

- The Ace Foilboard has been incorporated into the inflatable range for the most compact and travel convenient SUP downwind foiling experience.
- This board is also a fantastic crossover board for wingfoiling as well, both in the low and the high end.
- The standing EVA tray provide extra stability when SUP Foiling because you can wedge your feet against them.
- The Ace Airfoil range features 4 sizes between 100 and 140 litres to cater for all rider sizes.
- The board's high nose and tail rocker combined with the narrow yet long outlines result in easy and early takeoffs, as well as forgiving touch downs.
- Available only in a Carbon version to maximize the lightweight performance of the range.

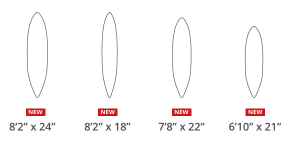




ACE AIR FOIL

Coil Leash	\checkmark
Edge release	\checkmark
Carbon Plate	\checkmark

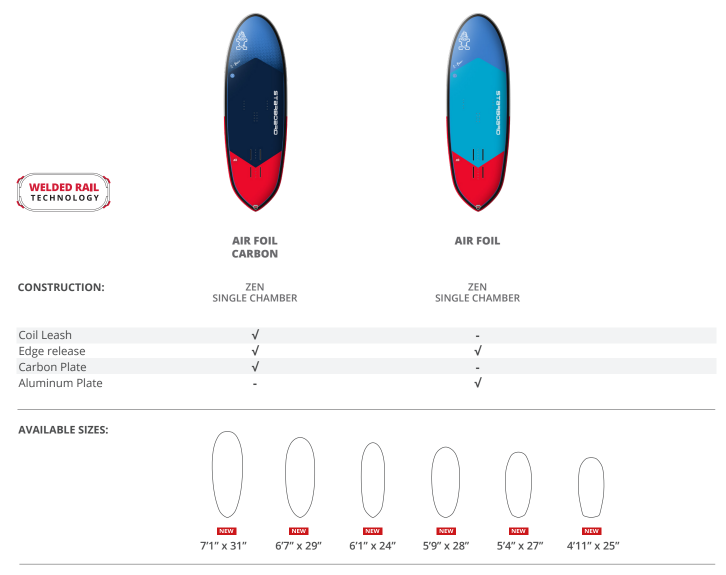
AVAILABLE SIZES:



			RIDER CONSTRUCTION		SUP FOIL/	SUP			MANEUVER
		VOLUME	WEIGHT	AIR FOIL CARBON	SURF	DOWNWIND	WINGFOIL	STABILITY	ABILITY
NEW 8'2" x 24"	ACE AIR FOIL	140 L	Up to 120 kg	•	7.5	10	10	10	5
NEW 8'2" x 18"	ACE AIR FOIL	105 L	Up to 80 kg	•	8	10	10	7	7
NEW 7'8" x 22"	ACE AIR FOIL	120 L	Up to 90 kg	•	9	10	9	9	9
NEW 6'10" x 21"	ACE AIR FOIL	100 L	Up to 80 kg	•	10	10	9	8	10



- Starboard's innovative Air Foil board is now a patented design, making their direct flight sensation EXCLUSIVE to Starboard.
- On top of that, we took last year's award-winning inflatable wing foil board and made it up to 2.4 kg lighter thanks to the new carbon plate. Traveling with your wing foil gear is now even easier than ever before.
- The range has been expanded into 6 different sizes to cater for all rider sizes and performance levels.
- All boards are built with Linear Knitted dropstitch for the perfect ratio of cost to stiffness.
- The narrower tails are easier to sink and the more rounded noses touch down less frequently.
- The rocker on the nose and the tail of the boards has been increased to enable even easier take offs and more forgiving touchdowns.
- Further details have also been upgraded as well, like the 4cm longer foil track to cater for different foil sizes and rider styles. And the Carbon version of the Airfoil features customized hardware for an easier foil assembly, as well as the new V-footstrap in the front of the board.



			RIDER	ZSC CONS	TRUCTION	SUP FOIL/		STABILITY BEFORE FLYING	MANEUVER ABILITY	TRACKING
		VOLUME	WEIGHT	AIR FOIL CARBON	AIR FOIL	DOWNWIND	WINGFOIL			
NEW 7'1" x 31"	AIR FOIL	156 L	Up to 130 kg	•	•	2	10	10	4	8
NEW 6'7" x 29"	AIR FOIL	136 L	Up to 115 kg	•	•	2	10	9	5	7
NEW 6'1" x 24"	AIR FOIL	101 L	Up to 95 kg	•	•	10	10	5	6	10
NEW 5'9" x 28"	AIR FOIL	116 L	Up to 100 kg	•	•	2	10	7	7	5
NEW 5'4" x 27"	AIR FOIL	81 L	Up to 90 kg	•	•	2	10	4	9	4
NEW 4'11" x 25"	AIR FOIL	73 L	Up to 80 kg	•	•	2	10	4	10	3



WINGBOARD LEARNER

- Ideal for those who want to learn to handle a FreeWing in the water without the use of a foil.
- The wide nose and tail provide enough stability, while the length and parallel rails generate the glide and speed.
- The board comes with a removable mast base for windsurfing, rail edges for better release, and a carry strap that can also be used as a paddle holder.

