SLINGSHOT

RIDEGUIDE

FALL 2025 WING



DIFFERENT BY DESIGN



In these unprecedented times, we recognize the challenges we face. However, our history has proven that defying conventions and disrupting the market sets us apart. As we navigate current market conditions, our commitment to innovation & invention remains unwavering. Each day, we challenge ourselves and our teams to push boundaries and challenge the status quo. This means constantly improving upon what we have done in the past to deliver better products and a better user experience for our friends, our family, and our customers.

We are at our best when riding, designing, and developing products alongside our customers and the best riders in the world. There has never been a truer example of this than the 2025 product line. We returned to the basics; developing products our athletes and customers want to ride. Now, more than ever, it's our responsibility to lead innovation from the top down throughout our organization to you. Every moment, from clocking in, to clocking out, presents an opportunity to ask ourselves: What have we done to inspire and innovate for our customers? How have we contributed to improving on behalf of the customer, and ultimately, what have we done to make a difference?

"Different By Design" isn't just a slogan for external marketing; it's a rallying cry for everyone within our organization. It's a reminder that innovation isn't just a goal, it's why we are here.

// JEFF LOGOSZ, CO-FOUNDER AND CEO

"Different By Design isn't just a slogan for external marketing; it's a rallying cry for everyone within our organization. It's a reminder that innovation isn't just a goal, it's why we are here."

HOW TO USE THIS GUIDE 2025 WING RIDE GUIDE

HOW TO USE THIS GUIDE

Why market categories instead of products?

Categories are how we all think. Customers can easily qualify or disqualify themselves using this lens. This cuts down on story time on your part. You can get to selling time faster if you align with how your customers think and talk about what problem a product solves for them. It also gives us a space in our marketing to market the lifestyle image, giving them a reason to join the Slingshot family. That is more effective at a category level.

Why don't I see the entire product line?

The Ride Guide is a document that gives you an overview of our product through a category lens. We will push these marque categories and product stories in our campaigns; more detail can be found on our website or our order sheet.

When will you push market a category of products?

We will publish a trade calendar with the details of our campaigns each quarter to launch in the next quarter. This will give you time to join the push with your marketing efforts.

Some products are in multiple categories, so it's a lot to digest.

Use the jump links from the table of contents to navigate to the category you want to learn about. This method cuts out all the noise allowing for fewer SKUs to deal with simultaneously.

What is Rider ID?

Rider ID helps you identify the customers we are targeting. It is only used in the Ride Guide to help you recognize these customers.

How can I get the most out of the Ride Guide?

Ask us for a printed counter copy or make it available digitally behind the counter to your staff to reference in real time.

How will my staff benefit?

The Ride Guide is a cheat sheet for them to hit high marks quickly and effortlessly. They will sound like they know what they are talking about because they won't have to make stuff up or ask for help closing a sale.

INSIDE THIS GUIDE 2025 WING RIDE GUIDE

INSIDE THIS GUIDE

Category Name

Naming is where customers will be easily segmented and focused.

Category POV

This is where we share our vision of the category consumers identify with based on their needs. It is important you understand this Point Of View and support it when selling Slingshot

Keywords Description

These are key words to remember and use when describing the product or sharing how a product supports the category Point of View. Some products are in multiple categories, so it's a lot to digest.

The Design Difference

Features and Benefits narrated to differentiate the product from others on the market or other products in our line.

Who It's For

This allows consumers to determine if the product will solve a problem they may or may not know they have. Retailers can use this information to help educate customers and provide product solutions.

Package Includes

Manages expectations of what will be delivered to you.

Rider ID

Help identify where customers will come from so you can validate demand, and then make sure you have a story to move them from old gear to new gear.

Tech Features

Quick overview of specs and tech. Some products will have more detail than others (like an entire page)

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CATEGORIES

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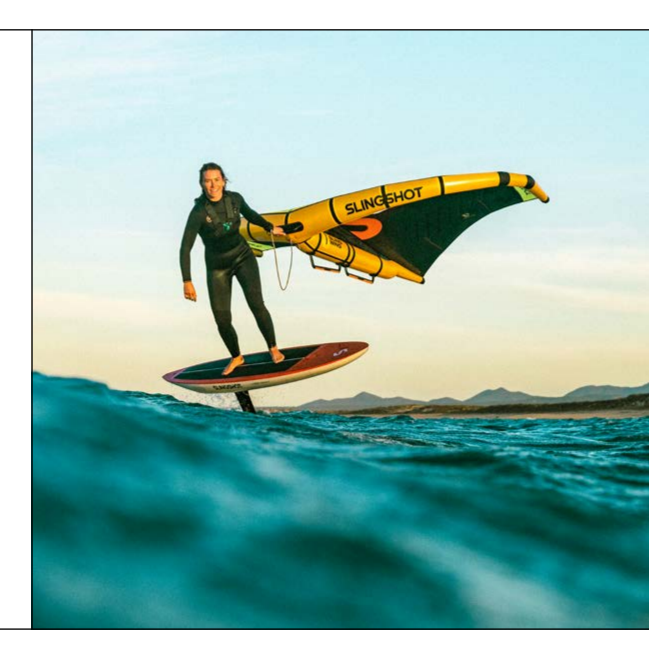
Connect body, mind, and equipment for mastery of the sport. Drag-less responsive gear for maximized glide range and maneuverability.

GLIDE ZONE......23

Take a drag-less journey into the realm of the Glide Zone to unlock carving, flagging out on swell, and pumping from wave to wave.

QUICK FLITE43

Learn how to control ride height, speed, and carving while developing good habits that last a lifetime.



CATEGORY / FLOW STATE 2025 WING RIDE GUIDE

FLOW STATE

Connect body, mind, and equipment for mastery of the sport. Drag-less responsive gear for maximized glide range and maneuverability.



FLOW STATE

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NEW SKU 1240911

SLINGWING NXT

HIGH TENSION / HIGH PERFORMANCE / LIGHT

THE DESIGN DIFFERENCE

The engine that drives the new SlingWing NXT is our new lightweight Alulla Air Frame which can be adjusted in stiffness through leading edge air pressure. 8 PSI produces a soft suspension-like ride, which takes the edge off in strong or gusty winds. Pump it to 11 PSI, and the wing feels like a sports car with performance shocks and tires to produce a sharp and precise feel. Strut pressure is always 10 PSI, and it produces our best new high-tension, hi-performance canopy design to date. Advancements in new materials, leading-edge design, and our high-tension canopy profile make the SlingWing NXT more balanced and easier to fly with super soft hand pressure. This wing excels across all performance metrics no matter how or where you choose to use it.

Exclusive to Slingshot, it features the new SlingGrip EVA with a Click Connect handle system. The elevated pistol grip front handle delivers greater control when luffing or switching hands. These handles come on and off with a click, which makes packing for travel more compact.

WHO IT'S FOR

The SlingWing NXT is the ultimate choice for riders looking for state-of-the-art materials and designs to help them take their skills to the next level. Riders seeking increased control and effortless tacking will appreciate the ultra-stiff leading edge and lightweight material composition. That combined with the compact wingspan makes this wing the most powerful yet most nimble wing in the Slingshot line.

Sizes

2.0 / 2.5 / 3.0 / 3.5 / 4.0 / 4.5 / 5.0 / 5.5 / 6.0 / 6.5





Rider ID

The rider looking for the most control and return from their input on the wing.

The rider looking to connect mind, body, and equipment to create one cohesive unit.

