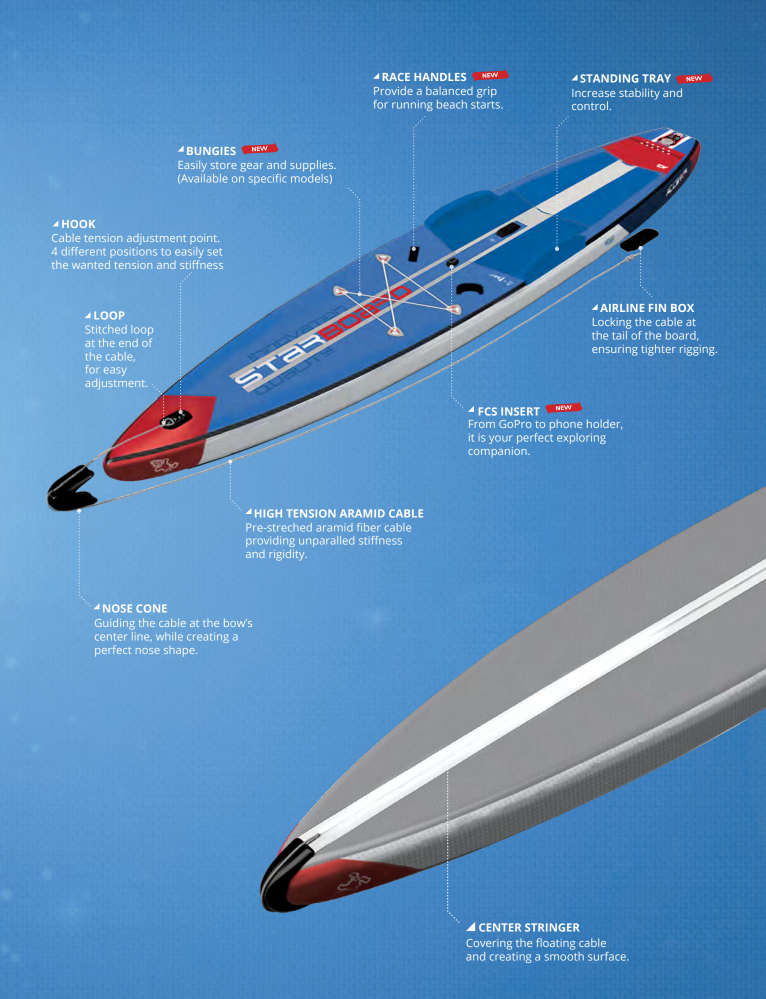
Could this efficient, lightweight technology change the future of inflatable performance boards?



"I would compete on this board on flat water!"

Bruno Hasulyo

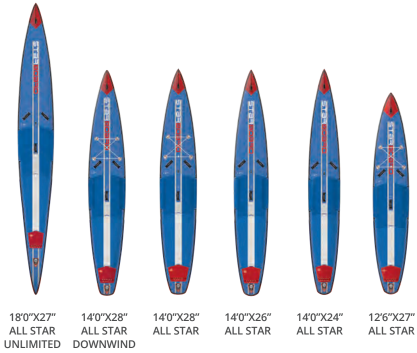
2017 ISA World Champion distance race





- · Airline technology is the fastest, stiffest & most rigid race technology.
- · New built in standing tray with high EVA side rails increase stability and control.
- · 2 extra race handles for running beach starts.





FLAT WATER

INFLATABLE ALL STAR



TIGHTER RIGGING LEADS TO HIGHER SPEED

Its in the Allstar boards with Airline technology the woven technology really shines with its amazing stiffness and lighter weight. It has that special spring back feel with a sense efficiency now combined with the tensioned aramid cable that running over the hulls bottom.

The cutting edge standing tray is a yet another innovation securing stability, control and comfort.

All supplied with the new Airline system, twin stringers on the deck, 3K Carbon compression band and 6" drop stitch.

Enlarged bag to help easily fold the board with the standing tray.



RE-COVER BAG AIRLINE SIZE: 65X25X77.5 CM

Available Technologies

Airline Deluxe

18'0"X27" ALL STAR UNLIMITED FLAT WATER	•
14'0"X28" ALL STAR DOWNWIND	•
14'0"X28" ALL STAR	•
14'0"X26" ALL STAR	•
14'0"X24" ALL STAR	•
12'6"X27" ALL STAR	•

■ DESCRIPTION

18'0"x27" All Star Unlimited Flatwater:

Jump onboard and be amazed.

The $18'0'' \times 27''$ flat water board simply is the quickest way to get from A to B and it all packs up into a small bag. With the Airline tech the long inflatable hull maintains rigidity and the fin is positioned far forward to help turning.

14'0"x28" All Star Downwind:

The perfect solution for those wanting a downwind race board that's fast and easy to travel with.

28" width offers extra stability and control in choppy ocean conditions, while the curved rocker with raised nose kick prevents the nose from diving when connecting to bumps. *Downwind uses original Allstar nose cone

14'0"x28" All Star:

Widest outline provides added stability so the rider can reserve energy from balancing and instead use it to maximize paddle power. The wider outline gives extra control in choppy conditions, while the flat rocker maximizes glide for the fastest speed on flats.

14'0"x26" All Star:

A popular size for many riders that gives enough stability to be in control when conditions get choppy, yet fast and slippery to cover distances quickly. With the extra stiffness and rigidity from the Airline system coupled with the lightweight technology, this board will make you question a hard board.

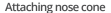
14'0"x24" All Star:

Extra fast from the narrow outline, insanely lightweight and now incredibly stiff from the Airline, the 24" is real companion for any serious racer. Narrow width is designed for lighter and higher skilled riders that want the fastest speed from the reduced wet area.

12'6"x27" 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. Twin stringers on the deck combined with the Airline technology creates the fastest and smoothest glide ever.







Standing tray



Edge releast

	Dimensions								
18'0"X27" ALL STAR UNLIMITED FLAT WATER	Length: 18'0"	Width: 27"	Thickness: 6'0"	Tail Width: 7.7"	Volume: 384 L	Rider weight: 70-140 kg	Fin Set Up: Single	Fins: Center FCS Touring 9"	
14'0"X28" ALL STAR DOWNWIND	14'0"	28"	6'0"	15.4"	345 L	70-115 kg	Single	Center FCS Touring 9"	
14'0"X28" ALL STAR	14'0"	28"	6′0″	17.6"	345 L	60-115 kg	Single	Center FCS Touring 9"	
14'0"X26" ALL STAR	14'0"	26"	6'0"	16.2"	320 L	60-105 kg	Single	Center FCS Touring 9"	
14'0"X24" ALL STAR	14'0"	24"	6'0"	15"	301 L	50-90 kg	Single	Center FCS Touring 9"	
12'6"X27" ALL STAR	12'6"	27"	6′0″	16.2"	299 L	50-90 kg	Single	Center FCS Touring 9"	

YOUR ULTIMATE ADVENTURE

THE MOST POPULAR EXPLORER BOARD

The inflatable Touring board is the explorer's favorite transportation.

- **Straighter outlines** help to hold the paddle closer to the board, improving tracking, trim and speed.
- Shoulder carry strap included is easier and more comfortable to transport.
- Wide tail makes it easy to balance when stepping back to turn.









12'6"X30" TOURING



11'6"X29" TOURING



11'6"X29" PADDLE FOR HOPE

INFLATABLE TOURING



- Straighter & narrower outline makes for a faster & smoother glide.
- Wider nose & tail replaces the volume from a narrower mid section, providing a more balanced trim & glide.
- Ultra strong & extra reinforced US centerfin box.
- Shoulder carry strap makes it easier and more comfortable to carry.

Target rider: Suited to riders up to 120kg wanting faster stable glide from the longer streamline shape.

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

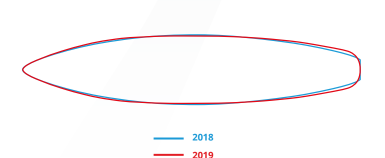
Key features:

- All boards feature a bungee on the nose and tail to store gear and supplies for paddling on longer distance adventures.
- FCS inserts in the standing area and at the nose allow mounting accessories using the ram mount supplied.

Shape: Both Zen and Deluxe 6" thick for optimum stiffness helps keep feet dry and ability to carry extra gear and supplies from the added volume.

Technology: New exclusive woven technology is up to 25% stiffer.

Available Technologies









	Deluxe Double Chamber	Zen	Paddle for hope
14'0"X30"	•	•	
12'6"X30"	•	•	
11'6"X29"	•	•	

■ DESCRIPTION

14'0"x30": Fastest glide for riders up to 120kg, perfect for carrying gear for long distance paddles.

Straighter & narrower outline reduces the width from 31" to 30", increasing speed and improving tracking from holding the paddle straighter to the board. Nose and tail are wider to replace stability lost from the standing area. Wider tail makes it easier to perform a step back turn.

12'6"x30": Suited for riders up to 110kg, 12'6" combines a balance of speed, stability and maneuverability.

Narrower width is faster to paddle and easier to track in a straight line. Parallel outline recovers stability lost from the standing area and delivers a more balanced glide. Wider tail outline makes it much easier to turn.

11'6"x29": Suited to lighter riders up to 100kg, the 11'6" is lighter weight to carry and easiest to turn from the shorter length. Faster glide from the width reducing from 30" to 29". The stability is preserved with the wider nose and tail outline.

11'6"x29" PADDLE FOR HOPE: The Starboard Touring 11'6"x29" Paddle for hope is inspired by Karin Horen.

Karin uses this great gliding and stable board as a part of a SUP rehabilitation program for people recovering from cancer.



Shoulder carry strap making them effortless to carry to the water.



FCS Insert and STAR Mount From GoPro to phone holder, the STAR Mount is your perfect exploring companion. Compatible with after market accessories. Available on all inflatable Touring boards.



Bungee Tie-Down Easily store gear and supplies.



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

	Dimensions									
14'0"X30" TOURING	Length: 14'0"	Width: 30"	Thickness: 6"	Tail Width: 16.4"	Volume: 380 L	Rider weight: 60-120 kg	Fin Set Up: Single	Fins: Deluxe Ze FCS Touring 9" De	en ol-fin	
12'6"X30" TOURING	12'6"	30"	6"	19.2"	351 L	55-110 kg	Single	Deluxe Ze FCS Touring 9" Do	en ol-fin	
11'6"X29" TOURING	11'6"	29"	6"	18.7"	309 L	50-100 kg	Single	Deluxe Ze FCS Touring 9" Do	en ol-fin	
11'6"X29" PADDLE FOR HOPE	11'6"	29"	4.75"	18.7"	236 L	45-85 kg	Single	FCS Touring 9"		



- Wide parallel outlines for stability, space to perform yoga poses & fitness workouts.
- Shoulder carry strap makes it easy to carry; bungee tie down secures gear, FCS to mount accessories.
- 5.5" thickness gives stiffness and limits water entering the deck.

LIFE IS BALANCE

TUNE IN TO YOUR BOARD AND BODY

An inflatable board designed to take yoga on the water with you.

















YOGA DOCK

INFLATABLE YOGA



• Updated outline with slightly narrower mid section and wider tail makes for faster glide, more stable and balanced in trim.

Rider: 3 sizes designed to suit all rider weights and abilities.

Shape: Wide parallel outlines and longer lengths increase stability and provide more room to move around on the board. 5.5" thickness provides float all rider weights, improves stiffness and limits water wrapping onto the deck.

Conditions: Suited to calm flat-waters both outdoors and inside swimming pools. Those wanting more of a challenging workout can test their strength and balance in choppier conditions.

- Built in shoulder carry strap for additional transport comfort.
 Centre carry handle is flat to not interfere with poses.
- Bungee tie downs on the nose to carry gear and D-rings to mount fitness straps.
- FCS insert on the nose to mount cameras and phones.

Available Technologies							
	ZEN						
'0"X35" TIKI MAT	•						
1'0"X37" YOGA	•						
0'0"X33" YOGA							

■ DESCRIPTION

10'0"x33" Yoga: Stable and wide enough for progressive yoga poses. A narrower width makes it easier to keep the paddle straighter to the board for improved tracking. Wider nose and tail creates a more parallel outline, which makes it smoother to transition into poses with the same stability.

The 10'0" Yoga is the perfect yoga platform from entry level to expert. The hull glides quite nicely and is realy easy to maneuver, a true allrounder. *Replaces the 10'0"x35" Yoga

11'0"x37" Yoga: The world's most stable and comfortable yoga board. A slightly narrow width makes it easier to keep the paddle straighter to the board for improved tracking.
37" width is ideal for beginners and those wanting to stay dry and comfortable with space to practice all poses. The board also has 8 D rings so it can be used as a yoga dock during instructions.

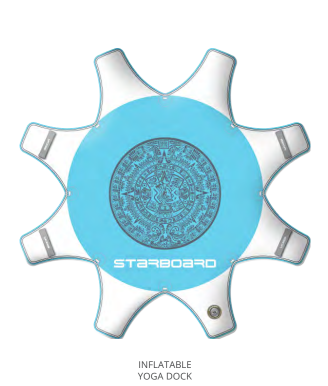
Yoga dock: Bring your next yoga class to the water and share the serenity of your surroundings.

8'0"x38" Tiki Mat

Riders: With 300 litres of volume, it can accommodate riders up to 130kg

Performance: Inspired from a traditional shaped yoga mat, the Tiki mat is the perfect platform to take your Yoga from land to the water.

Shape: The shape allows you to use the full width corner to corner and makes it very easy to utilise space in a swimming pool.

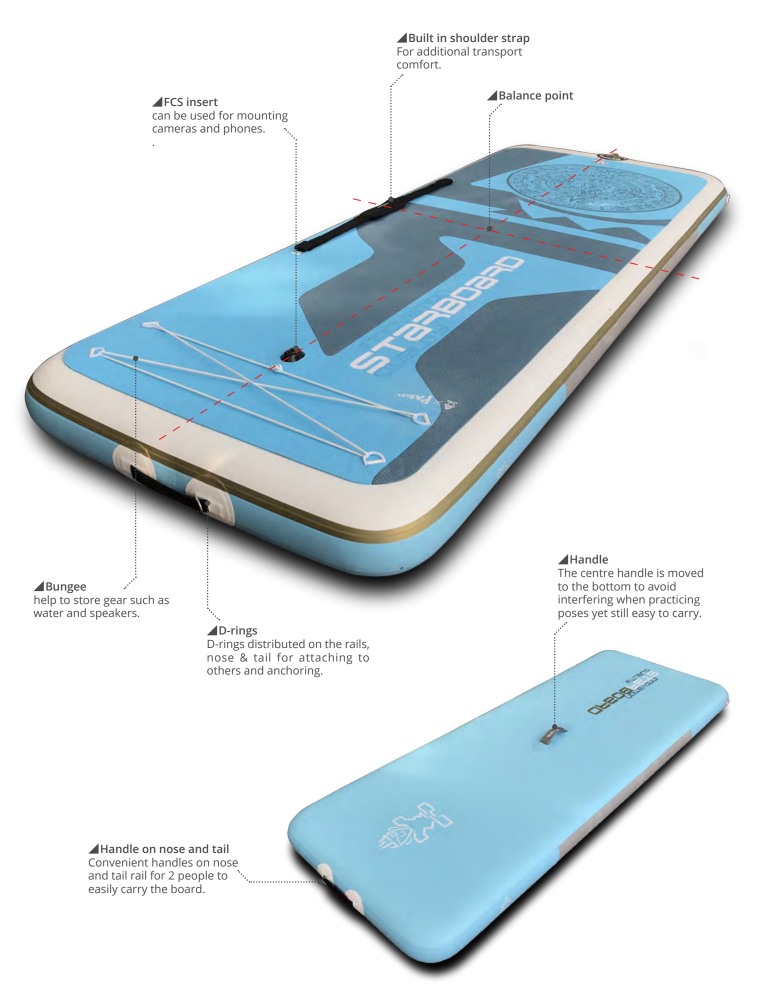




INFLATABLE TIKI MAT

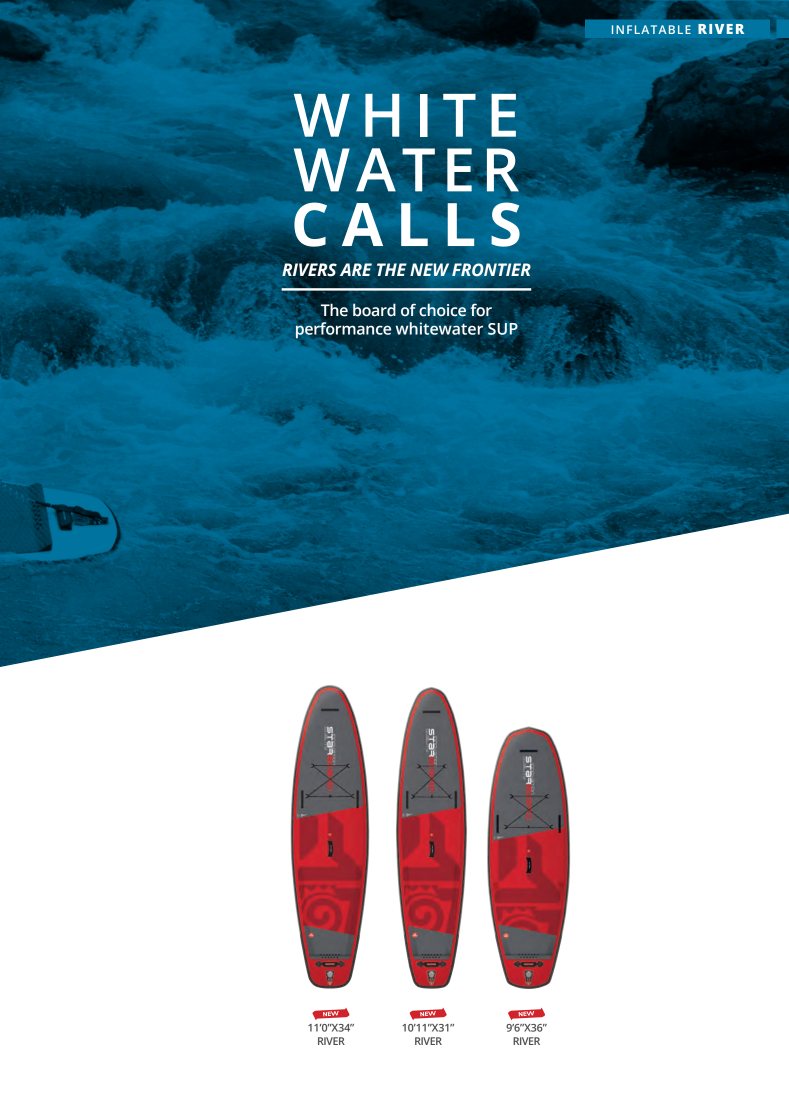
	Dimensions									
8'0"X38" TIKI MAT	Length: 8'0"	Width: 38"	Thickness: 5.5"	Tail Width: 35"		Rider weight: 45-120 kg	Fin Set Up: -	Fins:		
11'0"X37" YOGA	11'0"	37"	5.5"	23.3"	374 L	50-130 kg	Thruster	3 Fixed		
10'0"X33" YOGA	10'0"	33"	5.5"	21"	295 L	45-115 kg	Thruster	3 Fixed		







- Double layer technology for extra strength and durability to handle the toughest rivers.
- New exclusive standing tray with raised EVA rails helps stability, grip and control.
- Wide outlines with squarer nose increases stability to handle turbulent rivers.