• Drop fin box which generates 50% less drag





CONSTRUCTION:

ZEN SINGLE CHAMBER (Stripped to the core essentials)

 SIZE:
 10'4" x 31"

 VOLUME:
 310 L

 RIDER WEIGHT:
 45-105 kg

Lightweight leash	√
Bungee tie down	\checkmark
Windsurfing option	√
Edge release	\checkmark

IGO WING READY INFLATABLE NEW

YOUR ALL AROUND BOARD IS NOW READY TO WING

- The 11'2" iGO paddle board can now easily be turned into a **wingboard** learner board.
- Using the **flat and smooth base** from the windsurfing **removable finbox**, all it takes is 4 screws to transform your board.
- In SUP mode, the base of the finbox sits flushed to the bottom of the board, causing zero drag or disturbances.
- The **center finbox and screws can be purchased after market** and can be assembled easily. Just place the box on the base plate and tighten all 4 screws.
- Now you can double the fun of this board by using its glide **paddling and winging**.

• Drop fin box which generates 50% less drag





CONSTRUCTION:

ZEN SINGLE CHAMBER (Stripped to the core essentials)

SIZE: VOLUME: RIDER WEIGHT: 11'2" x 31+" 342 L 45-100 kg

Lightweight leash Bungee tie down

√ √



MAXIMUM PROGRESSION

EARLY AND GRADUAL LIFT MORE CONTROLLED & AGILE FLIGHT EASY TOUCH DOWN

- Olympic windsurfing and thin performance surfboards inspired this design.
- The Wingboard is the board designed for maximum progression, early and gradual lift onto the foil, more control and agile flight, super easy touchdowns.
- Our 2024 Wingboard design is designed to get you up and foiling, aimed at beginner to intermediate foilers wanting to progress their foiling to the next level, with design language borrowed from our windsurf development team.
- A comprehensive six-board range allows foilers of all sizes to enjoy the sensation of flight.







LITE TECH (Best-Value)



ASAP (Soft rail)

AVAILABLE SIZES:

CONSTRUCTION:



7'1" x 32"



6′5″ x 28.5″



NEW 5'8" x 27"



NEW 5'2" x 26"



4′8″ x 25″



4'4" x 24.5"

		VOLUME	RIDER	RIDER CONSTRUCTION					STABILITY	MANEUVER	
		VOLUME	WEIGHT	BLUE CARBON	LITE TECH	ASAP	SUP FOIL	WINGFOIL	BEFORE FLYING	ABILITY	TRACKING
NEW 7'1" x 32"	WINGBOARD	140 L	Up to 130 kg		•	•	5	10	10	5	10
NEW 6'5" x 28.5"	WINGBOARD	115 L	Up to 105 kg	•	•		5	10	8	6	9
NEW 5'8" x 27"	WINGBOARD	95 L	Up to 85 kg	•	•		4	10	7	7	7
NEW 5'2" x 26"	WINGBOARD	80 L	Up to 70 kg	•	•		3	10	6	8	6
NEW 4'8" x 25"	WINGBOARD	65 L	Up to 55 kg	•	•		3	10	5	9	5
NEW 4'4" x 24.5"	WINGBOARD	50 L	TBC	•			2	10	3	10	4

 $[\]hbox{*Rider weights estimated for intermediate riders in medium wind conditions.}$



HIGH PERFORMANCE FREESTYLE/WAVE FOIL BOARDS FOR A RANGE OF FOIL SPORTS WING FOIL / PRONE FOIL

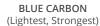
PERFORMANCE FREESTYLE LONGER & NARROWER = FASTER TAKE OFF OPTIMAL CONTROL AND BALANCED FLIGHT

The Take Off has seen great success and enthusiasm, particularly from our riders in wing freestyle competitions, with Dream Team riders using our latest and smallest Take Off models in a range of events.

The 2024 Take Off has been completely redesigned to be a more performance-oriented freestyle wing foil model. A new size range with slightly longer but narrower sizes has allowed us to achieve faster Take Offs and more even flying when at speed. The streamline shape includes a thin nose for faster and more balanced flying, and the cutaway tail creates a narrow pin at the tip for reduced drag in the air and water. The bottom shape features sharp rails with a flat midsection for predictability and recovery in touchdowns from any angle.

The new Take Off range suits intermediate to advanced riders, with sizes from 5'3" x 25.5" and above catering for a range of foiling with wing and SUP foiling, and sizes from 5'0" x 24.5" down to 4'0" x 18.5" perfect for high-performance wing and foil surfing. The larger 7'0" x 31" and 6'3" x 28" are designed for heavier riders wanting to take their winging or SUP Foiling to new heights.