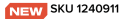


NEW

Aluula NXT Airframe Design

A strategically calculated Reduced Diameter LE from the center of the LE wing to the wing tips, the Aluula Airframe delivers our new revolutionary high-tension, high-performance canopy wing design. Offering superior balance and handing with best-in-class flex characteristics. Stiff in the front and transitioning to softer at the wing tips, the Aluula Airframe keeps the first third of the canopy structure smooth and rigid for on-demand power. It allows the wing tips to twist off in gusty conditions or flag out and surf with total control.





SLINGWING NXT HIGH TENSION / HIGH PERFORMANCE / LIGHT

Aluula Material

Utilized throughout the SlingWing NXT's airframe, the Aluula material is a high-tenacity, high molecular laminate that features biaxial gridding and extensive emulsion coating, eliminating stretch in all directions. Aluula is the secret behind a lighter wing with all the attributes of the SlingWing NXT, a more balanced feel, better power control, stability, and effortless flagging out for surfing.

Radial Panel Canopy Construction

We moved panels to match the loading of the canopy while in flight. This was possible because of the stiffness the LE produces to help create the high-tension, high-performance canopy. These reinforced seams and a strategic alignment in the canopy prevent stretch.

Aluula Versastrut

With its hybrid canted strut design. VersaStrut works in conjunction with **Radial Panel Canopy Construction** to control our high-tension canopy profile. It allows less in-fill wall connection in the mid-section and a direct strut-to-canopy connection toward the trailing edge. The canted forward section of the strut moves the wing further from the rider, which creates significant dampening and takes any slack out of rider input. Connecting the strut directly to the rear of the canopy yields a more direct and rapid response when pumping, distributing the load more uniformly into the canopy.

SlingGrip Handles

The reduced diameter and ergonomically optimized pentagonal circumference of the SlingGrip handles provide all-day comfort and better roll control by matching the exact shape of your grip, we added a little extra side wall for fingers to torque against when needed with its 27-millimeter diameter and dual-patterned EVA. A pistol grip front handle allows riders to confidently luff the wing and ride swell without needing to move their hand to the leading-edge webbing handle while still retaining the ability to regulate power and keep the trailing edge up.

ClickConnect

The easiest and quickest handle connection available on any wing, the ClickConnect requires no tools to mount your handles. Simply slide the handle into the connection point on the strut until it clicks. Nothing to hurt you or your board. Superiorly engineered, the ClickConnect mounts are sewn around the strut to distribute load and avoid pinch points.



FLOW CRAFT EFFICIENT / PREMIUM / LIGHTWEIGHT

THE DESIGN DIFFERENCE

Introducing the Flow Craft V1, a new standard in Wingfoil boards with a cutting-edge shape and lightweight layup. The Flow Craft V1 was designed with performance as our main objective, utilizing Carbon Forged construction in a Compressed Curve Outline. The Carbon Forged Construction brings a premium lightweight feel, and the Compressed Curve Outline provides an insane level of response, allowing the board to make tight turns in small pockets while retaining effortless water starts and easy touchdowns. In addition, our new Shed Deck adds a concave shape to the deck, which brings your feet closer to the foil, providing complete control over your ride and maximizing your FLOW.

WHO IT'S FOR

The rider looking to unlock their flow state, the Flow Craft V1 is the first board designed solely for the purpose of riding swell or waves for as long as possible. Built for riders looking for instant response, top-of-the-line construction, and for those who demand the best.

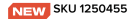
Tech Features	Volume (L)	Length (in)	Width (in)	Thickness (in)	Weight (lbs)
Carbon Forged Construction	35	4'4"	20.4"	2.9"	8.8
Compressed Curve Outline	45	4'5"	21.4"	3.5"	9.6
Shed Deck	55	5'0"	22"	3.5"	11.1
Concave Nose	70	5'2"	23.5"	4.1"	11.9
EVA Scrape Strip					
GORTEX Vent Plug					
Max Trax					
Shed Deck Concave Nose EVA Scrape Strip GORTEX Vent Plug	55	5'0"	22"	3.5"	11.1



Rider ID

Rider who is willing to buy the best of the best.

ULTRA LIGHT WIND 2025 WING RIDE GUIDE



LASER CRAFT EFFICIENCY / RELEASE / FLOW

THE DESIGN DIFFERENCE

The Laser Craft revolutionizes mid-length light wind wing boards and will have you winging when others are slogging. Engineered to perfection with first-of-a-kind Step Release Tail, the Laser Craft's superior drag elimination allows the earliest possible take-off compared to any other board in the market. Combined with our innovative Blended Lunar hull, The Laser Craft ensures lightning-fast release from the water, even in the lightest of winds. At Slingshot, we defy norms; while others reach for their XL wings, The Laser Craft only requires a 6.5.

WHO IT'S FOR

The Rider looking to maximize time on the water and is not willing to sit on the beach waiting for more wind

Tech Features

Step Release Tail

Max Trax

Blended Lunar Hull

Full Length Corduroy Deck Pad

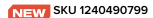
EVA Scrape Strip

Volume (L)	Length (in)	Width (in)	Thickness (in)	Weight (lbs)
95	6'7"	19.8"	6.1"	12.5
105	7'0"	20.5"	6"	13.45
115	7'4"	20.5"	6.1"	14.33



Rider ID

The intermediate-to-advanced rider that is learning foot switches, tacks, and chasing longer glides even in the lightest of wind.



PTM 799 (725 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 799 redefines high-performance foiling with a compact design tailored for exhilarating speed, agile maneuverability, and a playful riding experience. Featuring the same profile we came to love with the 899 but just a bit smaller, this wing delivers unmatched performance for those seeking faster speeds, quicker turns, and a dynamic feel on the water. The balanced anhedral/wing tip twist enhances stability and control, making gliding effortless and intuitive.

WHO IT'S FOR

If you're the type who loves pushing the limits, craving faster speeds, tighter turns, and an ultraresponsive ride, then the PTM 799 is crafted just for you. Whether you're tacking, gliding, or pumping through swells, this wing amplifies your foiling experience to a whole new level. It's all about achieving the 'Flow State' with unmatched agility and precision, blending elegance with efficiency as your guiding principles on the water.

Span (mm) 799

Surface Area (cm²) 725

Chord (mm) 115

Aspect Ratio 8.8



Rider ID

Small to medium-sized riders who want to ride the smallest wing possible and know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1240490899

PTM 899 (925 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 899 achieves maximum glide range through a new profile design, a slightly lower high aspect ratio, and a balanced anhedral/wing tip twist. Eventually, gliding becomes second nature. Gaining high-end speed and glide shouldn't impact your low end. Your new goal becomes optimizing efficiency by maximizing the speed range of your foil while being flagged out. We refer to this as the "glide zone". This wing destroys the legacy surface area comparison method.

This smaller wing will blow away any larger wing for those stuck on that old measuring method. In other words, you can get more lift, speed, glide, and turning from a wing smaller than you think. This is the wing.

WHO IT'S FOR

Riders that tack, glide, and pump on swell. You're becoming one with your foil. Now you want to out-glide your friends while making tighter turns than they thought possible. Your goal is Total Mastery, with elegance and efficiency being the mindset you incorporate into your riding.

Span (mm) 899

Surface Area (cm²) 925

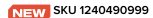
Chord (mm) 130

Aspect Ratio 8.8



Rider ID

Medium-size riders who want to ride the smallest wing possible know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.



PTM 999 (1125 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 999 is designed specifically for medium to larger riders who demand maximum performance and stability on the water. With a larger surface area and enhanced profile design, this wing delivers unparalleled lift and control, allowing you to glide effortlessly and carve through the water with confidence. The balanced anhedral/wing tip twist ensures stability even at high speeds, making it ideal for riders seeking a smooth and controlled foiling experience.

WHO IT'S FOR

The PTM 999 is designed for larger riders who seek maximum performance, stability, and control while foiling on the water.