INFLATABLE RIVER



- Wider squarer nose improves stability to ride even more extreme and challenging river runs.
- New 10'11"x31" narrow outline makes it our fastest river racer.
- Standing tray with built up EVA sidewalls allows riders to use the slight rail to wedge their feet for additional support in tough conditions.
- New deep diamond grooving in the standing area increases traction with less risk of slipping off when wearing footwear.
- Ultra strong & extra reinforced US centre fin box.

Shape: Longer models offer faster glide for river racing, while the 9'6" is more manoeuvrable and reactive for technical courses. 6" thick gives stiffness and volume to handle steep drops.

Target rider: 9'6" is suited to riders up to 90kg, the 10'11" is suited to 95kg and 11'0"x34" up to 115kg.

Conditions: From entry level slow running rivers up to progressive fast flowing rapids.

Technology: New exclusive woven technology is both lighter and stiffer.

Key Features:

- Multiple reinforced carry handles on all corners for easy access back onto the board.
- Convenient bungee ties down on the nose for carrying essential gear.
- Extra durable double layer skin deck and bottom for greater impact resistance from hitting rocks in the rivers.
- Shallow white-water fins optimizes tracking and turning with minimal drag and risk of hitting obstacles in shallow water. Centre Ph-River fin improves tracking.

Available Technologies

DELUXE

11'0"X34"	•
10'11"X31"	•
9'6"X36"	•

■ DESCRIPTION

11'0"x34" River: Suited to riders up to 115,g, 11'0"x34" has more glide than the 9'6" and is more stable than the 10'11", making it a stable and fast river racer.

New wider nose, inspired from the Hyper Nut, boosts stability and helps the board pop back up when submerging the nose in steep drops.

10'11"x31" River: Designed as the ultimate river racer for riders up to 95kg, the narrower width makes for an ultra slippery and fast shape.

The new 10'11" is slightly shorter than the 11'0" but significantly narrower at 31". This narrowness reduces the surface area, reducing drag and increasing the overall glide and top speed. The wide tail is stable to step back and manoeuvre, while the pulled in nose is all about efficiency and speed.

9'6"x36" River: Short, compact and stable, the 9'6" is designed to manoeuvre the most technical river runs. Designed by whitewater SUP pioneer Dan Gavere, the 9'6" accommodates up to 105kg and will take first timers from navigating basic class 1 and 2 rapids up to advanced white-water performance.

A new wider and squarer shaped nose increases stability to handle bigger drops and more extreme river runs. The tail is marginally wider to give more stability when stepping back to turn. Increased nose rocker stops the nose from diving and helps safely drop into steeper runs

All River boards have 6mm deep grooved kick pads.



	Dimensions									
11'0"X34" RIVER	Length: 11'0"	Width: 34"	Thickness: 6"	Tail Width: 21.8"		Rider weight: 60-115 kg	Fin Set Up: 5 Fins setup	Fins: Center PH River	Side White Water	
10'11"X31" RIVER	10′11	31"	6"	20"	323 L	50-95 kg	5 Fins setup	Center PH River	Side White Water	
9'6"X36" RIVER	9'6"	36"	6"	24"	334 L	55-105 kg	5 Fins setup	Center PH River	Side White Water	

^{*} River Range doesn't come with leash



- Whether you want to compete in events, train with your team, or just paddle with friends and family, the Team range has a board for all.
- Perfect tool for schools and clubs to create team building, corporate events, and parties to engage more people on the water.
- Thick rails boost volume to accommodate multiple riders to paddle together on the same board.
- Multiple handles and inflation valves so all the team can help carry and pump.
- New 16'0"x32" Tandem is our fastest 2-person board.



INFLATABLE **STARSHIP**

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

Starship surf: The Starship surf with its curved rocker and high nose kick is the perfect option for those wanting the ultimate wave party.

Starship family: Starship Family is ideal for 2-6 paddlers as it has a smaller outline making it lighter, faster to inflate, easier to carry and store. A flat rocker extends the glide and efficiency for maximum speed.



STARSHIP FLAT WATER

STARSHIP SURF



INFLATABLE STARSHIP FAMILY

Available Technologies

	DELUXE	ZEN
23'0"X33.5" STARSHIP TEAM		•
18'6"X60" STARSHIP FLAT WATER		•
18'6"X60" STARSHIP SURF		•
15'0"X48" STARSHIP FAMILY		•
16'0"X32" TANDEM	•	

^{*} Starship Range doesn't come with leash.

^{*} Only Starship Team come with V8 double action pump.

Starship team: Our fastest Team race board from the narrow race outline increases speed and improves tracking as riders can hold their paddle straighter in the water. An effective training tool for 4-6 paddlers to increase fitness, improve communication and coordination to be in sync with every stroke.

INFLATABLE

STARSHIP TEAM

Tandem

What better way than to share an experience of SUP than paddle together on the same board. You now can arrive at the same time, share paddle breaks, chat away and enjoy the scenery pass by. The long parallel outline makes it a super fast two-person board, combining the speed of a race board and stability from a touring.

Key features:

- Lightweight for 1 person to carry using the centre handle or you can share the load using the handles on the nose and tail.
- 2 bungee inserts on the nose and tail are essential for carrying gear and supplies.



INFLATABLE TANDEM

	Dimensions								
23'0"X33.5" STARSHIP TEAM	Length: 23'0"	Width: 33.5"	Thickness: 8"	Tail Width: 22.6"	Volume: 1018 L	<i>Rider weight:</i> 640 kg	Fin Set Up: Single	Fins: FCS Touring 9"	
18'6"X60" STARSHIP FLAT WATER	18'6"	60"	8"	34.3"	1250 L	900 kg	Single	FCS Touring 9"	
18'6"X60" STARSHIP SURF	18'6"	60"	8"	34.3"	1250 L	900 kg	Multiple set up	Center 8"	Side 6 ^{3/4} ″x4
15'0"X48" STARSHIP FAMILY	15'0"	48"	8"	28.1"	904 L	450 kg	Single	FCS Connect 9"	
16'0"X32" TANDEM	16'0"	32"	6"	16.9"	475 L	200 kg	Single	FCS Connect 9"	

INFLATABLE **VISION**



INFLATABLE VISION DELUXE

"The world's first underwater viewing window."

- Wider viewing window
- Perfect summer toy for "kids" of any age with a cool window to view the sea bottom.
- 38 " wide extra-stable hull shape makes it possible for several people up to 130kg+ to explore the underwater world.
- Narrower nose and tail for faster glide, with bungee tie downs nose and tail for storing gear.
- Available in Deluxe Technology.

▲ FEATURES







Viewing window cover

Underwater viewing window

	Dimensions								
11'2"X38" VISION	Length: 11'2"	Width: 38"	Thickness: 6.0"		Volume: 370 L	Rider weight: 50-130 kg	Fin Set Up: Single	Fins: FCS Connect 9"	

INFLATABLE OCEAN RESCUE



INFLATABLE OCEAN RESCUE DELUXE

- "Ocean Rescue sets a new standard in SUP water safety with an internal secondary chamber for more buoyancy."
- TUV certified dedicated rescue board featuring an extra chamber for buoyancy to float another person. Even if one chamber punctures, the craft will not sink.
- New I-Beam technology includes seamless joints between the inner chamber and outer chamber allowing us to extend the size of inner chamber for additional security.
- Inner seam retains no air making it much easier and quicker to roll up.
- 12 self-standing handles for easy usage for the distressed person to hold onto and lifeguards to carry.
- 6" linear dropstitch construction for ample stability combined with double rail band for greater durability.
- 28" hull is narrow enough for prone paddling and knee paddling and offers great flat speed and catches waves well.

	Dimensions								
12'0"X28" OCEAN RESCUE	Length: 12'0"	Width: 28"	Thickness: 6.0"	Tail Width: 16.0"	Volume: 315 L	Rider weight: 40-200 kg	Fin Set Up: Thruster	Fins: 3 Fixed	

^{*} Ocean Rescue doesn't come with leash

ZEN LITE

- Welded
- High value

Lightweight



ZENLITE.

Zen Lite is our leanest technology, stripped back to the core essentials.

Built with single layer knitted dropstitch, double rail band and heat welded rails.

New tooless fin system is quick and easy to set up.

▲ DESCRIPTION

12'6"x30": Straighter outline improves tracking and has a faster top speed. Wide tail makes it easy to turn.

11'2"x31": Narrower width makes for faster glide, straighter tracking and easier manoeuvrability. Only available in Zen Lite.

10'8"x33": The 33" width makes it extremely stable for heavier riders and the family to enjoy. The length combines good glide and easy turning.

Available Technologies Zen Lite 12'6"X30" TOURING . 11'2"X31" iGO . 10'8"X33" iGO .







11'2"X31" iGO ZEN LITE



10'8"X33" iGO ZEN LITE

	Dimension									
10'8"X33" iGO	Length: 12'6"	Width: 30"	Thickness: 6"	Tail Width: 19.2"	Volume: 351 L	Rider weight: 55-110 kg	Fin Set Up: Single	Fins: Tooless center fin		
11'2"X31" iGO	10'8"	33"	5.5"	19"	301 L	45-120 kg	Single	Tooless center fin		
12'6"X30" TOURING	11'2"	31"	5.5"	18.9"	269 L	45-100 kg	Single	Tooless center fin		

RE-COVER BAG

- LARGE
- LIGHT
- STRONG

The Re-Cover Bag is made from upcycled plastic bottles, creating an amazingly strong 450D material from "Waste2Wear". A showcase of true upcycling.

- 1 bag for both Deluxe and Zen.
- Zen Lite has no wheels.
- Allstar bag is wider to fit the EVA side rails when folded.



FABRIC MADE FROM RECYCLED PLASTIC BOTTLES



Padded Cover

Inside/Outside Compression Belt



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. (Zen bag comes without Hiking Straps.)

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 the back.



Roller Wheels



The ultra efficient 101 pump is super light.

The hose attachment to main body avoids flapping and air sucking

A pressure gauge is built into the main body and the outside alloy tube brings air back up to the chamber.

The perfect pump for those who want to train on the water and not on land. The 101 comes with all Delux and Zen boards







COMPOSITE



GO

available technologies:

Starlite and asap

12'0" X 34" GO* 12'0" X 30" GO* 11'2" X 32" GΟ 10'8" X 31" GO

Starlite WS

12'0" X 34" GO* 12'0" X 30" GO* 11'2" X 32" GO*

Tikhine

11'2" X 32" GΟ 11'2" X 28" GO* 10'8" X 31" GΟ 10'2" X 29" GO 9'4" X 28" GO



RACE SURF/ALL WATER

14'0" X 28" ALL STAR 14'0" X 26" ALL STAR* 14'0" X 24.5" ALL STAR* 14'0" X 23.5" ALL STAR* 14'0" X 22.5" ALL STAR* 12'6" X 28" **ALL STAR** 12'6" X 26" ALL STAR* 12'6" X 24.5" ALL STAR* 12'6" X 23.5" ALL STAR* 12'6" X 23" ALL STAR*

available technologies:

Carbon Sandwich and Hybrid Carbon Only Carbon Sandwich on 12'6" x23.5", 12'6"x23", 14'0"x23.5" and 14'0"x22.5":



BLEND

11'2" X 30" **BLEND** 10'5" X 31" **BLEND Drive** 9'8" X 30"



available technologies:

Starlite



WIDE RIDE

11'2" X 36" AVANTI 10'0" X 34" WHOPPER 9'5" X 33" WHOPPER 9'0" X 33" **HERO** 8'5" X 30" **POCKET ROCKET**

available technologies:

Flax Balsa and Starlite, on all sizes Flax Balsa, Starlite ASAP on all but Pocket Rocket Starlite Wave on 8' Lite Tech on 10'0"nWhoppers only Starlite Wave on Pocket Rocket



WIDE POINT

WIDE POINT 11'2" X 32" 10'5" X 32" WIDE POINT 9'5" X 32" WIDE POINT 8'10" X 32" **WIDE POINT** 8'2" X 32" WIDE POINT

available technologies:

Starlite Wave on 8'10" & 9'5"



FLAT WATER

18'1" X 23" **SPRINT** 14'0" X 25" SPRINT* 14'0" X 23" SPRINT* 14'0" X 21.5" SPRINT* 12'6" X 23" SPRINT* 12'6" X 21.5" SPRINT*



CHOPPY WATER

14'0" X 27" ACE* 14'0" X 24.5" ACE* 14'0" X 23.5" ACE* 14'0" X 23" ACE*

available technologies:

Carbon Sandwich

available technologies:

Carbon



PRO

8′10" X 29"	PRO XL*
8'10" X 29"	PRO*
8′3″ X 29″	PRO*
7′10″ X 29″	PRO*
7′10″ X 28″	PRO*
7′5"X26.75"	PRO*
7′3″ X 26″	PRO*
7′0″ X 24″	PRO*

available technologies:

Flax Balsa, Starlite on 7'10", 8'3" and 8'10".Only Flax Balsa on 7'5", 7'3" and 7'0"



INNOVATION

9'6" X 31.5"	HYPER NUT
9'0" X 31.5"	HYPER NUT
8'4" X 31.5"	HYPER NUT*
7′10″ X 31.5″	HYPER NUT*
7'6" X 30"	HYPER NUT*
7'2 X 30"	HYPER NUT*
7'0" X 28"	HYPER NUT*
6'10" X 26.5"	HYPER NUT

available technologies:

Flax Balsa and Starlite Only Flax Balsa on 6'10"



9′5″	Χ	29"	NUT
8′5″	Χ	29"	NUT

available technologies:

Flax Balsa and Pine Tek

LONGBOARD

10'0" X 29" LONGBOARD* 9'0" X 28" LONGBOARD*

available technologies:

Flax Balsa and Pine Tek



EXPLORING

14'0" X 30"	TOURING
12'6" X 31"	TOURING
12'6" X 29"	TOURING
11'6" X 29"	TOURING
11'6" X 29"	PADDLE FOR HOPE

available technologies:

Pine Tek and Starlite



FOIL

8'0"X31.5" HYPER NUT 4IN1* HYPER NUT 4IN1 7'4"X30" 6'10"X26.5" HYPER NUT 4IN1*

available technologies:

Flax Balsa and Starlite



SUP KIDS

10'6"X21.5" SUP KIDS SPRINT 10'6"X22" SUP KIDS ALL STAR 9'4"X28" SUP KIDS GO 7'4"X25.5" PRO PRO* 7'0"X24"

available technologies:

Sprint: Hybrid Carbon on Sprint and All star ASAP on PRO and GO



Amazing glide

is created by the deep wide middle channel which forms a flatter faster bottom middle curve.

• Benchmark stability

from the concave catamaran style hull enables one to ride a board 2 inch less wide than normal, increasing the glide.

• Great turnability

provided by the wide tail platform which makes it easy to step back.

• 3 new sizes

12'0"x34", 12'0"x30", 11'2"x28"

• New Go WIndsurf (WS)

Feature mast track box, extended deck pad and 2 extra side fin boxes.