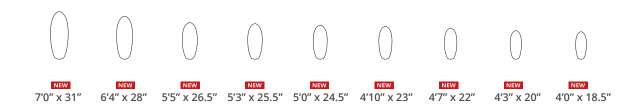




LITE TECH (Best-Value)

AVAILABLE SIZES:

CONSTRUCTION:



				RIDER	CONSTRUCTION		SUP FOIL /	SUP			MANEUVER
			VOLUME	WEIGHT	BLUE CARBON	LITE TECH	SURF	DOWNWIND	WINGFOIL	STABILITY	ABILITY
NEW	7′0″ x 31″	TAKE OFF	130 L	135 kg		•	8	6	7	10	5
NEW	6'4" x 28"	TAKE OFF	110 L	120 kg	•	•	8	6	7.5	9	5.5
NEW	5′5″ x 26.5″	TAKE OFF	95 L	110 kg	•	•	7	6	8	7	6
NEW	5′3″ x 25.5″	TAKE OFF	85 L	105 kg	•	•	6	6	8.5	6	7
NEW	5′0″ x 24.5″	TAKE OFF	75 L	100 kg	•	•	4	5	9	5	8
NEW	4′10" x 23"	TAKE OFF	65 L	95 kg	•	•	2	3	9.5	4	9
NEW	4'7" x 22"	TAKE OFF	55 L	85 kg	•		0	0	10	3	10
NEW	4'3" × 20"	TAKE OFF	40 L	75 kg	•		0	0	10	2.5	10
NEW	4′0″ x 18.5″	TAKE OFF	30 L	60 kg	•		10+	0	10+	2	10+

^{*}Rider weights estimated for intermediate riders in medium wind conditions.



PERFORMANCE WING RACING - BUILT FOR SPEED

The X-15 is specifically designed to deliver exceptional speed and performance on the water. With advanced racing features and carefully crafted design, the X-15 is built to excel in high-speed racing.

The X-15 Wingboard takes inspiration from our renowned X-15 Windsurfing Foil Slalom Boards and incorporates elements from our best-selling Wingboards. This board is crafted to deliver exceptional early planning capabilities and high-speed performance with low lift foils.



AVAILABLE SIZES:

6′0″ x 21″

CONSTRUCTION:

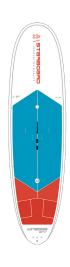
BLUE CARBON SANDWICH (Strong and Light)

6'0" x 21" - The 85L X-15 is our performance wing racing concept, built for speed and designed to accommodate a range of racers. With a blend of streamline aerodynamics, and 85L of volume, the X-15 is made to compete in various races and in all wind ranges. This model features a slightly lowered standing area for excellent control.



SUP - WINDSURF - WING BOARD - WING PADDLING

- The state of the art learning tool for Wingboarding. The length provides the glide and ability to stay upwind. The thick rails, concave bottom and overall volume make it super stable. Footstrap inserts are placed perfectly for the first Wing classes, helping to find the right foot positioning.
- This board is designed and tested for Wingboarding, and is at the same time a fabulous 10'4" x 32" GO paddle board. As a Windsurfing board it's easy to learn on and you will enjoy an amazing glide in lighter winds.





CONSTRUCTION: LITE (Page)

LITE TECH (Best-Value) ASAP (Soft rail)

 SIZE:
 10'4" x 32"

 VOLUME:
 220 L

 RIDER WEIGHT:
 45-105 kg

The state of the art learning tool for Wingboarding. The length provides the glide and ability to stay upwind. The thick rails, concave bottom and overall volume makes it super stable. This board is designed and tested for Wingboarding, and is at the same time a fabulous paddle board. As a windsurfing board, it's easy to learn on and you will enjoy an amazing glide in lighter winds.



DEDICATED DOWNWIND FOIL RANGE

- The infamous ACE raceboard from Starboard was an industry first design that reimagined the downwind raceboard design. First produced as a 12'6" SUP Race board and debuting at the Battle of the Paddle in 2009, the ACE (originally named "The NEW") was available in many iterations and sizes from 12'6" 14'0" models between 2009 2021.
- This year, the ACE has been reborn in a brand new size range, for the latest downwind innovation: Downwind SUP Foiling.
- After much testing, we also found the ACE Foil to be a fantastic crossover board for not only SUP downwinding, but light wind wingboarding as well as SUP surfing.
- The ACE Foil is a reduced and refined size range, available in three different sizes from 6'9" up to 7'10".
- The new ACE Foil features the iconic pin-tail design for efficient takeoff and tracking downwind. The outline is designed to resemble nature's most streamline possible shape, a teardrop, and the slightly recessed standing area gives the rider a flat, stable, and more connected feel over the foil.



CONSTRUCTION:

BLUE CARBON (Lightest, Strongest)

AVAILABLE SIZES:



	.,	RIDER	CONSTRUCTION	SUP FOIL /	SUP DOWNWIND		STABILITY	MANEUVER ABILITY
	VOLUME	WEIGHT	BLUE CARBON	SURF		WINGFOIL		
NEW 7'10" x 23" ACE FOIL	140 L	Up to 120 kg	•	7.5	10	9	10	5
NEW 7'4" x 21.5" ACE FOIL	120 L	Up to 115 kg	•	8	10	9	9	7
NEW 7'0" x 20" ACE FOIL	100 L	Up to 90 kg	•	9	10	10	8	9
NEW 6'9" x 19" ACE FOIL	85 L	Up to 80 kg	•	10	10+	10	6	10