Span (mm) 999

Surface Area (cm²) 1125

Chord (mm) 144

Aspect Ratio 8.9



Rider ID

Medium to larger size riders who want to ride the smallest wing possible and know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1230480008

PTM 899/710 LOWER PACKAGE

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 899 achieves maximum glide range through a new profile design, a slightly lower high aspect ratio, and a balanced anhedral/wing tip twist. Eventually, gliding becomes second nature. Gaining high-end speed and glide shouldn't impact your low end. Your new goal becomes optimizing efficiency by maximizing the speed range of your foil while being flagged out. We refer to this as the "glide zone". This wing destroys the legacy surface area comparison method. This smaller wing will blow away any larger wing for those stuck on that old measuring method. In other words, you can get more lift, speed, glide, and turn from a wing smaller than you think. This is the wing.

WHO IT'S FOR

Riders that tack, glide, and pump on swell. You're becoming one with your foil. Now you want to out-glide your friends while making tighter turns than they thought possible. Your goal is Total Mastery, with elegance and efficiency being the mindset you incorporate into your riding.

Tech Features

PTM 899 Front Wing
PS 360mm Direct Connect Carbon Rear Stabilizer
710mm Fuse
Bigfoot Connection
Travel Case and Neoprene Wing Covers

Span (mm) 899

Surface Area (cm²) 925

Chord (mm) 130

Aspect Ratio 8.8



Rider ID

Medium-size riders who want to ride the smallest wing possible know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1240490360

PHANTASM STABILIZER 360MM V-TAIL

BANK / GLIDE / STABILITY

THE DESIGN DIFFERENCE

Phantasm 360mm V-Tail Stabilizer extends the glide range with heightened speed and enhanced maneuverability. Engineered with a V-Tail shape, this stabilizer prioritizes optimal YAW control, enabling you to execute tighter radius turns effortlessly. Its design ensures pitch stability, instilling confidence even when pushing a speed limit on a swell or under power. This stabilizer unlocks your existing front wings' glide and turning capabilities, granting you more freedom and control over your ride.

WHO IT'S FOR

You are fast-tracking past the fundamental moves that got you addicted to foiling in the first place. Identifiable by how you ride. You are at an exciting stage where optimizing for glide is essential to continue your progression. Phantasm 360mm Stabilizer is the right equipment selection at this stage in the journey. Following our **Stabilizer Step Method** will harmonize your equipment, body, and mind for new unlocked performance. Let's face it ripping is super fun.

PRODUCT DETAILS

- High modulus carbon construction
- Unlocks YAW in the foil for tighter radius carving
- Low AoA for decreased drag improves Glide and increased speed
- Incredible pitch stability
- Exact foil track placement as the PS 400

Package Includes

Phantasm 360mm V-Tail Stabilizer, cover and screws

SPECS

Span (mm) 360

Surface Area (cm²) 202

Chord (mm) 78

Aspect Ratio 6.4



Rider ID

Through the Stabilizer Step Method, progressing to this stabilizer from the PS 400 will unlock the next axis of maneuverability: YAW. The rider that is looking to unlock increased glide and less drag.

SKU 1240490340

PHANTASM STABILIZER 340MM TURBO-TAIL

GLIDE / SPEED / SLASH

THE DESIGN DIFFERENCE

Phantasm Stabilizer 340 Turbo-Tail extends the glide range with heightened speed and enhanced maneuverability. With compact engineering, this stabilizer prioritizes optimal ROLL control, enabling you to execute tighter hard-slashing turns with more ease and control. Its design ensures pitch stability, instilling confidence even when pushing a speed limit on a swell or under power. This stabilizer unlocks your favorite front wings' glide and turning capabilities, granting you more freedom and control over your ride.

WHO IT'S FOR

You ride a lot, and you are skilled at all tricks, transitions, big swell, and pumping. You are on the way to riding in a flow state. The Phantasm Stabilizer 340 Turbo-Tail is the right equipment selection at this journey stage. Following our **Stabilizer Step Method** will harmonize your equipment, body, and mind for new unlocked performance.

PRODUCT DETAILS

- High-modulus carbon construction
- The perfect step up in performance from the PS 360 V-Tail to further upgrade the performance of your favorite front wing
- Super flat AoA for low drag and high top speed
- · Unlocks roll and yaw for super hard carving

Package Includes

Phantasm Stabilizer 340 Turbo-Tail, cover and screws

SPECS

Span (mm) 340

Surface Area (cm²) 184

Chord (mm) 74

Aspect Ratio 6.2



Rider ID

Riders who are ready to fully open up their foils top performance in glide and maneuverability. A rider who is looking for top-end reactivity and speed and is willing to ride a slightly more sensitive foil.

SKU 122810001

PHANTASM STABILIZER 325MM

SNAP / SPEED / LIVELINESS

WHO IT'S FOR

The Phantasm 325 Stabilizer is a smaller, faster, and more maneuverable stabilizer.

Package Includes

PS 325 Rear Stabilizer, Hardware (316 Stainless Steel Torx)

Span (mm) 325

Surface Area (cm²) 212

Chord (mm) 76

Aspect Ratio 5.3



SKU 122820

PHANTASM CARBON MAST

STIFF / FAST / CARVING

THE DESIGN DIFFERENCE

The Phantasm Carbon Mast is designed with a profile that is fast and optimizes performance on the upper end of the Glide Zone. It offers the smallest cord-length fuse connection, allowing it to carve higher turns than any mast available. Full high-modulus carbon construction harmonized with the mast outline and profile culminates in our stiffest-ever mast-to-fuse connection. This reduction in flex eliminates any lag in the turn and transfers energy while driving the back foot over the foil without ventilating or unwanted drag.

WHO IT'S FOR

Riders who want the stiffest and most solid connection when driving energy from the body to the front wing on foil to optimize speed, glide, and carving without concerns of ventilation while riding at the highest level possible.

Package Includes

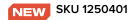
Phantasm Carbon Mast, Padded Mast Bag, Mounting Hardware

Length (cm)	Sku
72	122820000
82	122820001
92	122820002
102	122820003



Rider ID

Riders who have experienced the performance boundaries of Aluminum, or another carbon mast, that ventilates when riding at excessive speeds or in tight carving turns.



SLINGGRIP UNI HANDLE

CONTROL / EASE OF USE / STABILITY

THE DESIGN DIFFERENCE

The SlingGrip Uni Handle changes your riding experience for the better by offering the flexibility to grab anywhere on the wing. The concern of mistakenly grabbing the handles in the wrong spot is gone due to the elimination of the empty middle "space" of two individual handles. Engineered with a reduced 27-millimeter diameter and pentagonal circumference design, our grip provides optimal roll control by seamlessly matching the closed hand's exact shape. In addition, our well-known pistol grip enables swift flagging out on swell without the necessity to approach the leading edge handle, halving the time it takes to flag out.

WHO IT'S FOR

The Uni Handle was made to revolutionize the control of our line of inflatable wings. Anyone in the sport of Wingfoiling will find this handle to be a useful tool to take them through every stage of winging.

Sizes

1010mm Uni Handle for 4.5m wings and above. 800mm Uni Handle for 4.0m wings and below.

Compatible with SlingWing NXT V1 and SlingWing V5



Rider ID

Any size rider and skill level in any wind speed.

SKU 1240400005 / 1240400002

FLAG SCREWS

TIMESAVING / ADJUSTABLE / EASY

THE DESIGN DIFFERENCE

Crafted to enhance your time on the water, the RapidTrack Flag Screw is revolutionary. With its tool-free design, installation takes seconds, ensuring you spend more time on the water. Plus, whether you're on the water or land, adjusting is a breeze without the hassle of tools.