GO

- Performance: Extra stable and smooth glide makes paddling simple for the ultimate first time SUP experience. ASAP and Starlite technologies are strong, lightweight and durable, this is the ideal board for schools and centers worldwide. The new Tikhine ladies line is an irresistible choice, bringing together exciting performance and timeless style.
- Target Rider: The perfect introduction for first time paddlers who want to paddle fast and stay dry. The size range from 12'0" to 9'4" accommodates all rider weights and abilities. The bigger sizes offer the most stability from the wider outline, while the shorter narrower boards are suited for lighter riders offering greater tracking and maneuverability.
- **Conditions:** Designed to offer the best experience on flat-water and light wind chop.

• New GO windsurf option (WS)

The genetics of the GO's fast bottom shape and flat deck makes it an amazing windsup offering. The Go WS is a great choice for sharing windsurfing and paddle boarding with friends and family.

Available in Starlite technology, the GO WS features 2 side fin boxes positioned to give great upwind control. New Sail side fins with an extra wide base, thick profile provide great upwind tracking & rail to rail turning.

Mast track helps adjust the sail position with extended deck pad to move freely when trimming the board.





^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured.

Starlite center Bio Resin Balsa Core. Starshot and ASAP are provided with net positive black injection molded fins. side injection molded.

▲ DESCRIPTION

12'0"x34": Delivers performance with ease, replacing the Atlas Extra as the most stable shape in the range. The width makes it ideal for beginners & heavier riders to get used to paddling without getting wet.

12'0"x30": The fastest GO board in the range, offering a fast and stable board in a traditional surf outline shape. This board is so fast that we were able to test it against 12'6" race boards.

11'2"x32": 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. This is the board we recommend if you are about to get your first SUP board and you are under 105 kg.

11'2"x32" WS: Our wind-friendly SUP shape. Has more nose kick for greater lift over chop when windsurfing.

11'2"x28": A more performance orientated board suited to ladies, lightweight riders that want fast glide and easy to tracking from the narrower outline.

10'8"x31": Quicker turning and easier to move around. A fast, nimble and effortless glide. Another jewel for riders new to SUP or those who look for a real upgrade. For riders up to 100kg.

10'2"x29": The light weight and shorter length offers easier maneuverability and fast turning. Narrow width improves tracking from being able to hold the paddle straighter in the water. For riders up to 95kg.

9'4"x28": This nimble little board is the preferred choice for light riders, it accelerates really fast, feels like a little bullet and has amazing stability relative to its size. And yes, this is a very light board to carry around.

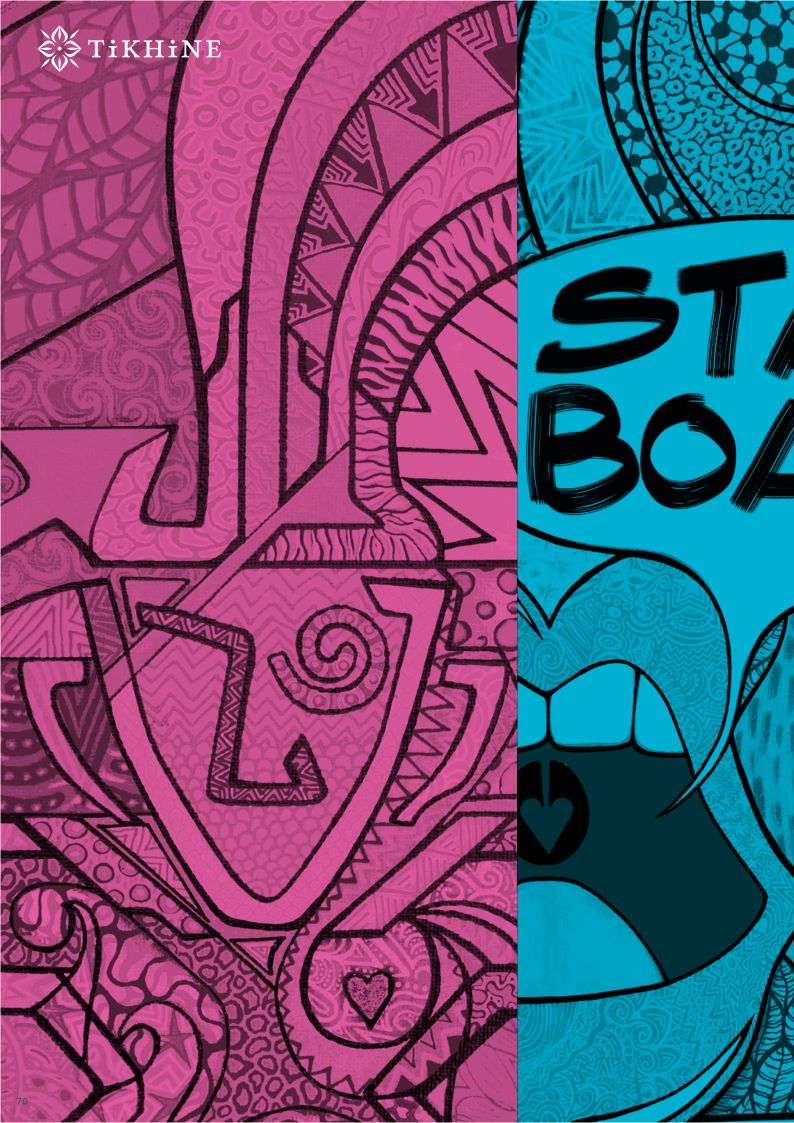
Dimensions								
12'0"X34" GO	Length: 12'0" 372.2 cm	<i>Width:</i> 34" 87.4 cm	<i>Thickness:</i> 4.8" 12.2 cm	Tail Width: 18.9" 48.2 cm	Volume: 256 L	Rider weight: 70-130 kg	Fin Set Up: Single	Fins: Center Drake 230 / ASAP:9" WS: Thruster
12'0"X30" GO	12'0" 372.3 cm	30" 76.1 cm	4.6" 11.6 cm	16.6" 42.9 cm	221 L	60-100 kg	Single	Center Drake 230 / ASAP:9" WS: Thruster
11'2"X32" GO	11'2" 346.1 cm	32" 81.5 cm	4.7" 11.9 cm	20.2" 51.6 cm	217 L	60-105 kg	Single	Center Drake 230 / ASAP:9" WS: Thruster
11'2"X28" GO	11′2″ 347.0 cm	32" 71.4 cm	4.5" 11.5 cm	17.7" 45.4 cm	190 L	45-95 kg	Single	Center Drake 230
10'8"X31" GO	10'8" 326.5 cm	31" 78.7 cm	4.5" 11.5 cm	18.0" 45.9 cm	192 L	55-100 kg	Single	Center Cutaway 230 / ASAP:9"
10'2"X29" GO	10'2" 315.8 cm	29" 73.6 cm	4.4" 11.3 cm	17.1" 43.5 cm	177 L	50-95 kg	Single	Center Cutaway 230
9'4"X28" GO	9'4" 284.3 cm	28" 71.6 cm	4.4" 11.4 cm	19.0" 48.4 cm	159 L	40-85 kg	Single	Center Cutaway 230

Available Technologies



	Stariite	ASAP	Wave	Wave	Sun	Shot	Windsurf
12'0"X34"	•	•					•
12'0"X30"	•	•					•
11'2"X32"	•	•	•	•	•	•	•
11'2"X28"			•	•	•	•	
10'8"X31"	•	•		•	•	•	
10'2"X29"			•	•	•	•	
9'4"X28"			•	•	•	•	
Fins							Ca
	Center	Center	Center	Center	Center	Center	Thruster

Starlite









▲ CARBON TOP WAVE

CARBON TOP TECHNOLOGY

Lightness you can feel

Introducing a biaxial carbon mixed with a protection layer of strategic low weight glass placements. The intelligent light material mix makes the board easy to carry, provides instant acceleration on the water and introduces the best value ever.

Only available in the Wave graphic designed by Sonni Hönscheid

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, Sun and Shout designs







▲ STARSHOT WAVE

▲ STARSHOT SUN

▲ STARSHOT SHOUT

THREE DIFFERENT LOOKS

Ocean inspired art

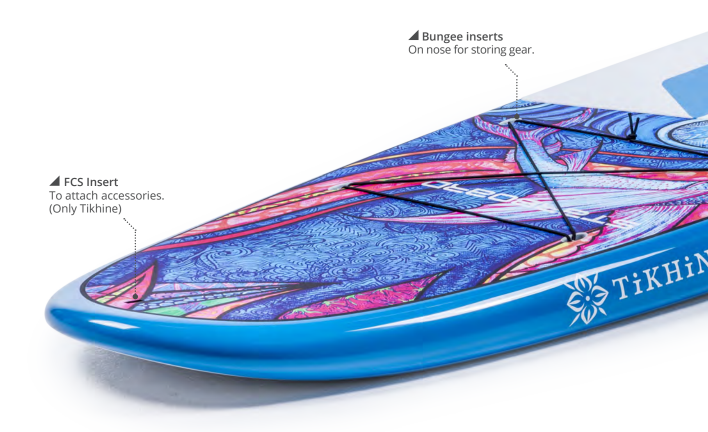
Our team riders don't just help shape our boards – when it comes to Sonni Hönscheid's Tikhine line, she helps design the look, too – bringing her own original, ocean-inspired artwork to a board that anyone can ride.

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

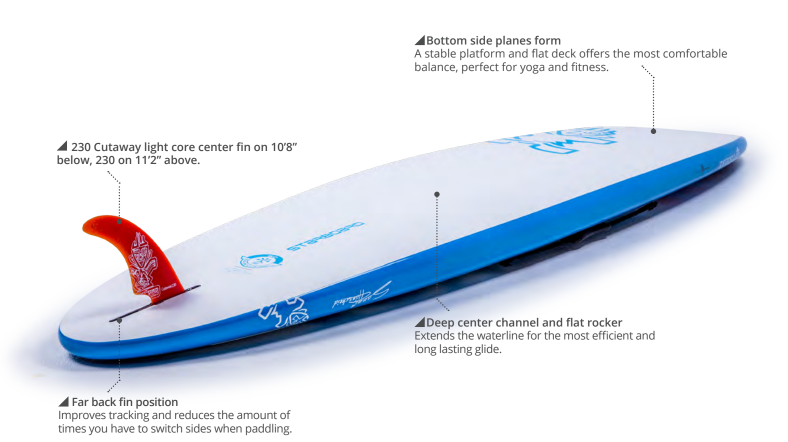






✓ Wide tail and nose
With rounded outline provides an entirely smooth and balanced trim for an efficient paddling over distance.





ONE BOARD THAT SIMPLY WORKS

Do-it-all shapes for the one board quiver.

- Fun glide for flat-water cruising.
- Good stability for catching waves.
- Exciting performance once up and riding.









10'5"X31" BLEND Drive



9'8"X30" BLEND Element

Only available in Starlite.

BLEND



- Target Rider: Entry level paddlers wanting a stable all rounder up to more intermediate wave riders.
- **Dimensions:** Core sizes from the most maneuverable 9'8" up to the 11'2" for easy glide & early takeoffs in waves. Narrow widths for fast cruising, reactive turning and straighter tracking.
- **Key Features:** Wide nose and tail for stability through turns, Thruster fin set up.



Carbon Innegra 183G Scratch Free

BLEND Comparison Chart

	11′2″X30″	10′5″X31″	9'8"X30"
GLIDE	10	8	6
TRACKING	10	8	6
STABILITY	8	10	6
MANEUVERABILITY	7	9	10

Available Technologies



Starlite

11'2"X30" BLEND	•
10'5"X31" BLEND Drive	•
9'8"X30" BLEND Element	•
Fins	Caa
	Center / Side

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured.

Starlite center Bio Balsa Core. Starshot and ASAP are provided with Net Positive Black injection molded fins. side injection molded.

▲ DESCRIPTION

11'2"x30" BLEND: The ultimate Blend for an introduction to surfing and flat-water cruising. 11'2" length combines glide and maneuverability for longboard style performance in the surf.

Bottom shape:

Mono to double concave, V from mid point through to tail

10'5"x31" BLEND Drive: A stable shape with good glide and impressive wave riding performance. Low entry nose rocker allows for early entry onto waves. This model has a heavy tail rocker and V for improved maneuverability out of turns. The full nose allows for nose riding with wide tail for greater stability when stepping back on the tail.

Bottom shape:

Mono-concave through to V to heavy V Tail

9'8"x30" BLEND Element: The ultimate all-rounder for lightweight riders, a favorite in the waves! Shorter length maintains glide with easier maneuverability, while making it lighter to carry and easier to store. **Bottom shape:**

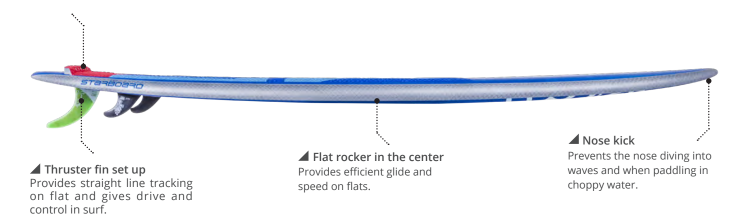
Mono to double concave, V from mid point through to tail

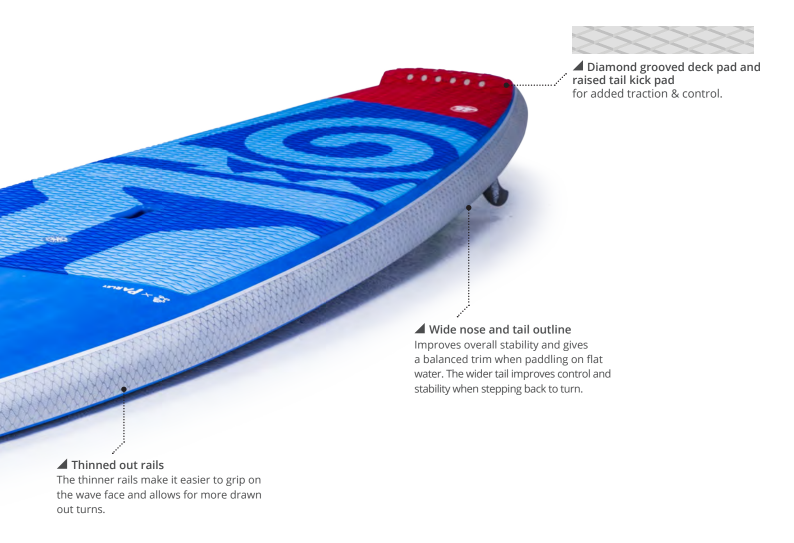
	Dimensions								
11'2"X30" BLEND	Length: 11'2" 345 cm	<i>Width:</i> 30" 76.9 cm	Thickness: 4.4" 11.1 cm	<i>Tail Width:</i> 15.9" 40.4 cm	Volume: 178 L	Rider weight: 60-95 kg	Fin Set Up: Thruster	Fins: Center 220 / Starshot, ASAP: 8"	Side 4.5
10'5"X31" BLEND Drive	10'5" 319.6 cm	31" 79 cm	4.2" 10.8 cm	17.2" 43.6 cm	173 L	55-90 kg	Thruster	Center 220 / Starshot: 8"	Side 4.5"
9'8"X30" BLEND Element	9'8" 295.6 cm	30" 76.8 cm	4.1" 10.4 cm	17.5" 44.5 cm	146 L	55-95 kg	Thruster	Center 185	Side 4.5"

BLEND



■ Moderate tail kick Allows for tighter turning when standing back on the tail, helping to turn with ease.







The fuller nose makes it easier to paddle onto waves and improves stability serves a good platform for nose riding.

THE WIDE RIDE WITH REAL GLIDE

THIN RAILS ON WIDE BOARDS



- Easy performance for entry level.
- Stable shapes for wave riding.
- Sizes 10'0" and above also for cruising.

WIDE RIDE









10'0"X34" WHOPPER



9'5"X33" WHOPPER



9'0"X33" HERO



8'5"X30" POCKET ROCKET

WIDE RIDE



- Long lengths (11'2"- 9'5") and wide widths (36"-33") give entry level to heavier riders stability and glide to catch waves easily.
- Shorter lengths (9'0"- 8'5") and a narrow width (30") offer lighter riders faster and tighter turning.



Carbon Innegra 183G Scratch Free

Available Technologies











	Flax Balsa	Starlite	Lite Tech	ASAP	Starlite Wave
11'2"X36" AVANTI	•	•		•	
10'0"X34" WHOPPER	•	•	•	•	
9'5"X33" WHOPPER	•	•		•	
9'0"X33" HERO	•	•		•	
8'5"X30" POCKET ROCKET	•				•
Fins	Center / Side				

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured. Flax Balsa all fins Bio Resin Balsa Core. Starlite center Bio Resin Balsa Core. Starshot and ASAP are provided with Net Positive Black injection molded fins. side injection molded.

▲ DESCRIPTION

11'2"x36"Avanti: Fun and easy glide, an incredibly stable board for heavier or multiple riders to cruise and surf.

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

10'0"x34"Whopper: A highly popular, stable board which surprises with incredible wave riding ability.

