

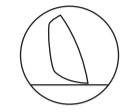


25
OF INNOVATION QUALITY

WWW.STAR-BOARD.COM

INNOVATION
STARBOARD FOILS
QUALITY

Freeride Foils



Freeride

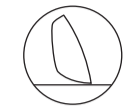
For those looking for the easiest foiling experience.

A shorter mast provides a lower, safer flight. Large thick wings give stability and low speed lift. It's surprisingly fast, reaching speeds up to 29 knots.

Wind range	8-18 knots
Up/Downwind	●●●●○
Reaching	●●●●●
Ease	●●●●●●
Stability	●●●●●●
Power	●●●●○
Control	●●●●●●
Speed	●●●●○
Front Wing	Freeride 1100
Tail Wing	Freeride 500
Fuselage	75cm
Mast	75cm

Aluminium ●
Carbon ○

Performance Foils



Slalom

Our fastest foil, made for breaking GPS records.

Its unique geometry is designed for maximum speed with the stability, control and the consistent flight attitude needed to sustain the fastest runs.

Wind range	12-25 knots
Up/Downwind	●●●●○
Reaching	●●●●●
Ease	●●●●○
Stability	●●●●○
Power	●●●●○
Control	●●●●○
Speed	●●●●●●
Front Wing	550
Tail Wing	330
Fuselage	75cm
Mast	95cm

Aluminium ○
Carbon ●



GT

The sports model and our best-seller.

The GT uses a shorter mast for a lower, more controlled flight and large racing wings for extra speed and performance.

Wind range	8-20 knots
Up/Downwind	●●●●○
Reaching	●●●●●
Ease	●●●●○
Stability	●●●●○
Power	●●●●○
Control	●●●●○
Speed	●●●●○
Front Wing	800
Tail Wing	330
Fuselage	75cm
Mast	Alu 75cm / Carbon 85cm

Aluminium ●
Carbon ●

Racing Foils



GT-R

A cross between the GT and the Race.

Recommended for those looking for a less powerful version of the Race or a more powerful version of the GT.

Wind range	8-20 knots
Up/Downwind	●●●●○
Reaching	●●●●○
Ease	●●●●○
Stability	●●●●○
Power	●●●●○
Control	●●●●○
Speed	●●●●○
Front Wing	800
Tail Wing	330
Fuselage	95cm
Mast	85cm

Aluminium ●
Carbon ●



Race

Maximum power, maximum upwind performance and the earliest take-off.

The long fuselage makes the foil super-stable for progressing foilers while the front wing's forward placement creates all the power. The Race Pro adds an even larger 1000cm2 front wing for added lightwind performance and a 110cm Carbon mast for a higher flight.

Wind range	7-20 knots
Up/Downwind	●●●●●
Reaching	●●●○
Ease	●●●●○
Stability	●●●●●
Power	●●●●●
Control	●●●●○
Speed	●●●●○
Front Wing	800
Tail Wing	255
Fuselage	115cm
Mast	95cm

Aluminium ●
Carbon ●



Race Pro

Wind range	6-15 knots
Up/Downwind	●●●●●
Reaching	●●○
Ease	●●●●○
Stability	●●●●●
Power	●●●●●
Control	●●●●○
Speed	●●●○
Front Wing	1000
Tail Wing	255
Fuselage	115cm
Mast	110cm

Aluminium ○
Carbon ●

Wave Foils



Wave 1300
1700

Consistent, Stable and Easy.

The Wave is Mr. Versatile because it is stable and can also be surfed in a high-performance manner with ease. Ideal for advanced foilers looking for consistency and a foil that can breach the surface when carving hard.

1300	for lighter riders or faster waves
1700	for heavier riders or slower waves
Tail wing angle adjusts for further tuning	
Ease	●●●●●●
Stability	●●●●●●
Maneuverability	●●●●○
Control	●●●●○
Speed	●●●●○
Front Wing	1300 / 1700
Tail Wing	270 / 370
Fuselage	67cm
Mast	65cm

Deep Tuttle ●
Top Plate ●



Wave Pro 1300
1500

Speed, Carving and Control.

For the advanced foiler looking for extra-high performance, early liftoff and ride height control while accelerating. It has a more aggressive and looser feel compared to the Wave, more speed and more acceleration.

1300	for lighter riders or faster waves
1500	for heavier riders or slower waves
Tail wing angle adjusts for further tuning	
Ease	●●●●○
Stability	●●●●○
Maneuverability	●●●●●
Control	●●●●○
Speed	●●●●●
Front Wing	1300 / 1500
Tail Wing	230 / 320
Fuselage	67cm
Mast	65cm

Deep Tuttle ●
Top Plate ●

Important: Wave and Wave Pro wings only fit the 67cm fuselage due to the thickness of the front wings and the adjustable tail wing system.



"Starboard's Modular Foil Platform: start with any foil at any budget, then add wings, fuselages and masts to cover more conditions." Tiesda You, Starboard Foil Designer



110 Carbon 95 Carbon 85 Carbon 95 Aluminium 85 Aluminium 75 Aluminium 65 Aluminium

Masts



Wave Pro 320 Wave Pro 230 Freeride 500 330 255 Wave 370 Wave 270

Tail Wings



115 95 75 67

Fuselages



Wave Pro 1500 Wave Pro 1300 Wave 1700 Wave 1300 Freeride 1100 1000 800 550

Front Wings