WHO IT'S FOR

The Flag Screw caters to the needs of the time-saver, the tinkerer, and the beginner alike. The time-saver no longer needs to carry around their tools. The tinkerer gains the freedom to experiment with various front wings and tweak their mast position in the water. Meanwhile, beginners can gradually shift their mast forward as they advance, honing their ability to ride with increased front-foot pressure.



Rider ID

Any size rider and skill level in any wind speed.

CATEGORY / GLIDE ZONE 2025 WING RIDE GUIDE

GLIDE ZONE

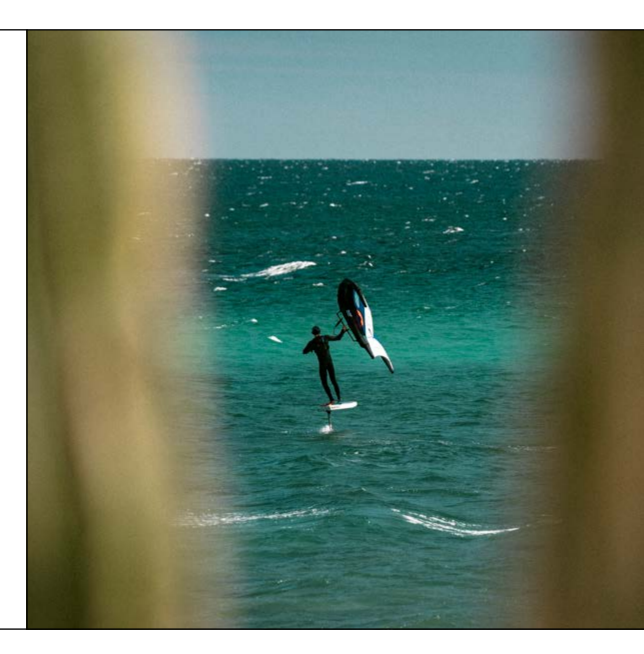
Take a drag-less journey into the realm of the Glide Zone to unlock carving, flagging out on swell, and pumping from wave to wave.



GLIDE ZONE

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SLINGWING V5 HIGH TENSION / HIGH PERFORMANCE

THE DESIGN DIFFERENCE

Taking what we learned about High Tension wings from developing the SlingWing NXT, we were able to increase the balance, power, stability, and ease of use of the SlingWing V5 in comparison to the SlingWing V4. This revolutionary design enhances all elements of our flagship wing. Refinements in new materials, leading-edge shape, and our high-tension canopy profile make the SlingWing V5 more balanced and easier to fly. This wing excels across all performance metrics no matter how or where you use it. The SlingWing V5 comes with the new SlingGrip Uni Handle to maximize control and power delivery. Once trying the Uni Handle you will never ride a two-handle wing again.

WHO IT'S FOR

The SlingWing V5 is the ultimate product for riders looking for a wing to help them take their skills to the next level. For riders seeking increased control and effortless tacking with a compact wingspan for on-the-water transitions or entering the Glide Zone.

Sizes

2.0 / 2.5 / 3.0 / 3.5 / 4.0 / 4.5 / 5.0 / 5.5 / 6.0 / 6.5





Rider ID

The Rider wanting to increase their angle to the wind, acceleration when water starting, and who wants to flag out without roll osculation



True Tension Airframe Design

A strategically calculated taper from the center of the LE wing to the wing tips, the True Tension Airframe delivers our new revolutionary high-tension canopy medium-span wing design. Offering superior balance and handling with best-in-class flex characteristics. Stiff in the front and transitioning to softer at the wing tips, the TrueTaper Airframe keeps the first third of the canopy structure smooth and rigid for on-demand power while allowing wing tip twist-off in gusty conditions or flag out and surf with total control.





NEW

Code 95 P Trailing Edge

The Code 95 material is the strongest canopy material we have put in a wing. It was strategically placed along the trailing edge to prevent canopy blowout and help balance the SlingWing V5. You will notice a more direct response in power and a wing that free-flies effortlessly when gliding down a swell. In the event your foil hits this material, or the wing gets caught in the surf, the chances of a catastrophic failure are much lower.



SLINGGRIP UNI HANDLE



SlingGrip Uni Handle

The SlingGrip Uni Handle is our new favorite way to hold the wing. Instead of two individual handles, the UNI Handle is one long handle that spans the entire wing. This means the rider can slide their hand back for more power, ride one handed, have more control and ease of use, and avoid the constant search for their handles when coming out of a tack or jibe.





FrameLITE Construction

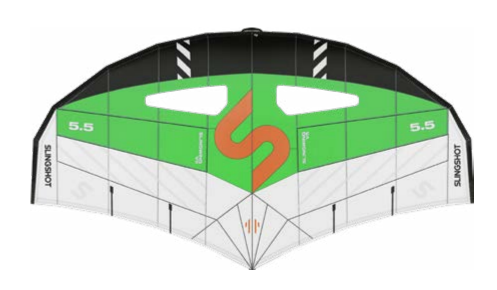
Utilized throughout the SlingWing V5's airframe, this high-tenacity polyester features biaxial gridding and extensive emulsion coating, eliminating stretch in all directions while providing a more balanced feel, better power control, and stable, effortless luffing while surfing. The stiffness of FrameLite's unique 2x2 weave structure significantly reduces elongation of the airframe and increases multi-season durability. At 160 grams per square meter, FrameLite uncompromisingly offers the optimum balance of flex, strength, stiffness, and weight.

#framelite





SLINGWING V5 HIGH TENSION / HIGH PERFORMANCE



Colorways:



■ Tapered T-Grid Canopy Layout

The SlingWing V5 utilizes our new Tapered T-Grid canopy layout which strategically places seems in the paneling to prevent canopy stretch. It also eliminates catastrophic blowouts or rips if your foil goes through your wing or gets thrown up onto the beach in the surf.

NEW Forward Windows

Our forward window concept gives the rider the ideal location to view obstacles downwind of them. With a tapered design towards the wing tips, stretch is averted while views are enhanced.

TPU Rigid LE Handle

Our new TPU Rigid LE Handle was designed to give the rider the most control over their wing by increasing the leverage they have. When in free-fly and changing directions while riding downwind, wings have a tendency to roll from side to side. With the TPU handle, the rider can prevent this before it starts, giving them a smoother ride and allowing them to focus on improving their other skills.

NEW Reduced Dihedral Leading Edge

This gives you more surface area directly angled against the wind and selfbalances the wing when in free fly for less oscillation in the roll.

4x4 Canopy Tech

The strongest, stiffest, and most durable canopy material used in any wing. 4X4 Canopy Tech is reinforced ripstop nylon with a 4X4 weave that delivers unrivaled tear resistance, near-zero stretch, and season-after-season durability.

VersaStrut Geometry

With its hybrid canted strut design, VersaStrut works in conjunction with HGrid Rigid Canopy Construction to control our high-tension canopy profile. It allows for less in-fill wall connection in the mid-section and direct strut-to-canopy connection toward the trailing edge. The canted forward section of the strut moves the wing further from the rider, which creates significant dampening and takes any slack out of rider input. Connecting the strut directly to the rear of the canopy yields a more direct and rapid response when pumping and distributing loads uniformly into the canopy.



WING CRAFT V3 COMPACT / EFFICIENT / STABLE

THE DESIGN DIFFERENCE

The Wing Craft V3 wing foil board is back for its third iteration. Utilizing our Bamboo Sandwich construction, the Wing Craft V3 is more lightweight giving the board less swing weight for easier and more agile turns and maneuvers. The OptiWidth Stability keeps the board's volume under your feet for optimized balance when getting to your feet or on touch-downs, and the Velocity Edge with tapered soft to hard rails provides effortless water release engineered to get you foiling as easily as possible.