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

9'5"x33"Whopper: Shorter length gives greater maneuverability with easier turning in the surf.

Bottom shape: Mono-concave to V with double

concave to tail concave

HOW TO CHOOSE BETWEEN THE 2 WHOPPERS? Get the 10'0" if you want extra stability and glide. Jump on the 9'5" for more reactivity.

easier turning on the wave. Bottom shape: Mono-concave to V

8'5"x30"Pocket Rocket: Stable short board for riders looking for

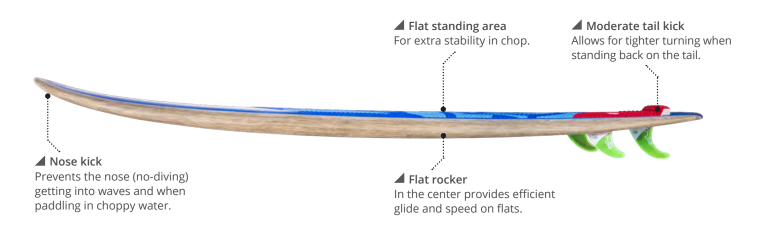
9'0"x33"Hero: Stable and reactive, save energy for surfing with

more progressive surfing in all conditions.

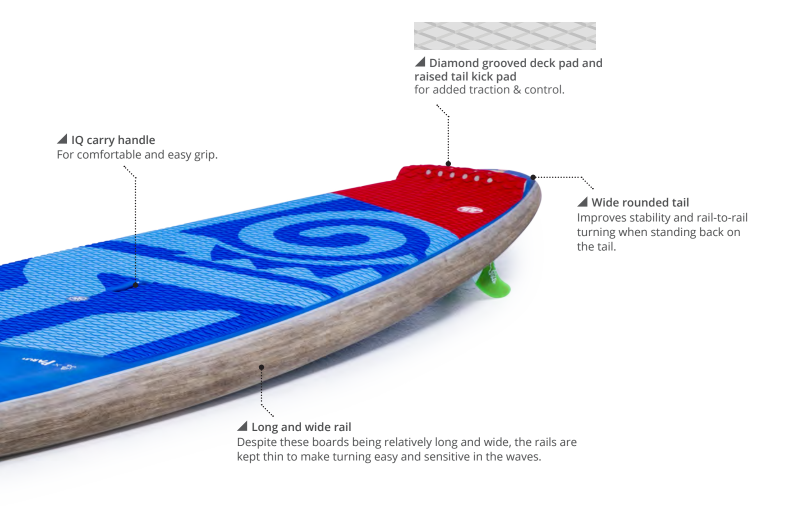
Bottom shape: Continuous mono-concave to V tail

	Dimensions								
11'2"X36" AVANTI	Length: 11'2" 336.4 cm	<i>Width:</i> 36" 91.6 cm	Thickness: 4.8" 12.3cm	<i>Tail Width:</i> 19.2" 48.9 cm	Volume: 239 L	Rider weight: 65-130 kg	Fin Set Up: Thruster	Fins: Center 170 ASAP: 6 ^{3/4"}	Side 5.5"
10'0"X34" WHOPPER	10'0" 304.4 cm	34" 86.2 cm	4.3" 11 cm	18.5" 47.1 cm	171 L	60-110 kg	Thruster	Center 170 Starshot, ASAP: 6 ^{3/4"}	Side 4.7"
9'5"X33" WHOPPER	10'0" 288.8 cm	33" 83.1 cm	4.4" 11.3 cm	18.0" 45.8 cm	166 L	50-100 kg	Thruster	Center 170 Starshot, ASAP: 6 ^{3/4"}	Side 4.7"
9'0"X33" HERO	9'0" 275.2 cm	33" 83.6 cm	4.2" 10.6 cm	18.7" 47.7 cm	149 L	55-95 kg	Thruster	Center 170 Starshot,ASAP: 6 ^{3/4"}	Side 4.7"
8'5"X30" POCKET ROCKET	8'5" 256.1 cm	30" 77 cm	4.3" 10.9 cm	18" 46 cm	131 L	45-85 kg	Thruster Quad	Center 170	Side 4.7"

WIDE RIDE









on flat and gives drive and control in surf.



- Entry level to high performance
- Stable shapes for wave riding.
- Sizes 10'0" and above also for cruising.



MAKE SURF TRULY SIMPLE

More V, squarer tail and pinched nose for added agility and better control than ever.



11'2"X32" WIDE POINT



10'5"X32" WIDE POINT



9'5"X32" WIDE POINT



8'10"X32" WIDE POINT



8'2"X32" WIDE POINT

WIDE POINT



- Extra stable 32" width makes surf sessions last longer.
- New Pro-inspired outlines and progressive bottom shapes make for fast and reactive surfing.
- A versatile range for big to small conditions, entry and intermediate to advanced riders.



Carbon Innegra 183G Scratch Free

- Target Rider: up to 115kg
- **Dimensions:** All 32" wide for good stability. Length from 8'2" to 11'2"
- Key Features: Thinner rails and more pointed outline for maximum speed and control. Sharp nose and tail for stability.
 Eva Deck pad for optimum grip.
- Simplified technology offering

Available Technologies



	Flax Balsa	Starlite	Starlite Wave
11'2"X32"	•	•	
10'5"X32"	•	•	
9'5"X32"	•	•	•
8'10"X32"	•	•	•
8'2"X32"	•	•	
Fins:	Center / Side	Center / Side	Center / Side

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured. Flax Balsa all fins Bio Resin Balsa Core. Starlite center Bio Resin Balsa Core.

■ DESCRIPTION

11'2"x32": "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.

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

10'5"x32": "Fast, reactive and controlled; the stable surfing all-rounder."

- Lowered nose rocker helps get into waves early and more tail rocker gives improved response for carving tighter turns off the tail.
- Straighter outline and squared off tail produces greater drive and spray in maneuvers.
- Double concave in the mid point for easier rail-to-rail turning with V on the tail for fast sensitive turning.

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

9'5"x32": "A timeless and trusting partner that handles all types of conditions."

- 9'5" length balances glide with reactive transitions for smooth carving to fast hollow sections.
- Lowered nose rocker with raised tail scoop gets into waves quickly with fast tight turning off the back foot.
- Pulled in nose outline for hollower waves with more release from the squared off tail.

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

8'10"x32": "Short, stable and sensitive. Combining comfort with high performance surfing."

- Short and compact for explosive tight turns, matched with a wide and stable outline.
- Lowered nose rocker, raised tail and squared tail improve the performance of this popular size.
- Heavy V from tail through to fins for increased maneuverability and reactivity off the tail.

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

8'2"x32": "A stable short-board that will help push your skills in SUP surfing."

- High performance yet stable shape that handles size and pushes the limits of short board performance.
- Pulled in nose outline for surfing hollow sections and squared off tail increases release out of turns.
- Quad and thruster boxes are fitted to suit different riding styles and conditions.

Bottom shape: Continuous mono-concave.

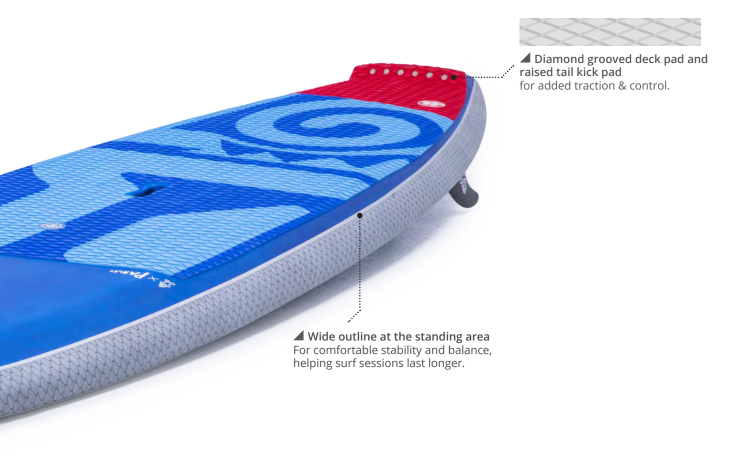
Dimensions									
11'2"X32" WIDE POINT	Length: 11'2" 338.7 cm	<i>Width:</i> 32" 82 cm	Thickness: 4.6" 11.7 cm	Tail Width: 16.5" 42.1 cm	Volume: 198 L	Rider weight: 60-115 kg	Fin Set Up: Thruster	Fins: Center 185	Side 4.7"
10'5"X32" WIDE POINT	10'5" 320 cm	32" 81.2 cm	4.6" 11.7 cm	16.6" 42.3 cm	178 L	55-105 kg	Thruster	Center 170	Side 4.7"
9'5"X32" WIDE POINT	9'5" 289.8 cm	35" 81 cm	4.3" 11.0 cm	18" 45.8 cm	153 L	50-100 kg	Thruster	Center 185	Side 4.7"
8'10"X32" WIDE POINT	8'10" 270.2 cm	32" 81.1 cm	4.3" 11.0 cm	18.3" 46.7 cm	143 L	45-95 kg	Thruster Quad	Center 170	Side 4.7"
8'2"X32" WIDE POINT	8'2" 250.7 cm	32" 81.4 cm	3.9" 10.0 cm	19.7" 50.1 cm	125 L	40-90 kg	Quad	4.5" /4.7"	

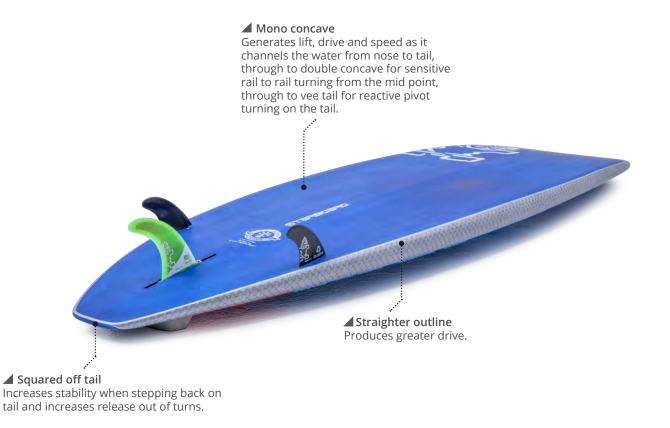
WIDE POINT



▲ Narrow nose outline
Produces speed down the line and control to fit
in tighter pockets on larger hollow waves.







SURF LIKEA PRO

HIT LIPS, THROW BUCKETS

Performance shapes for serious riders seeking world-class waves.

- Dedicated high performance surfing used by World Champion riders Zane Schweitzer, Sean Poynter & Shakira Westdorp.
- Exciting response with greater control to push more radical maneuvers.
- New shorter nose outline, channeled tail & thinner rails upgrade the performance.

PRO-PERFORMANCE





8'10"X29" PRO XL



8'10"X29" PRO



8′3″X29″ PRO



7′10″X29″ PRO



7'10"X28" PRO



7'5"X26.75" PRO



7′3″X26″ PRO



7′0″X24″ PRO

PRO-PERFORMANCE



- Shorter outline helps to fit in tighter pockets of the wave and is more maneuverable without the nose catching through the turns.
- New channeled tail brings a magic flare and excitement with more bite and control in maneuvers.
- Scaled up PRO rider shapes gives PRO performance to all rider weights.



Natural End Grain Balsa Wood



Full UD FLAX 120g rail

PRO-PERFORMANCE Comparison Chart

	8′10″	8′3″	7′10″	7′5″	7′3″,7′0″
EASE INTO WAVES	9	8	7	6	5
SPEED ON WAVE	7	8	8	9	9
STABILITY	8	7	6	5	4
GLIDE	7	6	5	4	3
MANEUVERABILITY	7	8	8	9	10
TRACKING	8	7	6	5	4

Available Technologies



- Construction: Available Flax Balsa and Starlite 7'10"up.
- **Dimensions:** Improvements in speed & maneuverability in widths between 24" up to 29".
- **Key Features:** New shorter outline makes it possible to ride a smaller board with more reactivity. Thinner rails give more control & response to generate more speed. Channeled tail gives bite and drive out of turns. All feature diamond grooved traction pads with tail kick pad with raised centre ridge.
- Fins: Supplied with Quad and thruster FCS 2 fin boxes and new 8" lighter fin center box. Thruster Balsa Core Fins included.
- Conditions: Larger clean hollow conditions, beach breaks down to smaller waves.





	Flax Balsa	Starlite
8'10"X29" PRO XL	•	•
8'10"X29" PRO	•	•
8'3"X29" PRO	•	•
7'10"X29" PRO	•	•
7'10"X28" PRO	•	•
7'5"X26.75" PRO	•	
7'3"X26" PRO	•	
7'0"X24" PRO	•	
Fins	Center / Side	Center / Side

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured.

Flax Balsa all fins Bio Resin Balsa Core. Starlite center Bio Resin Balsa Core.

▲ DESCRIPTION

8'10"X29" PRO XL: "The XL's added volume from the thickness in the standing area makes for an ultra stable but high performance wave board. At 90+ kg this board lets me save energy so I can spend longer out in the waves!" ~Agung Surya Putra

8'10"X29": "The new 8'10" was much better in performance over the previous 9'0" model. The board was loose if you wanted it to be through turns, yet so easy to push off the bottom with speed and power. I had so much more fun and excitement generated from the channeled tail & lower volume rails. Ollie and I surfed until sunset with grinning smiles, it was an easy and obvious winner!" ~Antoine Lefebvre

8'3"X29": "Thinner rails are easier to engage for greater control and speed down the wave face and for carving drawn out rail turns." ~Ollie O'Reilly

7'10"X28": "The shorter nose outline makes it easier to enter waves with less pressure to engage the nose due to the shorter rocker. What I really like is how the channeled tail gave me more confidence to finish and drive through turns with more control." ~Bruno Hasulyo

7'10"X29": "The 7'10" has more grip and bite through turns and allowed me to push stronger off the bottom to set up for my top turns. Stability also felt better and absorbed the wind chop for a more controlled glide." ~Antoine Lefebvre

7'5"X26.75": "The new 7'5" generates more speed on the wave, more grip and drive in the bottom turns. All this without loosing lateral and longitudinal stability while paddling: it felt as stable despite being shorter." ~Franz Orsi

"The 7'5" became one of my favorite boards, as it has a really exciting ride from the release and quickness of turns. The new shorter nose shape made a night and day difference as it makes the board feel smaller and clearly more maneuverable without getting caught up on the nose. ~Sean Poynter

7'3"X26": "I've spent a lot of time and energy testing the new 019 Pro ranges. The new 7'3" has an easier balance on the water for more stability. It also has a really exciting release and pivot in the lip that redirects quicker than models in the past. Driving bottom turns, smooth roundhouses, less hang ups and more squirt, the board is a great improvement from it's previous model. Can't wait to ride it more. ~Sean Poynter

7'0"X24": "The immediate difference I felt on the 7'0" was an increase in stability. On my first wave I felt speed similar to what the Hyper Nut generates off the bottom, while the top turn felt much more fluid with speed and power over my previous 7'2". The 2018 7'2" was the board I rode to win the World Championship in 2016, so it's a huge progression that 019 is that much ahead in performance. I'm stoked to compete on it for the upcoming season." ~Zane Kekoa Schweitzer

	Dimensions								
8'10"X29" PRO XL	Length: 8'10" 269.1 cm	<i>Width:</i> 29" 73.8 cm	<i>Thickness:</i> 4.7" 12.0 cm	Tail Width: 16.9" 43 cm	Volume: 104 L	Rider weight: 80-115 kg	Fin Set Up: Thruster/Quad	Fins: Center 140	Side 4.5"
8'10"X29" PRO	8'10" 268.9 cm	29" 73.7 cm	4.4" 11.1 cm	17.0" 43.6 cm	131 L	70-95 kg	Thruster/Quad	Center 140	Side 4.5"
8'3"X29" PRO	8′3″ 253.5 cm	29" 73.8 cm	4.1" 10.4 cm	17.7" 45.2 cm	110 L	65-90 kg	Thruster/Quad	Center 120	Side 4.5"
7'10"X29" PRO	7'10" 242.2 cm	29" 73.1 cm	4.0" 10.1 cm	17.7" 45.1 cm	104 L	60-85 kg	Thruster/Quad	Center 120	Side 4.5"
7'10"X28" PRO	7′10″ 243.2 cm	28" 70.5cm	3.9" 10.0 cm	17.0" 43.4 cm	102 L	55-80 kg	Thruster/Quad	Center 120	Side 4.5"
7'5"X26.75" PRO	7'5" 228.1 cm	26.75" 68.1 cm	4.1" 10.4 cm	16.7" 42.6 cm	92 L	50-75 kg	Thruster/Quad	Center 120	Side 4.5"
7'3"X26" PRO	7′3″ 223.6 cm	26" 66 cm	3.8" 9.6 cm	17.1" 43.5 cm	83 L	40-70 kg	Thruster/Quad	Center 120	Side 4.5"
7'0"X24" PRO	7′0″ 214 cm	24" 61.1 cm	3.4" 8.6 cm	16.8" 42.8 cm	66 L	30-65 kg	Thruster/Quad	Center 120	Side 4.5"

PRO-PERFORMANCE

■ Pulled in thinner rails

requires less foot pressure, making it more sensitive and reactive to engage carving rail turns and have greater control down the wave face.

The lower volume rails allows the board to sit slightly lower in the water aiding stability

▲ Shorter outline

makes the board feel smaller and is more maneuverable. The board can pivot without the nose catching through the turns.

Despite the shorter outline, the board is more stable as the nose was normally out of the water due to the rocker.



STARBOARD

■ V between fins

For sensitive rail-to-rail transitions and tight turning cut backs.

▲ Thruster and Quad fin option

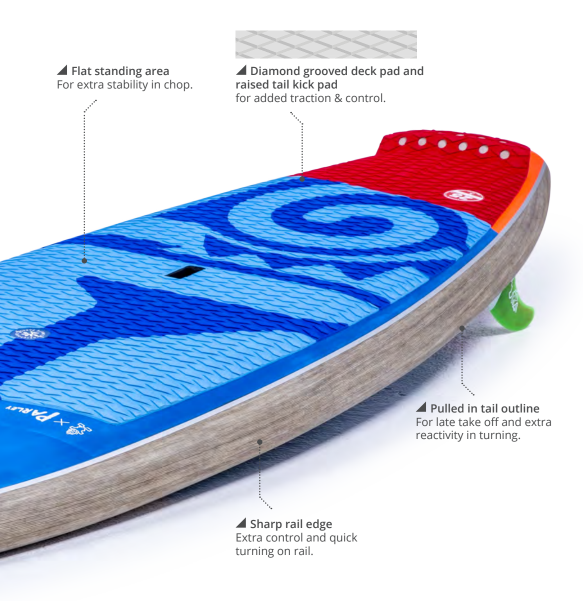
The fins are positioned close to the rails for quick and sharp response when turning. Thruster fin set up delivers more drive through turns while quads produce more speed and release out of turns.

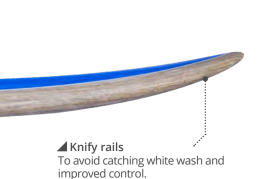
△ Constant rocker curve For smooth and fast

For smooth and fast performance.

■ Single concave

Provides lift, drive and control at high speed.







✓ New channeled tail

Brings a magic flare and excitement to maneuvers.

- The channels & forward motion on the wave redirects the water
- for more speed and control.

 The channels provide slightly more tail kick for faster response during maneuvers without speed loss.
- When performing top turns, the channels provide grip & bite to carry speed through turns for faster redirections.
- Channels are positioned precisely close to the fins for maximum control & drive.



INVERT YOUR RIDE.

Innovation for everyone.

Proven Innovative shapes with inverted rails, the new trend which blew old concepts away.

- Offers the stability from a larger board and performance of a smaller board.
- Unique release points & speed bursts
- A new found love in every quiver, the Hyper Nut offers excitement to the most mediocre conditions.
- New shorter outline, thinner rail and updated tail shape transforms the performance.



HYPER NUT



9'6"X31.5" 9'0"X31.5" HYPER NUT HYPER NUT HYPER NUT HYPER NUT HYPER NUT HYPER NUT HYPER NUT



8'4"X31.5"



7'10"X31.5" 7'6"X30"



7'2"X30"







6'10"X26.5"



NUT

9'5"X29" NUT



8'5"X29" NUT

HYPER NUT

- STARLITE
- Stable & maneuverable with a skatey & reactive ride like no other.
- Fast, stable and reactive in a short length.
- New shorter outline, thinner rails and new fin set up.
- Inverted Nut rail for acceleration and tight turning.



Carbon Innegra 183G Scratch Free

HYPER NUT Comparison Chart

	9'6",9'0"	8'4",7'10"	7′6″	7′2″	7′0″,6′10″
EASE INTO WAVES	9	8.5	7	6	5
SPEED ON WAVE	9	9	9	9	10
STABILITY	9	9	7.5	5	4
GLIDE	7	6	5	4	3
MANEUVERABILITY	6.5	7	8	9	10
TRACKING	7	6.5	5	4	3

Available Technologies

- Target Rider: Riders up to 130kg.
- **Dimensions:** 2" shorter length, wide squared off nose with nut rail feeding into wide channel tail outline. From 6'10" up to 9'6" long and 26.5" up to 31.5" wide.

Key Features:

- Despite the boards being 2" shorter, stability is increased thanks to the wider, straighter outline.
- New fin set up with smaller 3.7" rears offers easier & faster turns with less effort.
- Thinner rails are more reactive to initiate turns, increasing responsiveness with less foot pressure.
- A flatter rocker along the tail rail enhances speed.
- Tail kick of pro rocker down the center for tight pocket turning.
- **Conditions:** Suited to smaller mushier conditions but more versatile to handle bigger surf due to the thinner rails giving more hold & control.



^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured. Flax Balsa and Starlite all fins Bio Resin Balsa Core.

■ DESCRIPTION

Since the 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 2019 range welcomes a more progressive evolution that pushes higher performance surfing. The thinner rails increase control and responsiveness during maneuvers, the new shorter outline maintains stability with faster speed.

9'6"x31.5": The 9'6" remains the biggest board in the range, designed to have the longest glide and easiest entry into waves. Suited for heavier riders and those who want a stable board to get into wave riding. Features a narrower nose outline to limit catches through the turns.

9'0"x31.5": Proven hard to beat, the 9'0" suited for heavier riders delivers speed from the longer length and stability from a wider outline. The new fin set up makes it feel like a different board and guarantees to excite.

8'4"x31.5": 2" shorter than its previous partner the 8'6", the thinner rails towards the tail and the shorter outline makes the new 8'4" much easier to turn and redirect on the wave. For bigger waves the 5.5 front fins will give more bite and hold, in smaller conditions the 3.7" rear will loosen the ride.

7'10" x31.5": The 7'10" replaces the 8'0" and was a real favorite among the boards tested The thinned down rails makes it turn on a dime and much easier to sink a relatively large tail outline with ease, making the board maneuver like a much shorter board. The new outline with the slightly wider nose actually increased stability despite being 2" shorter.

7'6"x30": A wider range of motion through turns, more control on drops and drive to set up for faster redirections off the top. A twin fin set up with larger front side fins makes a super exciting ride in smaller surf when you really want to push the limit of sliding through turns.

7'2"x30": "I was really impressed with the progress made on this 7'2" & 7'0": they feel very alive, yet precise in holding the line, and are super easy to redirect as well. A skatey feeling that doesn't compromise the classical style of riding. Overall super stoked with the result. Also a great feeling with 3.7 fins." *~Franz Orsi*.

7'0"x28": "A short board with a big bite. 7'0" felt awesome in small to overhead surf. A big upgrade with new rails, you feel the difference immediately. I was able to easily hold my rail with greater control in solid head high conditions. Super fast on the wave, quicker to initiate turns and really fun to whip around with the smaller fins." ~Ollie O'Reilly

6'10"x26.5": Remains as an ultra responsive shape for lightweight riders that want to ride a short board with stability to perform radical manoeuvres.

	Dimensions								
9'6"X31.5" HYPER NUT	Length: 9'6" 286.3 cm	<i>Width:</i> 31.5" 79.4 cm	Thickness: 3.8" 9.6 cm	Tail Width: 21.3" 54.2 cm	Volume: 147 L	Rider weight: 75-130 kg	Fin Set Up: Quad	Fins: 4.5" /4.7"	
9'0"X31.5" HYPER NUT	9′0″ 273.3 cm	31.5" 79.6 cm	3.9" 9.9 cm	21.3" 54.2 cm	145 L	65-125 kg	Quad	4.5" /4.7"	
8'4"X31.5" HYPER NUT	8'4" 253.5 cm	31.5" 79.7 cm	4.0" 10.3 cm	21.4" 54.6 cm	140 L	65-110 kg	Quad	4.5" /4.7"	
7'10"X31.5" HYPER NUT	7′10″ 238.8 cm	31.5" 80 cm	4.0" 10.3 cm	21.5" 54.8 cm	130 L	60-100 kg	Quad	4.5" /4.7"	
7'6"X30" HYPER NUT	7'6" 228.8 cm	30" 77.8 cm	3.9" 9.9 cm	21.0" 54.1 cm	115 L	60-69 kg	Quad	4.5" /4.7"	
7'2"X30" HYPER NUT	7′2″ 219.1 cm	30" 76 cm	3.9" 9.9 cm	20.9" 53.3 cm	109 L	50-90 kg	Quad	4.5" /4.7"	
7'0"X28" HYPER NUT	7'0" 214.3 cm	28" 71.8 cm	4.0" 10.3 cm	20.4" 51.9 cm	109 L	50-85 kg	Quad	4.5" /4.7"	
6'10"X26.5" HYPER NUT	6'10" 211 cm	26.5" 67.6 cm	3.8" 9.6 cm	18.9" 48.3 cm	91 L	40-75 kg	Quad	4.5" /4.7"	

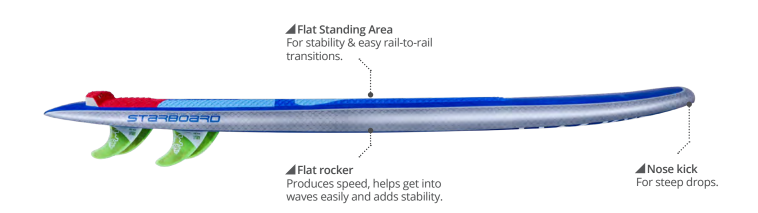
HYPER NUT

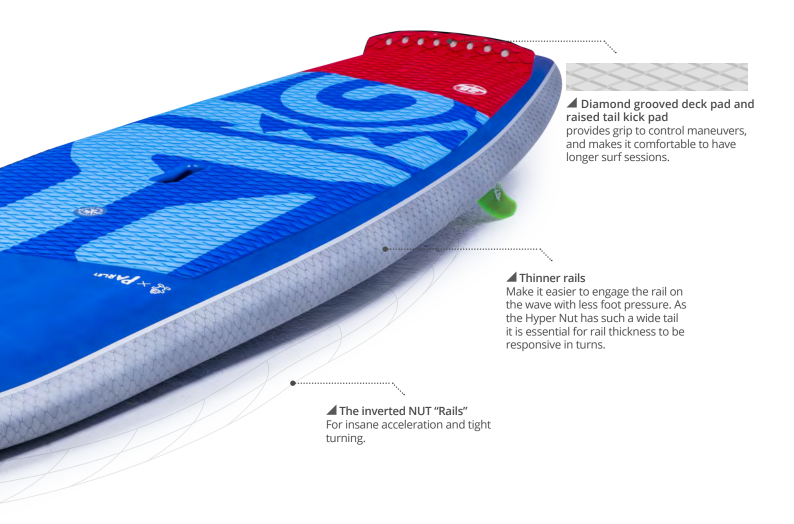


✓ Straighter outline extends the waterline Providing speed that is comparable to a longer board.

 $\label{lem:action} A\, curved\, outline\, has\, less\, rail\, engaged\, at\, one\, time.$









NUT



- 2 BOARDS in 1 THE BEST OF BOTH WORLDS
- Combining short board characteristics with longboard style of riding.
- Glide into wave like a long board and ride like a short board when stepping back on the tail.



Full UD FLAX 120g rail

NUT Comparison Chart

	9′5″	8′5″
EASE INTO WAVES	10	8
SPEED ON WAVE	9	9
STABILITY	8	7.5
GLIDE	7	6
MANEUVERABILITY	7	8
TRACKING	7	6

Available Technologies





lax	Balsa	Pine	Τe

9'5"X29"	•	•
8'5"X29"	•	•
Fins	Center / Side	Center / Side

- Target Rider: Riders up to 110kg.
- Dimensions: Available from the 10'0" to the shorter 8'5"
- **Key Features:** Pro tail outline for tight cutbacks combined with the stability in the nose from a 9' long board. Pulled in Nut outline curve produces faster tighter turning arcs when on rail. Added glide from length makes it easier to catch waves.
- Conditions: Smaller mushier conditions yet can handle size.

▲ DESCRIPTION

9'5"x29": Glide and long board style with short board maneuverability from the 8'5" Pro tail.

8'5"x29": High performance made easy and fun. Super smooth at every point, providing energy in smaller surf, yet contains power when it gets bigger.

Dimensions									
9'5"X29" NUT	Length: 9'5" 286.8 cm	Width: 29" 73.7 cm	Thickness: 4.2" 10.6 cm	<i>Tail Width:</i> 17.3" 44 cm			Fin Set Up: Thruster	Fins: Center 170	Side 4.7"
8'5"X29" NUT	8′5″ 259.1 cm	29" 73.4 cm	4.0" 10.1 cm	17.5" 44.7 cm	118 L	75-90 kg	Thruster	Center 140	Side 4.5"

IT'S TIME **FOR A NEW OLD THING** CLASSIC STYLE, MODERN CONSTRUCTION The Starboard Longboard is an evolution of the classic surf shape. Smooth, stylish, simple.

- Low volume rails, parallel outline and deep double concave create a board like no other in the range.
- High performance Longboard that is versatile, incredibly responsive and smooth to turn.
- Suited to ride in small 1ft beach breaks up to clean head high reef breaks.

LONGBOARD







LONGBOARD



- Inspired by 2x World Longboard Champion's Matthew Moir signature Longboard model, we introduce the new high performance 10'0"x29" and 9'0"x28".
- Designed to perform in waves from 1ft small beach breaks to head high reef breaks. The boards offer fast down-the-line surfing, as well as the ability to perform in the critical section of the wave.



Flax	Balsa	Pine T	· F

10'0"X29"	•	•
9'0"X28"	•	•
Fins	Center / Side	Center / Side

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured. Flax Balsa and Pine Tek all fins Bio Resin Balsa Core.

■ DESCRIPTION

Outline

Parallel straight outline in the mid point provides a smooth fast glide that is easy to trim the board.

Narrow diamond tail is extremely reactive in bottom turns. Fuller nose outline gives enough float and stability to ride toes on the nose for classic long board styling.

Rocker

Gradual nose kick ensures a smooth take off into waves without pearling. Relatively flat midsection delivers 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 the board to roll onto 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 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.

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

Technology

Both Flax Balsa and Pine Tek 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.

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

170 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.

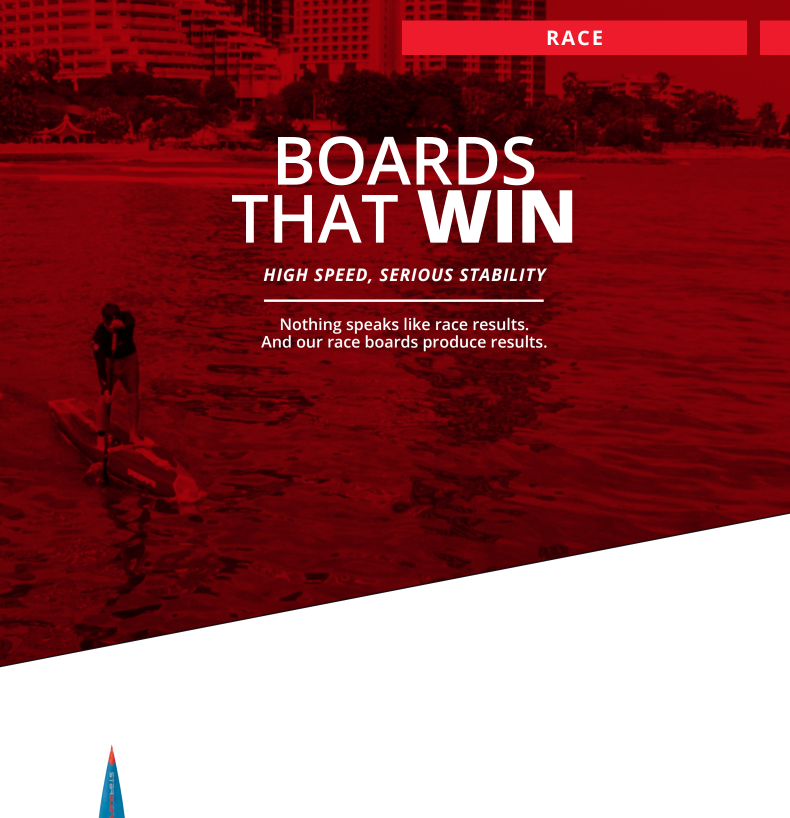
10'0"x29" carries more glide and speed from the longer length. The 29" width provides a wider platform with greater stability for heavier riders.

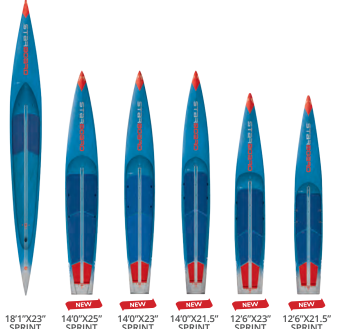
9'0"x28" is suited for lighter riders that want faster and reactive maneuverability.