WHO IT'S FOR

The rider looking to enter the Glide Zone, who are looking to unlock carving, flagging out on swell and pumping from wave to wave.

Tech Features	Volume (L)	Length (in)	Width (in)	Thickness (in)
Velocity Edge	70	4'5"	25 ½	4"
OptiWidth Stability	80	4'9"	25 ½	4 1/2"
Bamboo Sandwich Construction	90	4'11"	28 ¾	4 1⁄4"
Tri-Strap and Offset	105	5'5"	29 ½	4 1⁄4"
Front Foot Options	120	5'6"	30	4 ¾"
Out the Back Foil Tracks (80L and Smaller)	140	5'7"	31	5 1/4"

34 Length Corduroy EVA Deck pad

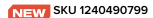
Inset Bottom Grab Handle

EVA Scrape Strip



Rider ID

Second and third-time buyers who are looking to increase their progression and downsize the swing weight created by excess and unnecessary length.



PTM 799 (725 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 799 redefines high-performance foiling with a compact design tailored for exhilarating speed, agile maneuverability, and a playful riding experience. Featuring the same profile we came to love with the 899 but just a bit smaller, this wing delivers unmatched performance for those seeking faster speeds, quicker turns, and a dynamic feel on the water. The balanced anhedral/wing tip twist enhances stability and control, making gliding effortless and intuitive.

WHO IT'S FOR

If you're the type who loves pushing the limits, craving faster speeds, tighter turns, and an ultraresponsive ride, then the PTM 799 is crafted just for you. Whether you're tacking, gliding, or pumping through swells, this wing amplifies your foiling experience to a whole new level. It's all about achieving the 'Flow State' with unmatched agility and precision, blending elegance with efficiency as your guiding principles on the water.

Span (mm) 799

Surface Area (cm²) 725

Chord (mm) 115

Aspect Ratio 8.8



Rider ID

Small to medium-sized riders who want to ride the smallest wing possible and know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1240490899

PTM 899 (925 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 899 achieves maximum glide range through a new profile design, a slightly lower high aspect ratio, and a balanced anhedral/wing tip twist. Eventually, gliding becomes second nature. Gaining high-end speed and glide shouldn't impact your low end. Your new goal becomes optimizing efficiency by maximizing the speed range of your foil while being flagged out. We refer to this as the "glide zone". This wing destroys the legacy surface area comparison method.

This smaller wing will blow away any larger wing for those stuck on that old measuring method. In other words, you can get more lift, speed, glide, and turning from a wing smaller than you think. This is the wing.

WHO IT'S FOR

Riders that tack, glide, and pump on swell. You're becoming one with your foil. Now you want to out-glide your friends while making tighter turns than they thought possible. Your goal is Total Mastery, with elegance and efficiency being the mindset you incorporate into your riding.

Span (mm) 899

Surface Area (cm²) 925

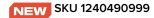
Chord (mm) 130

Aspect Ratio 8.8



Rider ID

Medium-size riders who want to ride the smallest wing possible know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.



PTM 999 (1125 CM²) FRONT WING

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 999 is designed specifically for medium to larger riders who demand maximum performance and stability on the water. With a larger surface area and enhanced profile design, this wing delivers unparalleled lift and control, allowing you to glide effortlessly and carve through the water with confidence. The balanced anhedral/wing tip twist ensures stability even at high speeds, making it ideal for riders seeking a smooth and controlled foiling experience.

WHO IT'S FOR

The PTM 999 is designed for larger riders who seek maximum performance, stability, and control while foiling on the water.

Span (mm) 999

Surface Area (cm²) 1125

Chord (mm) 144

Aspect Ratio 8.9



Rider ID

Medium to larger size riders who want to ride the smallest wing possible and know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1240491007

G 1007 (1700 CM²) FRONT WING

LIGHT-WIND / GLIDE / PUMP

THE DESIGN DIFFERENCE

- Incredible gliding and pumping performance
- · Rail-to-rail stability
- · Low-speed lift for light-air and dock starting
- Generates tons of lift from carving

WHO IT'S FOR

We wanted a large surface area, medium/high-aspect carbon-fiber front wing that was all about low-end get-up-and-go without sacrificing glide performance.

Span (mm) 1007

Surface Area (cm²) 1700

Chord (mm) 225

Aspect Ratio 6.0



Rider ID

Larger riders coming off low-aspect beginner wings are normally found on aluminum packages and are looking to optimize the maximum glide on the high and low end of the Glide Zone.

SKU 1240471007

G 1007/710 LOWER PACKAGE

LIGHT-WIND / GLIDE / CONTROL

THE DESIGN DIFFERENCE

The G 1007/710 Lower Package includes a carbon-fiber G 1007 front wing, 710 mm fuse, and carbon-fiber PS 400 mm rear stabilizer—all fully optimized to deliver the best glide efficiency. This G 1007 wing was developed for light wind and high performance. Our G Series front wings generate significant lift from turning and pumping and perform across all aspects of the Glide Zone. The G 1007 front wing is the largest-sized front wing in the Phantasm G Series wings.

WHO IT'S FOR

This setup extends performance in the Glide Zone. Perfect for larger riders who want to optimize their foil setup for a maximum glide without losing take-off or drop-out speed, turning, or stability.

Stabilizer Step Method Compatible.

Tech Features

PS 400mm Direct Connect Carbon Rear Stabilizer 710mm Fuse

7 10111111 1 450

Bigfoot Connection

Travel Case and Neoprene Wing Covers

Span (mm) 1007

Surface Area (cm²) 1700

Chord (mm) 225

Aspect Ratio 6.0

Package Includes

Phantasm G 1007 Front Wing, 710 Fuselage, PS 400 Stabilizer, Hardware (316 Stainless Steel Torx), Neoprene Wing Covers, Carrying Case



Rider ID

Larger riders coming off low-aspect beginner wings are normally found on aluminum packages and are looking to optimize the maximum glide on the high and low end of the Glide Zone.

SKU 1230480008

PTM 899/710 LOWER PACKAGE

LIFT / GLIDE / CARVE

THE DESIGN DIFFERENCE

The PTM 899 achieves maximum glide range through a new profile design, a slightly lower high aspect ratio, and a balanced anhedral/wing tip twist. Eventually, gliding becomes second nature. Gaining high-end speed and glide shouldn't impact your low end. Your new goal becomes optimizing efficiency by maximizing the speed range of your foil while being flagged out. We refer to this as the "glide zone". This wing destroys the legacy surface area comparison method. This smaller wing will blow away any larger wing for those stuck on that old measuring method. In other words, you can get more lift, speed, glide, and turn from a wing smaller than you think. This is the wing.

WHO IT'S FOR

Riders that tack, glide, and pump on swell. You're becoming one with your foil. Now you want to out-glide your friends while making tighter turns than they thought possible. Your goal is Total Mastery, with elegance and efficiency being the mindset you incorporate into your riding.

Tech Features

PTM 899 Front Wing
PS 360mm Direct Connect Carbon Rear Stabilizer
710mm Fuse
Bigfoot Connection
Travel Case and Neoprene Wing Covers

Span (mm) 899

Surface Area (cm²) 925

Chord (mm) 130

Aspect Ratio 8.8



Rider ID

Medium-sized riders who want to ride the smallest wing possible know that comparing surface area is a non-resourceful comparison. Instead, they are tech enough to know aspect ratio, surface area, and profile all work in harmony to determine actual wing performance, and this wing lets them meet that goal.