"I really can't express how good these boards performed and how fun they are to ride. Daniel and Bruno joined the test in Bali and we couldn't stop smiling throughout the entire test session. 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

	Dimensions								
10'0"X29" LONGBOARD	Length: 10'0" 305.6 cm	<i>Width:</i> 29" 73.5 cm	Thickness: 3.3" 8.5 cm	<i>Tail Width:</i> 16.8" 42.7 cm	Volume: 123 L	Rider weight: 45-95 kg	Fin Set Up: Thruster	Fins: Center 170	Side 4.5"
9'0"X28" LONGBOARD	9'0" 274.8 cm	28" 71.0 cm	3.3" 8.5 cm	16.5" 41.9 cm	101 L	50-85 kg	Thruster	Center 170	Side 4.5"







UNLIMITED





ONE BOARD, ALL CONDITIONS

BE AN ALL-STAR AT EVERY RACE



1 BOARD X ALL CONDITIONS
=
STARBOARD ALL STAR





14'0"X28"	•	•
14'0"X26"	•	•
14'0"X24.5"	•	•
14'0"X23.5"	•	
14'0"X22.5"	•	
12'6"X28"	•	•
12'6"X26"	•	•
12'6"X24.5"	•	•
12'6"X23.5"	•	
12'6"X23"	•	

	Dimensions								
14'0"X28" ALL STAR	<i>Length:</i> 14'0" 427.2 cm	<i>Width:</i> 28" 71.7 cm	<i>Thickness:</i> 9.9" 25.2 cm	<i>Tail Width:</i> 17.9" 45.6 cm	Volume: 379 L	Rider weight: 80-115 kg	Fin Set Up: Single	Fins: Center Race Ultra	
14'0"X26" ALL STAR	14'0" 426.7 cm	26" 65.8 cm	10.0" 25.3 cm	15.9" 40.3 cm	360 L	70-110 kg	Single	Center Race Ultra	
14'0"X24.5" ALL STAR	14′0″ 427.1 cm	24.5" 62.4 cm	9.9" 25.1 cm	14.9" 37.9 cm	337 L	60-95 kg	Single	Center Natural Winner	
14'0"X23.5" ALL STAR	14'0" 426 cm	23.5" 59.7 cm	10.2" 25.8 cm	14.4" 36.6 cm	327 L	50-85 kg	Single	Center Natural Winner	
14'0"22.5" ALL STAR	14′0″ 427.0 cm	22.5" 57.0 cm	8.7" 22.2 cm	13.8" 35.2 cm	272 L	40-75 kg	Single	Center Natural Winner	
12'6"X28" ALL STAR	12'6" 380.3 cm	28" 71.0 cm	10.1" 25.7 cm	17.9" 45.5 cm	340 L	75-105 kg	Single	Center Race Ultra	
12'6"X26" ALL STAR	12'6" 380.8 cm	26" 65.8 cm	9.4" 24.0 cm	16.8" 42.7 cm	313 L	70-95 kg	Single	Center Natural Winner	
12'6"X24.5" ALL STAR	12'6" 380.5 cm	24.5" 62.6 cm	9.2" 23.3 cm	16.5" 41.9 cm	300 L	50-90 kg	Single	Center Natural Winner	
12'6"X23.5" ALL STAR	12'6" 380.4 cm	23.5" 60.0 cm	9.2" 23.3 cm	16.0" 40.7 cm	283 L	40-80 kg	Single	Center Natural Winner	
12'6"X23" ALL STAR	12'6" 380.5 cm	23" 58.3 cm	8.4" 21.3 cm	15.3" 38.8 cm	242 L	40-70 kg	Single	Center Natural Winner	



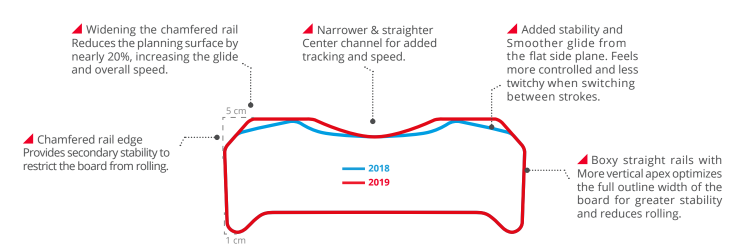
downwind bumps and added kick reduces

nose diving.

- •From entry level riders, to elite racers; the All Star is the worlds most winning, versatile and user-friendly race design.
- The updated bottom shape is more stable when switching between strokes, allowing you to maintain a smooth and balanced glide without disrupting the speed.
- · Available in the lightest and strongest Carbon Sandwich and the best value offering Hybrid Carbon technology.

14'0"x22.5" & 12'6"x23" All Star remain lower volume models with thinner overall profile & narrowest width for lighter riders wanting more control and those higher skilled riders wanting narrowest width for faster glide. By making the nose rail boxier it increased stability dramatically making these smallest models much more stable.

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. Smooth Nose Refined V allows for faster entry onto



Extended standing area

increases your paddle reach and provides better control over the board. (14'0" models only)

Higher tray

Prevents water wrapping into the standing area adding excess weight and drag, improves stability in side chop and allows to turn the board when leaning on rail.

- Enables riders to use the slight rail to wedge their feet for additional support and comfort to ride a narrower board.
- New diamond grooved deck pad improves grip and comfort.
- Wider models (12'6"x28", 14'0"x26" and 28") feature additional center drainage exhaust to flush water out of the standing area.

Diamond grooved tail kick pad for added traction & control when buoyturning and wave riding.



Narrower tail

- Flat-water it has 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 the nose over swell and glide into bumps creating a similar sensation to the Ace.
- Downwind the narrower tail makes it more reactive to turn direction and maneuver between bumps
- Easier to sink the lower volume to lift the nose for fast snappy buoy turning. (12'6"x26" / 28" or 14'0"x28" do not feature narrower tail.)



Fuller rail in front of the standing provides more pop and stability both upwind and in side chop as the board is less affected by water wrapping & pulling the board.

on the tail for smaller sizes allowing for better grip when paddling in and out of

the surf. Only 24.5" and below for 12'6"

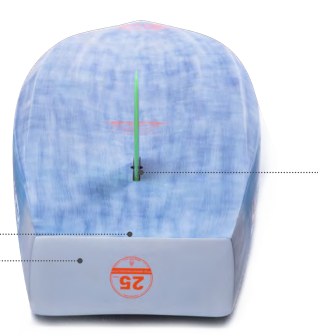
and 14'0".

Flatter tail

- Creates a smooth release with less wake making it harder for others to draft.
- · More tail rocker makes it easier to lift the nose in downwind.
- Easier & faster to slide the tail over the water with less effort for buoy turning.

Boxy Tail

On selected models replaces the volume lost from the tail outline to create lift and added push onto bumps downwind.



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.

: NEW FEATURE





CARBON SANDWICH



Carbon Sandwich

18'1"X23"	•
14'0"X25"	•
14'0"X23"	•
14'0"X21.5"	•
12'6"X23"	•
12'6"X21.5"	•

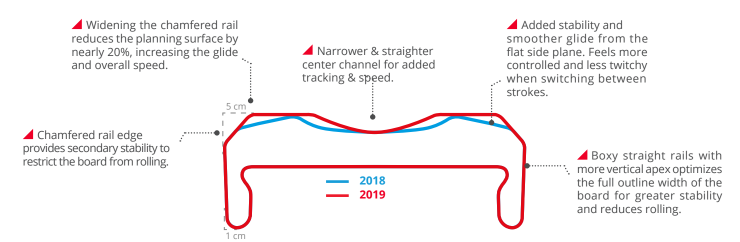
	Dimensions								
18'1"X23" SPRINT UNLIMITED	Length: 18'1" 551.8 cm	<i>Width:</i> 23" 53.8 cm	Thickness: 9.1" 23.2 cm	<i>Tail Width:</i> 4.1" 10.4 cm	Volume: 257 L	Rider weight: 50-100 kg	Fin Set Up: Single	Fins: Center Race Ultra	
14'0"X25" SPRINT	14'0" 425.7 cm	25" 63.8 cm	11.1" 28.2 cm	16.9" 42.8 cm	342 L	70-115 kg	Single	Center Race Ultra	
14'0"X23" SPRINT	14'0" 426.4 cm	23" 59.0 cm	11.1" 28.1 cm	15.8" 40.2 cm	313 L	50-95 kg	Single	Center Race Ultra	
14'0"X21.5" SPRINT	14'0" 426.6 cm	21.5" 55.2 cm	11.1" 28.2 cm	14.8" 37.5 cm	281 L	45-85 kg	Single	Center Race Ultra	
12'6"X23" SPRINT	12'6" 380.7 cm	23" 58.7 cm	10.1" 25.6 cm	18.9" 48.2 cm	280 L	45-85 kg	Single	Center Race Ultra	
12'6"X21.5" SPRINT	12'6" 382.1 cm	21.5" 55.3 cm	11.1" 28.1 cm	17.8" 45.3 cm	263 L	45-75 kg	Single	Center Race Ultra	



- Instant acceleration, direct turning and controlled stability the all-new 2019 Sprint.
- A refined bottom shape with a straighter channel, flatter side planes has a faster and more stable glide.
- The new extended standing area with straighter tail angle makes for more controlled trimming and buoy turning.
- Available in the lightest, fastest and strongest Carbon Sandwich Technology.
- The new 12'6"x21.5" Sprint is the fastest 12'6" board we have ever made.

▲ Straighter tail angle makes it easier for trimming and buoy turning when stepping back on the tail. The peak of the tail acts as a moulded tail kicker for comfortable and precise foot positioning to drive pivot turns. ■ 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 12'6"x23" & 21.5" both feature a wide squaretail outline which helps propel the board forwards in chop. 5, Drint = Flatter tail • Creates a smooth release with less wake making it harder for others · More tail rocker makes it easier to lift the nose in downwind. • Easier & faster to slide the tail with less effort for buoy turning. Diamond grooved tail kick pad for added traction & control when

buoyturning and wave riding.



■ Dug out rails

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

The new standing area is flatter and has been extended to give more space for preferred foot positioning when trimming the board and during sprint stance.



water weight.

▲ Straight and Raised rails

Reduces the board from rolling, limits water from entering the tray, allows the rider to stand lower in the water giving added stability.

▲ Thicker profile

Raised overall profile maintains the Sprints linear glide and balanced trim, minimizing pitching with improved comfort and versatility to handle more challenging conditions. New 12'6"x23" and 21.5" have a lower profile tail to make it easier to sink when buoy turning and more control when riding the tail downwind.

Refined Nose Shape

■ Channelled drainage exhausts flush water out of the tray reducing excess

High centre nose ridge and angled rails limits water wrapping the nose for a more stable ride, while reducing drag and water weight entering the tray.

Thick slicing nose cone reduces pitching and cuts through the water for top end displacement speed. 12'6"x23" & 12'6"X21.5" models feature much squarer sharper nose profile for greater lift and release in chop.



▲ Race Ultra 2.0 fin

supplied on all sizes for more direct tracking and stability.

provides greater float to reach speed quickly on flat. The fuller nose limits pitching in choppy water, giving more pop and release, allowing the rider to keep a steady cadence.



DON'T LET THE CHOP MAKE YOU STOP.

PADDLE THE ACE.



GAME-CHANGING STABILITY.

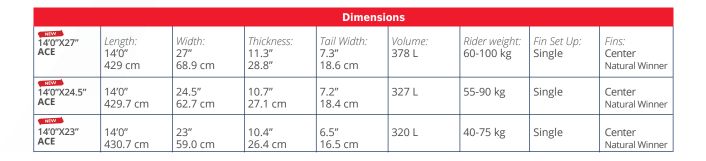
The new 14'0"X23" with more stability from the wider tail outline.

The 14'0"x23" features the same rocker as 018. The bottom tuck line has been widened to increase the stability, combined with a wider tail outline from the mid point to the tail for added balance when stepping back on the board. The inside standing deck has been raised and flattened to improve comfort and increase the drainage speed.



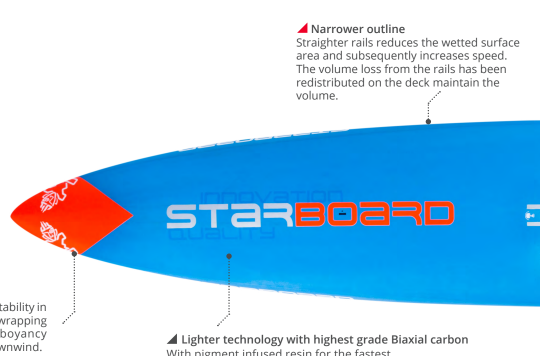
Carbon

14'0"X27"	•
14'0"X24.5"	•
14'0"X23"	•





- The Ace is the fastest & most efficient design for choppy water, downwind races & open ocean conditions.
- New narrower nose outline provides a faster glide.
- Refined nose design and rail height allows the board to lift more and drag less in chop.
- Widened inside tail gives more room for greater control and comfort when surfing and in buoy turns.
- The widened dug out cockpit increases sensitivity when buoy turning, while the high rails helps to easily steer and surf from the standing area.
- Available in a new lighter weight Carbon technology.

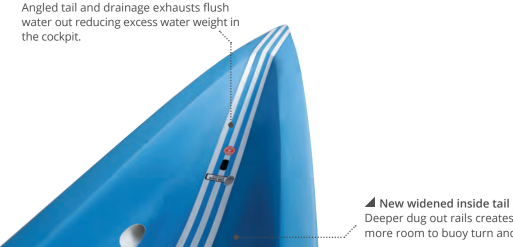


Refined nose shape

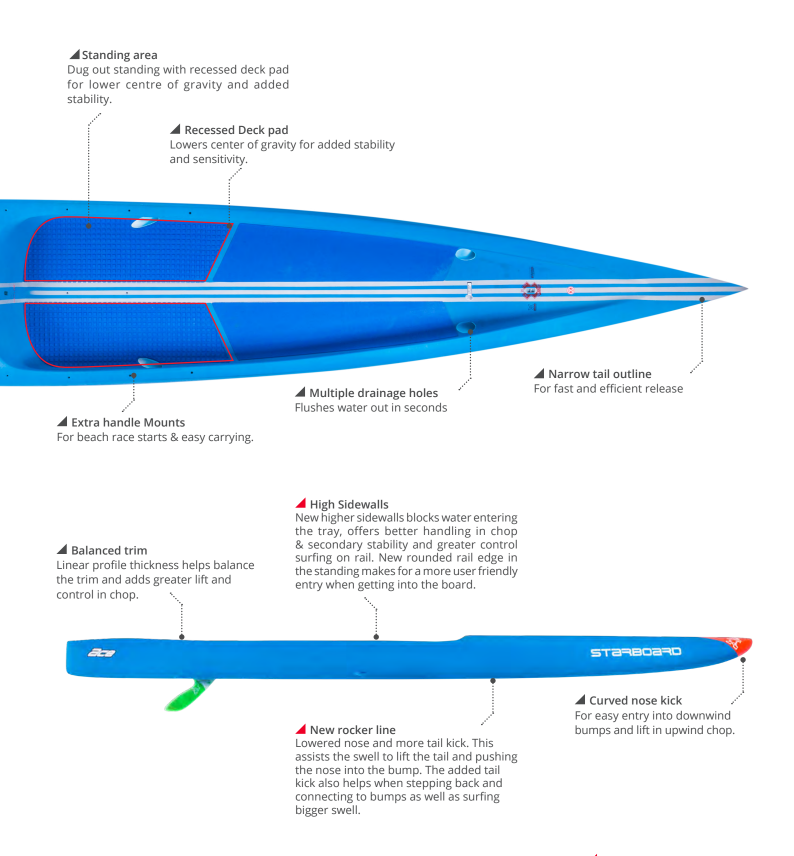
■ Water release system

Fuller & boxier nose rails boosts stability in side chop, limits drag from water wrapping around the nose, gives extra boyancy upwind and reduces pitching downwind.

With pigment infused resin for the fastest and lightest Ace ever.



Deeper dug out rails creates a wider tail for more room to buoy turn and surf.

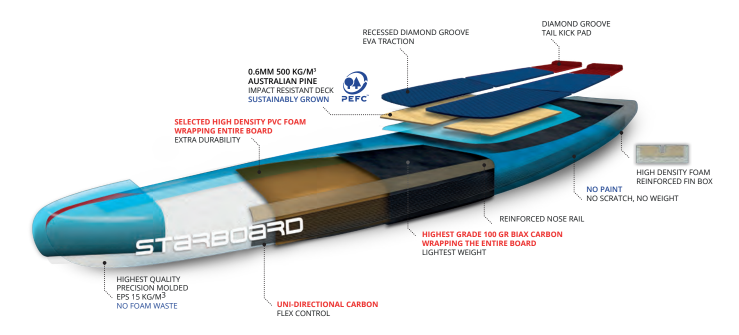


RACE CONSTRUCTION



CARBON SANDWICH

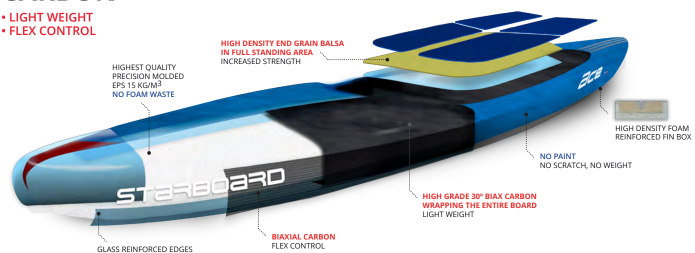
- LIGHTEST WEIGHT
- EXTRA DURABILITY
- FLEX CONTROL



Features include:

- Super light-weight biaxial Carbon is laminated over the entire hull 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 on the entire board minimizing resin uptake and maximizing strength.
- This is the lightest and strongest race board construction we have ever offered.
- Impregnated paint pigment means no paint is sprayed reducing the overall weight, paint chips and scratches.