SKU 1240490360

PHANTASM STABILIZER 360MM V-TAIL

BANK / GLIDE / STABILITY

THE DESIGN DIFFERENCE

Phantasm 360mm V-Tail Stabilizer expands the glide range with heightened speed and enhanced maneuverability. Engineered with a V-Tail shape, this stabilizer prioritizes optimal YAW control, enabling you to execute tighter radius turns effortlessly. Its design ensures pitch stability, instilling confidence even when pushing the speed limit on a swell or under power. This stabilizer unlocks your existing front wings' glide and turning capabilities, granting you more freedom and control over your ride.

WHO IT'S FOR

Riders that are fast-tracking past the fundamental moves and are addicted to foiling. Riders who are looking to take the next step towards expanding the top end of their Glide Zone without sacrificing pitch stability. Phantasm 360mm Stabilizer is the right equipment selection at this stage in the journey. Following our **Stabilizer Step Method** will harmonize your equipment, body, and mind for new unlocked performance. Let's face it ripping is super fun.

PRODUCT DETAILS

- High modulus carbon construction
- Unlocks YAW in the foil for tighter radius carving
- Low AoA for decreased drag improves Glide and increased speed
- Incredible pitch stability
- Exact foil track placement as the PS 400

Package Includes

Phantasm 360mm V-Tail Stabilizer, cover and screws

SPECS

Span (mm) 360

Surface Area (cm²) 202

Chord (mm) 78

Aspect Ratio 6.4



Rider ID

Riders who are looking to take the next step towards expanding the top-end of their glide zone without sacrificing pitch stability. They are also ready to unlock more maneuverability by freeing up the yaw axis of their foil system.

SKU 1240490340

PHANTASM STABILIZER 340MM TURBO-TAIL

GLIDE / SPEED / SLASH

THE DESIGN DIFFERENCE

Phantasm Stabilizer 340 Turbo-Tail extends the glide range with heightened speed and enhanced maneuverability. With compact engineering, this stabilizer prioritizes optimal ROLL control, enabling you to execute tighter hard-slashing turns with more ease and control. Its design ensures pitch stability, instilling confidence even when pushing a speed limit on a swell or under power. This stabilizer unlocks your favorite front wings' glide and turning capabilities, granting you more freedom and control over your ride.

WHO IT'S FOR

You ride a lot, and you are skilled at all tricks, transitions, big swell, and pumping. You are on the way to riding in a flow state. The Phantasm Stabilizer 340 Turbo-Tail is the right equipment selection at this journey stage. Following our **Stabilizer Step Method** will harmonize your equipment, body, and mind for new unlocked performance.

PRODUCT DETAILS

- High-modulus carbon construction
- The perfect step up in performance from the PS 360 V-Tail to further upgrade the performance of your favorite front wing
- Super flat AoA for low drag and high top speed
- · Unlocks roll and yaw for super hard carving

Package Includes

Phantasm Stabilizer 340 Turbo-Tail, cover and screws

SPECS

Span (mm) 340

Surface Area (cm²) 184

Chord (mm) 74

Aspect Ratio 6.2



Rider ID

Riders who are ready to fully open up their foils top performance in glide and maneuverability. A rider who is looking for top end reactivity and speed and is willing to ride a slightly more sensitive foil.

SKU 122810001

PHANTASM STABILIZER 325MM

SNAP / SPEED / LIVELINESS

WHO IT'S FOR

The Phantasm 325 Stabilizer is a smaller, faster, and more maneuverable stabilizer.

Package Includes

PS 325 Rear Stabilizer, Hardware (316 Stainless Steel Torx)

Span (mm) 325

Surface Area (cm²) 212

Chord (mm) 76

Aspect Ratio 5.3



SKU 122820

PHANTASM CARBON MAST

STIFF / FAST / CARVING

THE DESIGN DIFFERENCE

The Phantasm Carbon Mast is designed with a profile that is fast and optimizes performance on the upper end of the Glide Zone. It offers the smallest cord-length fuse connection, allowing it to carve higher turns than any mast available. Full high-modulus carbon construction harmonized with the mast outline and profile culminates in our stiffest-ever mast-to-fuse connection. This reduction in flex eliminates any lag in the turn and transfers energy while driving the back foot over the foil without ventilating or unwanted drag.

WHO IT'S FOR

Riders who want the stiffest and most solid connection when driving energy from the body to the front wing on foil to optimize speed, glide, and carving without concerns of ventilation while riding at the highest level possible.

Package Includes

Phantasm Carbon Mast, Padded Mast Bag, Mounting Hardware

Length (cm)	Sku
72	122820000
82	122820001
92	122820002
102	122820003



Rider ID

Riders who have experienced the performance boundaries of Aluminum, or another carbon mast, that ventilates when riding at excessive speeds or in tight carving turns.

SKU 1240400005 / 1240400002

FLAG SCREWS

TIMESAVING / ADJUSTABLE / EASY

THE DESIGN DIFFERENCE

Crafted to enhance your time on the water, the RapidTrack Flag Screw is revolutionary. With its tool-free design, installation takes seconds, ensuring you spend more time on the water. Plus, whether you're on the water or on land, adjusting is a breeze without the hassle of tools.

WHO IT'S FOR

The Flag Screw caters to the needs of the time-saver, the tinkerer, and the beginner alike. The time-saver no longer needs to carry around their tools. The tinkerer gains the freedom to experiment with various front wings and tweak their mast position in the water. Meanwhile, beginners can gradually shift their mast forward as they advance, honing their ability to ride with increased front foot pressure.



Rider ID

Any size rider and skill level in any wind speed.

CATEGORY / QUICK FLITE 2025 WING RIDE GUIDE

QUICK FLITE

Learn how to control ride height, speed, and carving while developing good habits that last a lifetime.

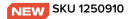


QUICK FLITE

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SLINGWING V5 HIGH TENSION / HIGH PERFORMANCE

THE DESIGN DIFFERENCE

Taking what we learned about high-tension wings from developing the SlingWing NXT, we were able to increase the balance, power, stability, and ease of use of the SlingWing V5 in comparison to the SlingWing V4. This revolutionary design enhances all elements of our flagship wing. Refinements in new materials, leading-edge shape, and our high-tension canopy profile make the SlingWing V5 more balanced and easier to fly. This wing excels across all performance metrics no matter how or where you use it. The SlingWing V5 comes with the new SlingGrip Uni Handle to maximize control and power delivery. Once trying the Uni Handle you will never ride a two-handle wing again.

WHO IT'S FOR

The SlingWing V5 is the ultimate product for riders looking for a wing to help them take their skills to the next level. For riders seeking increased control and effortless tacking with a compact wingspan for on-the-water transitions or entering the Glide Zone.

Sizes

2.0 / 2.5 / 3.0 / 3.5 / 4.0 / 4.5 / 5.0 / 5.5 / 6.0 / 6.5





Rider ID

The Rider who wants to increase their angle to the wind, acceleration when water starting, and flag out without roll osculation.



True Tension Airframe Design

A strategically calculated taper from the center of the LE wing to the wing tips, the True Tension Airframe delivers our new revolutionary high-tension canopy medium-span wing design. Offering superior balance and handling with best-in-class flex characteristics. Stiff in the front and transitioning to softer at the wing tips, the TrueTaper Airframe keeps the first third of the canopy structure smooth and rigid for on-demand power while allowing wing tip twist-off in gusty conditions or flag out and surf with total control.





NEW

Code 95 P Trailing Edge

The Code 95 material is the strongest canopy material we have put in a wing. It was strategically placed along the trailing edge to prevent canopy blowout and help balance the SlingWing V5. You will notice a more direct response in power and a wing that free-flies effortlessly when gliding down a swell. In the event your foil hits this material, or the wing gets caught in the surf, the chances of a catastrophic failure are much lower.



SLINGGRIP UNI HANDLE



SlingGrip Uni Handle

The SlingGrip Uni Handle is our new favorite way to hold the wing. Instead of two individual handles, the UNI Handle is one long handle that spans the entire wing. This means the rider can slide their hand back for more power, ride one handed, have more control and ease of use, and avoid the constant search for their handles when coming out of a tack or jibe.





FrameLITE Construction

Utilized throughout the SlingWing V5's airframe, this high-tenacity polyester features biaxial gridding and extensive emulsion coating, eliminating stretch in all directions while providing a more balanced feel, better power control, and stable, effortless luffing while surfing. The stiffness of FrameLite's unique 2x2 weave structure significantly reduces elongation of the airframe and increases multi-season durability. At 160 grams per square meter, FrameLite uncompromisingly offers the optimum balance of flex, strength, stiffness, and weight.

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SLINGWING V5 HIGH TENSION / HIGH PERFORMANCE



Colorways:



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OptiWidth Stability	80	4'9"	25 ½	4 1/2"
Bamboo Sandwich Construction	90	4'11"	28 ¾	4 1⁄4"
ri-Strap and Offset	105	5'5"	29 ½	4 1⁄4"
Front Foot Options	120	5'6"	30	4 ¾"
Out the Back Foil Tracks (80L and Smaller)	140	5'7"	31	5 1/4"

34 Length Corduroy EVA Deck pad

Inset Bottom Grab Handle

EVA Scrape Strip



Rider ID

Second and third-time buyers who are looking to increase their progression and downsize the swing weight created by excess and unnecessary length.

SKU 1230451

MANTICORE CONFIDENCE / INSPIRING / PERFORMANCE

THE DESIGN DIFFERENCE

With its durable compression-molded construction, the Manticore V1 was designed to help wingers progress and teach their friends. It features mellow chined rails, a flat bottom rocker for quick release onto foil, and enough width to be stable even in choppy water. Its 3/4-length corduroy deck pad is soft on the knees and feet, and the inset bottom carry handle makes launching and landing simple. The extended foil tracks make this board compatible with any foil. Tri-foot strap and offset front strap options allow you to progress to using foot straps and taking greater control of your foil board.

WHO IT'S FOR

The Manticore V1 is the perfect gateway winging board—durable and stable for learning and progressing while remaining compatible with any foil.

Tech Features

Compression-Molded Construction

Adjustable Foil Tracks

Tri-Footstrap and Inline Footstrap Options

Mellow Chined Rails

Inset Bottom Handle

Corduroy EVA Deck Pad

Volume (L)	Length (in)	Width (in)	Thickness (in)	Weight (kg)
90	5'5"	27"	4 1/5"	8.05
105	5'8"	28"	4 %10"	9.03
120	5'11"	29"	5 1/5"	9.67



Rider ID

First-time buyers and new to the sport riders need a lot of utility from a board for themselves, and friends and family.





THE DESIGN DIFFERENCE

The LTF wing foil boards are nearly indestructible and give a soft surface to land on when falling. The 6" drop stitch construction paired with 34 length corduroy deck pad allows for unimpeded progression without the fear of injury.

WHO IT'S FOR

The LTF or "Learn to Fly" is the first inflatable foil board with both foil tracks and keel fin slots allowing you to progress from your first day of winging without a foil to winging both ways on foil.

Tech Features

Stiff Carbon Bottom Plate
Soft Carry Handle
3/4 Length Corduroy deck pad
sUP Winder Fin Box
FCS 2 Connect SUP Fin

D Rings

Package Includes

LTF V2 Board, travel bag, pump, patch kit, 9" Twin Fins, sUPWINDer keel fin, fin mounting hardware.

Volume (L) Length (in) Width (in) Thickness (in) 180 6'0" 34" 6"

210 6'6" 36"



Rider ID

The complete beginner, looking to dabble in winging.





THE DESIGN DIFFERENCE

Discover the world of wing foiling with the Slingshot UltraFly, a game-changer in the world of inflatable foil boards. Engineered for top-notch foiling performance, its stiff and reactive design guarantees durability and quick water starts. The addition of hard rubber edges reduces swing weight for effortless handling and convenient storage. Equipped with a range of premium features including foot strap inserts, carry handles, a ¾ length deck pad, a travel pack, and a leash connector, the UltraFly promises an exciting and hassle-free foiling experience every time you hit the water.

WHO IT'S FOR

The Slingshot UltraFly is tailored for the rider looking to explore the world of winging with confidence and ease. Its inflatable design offers a forgiving experience, making it ideal for anyone seeking a safe and enjoyable foiling experience. Whether you're new to the sport or a seasoned enthusiast, the UltraFly's lightweight and user-friendly features ensure a smooth ride on the water.

Tech Features	Volume (L)	Length (in)	Width (in)\	Thickness (in)
Rapid Release System	105	5'5"	27.5"	4.75"
AeroSlim Frame	120	5'7"	28"	6"
MaxTrax	140	5'10"	28"	6"
Top and Bottom Carry Handles				
Tail D Ring				
Threaded Foot strap Insert				

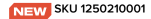
Package Includes

UltraFly Inflatable Foil Board, High-Pressure pump with adapters for both SUP and wing inflation valves. *Foil Track Hardware sold separately



Rider ID

The rider looking to get into the world of winging or a wing enthusiast looking for a wing board for convenient storage and transport.



TRACKER V2 MULTI-SPORT / PRGORESSION / FUN

THE DESIGN DIFFERENCE

WHO IT'S FOR

The Tracker V2 is the multi-sport board everyone wants to use. Coming back in its second iteration this board is more stable than ever. From your first wing foil or windsurf sessions, to hiking into remote locations for a gorgeous paddle, or simply as a kid's swim platform, the Tracker is everyone's favorite on-the-water toy.

Tech Features

Tracker 7' Board 6" Drosptitch Welded Rail Technology Rear Fin and SUP Winder Keel Fin Tail and Nose D-Rings Carry Backpack

Threaded Windsurf Sail Insert

Package Includes

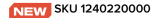
Tracker 7' Inflatable Board, Rear Fin, SUP WINDer Keel Fin, Pump with adapters for both SUP and wing inflation, Patch Kit, and Carry Backpack.

Volume (L) Length (in) Width (in) Thickness (in) 235 7'0" 34" 6"



Rider ID

The rider who wants a fun and safe inflatable board for every condition or sport.





THE DESIGN DIFFERENCE

Airtech paddle V2 features an adjustable grip for varying heights of riders. This gives the rider maximum control over their paddle-to-power ratio. The tapered blade flex design prevents the rider from injury by absorbing large forces when paddling.

WHO IT'S FOR

The rider looking for a paddle to suit every person in their family.



Rider ID

Rider looking for a paddle for the whole family.

SKU 1230480002

E 1090/710 LOWER PACKAGE FUN / EASY / PROGRESSION

THE DESIGN DIFFERENCE

The E 1090/710 Lower Package includes a carbon-fiber E 1090 front wing, 710 mm fuse, and carbon-fiber 400 mm rear stabilizer. It's the biggest of our three sizes of medium-aspect, carbon-fiber E Series front wings, the E 1090 has a wide chord center profile that tapers to narrower wingtips, getting you up onto foil early while retaining great pump ability and glide.

WHO IT'S FOR

The E 1090/710 Lower Package was designed to make learning foiling quick and easy for larger riders. Built to cruise, our medium-aspect, carbon-fiber E Series front wings will get you up on foil early and control ride height with confidence-inspiring stability.