CARBON



Features include:

- Full wrap of lightweight 30° Biaxial Carbon fabric is laminated over the entire hull. Having the fibres in a 30° orientation dramatically increases the stiffness and breakage strength.
- 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.
- "End Grain" balsa wood is used in the full standing area for increased 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.

HYBRID CARBON DIAMOND GROOVE GREAT STRENGTH TAIL KICK PAD VALUE OFFERING RECESSED EVA TRACTION FOR BALANCE BIAXIAL GLASS HIGH DENSITY FOAN REINFORCED FIN BC 0.6MM 500 KG/M³ AUSTRALIAN PINE STERBOURD IMPACT RESISTANT DECK SUSTAINABLY GROWN FULL BOTTOM LAYER 140g S GLASS UNI-DIRECTIONAL CARBON HIGHEST QUALITY PRECISION MOLDED FLEX CONTROL FPS 15 KG/M3 NO FOAM WASTE

Features include:

- The full wrap of 140g S Glass outside military grade plain weave gives great impact resistance for its weight and also provides a good Flex Pattern.
- The UD Carbon rail bands enhance this construction by making it longitudinally stronger and providing faster recoil.
- The standing area is reinforced with 2 wide strips of 0.6mm thick Australian Pine to prevent heel marks over time.
- The Hybrid Carbon technology combines performance and great value.
- 33% less paint sprayed on the deck, rail and bottom of the board.



- Built in cup-window on Pine Tek for storing gear and seeing the world beneath you
- Shoulder carry strap is more comfortable & easier way to transport.
- Race inspired outlines made wider for more stability with options to carry gear & supplies.









12'6"X31" TOURING



12'6"X29" TOURING



11'6"X29" TOURING



11'6"X29" PADDLE FOR HOPE

TOURING



Cup-window * Pine Tek only

- The Cup-window on all Pine Tek Models functions as both a storage feature and a viewing window.
- The 9cm diameter insert has a clear window on the bottom so you can see the water beneath you. The round diameter allows enough space to store essentials such as a phone, keys, food and any navigation tools like a compass.
- The removable cap fits with an EVA seal to limit any water entering. The cap has a rope to tie onto the leash plug when holding a cup or water bottle.

Shoulder carry strap * Starlite and Pine Tek

 New shoulder carry strap makes it easier & lighter to carry as the weight of the board is distributed over your shoulder instead of all the weight on your forearm. Shoulder carry strap included with each board.

- **Performance:** Exceptional glide from a hull based on the world champion All Star design. The added rail volume provides a unique balance and flotation to carry gear and supplies. The board pops up nicely on downwind runs, providing great glide.
- Rider: 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.
- **Condition:** Hull design and outline excels on flat-water yet volume placement enhances the performance for both upwind and light downwind chop.
- **Shape:** Deep center channel hull offers an efficient and fast release, flat side planes deliver impressive stability and control; flat rocker with a low nose kick provide maximum speed and tracking.

Pine Tek Starlite Starlite 14'0"X30" 12'6"X31" 12'6"X29" PADDLE FOR HOPE Fins Center Center Center Center

^{*}Standing Pad graphics die cut on all models. We use inverted EVA deck pads to avoid waste, thus every second board will have a reverse color combination from what is featured. *Pine Tek* and *Starlite* are provided with Bio Resin Balsa Core fins.

▲ DESCRIPTION

14'0"x30": Longest length with the fastest glide and best tracking for riders up to 120kg.

12'6"x31": The most stable and widest design for heavier riders up to 110kg.

12'6"x29": Balances speed and stability offering the most efficient glide for riders up to 100kg.

11'6"x29": Covers distance quickly and offers added maneuverability for lighter weight riders up to 90kg.

11'6"x29" Paddle for hope: Paddle For Hope is inspired by Karin Horen. Karin uses this great gliding and stable board as a part of a SUP rehabilitation program for people recovering from cancer.







Cup Window

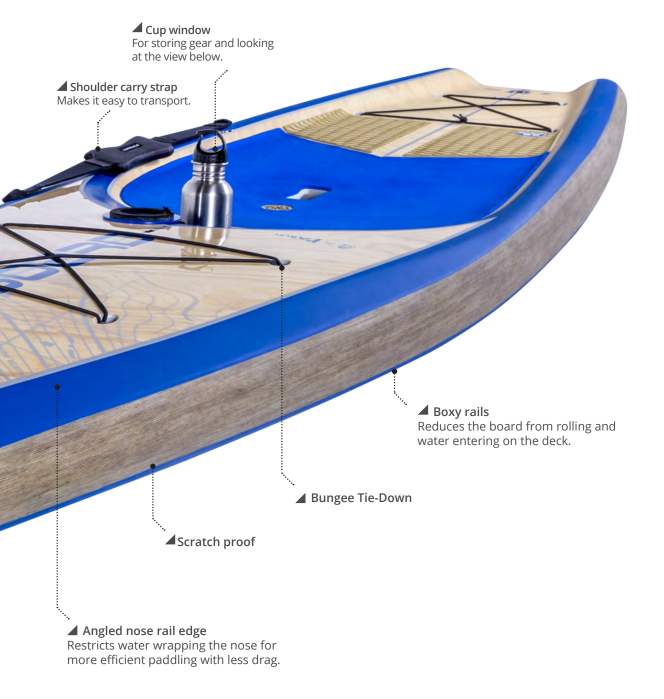
Shoulder carry strap

	Dimensions								
14'0"X30" TOURING	Length: 14'0" 426.2 cm	<i>Width:</i> 30" 75.9 cm	<i>Tail Width:</i> 17.5" 44.4 cm	Volume: 290 L	Rider weight: 60-120 kg	Fin Set Up: Single	Fins: Dol-fin		
12'6"X31" TOURING	12'6" 380.9 cm	31" 78.9 cm	20.5" 52.2 cm	284 L	55-110 kg	Single	Dol-fin		
12'6"X29" TOURING	12'6" 381 cm	29" 74.1 cm	19.3" 49.2 cm	274 L	50-100 kg	Single	Dol-fin		
11'6"X29" TOURING	11'6" 351.3 cm	29" 73.9 cm	21" 53.6 cm	245 L	45-90 kg	Single	Dol-fin		
11'6"X29" PADDLE FOR HOPE	11'6" 351.3 cm	29" 73.9 cm	21" 53.6 cm	245 L	45-90 kg	Single	Dol-Ifin		

TOURING

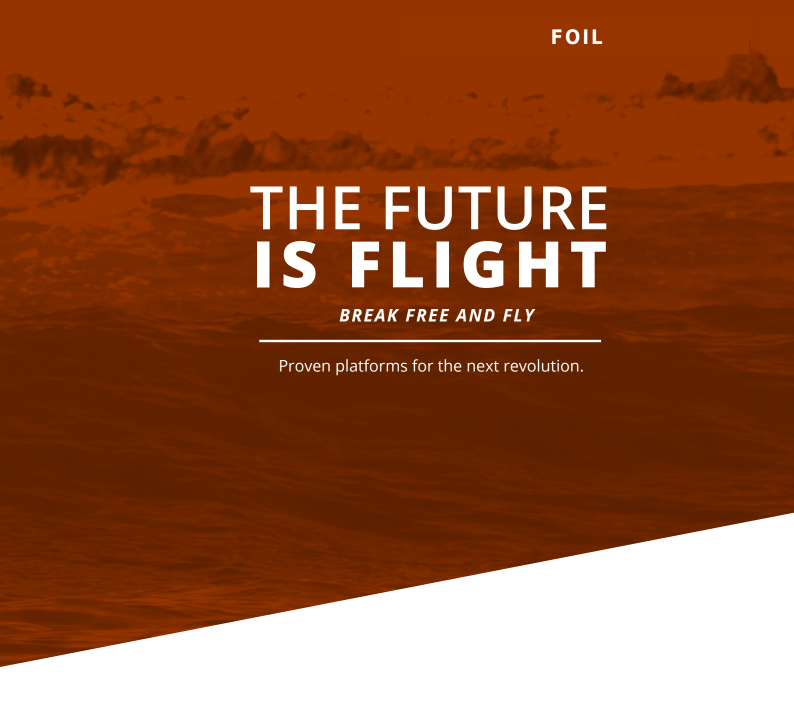








- 4 different sports in 1 board make it the most versatile board in the range.
 Features new universal foil mount with both Deep Tuttle and plate options.
 Updated foot strap positions with angled front straps for more controlled wave riding.





8'0"X31.5" HYPERNUT



7'4"X30" HYPERNUT



6'10"X26.5" HYPERNUT

FOIL



"The 4 in 1 Foil has to be the most versatile board we have ever made, featuring extra foot strap positions and universal foil mount options."

- SUP In waves
- Foil SUP in waves
- Windsurf in waves
- Foil Windsurf anywhere.

FOIL Comparison Chart

	8′0″	7'4"	6′10″
EASE INTO WAVES	8.5	6	5
SPEED ON WAVE	9	9	10
STABILITY	9	5	4
GLIDE	6	4	3
MANEUVERABILITY	7	9	10
TRACKING	6.5	4	3



Flax Balsa

Starlite

8'0"X31.5"	•	•
7'4"X30"	•	•
6'10X26.5"	•	•
Fins	Center / Side	Center / Side

■ DESCRIPTION

• **Performance:** The Hyper Nuts wide nose and tail makes it a stable shape to get up and riding early. Its short length provides precise trim control allowing you to stand in one position to pump the board for speed.

• 2 foil options in 1

The 4 in 1 makes it possible to install more universal foils that accommodate both the sliding Mast Plate foil mount and the Deep Tuttle mount.

The carbon reinforced Tuttle foil box is positioned just in front of the rear fins, optimized for SUP foiling and both windsurf foiling. Extensive rider feedback proves the foil further back makes it easier to lift the foil and have optimal trim control when up and flying. Using our lightest weight Starboard 8" US Box, we now offer the sliding plate mount, with flexibility to adjust the foil forwards and back to suit riding preference.

A foil box cover is supplied so you can surf the Hyper Nut normally without the foil without drag.

*All models have the same foil position.

The handle is positioned in the center and under the front strap to not interfere when using the foot straps and offers a natural grip when carrying.

Both foot straps can be extended by 4-6cm to help with foot placement. New foot straps included are built with 85% natural rubber, reducing the carbon footprint by 80%.

Rider: Size range accommodates an array of rider weights and abilities. The smaller sizes (6'10" & 7'4") are suited to lighter and more advanced riders while the more stable 8'0" make it accessible for heavier riders and those learning the essentials of foil riding.

Conditions: The 4 in 1 can do everything and go anywhere. It is truly the perfect travel partner.

All 4 in 1 models feature a coiled leash, 2 foot straps, 4.7'' and 4.5'' fins for SUP wave riding & extra 5'' front fins for extra drive when windsurfing in waves.

6'10"x26.5" Hyper Nut: "Shortest length makes it ultra responsive and easier to maneuver for lighter weight and higher skilled riders."

7'4"x30" Hyper Nut:"Combines short length for precise trim control of the foil with stability from the wide tail and width."

8'0"x31.5" Hyper Nut: "Ideal for heavier riders, the longer length increases glide and stability to catch waves easily and get up and foiling early.

Foil range uses the previous Hyper Nut shape as the longer length provides slightly more glide to get up foiling earlier.

	Dimensions								
8'0"X31.5" HYPERNUT FOIL	Length: 8'0" 243.6 cm	Width: 31.5" 80.2 cm	Thickness: 4.1" 10.4 cm	<i>Tail Width:</i> 21.3" 54.4 cm	Volume: 133 L	Rider weight: 65-100 kg	Fin Set Up: Quad Foil	Fins: 4.5" /4.7"	
7'4"X30" HYPERNUT FOIL	7'4" 224.4 cm	30" 76.1 cm	3.8" 9.8 cm	20.9" 53.4 cm	106 L	50-90 kg	Quad Foil	4.5" /4.7"	
6'10"X26.5" HYPERNUT FOIL	6′10″ 211 cm	26.5" 67.6 cm	3.8" 9.6 cm	18.9" 48.3 cm	91 L	40-75 kg	Quad Foil	4.5" /4.7"	

FOIL







▲ New foot strap positions provide 3 different foot strap set-ups:



1 Windsurf sailing occupy the outside rail inserts, featuring extra carbon reinforcements for impact resistance.



2 Center foot strap position for wave riding, with flexibility to adjust the straps forwards and backwards. Note many riders use the foil screw to mount the rear strap.



3 New angled wave riding position allows you to have your front foot on an angle, essential for wave sailing.







We believe that future generations of paddle boarders will change the world for the better, starting with protecting the environment where we learn to paddle. Starboard has teamed up with SUPKids to deliver water safety programs and environmental education to shape a better future for generations of watermen.

For more info: Linzi@sup-kids.com



INFLATABLE

COMPOSITE



RACER



SUPKIDS









10'6"X21.5" SUPKIDS SPRINT



9'4"X28" SUPKIDS GO



7'0"X24" SUPKIDS PRO



7'4"X25.5" SUPKIDS PRO



The very first thing we need to learn is how to stay safe in the water. Once we know this, SUP'ing is a lot more fun!



ALWAYS SWIM OR SUP WITH A BUDDY



22 RESPECT OTHER WATER USERS

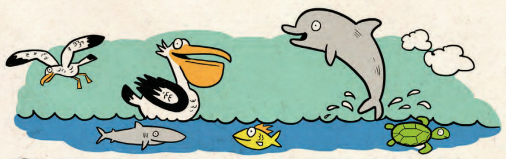




ANOW YOUR LOCAL BEACHES & WATERWAYS



S ALWAYS USE SAFE EQUIPMENT



6 TAKE CARE OF LOCAL WILDLIFE



TO SHARE YOUR KNOWLEDGE



8 ONLY LEAVE YOUR PRINTS



Q. LEARN TO RECOGNISE HAZARDS



10 IF IN DOUBT, STAY OUT!

INFLATABLE KIDS

- New 10'6"x23" Sup Kids Race.
- New Zen light construction is the lightest technology making it easier for younger riders to carry and faster to paddle. Available on the 9'0" & 8'0"
- New Zen Woven technology is the 25% stiffer and significantly lighter.

▲ DESCRIPTION

10'6"x23" Sup Kids Race:

Straighter 2" narrower outline increases the glide and tracking as kids can hold the paddle closer and straighter to the board. Wider nose & tail outline replaces the lost volume from the standing area to maintain the stability and balanced trim.

Technology: Produced in the new woven technology increases 25% stiffness and significantly reduces the weight.



Performance: The ease of storage, transportation and softer construction makes the SUP kids inflatable range the perfect choice for kids when it comes to fun and safety.

Shape: Dedicated SUP Kids range is specially scaled with narrow outlines to hold the paddle closer and straighter to the board for improved tracking.

Features: Full EVA deck pad provides a comfortable grip to move up and down the entire board and is soft to absorb against impact if falling onto the board.

Fixed, soft and flexible fins offer optimum tracking, easy to use and safe.

	Zen	Zen Lite
10'6"23" SUPKIDS RACER	•	
9'0"X28" SUPKIDS		•
8'0"X28" SUPKIDS		•

9'0"x28": 9'0" length offers a faster all-rounder glide in flat water for riders up to 80kg.

8'0"x28": Wider tail outline for improved stability and 4" thickness for greater control in small waves for riders up to 70kg.

The length makes it easy for light riders to turn, light to paddle and with fast glide.
The narrow width makes it stable to move around and easier to track.





INFLATABLE 8'0"X28" SUPKIDS ZEN LITE

	Dimensions								
NEW 10'6"23" SUPKIDS RACER	<i>Length:</i> 10'6"	Width: 23"	Thickness: 4.75"	Tail Width: 14.5"	Volume: 180 L	Rider weight: 25-80 kg	Fin Set Up: Single	Fins: FCS Touring 9"	
9'0"X28" SUPKIDS	9'0"	28"	4.75"	18.2"	182 L	25-80 kg	Thruster	3 Fixed	
8'0"X28" SUPKIDS	8'0"	28"	4.0"	18.1"	159 L	25-70 kg	Thruster	3 Fixed	





- Specially developed and scaled gear.
- Racing, cruising and surfing designs.
- Be the next PRO generation.
- New 7'0"x24" Pro ASAP.
- New 9'4"x28" Sup Kids Go ASAP

Available Technologies







ASAP

	,	(
10'6"X21.5" SUPKIDS SPRINT		•	
10'6"X22" SUPKIDS ALLSTAR	•		
9'4"X28" SUPKIDS GO			•
7'4"X25.5" SUPKIDS PRO			•
7'0"X24" SUPKIDS PRO			•

DESCRIPTION

10'6"x21.5" SUPKIDS Sprint: Fastest flat-water race board helping the next PRO generation to win

- The 10'6" is optimized in length for kids to accelerate quickly and maintain a fast top speed matched to their power and weight ratio.
- The narrow 21.5" width helps to hold the paddle closer and straighter to the board for maximum power and straight-line tracking.
- The wide tail gives enough stability for buoy turning yet is controlled in volume to easily sink the tail for fast and smooth maneuvers.
- The bottom shape gives a direct glide that gets up to speeds effortlessly and is generously stable for its dimensions.
- The Natural Winner fin gives excellent tracking, supports overall stability yet is easy to turn.
- Available in Carbon technology making it light for kids to carry on their own and has the fastest, most reactive performance.