Tech Features

E 1090 Front Wing
PS 400mm Direct Connect Carbon Rear Stabilizer
710mm Fuse
Bigfoot Connection
Travel Case and Neoprene Wing Covers

Span (mm) 1090

Surface Area (cm²) 2200

Chord (mm) 288

Aspect Ratio 5.4



Rider ID

For larger size first-time buyers

SKU 1230480001

E 990/710 LOWER PACKAGE FUN / EASY / PROGRESSION

THE DESIGN DIFFERENCE

The E 990/710 Lower Package includes a carbon-fiber E 990 front wing, 710 mm fuse, and carbon-fiber 400 mm rear stabilizer. In the middle of our three sizes of medium-aspect, carbon-fiber E Series front wings, the E 990 has a wide chord center profile that tapers to narrower wingtips, getting you up onto foil early while retaining great pump ability and glide.

WHO IT'S FOR

The E 990/710 Lower Package was designed to make learning foiling quick and easy for average-size riders. Built to cruise, our medium-aspect, carbon-fiber E Series front wings will get you up on foil early and control ride height with confidence-inspiring stability.

Tech Features

E 990 Front Wing
PS 400mm Direct Connect Carbon Rear Stabilizer
710mm Fuse
Bigfoot Connection
Travel Case and Neoprene Wing Covers

Span (mm) 990

Surface Area (cm²) 1800

Chord (mm) 261

Aspect Ratio 5.4



Rider ID

For medium-size first-time buyers

SKU 1230480000

E 866/710 LOWER PACKAGE FUN / EASY / PROGRESSION

THE DESIGN DIFFERENCE

The E 866/710 Lower Package includes a carbon-fiber E 866 front wing, 710 mm fuse, and carbon-fiber 400 mm rear stabilizer. In the smallest of our three sizes of medium-aspect, carbon-fiber E Series front wings, the E 866 has a wide chord center profile that tapers to narrower wingtips, getting you up onto foil early while retaining great pump ability and glide.

WHO IT'S FOR

The E 866/710 Lower Package was designed to make learning foiling quick and easy for smaller riders. Built to cruise, our medium-aspect, carbon-fiber E Series front wings will get you up on foil early and control ride height with confidence-inspiring stability.

Tech Features

E 866 Front Wing
PS 400mm Direct Connect Carbon Rear Stabilizer
710mm Fuse
Bigfoot Connection
Travel Case and Neoprene Wing Covers

Span (mm) 866

Surface Area (cm²) 1550

Chord (mm) 248

Aspect Ratio 4.8



Rider ID

For smaller size first-time buyers

SKU 1240463000

PHANTASM QUICKSTART WING FOIL PACKAGE

PROVEN / AFFORDABLE / MODULAR

THE DESIGN DIFFERENCE

With equal parts speed, stability, lift, and maneuverability, this is the most proven foil setup to quickly learn fundamental wing foil skills of ride height and upwind, and progress them into super fun maneuvers like carving, jibing, and tacking on foil.

WHO IT'S FOR

Wing Foilers who are new to the sport and want to learn all the fundamental moves fast, knowing they are on a high-performance foil platform that will allow them to optimize performance easily and more affordably when they have the skill to step up to the next level.

Package Includes

Phantasm aluminum 82CM mast, E 990 front wing, 710 fuselage, 400 Stabilizer, and all assembly hardware.



Rider ID

First-time buyers and new to the sport need a lot of utility from a foil for themselves, friends, and family. Understand that they want to build on the foil platform as they want to upgrade wings, mast, and stabs for total optimization.

SKU 122821

PHANTASM ALUMINUM MAST

MODULAR / AFFORDABLE / TRAVEL

THE DESIGN DIFFERENCE

The Phantasm aluminum mast is made from light and strong 7075 aircraft-grade aluminum. This mast is compatible with all Phantasm products.

WHO IT'S FOR

You are entering the world of Phantasm carbon foil wings but would like to save a bit on a mast that will get you started.

Package Includes

Aluminum mast, Pedestal, Phantasm fuse adapter, Mast cover, Mounting Hardware

Length (in)	Sku
72	122821000
82	122821001
92	122821002







SKU 1240400001

RAPIDTRACK ALUMINUM MAST SYSTEM

TOOL-LESS / FAST / EASY

THE DESIGN DIFFERENCE

The RapidTrack foil-board connection system was developed to get you on the water easier and faster. Designed to maximize efficiency and convenience, this quick-mounting foil system is compatible with Aluminum Phantasm & Hover Glide masts.

WHO IT'S FOR

For riders that want fast setup and tear down each session. Without tools. Slide the Pedestal Sleds under the pre-mounted Grip Washers on your board, and then use the Flag Screws to tighten the rear of the pedestal. Unlike other rapid mounting systems that focus solely on ease of use, the RFS makes no comprise to the performance of the critical connection between board and foil.

Tech Features

New Lightweight Aluminum Slotted Pedestal Flag Screws with Indexing Lever Rigid Wobble-Free Connection

Package Includes

1 x 6061 AL Slotted LW Pedestal Base

2 x 6061 AL Anodized Sleds

2 x 6061 AL Anodized Grip Washers

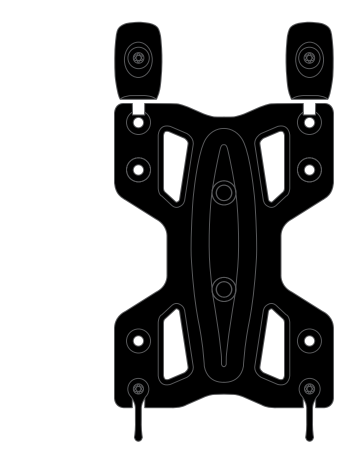
2 x SS M6x25 FlagScrews

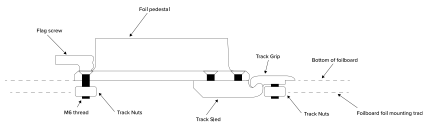
4 x SS M6 T-nuts

4 x SS M6 x 16mm Flathead Torx Screws

2 x SS M6 x 20mm Flathead Torx Screws

*Does not work with phantasm aluminum wide masts or carbon masts.





Rider ID

Every foiler who wants hassle-free tool-less adjustment on and off the water.

SKU 1240400005 / 1240400002

FLAG SCREWS

TIMESAVING / ADJUSTABLE / EASY

THE DESIGN DIFFERENCE

Crafted to enhance your time on the water, the RapidTrack Flag Screw is revolutionary. With its tool-free design, installation takes seconds, ensuring you spend more time on the water. Plus, whether you're on the water or on land, adjusting is a breeze without the hassle of tools.

WHO IT'S FOR

The Flag Screw caters to the needs of the time-saver, the tinkerer, and the beginner alike. The time-saver no longer needs to carry around their tools. The tinkerer gains the freedom to experiment with various front wings and tweak their mast position in the water. Meanwhile, beginners can gradually shift their mast forward as they advance, honing their ability to ride with increased front foot pressure.



Rider ID

Any size rider and skill level in any wind speed.

SKU 121742000

SUP WINDER UPWIND / TRACKING / SUPGRADE

THE DESIGN DIFFERENCE

- Convert your standard SUP board into a wingsurfing board
- Allows you to stay upwind
- Installs in minutes
- · Keel fin is removable for standard paddling
- Great for teaching first-time wingsurfers.

WHO IT'S FOR

It installs in minutes, transforming your standard SUP board into an efficient wingsurfing board. With the sUP WINDer installed, a wing in your hands, and a little technique, you can stay upwind and return home to the same place you launched from. Great for teaching first-time wingsurfers and exploring your local waterways.



Rider ID

Any rider with a hard paddle board at home that they would like to convert into a cheap beginner wing board to allow them to sail upwind.



SLINGSHOT