10'6"x22"SUPKIDS All Star: A perfect board for future racers in all-rounder racing conditions.

- Specially tested and developed in proportion for the youth to become future world champions.
- Aimed for kids up to 60kg who don't yet have the power to paddle a 12'6" board up to hull speed.
- A light and fast high performance race board for kids to ride in all conditions without being overwhelmed by the power of wind and ocean.
- More versatile for light chop and small ocean waves.

7'0"x24" Pro ASAP

- Performance: Zane Schweitzer's pro model is now available in ASAP technology, giving the kids the tools to be future World Champions.
- Shape: Low volume short length and narrow width improves performance, making it easier to turn for lightweight riders.
- Rider & Conditions: Suited for lighter riders to learn the basics in small waves with progression into medium size waves for more advanced riders.

9'4"x28" Sup Kids Go ASAP

- **Performance:** The 9'4" is the perfect cruising option that is easy to balance & fast to paddle.
- Shape: The length and flat rocker provide a fast glide yet is short enough to still easily to turn and manoeuvre.
- Rider: The thicker rails make it ideal for all riders up to 75kg to enjoy.
- Conditions: Designed for flat-water cruising and light chop.

	Dimensions								
10'6"X21.5" SUPKIDS SPRINT	Length: 10'6" 321 cm	<i>Width:</i> 21.5" 54.2 cm	<i>Thickness:</i> 7.7" 19.6 cm	Tail Width: 20.4" 51.8 cm	Volume: 147 L	Rider weight: 20-55 kg	Fin Set Up: Single	Fins: Natural winner	
10'6"X22" SUPKIDS ALLSTAR	10'6" 320.6 cm	22" 55.8 cm	7.4" 18.9 cm	18.1" 46.1 cm	176 L	20-60 kg	Single	Natural winner	
9'4"X28" SUPKIDS GO	9'4" 284.3 cm	28" 71.6 cm	4.4" 11.4 cm	19.0" 48.4 cm	159 L	40-85 kg	Single	Center 9"	
7'4"X25.5" 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"	
7'0"X24" SUPKIDS PRO	7′0″ 214 cm	24" 61.1 cm	x 8.6 cm	16.8" 42.8 cm	66 L	30-65 kg	Thruster	6 ^{3/4} ″/4.5″	



HIGHEST PERFORMANCE, **LOWEST ENVIRONMENTAL** IMPACT.

Flax Balsa is a result of our vision to push the boundaries in developing high performance eco friendly boards using both recycled and natural materials.

Flax Balsa Technology introduces a fully recycled deck & rail made from 100% post consumer PET plastic bottles, natural End Grain Balsa wood bottom, and UD Flax fibre on the full rails.

Flax Balsa prevents plastic bottles entering our oceans and littering our landfills. The environmental benefits of using Recycled PET foam outperform any other composite foam core in the market. RPET has a significantly lower carbon footprint; the CO2 emission of recycled PET is 33% less than virgin PET and 56% less than PVC foam.

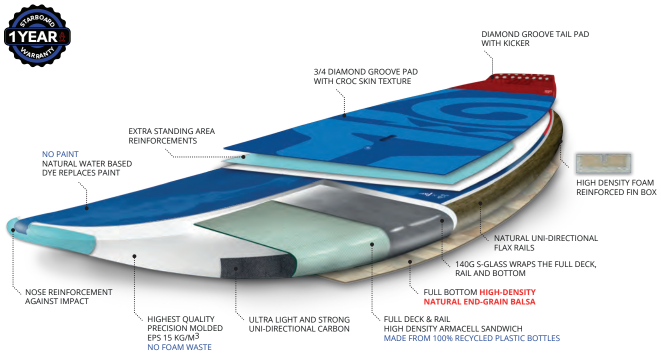
FLAX BALSA





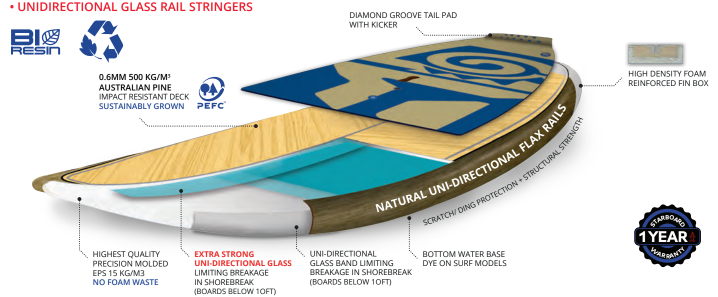
- QUICKEST RESPONSE
- STRONGEST BUILD
- High density RPET Foam made from 100% recycled plastic bottles wraps the entire deck and rails for high impact strength and overall breakage.
- High density End Grain Balsa sustainable sourced from Ecuador covers the full bottom for incredible impact resistance and fatigue strength.
- · Natural uni-directional flax sourced from Europe wraps the full rails. Having the fibres aligned in one direction stiffens the board and prevents total breakage. Flax fibre reduces 90% of energy consumption compared to fibreglass and is bio-degradable.
- A 15kg/m³ precision moulded fused cell core replicates the exact shape, offers high strength at the lightest weight. Our moulded technology has 0% waste EPS.
- High-grade lightweight S-Glass wraps the full deck and bottom. S-Glass is generally 60% better than carbon and over twice as strong as conventional glass. It also has a lower resin uptake resulting in lighter weight.
- · Ultra lightweight and stiff uni-directional Carbon is positioned on the rail from the mid point to the nose for extra strength against
- Multiple reinforcements in the standing area, nose and tail increase impact resistance.
- The sensational lightweight increases carving ability and acceleration.
- Natural water-based dye is used on the deck and bottom, reducing harmful toxins & paint chips.





PINE TEK

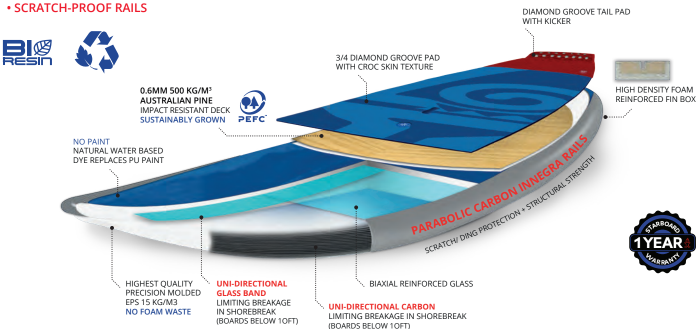
- NATURAL UNI-DIRECTIONAL FLAX FIBER RAILS IMPROVED HULL STRENGTH AND PROTECTS AGAINST TOTAL BREAKAGE.
- FULL PINE WOOD DECK EXTRA IMPACT RESISTANCE AND RIGIDITY



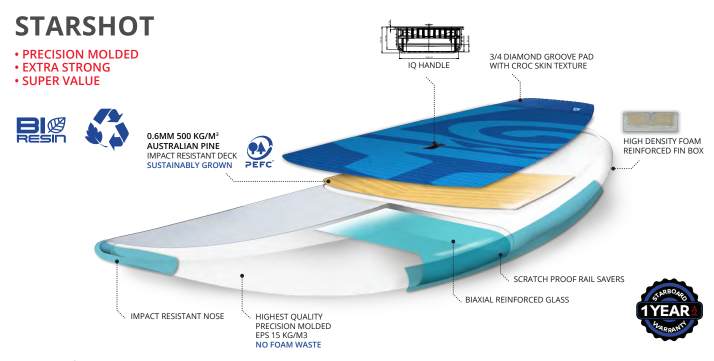
- 100% PEFC certified and sustainably sourced Australian Pine.
- Natural European uni-directional flax fiber wraps the entire rails for maximum hull strength against total breakage.
- A 15kg/m³ precision molded fused cell core replicates the exact shape, offers high strength at the lightest weight
- A high density 500kg/m³ Pine veneer of lightweight 0.6mm Biaxial Pine forms an outer layer on the entire deck for extra impact resistance, rigidity and improved overall hull integrity.
- · Uni-directional glass rail stringers and glass reinforcements for added strength against snapping (Boards below 10ft).
- Extra reinforcements are placed around all inserts.
- 50% recycled EVA deck pads from post industrial waste, increasing UV protection & reducing petroluem by 50%.
- 33% less paint sprayed on the bottom for Touring models.
- Water based dye sprayed on bottom of Surf models.

STARLITE

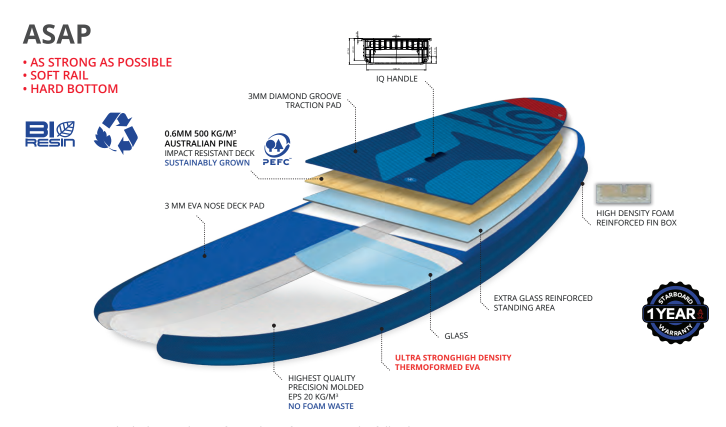
- STRONGER PARABOLIC CARBON INNEGRA RAILS EXTRA STRONG AND SCRATCH PROOF
- UNI-DIRECTIONAL CARBON STRINGERS



- No more paint! Starlite now uses a custom engineered water-based dye and resin swirl optic to eliminate using paint, reduces paint chips and provides a custom look for each board.
- A 15kg/m³ precision molded fused cell core replicates the exact shape, offers high strength at the lightest weight.
- Higher density carbon innegra with impregnated paint pigment wraps the entire rails for maximum impact resistance and hull strength.
- A combination of different fiberglass densities wrap the entire hull for high strength and durability.
- A standing area of 0.6mm Australian Pine is added for extra deck impact resistance and rigidity.
- Uni-directional carbon rail stringers and glass reinforcements for added strength (Boards below 10ft).
- 50% recycled EVA deck pads from post industrial waste, increasing UV protection & reducing petroluem by 50%.



- A 15kg/m³ precision molded fused cell core replicates the exact shape, offers high strength at the lightest weight and has impressive water repulsion.
- Multiple layers of high-grade fiberglass are wetted out in epoxy resin, while a standing area of 0.6mm uni-directional Australian Pine wood layer is added for extra deck impact resistance and rigidity.
- · All inserts have added reinforcements.
- ¾ deck pads with crocodile skin texture and new IQ handle for easy carrying.
- Boards under 10'0" feature a tail kickpad for greater control in surf.
- Full gloss rails and deck give a high-grade finish.
- Our boards are all precision molded and the compression during molding ensures an extra hard and strong outer surface.
- All Starshot models equipped with a protective rail saver tape to minimize paddle scratches.
- 50% recycled EVA deck pads from post industrial waste, increasing UV protection & reducing petroluem by 50%.
- 33% less paint sprayed on the deck, rail and bottom of the board.



- Impact resistant high-density themorformed EVA foam wraps the full rails.
- 20kg/m³ fused, precision molded cellcore for extra strength and water resistance.
- Extra glass reinforcements in the standing area for impact resistance.
- Multiple layers of high grade fiberglass are wetted out in resin.
- A standing area of 0.6mm Australian Pine is added for extra deck impact resistance and rigidity.
- New IQ handle for best grip and all inserts have added reinforcement.
- 50% recycled EVA deck pads from post industrial waste, increasing UV protection & reducing petroluem by 50%.
- 33% less paint sprayed on the bottom of the board.



friendly natural rubber: Yulex.

By kicking out the environmentally harmful synthetic neoprene, we can welcome the FSC-certified, sustainably sourced and plant-based Yulex foam. Using 85% natural rubber content, emitted CO² during the manufacturing process is reduced by 80%. The remaining 15% of synthetic neoprene is kept to improve UV resistance.

Carefully sourced with the smoothest fabric for a comfortable and frictionless ride.





ACCESSORIES



SUP & paddle bags' outer layer is made with ultra strong 450D rip-stop **"Waste2Wear"** fabrics from upcycled plastic bottles. This upcycled material went through our test to become our new benchmark.

* Blade Cover

• Off cut EVA padded blade protection fitting all blade sizes.



* Double Paddle Bag

- Fit 2 paddles of any blade and shaft combination.
- 1mm Durapaddle sheet on both sides for maximum protection.
- Length adjustability for minimum space storage.



- A one bag solution that can hold up to 16 paddles with clothes and accessories.
- Extra inside storage pocket helping to utilise all the capacity of the bag.
- 2 large compartments on the outside for easy access
- · Roller wheels.





STAR Mount Composite



STAR Mount Inflatable

Upgrade your SUP with a full range of accessories. From GoPro to phone holder. Compatible with all Ram accessories. Available on composite and inflatable Touring boards.



Electric Pump

- Pressure up to 18 PSI
- Takes approx. 12-14 minutes to inflate an Atlas.

Light, extra padded Day Bag 6'10" to 12'0"

- Durable, non corrosive zipper on the deck, preventing board rail damage.
- Air vent and zipper fin slot.
- · Inside fin pocket.
- 450 D rip stop outer layer for maximum durability.
- Shoulder carry strap.
- Name card holder.
- · 8 mm foam padding.



Travel Bag 10'6" to 18'0"

- Durable, non corrosive zipper on the deck, preventing board rail damage.
- Air vent and zipper fin slot.
- Inside fin pocket.
- 450 D rip stop outer layer for maximum durability.
- Shoulder carry strap and compression belt.
- Name card holder.
- 8mm foam padding + extra 8 mm along nose and tail area for extra care.
- Multiple handles and compression belt.



Dry Bag

- 40 Liters
- Heavy duty backpack style to keep belongings safe and dry.
- Front mesh storage compartment.

Leashes

- Calf, Ankle and Racing options.
- 9mm strong cord surf leash.
- Double stainless steel swivels.
- Key pocket
- 8', 10' and 12' surf lengths or 8' coil race.



Impact Vest

- Feels light and fits tight.
- for use anywhere and a bonus when you catch your first rides and might be held down by a wave in the impact zone.
- Front zip with zip garage.



* Lightweight Leash

Exclusive and innovative, the Lightweight leash for flat water and touring conditions. Only 70g, comfortable and effortless to wear. Available in 3 sizes: 10'0" below, 10'0"-12'6" and 12'6"-14'0".

*FREE Lightweight leash with every inflatable board purchased (Except, Surf, River, Ocean Rescue, Starship)



Lifesaver Belt Vest

- Attached D-Ring to clip on small accessories.
- Universal adult size.
- US Coast Guard approved.



2019 FINS



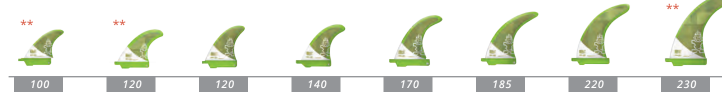
BALSA CORE



Balsa core fins improve the flex and reduce the weight of our premium fin collection.

This amazing collection made with low density end grain balsa and bio resin is available with Pinetek, Carbon Balsa, Starlite Pro and Starlite Hypernut as center fin and side fins. All other Starlite boards feature this tech only in the critical center fin.

CENTER FINS









NET POSITIVE



Imagine retrieving fishing nets from the ocean and up cycle the materials to outperform fins made from virgin materials. Purpose is the new luxury and these amazing Starboard fins go with all ASAP, Starshot and Starlite boards.

CENTER FINS

SIDE FINS

 New leash on White Water and Polo to reduce the chance of losing the fin should it detach from fin box.
 New longer profile Zen fins for straight tracking and compact packing.

63/4" 8" 9" DOL-FIN 22 PH RIVER SAIL FIN













WHITE WATER

POLO

4.5"

4.7"

5.5"

FIXED_FLEX

ECS CONNECT

Toolless fin can be inserted and removed in seconds and is easy to move and adjust in the water for adapting to conditions and styles of riding.





FCS CONNECT 9" TOURING FIN

Included on Inflatable All star, Deluxe Touring & PFH, Atlas, Blend , Starship Flat water, Starship Team and SUP Kids Racer.



FCS CONNECT 8" SUP

Included on inflatable Deluxe Wide Point Converse and Surf.



FCS CONNECT 9" SUP

Included on inflatable Starship Family, Drive, Whopper and Vision





is 70g lighter & made from up-cycled fishing nets.

^{*} Some deliveries will use 017 plastic fins, to ensure zero waste.

^{**} Sold after market



http://www.star-board-sup.com



http://www.facebook.com/starboardsup



http://www.youtube.com/StarboardSUP



http://www.youtube.com/StarboardSUP



#StarboardSUP #livethetikilife